

Index for:

Department of Energy
Energy Research and Development Administration
Atomic Energy Commission

Reports are available in paper and/or microfiche format from the Open-File Services Section (OFSS), U. S. Geological Survey. Some data on magnetic tape is available from the EROS Data Center (EDC), U. S. Geological Survey.

The index is arranged in the following format:

- Fiche No. 1 - Introduction and ordering information
Brief explanation of the National Uranium Resource Evaluation (NURE) program
Detailed information on the NURE program
Alphabetical list of report categories
- Fiche No. 2 - Cross reference index by National Topographic Map Series (NTMS) quadrangles
- Fiche No. 3 - The bibliographic listing - Reports are arranged in alpha-numeric series sequence.
- Fiche No. 8 - NTMS index map of conterminous United States
- Fiche No. 9 - NTMS index map of Alaska

Price information is stated with each report listing for microfiche (F) and/or paper copies (P).

Checks or money orders should be made payable to "Department of the Interior, USGS."

Mail orders to be sent outside the United States, Canada, or Mexico must include an additional 25% of the total order for handling and postage. All foreign order payments must be in the form of an International Money Order or a check drawn on a U. S. Bank.

Prepaid orders for open-file reports or maps should be sent to:

U. S. Geological Survey
Open-File Services Section
P. O. Box 25425
Denver, CO 80225

Telephone: (303) 236-7476
FTS 776-7476

For information on digitized data on computer-readable magnetic tape, contact:

EROS Data Center
User Services
U. S. Geological Survey
Sioux Falls, SD 57198

Telephone: (605) 594-6151
FTS 778-6151

National Uranium Resource Evaluation Data

Products available from the Department of Energy program

The National Uranium Resource Evaluation

From 1974 to 1980, the U.S. Atomic Energy Commission, and later the Department of Energy (DOE) systematically evaluated the uranium resources of the conterminous United States and Alaska. Earth-science research in the National Uranium Resource Evaluation (NURE) program included hydrogeochemical and stream-sediment reconnaissance (HSSR) sampling, coordinated rock sampling and analyses, airborne radiometric and magnetic surveys (ARMS), geologic mapping and ore-deposit studies, subsurface geologic investigations (borehole drilling, LIL), technology applications studies, uranium resource evaluations incorporating research results, and development of resource estimation methodologies. Seven years of data collecting generated substantial geologic, geophysical, and geochemical data bases that can be used in other earth-science research.

As of August 1, 1984, the U.S. Geological Survey (USGS) assumed the responsibility for sales of NURE data.

Nearly all data from the NURE program were acquired, are organized, and are retrievable by reference to a rectangular grid system that corresponds to the National Topographic Map Series 1:250,000-scale quadrangle system used by the USGS. In this system, a total of 621 quadrangles covers the conterminous United States and Alaska, 468 for the conterminous States and 153 for Alaska.

Product formats, indexes, and prices

NURE data are available from the USGS in three formats: paper copies, microfiche, and computer-readable magnetic tapes.

Either paper and/or microfiche copies of NURE written reports and/or maps are available as open-file reports from the USGS Open-File Services Section (OFSS). Prices of the NURE open-file reports vary.

Digital NURE data, organized by data files, are available on computer-readable magnetic tape from the USGS EROS Data Center (EDC). Their catalog, the NURE Data Repository Index, lists the data files available from EDC on microfiche or on a 2400-foot, 6250-bit-per-inch tape. Prices of digital data are based on individual data files. A data file contains the data for one report. The customer may select a density of either 1600 or 8250 bits per inch and a data type of either ASCII or EECDIC.

NURE Data

Seven major types of NURE data now available from the USGS:

1. Geologic maps.
2. Aerial radiometric data (ARMS).
3. Aeromagnetic data (ARMS).
4. Data from hydrogeochemical and stream-sediment sample analyses (HSSR).
5. Geochemical data from rock sample analyses (COGS).
6. Radiometric data from borehole logging (LIL).
7. Evaluation data for resource estimates.

Geologic Maps

The NURE program produced 421 geologic quadrangle maps at a scale of 1:250,000. Presently, 288 maps have been released as open-file reports. (Designated "Geologic Maps" on the indexes.)

Aerial Radiometric Data

More than 1.1 million line-miles of aerial radiometric surveys were flown over 562 of the 621 quadrangles to determine the presence of potassium, uranium, and thorium (KUT) in the conterminous United States and Alaska. Data for 540 quadrangles are available as open-file reports from OFSS or on tapes from EDC. Some maps showing total radiometric intensities are available from OFSS. (Designated "Aerial Radiometric Surveys" on the indexes.)

Aeromagnetic Data

Magnetic data for more than 1.1 million line-miles were acquired during radiometric surveys using a magnetometer with a sensitivity of $\frac{1}{4}$ gamma. These magnetic data are included in the aerial radiometric data open-file reports. In these reports, the magnetic data are presented as machine-processed magnetic anomaly profile and contour maps. The magnetic data also are available on tape from EDC. A few computer-generated quadrangle countour maps, showing the total magnetic intensity with the International Geomagnetic Reference Field removed, are available as open-file reports from OFSS. (Designated "Aeromagnetic Anomaly Maps" on the indexes.)

Hydrogeochemical and Stream-Sediment Sample Analyses

Samples of ground, lake, and stream water and of lake and stream sediments were collected in 310 of the 468 conterminous U.S. quadrangles and in 104 of the 153 Alaska quadrangles. These samples were analyzed for chemical composition by a variety of techniques including delayed neutron activation, emission spectrography, fluorometry, atomic-absorption spectrophotometry, X-ray fluorescence, and isotope-dilution mass spectrometry. More than 700,000 stream sediment and 300,000 water samples were processed. A series of open-file reports gives chemical analyses for as many as 47 elements of 1,500-2,000 samples per quadrangle. The reports also include a summary of the geology and information on uranium and other mineral occurrences in the quadrangle, sample-site index maps, and other pertinent data. Data for the 310 conterminous U.S. quadrangles are presented in 172 open-file reports, and for the 104 Alaska quadrangles in 41. All field and laboratory data are included in tables (on microfiche) appended to both paper and microfiche copies available from OFSS. All measurements, analyses, and location data also are available on tape from EDC. (Designated "HSSR Surveys" on the indexes.)

Geochemical Data from Rock Sample Analyses

More than 250,000 whole-rock, trace- and minor-element, gamma-spectroscopy, and thin-section analyses were performed on nearly 50,000 rock samples from 158 quadrangles in the conterminous United States and Alaska. Resulting data are included as appendices to evaluation data open-file reports available from OFSS. Results of some of the analyses are also available on tape from EDC. (Designated "Coordinated Geologic Samples (COGS)" on the indexes.)

Radiometric Data from Borehole Logging

Quantitative radiometric data from NURE borehole logging include resistivity, natural-gamma, spectral-gamma (KUT), neutron-neutron, caliper, magnetic-susceptibility, temperature, and vertical-deviation log data obtained for more than 700 drill holes in the conterminous United States. In addition, nonproprietary log data for 848 industry boreholes totalling another 2.3 million feet are included to produce a data base for more than 1,550 holes. Logging data from the NURE boreholes are included in engineering data open-file reports available from OFSS. Data from the NURE borehole logging also are available on tape from EDC. (Designated "Logging Information" on the indexes.)

Industry borehole data is not available from the USGS, but can be obtained from the Petroleum Information Corporation, Denver Petroleum Information Log Library, P. O. Box 2612, Denver, CO 80201.

Evaluation Data for Resources Estimates

Evaluation data for estimates of uranium resources (in tons of U_3O_8), either known to or inferred to exist are presented for 162 quadrangles. (Designated "Quadrangle Folios" on the indexes.) "Formal" quadrangle reports that summarize all available NURE data were prepared for 17 quadrangles and are available from OFSS.

Information and ordering assistance

For open-file reports, contact:

Open-File Services Section (OFSS)

U. S. Geological Survey

P. O. Box 25425

Denver, CO 80225

**Telephone: (303) 236-7476
FTS 776-7476**

For digitized data on computer-readable magnetic tape, contact:

EROS Data Center

User Services

U. S. Geological Survey

Sioux Falls, SD 57198

**Telephone: (605) 594-6151
FTS 778-6151**

NURE Geoscience Data: Their Nature and Availability

Steven D. Mitchell
Director, Project Operations Division
Bendix Field Engineering Corporation
Grand Junction, Colorado

CONTENTS

	Page
Introduction	8
Geologic Quadrangle Maps	12
Radiometric Data from Aerial Surveys	15
Magnetic Data from Aerial Surveys	17
Geochemical Data from Waters and Sediments	19
Radiometric Data from Borehole Logging	23
Mineralogic Data from Rock Sample Analysis	25
Evaluation Data for Resource Estimates	26
Earth Science Information System	28

INTRODUCTION

The U.S. Government's National Uranium Resource Evaluation (NURE) Program commenced in 1974 and was last comprehensively reported on in *An Assessment Report on Uranium in the United States of America*, GJO-111(80), dated October 1980. During the seven years of the NURE Program, an unprecedented quantity of geoscience information was gathered throughout the conterminous United States and Alaska. The resulting data bases in geology, geophysics, and geochemistry are substantial and can be applied to the search for many mineral resource commodities other than uranium. This paper describes briefly what data are available, where the data are located, and how they can be obtained by the public. These data fall into seven major categories:

- Geologic Quadrangle Maps
- Radiometric Data from Aerial Surveys
- Magnetic Data from Aerial Surveys
- Geochemical Data from Waters and Sediments
- Radiometric Data from Borehole Logging
- Mineralogic Data from Rock Sample Analysis
- Evaluation Data for Resource Estimates

Nearly all the NURE data were acquired, are organized, and can be accessed by National Topographic Map Series (NTMS) 1:250,000-scale quadrangle. Figures 1 and 2 show the distribution of these quadrangles throughout the lower 48 states and Alaska, respectively. Listed below are the 20 repositories scattered across the country where the U.S. Department of Energy

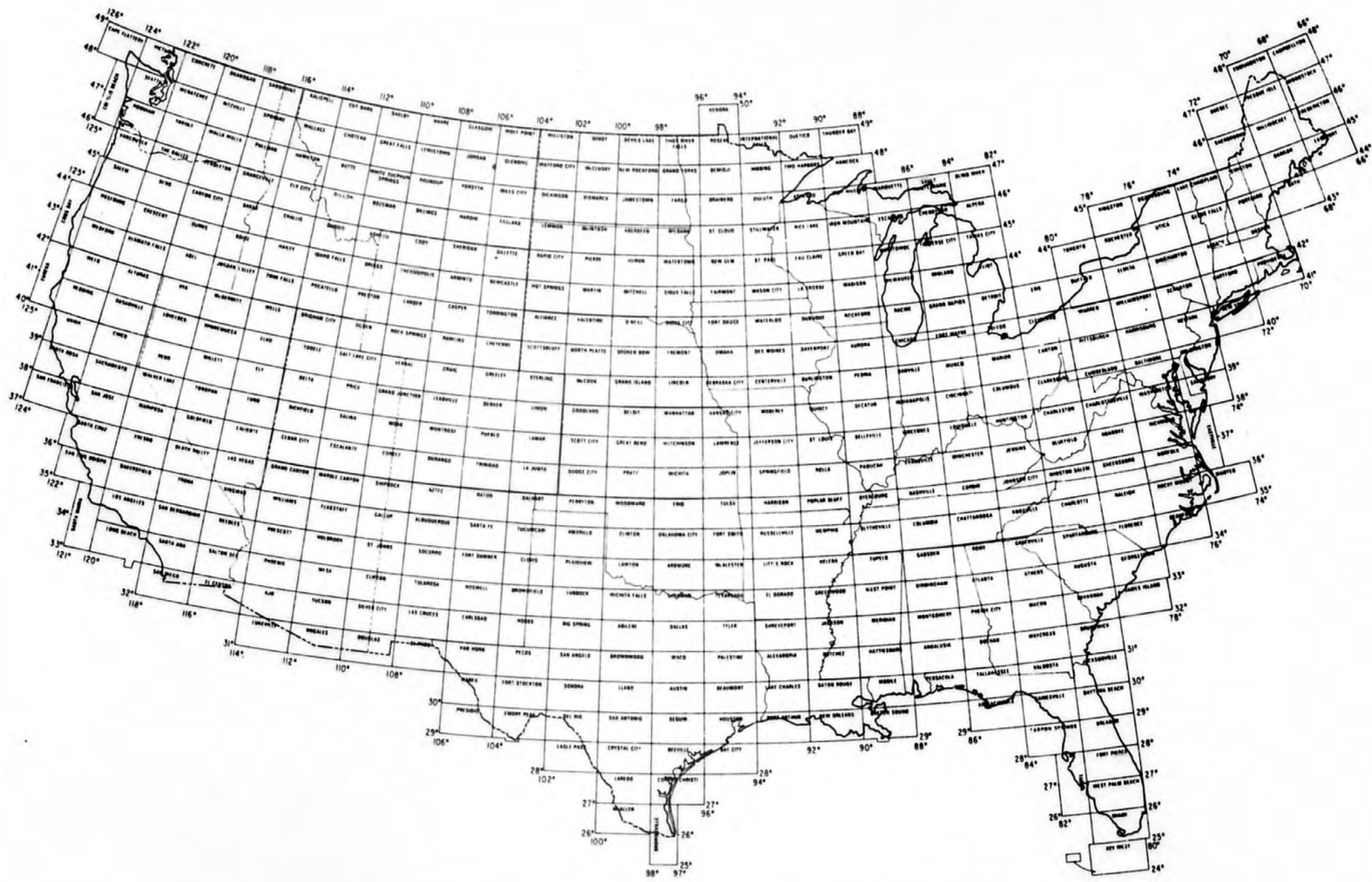


FIGURE 1. NTMS Quadrangles in the Conterminous United States (scale 1:250,000)

(DOE) has placed most of the information on open-file.

California

U.S. Geological Survey Library
345 Middlefield Road
Menlo Park, CA 94025

U.S. Department of Energy
Energy Resources Center
233 Market Street, 7th Floor
San Francisco, CA 94105

Colorado

Colorado State Library
1362 Lincoln Street, Room 100
Denver, CO 80203

U.S. Geological Survey Library
Federal Center
P.O. Box 25046
Denver, CO 80225

Bendix Technical Library
U.S. Department of Energy
P.O. Box 1569
Grand Junction, CO 81502-1569

Kansas

Kansas Geological Survey
1930 Avenue A, Campus West
University of Kansas
Lawrence, KS 66044

Massachusetts

Massachusetts Institute of Technology
Lindgren Library, 14E-210
Cambridge, MA 02139

New Mexico

Government Publications Section
Zimmerman Library
University of New Mexico
Albuquerque, NM 87106

Nevada

Nevada Bureau of Mines and Geology
Mackay School of Mines
University of Nevada
Reno, NV 89507

Oklahoma

Oklahoma Geological Survey
University of Oklahoma
830 Van Vleet Oval, Room 163
Norman, OK 73019

Oregon

Department of Geology and Mineral
Industries
1069 State Office Building
Portland, OR 97201

Pennsylvania

Pittsburgh Energy Technology Center
Bruceton Library
Building 58, Room 311
Pittsburgh, PA 15236

Texas

Bureau of Economic Geology
Geology Building
University of Texas
Austin, TX 78712

Corpus Christi State University
P.O. Box 6010
6300 Ocean Drive
Corpus Christi, TX 78411

Utah

Documents Division, Marriott Library
University of Utah
Salt Lake City, UT 84112

Utah Geological Survey
606 Blackhawk Way
Salt Lake City, UT 84108

Virginia

U.S. Geological Survey Library
Gifts and Exchange Unit, National Center
12201 Sunrise Valley Drive
Reston, VA 22092

Washington

U.S. Geological Survey Library
U.S. Courthouse, Room 678
920 West Riverside Avenue
Spokane, WA 99201

Wyoming

Natrona County Public Library
Casper, WY 82601

Wyoming Geological Survey
P.O. Box 3008, University Station
Laramie, WY 82071

GEOLOGIC QUADRANGLE MAPS

Of the 621 NTMS quadrangles in the conterminous United States and Alaska, geologic maps for 187 quadrangles are available at a scale of 1:250,000 from the U.S. Geological Survey (USGS) or individual state geological surveys. The NURE Program produced 419 geologic maps, also on 1:250,000-scale quadrangle bases. The 15 quadrangles covering the Aleutian Islands in Alaska have not been mapped.

NURE Map Generation Methods

The geologic map requirements are defined in Bendix Specification 1125 and were generated by:

- Compilation from preapproved published sources and university theses, and/or
- Photogeologic interpretation methods.

No original field mapping or systematic field checking was undertaken.

Geologic Map Procurement

Geologic maps were obtained from qualified subcontractors via competitive bids in response to a standardized Bendix Request for Quotations (RFQ). Subcontractors were qualified by demonstrating their ability to meet the requirements of the Bendix specification. The 21 qualified subcontractors are listed below.

AAA Engineering & Drafting, Inc.
1865 South Main, Suite 27
Salt Lake City, UT 84115
Attn: Mr. C. E. Felix

Amuedo & Ivey
155 South Madison, Suite 230
Denver, CO 80209
Attn: Mr. Curtis Amuedo

ESCA-Tech Corporation
3001 Red Hill Avenue
Building 11, Suite 212
Costa Mesa, CA 92626
Attn: Mr. David Steller

Fugro, Inc. (now ERTEC)
P.O. Box 7765
Long Beach, CA 90807
Attn: Mr. J. McMartin

Greenhorne & O'Mara, Inc.
6715 Kenilworth Avenue
Riverdale, MD 20840
Attn: Michael G. Pavlides

Idaho Bureau of Mines
Moscow, ID 83843

International Exploration, Inc.
577 Sackettsford Road
Ivyland, PA 18974
Attn: Mr. T. L. Jacobson

IntraSearch, Inc.
Greenwood Plaza
5351 South Roslyn
Englewood, CO 80111
Attn: Mr. R. J. Platt

LKB Resources, Inc.
One Aerial Way
Syosset, NY 11791

Lockheed Electronics Company, Inc.
Remote Sensing Applications Lab
1830 MASA Road 1
Houston, TX 77058

Martel Laboratories, Inc.
7001 30th Avenue North
St. Petersburg, FL 33110

Mineral Resource Development, Inc.
P.O. Box 767
Riverton, WY 82501

Minnesota Geological Survey
1633 Eustis Street
St. Paul, MN 55108

North Carolina Geological Survey
Department of Natural & Economic
Resources
Office of Earth Resources
P.O. Box 27687
Raleigh, NC 27611

Quahada, Inc.
307 South 12th Street
Grand Junction, CO 81501
Attn: Mr. William Mikesell

Salisbury & Dietz
South 1815 Lewis
Spokane, WA 99203
Attn: Mr. William Salisbury

Texas Instruments, Inc.
P.O. Box 225621 MS 3949
Dallas, TX 75265
Attn: Mr. David Van Wert

Trollinger Geological Associates
TGA Building
2150 Bell Ave
Denver, CO 80222

W. C. Riggle
586 29½ Road
Grand Junction, CO 81501

Wilde, Inc.
1660 South Albion
Writers Tower, Suite 414
Denver, CO 80222
Attn: Mr. D. E. Wilde

Willard Owens and Associates
7391 West 38th Avenue
Wheat Ridge, CO 80033
Attn: Mr. W. G. Owens

Geologic Map Quality Control

The validity and accuracy of NURE-generated geologic maps were controlled by:

- Exhaustive search and identification of source material.
- Approval of all source material prior to map generation.
- Approval of personnel, equipment, and methods used in photogeologic interpretation.
- Detailed review of a final colored print of each geologic quadrangle map.
- Procurement only from subcontractors qualified to Bendix Specification 1125.

Map Availability

The quadrangles for which geologic maps were generated for the NURE Program are listed below (also see Appendix). Asterisks indicate those quadrangles for which a USGS or other government agency map was published subsequent to the NURE-generated map.

Aberdeen
Afognak
Ajo
Albany
Alexandria
Alliance
Alpena
Anchorage
Andalusia
Apalachicola

Ashland
Ashton
Athens
Atlin
Augusta
Aurora
Aztec

Baird Inlet
Baird Mountains

Baker
Baltimore
Bangor
Barrow
Barter Island
Bath
Baton Rouge
Beaufort
Beechey Point
Belleville
Beloit
Bemidji
Bend
Bendeleben
Bering Glacier
Big Delta*
Billings
Birmingham
Bismarck
Blind River
Bluefield
Blying Sound
Blytheville
Boise
Boston
Bozeman
Bradfield Canal
Brainerd
Breton Sound
Broken Bow
Brunswick
Burlington
Butte

Campbellton
Canton
Cape Flattery
Cape Mendenhall
Carlsbad
Centerville
Challis
Charley River*
Charlotte*
Charlottesville
Chattanooga
Cheyboygan
Cheyenne
Cincinnati
Circle
Clarksburg
Cleveland
Clifton
Clovis*
Columbus
Concrete
Coos Bay
Copolis Beach
Corbin
Cordova
Craig, Alaska
Crescent
Cumberland
Cut Bank

Dalhart
Davenport
Daytona Beach
Decatur
De Long Mountains
Demarcation Point*
Des Moines
Detroit

Devil's Lake
Dickinson
Dillingham
Dillon
Dixon Entrance
Dothan
Douglas
Driggs
Dubois
Dubuque
Duluth
Dyersburg

Eastport
Eastville
Eau Claire
Edmundston
El Centro
El Dorado
Elk City
Elko
El Paso*
Ely
Emory Peak*
Enid
Erie
Escanaba
Evansville

Fairmont
Fargo
Flaxman Island
Flint
Florence
Forsyth
Fort Dodge
Fort Pierce
Fort Smith*
Fort Stockton
Fort Yukon
Fredericton

Gadsden
Gainesville
Georgetown
Glasgow
Glendive
Glens Falls
Goodland
Grand Canyon
Grand Forks
Grand Island*
Grand Rapids
Grangeville
Great Bend
Great Falls
Green Bay
Greensboro
Greenville*
Greenwood

Hagemeister Island*
Hailey
Hamilton
Hancock
Hardin
Harrison
Harrison Bay
Hartford*
Hattiesburg
Havre
Healy

Helena
Hibbing
Holbrook
Holy Cross
Hoquiam
Hot Springs
Howard Pass
Huntington
Huron
Hutchinson

Icy Bay
Idaho Falls
Iditarod
Ikpikpak River
International Falls
Iron Mountain
Iron River*

Jackson
Jacksonville
James Island
Jamestown
Jefferson City
Jenkins
Johnson City
Joplin
Jordan
Jordan Valley
Juneau*

Kalispell
Kansas City
Kantishna River
Kenai
Kenora
Ketchikan*
Key West
Killik River
Kingman
Klamath Falls
Knoxville*
Kotzebue
Kuskokwim Bay

La Crosse
Lake Champlain
Lake Charles
Lake Clark
Las Cruces
Las Vegas*
Lawrence
Lawton*
Lemmon
Lewiston
Lewistown
Lime Hills
Limon
Little Rock
Llano
Lookout Ridge
Louisville
Lovelock
Lukeville
Lund

Macon
Madison
Manhattan
Manitowoc
Manteo
Marble Canyon*

Marfa
Marion
Mariposa*
Marquette
Martin
Mason City
McAlester
McClusky
McCook
McDermitt
McGrath
McIntosh
Meade River
Medfra
Melozitna*
Memphis
Meridian
Mesa
Miami
Midland
Milbank
Miles City
Millett
Millinocket
Milwaukee
Minot
Misheguk Mountain
Mitchell
Moberly
Mobile
Montgomery
Mt. Fairweather
Mt. Hayes
Mt. St. Elias

Naknek
Nashville
Natchez
Nebraska City
Needles*
Newark
New Orleans
New Rockford
New Ulm
New York
Noatak*
Nogales
Norfolk
North Platte
Nulato
Nunivak Island
Nushagak Bay

Ogden
Okanogan
Omaha
O'Neill
Ophir
Orlando

Paducah
Pensacola
Peoria
Petersburg
Phenix City
Phoenix
Pierre
Plant City
Pocatello
Point Hope
Point Lay
Poplar Bluff

Port Alexander
Port Arthur
Portland
Pratt
Prescott
Presidio
Presque Isle
Preston
Prince Rupert*
Providence
Pullman

Quebec
Quetico
Quincy

Racine
Raleigh*
Rapid City
Raton
Rawlins
Reno
Rice Lake
Richmond
Ritzville
Roanoke
Rock Springs
Rockford
Rocky Mount
Rome
Roseau
Roseburg
Roswell
Roundup
Russellville

Sagavanirktok
St. Cloud
St. Johns
St. Louis
St. Matthews*
St. Paul
Salem
Salisbury
Salton Sea*
Sandpoint
Santa Fe
Sault Saint Marie
Savannah
Scott City
Scottsbluff
Scranton
Seattle
Seldovia
Seward
Shelby
Shishmaref
Shreveport
Silver City
Sioux City
Sioux Falls
Sitka
Skagway
Sleetmute
Sonora
Spartanburg
Springfield
Stillwater
Sumdum

Table Mountain
Taku River

Talkeetna*
Talkeetna Mountains*
Tallahassee
Tampa
Tanacross*
Tawas City
Taylor Mountains
Teshkepuk
The Dalles
Thief River Falls
Thunder Bay
Toledo
Tonopah
Traverse City
Trinidad*
Tucson
Tucumcari
Tularosa
Tulsa
Tupelo
Twin Falls
Two Harbors
Tyonek

Ugashik
Umiat
Unalakleet
Utukok River

Valdez
Valdosta
Valentine
Vancouver
Victoria
Vya

Wainwright
Wallace
Walla Walla
Washington
Waterloo
Watertown
Watford City
Waycross
Wells
Wenatchee
West Palm Beach
West Point
White Sulphur Springs
Wichita
Wichita Falls
Williams
Williston
Wilmington
Winchester
Winnemucca
Winston-Salem*
Wolf Point
Woodstock

Yakima
Yakutat

RADIOMETRIC DATA FROM AERIAL SURVEYS

Aerial survey radiometric data were acquired in accordance with Bendix Specification 1200 for 562 of the 621 NTMS quadrangles comprising the conterminous United States and Alaska. The data were collected using both rotary-wing and fixed-wing aircraft systems by seven qualified subcontractors.

Data Acquisition Factors

Reconnaissance surveys flown in the western United States were usually on a flight-line spacing of 3 miles; flight-line spacing in the eastern United States was generally 6 miles, and Alaska surveys had a 6-mile spacing. Flight lines were flown either east-west or north-south, and 90-degree tie lines were flown every 12 to 18 miles. Nominal ground clearance was 400 feet, and the spectrometer sampling interval was 1 second. Figure 3 shows the flight-line spacing for the conterminous 48 states; Figure 4 shows the survey coverage of Alaska.

In the NURE aerial reconnaissance survey program, 1,154,000 line-miles were flown, with an additional 94,000 line-miles of detailed follow-up surveys at ¼-mile flight-line spacing.

Data Availability

Aerial survey radiometric data are available by 1:250,000-scale NTMS quadrangle. Of the 562 quadrangles flown, data on 540 have been opened by the DOE Grand Junction Area Office (see Appendix). These NURE radiometric data are in the form of quadrangle reports and/or computer-readable magnetic tapes.

Quadrangle Report Content. Each aerial survey quadrangle report contains:

- Written explanation of data processing procedures.
- Correlation of radiometric data to surface geologic units.
- Geologic map showing flight lines.
- Six maps with flight lines showing standard deviation for potassium, uranium, and thorium (KUT) and their ratios.
- Profiles of radiometric data by flight line for KUT, their ratios, and total gamma-ray count.
- Printer plot contour maps for KUT, their ratios, and total gamma-ray count.

Magnetic Tape Data. All the radiometric data with flight-line location information are available on computer-readable magnetic tapes; these data include a 256-channel raw spectral data tape, a single record reduced data tape for KUT and total count, and a statistical data tape correlating KUT and their ratios to surface geologic units.

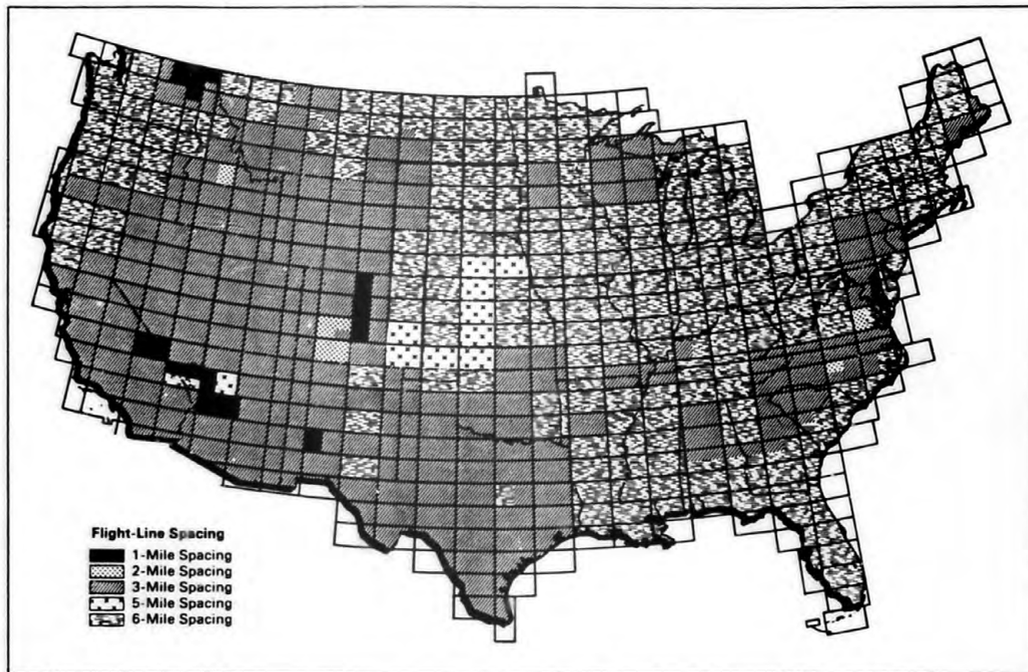


FIGURE 3. NURE Aerial Radiometric Surveys: Flight-Line Spacing

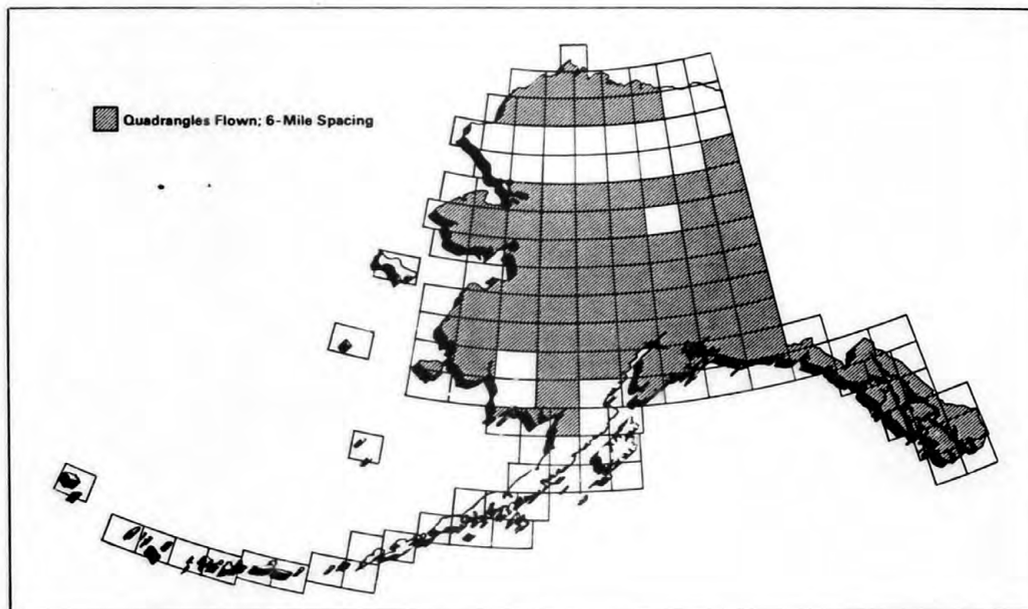


FIGURE 4. NURE Aerial Radiometric Surveys: Coverage of Alaska (as of October 1, 1981)

minous United States and Alaska is identical to the aerial radiometric data coverage.

Data Acquisition Factors

Magnetometer instrumentation had a 1/4-gamma sensitivity, with an estimated accuracy of ± 5 gammas in flat gradient areas and ± 10 gammas in steep gradient areas. Flight-line spacing was generally 3 miles in the western United States and 6 miles in the eastern United States and Alaska.

Data Availability

Aerial survey magnetic data are made available as part of the radiometric data quadrangle reports. Magnetic data are presented as flight-line profiles and computer printer plot contour maps.

Detailed Survey Data. Sixteen detailed surveys were flown by rotary-wing aircraft systems at a 1/4-mile line spacing. These special project areas are shown in Figure 5. Eight of the detailed survey reports have been open-filed; the remaining eight will be open-filed in the coming months. Information on the 16 projects is presented in Table 1.

MAGNETIC DATA FROM AERIAL SURVEYS

The aerial survey magnetic data were also acquired in accordance with Bendix Specification 1200, simultaneously during the radiometric surveys. Magnetic data coverage of the center-

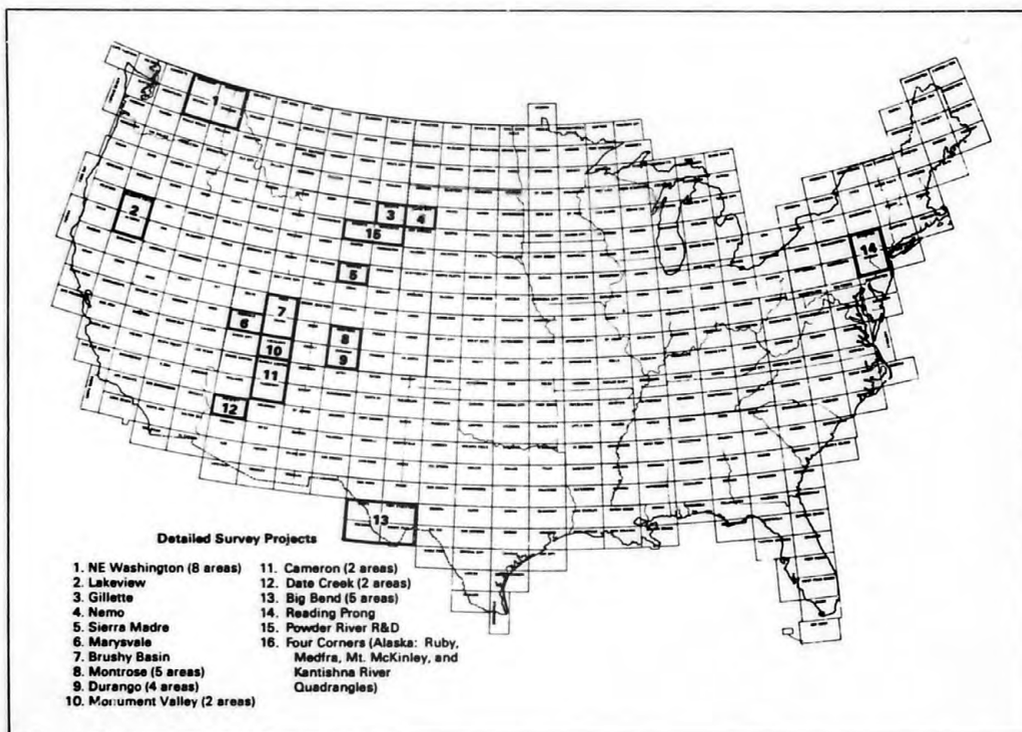


FIGURE 5. NURE Aerial Radiometric Surveys: Detailed Survey Project Areas

TABLE 1. NURE Aerial Radiometric Surveys: Detailed Survey Projects

Project Area	Subcontractor	Line-Miles (Rotary Wing)	Open-File Number and Date	Latitude	Longitude
Alaska Prelim	Aero Service	745.0	GJD-1(80) (3/24/80)	63°50'-64°11'	152°20'-152°30'
Big Bend Area	High Life	10,851.6			
1. Christmas Mountains		484.6		29°22'-29°30'	103°20'-103°35'
2. Solitario		555.8		29°17'-29°30'	103°40'-103°53'
3. O-2 Ranch		2,070.0		29°31'-29°57'	101°31'-103°54'
4. Dryden		3,789.9		29°47'-30°15'	101°41'-103°28'
5. Sierra Viejo/Buckshot		3,951.3		29°42'-30°37'	104°11'-104°55'
Brushy Basin Detail	High Life	3,260.0	GJBX-35(81) (2/13/81)	38°30'-39°30'	110°00'-111°15'
Cameron Area	High Life	2,298.0			
1. Cameron A		1,147.5		35°45'-35°59'	111°16'-111°33'
2. Cameron B		1,150.5		35°18'-35°33'	111°02'-111°19'
Date Creek Area	High Life	2,296.0			
1. Date Creek A		1,148.0		31°13'-31°28'	113°07'-113°24'
2. Date Creek B		1,148.0		31°08'-31°22'	113°40'-113°56'
Durango Area	High Life	3,003.0			
1. Durango 1 (Columbine Pass)		1,236.0		37°25'-37°47'	107°28'-107°42'
2. Durango 2 (Redcloud Peak)		1,366.0		37°51'-38°06'	107°15'-107°35'
3. Durango 4 (Granite Lake)		401.0		37°24'-37°38'	107°10'-107°26'
Durango 3 (Platoro Caldera)	Aero Service	703.0	GJBX-58(80) (4/18/80)	37°15'-37°30'	106°36'-106°47'
Four Corners (Alaska)	Aero Service	745.0	GJBX-116(80) (6/20/80)	63°50'-64°11'	152°20'-152°30'
Gillette	geoMetrics	815.0	GJBX-112(79) (8/06/79)	44°22'-44°35'	104°18'-104°32'
Lakeview A	LKB-Carson	1,259.0		42°07'-42°45'	120°07'-120°45'
Marysvale	GeoLife	3,882.0		38°15'-138°40'	112°00'-112°35'
Montrose-Durango Detail	geoMetrics	4,231.0	GJBX-212(80) (10/27/80)		
1. Creede, Colorado		712.0		37°51'-38°07'	106°39'-107°04'
2. Fairview, Colorado		1,271.0		38°28'-39°00'	106°20'-106°57'
3. Bonanza, Colorado		630.0		38°08'-38°24'	106°00'-106°17'
4. Mt. Harvard, Colorado		861.0		38°47'-39°00'	106°18'-106°40'
5. Antracite Range, Colorado		757.0		38°39'-39°00'	107°01'-107°18'
Monument Valley Area	High Life	2,152.5			
1. Monument Valley A		1,005.0		36°50'-37°04'	110°10'-110°28'
2. Monument Valley B		1,147.5		37°05'-37°15'	110°21'-110°39'
Nemo Detail	geoMetrics	148.0	GJBX-96(80) (5/30/80)	44°08'-44°15'	102°22'-102°37'
NE Washington Detail	LKB-Carson	9,105.1			
1. W. Fork Sampoil River		934.5		48°15'-48°45'	118°30'-119°15'
2. Mt. Leona-Nancy Creek		4,056.8		48°15'-49°00'	118°00'-119°15'
3. Midnite-Sherwood Mines		2,145.0		47°45'-48°08'	117°45'-119°00'
4. Lost Creek		490.3		48°22'-48°45'	117°15'-117°30'
5. Gleason Mountain		360.4		48°30'-48°08'	117°00'-117°15'
6. Chelan		238.3		47°45'-48°00'	119°52'-120°00'
7. Saddle Mountain		284.8		48°45'-49°00'	116°38'-116°53'
8. Spirit Pluton		595.0		48°37'-48°53'	117°22'-118°00'
Powder River R&D	geoMetrics	2,910.0	GJBX-113(79) (8/06/79)	43°00'-46°30'	105°30'-108°00'
Reading Prong	LKB	5,936.0	GJBX-90(80) (5/12/80)	40°30'-41°30'	74°00'-75°05'
Sierra Madre/Medicine Bow	High Life	5,956.0		41°03'-41°38'	106°05'-107°17'

The tape format/content is described in Figure 6.

Computer-generated quadrangle contour maps, reflecting the total magnetic intensity with the International Geomagnetic Reference Field (IGRF) removed, are now being produced in Grand Junction by Bendix.

1	/	84	8978	(DATA TAPE TYPE AND FORMAT SPECIFICATION DATE CODES)	/		
2	-	2	/		/		
3	-	3	/	MAGNETIC DATA TAPE	/		
4	-	4	/		/		
5	-	5	/	FORMAT FOR TAPE IDENTIFICATION BLOCK (SECOND BLOCK)	/		
6	-	6	/		/		
7	-	7	/	ITEM	FORMAT	DESCRIPTION	/
8	-	8	/	A48		QUADRANGLE NAME AS PROJECT IDENTIFICATION	/
9	-	9	/	A28		NAME OF SUBCONTRACTOR	/
10	-	10	/	I4		APPROXIMATE DATE OF SURVEY (MONTH, YEAR)	/
11	-	11	/	I3		NUMBER OF FLIGHT LINES ON THIS TAPE	/
12	-	12	/	I4		FIRST FLIGHT LINE ON THIS TAPE	/
13	-	13	/	I6		FIRST RECORD NUMBER OF FIRST FLIGHT LINE	/
14	-	14	/	I3		JULIAN DATE (DAY OF YEAR) FIRST FLIGHT LINE DATA WAS/	/
15	-	15	/			COLLECTED	/
16	-	16	/	F8.4		LATITUDE OF GROUND BASE STATION TO FOUR DECIMAL	/
17	-	17	/			PLACES IN DEGREES FOR FIRST FLIGHT LINE	/
18	-	18	/	F8.4		LONGITUDE OF GROUND BASE STATION TO FOUR DECIMAL	/
19	-	19	/			PLACES IN DEGREES FOR FIRST FLIGHT LINE	/
20	-	20	/	(SAME)		REPEAT OF ITEMS 5-9 FOR SECOND FLIGHT LINE ON THIS	/
21	-	21	/			TAPE	/
22	-	22	/	I			/
23	-	23	/	I			/
24	-	24	/	I			/
25	-	25	/	(SAME)		REPEAT OF ITEMS 5-9 FOR 99TH FLIGHT LINE ON THIS	/
26	-	26	/			TAPE	/
27	-	27	/				/
28	-	28	/			FORMAT FOR MAGNETIC DATA RECORD (THIRD THRU LAST BLOCK)	/
29	-	29	/				/
30	-	30	/	ITEM	FORMAT	DESCRIPTION	/
31	-	31	/	I1		AERIAL SYSTEM IDENTIFICATION CODE	/
32	-	32	/	I4		FLIGHT LINE NUMBER	/
33	-	33	/	I6		RECORD IDENTIFICATION NUMBER	/
34	-	34	/	I6		GMT TIME OF DAY (HHMMSS)	/
35	-	35	/	F8.4		LATITUDE TO FOUR DECIMAL PLACES IN DEGREES	/
36	-	36	/	F8.4		LONGITUDE TO FOUR DECIMAL PLACES IN DEGREES	/
37	-	37	/	F6.1		TERRAIN CLEARANCE TO ONE DECIMAL PLACE IN METERS	/
38	-	38	/	F5.1		OUTSIDE AIR PRESSURE TO ONE DECIMAL PLACE IN MMHG	/
39	-	39	/	A6		SURFACE GEOLOGIC MAP UNIT CODE	/
40	-	40	/	F7.1		TOTAL MAGNETIC FIELD INTENSITY TO ONE DECIMAL PLACE	/
41	-	41	/			IN GAMMAS	/
42	-	42	/	F7.1		RESIDUAL (IGRF REMOVED) MAGNETIC FIELD INTENSITY	/
43	-	43	/			TO ONE DECIMAL PLACE IN GAMMAS	/
44	-	44	/	F7.1		DIURNAL MAGNETIC INTENSITY VARIATION TO ONE DECIMAL	/
45	-	45	/			PLACE IN GAMMAS	/
46	-	46	/	F7.1		MAGNETIC DEPTH-TO-BASEMENT TO ONE DECIMAL PLACE	/
47	-	47	/			IN METERS (IF REQUIRED)	/
48	-	48	/				/

FIGURE 6. Magnetic Data Tape Format

GEOCHEMICAL DATA FROM WATERS AND SEDIMENTS

Like the aerial survey data, geochemical data acquisition was organized and conducted by NTMS 1:250,000-scale quadrangle. Ground, lake, and/or stream water and lake and/or stream sediment were sampled in 310 of the

468 quadrangles in the conterminous United States and in 104 of the 153 quadrangles in Alaska (see Figures 7 and 8).

Data Acquisition Factors

Geochemical sampling and analysis were accomplished by the following four DOE laboratories and their subcontractors:

- Los Alamos National Laboratory (LANL)
- Oak Ridge Gaseous Diffusion Plant (ORGDP)
- Savannah River Laboratory (SRL)
- Lawrence Livermore National Laboratory (LLNL)

The Ames Laboratory in Iowa conducted an interlaboratory quality assurance effort, designed to compare uranium analyses among the four participating DOE laboratories.

Each DOE laboratory collected samples of surface sediments and waters from streams and lakes, as available, and from spring and well waters. Sampling density ranged from 5 to 10 square miles per sample site. At LANL and ORGDP, sediments were sieved to less than 0.150 millimeter for chemical analyses; at SRL, sediments were sieved to less than 0.420 millimeter. At SRL, the dissolved chemical constituents of water were collected on mixed-bed ion exchange resin; ORGDP collected nonacidified water, and LANL and LLNL collected acidified water. Each DOE laboratory used in-house personnel, commercial subcontractors, and/or state geoscience agencies for sample collection.

Much field data were collected at each sample site, including air and water temperature; scintillometer readings; stream width, depth, and flow data; well depth, casing, and aquifer formations when known; the odor of hydrogen sulfide when present; property ownership and address when appropriate; vegetation type and density; topographic relief; potential sources of contamination; pH, specific conductance, and alkalinity; date and time of collection; and surface geologic formation.

Data Analysis Factors

The principal method of chemical analysis for uranium in sediments at all four laboratories was delayed neutron counting (DNC) following neutron irradiation in a nuclear reactor. At SRL, all samples that had been collected on ion exchange resins and sediments were so analyzed. At ORGDP, fluorimetric analyses were done on acid-soluble solutions of all sediment samples,

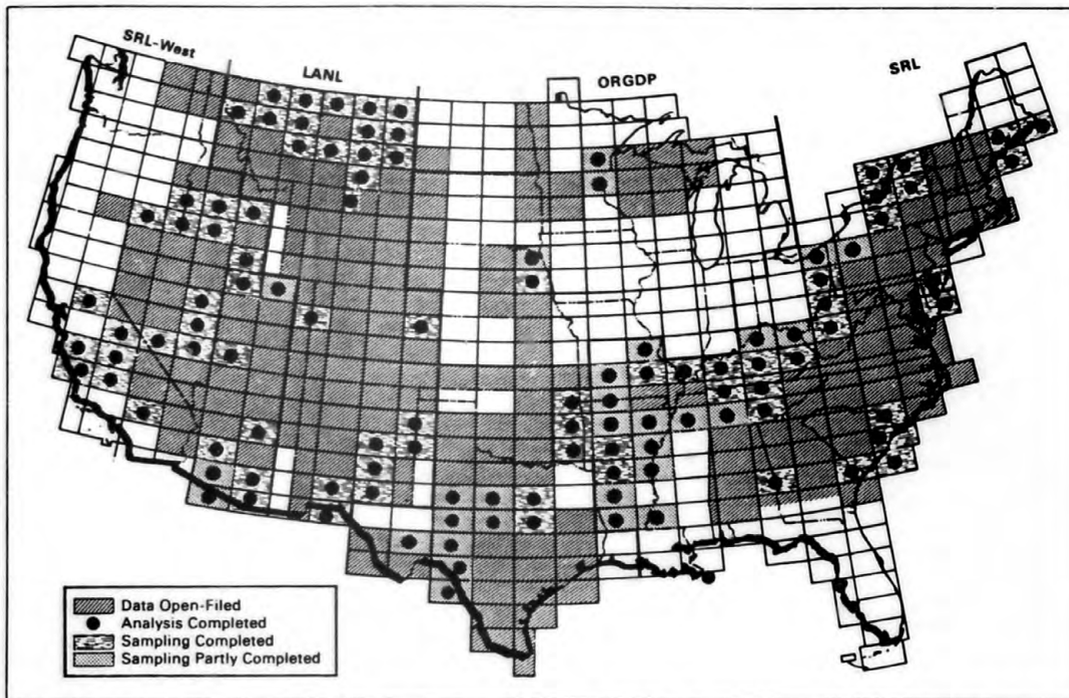


FIGURE 7. NURE Geochemical Surveys: Sampling Distribution in Conterminous United States (as of October 1, 1981)

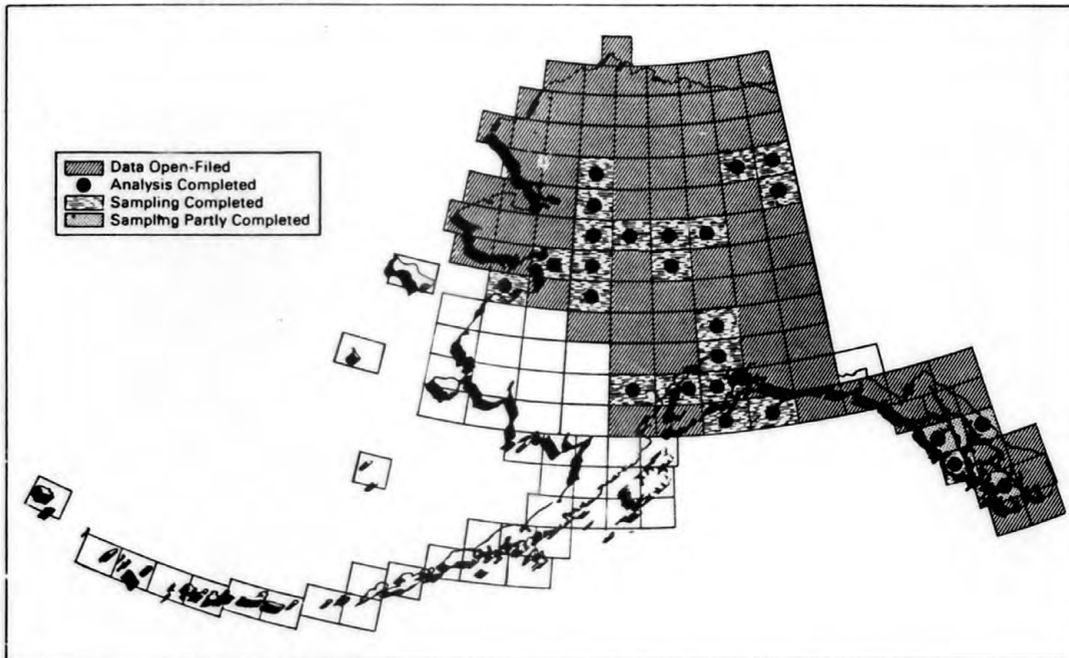


FIGURE 8. NURE Geochemical Surveys: Sampling Distribution in Alaska (as of October 1, 1981)

and DNC analyses were done on total sediment samples. Also at ORGDP, fluorimetry was used on all water samples, and mass-spectrometer isotope dilution was used on waters with very low uranium concentrations. At LANL, DNC was used for uranium analyses in sediments and in water with high uranium concentrations, and fluorimetry was used on waters of ordinary and low uranium concentrations.

Multielement analyses were accomplished based upon the necessity of using multielement data to interpret the geochemical significance of total uranium concentrations determined by the delayed-neutron method of analysis. Automated high-throughput instrumental neutron activation (INAA) was applied routinely to sediment and water analyses by LLNL and SRL and to sediment analyses by LANL. Inductively coupled, plasma-source, emission spectrometry (ICPS) was routinely applied to water samples by LLNL, LANL, and ORGDP. At ORGDP, ICPS was applied to acid-soluble solutions of sediment samples. Atomic absorption analyses of arsenic and selenium hydrides from water and sediment extractions were used at ORGDP. Autoanalyzers were routinely used for sulfate and chloride analyses at ORGDP and LLNL. At LANL, analysis for beryllium and lithium was accomplished by arc-emission spectrometry of sediments, and analysis for several multielements was accomplished by energy-dispersive X-ray fluorescence.

Data Availability

Most of the reports include a geologic compilation with information on uranium and other mineral occurrences, along with sample location maps and geochemical symbol maps for uranium and thorium in sediments and for the uranium content and conductivity of waters. Except for recent SRL reports, pertinent sample-location and sample-site data are displayed in page-size tables and oversize plates, together with the more important chemical data. All field and laboratory data are included in tables on microfiche. Most quadrangle reports include chemical analyses for as many as 47 elements for 1500 to 2000 samples. Also included are discussions of field and laboratory procedures and quality assurance for all aspects of the sampling and chemical analyses.

The quadrangles sampled to obtain NURE geochemical data are listed below. Asterisks indicate that the final report has been open-filed by the DOE Grand Junction Area Office, a total of 172 reports on the 310 quadrangles sampled in the conterminous United States and 41 reports on the 104 quadrangles sampled in Alaska (also see Appendix). In some cases, more than one report has been open-filed on a particular quadrangle. A dagger (†) indicates that less than 50 percent of the total quadrangle area was sampled.

Abilene*†	Brownfield*
Adel	Brownsville*
Ajo*†	Brownwood*†
Albany*	Brunswick*
Albuquerque*	Butte*
Alexandria	
Alliance*	Caliente
Amarillo*	Candle*
Ambler River*	Canton
Anchorage	Carlsbad
Andalusia*†	Casper*
Arctic*	Cedar City
Ardmore*	Challis*
Arminto*	Chandalar*
Ashland*	Chandler Lake*
Ashton*	Charleston
Athens*	Charley River*
Atlanta*	Charlotte*
Atlin*	Charlottesville*
Augusta*	Chattanooga
Austin*	Cheyenne*
Aztec*	Choteau
	Christian
Baird Mountains*	Circle*
Baker*	Clarksburg
Bakersfield	Cleveland†
Baltimore*	Clifton*†
Bangor	Clinton*
Barrow*	Clovis
Barter Island*	Cody*
Bath	Coleen
Bay City*	Columbia†
Beaufort*	Corbin
Beaumont*	Cordova
Beaver*	Corpus Christi*
Beechey Point*	Cortez*
Beeville*	Craig, Alaska†
Bendeleben*	Craig, Colorado*
Bering Glacier	Crystal City*
Bettles*	Cumberland*
Big Delta*	Cut Bank*
Big Spring*†	
Billings*	Dalhart*
Binghamton*	Dallas
Birmingham*	Death Valley*
Black River	De Long Mountains*
Bluefield*	Del Rio*†
Blying Sound	Delta*
Blytheville†	Demarcation Point*
Boise	Denver*
Boston*	Dickinson*
Bozeman*	Dillon*
Bradfield Canal*	Dixon Entrance*
Brigham City*	Dodge City*
Broken Bow*	Dothan*†

Douglas*†
Driggs*†
Dubois*
Duluth*†
Durango*
Dyersburg*

Eagle*
Eagle Pass*†
Eastport
Eastville*
Eau Claire*
Ekalaka*
El Dorado
Elk City*
Elko*
Elmira
El Pasot
Ely
Emory Peak*
Enid*
Escalante*
Escanaba*
Evansville

Fairbanks*
Fargo*
Flagstaff*
Flaxman Island*
Florence
Forsyth
Fort Smith
Fort Stockton†
Fort Sumner
Fort Yukon
Fremont
Fresno

Gadsden*
Gallup*
Georgetown
Gillette*
Glasgow
Glendive
Glens Falls*
Goldfield
Grand Canyon*
Grand Forks*
Grand Island*
Grand Junction
Great Falls
Greeley*
Green Bay*
Greensboro*
Greenville*
Greenwood*†
Gulkana*

Hailey
Hamilton*
Hardin
Harrisburg*
Harrison†
Harrison Bay*
Hartford*
Hattiesburg*†
Havre
Healy
Helena*†
Hobbs*†
Holbrook
Hot Springs*

Houston*
Howard Pass*
Hughes*
Huntington†
Hutchinson*

Icy Bay
Idaho Falls
Iditarod*
Ikpikpuk River*
Iliamna
Iron Mountain*
Iron River*

James Island
Jenkins
Johnson City*
Joplin*
Jordan
Jordan Valley
Juneau*

Kalispell*
Kantishna River
Kateel River*
Kenai
Ketchikan*
Killik River*
Kingman*
Kingston
Klamath Falls*
Knoxville*
Kotzebue*

La Junta*
Lake Champlain*
Lake Clark
Lamar*
Lander*
Laredo*
Las Cruces
Las Vegas*
Lawton*
Leadville*
Lemmon*
Lewiston*
Lewistown*
Lime Hills*
Limon
Lincoln*
Little Rock*
Livengood
Llano*
Lookout Ridge*
Louisville†
Lovelock*
Lubbock
Lukeville*†
Lund*

Macon*
Manhattan*
Manteo*
Marble Canyon*
Marfa*
Mariposa
Marquette*
McAlester
McAllen*
McCarthy*
McDermitt*
McGrath*

Meade River*
Medfra*
Melozitna
Memphis†
Meridian*†
Mesa*
Middleton Island
Milbank*
Miles City
Millett*
Misheguk Mountain*
Moab*
Montgomery*
Montrose*
Mt. Fairweather*
Mt. Hayes
Mt. McKinley*
Mt. Michelson*

Nabesna*
Nashville†
Natchez†
Needles*
Newark*
Newcastle*
New Ulm*
Noatak*
Nogales*
Nome
Norfolk
Norton Bay
Nulato

Ogden*†
Ogdensburg
Okanogan*
Oklahoma City*
O'Neill*
Ophir

Paducah
Palestine*
Petersburg*
Phenix City
Philip Smith Mountains*
Phoenix
Pittsburgh*†
Plainview*
Pocatello*
Point Hope*
Point Lay*
Poplar Bluff*
Port Alexander
Portland*
Pratt*
Prescott*
Presidio
Preston*†
Price*
Prince Rupert*
Providence*
Pueblo*

Raleigh*
Rapid City*
Raton*
Rawlins*
Redding
Reno*
Rice Lake*
Richfield*
Richmond*

Ritzville*
Roanoke*
Rock Springs*
Rocky Mount*
Rolla
Rome*
Roswell
Roundup
Ruby*
Russellville*†

Sacramento
Sagavanirktok*
St. Cloud*
St. Johns*
St. Louis†
St. Michael
Salina*
Salisbury
Salt Lake City*†
Salton Sea
San Angelo*†
San Antonio*
San Bernardino
Sandpoint*
San Luis Obispo
Santa Cruz
Santa Fe*
Savannah
Scottsbluff*
Scranton*
Seguin*
Selawik*
Seldovia
Seward
Shelby
Sheridan*
Sherman*
Shiprock*
Shishmaref*
Shreveport†
Shungnak*
Silver City*†
Sioux City
Sitka†
Skagway*
Socorro*
Solomon*
Sonora*†
Spartanburg*
Spokane*
Sterling*
Stillwater*†
Sumdum†
Survey Pass*

Table Mountain*
Taku River*
Talkeetna*
Talkeetna Mountains*
Tanacross*
Tanana
Teller*
Teshkepkuk*
Thermopolis*
Thief River Falls*
Tonopah*
Tooele*
Torrington*
Trinidad*
Trona*
Tucson

Tucumcari	Wallace
Tularosa*	Warrent
Tulsa	Washington
Tupelo*†	Watertown*
Twin Falls	Waycross*†
Tyonek*	Wells*
	West Point*†
Umiat*	White Sulphur Springs
Unalakleet*	Wichita*
Utica	Wichita Falls*
Utukok River*	Williams*
	Williamsport*
Valdez*	Wilmington
Vernal*	Winnemucca*
Vya	Winston-Salem*
	Wiseman
Waco*	Wolf Point
Wainwright*	
Walker Lake*	Yakutat*

RADIOMETRIC DATA FROM BOREHOLE LOGGING

Six DOE-owned minicomputer-/microprocessor-equipped wireline logging units are regularly operated by Bendix throughout the continental United States. Each unit records incoming data on magnetic tape and produces a digital printout during logging operations. Analog plots of raw data are available after operations are complete, in addition to an ore-grade analysis based on the natural gamma-ray log. Raw data must be corrected in terms of water, borehole size, and casing factors.

The 9055 Probe provides multiple-log services from a single run in the borehole. These include natural gamma-ray, single-point resistance, neutron, spontaneous potential, vertical deviation, and temperature. The KCT Probe provides spectral-gamma (KUT), caliper, and temperature data simultaneously.

Gamma-Ray Logging

Natural Gamma-Ray Log. The natural gamma-ray log records the intensity of gamma radiation emitted by the formation surrounding the borehole. The depth of investigation is about 12 inches depending on rock matrix, and the operating range is 0–2000 counts per second.

KUT Log. The KUT log is a stabilized spectral gamma-ray log, measuring not only overall gamma-radiation intensity but also the radiation intensity within the specific energy ranges of potassium, uranium, and thorium. Depth of investigation is about 12 inches and concentrations of the order of 1.0 part per million (ppm) uranium, 1 ppm thorium, and 0.5 percent potassium-40 are detectable. Contained within the KUT tool is a weak radioactive source that is used as a reference for setting ionization potentials of the detector. The source is a button of manganese-54 having a strength of 0.5 to 1 microcurie and a half-life of 310 days.

Neutron Log. The neutron tool employs a 1-curie americium-241 beryllium neutron source with a half-life of 458 years, emitting 4-MeV neutrons. The source is constructed of powdered americium-241 oxide mixed with beryllium powder, compressed into a pill and encapsulated in two stainless steel jackets with welded plugs. The depth of investigation is about 12 inches.

Data Reduction. All data except those obtained from KUT logs are used as presented by the logging unit. The KUT data, however, must be statistically reduced before they are considered valid. The data are first filtered and stripped to yield apparent concentrations. Next, using the caliper log and knowledge about the borehole conditions, corrections for borehole fluid, diameter, and casing are made. A computer program then produces potassium, uranium, and thorium concentrations and computes a Th/U ratio for each sample interval.

The calibration or k-factor is applied to the gross-gamma data which are also corrected for dead time and borehole size/fluid effects to yield percent of U_3O_8 by weight per sample interval.

Calibration Facilities. The DOE Grand Junction Operation has the largest logging-calibration installation of its type in the world. Its primary function is to calibrate gamma-ray logging equipment against known standards to improve accuracy, uniformity, and repeatability of radiation measurements. Other such facilities include calibration pits for magnetic susceptibility and fission neutron tools; thin-dipping-bed logging models; and a 300-foot-deep test well for demonstration logging.

The calibration models are designed to determine correction factors for borehole fluid, borehole size, borehole casing, and dead time for gross-gamma logging; potassium, uranium, and thorium concentrations are standardized for

spectral-gamma measurements. The use of these calibration models provides the most accurate estimation of U₃O₈ concentrations with both the gross-gamma logging and spectral logging tools. More than 30 models are currently in use.

NURE Drilling Project Logging

Logging of NURE Project drilling was predominantly from the uranium areas of Wyoming, Colorado, and New Mexico. Logging data by project are shown in Table 2.

Logging of Industry Drilling

To supplement the subsurface information acquired from the NURE Project drilling and logging, gamma-ray and other logging were also accomplished in selected areas of industry drilling. These logs were obtained through the services of Century Geophysical Corporation and Bendix Field Engineering Corporation. The following log types are available: natural gross-gamma ray, neutron-neutron, spontaneous gamma ray, single-point resistance, gamma-gamma density, temperature, caliper, and KUT. Not all log types were run in every hole. Over 2,300,000 feet of industry drilling were logged in 848 holes in the quadrangles listed in Table 3. The logging

TABLE 2. NURE Drilling Project Logging

Drilling Project	Quadrangle(s)	No. of Holes	Total Drilled Footage Logged
Oakville-Goliad	McAllen, Laredo	12	26,327
East Chaco Canyon	Albuquerque, Aztec	15	70,421
San Rafael Swell	Price, Salina	22	34,866
Brushy Basin	Price	12	6,868
Sand Wash Basin	Vernal, Craig	46	37,837
Great Divide Basin	Rock Springs	6	4,697
Red Desert	Rock Springs	13	20,056
Pedro Mountain	Casper	1	2,197
SE Wyoming	Rawlins	22	13,101
SW Prescott	Williams, Prescott	18	63,520
Spor Mountain	Delta	30	33,143
Owens Lake	Death Valley	8	19,513
Carson Sink	Reno	1	8,512
Lemhi Pass	Dubois	4	2,415
Missoula-Bitterroot	Wallace, Hamilton	7	14,437
NE Black Hills	Rapid City	5	2,211
McDermitt	McDermitt, Adel, Jordan Valley, Vya	11	7,419
Red River	Thief River Falls, Grand Forks, Fargo, Milbank	32	18,262
Upper Michigan	Marquette	6	9,896
Sonora Pass	Walker Lake	19	6,573
Totals (as of 10/1/81)		290	402,271

of industry drilling was arranged for by three Bendix subcontractors: Fugro, Inc. (now ERTEC), High Life Helicopters, Inc., and Kleinfelder and Associates.

TABLE 3. Logging of Industry-Drilling Areas

Quadrangle	No. of Holes	Total Drilled Footage Logged	No. of Logs Open-Filed as of 10/1/81
Alliance, Nebr.	3	5,839	2
Arminto, Wyo.	37	113,073	32
Austin, Tex.	37	151,222	30
Bakersfield, Calif.	55	114,750	48
Beaumont, Tex.	12	45,797	5
Beeville, Tex.	42	161,130	33
Brownsville, Tex.	2	10,295	2
Caliente, Nev.	3	2,523	3
Casper, Wyo.	19	61,115	17
Cheyenne, Wyo.	12	19,908	10
Chico, Calif.	5	3,031	3
Corpus Christi, Tex.	12	60,715	9
Crystal City, Tex.	51	189,359	43
Denver, Colo.	43	48,184	42
Eagle Pass, Tex.	13	39,317	12
Ekalaka, Mont.	29	49,441	10
Elko, Nev.	1	492	1
Ely, Nev.	25	14,530	25
Forsyth, Mont.	1	951	1
Fresno, Calif.	17	29,444	16
Gillette, Wyo.	2	10,129	0
Glendive, N. Dak./Mont.	2	2,290	2
Goldfield, Nev.	4	1,876	4
Greeley, Colo.	33	58,606	31
Hardin, Mont.	4	6,461	0
Lander, Wyo.	15	46,907	12
Laredo, Tex.	32	118,638	27
Lemmon, N. Dak./S. Dak.	7	15,563	17
Limon, Colo.	2	7,604	2
Lund, Nev.	13	12,461	12
Mariposa, Calif.	1	460	1
McAllen, Tex.	12	30,950	9
McDermitt, Nev.	2	1,190	2
Miles City, Mont.	2	1,769	2
Monterey, Calif.	24	57,491	22
Newcastle, Wyo.	8	34,383	2
Palestine, Tex.	5	25,000	0
Preston, Wyo.	1	759	1
Rawlins, Wyo.	17	73,093	13
Rock Springs, Wyo.	13	56,612	4
Sacramento, Calif.	8	8,338	6
San Antonio, Tex.	36	63,223	25
San Jose, Calif.	19	25,401	8
San Luis Obispo, Calif.	6	16,108	6
Santa Rosa, Calif.	1	756	1
Scottsbluff, Nebr.	23	86,997	21
Sequin, Tex.	43	158,739	33
Sterling, Colo.	17	49,018	16
Texarkana, Tex.	2	8,546	0
Thermopolis, Wyo.	28	97,016	24
Tonopah, Nev.	1	633	1
Torrington, Wyo.	5	12,875	3
Tyler, Tex.	23	108,556	0
Ukiah, Calif.	1	393	1
Watford City, N. Dak.	5	14,282	5
Winnemucca, Nev.	2	1,308	0
Totals (as of 10/1/81)	848	2,335,547	657

Data Availability

Nonproprietary logs of industry drilling are open-filed for purchase by the public through Petroleum Information (PI). Each log is assigned a PI reference number and should be ordered from Petroleum Information by this number. If the reference number is not known, the requestor can obtain the log by giving the operator name, hole number, township/range/section or survey number, and county. The requestor will receive a 5-inch-wide paper copy with a vertical scale of 1 inch = 40 feet.

Open-filed logs obtained from the various geographic regions (South Texas, or California/Nevada, for example) can be viewed and paper copies purchased from the appropriate PI regional library; e.g., Texas logs may be viewed and copies purchased from the Houston Well Log Library. Any of these logs available from Petroleum Information can be viewed and purchased at the Denver PI Log Library, P.O. Box 2612, Denver, CO 80201.

The Bendix Technical Library in Grand Junction has a paper copy of each log available from Petroleum Information. The public may view the log at this location but must purchase copies through Petroleum Information.

Approximately 700 logs have been released for purchase through Petroleum Information (see Table 3). The remaining logs will be released at three-month intervals. All logs should be completely open-filed by January 1983.

MINERALOGIC DATA FROM ROCK SAMPLE ANALYSIS

Data Analysis

Nearly 50,000 rock samples were collected in support of resource assessment for NURE during surface geologic field work and from drilling project cores. Over 250,000 individual analyses were run in five general categories which are summarized below.

Whole-Rock Analysis. Analyses performed were for the basic oxides of major elements in the rock-forming minerals. These included the oxides of Al, Ca, Fe, K, Mg, Na, P, S, and Si. The anal-

yses were performed by atomic absorption spectrometry and by such wet chemical methods as titrimetry and infrared and ultraviolet spectrophotometry.

Trace-Element Analysis. The trace elements analyzed for typically included Ag, Au, Ba, Bi, Cd, Mo, Pb, Rb, Sb, Sn, Sr, Th, U, W, and Zr, and occasionally, by special request, C and Hg. These analyses were performed by emission spectroscopy, atomic absorption spectrometry, X-ray fluorescence, and gamma spectrometry.

Minor-Element Analysis. Minor-element analyses, qualitative or quantitative as requested, typically included As, Cl, Co, Cr, Cu, F, Mo, Ni, Se, Ti, V, and Zn. These analyses were performed by emission spectroscopy, ion chromatography, and heated graphite atomizer.

Gamma-Spectroscopy Analysis. The gamma-spectroscopy analyses most typically accomplished were for potassium-40, equivalent uranium, equivalent thorium, and gross-gamma radiation.

Thin-Section Analysis. Thin-section examination, conducted in the Bendix-operated petrology laboratory, typically included a petrographic description (including mineral and rock identification and grain size), heavy mineral separation, clay analysis, and uranium minerals identification.

Geographic Distribution of Samples

Analyses were performed on rock samples collected from areas in the quadrangles listed below. The figures in parentheses represent the number of samples analyzed.

Albany (347)	Challis (593)
Albuquerque (1225)	Charley River (95)
Arminto (194)	Charlottesville (122)
Ashland (28)	Cheyenne (148)
Ashton (195)	Circle (576)
Athens (352)	Clifton (127)
Augusta (30)	Clinton (163)
Austin (706)	Coleen (334)
Aztec (200)	Corpus Christi (6)
	Cortez (225)
Baker (129)	Craig (166)
Bangor (174)	Crystal City (50)
Beaumont (100)	
Beeville (175)	Dalhart (29)
Bendeleben (105)	Death Valley (81)
Billings (120)	Delta (376)
Black River (151)	Denver (484)
Bozeman (268)	Dickinson (364)
Butte (709)	Dillon (39)
	Dixon Entrance (93)
Candle (200)	Douglas (283)
Casper (22)	Dubois (106)

Durango (185)
 Dyersburg (31)
 Eau Claire (254)
 Ekalaka (274)
 Elk City (231)
 Elko (57)
 Emory Peak (510)
 Flagstaff (181)
 Gallup (186)
 Gillette (56)
 Glens Falls (114)
 Grand Canyon (186)
 Greeley (709)
 Green Bay (209)
 Greensboro (127)
 Hamilton (368)
 Harrisburg (505)
 Havre (67)
 Hot Springs (412)
 Hutchinson (24)
 Iron River (205)
 Johnson City (59)
 Joplin (150)
 Jordan Valley (221)
 Kalispell (166)
 Kenai (1)
 Kingman (46)
 Klamath Falls (351)
 La Junta (25)
 Lamar (36)
 Lander (207)
 Laredo (20)
 Las Vegas (1946)
 Lawton (737)
 Leadville (263)
 Lemmon (516)
 Lewistown (151)
 Lime Hills (200)
 Llano (59)
 Lovelock (225)
 Lubbock (999)
 Manhattan (26)
 Marble Canyon (170)
 Marfa (122)
 McAllen (8)
 McDermitt (563)
 Mesa (276)
 Millett (128)
 Moab (120)
 Montrose (367)
 Mt. McKinley (343)
 Newark (191)
 Newcastle (63)
 New Ulm (473)
 Nogales (181)
 Nome (40)
 Ogden (30)
 Okanogan (979)
 Oklahoma City (111)
 Palestine (1024)
 Plainview (75)
 Pocatello (798)
 Poplar Bluff (59)
 Portland (227)
 Pratt (7)
 Prescott (459)
 Presidio (105)
 Price (51)
 Providence (240)
 Pueblo (414)
 Raleigh (23)
 Rapid City (172)
 Raton (239)
 Rawlins (455)
 Reno (958)
 Rice Lake (33)
 Richfield (370)
 Ritzville (494)
 Roanoke (141)
 Rock Springs (181)
 St. Cloud (176)
 St. Johns (204)
 Salina (430)
 Salton Sea (36)
 San Antonio (44)
 Sandpoint (954)
 Santa Fe (405)
 Scranton (192)
 Seguin (17)
 Selawik (70)
 Sheridan (88)
 Sherman (88)
 Shiprock (127)
 Silver City (309)
 Socorro (76)
 Solomon (60)
 Spartanburg (218)
 Spokane (499)
 Talkeetna (182)
 Teller (86)
 Thermopolis (75)
 Tonopah (284)
 Torrington (229)
 Trinidad (212)
 Trona (911)
 Tularosa (333)
 Tyonek (72)
 Vernal (147)
 Vya (496)
 Walker Lake (1944)
 Wells (976)
 White Sulphur Springs (332)
 Wichita (43)
 Wichita Falls (1079)
 Williams (139)
 Williamsport (281)
 Winnemucca (227)

Data Availability

Rock-sample-analysis data are presented in an appendix of each published quadrangle folio (see

Appendix),

(A description of the quadrangle folios is provided in the next section of this paper.)

EVALUATION DATA FOR RESOURCE ESTIMATES

The end products of the NURE Program are estimates of uranium resources, in tons of U_3O_8 , by specific area either known to contain uranium or believed to contain uranium because of certain geologic characteristics. These resource estimates result from defined, structured evaluations of the data previously described in this paper, and in themselves represent a useful data source.

Review of Estimation Methodology

Uranium resources have been estimated by the Department of Energy for a number of years in the following classifications:

- Reserves
- Potential Resources
 - Probable
 - Possible
 - Speculative

Estimation of Uranium Reserves. Uranium reserves are estimated for individual properties throughout the United States, using data voluntarily provided by uranium companies. The data consist primarily of radiometric and chemical measurements taken from closely spaced drill holes. The amounts of uranium that could be produced from a deposit at maximum forward costs of \$15, \$30, \$50, and \$100 per pound of U_3O_8 are separately estimated.

The estimation procedure involves determination of the cutoff which is expressed as grade and thickness. The cutoff grade is the lowest grade of material, in percent U_3O_8 , that can be mined from a deposit at an operating cost that is lower than, or equal to, a given cost per pound. The cutoff thickness is the minimum thickness that can be regularly mined from a deposit considering the mining method expected to be used. The quantity of mineralized material in the deposit that meets or exceeds both the cutoff grade and minimum thickness is then estimated. This quantity is expressed in tons of material and average grade, and is adjusted for mining recovery and dilution.

All forward operating and capital costs are then determined and applied to the estimated quan-

tity of mineralized material to obtain the estimated average cost per pound of U_3O_8 . The estimated quantity of material is assigned to a given cost category (\$15, \$30, \$50, or \$100 per pound of U_3O_8) if the estimated average cost per pound of U_3O_8 is less than or equal to the given cost per pound.

Estimation of Potential Resources. The basic premise for estimating potential resources is geologic analogy, in which it is assumed that uranium deposits are formed in particular geologic settings by some of the same processes that formed the settings. Thus, if geologic settings elsewhere are determined to possess enough of the geologic characteristics associated with known uranium deposits, the settings may be presumed also to contain uranium deposits, even if no significant concentrations of uranium have yet been identified. Areas with known uranium deposits are used as specific models in the geologic analogy process.

During the geologic evaluation for the occurrence of uranium in a quadrangle, a multimap folio is assembled to show all the information generated and considered. The geology is reviewed in some detail with surface maps and cross sections. Aerial and surface radiometric measurements are displayed and discussed, as are geochemical data from water from springs, wells, streams, and lakes, and from rock samples. Geologic environments particularly favorable and unfavorable for the occurrence of uranium are highlighted.

The key information to be gained from a quadrangle folio is the identification of areas favorable for uranium, that is, geologic environments that could contain significant concentrations of uranium at a grade of at least 0.01 percent U_3O_8 . Favorable areas are identified by comparing geologic settings with specific, known uranium-deposit criteria and by identifying areas having similar key geologic characteristics. Estimated potential resources are then classified as probable, possible, or speculative, depending on their location relative to geologically similar areas having reserves and production, and on the amount and type of information available.

For a thorough explanation of the DOE resource estimation procedure, the reader is referred to DOE report GJO-111(80), *An Assessment Report on Uranium in the United States of America*, dated October 1980.

Geographic Distribution of Data Evaluations

Folios representing final data evaluations have been completed for the 160 quadrangles listed below (also see Appendix).

Albany	Green Bay
Albuquerque	Greensboro
Amarillo	
Arminto	Hamilton
Ashland	Harrisburg
Ashton	Havre
Athens	Hot Springs
Augusta	Hutchinson
Austin	
Aztec	Kalispell
	Kingman
Baker	Klamath Falls
Bangor-Eastport	Kotzebue
Beaumont	
Beeville	La Junta
Bendeleben	Lamar
Billings	Lander
Black River	Laredo
Bozeman	Las Vegas
Butte	Lawton
	Leadville
Candle	Lemmon
Casper	Lewistown
Challis	Lime Hills
Charley River	Llano
Charlotte	Lovelock
Charlottesville	Lubbock
Cheyenne	
Circle	Manhattan
Clifton	Marble Canyon
Clinton	Marfa
Cody	McAllen-Brownsville
Coleen	McDermitt
Corpus Christi	Mesa
Cortez	Moab
Craig	Montrose
Crystal City	Mt. McKinley
Dalhart	Newark
Death Valley	New Castle
Delta	New Ulm
Denver	Nogales
Dickinson	Nome
Dillon	
Dixon Entrance	Ogden
Douglas	Okanogan
Dubois	Oklahoma City
Durango	
Dyersburg	Palestine
	Plainview
Eau Claire	Pocatello
Ekalaka	Poplar Bluff
Elk City	Portland
Elko	Pratt
Emory Peak	Prescott
Enid	Presidio
Escalante	Price
	Providence
Flagstaff	Pueblo
Gallup	Rapid City
Gillette	Raton
Glens Falls	Rawlins
Grand Canyon	Reno
Greeley	Rice Lake

Richfield
Ritzville
Rock Springs

St. Cloud
St. Johns
Salina
San Antonio
Sandpoint
Santa Fe
Scranton
Seguin
Selawik
Sheridan
Sherman
Shiprock
Shishmaref
Silver City
Socorro
Solomon
Spartanburg
Spokane

Talkeetna
Teller
Thermopolis
Tonopah
Torrington
Trinidad
Trona
Tularosa
Tyonek

Vernal
Vya

Walker Lake
Wells
White Sulphur Springs
Wichita
Wichita Falls
Williams
Williamsport
Winnemucca
Winston-Salem

The DOE Grand Junction Area Office has open-
filed formal folios for the following quadrangles:

Amarillo
Athens
Dillon
Dubois
Durango
Lubbock
Montrose

Plainview
Raton
Rice Lake
Scranton
Spartanburg
Williams

Data Availability

Drill-hole information from industry, on which the reserve estimates are based, is not available to the public. However, the multimap folios, from which the potential resources are derived, are now available (see listing above).

As of this date, reports on 160 quadrangles that have been systematically assessed have been open-filed by the Department of Energy. Of these reports, 13 were released as formal folios and 137 as preliminary folios (two covering two quadrangles each). The formal folios differ from the preliminary folios only in that they have undergone less editorial review and graphic refinement. In addition to the formal and preliminary folios, a single report, released as GJBX-105(78), covered eight quadrangles in the Seward Peninsula, Alaska.

EARTH SCIENCE INFORMATION SYSTEM

An Earth Science Information System (ESIS) index is currently being developed by Bendix in Grand Junction for the local DOE CDC 6600 computer. The ESIS will consist of eight files and will be effected by the Query Update software package.

All seven NURE geoscience data types described in this paper are being incorporated into the index. When complete, ESIS will permit an inquirer to quickly identify all that is available of NURE Program data by quadrangle or data type.

DEPARTMENT OF ENERGY REPORT CATAGORIES

ACCO America Cyanamid
AEC Atomic Energy Commission Resources Division
Area Economic Maps
CEX Civil Effects Study
DAO Denver Area Office
DBO Denver Branch Office
DEB Denver Exploration Branch
DOE/NE Department of Energy
DOE/RA Department of Energy
DRM Division of Raw Materials
ERDA Energy Research Development Administration
GJBX Grand Junction/Bendix
GJD Grand Junction Data
GE Geologic Quadrangle Map
GJG Grand Junction Geochemical Map
GJM Grand Junction Magnetic Map
GJO Grand Junction Operation
GJQ Grand Junction Quadrangles
GJR Grand Junction Report
GJT Grand Junction Tailings
IUREP International Uranium Resources Evaluation Program
NYO New York Operation
PB Office of Technical Services, Washington, DC
PGJ/F Preliminary Grand Junction
PM Preliminary Map

RA Resource Appraisal Branch
RME Raw Materials Explorations
RMO Raw Materials Operations
SLAO Salt Lake Area Office-Transmittal Report
SLEB Salt Lake Exploration Branch
SSD Science Services, Division of Texas Instruments
TEI Trace Element Investigation
TEM Trace Element Memorandum
TM Technical Memorandum Report
TMD Technical Memorandum, Denver Branch
WASH Atomic Energy Commission, Washington, DC
WIN National Lead Co. Inc., Winchester, MA
01-D00 Computer Files

CROSS-REFERENCE INDEX BY QUADRANGLE TO NURE-GENERATED DATA

The National Uranium Resource Evaluation (NURE) was a program of the U.S. Department of Energy (DOE), Grand Junction Area Office, to acquire and compile geologic and other information with which to assess the magnitude and distribution of uranium resources and to determine areas favorable for the occurrence of uranium in the United States. This cross-reference index lists available NURE-generated data for each National Topographic Map Series (NTMS) quadrangle in the conterminous United States and Alaska. The following data categories are included in this index:

- o Aerial Radiometric and Magnetic Reconnaissance Survey Reports
- o Aerial Radiometric and Magnetic Reconnaissance Detail Survey Reports
- o Hydrogeochemical and Stream Sediment Reconnaissance (HSSR) Survey Reports
- o Hydrogeochemical and Stream Sediment Reconnaissance (HSSR) Detail Survey Reports
- o Quadrangle Evaluation Folios
- o Magnetic Anomaly Contour Maps
- o Geologic Base Maps
- o Drilling Project Reports
- o Logging Information

The index is arranged alphabetically by quadrangle, beginning with those quadrangles in the 48 conterminous United States; a subsequent section lists quadrangles in Alaska. In most columns, the appropriate DOE open-file report and/or map number(s) are cited. The following abbreviations and symbols are used throughout the index:

N - Not to be flown. NS - Not to be sampled. * - North/South Tie Line report. ** - East/West Tie Line report.

An "X" in the column headed "Geologic Base Map" indicates that a NURE generated base map is available for that quadrangle. These maps were obtained from a qualified group of subcontractors who prepared them from the best available data in accord with Bendix specifications.

The "Logging" column cites the following numbers, which identify the DOE press releases that list logs open-filed for the quadrangle:

1 - PR 80-39 2 - PR 80-88 3 - PR 80-176 4 - PR 81-55 5 - PR 81-171 6 - PR 82-18 7 - PR 83-33

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
ABLRDEEN	GJBX-357(81) GJBX-386(81)*		NS			GJM-311(83)	X		
ABILENE	GJBX-17(77) GJBX-386(81)*		GJBX-131(81)			GJM-346(83)			
ADEL	GJBX-104(80)		GJBX-57(82) GJBX-131(82) GJBX-132(82) GJBX-170(82)			GJM-466(83)		GJBX-115(81)	
AJO	GJBX-12(80)		GJBX-102(79)			GJM-432(83)	X		
ALBANY	GJO-1666-1		GJBX-140(79) GJBX-107(81) GJBX-83(82) GJBX-106(82) GJBX-107(82) GJBX-135(82)		PGJ/F-104(82)				
ALBUQUERQUE	GJBX-116(79)		GJBX-21(77) GJBX-145(79)	GJBX-351(81)	PGJ/F-016(82)	GJM-401(83)		GJBX-101(79) GJBX-98(80) GJBX-215(80)	4
ALEXANDRIA	GJO-1632 GJBX-152(80)		GJBX-67(82) GJBX-104(82) GJBX-135(82) GJBX-198(82)			GJM-145(82)	X		
ALLIANCE	GJBX-25(80)		GJBX-219(80) GJBX-113(82)			GJM-090(82)	X		4,5,7
ALPENA	GJBX-39(80)		NS			GJM-226(82)	X		
ALTURAS	GJBX-406(81)		NS			GJM-482(83)			
AMARILLO	GJBX-33(76)		GJBX-111(79)		GJO-013(81)	GJM-357(83)			
ANDALUSIA	GJBX-123(81)		GJBX-190(81) GJBX-403(81) GJBX-135(82)			GJM-077(82)	X		
APALACHICOLA	GJBX-120(81)		NS			GJM-104(82)	X		
ARDMORE	GJBX-17(77)		GJBX-142(78) GJBX-70(82) GJBX-104(82)			GJM-330(83)			
ARMINTO	GJO-1631-1 GJO-1631-2 GJBX-63(80)	GJBX-113(79) GJBX-201(82)	GJBX-94(77) GJBX-3(80)	GJBX-174(81)	PGJ/F-018(82)	GJM-074(82)			1,2,3,4, 5,6,7
ASHLAND	GJBX-50(78)		GJBX-61(79)		PGJ/F-084(82)	GJM-252(82)	X		
ASHTON	GJBX-106(79)		GJBX-189(80)		PGJ/F-074(82)	GJM-098(82)	X		

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
ATHENS	GJO-1663-1		GJBX-9(76) GJBX-20(79) GJBX-73(79) GJBX-403(81) GJBX-101(82) GJBX-102(82) GJBX-135(82)		GJQ-002(80)	GJM-386(83)			
ATLANTA	GJBX-47(80)		GJBX-9(76) GJBX-129(79) GJBX-403(81) GJBX-135(82)			GJM-085(82)			
AUGUSTA	GJO-1663-1		GJBX-61(78) GJBX-45(79) GJBX-47(79) GJBX-403(81) GJBX-101(82) GJBX-102(82) GJBX-131(82) GJBX-135(82)	GJBX-175(82)	PGJ/F-031(82)	GJM-383(83)			
AUMORA	GJBX-181(81)		NS			GJM-249(82)	X		
AUSTIN	GJO-1632 GJBX-148(79)		GJBX-36(76) GJBX-18(79) GJBX-131(81)	GJBX-34(80)	PGJ/F-035(82)	GJM-334(83)			1,2,3,5, 6
AZTEC	GJBX-65(80)		GJBX-129(78) GJBX-321(81)		PGJ/F-012(82)	GJM-400(83)	X	GJBX-101(79) GJBX-98(80) GJBX-215(80)	4
BAKER	GJBX-101(78)		GJBX-231(81) GJBX-131(82) GJBX-132(82) GJBX-135(82)		PGJ/F-112(82)	GJM-447(83)			
BAKERSFIELD	GJBX-231(80)		GJBX-419(81) GJBX-131(82) GJBX-132(82)			GJM-473(83)			1,2,3,4, 5,7
BALTIMORE	GJBX-133(78) GJBX-115(82)**		GJBX-286(81) GJBX-103(82) GJBX-106(82) GJBX-135(82) GJBX-8(83)			GJM-167(82)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
BANGOR	GJBX-327(81)		GJBX-88(82) GJBX-107(82) GJBX-131(82) GJBX-135(82) GJBX-147(82) GJBX-174(82) GJBX-176(82)		PGJ/F-113(82)	GJM-192(82)	X		
BATH	GJBX-327(81)		GJBX-107(82) GJBX-135(82) GJBX-174(82)			GJM-194(82)	X		
BATON ROUGE	GJBX-221(80)		GJBX-66(82) GJBX-104(82)			GJM-147(82)	X		
BAY CITY	GJBX-69(79)		GJBX-170(81)			GJM-327(83)			
BEAUFORT	GJBX-36(80)		GJBX-17(81) GJBX-102(82) GJBX-135(82) GJBX-197(82)			GJM-153(82)	X		
BEAUMONT	GJO-1632 GJBX-44(80)		GJBX-67(80) GJBX-66(82) GJBX-104(82)		PGJ/F-062(82)	GJM-325(83)			1,6,7
BEEVILLE	GJO-1632 GJBX-69(79)		GJBX-19(77) GJBX-2(80) GJBX-130(82)		PGJ/F-066(82)	GJM-336(83)			1,2,5,6
BELLEVILLE	GJBX-241(81)		GJBX-105(82) GJBX-135(82)			GJM-124(82)	X		
BELOIT	GJBX-100(78) GJBX-386(81)* GJBX-115(82)**		NS			GJM-047(82)			
BEMIDJI	GJBX-331(81)		NS			GJM-268(82)	X		
BEND	GJBX-240(81)		NS			GJM-479(83)	X		
BIG SPRING	GJBX-196(80)		GJBX-73(78)			GJM-360(83)			
BILLINGS	GJBX-87(79)		GJBX-150(79) GJBX-120(80)		PGJ/F-015(82)	GJM-096(82)	X		
BINGHAMTON	GJBX-327(81)		GJBX-192(81) GJBX-83(82) GJBX-106(82) GJBX-135(82)			GJM-234(82)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
BIRMINGHAM	GJBX-70(80)		GJBX-46(76) GJBX-78(79) GJBX-191(81) GJBX-403(81) GJBX-135(82)			GJM-166(82)	X		
BISMARCK	GJBX-85(81)		NS			GJM-295(83)	X		
BLIND RIVER	GJBX-39(80)		NS			GJM-150(82)	X		
BLUEFIELD	GJBX-92(80)		GJBX-234(81) GJBX-103(82) GJBX-135(82)			GJM-185(82)			
BLYTHEVILLE	GJBX-205(80)		GJBX-105(82)			GJM-138(82)	X		
BOISE	GJBX-10(80)		GJBX-60(82) GJBX-131(82) GJBX-132(82) GJBX-135(82) GJBX-171(82)			GJM-448(83)			
BOSTON	GJO-1666-1		GJBX-255(80) GJBX-72(81) GJBX-107(82) GJBX-135(82) GJBX-8(83)						
BOZEMAN	GJBX-81(79)		GJBX-8(79) GJBX-235(80)	GJBX-237(80)	PGJ/F-077(82)	GJM-133(82)	X		
BRAINERD	GJBX-332(81)		NS			GJM-269(82)	X		
BRETON SOUND	GJBX-223(80)		NS			GJM-066(82)	X		
BRIGHAM CITY	GJBX-124(79)		GJBX-61(82) GJBX-131(82) GJBX-132(82) GJBX-135(82)	GJBX-238(80)		GJM-423(83)			
BROKEN BOW	GJBX-100(78) GJBX-386(81)*		GJBX-274(81)			GJM-340(83)			
BROWNFIELD	GJBX-33(76)		GJBX-60(76) GJBX-93(77) GJBX-103(78) GJBX-319(81)			GJM-371(83)			
BROWNSVILLE	GJBX-118(78)		GJBX-249(80)		PGJ/F-134(82)				5
BROWNWOOD	GJBX-68(79) GJBX-386(81)*		GJBX-36(76) GJBX-131(81)			GJM-347(83)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
BRUNSWICK	GJBX-103(81)		GJBX-27(81) GJBX-403(81) GJBX-135(82)			GJM-111(82)	X		
BUFFALO	GJBX-211(81)		NS			GJM-224(82)			
BURLINGTON	GJBX-28(82)		NS			GJM-202(82)	X		
BURNS	GJBX-240(81)		NS			GJM-465(83)			
BUTTE	GJBX-126(79)		GJBX-56(78) GJBX-129(80) GJBX-58(81)		PGJ/F-064(82)	GJM-287(82)	X		
CALIENTE	GJBX-52(80)		GJBX-52(82) GJBX-132(82) GJBX-169(82) GJBX-7(83)			GJM-438(83)			2,3,4
CAMPBELLTON	GJBX-327(81)		NS			GJM-205(82)	X		
CANTON	GJBX-92(80)		GJBX-80(82) GJBX-103(82) GJBX-105(82) GJBX-106(82) GJBX-135(82)			GJM-176(82)	X		
CANYON CITY	GJBX-240(81)		NS			GJM-464(83)			
CAPE FLATTERY	GJBX-135(81)		NS			GJM-502(83)	X		
CARLSBAD	GJBX-412(81)		GJBX-415(81)			GJM-394(83)	X		
CASPER	GJO-1631-1 GJO-1631-2 GJBX-158(79)		GJBX-144(80)		PGJ/F-033(82)	GJM-395(83)		GJBX-56(76) GJBX-50(80) GJBX-51(80) GJBX-124(80)	1,2,4,5, 6,7
CEDAR CITY	GJBX-93(80)		GJBX-53(82) GJBX-132(82)			GJM-427(83)			
CENTERVILLE	GJBX-28(81)		NS			GJM-173(82)	X		
CHALLIS	GJBX-156(79)		GJBX-91(80) GJBX-55(82) GJBX-131(82) GJBX-132(82) GJBX-135(82) GJBX-172(82)		PGJ/F-042(82)	GJM-064(82)	X		
CHARLESTON	GJBX-92(80)		GJBX-103(82) GJBX-105(82) GJBX-135(82)			GJM-182(82)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
CHARLOTTE	GJO-1644 GJBX-57(79)		GJBX-9(76) GJBX-66(76) GJBX-40(78) GJBX-73(79) GJBX-25(82) GJBX-32(82) GJBX-101(82) GJBX-102(82) GJBX-135(82) GJBX-145(82)			GJM-164(82)			
CHARLOTTESVILLE	GJBX-92(80)		GJBX-175(81) GJBX-103(82) GJBX-135(82)		PGJ/F-114(82)	GJM-183(82)	X		
CHATTANOOGA	GJBX-92(80)		GJBX-74(82) GJBX-102(82) GJBX-105(82) GJBX-135(82) GJBX-210(82)			GJM-087(82)	X		
CHEBOYGAN	GJBX-39(80)		NS			GJM-238(82)	X		
CHEYENNE	GJBX-17(79)		GJBX-106(78) GJBX-324(81)	GJBX-100(80)	PGJ/F-115(82)	GJM-051(82)			1,2,3,4, 5,6,7
CHICAGO	GJBX-31(81)		NS			GJM-212(82)			
CHICO	GJBX-407(81) GJBX-115(82)**		NS			GJM-484(83)			4,6
CHUTEAU	GJBX-126(79)		GJBX-370(81) GJBX-127(82)			GJM-286(82)			
CINCINNATI	GJBX-96(81) GJBX-115(82)**		NS			GJM-148(82)			
CLARKSBURG	GJBX-92(80) GJBX-115(82)**		GJBX-79(82) GJBX-103(82) GJBX-105(82) GJBX-106(82) GJBX-135(82)			GJM-179(82)	X		
CLEVELAND	GJBX-42(82)		GJBX-80(82) GJBX-105(82) GJBX-106(82) GJBX-135(82)			GJM-174(82)	X		
CLIFTON	GJO-1643 GJBX-23(79)		GJBX-69(78) GJBX-359(81)		PGJ/F-116(82)	GJM-411(83)	X		

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
CLINTON	GJBX-34(76) GJBX-386(81)*		GJBX-62(79)	GJBX-66(80)	PGJ/F-096(82)	GJM-343(83)			
CLOVIS	GJBX-33(76)		GJBX-184(82)			GJM-370(83)			
CODY	GJBX-105(79)		GJBX-233(80)		PGJ/F-043(82)	GJM-099(82)			
COLUMBIA	GJBX-199(80)		GJBX-74(82) GJBX-105(82) GJBX-135(82)			GJM-079(82)			
COLUMBUS	GJBX-225(81) GJBX-115(82)**		GJBX-79(82) GJBX-105(82) GJBX-135(82)			GJM-178(82)	X		
CONCRETE	GJBX-136(81)		NS			GJM-475(83)	X		
COOS BAY	GJBX-408(81)		NS			GJM-504(83)	X		
COPALIS BEACH	GJBX-135(81)		NS			GJM-503(83)	X		
CORBIN	GJBX-92(80)		GJBX-75(82) GJBX-105(82) GJBX-135(82)			GJM-123(82)	X		
CORPUS CHRISTI	GJO-1632 GJBX-99(79)		GJBX-134(80) GJBX-131(81)		PGJ/F-117(82)	GJM-337(83)			1,2,3,5, 6
CORTEZ	GJBX-144(79)		GJBX-22(77) GJBX-77(79)		PGJ/F-051(82)	GJM-407(83)			
CRAIG	GJBX-153(79)		GJBX-76(79) GJBX-145(80)	GJBX-216(81)	PGJ/F-017(82)	GJM-092(82)		GJBX-125(80) GJBX-194(80) GJBX-176(81)	
CRESCENT	GJBX-240(81)		NS			GJM-480(83)	X		
CRESCENT CITY (see EUREKA)									
CRYSTAL CITY	GJO-1632 GJBX-98(79) GJBX-386(81)*		GJBX-19(77) GJBX-130(82)	GJBX-34(80)	PGJ/F-073(82)	GJM-350(83)			1,2,3,5, 6,7
CUMBERLAND	GJBX-92(80) GJBX-115(82)**		GJBX-287(81) GJBX-103(82) GJBX-106(82) GJBX-135(82)			GJM-180(82)	X		
CUT BANK	GJBX-126(79)		GJBX-48(77) GJBX-375(81)			GJM-285(82)	X		
DALHART	GJBX-46(80)		GJBX-207(80)		PGJ/F-081(82)	GJM-368(83)	X		
DALLAS	GJBX-17(77)		GJBX-318(81)			GJM-332(83)			
DANVILLE	GJBX-48(81)		NS			GJM-199(82)			
DAVENPORT	GJBX-59(81)		NS			GJM-257(82)	X		
DAYTONA BEACH	GJBX-101(81)		NS			GJM-112(82)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
DEATH VALLEY	GJBX-164(79)		GJBX-135(80) GJBX-131(82) GJBX-132(82) GJBX-167(82)		PGJ/F-083(82)	GJM-455(83)		GJBX-131(80) GJBX-128(81)	
DECATUR	GJBX-241(81) GJBX-115(82)**		NS			GJM-203(82)	X		
DEL RIO	GJBX-156(80)	GJBX-24(83)	GJBX-131(81)	GJBX-29(80)		GJM-363(83)			
DELTA	GJBX-18(77) GJBX-24(79) GJBX-115(82)**		GJBX-161(79) GJBX-8(80) GJBX-198(80) GJBX-31(82) GJBX-131(82) GJBX-132(82) GJBX-135(82)	GJBX-238(80)	PGJ/F-002(82)	GJM-425(83)		GJBX-103(79) GJBX-19(80)	
DENVER	GJBX-49(79) GJBX-115(82)**		GJBX-35(76) GJBX-60(78) GJBX-263(81)		PGJ/F-078(82)	GJM-387(83)			1,2,3,4, 5,6
DES MOINES	GJBX-62(81)		NS			GJM-265(82)	X		
DETROIT	GJBX-238(81)		NS			GJM-222(82)	X		
DEVILS LAKE	GJBX-354(81) GJBX-386(81)*		NS			GJM-290(82)	X		
DICKINSON	GJBX-139(79)		GJBX-99(80)		PGJ/F-036(82)	GJM-298(83)	X		
DILLON	GJBX-107(79)		GJBX-28(78) GJBX-56(78) GJBX-38(79)		GJQ-007(81)	GJM-309(83)	X		
JUDGE CITY	GJBX-100(78)		GJBX-77(81)			GJM-355(83)			
GOTHAN	GJBX-121(81)		GJBX-27(81) GJBX-403(81) GJBX-135(82)			GJM-102(82)	X		
DOUGLAS	GJO-1643 GJBX-23(79)		GJBX-69(78) GJBX-244(81)		PGJ/F-118(82)	GJM-413(83)	X		
DRIGGS	GJBX-93(81)		GJBX-70(78) GJBX-368(81)			GJM-058(82)	X		
DUNDIS	GJBX-155(79)		GJBX-28(78) GJBX-208(80)		GJQ-008(81)	GJM-201(82)	X	GJBX-87(80)	
DUBUQUE	GJBX-64(81)		NS			GJM-256(82)	X		
DULUTH	GJBX-330(81)			GJBX-60(80)		GJM-260(82)	X		

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
DURANGO	GJBX-143(79)	GJBX-58(80) GJBX-212(80) GJBX-31(83)	GJBX-22(77) GJBX-10(79) GJBX-139(80)	GJBX-217(81)	GJQ-011(81)	GJM-399(83)			
DYERSBURG	GJBX-40(80)		GJBX-58(79) GJBX-104(82) GJBX-105(82) GJBX-135(82)		PGJ/F-103(82)	GJM-081(82)	X		
EAGLE PASS	GJBX-157(80)		GJBX-131(81)			GJM-506(83)			1,5,6
EASTPORT	GJBX-327(81)		GJBX-107(82)		PGJ/F-113(82)	GJM-193(82)	X		
EASTVILLE	GJBX-89(80)		GJBX-18(81) GJBX-283(81) GJBX-102(82) GJBX-103(82) GJBX-135(82)			GJM-122(82)	X		
EAU CLAIRE	GJBX-26(78)		GJBX-94(78)		PGJ/F-071(82)	GJM-254(82)	X		
EDMUNDSTON	GJBX-327(81)		NS			GJM-189(82)	X		
EKALAKA	GJO-1631-2 GJBX-82(79)		GJBX-55(78) GJBX-309(81)		PGJ/F-007(82)	GJM-059(82)			1,2
EL CENTRO	GJBX-12(80)		NS			GJM-442(83)	X		
EL DORADO	GJBX-182(80)		GJBX-349(81) GJBX-69(82) GJBX-104(82) GJBX-135(82)			GJM-321(83)	X		
ELK CITY	GJBX-10(80)		GJBX-28(78) GJBX-176(80)		PGJ/F-065(82)	GJM-065(82)	X		
ELKO	GJBX-159(79)		GJBX-163(80) GJBX-131(82) GJBX-132(82) GJBX-135(82) GJBX-169(82)		PGJ/F-046(82)	GJM-435(83)	X		4
ELMIRA	GJBX-211(81)		GJBX-83(82) GJBX-106(82) GJBX-135(82)			GJM-229(82)			
EL PASO	GJBX-412(81)		GJBX-125(82)			GJM-405(83)	X		
ELY	GJBX-244(80) GJBX-115(82)**		GJBX-23(82) GJBX-132(82) GJBX-135(82) GJBX-169(82) GJBX-7(83)			GJM-436(83)	X		1,2,3,5

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
EMERY PEAK	GJBX-88(79)	GJBX-195(82) GJBX-24(83)	GJBX-6(79)	GJBX-29(80)	PGJ/F-110(82)	GJM-037(82)			
ENID	GJBX-100(78)		GJBX-7(79) GJBX-72(82)		PGJ/F-095(82)	GJM-049(82)			
ERIE	GJBX-42(82)		NS			GJM-237(82)	X		
ESCALANTE	GJBX-15(80)	GJBX-26(83)	GJBX-209(80) GJBX-31(82) GJBX-131(82) GJBX-132(82) GJBX-135(82)		PGJ/F-049(82)	GJM-416(83)			
ESCANABA	GJBX-39(80)		GJBX-218(81)			GJM-241(82)	X		
EUREKA	GJBX-409(81)		NS			GJM-505(83)			
EVANSVILLE	GJBX-30(80)		GJBX-76(82) GJBX-105(82) GJBX-135(82)			GJM-119(82)	X		
FAIRMONT	GJBX-63(81)		NS			GJM-272(82)	X		
FARGO	GJBX-13(80)		GJBX-167(81)			GJM-278(82)	X	GJBX-130(78) GJBX-3(79)	
FLAGSTAFF	GJBX-157(79)	GJBX-25(83)	GJBX-137(81) GJBX-131(82) GJBX-132(82) GJBX-135(82)		PGJ/F-014(82)	GJM-418(83)			
FLINT	GJBX-239(81)		NS			GJM-216(82)	X		
FLORENCE	GJO-1644 GJO-1663-1		GJBX-32(82) GJBX-102(82) GJBX-135(82) GJBX-197(82)			GJM-380(83)			
FORSYTH	GJO-1631-2 GJBX-179(81)	GJBX-113(79)	GJBX-398(81)			GJM-067(82)	X		I
FORT DODGE	GJBX-47(81)		NS			GJM-273(82)	X		
FORT PIERCE	GJBX-118(81)		GJBX-146(82)			GJM-082(82)	X		
FORT SMITH	GJBX-200(80)		GJBX-71(82) GJBX-104(82) GJBX-135(82) GJBX-212(82)			GJM-323(83)	X		
FORT STOCKTON	GJBX-88(79)	GJBX-24(83)		GJBX-29(80)		GJM-039(82)			
FORT SUMNER	GJBX-412(81)		GJBX-21(77) GJBX-395(81)			GJM-392(83)			
FORT WAYNE	GJBX-49(81)		NS			GJM-214(82)			
FORT WILLIAMS (See THUNDER BAY)									

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
FREDERICTON	GJBX-327(81)		NS			GJM-206(82)	X		
FREMONT	GJBX-20(78)		GJBX-392(81)			GJM-013(82)			
FRESNO	GJBX-231(80)		GJBX-24(82) GJBX-132(82) GJBX-167(82)			GJM-472(83)			1,2,3,4, 5,7
GAUSDEN	GJBX-70(80)		GJBX-78(79) GJBX-213(81) GJBX-403(81) GJBX-74(82) GJBX-135(82)			GJM-075(82)	X		
GAINESVILLE	GJBX-101(81)		NS			GJM-108(82)	X		
GALLUP	GJBX-116(79)		GJBX-186(80)	GJBX-351(81)	PGJ/F-013(82)	GJM-409(83)			
GEORGETOWN	GJO-1663-1		GJBX-102(82) GJBX-135(82)			GJM-381(83)			
GILLETTE	GJO-1631-2 GJBX-82(79)	GJBX-112(79) GJBX-113(79)	GJBX-94(77) GJBX-234(80)		PGJ/F-060(82)	GJM-068(82)			6,7
GLASGOW	GJBX-82(81)		GJBX-40(82)			GJM-302(83)	X		
GLENDIVE	GJBX-180(81)		GJBX-399(81)			GJM-300(83)	X		1,3
GLENS FALLS	GJO-1666-1		GJBX-44(79) GJBX-70(81) GJBX-86(82) GJBX-106(82) GJBX-107(82) GJBX-135(82) GJBX-206(82)		PGJ/F-025(82)				
GOLDFIELD	GJBX-66(79)		GJBX-418(81) GJBX-131(82) GJBX-132(82)			GJM-454(83)			1
GOODLAND	GJBX-44(81) GJBX-115(82)**		NS			GJM-353(83)	X		
GRAND CANYON	GJBX-35(80)		GJBX-142(80) GJBX-131(82) GJBX-132(82) GJBX-135(82)		PGJ/F-020(82)	GJM-428(83)	X		
GRAND FORKS	GJBX-13(80)		GJBX-169(81)			GJM-277(82)	X	GJBX-130(78) GJBX-3(79)	
GRAND ISLAND	GJBX-100(78) GJBX-386(81)*		GJBX-185(80)			GJM-012(81)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
GRAND JUNCTION	GJBX-112(81) GJBX-119(82)**		GJBX-264(81)			GJM-100(82)			
GRAND RAPIDS	GJBX-237(81)		NS			GJM-213(82)	X		
GRANGEVILLE	GJBX-98(81)		NS			GJM-446(83)	X		
GREAT BEND	GJBX-100(78) GJBX-386(81)*		NS			GJM-048(82)			
GREAT FALLS	GJBX-126(79)		GJBX-396(81)			GJM-307(83)	X		
GREELEY	GJBX-17(79)		GJBX-39(77) GJBX-60(78) GJBX-140(78) GJBX-265(81)		PGJ/F-079(82)	GJM-080(82)			1,2,3,4, 5,6
GREEN BAY	GJBX-26(78)		GJBX-93(78)		PGJ/F-093(82)	GJM-246(82)	X		
GREENSBORO	GJO-1644 GJBX-16(79)		GJBX-74(78) GJBX-402(81) GJBX-417(81) GJBX-102(82) GJBX-103(82) GJBX-135(82) GJBX-204(82)		PGJ/F-063(82)	GJM-162(82)			
GREENVILLE	GJO-1663-1		GJBX-9(76) GJBX-47(78) GJBX-73(79) GJBX-403(81) GJBX-101(82) GJBX-102(82) GJBX-135(82) GJBX-205(82) GJBX-211(82)			GJM-385(83)			
GREENWOOD	GJBX-183(80)		GJBX-349(81) GJBX-69(82) GJBX-104(82)			GJM-126(82)	X		
HATLEY	GJBX-10(80)		GJBX-55(82) GJBX-132(82) GJBX-172(82)			GJM-338(83)	X		
HAMILTON	GJBX-119(79)		GJBX-57(78) GJBX-236(80)		PGJ/F-087(82)	GJM-308(83)	X	GJBX-127(79) GJBX-7(81)	
HANCOCK	GJBX-50(78)		NS			GJM-243(82)	X		
HARDIN	GJO-1631-2 GJBX-179(81)	GJBX-113(79)	GJBX-372(81)			GJM-188(82)	X		1

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
HARRISBURG	GJBX-33(78)		GJBX-31(79) GJBX-347(81) GJBX-106(82) GJBX-135(82)		PGJ/F-086(82)	GJM-231(82)			
HARRISON	GJBX-150(80)		GJBX-72(82) GJBX-104(82) GJBX-212(82)			GJM-159(82)	X		
HARTFORD	GJO-1666-1		GJBX-94(79) GJBX-106(82) GJBX-107(82) GJBX-135(82)						
HATTIESBURG	GJBX-155(80)		GJBX-190(81) GJBX-403(81) GJBX-104(82) GJBX-135(82)			GJM-131(82)	X		
HAVRE	GJBX-126(79)		GJBX-184(81)		PGJ/F-119(82)	GJM-069(82)	X		
HELENA	GJBX-201(80)		GJBX-349(81) GJBX-70(82) GJBX-104(82) GJBX-135(82)			GJM-319(83)	X		
HIBBING	GJBX-355(81)		NS			GJM-259(82)	X		
HOBBS	GJBX-228(80)		GJBX-103(78) GJBX-288(81)			GJM-372(83)			
HOLBROOK	GJBX-412(81)		GJBX-63(82) GJBX-131(82) GJBX-132(82)			GJM-419(83)			
HOUQUAM	GJBX-291(81)		NS			GJM-492(83)	X		
HOT SPRINGS	GJBX-126(79)		GJBX-27(80)	GJBX-133(80) GJBX-230(81)	PGJ/F-029(82)	GJM-089(82)	X		
HOUSTON	GJO-1632 GJBX-102(78)		GJBX-141(78) GJBX-131(81)			GJM-326(83)			
HUNTINGTON	GJBX-134(81)		GJBX-103(82) GJBX-105(82) GJBX-135(82)			GJM-181(82)	X		
HURON	GJBX-386(81)* GJBX-405(81)		NS			GJM-312(83)	X		
HUTCHINSON	GJBX-20(78)		GJBX-133(79)		PGJ/F-088(82)	GJM-015(81)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
IDAHO FALLS	GJBX-10(80)		GJBX-62(82) GJBX-131(82) GJBX-132(82) GJBX-173(82)			GJM-310(83)	X		
INDIANAPOLIS	GJBX-97(81) GJBX-115(82)**		NS			GJM-125(82)			
INTERNATIONAL FALLS	GJBX-356(81)		NS			GJM-258(82)	X		
IRON MOUNTAIN	GJBX-26(78)		GJBX-97(78)			GJM-245(82)			
IRON RIVER	GJBX-50(78)		GJBX-115(80)		PGJ/F-120(82)	GJM-244(82)		GJBX-50(79) GJBX-162(79)	
JACKSON	GJBX-153(80)		GJBX-68(82) GJBX-104(82)			GJM-129(82)	X		
JACKSONVILLE	GJBX-100(81)		NS			GJM-154(82)	X		
JAMES ISLAND	NF		GJBX-102(82)				X		
JAMESTOWN	GJBX-353(81) GJBX-386(81)*		NS			GJM-292(82)	X		
JEFFERSON CITY	GJBX-260(80)		NS			GJM-156(82)	X		
JENKINS	GJBX-92(80)		GJBX-78(82) GJBX-103(82) GJBX-105(82) GJBX-135(82)			GJM-149(82)			
JOHNSON CITY	GJBX-16(79)		GJBX-9(76) GJBX-17(78) GJBX-30(78) GJBX-26(81) GJBX-33(82) GJBX-75(82) GJBX-102(82) GJBX-103(82) GJBX-105(82) GJBX-135(82)			GJM-160(82)			
JOPLIN	GJBX-100(78)		GJBX-84(79) GJBX-73(82) GJBX-104(82)		PGJ/F-092(82)	GJM-014(81)			
JORDAN	GJBX-180(81)		GJBX-400(81)			GJM-303(83)	X		
JORDAN VALLEY	GJBX-95(80)		GJBX-58(82) GJBX-131(82) GJBX-132(82) GJBX-170(82)		PGJ/F-132(82)	GJM-449(83)	X	GJBX-115(81)	

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
KALISPELL	GJBX-76(81)		GJBX-48(77) GJBX-394(81)		PGJ/F-133(82)	GJM-283(82)	X		
KANSAS CITY	GJBX-259(80) GJBX-115(82)**		NS			GJM-142(82)	X		
KENORA	GJBX-328(81)		NS			GJM-266(82)	X		
KEY WEST	GJBX-119(81)		NS			GJM-083(82)	X		
KINGMAN	GJBX-59(79)		GJBX-44(76) GJBX-48(78) GJBX-122(78) GJBX-133(82)		PGJ/F-137(82)	GJM-439(83)	X		
KINGSTON	GJBX-211(81)		GJBX-84(82) GJBX-106(82)			GJM-227(82)			
KLAMATH FALLS	GJBX-20(80)	GJBX-98(82)	GJBX-171(80) GJBX-131(82) GJBX-132(82) GJBX-135(82) GJBX-7(83)	GJBX-141(80)	PGJ/F-061(82)	GJM-481(83)	X		
KNOXVILLE	GJBX-57(79)		GJBX-9(76) GJBX-17(78) GJBX-30(78) GJBX-75(79) GJBX-101(82) GJBX-102(82) GJBX-105(82) GJBX-135(82)			GJM-163(82)			
LA CROSSE	GJBX-60(81)		NS			GJM-255(82)	X		
LA JUNTA	GJBX-100(78)		GJBX-41(79)		PGJ/F-100(82)	GJM-367(83)			
LAKE CHAMPLAIN	GJO-1666-1		GJBX-43(79) GJBX-108(81) GJBX-282(81) GJBX-87(82) GJBX-106(82) GJBX-107(82) GJBX-135(82) GJBX-8(83)						
LAKE CHARLES	GJO-1632 GJBX-224(80)		GJBX-66(82) GJBX-104(82)			GJM-322(83)	X		
LAMAR	GJBX-100(78)		GJBX-64(79)		GJO-016(82)	GJM-366(83)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
LANDER	GJO-1631-1 GJBX-62(80)		GJBX-147(79)		PGJ/F-050(82)	GJM-093(82)		GJBX-50(80) GJBX-51(80) GJBX-124(80) GJBX-294(81)	1,2,3,4, 5,6
LAREDO	GJO-1632 GJBX-99(79) GJBX-386(81)*		GJBX-14(80)		PGJ/F-069(82)			GJBX-19(81) GJBX-9(82) GJBX-10(82)	1,2,5,6,
LAS CRUCES	GJBX-412(81)		GJBX-416(81)			GJM-404(83)	X		
LAS VEGAS	GJBX-59(79)		GJBX-123(78)		PGJ/F-121(82)	GJM-072(82)			
LAWRENCE	GJBX-239(80)		NS			GJM-158(82)	X		
LAWTON	GJBX-34(76) GJBX-386(81)*		GJBX-27(79) GJBX-46(79)	GJBX-66(80)	GJQ-017(82)	GJM-344(83)			
LEADVILLE	GJBX-95(79) GJBX-115(82)**		GJBX-35(76) GJBX-13(81)		PGJ/F-027(82)	GJM-397(83)			
LEMMON	GJBX-138(79)		GJBX-49(80)	GJBX-241(80)	PGJ/F-039(82)	GJM-097(82)	X		2,3
LEWISTON	GJBX-327(81)		GJBX-14(81) GJBX-348(81) GJBX-107(82) GJBX-135(82)			GJM-197(82)	X		
LEWISTOWN	GJBX-126(79)		GJBX-206(80)		PGJ/F-111(82)	GJM-304(83)	X		
LIMON	GJBX-56(81) GJBX-115(82)**		GJBX-367(81) GJBX-378(81)			GJM-365(83)	X		1,3
LINCOLN	GJBX-20(78)		GJBX-229(81)			GJM-018(81)			
LITTLE ROCK	GJBX-115(79)		GJBX-349(81) GJBX-70(82) GJBX-104(82) GJBX-129(82) GJBX-131(82) GJBX-135(82) GJBX-199(82) GJBX-208(82) GJBX-214(82)			GJM-320(83)	X		
LLANO	GJBX-24(80) GJBX-386(81)*		GJBX-36(76) GJBX-39(81) GJBX-131(81)		PGJ/F-122(82)	GJM-348(83)	X		
LONG BEACH	NF		NS						
LOS ANGELES	GJBX-214(80)		GJBX-213(82)			GJM-474(83)			
LOUISVILLE	GJBX-94(81)		GJBX-105(82) GJBX-135(82)			GJM-117(82)	X		

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
LOVELOCK	GJBX-125(78)		GJBX-41(76) GJBX-42(76) GJBX-65(78) GJBX-90(79)		PGJ/F-090(82)	GJM-468(83)			
LUBBOCK	GJO-1654		GJBX-60(76) GJBX-93(77) GJBX-73(78) GJBX-151(79)		GJQ-012(81)	GJM-359(83)			
LUKEVILLE	GJBX-12(80)		GJBX-102(79)			GJM-433(83)			
LUND	GJBX-244(80)		GJBX-43(76) GJBX-19(78) GJBX-21(82) GJBX-132(82) GJBX-169(82)			GJM-437(83)	X		1,2,3,5, 6
MACON	GJBX-84(80)		GJBX-9(76) GJBX-40(81) GJBX-403(81) GJBX-135(82)			GJM-105(82)	X		
MADISON	GJBX-181(81)		NS			GJM-247(82)	X		
MANHATTAN	GJBX-20(78) GJBX-115(82)**		GJBX-134(79)		PGJ/F-097(82)	GJM-046(82)			
MANITOWOC	GJBX-270(81)		NS			GJM-242(82)	X		
MANTEO	GJBX-57(80)		GJBX-16(81) GJBX-102(82)			GJM-128(82)	X		
MARBLE CANYON	GJBX-16(80)	GJBX-26(83)	GJBX-138(81) GJBX-132(82) GJBX-135(82)		PGJ/F-022(82)	GJM-417(83)			
MARFA	GJBX-88(79)	GJBX-196(82)	GJBX-250(80)	GJBX-29(80)	PGJ/F-001(82)	GJM-038(82)			
MARION	GJBX-210(81)		GJBX-80(82) GJBX-105(82)			GJM-175(82)	X		
MARIPOSA	GJBX-231(80)		GJBX-54(82) GJBX-131(82) GJBX-132(82) GJBX-168(82)			GJM-471(83)	X		1,2
MARQUETTE	GJBX-50(78)		GJBX-106(80)			GJM-240(82)		GJBX-50(79) GJBX-162(79)	
MARTIN	GJBX-42(81)		NS			GJM-316(83)	X		
MASON CITY	GJBX-65(81)		NS			GJM-263(82)	X		

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
McALESTER	GJBX-174(79)		GJBX-70(82) GJBX-104(82) GJBX-135(82) GJBX-199(82) GJBX-208(82)			GJM-139(82)	X		
McALLEN	GJO-1632 GJBX-118(78) GJBX-386(81)*		GJBX-249(80)		PGJ/F-134(82)			GJBX-19(81) GJBX-9(82) GJBX-10(82)	1,2,5,7
McCLUSKY	GJBX-84(81)		NS			GJM-294(83)	X		
McCOOK	GJBX-55(81)		NS			GJM-352(83)	X		
McDERMITT	GJBX-168(79)		GJBX-117(80) GJBX-173(80) GJBX-131(82) GJBX-132(82) GJBX-135(82)		PGJ/F-045(82)	GJM-450(83)	X	GJBX-115(81)	4
McINTOSH	GJBX-86(81)		NS			GJM-314(83)	X		
MEDFORD	GJBX-384(81)		NS			GJM-496(83)			
MEMPHIS	GJBX-179(80)		GJBX-104(82) GJBX-135(82)			GJM-318(83)	X		
MERIDIAN	GJBX-154(80)		GJBX-190(81) GJBX-403(81) GJBX-104(82) GJBX-135(82)			GJM-057(82)	X		
MESA	GJO-1643 GJBX-23(79)		GJBX-81(80) GJBX-216(80) GJBX-131(82) GJBX-132(82) GJBX-135(82)		PGJ/F-032(82)	GJM-420(83)			
MIAMI	GJBX-119(81)		NS			GJM-086(82)	X		
MIDLAND	GJBX-268(81)		NS			GJM-217(82)	X		
MILBANK	GJBX-13(80)		GJBX-271(81)			GJM-279(82)	X	GJBX-130(78) GJBX-3(79)	
MILES CITY	GJO-1631-2 GJBX-180(81)		GJBX-371(81)			GJM-301(83)	X		1,3
MILLETT	GJBX-154(79) GJBX-115(82)**		GJBX-39(79)		PGJ/F-138(82)	GJM-452(83)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
MILLINOCKET	GJBX-327(81)		GJBX-107(82)			GJM-198(82)	X		
MILWAUKEE	GJBX-268(81)		NS			GJM-220(82)	X		
MINDOT	GJBX-67(81)		NS			GJM-293(83)	X		
MITCHELL	GJBX-385(81) GJBX-386(81)*		NS			GJM-313(83)	X		
MOAB	GJBX-95(79)		GJBX-22(77) GJBX-146(79)		FGJ/F-056(82)	GJM-406(83)			
MOBERLY	GJBX-29(81) GJBX-115(82)**		NS			GJM-157(82)	X		
MOBILE	GJBX-222(80)		NS			GJM-071(82)	X		
MONTEREY (see SANTA CRUZ)									
MONTGOMERY	GJBX-88(80)		GJBX-46(76) GJBX-78(79) GJBX-190(81) GJBX-403(81) GJBX-135(82)			GJM-078(82)	X		
MONTROSE	GJBX-95(79)	GJBX-212(80)	GJBX-35(76) GJBX-22(77) GJBX-125(79) GJBX-218(82)	GJBX-105(81)	GJQ-010(81)	GJM-398(83)			
MINNIE	GJBX-30(81)		NS			GJM-200(82)			
NASHVILLE	GJBX-202(80)		GJBX-75(82) GJBX-105(82) GJBX-135(82)			GJM-076(82)	X		
NATCHEZ	GJBX-180(80)		GJBX-67(82) GJBX-104(82) GJBX-198(82)			GJM-146(82)			
NEBRASKA CITY	GJBX-261(80)		NS			GJM-275(82)	X		
NEEDLES	GJBX-114(79)		GJBX-232(81) GJBX-131(82) GJBX-132(82) GJBX-135(82) GJBX-213(82)			GJM-440(83)			
NEWARK	GJBX-16(78)	GJBX-90(80)	GJBX-128(80) GJBX-71(81) GJBX-106(82) GJBX-135(82)		PGJ/F-123(82)	GJM-236(82)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
NEWCASTLE	GJO-1631-2 GJBX-82(79)	GJBX-113(79)	GJBX-187(80)	GJBX-133(80) GJBX-174(81)	PGJ/F-008(82)	GJM-094(82)			4,5,6,7
NEW ORLEANS	GJBX-223(80)		NS			GJM-070(82)	X		
NEW ROCKFORD	GJBX-386(81)* GJBX-387(81)		NS			GJM-291(82)	X		
NEW ULM	GJBX-13(80)		GJBX-120(79)		PGJ/F-052(82)	GJM-271(82)	X		
NEW YORK	NF		GJBX-106(82)						
NOGALES	GJO-1643 GJBX-23(79)		GJBX-102(79) GJBX-65(82) GJBX-131(82) GJBX-132(82)		PGJ/F-130(82)	GJM-422(83)			
NORFOLK	GJBX-89(80)		GJBX-283(81) GJBX-102(82) GJBX-103(82) GJBX-135(82) GJBX-197(82)			GJM-151(82)	X		
NORTH PLATTE	GJBX-53(81)		NS			GJM-351(83)	X		
OGDEN	GJBX-71(80)		GJBX-70(78) GJBX-289(81)	GJBX-238(80)	PGJ/F-124(82)	GJM-055(82)	X		
OGDENSBURG	GJBX-327(81)		GJBX-87(82) GJBX-106(82)			GJM-232(82)			
OKANOGAN	GJBX-142(79)	GJBX-1(82)	GJBX-210(80) GJBX-131(82) GJBX-132(82) GJBX-134(82) GJBX-135(82)	GJBX-177(82)	PGJ/F-003(82)	GJM-460(83)	X		
OKLAHOMA CITY	GJBX-34(76)		GJBX-109(78) GJBX-71(82)		PGJ/F-091(82)	GJM-329(83)			
OMAHA	GJBX-46(81)		NS			GJM-274(82)	X		
O'NEILL	GJBX-100(78) GJBX-386(81)*		GJBX-307(81)			GJM-053(82)			
ORLANDO	GJBX-104(81)		GJBX-146(82)			GJM-113(82)	X		
PADUCAH	GJBX-41(80)		GJBX-76(82) GJBX-104(82) GJBX-105(82) GJBX-135(82)			GJM-118(82)	X		
PALESTINE	GJO-1632 GJBX-45(80)		GJBX-92(79) GJBX-67(82) GJBX-104(82)		PGJ/F-105(82)	GJM-324(83)			6,7

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
PLCOS	GJBX-2(78)		NS			GJM-016(81)			
PENDLETON	GJBX-291(81)		NS			GJM-463(83)			
PENSACOLA	GJBX-122(81)		NS			GJM-101(82)	X		
PEORIA	GJBX-241(81)		NS			GJM-211(82)	X		
PERRYTON	GJBX-229(80)		NS			GJM-356(83)			
PHENIX CITY	GJBX-101(80)		GJBX-9(76) GJBX-46(76) GJBX-316(81) GJBX-403(81) GJBX-33(82) GJBX-135(82)			GJM-084(82)	X		
PHOENIX	GJBX-12(80)		GJBX-315(81) GJBX-131(82) GJBX-132(82) GJBX-135(82) GJBX-165(82)			GJM-431(83)	X		
PIERRE	GJBX-54(81)		NS			GJM-315(83)	X		
PITTSBURGH	GJBX-42(82)		GJBX-287(81) GJBX-80(82) GJBX-106(82) GJBX-135(82)			GJM-177(82)			
PLAINVIEW	GJO-1654		GJBX-73(78) GJBX-92(78)		GJQ-001(79)	GJM-358(83)			
POCATELLO	GJBX-126(79)		GJBX-161(80) GJBX-131(82) GJBX-132(82) GJBX-135(82)		PGJ/F-076(82)	GJM-134(82)	X		
POPLAR BLUFF	GJBX-42(80)		GJBX-63(79) GJBX-104(82) GJBX-135(82)		PGJ/F-102(82)	GJM-137(82)	X		
PORT ARTHUR	GJBX-224(80)		NS			GJM-141(82)	X		
PORTLAND	GJO-1666-1		GJBX-28(79) GJBX-106(81) GJBX-107(82) GJBX-135(82) GJBX-206(82)		PGJ/F-028(82)				
PRATT	GJBX-100(78) GJBX-386(81)*		GJBX-83(79)		PGJ/F-099(82)	GJM-341(83)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
PRESCOTT	GJBX-59(79)	GJBX-35(83)	GJBX-72(79) GJBX-122(79)	GJBX-164(80) GJBX-243(81)	GJQ-015(82)	GJM-430(83)	X	GJBX-86(80) GJBX-293(81)	
PRESIDIO	GJBX-88(79)	GJBX-196(82)	GJBX-12(79)	GJBX-29(80)	PGJ/F-109(82)	GJM-036(82)			
PREIQUE ISLE	GJBX-327(81)		NS			GJM-190(82)	X		
PRESTON	GJBX-74(81)		GJBX-70(78) GJBX-325(81)			GJM-052(82)	X		5
PRICE	GJBX-117(79) GJBX-115(82)**	GJBX-35(81)	GJBX-172(80) GJBX-31(82) GJBX-131(82) GJBX-132(82) GJBX-135(82)		PGJ/F-055(82)	GJM-414(83)		GJBX-31(80) GJBX-102(80) GJBX-78(81)	
PROVIDENCE	GJO-1666-1		GJBX-15(81) GJBX-107(82) GJBX-135(82) GJBX-8(83)		PGJ/F-101(82)				
PUEBLO	GJBX-49(79)		GJBX-35(76) GJBX-135(78) GJBX-14(79)	GJBX-42(79)	PGJ/F-075(82)	GJM-388(83)			
PULMAN	GJBX-117(81)		NS			GJM-445(83)	X		
QUEBEC	GJBX-327(81)		NS			GJM-195(82)			
QUETICO	GJBX-335(81)		NS			GJM-250(82)	X		
QUINCY	GJBX-27(82) GJBX-115(82)**		NS			GJM-168(82)	X		
RACINE	GJBX-237(81)		NS			GJM-218(82)	X		
RALEIGH	GJO-1644 GJBX-85(80)		GJBX-17(78) GJBX-51(78) GJBX-233(81) GJBX-32(82) GJBX-102(82) GJBX-135(82)		GJBX-96(82)	GJM-165(82)			
RAPID CITY	GJBX-83(80)	GJBX-96(80)	GJBX-159(80)		PGJ/F-125(82)	GJM-088(82)	X	GJBX-17(80) GJBX-127(80)	
RATON	GJBX-9(80)		GJBX-138(78) GJBX-358(81)		GJQ-005(80)	GJM-390(83)	X		
RAWLINS	GJBX-17(79)	GJBX-34(83)	GJBX-81(78) GJBX-308(81)	GJBX-216(81)	PGJ/F-019(82)	GJM-396(83)	X	GJBX-116(81) GJBX-139(81) GJBX-294(81)	1,2,3,4, 5,7
REDDING	GJBX-411(81)		NS			GJM-498(83)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
RENO	GJBX-117(78) GJBX-115(82)**		GJBX-40(76) GJBX-41(76) GJBX-65(78) GJBX-108(80) GJBX-131(82) GJBX-132(82) GJBX-135(82)		PGJ/F-037(82)	GJM-469(83)		GJBX-49(77) GJBX-53(78)	
RICE LAKE	GJBX-26(78)		GJBX-95(78)		GJQ-006(81)	GJM-253(82)	X		
RICHFIELD	GJBX-172(79)	GJBX-99(82)	GJBX-161(79) GJBX-242(80) GJBX-31(82) GJBX-131(82) GJBX-132(82) GJBX-135(82)	GJBX-175(80)	PGJ/F-044(82)	GJM-426(83)			
RICHMOND	GJO-1644 GJBX-133(78)		GJBX-18(81) GJBX-103(82) GJBX-135(82)			GJM-121(82)			
RITZVILLE	GJBX-126(79)	GJBX-1(82)	GJBX-162(80) GJBX-131(82) GJBX-132(82) GJBX-135(82)	GJBX-150(82) GJBX-177(82)	PGJ/F-041(82)	GJM-461(83)	X		
ROANOKE	GJO-1644 GJBX-92(80)		GJBX-73(81) GJBX-103(82) GJBX-135(82) GJBX-204(82)			GJM-186(82)	X		
ROCHESTER	GJBX-211(81)		GJBX-84(82) GJBX-106(82)			GJM-228(82)			
ROCKFORD	GJBX-181(81)		NS			GJM-248(82)	X		
ROCK SPRINGS	GJBX-17(79)		GJBX-126(81)		PGJ/F-080(82)	GJM-073(82)		GJBX-294(81)	5,6,7
ROCKY MOUNT	GJBX-57(80)		GJBX-16(81) GJBX-102(82) GJBX-135(82) GJBX-197(82)			GJM-152(82)	X		
ROLLA	GJBX-43(80)		GJBX-73(82) GJBX-104(82) GJBX-135(82) GJBX-200(82)			GJM-135(82)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
ROME	GJBX-92(80)		GJBX-25(81) GJBX-403(81) GJBX-33(82) GJBX-74(82) GJBX-135(82)			GJM-114(82)	X		
ROSEAU	GJBX-329(81)		NS			GJM-267(82)	X		
ROSEBURG	GJBX-388(81)		NS			GJM-495(83)	X		
ROSWELL	GJBX-412(81)		GJBX-397(81)			GJM-393(83)	X		
ROUNDUP	GJBX-179(81)		GJBX-361(81)			GJM-305(83)	X		
RUSSELLVILLE	GJBX-204(80)		GJBX-349(81) GJBX-71(82) GJBX-104(82) GJBX-135(82) GJBX-212(82)			GJM-155(82)	X		
SACRAMENTO	GJBX-51(81)		GJBX-22(82) GJBX-131(82) GJBX-132(82) GJBX-168(82)			GJM-485(83)			4,5,7
SAINT CLOUD	GJBX-13(80)		GJBX-55(79)		PGJ/F-048(82)	GJM-270(82)	X		
SAINT JOHNS	GJBX-126(79)		GJBX-69(78) GJBX-191(80)	GJBX-23(81)	PGJ/F-011(82)	GJM-410(83)	X		
SAINT LOUIS	GJBX-26(82)		GJBX-104(82) GJBX-105(82) GJBX-135(82)			GJM-169(82)	X		
SAINT PAUL	GJBX-333(81)		NS			GJM-262(82)	X		
SALEM	GJBX-240(81)		NS			GJM-494(83)	X		
SALINA	GJBX-95(79)	GJBX-35(81)	GJBX-218(80) GJBX-31(82) GJBX-131(82) GJBX-132(82) GJBX-135(82)		PGJ/F-053(82)	GJM-415(83)		GJBX-102(80) GJBX-78(81)	
SALISBURY	GJBX-37(80)		GJBX-81(82) GJBX-103(82) GJBX-106(82) GJBX-135(82)			GJM-127(82)	X		
SALT LAKE CITY	GJBX-71(80)			GJBX-238(80)		GJM-054(82)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
SALTON SEA	GJBX-12(80)		GJBX-113(80) GJBX-217(80) GJBX-131(82) GJBX-132(82) GJBX-135(82) GJBX-213(82)		GJBX-190(82)	GJM-441(83)	X		
SAN ANGELO	GJBX-168(80)		GJBX-131(81)			GJM-361(83)			
SAN ANTONIO	GJBX-160(80) GJBX-386(81) [#]		GJBX-96(78) GJBX-130(82)	GJBX-34(80)	PGJ/F-126(82)	GJM-349(83)			1,2,3,5, 6
SAN BERNARDINO	GJBX-214(80)		GJBX-317(81) GJBX-131(82) GJBX-132(82) GJBX-135(82) GJBX-213(82)			GJM-457(83)			
SAN DIEGO	GJBX-214(80)		NS			GJM-459(83)			
SANDPOINT	GJBX-142(79)	GJBX-1(82)	GJBX-48(77) GJBX-70(79)		PGJ/F-005(82)	GJM-443(83)	X		
SAN FRANCISCO	GJBX-50(81)		NS			GJM-501(83)			
SAN JOSE	GJBX-50(81)		NS			GJM-486(83)			1,2,3,4, 5,6,7
SAN LUIS OBISPO	GJBX-20(81)		GJBX-401(81) GJBX-131(82) GJBX-132(82) GJBX-166(82)			GJM-488(83)			2,3,4
SANTA ANA	GJBX-214(80)		NS			GJM-458(83)			
SANTA CRUZ	GJBX-50(81)		GJBX-314(81) GJBX-131(82) GJBX-132(82) GJBX-135(82) GJBX-166(82)			GJM-487(83)			1,2,3,4, 5,6,7
SANTA FE	GJBX-9(80)		GJBX-21(77) GJBX-197(80)		PGJ/F-021(82)	GJM-391(83)	X		
SANTA MARIA	GJBX-20(81)		NS			GJM-489(83)			
SANTA ROSA	GJBX-51(81)		NS			GJM-500(83)			4
SAULT SAINTE MARIE	GJBX-39(80)		NS			GJM-239(82)	X		
SAVANNAH	GJO-1663-1		GJBX-403(81) GJBX-102(82) GJBX-135(82) GJBX-209(82)			GJM-384(83)			
SCOTT CITY	GJBX-43(81)		NS			GJM-354(83)	X		

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
SQUITSBLUFF	GJBX-25(80)		GJBX-145(81) GJBX-113(82)			GJM-091(82)	X		1,2,3,4, 5,6
SCRANTON	GJBX-32(78)	GJBX-90(80)	GJBX-2(79) GJBX-24(81) GJBX-82(82) GJBX-106(82) GJBX-135(82)	GJBX-207(82)	GJQ-003(80)	GJM-235(82)			
SEATTLE	GJBX-135(81)		NS			GJM-491(83)	X		
SEGUIN	GJO-1632 GJBX-37(79)		GJBX-116(78) GJBX-130(82)	GJBX-34(80)	PGJ/F-072(82)	GJM-335(83)			1,2,3,5, 6
SHELBY	GJBX-126(79)		GJBX-374(81)			GJM-306(83)	X		
SHERBROOKE	GJBX-327(81)		GJBX-107(82) GJBX-135(82)			GJM-196(82)			
SHERIDAN	GJO-1631-2 GJBX-179(81)	GJBX-113(79)	GJBX-94(77) GJBX-362(81)		PGJ/F-127(82)	GJM-187(82)			
SHERMAN	GJBX-17(77)		GJBX-134(78) GJBX-69(82) GJBX-104(82)		PGJ/F-089(82)	GJM-331(83)			
SIMPSON	GJBX-116(79)		GJBX-143(80)		PGJ/F-024(82)	GJM-408(83)			
SIREVEPORT	GJBX-151(80)		GJBX-68(82) GJBX-104(82)			GJM-130(82)	X		
SILVER CITY	GJO-1643 GJBX-23(79)		GJBX-69(78) GJBX-320(81)		PGJ/F-131(82)	GJM-412(83)			
SIoux CITY	GJBX-100(78)		GJBX-393(81)			GJM-282(82)			
SIoux FALLS	GJBX-389(81)		NS			GJM-281(82)	X		
SODARO	GJBX-163(79)		GJBX-21(77) GJBX-17(81)	GJBX-23(81)	PGJ/F-068(82)	GJM-402(83)			
SONORA	GJBX-245(80)	GJBX-24(83)	GJBX-131(81)	GJBX-29(80)		GJM-362(83)	X		
SPARTANBURG	GJO-1644 GJO-1663-1		GJBX-9(78) GJBX-73(79) GJBX-350(81) GJBX-32(82) GJBX-101(82) GJBX-102(82) GJBX-135(82)		GJQ-004(80)	GJM-382(83)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
SPUKANE	GJBX-121(78)	GJBX-1(82)	GJBX-195(80) GJBX-211(80) GJBX-131(82) GJBX-132(82) GJBX-135(82)	GJBX-148(82)	PGJ/F-009(82)	GJM-444(83)			
SPRINGFIELD	GJBX-149(80)		GJBX-73(82) GJBX-104(82)			GJM-136(82)	X		
STERLING	GJBX-87(81)		GJBX-39(77) GJBX-90(78) GJBX-140(78) GJBX-380(81)			GJM-364(83)			1,2,3,4, 5,6
STILLWATER	GJBX-334(81)		NS	GJBX-60(80)		GJM-261(82)	X		
SUSANVILLE	GJBX-410(81)		NS			GJM-483(83)			
TALLAHASSEE	GJBX-120(81)		NS			GJM-103(82)	X		
TAMPA	GJBX-124(81)		GJBX-146(82)			GJM-110(82)	X		
TARFON SPRINGS	GJBX-104(81)		GJBX-146(82)			GJM-109(82)	X		
TAWAS CITY	GJBX-239(81)		NS			GJM-215(82)	X		
TEXARKANA	GJBX-69(80)		GJBX-69(82) GJBX-104(82) GJBX-208(82)			GJM-144(82)			7
THE DALLES	GJBX-291(81)		NS			GJM-478(83)	X		
THERMOPOLIS	GJO-1631-1 GJBX-64(80)		GJBX-188(80)		PGJ/F-030(82)	GJM-095(82)			1,2,3,4, 5,7
THIEF RIVER FALLS	GJBX-13(80)		GJBX-168(81)			GJM-276(82)	X	GJBX-130(78) GJBX-3(79)	
THUNDER BAY	NF		NS				X		
TOLEDO	GJBX-209(81)		NS			GJM-219(82)	X		
TONOPAH	GJBX-104(79)		GJBX-89(79)		PGJ/F-128(82)	GJM-453(83)			1
TOOELE	GJBX-118(79)		GJBX-8(80) GJBX-61(82) GJBX-131(82) GJBX-132(82)	GJBX-238(80)		GJM-424(83)			
TORONTO	GJBX-211(81)		NS			GJM-223(82)			
TORRINGTON	GJO-1631-1 GJO-1631-2 GJBX-158(79)		GJBX-190(80)	GJBX-100(80) GJBX-174(81)	PGJ/F-067(82)	GJM-050(82)			4,6
TRAVERSE CITY	GJBX-270(81)		NS			GJM-221(82)	X		
TRINIDAD	GJBX-59(80)		GJBX-139(78) GJBX-138(80)		PGJ/F-034(82)	GJM-389(83)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
TUONA	GJBX-65(79)		GJBX-243(80) GJBX-131(82) GJBX-132(82) GJBX-135(82) GJBX-213(82)		PGJ/F-038(82)	GJM-456(83)			
TUCSON	GJO-1643 GJBX-23(79)		GJBX-64(82) GJBX-131(82) GJBX-132(82) GJBX-135(82)			GJM-421(83)	X		
TUCUMCARI	GJBX-33(76)		GJBX-183(81)			GJM-369(83)			
TULAROSA	GJBX-67(79)		GJBX-104(78) GJBX-326(81)	GJBX-215(81)	GJQ-014(82)	GJM-403(83)	X		
TULSA	GJBX-100(78)		GJBX-72(82) GJBX-104(82) GJBX-135(82) GJBX-212(82)			GJM-143(82)			
TUPELO	GJBX-203(80)		GJBX-213(81) GJBX-403(81) GJBX-135(82)			GJM-132(82)	X		
TWIN FALLS	GJBX-126(79)		GJBX-59(82) GJBX-131(82) GJBX-132(82) GJBX-170(82)			GJM-339(83)	X		
TWO HARBORS	GJBX-336(81)		NS			GJM-251(82)	X		
TYLER	GJBX-69(80)		GJBX-68(82)			GJM-140(82)			6,7
UKIAH	GJBX-390(81) GJBX-115(82)**		NS			GJM-499(83)			4
UTICA	GJBX-327(81)		GJBX-85(82) GJBX-106(82) GJBX-135(82)			GJM-233(82)			
VALUOSTA	GJBX-100(81)		GJBX-403(81)			GJM-107(82)	X		
VALENTINE	GJBX-41(81)		NS			GJM-317(83)	X		
VANCOUVER	GJBX-291(81)		NS			GJM-493(83)	X		
VAN HORN	GJBX-2(78)		NS			GJM-017(81)			
VERNAL	GJBX-167(79)		GJBX-232(80)	GJBX-173(81)	PGJ/F-026(82)	GJM-289(82)		GJBX-125(80) GJBX-176(81)	
VICTORIA	GJBX-135(81)		NS			GJM-490(83)	X		
VINCENNES	GJBX-95(81)		GJBX-105(82)			GJM-116(82)	X		

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
VYA	GJBX-136(79)		GJBX-285(81) GJBX-56(82) GJBX-131(82) GJBX-132(82) GJBX-135(82) GJBX-7(83)		PGJ/F-135(82)	GJM-467(83)		GJBX-115(81)	
WACO	GJBX-69(80)		GJBX-131(81) GJBX-366(81)			GJM-333(83)			
WALKER LAKE	GJBX-126(78)		GJBX-40(76) GJBX-107(80) GJBX-131(82) GJBX-132(82) GJBX-135(82)	GJBX-184(80)	PGJ/F-010(82)	GJM-470(83)		GJBX-18(80) GJBX-132(81)	
WALLACE	GJBX-111(81)		GJBX-373(81) GJBX-15(82)			GJM-284(82)	X	GJBX-127(79) GJBX-7(81)	
WALLA WALLA	GJBX-291(81)		NS			GJM-462(83)	X		
WARREN	GJBX-42(82)		GJBX-106(82) GJBX-135(82)			GJM-225(82)			
WASHINGTON	GJBX-133(78)		GJBX-284(81) GJBX-103(82) GJBX-135(82)			GJM-184(82)			
WATERLOO	GJBX-61(81)		NS			GJM-264(82)	X		
WATERTOWN	GJBX-13(80)		GJBX-219(81)			GJM-280(82)	X		
WATFORD CITY	GJBX-180(81)		NS			GJM-297(83)	X		1,2,3
WAYCROSS	GJBX-103(81)		GJBX-27(81) GJBX-403(81) GJBX-135(82)			GJM-106(82)	X		
WEED	GJBX-391(81)		NS			GJM-497(83)			
WELLS	GJBX-137(79)		GJBX-117(80) GJBX-174(80) GJBX-131(82) GJBX-132(82) GJBX-135(82) GJBX-7(83)		PGJ/F-070(82)	GJM-434(83)	X		
WE NATCHEE	GJBX-136(81)		NS			GJM-476(83)	- X		
WEST PALM BEACH	GJBX-102(81)		NS			GJM-115(82)	X		
WEST POINT	GJBX-181(80)		GJBX-191(81) GJBX-403(81) GJBX-135(82)			GJM-056(82)	X		
WESTWOOD (see SUSANVILLE)									

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
WHITE SULPHUR SPRINGS	GJBX-96(79)		GJBX-56(78) GJBX-266(81)		PGJ/F-136(82)	GJM-288(82)	X		
WICHITA	GJBX-100(78)		GJBX-54(79)		PGJ/F-098(82)	GJM-328(83)			
WICHITA FALLS	GJBX-34(76) GJBX-386(81)*		GJBX-93(79)		PGJ/F-094(82)	GJM-345(83)			
WILLIAMS	GJBX-59(79)		GJBX-71(79)		GJQ-009(81)	GJM-429(83)		GJBX-86(80) GJBX-293(81)	
WILLIAMSPORT	GJBX-34(78)		GJBX-53(76) GJBX-152(79) GJBX-313(81) GJBX-106(82) GJBX-135(82)		PGJ/F-085(82)	GJM-230(82)			
WILLISTON	GJBX-83(81)		NS			GJM-296(83)	X		
WILMINGTON	GJBX-68(80) GJBX-115(82)**		GJBX-81(82) GJBX-103(82) GJBX-106(82) GJBX-135(82)			GJM-204(82)	X		
WINCHESTER	GJBX-23(80)		GJBX-77(82) GJBX-105(82) GJBX-135(82)			GJM-120(82)	X		
WINNEMUCCA	GJBX-21(79)		GJBX-89(78)		PGJ/F-129(82)	GJM-451(83)			6
WINSTON-SALEM	GJBX-16(79)		GJBX-9(76) GJBX-66(77) GJBX-58(78) GJBX-102(82) GJBX-103(82) GJBX-105(82) GJBX-135(82) GJBX-204(82)			GJM-161(82)			
WOLF POINT	GJBX-68(81)		GJBX-16(82)			GJM-299(83)	X		1
WOODSTOCK	GJBX-327(81)		NS			GJM-191(82)	X		
WOODWARD	GJBX-251(80) GJBX-386(81)*		NS			GJM-342(83)			
YAKIMA	GJBX-291(81)		NS			GJM-477(83)	X		

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
ADAK	NF		NS						
AFOGNAK	NF		NS				X		
AMBLER RIVER	NF		GJBX-87(78)						
			GJBX-208(81)						
AMUKTA	NF		NS						
ANCHORAGE	GJBX-108(78)		GJBX-204(81)			GJM-025(82)			
ARCTIC	NF		GJBX-151(81)						
			GJBX-253(81)						
ATKA	NF		NS						
ATLIN	GJBX-48(79)		GJBX-166(81)						
			GJBX-17(82)						
ATTU	NF		NS						
BAIRD INLET	GJBX-5(77)		NS			GJM-023(82)			
BAIRD MTS.	NF		GJBX-87(78)						
			GJBX-262(81)						
BARROW	GJBX-295(81)		GJBX-272(81)			GJM-507(83)	X		
			GJBX-5(82)						
BARTER ISLAND	NF		GJBX-152(81)				X		
			GJBX-6(82)						
BEAVER	GJBX-5(77)		GJBX-153(81)						
			GJBX-379(81)						
BEECHY POINT	GJBX-300(81)		GJBX-246(81)			GJM-512(83)	X		
			GJBX-7(82)						
BENDELEBEN	GJO-1653		GJBX-79(78)		GJBX-105(78)				
			GJBX-85(78)						
			GJBX-26(79)						
			GJBX-143(82)						
BERING GLACIER	GJBX-127(78)		GJBX-189(81)			GJM-031(82)			
BETHEL	NF		NS						
BETTLES	GJBX-5(77)		GJBX-198(81)						
			GJBX-14(82)						
BIG DELTA	GJBX-113(78)		GJBX-195(81)						
			GJBX-13(82)						
BLACK	GJBX-5(77)		NS						
BLACK RIVER	GJBX-5(77)		GJBX-339(81)		PGJ/F-108(82)	GJM-041(82)			
			GJBX-122(82)						
BLYING SOUND	GJBX-108(78)		GJBX-158(82)						
BRADFELD CANAL	GJBX-48(79)		GJBX-154(81)						
			GJBX-376(81)						

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
BRISTOL BAY	NF		NS						
CANDLE	GJO-1653		GJBX-79(78) GJBX-85(78) GJBX-151(82)		GJBX-105(78)	GJM-060(82)			
CAPE MENDENHALL	GJBX-5(77)		NS						
CHANDALAR	NF		GJBX-172(81) GJBX-254(81)						
CHANDLER LAKE	NF		GJBX-155(81) GJBX-49(82)						
CHARLEY RIVER	GJBX-113(78)		GJBX-79(78) GJBX-235(81) GJBX-178(82)		PGJ/F-106(82)	GJM-043(82)			
CHIGNIK	NF		NS						
CHRISTIAN	NF		GJBX-205(81)						
CIRCLE	GJBX-113(78)		GJBX-220(81) GJBX-186(82)		PGJ/F-107(82)				
COLD BAY	NF		NS						
COLEEN	GJBX-5(77)		GJBX-345(81) GJBX-12(82)		PGJ/F-040(82)	GJM-045(82)			
CORDOVA	GJBX-127(78)		GJBX-185(81)						
CRAIG	GJBX-48(79)		GJBX-343(81) GJBX-187(82)			GJM-044(82)			
DE LONG MOUNTAINS	NF		GJBX-251(81) GJBX-159(82)				X		
DEMARCATIION POINT	NF		GJBX-156(81) GJBX-89(82)				X		
DILLINGHAM	GJBX-113(78)		NS			GJM-024(82)			
DIXON ENTRANCE	GJBX-48(79)		GJBX-257(80)		PGJ/F-047(82)				
EAGLE	GJBX-113(78)		GJBX-79(78) GJBX-227(81) GJBX-189(82)						
FAIRBANKS	GJBX-113(78)		GJBX-74(79)						
FALSE PASS	NF		NS						
FLAXMAN ISLAND	NF		GJBX-157(81) GJBX-160(82)				X		
FORT YUKON	GJBX-5(77)		GJBX-201(81)			GJM-040(82)			
GARELOI ISLAND	NF		NS						
GOODNEWS	NF		NS						

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
GULKANA	GJO-1653		GJBX-31(77) GJBX-79(78) GJBX-202(81)			GJM-063(82)			
HAGEMISTER ISLAND	GJBX-5(77)		NS						
HARRISON BAY	GJBX-299(81)		GJBX-252(81) GJBX-41(82)			GJM-511(83)	X		
HEALY	GJBX-113(78)		GJBX-88(81)			GJM-062(82)			
HOLY CROSS	GJBX-5(77)		NS			GJM-006(81)			
HOOVER BAY	GJBX-5(77)		NS			GJM-003(81)			
HOWARD PASS	NF		GJBX-193(81) GJBX-8(82)				X		
HUGHES	GJO-1653		GJBX-79(78) GJBX-158(81) GJBX-258(81)			GJM-019(82)			
ICY BAY	GJBX-127(78)		GJBX-186(81)						
IDITAROD	GJBX-80(80)		GJBX-310(81) GJBX-185(82)			GJM-061(82)	X		
IKPIKPLK RIVER	GJBX-304(81)		GJBX-275(81) GJBX-161(82)			GJM-516(83)		X	
ILLIAMNA	NF		GJBX-89(81)						
JUNEAU	GJBX-48(79)		GJBX-159(81) GJBX-90(82)						
KAGUYAK	NF		NS						
KANTISHNA RIVER	GJBX-94(80)	GJBX-116(80)	GJBX-337(81) GJBX-188(82)			GJM-035(82)	X		
KARLUK	NF		NS						
KATEEL RIVER	GJBX-5(77)		GJBX-85(78) GJBX-360(81) GJBX-182(82)			GJM-005(81)			
KENAI	GJBX-108(78)		GJBX-206(81)						
KETCHIKAN	GJBX-48(79)		GJBX-222(81) GJBX-381(81)						
KILLIK RIVER	NF		GJBX-160(81) GJBX-37(82)				X		
KISKA	NF		NS						
KODIAK	NF		NS						

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
NOTZEBUE	GJO-1653		GJBX-86(78) GJBX-26(79) GJBX-179(82)		GJBX-105(78)	GJM-008(81)			
KUSKOKWIM BAY	GJBX-5(77)		NS						
KWIGUK	GJBX-5(77)		NS			GJM-001(81)			
LAKE CLARK	GJBX-113(78)		GJBX-203(81)						
LIME HILLS	GJBX-113(78)		GJBX-29(79)		PGJ/F-057(82)	GJM-030(82)			
LIVENGOOD	NF		GJBX-2(82)						
LOOKOUT RIDGE	GJBX-303(81)		GJBX-161(81) GJBX-44(82)			GJM-515(83)	X		
MARSHALL	GJBX-5(77)		NS			GJM-009(81)			
MCCARTHY	GJBX-91(78)		GJBX-79(78) GJBX-226(81) GJBX-382(81)						
MCGRATH	GJBX-77(80)		GJBX-123(79)			GJM-171(82)	X		
MEADE RIVER	GJBX-297(81)		GJBX-247(81) GJBX-162(82)			GJM-509(83)	X		
MEDFKA	GJBX-76(80)	GJBX-116(80)	GJBX-30(79)				X		
MELOZITNA	GJBX-5(77)		GJBX-340(81) GJBX-183(82)			GJM-004(81)			
MIDDLETON ISLAND	NF		GJBX-18(82)						
MISHEGUK MOUNTAIN	NF		GJBX-276(81) GJBX-19(82)				X		
MT. FAIRWEATHER	GJBX-48(79)		GJBX-162(81) GJBX-45(82)						
MT. HAYES	GJBX-113(78)		GJBX-79(78) GJBX-91(81)						
MT. KATMAI	NF		NS						
MT. MCKINLEY	GJBX-113(78)	GJBX-116(80)	GJBX-30(79) GJBX-138(82)		PGJ/F-054(82)	GJM-002(81)			
MT. MICHIELSON	NF		GJBX-196(81) GJBX-46(82)						
MT. ST. ELIAS	GJBX-127(78)		NS						
NABESNA	GJBX-91(78)		GJBX-221(81) GJBX-377(81)			GJM-170(82)			
NAKNEK	GJBX-5(77)		NS			GJM-022(82)			

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
HUATAK	NF		GJBX-63(77) GJBX-87(78) GJBX-26(79) GJBX-180(82)						
IKAME	GJO-1653		GJBX-187(81)		GJBX-105(78)				
MARKTON BAY	GJO-1653 GJBX-72(80)		GJBX-207(81)			GJM-042(82)			
MILATO	GJBX-73(80)		GJBX-341(81) GJBX-36(82)			GJM-172(82)	X		
MUNIVAK ISLAND	GJBX-5(77)		NS			GJM-011(81)			
MUSHAGAK BAY	GJBX-5(77)		NS			GJM-033(82)			
OPHIR	GJBX-78(80)		GJBX-323(81) GJBX-181(82)			GJM-207(82)	X		
PETERSBURG	GJBX-48(79)		GJBX-278(81) GJBX-163(82)						
PHILIP SMITH MOUNTAINS	NF		GJBX-163(81) GJBX-259(81)						
POINT HOPE	NF		GJBX-245(81) GJBX-91(82)				X		
POINT LAY	GJBX-301(81)		GJBX-228(81) GJBX-152(82)			GJM-518(83)	X		
PORT ALEXANDER	GJBX-48(79)		GJBX-342(81) GJBX-153(82)						
PORT MOLLER	NF		NS						
PRIBILOF ISLANDS	NF		NS						
PRINCE RUPERT	GJBX-48(79)		GJBX-257(80) GJBX-194(81) GJBX-3(82)						
RAT ISLANDS	NF		NS						
RUBY	GJBX-75(80)	GJBX-116(80)	GJBX-290(81) GJBX-154(82)			GJM-210(82)			
RUSSIAN MISSION	GJBX-5(77)		NS			GJM-028(82)			
SAGAVANIRKTOK	GJBX-306(81)		GJBX-279(81) GJBX-155(82)			GJM-518(83)	X		
SAINT LAWRENCE	NF		NS						
SAINT MATTHEW	NF		NS						
SAINT MICHAEL	GJBX-5(77)		GJBX-322(81) GJBX-20(82)			GJM-007(81)			
SAMALGA ISLAND	NF		NS						

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
SEGUAM	NF		NS						
SELAWIK	GJO-1653		GJBX-79(78) GJBX-86(78) GJBX-26(79) GJBX-139(82)		GJBX-105(78)	GJM-032(82)			
SELDOVIA	GJBX-108(78)		GJBX-92(81)			GJM-021(82)			
SEWARD	GJBX-108(78)		GJBX-140(82)						
SHISHIMAREF	GJO-1653		GJBX-86(78) GJBX-26(79) GJBX-141(82)		GJBX-105(78)				
SHUNGNAK	GJO-1653		GJBX-79(78) GJBX-86(78) GJBX-26(79) GJBX-369(81) GJBX-142(82)			GJM-027(82)			
SIMEONOF ISLAND	NF		NS						
SITKA	GJBX-48(79)		GJBX-344(81) GJBX-128(82)						
SKAGWAY	GJBX-48(79)		GJBX-164(81) GJBX-260(81)						
SLEETMUTE	GJBX-79(80)		NS			GJM-209(82)	X		
SOLOMON	GJO-1653		GJBX-79(78) GJBX-188(81)		GJBX-105(78)				
STEPOVAK BAY	NF		NS						
SUNDUM	GJBX-48(79)		GJBX-346(81) GJBX-47(82)			GJM-020(82)			
SURVEY PASS	NF		GJBX-150(81) GJBX-255(81)						
SUTWIK ISLAND	NF		NS						
TABLE MOUNTAIN	NF		GJBX-223(81) GJBX-256(81)				X		
TAKU RIVER	GJBX-48(79)		GJBX-165(81) GJBX-126(82)						
TALKEETNA	GJBX-113(78)		GJBX-123(79) GJBX-138(82)		PGJ/F-058(82)				

Quadrangle Name	Aerial Survey	Aerial Detail	HSSR Survey	HSSR Detail	Quadrangle Evaluation Folio	Magnetic Contour Map	Geologic Base Map	Drilling Project	Logging
TALKEETNA MTS.	GJO-1653 GJBX-113(78)		GJBX-31(77) GJBX-79(78) GJBX-137(82)						
TANACROSS	GJBX-91(78)		GJBX-197(81) GJBX-4(82)						
TANANA	GJBX-5(77)		GJBX-338(81) GJBX-108(82)						
TAYLOR MTS.	GJBX-5(77)		NS			GJM-029(82)			
TELLER	GJO-1653		GJBX-85(78) GJBX-26(79) GJBX-124(82)		GJBX-105(78)	GJM-010(81)			
TESHEKPUK	GJBX-298(81)		GJBX-248(81) GJBX-93(82)			GJM-510(83)	X		
TRINITY ISLANDS	NF		NS						
TYONEK	GJBX-108(78)		GJBX-29(79) GJBX-138(82)		PGJ/F-059(82)	GJM-034(82)			
UGASHIK	NF		NS				X		
UMIAT	GJBX-305(81)		GJBX-249(81) GJBX-94(82)			GJM-517(83)			
UMIYAK	NF		NS						
UNALAKLEET	GJBX-74(80)		GJBX-277(81) GJBX-95(82)			GJM-208(82)	X		
UNALASKA	NF		NS						
UNIMAK	NF		NS						
UTUKUK RIVER	GJBX-302(81)		GJBX-250(81) GJBX-92(82)			GJM-514(83)	X		
VALDEZ	GJBX-127(78)		GJBX-79(78) GJBX-90(81)						
WAINWRIGHT	GJBX-296(81)		GJBX-236(81) GJBX-48(82)			GJM-508(83)	X		
WISEMAN	NF		GJBX-171(81) GJBX-257(81)						
YAKUTAT	GJBX-127(78)		GJBX-199(81) GJBX-261(81)			GJM-026(82)			

ACCO-40 \$3.50 (F)	"A Pilot Plant Test of the Electrolytic Uranium Recovery Process," G. W. Clevenger, June 17, 1954, 36 p.
AEC-PED-1 \$3.00 (F) \$48.00 (P)	"Uranium Mine Operations Data," Production Evaluation Division, U.S. Atomic Energy Commission, January 1, 1959, 363 p.; PR No. 79-119; 9/24/79.
AEC-RID-1 \$3.00 (F) \$9.25 (P)	"Summary and Tabulation of Sulfur-Isotope Work", S. R. Austin, January 1968, 30 p.; PR No. 68-486, 5/16/68.
AEC-RID-2 \$3.50 (F) \$2.25 (P)	"Thorium, Yttrium and Rare-earth Analyses, Lemhi Pass, Idaho and Montana," S. R. Austin, April 1968, 12 p.; PR No. 68-486, 5/16/68
AEC-RID-3 \$4.00 (F) \$11.75 (P)	"Thorium and Rare-earth Resources of the Lemhi Pass Area, Idaho and Montana," B. J. Sharp and D. L. Hetland, July 1968, 16 p., 3 illus.; PR No. 68-497, 9/24/68.
AEC-RID-4 \$3.00 (F) \$3.25 (P)	"Magnetic Susceptibility and Geochemical Relationships as Uranium Prospecting Guides," J. R. Ellis, S. R. Austin and R. F. Drouillard, November 1968, 20 p.; PR No. 68-500, 11/18/68.
AEC-RD-5 \$6.00 (F) \$21.75 (P)	"Dip Cross Section from Mirando City, Webb County, to Baffins Bay, Kleberg County, Texas," D. F. Sandifer, 1969, PR No. 70-552, 5/28/70.
AEC-RD-6 \$6.00 (F) \$21.75 (P)	"Dip Cross Section from Roma Field, Western Starr County, through Willamar Field, Willacy County, Texas," D. F. Sandifer, 1969, PR No. 70-552, 5/28/70.
AEC-RD-7 \$6.50 (F) \$23.50 (P)	"Dip Cross Section from Comitas Field, Starr County through Potero Lopena Field, Willacy County, Texas," D. F. Sandifer, 1970, 13 illus.; PR No. 71-567, 2/8/71.
AEC-RD-8 \$6.00 (F) \$6.25 (P)	"Revised Tabulation of Sulfur-Isotope Analyses," S. R. Austin, April 1970, 47 p.; PR No. 71-567, 2/8/71.
AEC-RD-9 \$3.00 (F) \$7.75 (P)	"A Geologic Study of Uranium Resources in Precambrian Rocks of the Western United States -- An Introduction to the Distribution of Uranium and Thorium in Precambrian Rocks Including the Results of Preliminary Studies in the Southwestern United States," R. C. Malan and D. A. Sterling, January 1969, 54 p.; PR No. 71-567, 2/8/71.
AEC-RD-10 \$3.00 (F) \$3.75 (P)	"Distribution of Uranium and Thorium in Precambrian Rocks of the Western Great Lakes Region," R. C. Malan and D. A. Sterling, July 1969, 25 p.; PR No. 71-577, 5/25/71.

<p>AEC-RD-11 \$3.00 (F) \$9.00 (P)</p>	<p>"Distribution of Uranium and Thorium in Precambrian Rocks of the West-Central and Northwest United States," R. C. Malan and D. A. Sterling, May 1970. 64 p.; PR No. 72-596, 4/3/72.</p>
<p>AEC-RD-12 \$3.00 (F) \$8.50 (P)</p>	<p>"Summary Report--Distribution of Uranium and Thorium in the Precambrian of the Western United States," R. C. Malan, March 1972, 59 p.</p>
<p>AEC-RPD-13 \$3.00 (F) \$10.00 (P)</p>	<p>"Final Tabulation of Sulfur-Isotopes Analyses, November 1971," 76 p.; PR No. 71-587, 11/22/71.</p>
<p>AEC-RD-14 \$4.50 (F) \$66.25(P)</p>	<p>"Geology of Uranium deposits in the Northern Part of the Rocky Mountain Province of Colorado," R. C. Malan, U.S. Atomic Energy Commission, issued May 1983, 102 p., 17 overlays; PR No. 83-43; 7/14/83.</p>
<p>AEC-RD-15 \$4.50(F) \$13.75(P)</p>	<p>"Geology of Uranium Deposits in the Southern Part of the Rocky Mountain Province of Colorado," R. C. Malan, U.S. Atomic Energy Commission, issued July 1983, 69 p., 2 overlays; PR No. 83-48, 7/21/83.</p>

Area Economic Map	Agathla Peak Quadrangle, Navajo County, Arizona and San Juan County, Utah, PR No. 68-486, 5/16/68.
\$1.50 (F)	
\$2.00 (P)	
Area Economic Map	Carlisle Quadrangle, Wayne and San Juan Counties, Utah, PR No. 68-486, 5/16/68.
\$1.50 (F)	
\$2.00 (P)	
Area Economic Map	Elk Ridge Quadrangle, San Juan County, Utah, PR No. 68-486, 5/16/68.
\$1.50 (F)	
\$2.00 (P)	
Area Economic Map	Moab Quadrangle, Grand and Emery Counties, Utah, PR No. 68-486, 5/16/68.
\$1.50 (F)	
\$2.00 (P)	
Area Economic Map	Mt. Peale Quadrangle, Grand and San Juan Counties, Utah and Montrose and San Miguel Counties, Colorado, PR No. 68-486, 5/16/68.
\$1.50 (F)	
\$2.00 (P)	
Area Economic Map	Mt. Waas Quadrangle, Grand County, Utah and Mesa County, Colorado, PR No. 68-486, 5/16/68.
\$1.50 (F)	
\$2.00 (P)	
Area Economic Map	Tidwell Quadrangle, Grand and Emery Counties, Utah, PR No. 68-486, 5/16/68.
\$1.50 (F)	
\$2.00 (P)	
Area Economic Map	Uranium-Vanadium Deposits in the Uravan Mineral Belt, PR No. 68-486, 5/16/68.
\$1.50 (F)	
\$3.75 (P)	
Area Economic Map	Verdure Quadrangle, San Juan County, Utah, San Miguel, Dolores, Montezuma Counties, Colorado, PR No. 68-486, 5/16/68.
\$1.50 (F)	
\$2.00 (P)	
Area Economic Map	White Canyon Quadrangle, Garfield and San Juan Counties, Utah, PR No. 68-486, 5/16/68.
\$1.50 (F)	
\$2.00 (P)	
Area Economic Map	Grants Uranium District, Utah, PR No. 68-486, 5/16/68.
\$1.50 (F)	
\$1.50 (P)	

CEX-61-6-2
\$5.50 (F)

"Civil Effects Study, Albuquerque, Los Alamos Area (ARMS-11),"
R. B. Giullou, February 1966, 18 p., 7 illus.

DAO-1-TM-6	"Stratigraphic Correlation of Uraniferous Lignite Beds in the Sentinel Butte Member, Billings County, North Dakota," R. E. Curtiss, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Area Office, April 1957, 21 p.; PR No. 81-109; 7/16/81.
\$3.50 (F)	
\$2.75 (P)	
DAO-1-TM-25	"Preliminary Geologic and Economic Evaluation of the Vickers Mine (Kay Claims), Crook County, Wyoming," W. M. Brown, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Area Office, April 1957, 12 p.; PR No. 82-38; 4/15/82.
\$3.50 (F)	
\$1.75 (P)	
DAO-3-TM-39	"Geology of Uranium Occurrences in or near Fluorite Deposits, Jackson County, Colorado," R. C. Malan, December 1956, 13 p.; PR No. 73-628, 4/27/73.
\$3.00 (F)	
\$1.75 (P)	
DAO-3-TM-40	"Geology of Uraniferous Peat Beds at the Spring Claims, Jackson County, Colorado," R. C. Malan, February 1957, 17 p.; PR No. 73-628, 4/27/73.
\$3.00 (F)	
\$2.50 (P)	
DAO-3-TM-41	"Geology of Uranium Occurrences in the Dakota Hogback Ridge Near Morrison, Jefferson County, Colorado," B. C. Scott, March 1957, 10 p.; PR No. 73-628, 4/27/73.
\$3.00 (F)	
\$1.50 (P)	
DAO-3-TM-42	"Uranium Deposits of the Marshall Pass Area, Gunnison and Saguache Counties, Colorado," H. W. Ranspot and R. G. Spengler, April 1957, 29 p. 7 illus.
\$3.00 (F)	
\$16.50 (P)	
DAO-3-TM-43	"Geology of Uranium Occurrences in the Vail Pass Area, Eagle County, Colorado," G. C. Campbell and J. D. Schlottmann, April 1957, 19 p.; PR No. 71-577, 5/25/71.
\$3.50 (F)	
\$4.25 (P)	
DAO-3-TM-44	"Interim Report, Schwartzwalder Mine, Ralston Creek Area, Jefferson County, Colorado," J. D. Schlottmann and A. V. Green, April 1957, 15 p., 7 illus.; PR No. 79-122; 9/24/79.
\$3.50 (F)	
\$4.00 (P)	
DAO-3-TM-45	"Uranium Occurrences on the Alaska Humes Claims, Rabbit Ears Pass Area, Grand and Jackson Counties, Colorado," J. D. Schlottmann, October 1957, 15 p.; PR No. 73-628, 4/27/73.
\$3.00 (F)	
\$2.00 (P)	
DAO-3-TM-46	"Airborne and Ground Reconnaissance of the Tomichi Dome Area, Gunnison County, Colorado," R. G. Spengler, H. W. Ranspot and B. C. Smith, November 1957, 19 p., 2 illus.
\$3.00 (F)	
\$10.00 (P)	
DAO-4-TM-1	"Thorium Occurrences in the Capitan Mountains Area, Lincoln County, New Mexico," G. E. Collins, August 1956, 11 p., 2 illus.; PR No. 79-122; 9/24/79.
\$3.00 (F)	
\$1.75 (P)	
DAO-4-TM-2	"Preliminary Reconnaissance of Uranium Occurrences in the Heuco Mountains, El Paso and Hudspeth Counties, Texas," G. E. Collins, August 1956, 10 p.; PR No. 70-566, 12/14/70.
\$3.00 (F)	
\$1.75 (P)	
DAO-4-TM-3	"Uranium and Thorium Occurrences at the Monte Cristo, Prospect, El Paso County, Texas," T. I. Sharps, May 1957, 11 p.; PR No. 70-566, 12/14/70.
\$3.00 (F)	
\$1.50 (P)	

DAO-4-TM-4	"Uranium Occurrences on the Empire Claims, Iron Mountain Mining District, Sierra County, New Mexico," F. S. Boyd, Jr., November 1957, 13 p., 3 illus.; PR No. 79-122; 9/24/79.
\$3.00 (F)	
\$1.75 (P)	
DAO-4-TM-7	"Reconnaissance for Uranium in the Mogollon Mining District, Catron County, New Mexico," G. E. Collins, March 26, 1957, 20 p.
\$3.50 (F)	
\$3.00 (P)	
DAO-4-TM-8	"Exploration Drilling in the Ladron Peak Area, Socorro County, New Mexico," G. E. Collins and T. S. Nye, 1957, Pr No. 71-567, 2/8/71.
\$3.00 (F)	
\$3.25 (P)	
DAO-4-TM-9	"Exploration Drilling for Uranium in the Scholle Area, Torrance County, New Mexico," G. E. Collins and T. S. Nye, December 1957, 23 p; PR No. 71-587, 11/22/71.
\$3.00 (F)	
\$3.00 (P)	
DAO-4-TM-10	"The Mammoth Mine, Tierra Vieja Mountains, Presidio County, Texas," T. S. Nye, U.S. Atomic Energy Commission, December 1957, 10 p.; PR No. 78-73, 8/4/78.
\$3.00 (F)	
\$2.00 (P)	
DAO-4-TM-11	"A Report on Auger Drilling Project Conducted on the Harte-Mansfield Ranch, Oldham County, Texas," J. W. Allison, December 1956, 23 p., 2 illus.; PR No. 79-122; 9/24/79.
\$3.00 (F)	
\$3.75 (P)	
DAO-5-TM-1	"An Occurrence of Uranium at the Palangana Salt Dome, Duval County, Texas," S. R. Steinhauser, March 1957, 17 p., 7 illus.; PR No. 79-122; 9/24/79.
\$3.00 (F)	
\$2.25 (P)	
DAO-6-TM-1	"Preliminary Report on the Uranium Deposits at Cement, Caddo County, Oklahoma," E. P. Beroni and T. E. Latta, U.S. Atomic Energy Commission, Denver Area Office, May 1957, 20 p., 4 illus.; PR No. 81-47; 4/2/81.
\$3.50 (F)	
\$3.25 (P)	
DBO-1-TM-7	"Location of Significant Uranium Deposits in the Black Hills, South Dakota and Wyoming," J. W. King, U.S. Atomic Energy Commission, Denver Branch Office, February 1958, 17 p.; PR No. 81-47; 4/2/81.
\$3.50 (F)	
DBO-1-TM-8	"Geology of the Bud Mine, Custer County, South Dakota," T. H. W. Loomis, U.S. Atomic Energy Commission, Production Evaluation Division, Denver Branch Office, February 1958, 17 p.; PR No. 82-52; 5/13/82.
\$4.00 (F)	
DBO-1-TM-9	"Uraniferous Lignite Deposits of Southwestern North Dakota," G. I. Haines, Jr., 1958, PR No. 72-608, 7/31/72.
\$3.00 (F)	
DBO-2-TM-3	"Uranium Occurrences in the North Laramie Peak District, Albany and Converse Counties, Wyoming," R. R. Gullinger, March 1956, 15 p.
\$3.00 (F)	
DBO-4-TM-5	"Preliminary Reconnaissance for Uranium in the Cornudas Mountains, Otero County, New Mexico, and Hudspeth County, Texas," G. E. Collins, February 1958, 16 p., 2 illus.; PR No. 79-122; 9/24/79.
\$3.00 (F)	

DBO-4-TM-6
\$3.00 (F) "Uranium Occurrences in the Datil Mountain Area, Catron and Socorro Counties, New Mexico," G. E. Collins, February 1958, 11 p., 2 illus.; PR No. 79-122; 9/24/79.

DEB-1-TM-1
\$4.00 (F) "Exploration Results at the Smith No. 1 Lease, Billings County, North Dakota," A. J. Speal, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, September 1955, 7 p.; PR No. 82-149; 11/18/82.

DEB-1-TM-2
\$3.00 (F) "Geology of the Busfield Coffinite Deposit in Northwestern Crook County, Wyoming," B. A. MacPherson, February 1956, 12 p., 4 illus.; PR No. 79-122; 9/24/79.

DEB-2-TM-1
\$3.50 (F) "Uranium Occurrences in the Poison Spider Area, Natrona County, Wyoming," H. E. Geslin, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, July 1955, 12 p.; PR No. 82-23; 3/11/82.

DEB-2-TM-2
\$4.50 (F) "Uranium Occurrence in the Nine Mile Lake Area, Natrona County, Wyoming," H. E. Geslin, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, July 1955, 12 p., 1 illus.; PR No. 82-23; 3/11/82.

DEB-3-TM-1
\$3.00 (F) "Geologic Evaluation Report on Morrison Uranium Company near Morrison, Jefferson County, Colorado," E. L. Grossman, July, 1955, 2 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-2
\$3.00 (F) "Geologic Evaluation of Stone Placer, Holy Terror and Hiroshina Claims (Water Board Property), Jefferson County, Colorado for Fringe Area Contract," E. L. Grossman, July 1955, 3 p., 1 illus.; PR No. 79-122; 9/24/79.

DEB-3-TM-3
\$3.00 (F) "Geologic Evaluation of Red Gate Ranch, Custer County, Colorado, V. D. Maulin Lease," L. Frankel, August 1955, 1 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-4
\$3.00 (F) "Geologic Evaluation of Allan Emory (Orphan Boy) Mine, Summit County, Colorado," E. L. Grossman, August 1955, 2 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-6
\$3.00 (F) "Geologic Evaluation of the Eagle and Mary Alice Claims, Lake City, Hinsdale County, Colorado, for 'Fringe Area' Contract," R. C. Malan, H. W. Ranspot, August 1955, 2 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-7
\$3.00 (F) "Geologic Evaluation of the Pallaoro Lease, near Morrison, Jefferson County, Colorado for 'Fringe Area' Contract," E. L. Grossman, September 1955, 3 p., 1 illus.; PR No. 79-122; 9/24/79.

DEB-3-TM-8
\$3.00 (F) "Geologic Evaluation Report on the Victory Lode, Lulu B. Lode, and Gold Leaf Lode, Jamestown, Boulder County, Colorado," E. L. Grossman, September 1955, 3 p., 1 illus.; PR No. 79-122; 9/24/79.

DEB-3-TM-9
\$3.00 (F) "Geologic Evaluation of Lady Stith Claim on Stratton Cripple Creek Mining and Development Company Property, Cripple Creek District, Teller County, Colorado," E. L. Newcomb, September 1955, 3 p., 1 illus.; PR No. 79-122; 9/24/79.

DEB-3-TM-10
\$3.00 (F) "Geologic Evaluation of the Do Rado Claims, Eagle County, Colorado," E. L. Grossman, September 1955, 3 p., 1 illus.; PR No. 79-122; 9/24/79.

DEB-3-TM-12
\$3.00 (F) "Geologic Evaluation of Grinstead Property, Fremont County, Colorado," E. L. Grossman, August 1955, 2 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-14
\$3.00 (F) "Geologic Evaluation of the Whale Mine, Bonanza Mining District, Bonanza, Saguache County, Colorado," H. W. Ranspot, August 1955, 2 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-15
\$3.00 (F) "Geologic Evaluation of Maur Stryk Claims, Gunnison County, Colorado," H. W. Ranspot, September 1955, 2 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-16
\$3.00 (F) "Geologic Evaluation of the Denver-Golden Oil and Uranium Company's Prospect, Jefferson County, Colorado," R. C. Malan, October 1955, 3 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-17
\$3.00 (F) "Geologic Evaluation of New Hope Group on Storm Mountain, Larimer County, Colorado," E. L. Newcomb, September 1955, 2 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-18
\$3.00 (F) "Geologic Evaluation Report, for 'Fringe Area' Contract, of the Bonita #1 Claim, Bonanza Mining District, Saguache County, Colorado," H. W. Ranspot, October 1955, 2 p., 1 illus.; PR No. 79-122; 9/24/79.

DEB-3-TM-19
\$3.00 (F) "Geologic Evaluation for 'Fringe Area' Contract of the C. D. Sisk Ranch near Lyons, Boulder County, Colorado," E. L. Grossman, October 1955, 2 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-20
\$3.00 (F) "Geologic Evaluation for 'Fringe Area' Contract, on the La Rue #1 Claim, Saguache County, Colorado," H. W. Ranspot, October 1955, 2 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-22
\$3.00 (F) "Geologic Evaluation on the Curmac Mining Company Lease, Fremont County, Colorado," R. Malan and M. R. Simon, October 1955, 2 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-23
\$3.00 (F) "Geologic Evaluation for 'Fringe Area' Contract on the Fan Dyke No. 1 Claim, Las Animas County, Colorado," R. C. Malan, October 1955, 3 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-24
\$3.00 (F) "Geologic Evaluation of the Coltex Uranium Company's High No. 1 Claim for 'Fringe Area' Contract," R. C. Malan, November 1955, 3 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-25
\$3.00 (F) "Geologic Evaluation Report for 'Fringe Area' Contract on the Leyden Coal Mine, Jefferson County, Colorado," E. L. Grossman, November 1955, 4 p., 1 illus.; PR No. 79-122; 9/24/79.

DEB-3-TM-26
\$3.00 (F) "Geologic Evaluation Report for 'Fringe Area' Contract on the Izabel Group, Sec. 5, T. 25 S., R. 70 W., Huerfano County, Colorado," R. C. Malan, M. R. Simon, November 1955, 3 p., 1 illus.; PR No. 79-122; 9/24/79.

DEB-3-TM-27
\$3.00 (F) "Reconnaissance for Uranium in the Julesburg Basin in North-eastern Colorado," L. J. Brown, December 1955, 10 p.; PR No. 70-566, 12/14/70.

DEB-3-TM-28
\$3.00 (F) "Geologic Evaluation Report for 'Fringe Area' Contract on the D.A.C. Uranium Property, Fremont County, Colorado and Supplement," R. C. Malan and M. R. Simon, December 1955, 6 p., 12 illus.; PR No. 79-122; 9/24/79.

DEB-3-TM-29
\$3.00 (F) "Geologic Evaluation Report for 'Fringe Area' Contract on the Wright Lease, Idledale, Jefferson County, Colorado," J. D. Schlottmann, January 1956, 4 p., 1 illus.; PR No. 79-122; 9/24/79.

DEB-3-TM-30
\$3.00 (F) "Airborne and Ground Reconnaissance in the Denver Basin, Colorado," L. J. Brown and F. T. Stehle, January 1956, 11 p.; PR No. 71-567, 2/8/71.

DEB-3-TM-31
\$3.00 (F) "The Geology and Ore Deposits of the Bonita Claims, Saguache County, Colorado," J. W. Ranspot and R. G. Spengler, April 16, 1956, 12 p.; 1 illus.

DEB-3-TM-32
\$3.00 (F) "Geologic Evaluation for 'Fringe Area' Contract, of the Parco Claims, Park County, Colorado," M. R. Simon, January 1956, 3 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-33
\$3.00 (F) "Geologic Evaluation Report for 'Fringe Area' Contract on the Vanadium Queen Prospect near Morrison, Jefferson County, Colorado," J. D. Schlottmann and B. Scott, March 1956, 4 p., 1 illus.; PR No. 79-122; 9/24/79.

DEB-3-TM-34
\$3.00 (F) "Geologic Evaluation for 'Fringe Area' Contract on the Stumbling Stud Prospect, Huerfano County, Colorado," M. R. Simon, April 1956, 3 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-35
\$3.00 (F) "Geologic Evaluation Report for 'Fringe Area' Contract on Eureka Group, near Loveland, Larimer County, Colorado," J. D. Schlottmann and B. Scott, April 1956, 3 p., 2 illus.; PR No. 79-122; 9/24/79.

DEB-3-TM-36
\$3.00 (F) "Geologic Evaluation for 'Fringe Area' Contract on the Whitecliff Group, Huerfano County, Colorado," M. R. Simon, April 1956, 2 p.; PR No. 79-122; 9/24/79.

DEB-3-TM-37
\$3.00 (F)

"Geologic Evaluation Report for 'Fringe Area' Contract on the Lady Bug Group, Jamestown, Boulder County, Colorado," J. D. Schlottmann and B. Scott, April 1956, 4 p., 2 illus.; PR No. 79-122; 9/24/79.

DEB-3-TM-38
\$4.00 (F)

"Uranium Deposits of the Tallahassee Creek District, Fremont County, Colorado," M. R. Simon and E. L. Grossman, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, 1956, 25 p.; PR No. 83-31; 5/5/83.

DOE/NE-0013(81) "Survey of United States Uranium Marketing Activity,"
\$3.50 (F) S. Victoria Krusiewski, D. C. Thomas, J. A. Patterson, U.S.
Department of Energy/Washington, D.C., June 1981, 29 p.;
PR No. 81-116; 7/30/81.

DOE/NE-0013/1 "Survey of United States Uranium Marketing Activity," S. V.
\$4.00 (F) Krusiewski and D. C. Thomas, U.S. Department of Energy/
Washington, D.C., July 1982, 37 p.; PR No. 82-114; 8/26/82.

DOE/RA-0006 "Survey of United States Uranium Marketing Activity," U.S.
\$3.00 (F) Department of Energy/Washington, D.C., May 1978, 27 p.; PR No.
78-79, 8/4/78.

DOE/RA-0038 "Survey of U.S. Uranium Marketing Activity," U.S. Department
\$3.00 (F) of Energy/Grand Junction Office, August 1979, 33 p.; PR No.
79-118; 9/10/79.

DOE/RA-0053 "Survey of United States Uranium Marketing Activity," G. F.
\$3.50 (F) Combs, Jr., and S. V. Krusiewski, U.S. Department of
Energy/Washington, D.C., July 1980, 21 p.; PR No. 80-138;
9/9/80.

DRM-RD-TM-2 (REV) "Preliminary Report on Hydrogeochemical Exploration in the Mt.
\$3.00 (F) Spokane Area, Washington," C. T. Illsley, March 1967.

ERDA-24(75) "Survey of United States Uranium Marketing Activity," Energy
\$3.00 (F) Research & Development Administration, April 1975, 26 p.

ERDA-76-46 "Survey of United States Uranium Marketing Activity," Energy
\$3.00 (F) Research & Development Administration, April 1976, 28 p.

ERDA-77-46 "Survey of United States Uranium Marketing Activity," Energy
\$3.00 (F) Research & Development Administration, May 1977, 33 p.

GJBX-1(76)
 \$3.00 (F)
 \$11.75(P)
 "Uranium Favorability of Tertiary Sedimentary Rocks of the Lower Spokane River Valley and of Northern Spokane County, Washington," D. K. Marjaniemi and J. W. Robins, Lucius Pitkin Inc., August 1975, 92 p.; Contract No. AT(05-1)-912; PR No. 76-35; 5/10/76.

GJBX-2(76)
 \$3.00 (F)
 \$52.00(P)
 "Uranium Favorability of Tertiary Sedimentary Rocks of the Western Okanogan Highlands and of the Upper Columbia River Valley, Washington," D. K. Marjaniemi and J. W. Robins, Lucius Pitkin, Inc., August 1975, 330 p., 1 illus.; Contract No. AT(05-1)-912; PR No. 76-35; 5/10/76.

GJBX-3(76)
 \$3.00 (F)
 \$20.00(P)
 "Uranium Favorability of Tertiary Sedimentary Rocks of the Pend Oreille River Valley, Washington," D. K. Marjaniemi and J. W. Robins, Lucius Pitkin, Inc., August 1975, 150 p.; Contract No. AT(05-1)-912; PR No. 76-35; 5/10/76.

GJBX-4(76)
 \$3.00 (F)
 \$11.75(P)
 "Selected References on Alkalic Igneous Rocks of the United States," C. R. Hall, Division of Nuclear Fuel Cycle and Production, U. S. Energy Research and Development Administration, January 1976, 90 p.; PR No. 76-27; 4/9/76.

GJBX-5(76)
 \$3.00 (F)
 \$4.50 (P)
 "Hydrogeochemical and Stream Sediment Reconnaissance - Eastern United States, Quarterly Report, Savannah River Laboratory, January - March 1975," 34 p.; Contract No. AT(07-2)-1; PR No. 76-13; 3/2/76.

GJBX-6(76)
 \$3.00 (F)
 \$4.50 (P)
 "Hydrogeochemical and Stream Sediment Reconnaissance - Eastern United States, Quarterly Report, Savannah River Laboratory, April - June 1975," 33 p.; Contract No. E(05-1)-1663; PR No. 76-24; 3/30/76.

GJBX-7(76)
 \$3.00 (F)
 \$7.25 (P)
 "Hydrogeochemical and Stream Sediment Reconnaissance - Eastern United States, Quarterly Report, Savannah River Laboratory, July - September 1975," 55 p.; Contract No. E(05-1)-1663; PR No. 76-24; 3/30/76.

GJBX-8(76)
 \$3.00 (F)
 \$6.25 (P)
 "Hydrogeochemical and Stream Sediment Reconnaissance - Eastern United States, Quarterly Report, Savannah River Laboratory, October - December 1976," 49 p.; Contract No. E(05-1)-1663; PR No. 76-24; 3/30/76.

GJBX-9(76)
 \$3.00 (F)
 \$51.25(P)
 "Raw Data from Orientation Studies in Crystalline Rock Areas of the Southeastern United States," Van Price, Jr., Savannah River Laboratory, March 1976, 125 p., 10 illus.; Contract No. AT(07-2)-1; PR No. 76-28; 4/20/76.

GJBX-10(76)
 \$3.00 (F)
 \$6.25 (P)
 "Hydrogeochemical and Stream Sediment Survey - Western United States, Quarterly Progress Report, April - June 1975," B. E. Holder, Lawrence Livermore Laboratory, August 1976; Contract No. W-7405-ENG-48; PR No. 76-30; 4/16/76.

GJBX-11(76) "Survey of Lands Held for Uranium Exploration, Development,
 \$3.00 (F) and Production in Fourteen States in the Six Month Period
 \$3.00 (P) Ending December 31, 1976," Bendix Field Engineering
 Corporation, April 1976, 23 p.; Contract No. AT(05-1)-1664;
 PR No. 76-42; 5/14/76.

GJBX-12(76) See GJBX-14(77)

GJBX-13(76) "Report on Airborne Radioactivity Surveys and the Uranium
 \$3.00 (F) Deposits in the Red River Region of Texas and Oklahoma,"
 \$6.50 (P) R. G. Blair, F. T. Stehle, and R. A. Levich, U.S. Quarterly
 Report, Atomic Energy Commission, November 1973, 19 p.,
 1 illus.; PR No. 76-36; 5/10/76.

GJBX-14(76) "Uranium Hydrogeochemical Survey (NURE), U.S. Quarterly
 \$3.00 (F) Report, July - September 1975," Lawrence Livermore Labora-
 \$2.00 (P) tory, 14 p.; Contract No. W-7405-ENG-48; PR No. 76-32;
 4/28/76.

GJBX-15(76) "Uranium Hydrogeochemical Survey (NURE) Quarterly Report,
 \$3.00 (F) October - December 1975," Lawrence Livermore Laboratory,
 \$1.75 (P) 13 p.; Contract No. W-7405-ENG-48; PR No. 76-32; 4/28/76.

GJBX-16(76) "Uranium Deposits of the Grants, New Mexico, Mineral Belt,"
 \$3.00 (F) D. G. Brookins, Department of Geology, University of New
 \$21.00 (P) Mexico, Albuquerque, New Mexico, December 31, 1975, 161 p.;
 Contract No. AT(05-1)-1636-1; PR No. 76-45; 6/7/76.

GJBX-17(76) "Hydrogeochemical and Stream Sediment Reconnaissance - East-
 \$3.00 (F) ern United States, January - March 1976, a Quarterly Report,"
 \$9.00 (P) Savannah River Laboratory, 69 p.; Contract No. AT(07-2)-1;
 PR No. 76-40; 5/14/76.

GJBX-18(76) "Development of a Neutron Logging Tool for Uranium Explora-
 \$3.00 (F) tion," Dr. John Reichardt, Kaman Sciences Corporation,
 \$5.50 (P) October 1976, 41 p.; Contract No. AT(05-1)-1655; PR No.
 76-104; 12/3/76.

GJBX-19(76) "Hydrogeochemical and Stream Sediment Survey of the National
 \$3.00 (F) Uranium Resource Evaluation Program, April - June 1975, a
 \$7.50 (P) Quarterly Report," Los Alamos Scientific Laboratory operated
 by ERDA and Albuquerque Operations Office by the University
 of California, 53 p.; Contract No. W-7405-ENG-36; PR No.
 76-47; 6/14/76.

GJBX-20(76) "Summary of the Stratigraphy, Sedimentology, and Mineralogy
 \$5.50 (F) of Pennsylvanian and Permian Rocks of Oklahoma in Relation to
 \$35.25 (P) Uranium-Resource Potential," Co-Principal Investigators,
 J. W. Shelton and Zuhair Al-Shaieb, and Research Assistants,
 R. W. Olmsted, R. E. Hanson, R. T. May, and R. T. Owens,
 Department of Geology, Oklahoma State University, Stillwater,
 Oklahoma, February 1976, 156 p., 5 illus.; Contract No.
 AT(05-1)-1641; PR No. 76-50; 6/21/76.

GJBX-21(76)
 \$5.00 (F)
 \$6.75 (P)
 "Geology of the Fox Hills Formation (Late Cretaceous) in the Williston Basin of North Dakota, with Reference to Uranium Potential," A. M. Cvancara, Department of Geology, University of North Dakota, April 1976; Contract No. AT(05-1)-1633; PR No. 76-51; 6/21/76.

GJBX-22(76)
 \$3.00 (F)
 \$20.50 (P)
 "The Stratigraphy and Environments of Deposition of the Cretaceous Hell Creek Formation (Reconnaissance) and the Paleocene Ludlow Formation (Detailed), Southwestern North Dakota," W. L. Moore, Department of Geology, University of North Dakota, April 1976, 45 p., 10 illus.; Contract No. AT(05-1)-1633; PR No. 76-51; 6/21/76.

GJBX-23(76)
 \$5.00 (F)
 \$8.75 (P)
 "Geology of the Cannonball Formation (Paleocene) in the Williston Basin, with Reference to Uranium Potential," A. M. Cvancara, Department of Geology, University of North Dakota, May 1976, 57 p., 3 illus.; Contract No. AT(05-1)-1633; PR No. 76-51; 6/21/76.

GJBX-24(76)
 \$4.50 (F)
 \$10.25 (P)
 "Geology of the Upper Part of the Fort Union Group (Paleocene) in the Williston Basin, with Reference to Uranium," A. F. Jacob, Department of Geology, University of North Dakota, May 1976, 57 p., 3 illus.; Contract No. AT(05-1)-1633; PR No. 76-51; 6/21/76.

GJBX-25(76)
 \$3.00 (F)
 \$7.25 (P)
 "Hydrogeochemical and Stream Sediment Survey of the National Uranium Resource Evaluation Program, July - September 1975," R. R. Sharp, Jr., and W. A. Morris, Los Alamos Scientific Laboratory operated for ERDA by Albuquerque Operations Office by the University of California, May 1976, 53 p., 1 illus.; Contract No. W-7405-ENG-48; PR No. 76-93; 11/4/76.

GJBX-26(76)
 \$3.00 (F)
 \$2.50 (P)
 "Hydrogeochemical and Stream Sediment Survey of the National Uranium Resource Evaluation Program, Western United States, Quarterly Progress Report, January - March 1976," Lawrence Livermore Laboratory for ERDA, 16 p.; Contract No. W-7405-ENG-48; PR No. 76-93; 11/4/76.

GJBX-27(76)
 \$3.00 (F)
 \$13.50 (P)
 "Hydrogeochemical and Stream Sediment Reconnaissance - Eastern United States, Quarterly Report, April - June 1976," E. I. DuPont de Nemours & Company, Savannah River Laboratory, 94 p.; Contract No. AT(07-2)-1; PR No. 76-77; 8/20/76.

GJBX-28(76)
 \$3.00 (F)
 \$14.25 (P)
 "Geochemical Drainage Surveys for Uranium; Sampling and Analytical Methods Based on Trial Surveys in Pennsylvania," A. W. Rose, M. L. Keith, and N. H. Suhr, Department of Geosciences, The Pennsylvania State University, June 1976, 98 p., 4 illus.; Contract No. AT(05-1)-1645; PR No. 76-57; 7/22/76.

GJBX-29(76)
 \$3.00 (F)
 \$1.75 (P)
 "Hydrogeochemical and Stream Sediment Survey in Central United States, Quarterly Report, April - June 1975," Oak Ridge Gaseous Diffusion Plant, September 1975, 12 p.; Contract No. W-7405-ENG-26; PR No. 76-67; 8/5/67.

GJBX-30(76) "Hydrogeochemical and Stream Sediment Survey in Central
\$3.00 (F) United States, Quarterly Report, July - September 1975," Oak
\$6.00 (P) Ridge Gaseous Diffusion Plant, November 1975, 42 p.; Contract
No. W-7405-ENG-26; PR No. 76-67; 8/5/76.

GJBX-31(76) "Hydrogeochemical and Stream Sediment Survey in Central
\$3.00 (F) United States, Quarterly Report, October - December 1975,"
\$9.50 (P) Oak Ridge Gaseous Diffusion Plant, February 1976, 62 p.;
Contract No. W-7405-ENG-26; PR No. 76-67; 8/5/76.

GJBX-32(76) "Hydrogeochemical and Stream Sediment Survey in Central
\$3.00 (F) United States, Third Quarter FY 1976, January - March 1976,"
\$7.00 (P) Oak Ridge Gaseous Diffusion Plant, May 1976, 49 p.; Contract
No. W-7405-ENG-26; PR No. 76-73; 8/17/76.

GJBX-33(76) "Aerial Radiometric and Magnetic Survey (Amarillo, Tucumcari,
\$125.00 (F) Clovis, and Brownfield) National Topographic Map," Geodata
\$222.25 (P) International Inc., August 19, 1976; Contract No. 76-011-S;
PR No. 76-91; 11/18/76.

GJBX-34(76) "Aerial Radiometric and Magnetic Survey, Clinton, Oklahoma
\$123.00 (F) City, Lawton, and Wichita Falls National Topographic Map,"
\$308.00 (P) Geodata International Inc., November 1976; Contract No.
76-011-S; PR No. 76-111; 1/5/77.

GJBX-35(76) "Uranium Concentrations in Natural Waters, South Park,
\$3.75 (F) Colorado," R. R. Sharp, Jr., and P. L. Aamodt of the Los
\$10.75 (P) Alamos Scientific Laboratory, August 1976, 53 p., 3 illus.;
Contract No. W-7405-ENG-36; PR No. 76-80; 9/10/76.

GJBX-36(76) "Hydrogeochemical and Stream Sediment Pilot Survey of Llano
\$3.00 (F) Area, Texas," C. E. Nichols, V. E. Kane, S. C. Minkin, and
\$19.75 (P) G. W. Cagle of Union Carbide's Oak Ridge Gaseous Diffusion
Plant, June 30, 1976, 128 p., 1 fiche; PR No. 76-64; 8/11/76.

GJBX-37(76) "Rapid Low-Cost Image Analysis Through Video Processing,"
\$6.00 (F) R. A. Levinson, R. W. Mans, and D. G. Grantham, University of
\$27.75 (P) Wyoming, September 1976, 63 p.; Contract No. E(05-1)-1648;
PR No. 76-100; 12/10/76.

GJBX-38(76) "Hydrogeochemical and Stream Sediment Survey of the National
\$3.00 (F) Uranium Resource Evaluation Program, October - December
\$14.25 (P) 1975," R. R. Sharp, Jr., and P. L. Aamodt, Los Alamos
Scientific Laboratory, May 1976, 92 p., 1 illus.; Contract
No. W-7405-ENG-36; PR No. 76-65; 7/22/76.

GJBX-39(76) "Hydrogeochemical and Stream Sediment Survey of the National
\$3.00 (F) Uranium Resource Evaluation Program, January - March 1976,"
\$8.00 (P) R. R. Sharp, Jr., W. A. Morris, and P. L. Aamodt, Los Alamos
Scientific Laboratory, June 1976, 59 p.; Contract No. W-7405-
ENG-36; PR No. 76-65; 7/22/76.

GJBX-40(76) "Hydrogeochemical and Stream Sediment Survey (NURE), Preliminary Report on the Walker River Basin Pilot Study (California/Nevada)," Lawrence Livermore Laboratory, July 1976, 114 p., 3 illus.; Contract No. W-7405-ENG-48; PR No. 76-63; 8/4/76.
 \$4.00 (F)
 \$20.75 (P)

GJBX-41(76) "Hydrogeochemical and Stream Sediment Survey (NURE), Preliminary Report on the Winnemucca Dry Lake Basin Pilot Study (Nevada)," Lawrence Livermore Laboratory, August 1976, 55 p., 2 illus.; Contract No. W-7405-ENG-48; PR No. 76-70; 8/11/76.
 \$3.00 (F)
 \$8.00 (P)

GJBX-42(76) "Hydrogeochemical and Stream Sediment Survey (NURE), Preliminary Report on the Smoke Creek Desert Basin Pilot Study (Nevada)," Lawrence Livermore Laboratory, August 1976, 55 p., 2 illus.; Contract No. W-7405-ENG-48; PR No. 76-70; 8/11/76.
 \$3.00 (F)
 \$8.25 (P)

GJBX-43(76) "Hydrogeochemical and Stream Sediment Survey (NURE), Preliminary Report on the Cave Valley Basin Pilot Study (Nevada)," Lawrence Livermore Laboratory, August 1976, 56 p., 2 illus.; Contract No. W-7405-ENG-48; PR No. 76-70; 8/11/76.
 \$3.00 (F)
 \$8.00 (P)

GJBX-44(76) "Hydrogeochemical and Stream Sediment Survey (NURE), Preliminary Report on the Roach Lake Basin Pilot Study (Nevada)," Lawrence Livermore Laboratory, August 1976, 41 p., 2 illus.; Contract No. W-7405-ENG-48; PR No. 76-70; 8/11/76.
 \$3.00 (F)
 \$5.75 (P)

GJBX-45(76) "Study of Low-Grade Uranium Resources of the Coso Formation, Owens Valley, California," H. J. Toohey and G. M. Cupp, Lucius Pitkin Inc., August 1975, 38 p., 3 illus.; Contract No. AT(05-1-912); PR No. 76-85; 10/25/76.
 \$3.00 (F)
 \$5.50 (P)

GJBX-46(76) "Hydrogeochemical and Stream Sediment Reconnaissance, Raw Data Release II, Orientation Studies in Alabama (NURE)," Van Price and R. B. Ferguson, Savannah River Laboratory, July 1976, 68 p., 2 illus.; Contract No. AT(07-2)-1; PR No. 76-69; 8/5/76.
 \$4.00 (F)
 \$13.25 (P)

GJBX-47(76) "Savannah River Laboratory Hydrogeochemical Data Management System," J. H. Maddox, H. F. Wren, H. C. Honeck, C. R. Tharin, and M. D. Howard, Savannah River Laboratory, July 1976, 50 p.; Contract No. AY(07-2)-1; PR No. 76-78; 8/30/76.
 \$3.00 (F)
 \$6.75 (P)

GJBX-48(76) "Evaluation of the Uranium Potential of the Precambrian Rocks of Michigan, Wisconsin, and Eastern Minnesota (Uranium and Thorium Occurrences in Precambrian Rocks, Upper Peninsula of Michigan and Northern Wisconsin, with Thoughts on Other Possible Settings)," J. Kalliokoski, Department of Geology and Geological Engineering, Michigan Technological University, June 1976, 30 p., 4 illus.; Contract No. AT(05-1)-1651; PR No. 76-79; 8/30/76.
 \$4.25 (F)
 \$50.75 (P)

GJBX-49(76) "Construction of the KUT Test Pits," K. E. Knapp and W. E. Bush, Bendix Field Engineering Corporation (BFEC), September 1976, 33 p., Contract No. E(05-1)-1664; PR No. 76-95; 11/16/76.
 \$3.00 (F)
 \$4.25 (P)

GJBX-50(76)	"Development of a Portable Radon Detection System," J. W. Allen, Bendix Field Engineering Corporation (BFEC), September 1976, 60 p.; Contract No. E(05-1)-1664; PR No. 76-95; 11/16/76.
\$3.00 (F)	
\$8.00 (P)	
GJBX-51(76)	"Chemical Analyses of Ground and Surface Water Samples From Parts of the United States, 1956-1975," D. W. McCarn & R. W. Freeman, Bendix Field Engineering Corporation, 547 p.; Contract No. E(05-1)-1664; PR No. 76-110; 12/21/76.
\$5.00 (F)	
\$69.25 (P)	
GJBX-52(76)	"Hydrogeochemical and Stream Sediment Reconnaissance Program in Central United States (NURE), Fourth Quarter FY 1976, April - June 1976, Part 5," Union Carbide, Oak Ridge, August 1976; Contract No. W-7405-ENG-26; PR No. 76-82; 9/10/76.
\$3.00 (F)	
\$4.00 (P)	
GJBX-53(76)	"Savannah River Laboratory Hydrogeochemical and Stream Sediment Reconnaissance, Raw Data Release III, Orientation Study in the Williamsport, Pennsylvania Area (NURE)," Van Price, R. B. Ferguson, and E. I. Baucom, Savannah River Laboratory, September 1976, 79 p., 4 illus.; Contract No. AT(07-2)-1; PR No. 76-84; 10/15/76.
\$5.00 (F)	
\$17.25 (P)	
GJBX-54(76)	"Uranium Favorability of Tertiary Rocks in the Badger Flats-Elkhorn Thrust Area, Park and Teller Counties, Colorado," Patti Young and D. G. Mickle, October 1976, 30 p.; Contract No. E(05-1)-1664; PR No. 76-110; 12/21/76.
\$3.00 (F)	
\$4.75 (P)	
GJBX-55(76)	"Uranium Favorability of Precambrian Rocks in the Badger Flats-Elkhorn Thrust Area, Park and Teller Counties, Colorado," G. L. Gallagher, Bendix Field Engineering Corporation (BFEC), October 1976, 40 p.; Contract No. E(05-1)-1664; PR No. 76-110; 12/21/76.
\$5.50 (F)	
\$13.75 (P)	
GJBX-56(76)	"Pedro Mountain Drilling Project, Carbon County, Wyoming," T. J. Price, M. C. Callihan, and R. G. Young, Bendix Field Engineering Corporation (BFEC), September 1976, 21 p., 3 fiche; Contract No. E(05-1)-1664; PR No. 76-107; 12/10/76.
\$3.00 (F)	
\$4.75 (P)	
GJBX-57(76)	"Uranium Favorability of Cenozoic Sedimentary Rocks of the Western Snake River Basin, Idaho," D. K. Marjaniemi, W. E. Curry, and J. W. Robins, Bendix Field Engineering Corporation (BFEC), October 1976, 54 p., 4 illus.; Contract No. E(05-1)-1634; PR No. 76-113; 12/29/76.
\$6.00 (F)	
\$23.50 (P)	
GJBX-58(76)	"Uranium Favorability of the Fort Union and Wasatch Formations in the Northern Powder River Basin, Wyoming and Montana," Geology Division Staff of Bendix Field Engineering Corporation (BFEC), October 1976, 106 p., 5 illus.; Contract No. E(05-1)-1664; PR No. 76-114; 12/29/76.
\$5.50 (F)	
\$18.25 (P)	

GJBX-59(76) "Hydrogeochemical and Stream Sediment Survey of the National
 \$3.00 (F) Uranium Resource Evaluation (NURE) Program - Western United
 \$9.25 (P) States, Quarterly Progress Report, April - June 1976,"
 Lawrence Livermore Laboratory, July 1976, 62 p.; Contract No.
 W-7405-ENG-48; PR No. 76-86; 10/15/76.

GJBX-60(76) "Northwest Texas Pilot Geochemical Survey, National Uranium
 \$3.00 (F) Resource Evaluation Program (NURE)," C. E. Nichols, V. E.
 \$29.00 (P) Kane, M. T. Browning, and G. W. Cagle, Union Carbide's Oak
 Ridge Gaseous Diffusion Plant, September 1976, 211 p.,
 1 illus., 1 fiche; Contract No. W-7405-ENG-26; PR No. 76-90;
 11/18/76.

GJBX-61(76) "A Brief Review of the Basis for and the Procedures Currently
 \$3.00 (F) Utilized in Gross Gamma Ray Log Calibration," J. R. Duray,
 \$2.25 (P) Bendix Field Engineering Corporation (BFEC), October 1976,
 16 p.; Contract No. E(05-1)-1664; PR No. 76-114; 12/29/76.

GJBX-62(76) "Uranium Potential in Precambrian Rocks of Minnesota," R. W.
 \$4.00 (F) Ojakangas, Department of Geology, University of Minnesota,
 \$36.75 (P) October 1976, 269 p.; Contract No. AT(05-1)-1652; PR No.
 76-105; 12/8/76.

GJBX-63(76) "Hydrogeochemical and Stream Sediment Reconnaissance, East-
 \$3.00 (F) ern United States (NURE), Quarterly Report, July - September
 \$7.25 (P) 1976," Savannah River Laboratory, 57 p.; Contract No.
 AT(07-2)-1; PR No. 76-101; 11/26/76.

GJBX-64(76) "Hydrogeochemical and Stream Sediment Reconnaissance Program
 \$3.00 (F) in Central United States (NURE), Quarterly Progress Report,
 \$7.25 (P) July - September 1976," Union Carbide's Oak Ridge Gaseous
 Diffusion Plant, 53 p.; Contract No. W-7405-ENG-26; PR No.
 76-109; 12/14/76.

GJBX-65(76) "Hydrogeochemical and Stream Sediment Reconnaissance of the
 \$3.00 (F) National Uranium Resource Evaluation Program, April - June
 \$4.00 (P) 1976," W. A. Morris, P. L. Aamodt, Los Alamos Scientific
 Laboratory, September 1976, 28 p.; Contract No. W-7405-ENG-
 36; PR No. 76-98; 11/19/76.

GJBX-66(76) "Hydrogeochemical and Stream Sediment Reconnaissance, Raw
 \$4.00 (F) Data Release IV, Orientation Study in the Kings Mountain,
 \$8.50 (P) North Carolina Area (NURE)," Van Price, R. B. Ferguson, and
 E. I. Baucom, Savannah River Laboratory, November 1976,
 34 p., 2 illus., 1 fiche; Contract No. AT(07-2)-1; PR No.
 76-112; 1/4/77.

GJBX-1(77) "Remote Temperature Inversion Sensor," W. Malkmus and
 \$3.00 (F) M. Griggs, Science Applications, Inc., January 1977, 37 p.;
 \$5.50 (P) Contract No. EY-76-C-13-1664; PR No. 77-2; 1/7/77.

GJBX-2(77) "Survey of Lands Held for Uranium Exploration, Development,
 \$3.00 (F) and Production in Fourteen Western States in the Six Month
 \$3.25 (P) Period Ending June 1976," Bendix Field Engineering Corpora-
 tion, 20 p.; Contract No. E(05-1)-1664; PR No. 77-6; 1/21/77.

GJBX-3(77) "Geostatistical Ore Reserve Estimation for a Roll Front Type
 \$3.00 (F) Uranium Deposit (Practitioners Guide)," Y. C. Kim and H. P.
 \$21.00 (P) Knudsen, Department of Mining and Geological Engineering,
 University of Arizona, January 1977, 161 p.; Contract No.
 EY-76-C-13-1664; PR No. 77-5; 1/21/77.

GJBX-4(77) "Discrimination of Uranium Alteration Zones in Selected Areas
 \$51.00 (F) by Use of Landsat MSS Imager, Final Report," C. L. Kober and
 \$36.25 (P) H. D. Procter-Gregg, Denver Mineral Exploration Corporation,
 February 1977, 277 p., 48 color plates; Contract No. EY-76-
 C-13-1664; PR No. 77-73; 7/20/77.

GJBX-5(77) "Aerial Gamma-Ray and Magnetic Survey of the Bethel and Yukon
 \$85.00 (F) Areas, Alaska, Final Report," Texas Instruments Inc.,
 \$428.50 (P) December 1976; Contract No. EY-76-C-13-1664; PR No. 77-38;
 5/23/77.

GJBX-6(77) "Hydrogeochemical and Stream Sediment Reconnaissance - East-
 \$3.00 (F) ern United States NURE Program, Quarterly Report Covering
 \$7.25 (P) October - December 1976," Savannah River Laboratory, 60 p.;
 Contract No. AT(07-2)-1; PR No. 77-7; 1/28/77.

GJBX-7(77) "Uranium Favorability of Late Eocene Through Pliocene Rocks
 \$3.00 (F) of the South Texas Coastal Plain," J. V. Quick, N. G. Thomas,
 \$30.25 (P) L. D. Brogdon, C. A. Jones, and T. S. Martin, Bendix Field
 Engineering Corporation (BFEC), February 1977, 49 p.,
 62 illus.; Contract No. E(05-1)-1664; PR No. 77-32; 4/15/77.

GJBX-8(77) "Microcomputer-Based Pneumatic Controller for Neutron
 \$3.00 (F) Activation Analysis," J. S. Byrd and R. J. Sand, Savannah
 \$18.25 (P) River Laboratory, October 1976, 140 p.; Contract No. AT-
 (07-2)-1; PR No. 77-9; 2/3/77.

GJBX-9(77) "Measured Sections and Analyses of Uranium Host Rocks of the
 \$3.00 (F) Dockum Group, New Mexico and Texas," R. E. Dickson, D. P.
 \$9.50 (P) Drake, and T. J. Reese, Bendix Field Engineering Corporation
 (BFEC), February 1977, 71 p.; Contract No. E(05-1)-1664;
 PR No. 77-17; 3/1/77.

GJBX-10(77) "Hydrogeochemical and Stream Sediment Survey of the National
 \$3.00 (F) Uranium Resource Evaluation (NURE) Program - Western United
 \$6.00 (P) States Quarterly Report Covering July - September 1976,"
 Lawrence Livermore Laboratory, 44 p.; Contract No. W-7405-
 ENG-48; PR No. 77-8; 1/28/77.

GJBX-11(77) "Annual NURE Report, 1976 National Uranium Resource Evaluation," Bendix Field Engineering Corporation (BFEC), 75 p.; \$3.00 (F) Contract No. E(05-5)-1665; PR No. 77-37; 5/6/77.
\$10.25 (P)

GJBX-12(77) "Hydrogeochemical and Stream Sediment Reconnaissance of the National Uranium Resource Evaluation Program, Quarterly Report Covering July - September 1976," W. A. Morris, Los Alamos Scientific Laboratory, 22 p.; Contract No. W-7405-ENG-36; PR No. 77-10; 2/3/77.
\$3.00 (F)
\$3.50 (P)

GJBX-13(77) "Uranium Deposits in Granitic Rocks," R. K. Nishimori, P. C. Ragland, J. J. W. Rogers, and J. K. Greenburg, University of North Carolina, January 1977, 311 p.; Contract No. E(05-1)-1661; PR No. 77-16; 2/21/77.
\$3.00 (F)
\$41.50 (P)

GJBX-14(77) "Quantitative Methods for the Appraisal of Mineral Resources," D. P. Harris, University of Arizona, January 1977, 849 p.; Contract No. E(05-1)-1665; PR No. 77-13; 2/11/77.
\$6.00 (F)
\$110.75 (P)

GJBX-15(77) "Provenance of Radioactive Placers, Big Meadow Area Valley, Boise County, Idaho," D. Truesdell, R. Wegrzyn, and M. Dixon, Bendix Field Engineering Corporation (BFEC), February 1977, 53 p.; Contract No. E(05-1)-1664; PR No. 77-58; 6/10/77.
\$3.00 (F)
\$7.00 (P)

GJBX-16(77) "Geology, Uranium Deposits, and Uranium Favorability of the Hartford Hill Rhyolite and Truckee Formation, Southwestern Washoe County, Nevada, and Eastern Lassen County, California," G. M. Cupp, S. H. Leedom, T. P. Mitchell, and D. R. Allen, Bendix Field Engineering Corporation (BFEC), April 1977, 61 p., 2 illus.; Contract No. E(05-1)-1664; PR No. 77-46; 5/18/77.
\$3.00 (F)
\$10.00 (P)

GJBX-17(77) "Aerial Gamma-Ray and Magnetic Survey of the Red River Area - Block C, Texas and Oklahoma, Final Report," Texas Instruments Inc., March 1977; Contract No. EY-76-C-13-1664; PR No. 77-39; 5/13/77.
\$54.00 (F)
\$253.25 (P)

GJBX-18(77) "Aerial Gamma-Ray and Magnetic Survey of the Delta Area - Utah, Final Report," Texas Instruments Inc., March 1977; Contract No. EY-76-C-13-1664; PR No. 77-40; 5/23/77.
\$10.00 (F)
\$86.75 (P)

GJBX-19(77) "Uranium Geochemical Survey in the Crystal City and Beeville Quadrangles, Texas, National Uranium Resource Evaluation Program," C. E. Nichols, T. R. Butz, G. W. Cagle, and V. E. Kane, Union Carbide's Oak Ridge Gaseous Diffusion Plant, 325 p.; Contract No. W-7405-ENG-26; PR No. 77-20; 3/14/77.
\$5.00 (F)
\$51.75 (P)

GJBX-20(77) "Hydrogeochemical and Stream Sediment Reconnaissance of the National Uranium Resource Evaluation Program, Quarterly Report Covering October - December 1976," P. L. Aamodt, J. M. Hansel, Jr., M. M. Minor, and R. J. Bukman, Los Alamos Scientific Laboratory, 27 p.; Contract No. W-7405-ENG-36; PR No. 77-23; 3/9/77.
\$3.00 (F)
\$4.25 (P)

GJBX-21(77) "Uranium Hydrogeochemical and Stream Sediment Pilot Survey of
 \$7.50 (F) the Estancia Valley, Bernalillo, Sante Fe, San Miguel, and
 \$26.75 (P) Torrance Counties, New Mexico," C. E. Olsen, Los Alamos
 Scientific Laboratory, January 1977, 119 p., 9 illus.;
 Contract No. W-7405-ENG-36; PR No. 77-22; 3/14/77.

GJBX-22(77) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.00 (F) in the San Juan Mountains, Southwest Colorado," J. C.
 \$21.50 (P) Maxwell, Los Alamos Scientific Laboratory, February 1977,
 106 p., 4 illus.; Contract No. W-7405-ENG-36; PR No. 77-22;
 3/14/77.

GJBX-23(77) "Seminar Proceedings: I. Pulsed Neutron Uranium Borehole
 \$3.00 (F) Logging with Prompt Fission Neutrons (PFN), II. Neutron Tube
 \$15.75 (P) Technology for PFN Logging Equipment," Sandia Laboratories,
 February 1977, 55 p.; Contract No. AT(29-1)-789; PR No.
 77-45; 5/18/77.

GJBX-24(77) "The Fluorometric Determination of Uranium in Natural
 \$3.00 (F) Waters," A. D. Hues, A. L. Henicksman, W. H. Ashley, and
 \$2.00 (P) D. Romero, Los Alamos Scientific Laboratory, March 1977,
 11 p.; Contract No. W-7405-ENG-36; PR No. 77-25; 3/21/77.

GJBX-25(77) "Gamma-Ray Spectrum Enhancement," J. H. Reed and G. M.
 \$3.00 (F) Reynolds, Science Applications, Inc., 94 p.; Contract No.
 \$13.00 (P) EY-76-C-13-1664; PR No. 77-29; 4/7/77.

GJBX-26(77) "Field Manual for Ground Water Reconnaissance (NURE)," R. B.
 \$3.00 (F) Ferguson, V. Price, and E. I. Baucom, Savannah River Labora-
 \$9.00 (P) tory, January 1977, 71 p.; Contract No. AT(07-2)-1; PR No.
 77-30; 4/8/77.

GJBX-27(77) "An Evaluation of High-Frequency Electromagnetic Sounding for
 \$3.00 (F) Uranium Exploration and Mining, Final Report," R. S. Vickers,
 \$8.25 (P) Stanford Research Institute, October 1976, 59 p.; Contract
 No. P076-016-X; PR No. 77-26; 3/21/77.

GJBX-28(77) "Investigation of Alaska's Uranium Potential, Part I -
 \$8.00 (F) Reconnaissance Program, West-Central Alaska and Copper River
 \$56.50 (P) Basin," G. R. Eakins, Part II - "Uranium and Thorium in
 Granitic and Alkaline Rocks in Western Alaska," B. K. Jones
 and R. B. Forbes, Alaska State Department of Natural
 Resources, February 1977, 202 p., 10 illus.; Contract No.
 AT(05-1)-1639; PR No. 77-27; 4/1/77.

GJBX-29(77) "Calibration and Field Test of a Pulsed, Delayed Fission
 \$3.00 (F) Neutron Logging Probe," Dr. J. Reichart, Kamen Sciences
 \$5.50 (P) Corporation, May 1977, 41 p.; Contract No. EY-76-C-13-1664;
 PR No. 77-101; 9/27/77.

GJBX-30(77) "Field Manual for Stream Sediment Reconnaissance (NURE),"
 \$3.00 (F) R. B. Ferguson, V. Price, and E. I. Baucom, Savannah River
 \$7.25 (P) Laboratory, July 1976; Contract No. AT(07-2)-1; PR No. 77-30;
 4/8/77.

GJBX-31(77)
\$3.50 (F)
\$9.75 (P)
"Uranium Concentrations in Lake and Stream Waters and Sediments from Selected Sites in the Susitna River Basin, Alaska," D. E. Hill, Los Alamos Scientific Laboratory, March 1977, 31 p.; Contract No. W-7405-ENG-36; PR No. 77-31; 4/15/77.

GJBX-32(77)
\$3.00 (F)
\$1.75 (P)
"Investigations of the Inductively Coupled Plasma Source for Analyzing NURE Water Samples at the Los Alamos Scientific Laboratory," C. T. Apel, T. M. Bifnieski, L. E. Cox, and D. W. Steinhaus, Los Alamos Scientific Laboratory, March 1977, 11 p.; Contract No. W-7405-ENG-36; PR No. 77-34; 4/22/77.

GJBX-33(77)
\$3.00 (F)
\$3.00 (P)
"Survey of Lands Held for Uranium Exploration, Development, and Production in Fourteen Western States in the Six Month Period Ending December 1976," Bendix Field Engineering Corporation, 20 p.; Contract No. E(05-1)-1664; PR No. 77-52; 6/1/77.

GJBX-34(77)
\$3.00 (F)
\$2.25 (P)
"Hydrogeochemical and Stream Sediment Survey of the National Uranium Resource Evaluation (NURE), Western United States, Quarterly Progress Report, October - December 1976," Lawrence Livermore Laboratory, March 1, 1977, 15 p.; Contract No. W-7405-ENG-48; PR No. 77-33; 4/22/77.

GJBX-35(77)
\$3.00 (F)
\$5.25 (P)
"Hydrogeochemical and Stream Sediment Reconnaissance - Eastern United States, NURE Program, Quarterly Report Covering January - March 1977," Savannah River Laboratory, 40 p.; Contract No. AT(07-2)-1; PR No. 77-36; 5/6/77.

GJBX-36(77)
\$3.00 (F)
\$2.25 (P)
"Rapid Determination of Uranium in Natural Waters by Thermal Emission Mass Spectrometry," J. R. Ferguson, J. D. Caylor, E. R. Rogers, S. H. Cole, Union Carbide's Oak Ridge Gaseous Diffusion Plant, March 1977, 13 p.; Contract No. W-7405-ENG-26; PR No. 77-55; 6/3/77.

GJBX-37(77)
\$3.00 (F)
\$13.75 (P)
"Stratigraphy and Sedimentology of Radioactive Devonian Mississippian Shales of the Central Appalachian Basin, Final Report, April 1975 - December 1976," L. J. Provo, University of Cincinnati; Contract No. AT(05-1)-1650; PR No. 77-44; 5/18/77.

GJBX-38(77)
\$3.00 (F)
\$4.25 (P)
"Use of an Intrinsic Germanium Detector Array for an Aerial Survey of Surface Nuclear Radiation," K. W. Marlow and G. W. Phillips, Naval Research Laboratory, February 1977, 29 p.; Contract No. E(05-1)-1670; PR No. 77-47; 5/18/77.

GJBX-39(77)
\$3.00 (F)
\$4.50 (P)
"Raw Data Report of Elemental Analyses from Hydrogeochemical and Stream Sediment Samples Taken Near Sterling and Fort Morgan, Northeastern Colorado, December 1976 and January 1977," J. C. Maxwell, Los Alamos Scientific Laboratory, March 1977, 10 p.; Contract No. W-7405-ENG-36; PR No. 77-41; 5/25/77.

GJBX-40(77) "Airborne Detector Improvement," E. J. Schneid, F. R. Swanson, E. A. Kamkowski, and A. Mendelsohn, Grumman Aerospace Corporation, March 1977, 64 p.; Contract No. 76-0008-L; PR No. 77-80; 8/5/77.
 \$3.00 (F)
 \$9.50 (P)

GJBX-41(77) "Catahoula Formation of the Texas Coastal Plain: Depositional Systems, Composition, Structural Development, Ground-Water Flow History, and Uranium Distribution," W. E. Galloway, T. D. Murphy, R. C. Belcher, B. D. Johnson and S. Sutton, Bureau of Economic Geology, University of Texas, 59 p., 4 illus.; Contract No. E(05-1)-1660; PR No. 77-53; 6/1/77.
 \$3.00 (F)
 \$13.25 (P)

GJBX-42(77) "Hydrogeochemical and Stream Sediment Reconnaissance Program in Central United States (NURE), Quarterly Progress Report, October - December 1976," Union Carbide's Oak Ridge Gaseous Diffusion Plant, February 15, 1977, 24 p.; Contract No. W-7405-ENG-26; PR No. 77-49; 5/23/77.
 \$3.00 (F)
 \$3.25 (P)

GJBX-43(77) "Uranium, Thorium, and Potassium Content of Precambrian Rocks, Upper Peninsula of Michigan and Northern Wisconsin, Supplement to GJBX-48(76)," J. Kalliokoski, Department of Geology and Geological Engineering, Michigan Technological University, February 1977, 17 p.; Contract No. AE(05-1)-1651; PR No. 77-72; 7/8/77.
 \$3.00 (F)
 \$9.75 (P)

GJBX-44(77) "Borehole Model Calculations for Direct Uranium Measurements with Neutrons," W. A. Woolson and M. L. Gritzner, Science Applications, Inc., January 1977, 114 p.; Contract No. EY-76-C-13-1664; PR No. 77-93; 9/2/77.
 \$3.00 (F)
 \$16.00 (P)

GJBX-45(77) "Chemical and Physical Analyses of Selected Soil Samples in Wyoming, 1967-1969," J. R. Ellis, Energy Research and Development Administration, June 1977, 315 p.; PR No. 77-75; 7/15/77.
 \$3.00 (F)
 \$41.50 (P)

GJBX-46(77) "Lake Mead Dynamic Test Range for Calibration of Airborne Gamma Radiation Measuring Systems," Geodata International, Inc., 129 p.; Contract No. 76-021-5; PR No. 77-63; 6/22/77.
 \$3.00 (F)
 \$35.00 (P)

GJBX-47(77) "Status Report on the Development of a Prompt Fission Neutron Borehole Logging Technique," G. W. Smith, Sandia Laboratories, May 1977, 54 p.; Contract No. AT(29-1)-789; PR No. 77-62; 6/17/77.
 \$3.00 (F)
 \$7.50 (P)

GJBX-48(77) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance in Lincoln and Flathead Counties, Northwest Montana," P. L. Aamodt, Los Alamos Scientific Laboratory, May 1977, 141 p., 4 illus.; Contract No. W-7405-ENG-36; PR No. 77-68; 7/5/77.
 \$5.00 (F)
 \$25.25 (P)

GJBX-49(77) "NURE Engineering Report, Carson Sink, Nevada Borehole," R. C. Horton, Bendix Field Engineering Corporation, July 1977, 15 p.; Contract No. EY-76-C-13-1664; PR. No. 77-76; 7/25/77.
 \$5.00 (F)
 \$9.25 (P)

GJBX-50(77) "Geostatistics Project of the National Uranium Resource
 \$3.00 (F) Evaluation Program, January - March 1977," T. R. Bement,
 \$4.50 (P) D. V. Susco, D. E. Whiteman, R. K. Zeigler, Los Alamos
 Scientific Laboratory, May 1977, 32 p.; Contract No. W-7405-
 ENG-36; PR No. 77-74; 7/15/77.

GJBX-51(77) "Hydrogeochemical and Stream Sediment Reconnaissance of the
 \$3.00 (F) National Uranium Resource Evaluation Program, January - March
 \$2.25 (P) 1977, the Rocky Mountain States of New Mexico, Colorado,
 Wyoming, and Montana, and the State of Alaska," P. L.
 Aamodt, G. R. Waterbury, M. E. Bunker, Los Alamos Scientific
 Laboratory, 14 p.; Contract No. W-7405-ENG-36; PR No. 77-74;
 7/15/77.

GJBX-52(77) "Automated Energy-Dispersive X-Ray Determination of Trace
 \$3.00 (F) Elements in Stream Sediments." J. M. Hansel and C. J.
 \$1.75 (P) Martell, Los Alamos Scientific Laboratory, June 1977, 8 p.;
 Contract No. W-7405-ENG-36; PR No. 77-77; 8/1/77.

GJBX-53(77) "Hydrogeochemical and Stream Sediment Survey of the National
 \$3.00 (F) Uranium Resource Evaluation (NURE) Program - Western United
 \$2.25 (P) States, Quarterly Progress Report, January - March 1977,"
 Lawrence Livermore Laboratory, June 1977, 15 p.; Contract No.
 W-7405-ENG-48; PR No. 77-78; 8/1/77.

GJBX-54(77) "Computer Program for Universal Transverse Mercator Map
 \$3.00 (F) Projection," J. Cheadle, III, Los Alamos Scientific Labora-
 \$2.00 (P) tory, August 1977, 11 p.; Contract No. W-7405-ENG-36; PR No.
 77-91; 8/16/77.

GJBX-55(77) "Hydrogeochemical and Stream Sediment Reconnaissance -
 \$3.00 (F) Eastern United States, National Uranium Resource Evaluation
 \$6.25 (P) Program, Quarterly Report, April - June 1977," Savannah River
 Laboratory, 51 p.; Contract No. AT(07-2)-1; PR No. 77-86;
 8/12/77.

GJBX-56(77) "Favorability for Uranium in Tertiary Sedimentary Rocks,
 \$3.00 (F) Southwestern Montana," M. A. Wopat, W. E. Curry, J. W.
 \$27.25 (P) Robins, and D. K. Marjanemi, Bendix Field Engineering Corp-
 oration, October 1977, 152 p., 2 illus.; Contract No. EY-76-
 C-13-1664; PR No. 77-110; 10/14/77.

GJBX-57(77) "Preliminary Geologic Investigation of Uranium Favorability
 \$3.00 (F) in the Red River Valley of North Dakota and Minnesota," R. E.
 \$2.25 (P) Rood, Bendix Field Engineering Corporation, August 1977,
 12 p.; Contract No. E(05-1)-1664; PR No. 77-96; 9/16/77.

GJBX-58(77) "Study of the Applicability of 3HE/4HE Ratio for Uranium
 \$3.00 (F) Prospecting," J. P. Martin and L. E. Bergquist, Martin Mar-
 \$13.50 (P) ietta Corporation, September 1977, 104 p.; Contract No. EY-
 76-C-12-1664; PR No. 77-119; 11/9/77.

GJBX-59(77) "Geochemical Dispersion of Uranium Near Prospects in Pennsylvania," A. W. Rose, R. L. Schmiermund, and D. L. Mahar, Pennsylvania State University, June 1977, 94 p., 1 illus.; Contract No. E(05-1)-1659; PR No. 77-90; 8/26/77.
 \$3.00 (F)
 \$12.75 (P)

GJBX-60(77) "Radon in Streams and Ground Waters of Pennsylvania as a Guide to Uranium Deposits," L. A. Korner and A. W. Rose, Pennsylvania State University, June 1977, 163 p.; Contract No. E(05-1)-1659; PR No. 77-90; 8/26/77.
 \$3.00 (F)
 \$22.00 (P)

GJBX-61(77) "Preliminary Evaluation of the Uranium Favorability in the Area Northeast of Gunnison, Colorado," G. L. Gallagher, C. L. Edmond and R. F. D'Andrea, Bendix Field Engineering Corporation, August 1977, 28 p., 3 illus.; Contract No. EY-76-C-13-1664; PR No. 77-102; 9/27/77.
 \$3.00 (F)
 \$7.75 (P)

GJBX-62(77) "The Origin of Low-Level Airborne Radiometric Anomalies in the Copper River Basin Region, Alaska," R. B. Forbes, J. R. Carden, and J. M. Zdepski, Geophysical Institute, University of Alaska, May 1977, 57 p., 6 illus.; Contract No. 76-018-E; PR No. 77-116; 11/7/77.
 \$3.00 (F)
 \$11.75 (P)

GJBX-63(77) "Results of Elemental Analyses of Water and Waterborne Sediment Samples from the Proposed Cape Krustenstern National Monument, Alaska," R. R. Sharp, Jr., Los Alamos Scientific Laboratory, August 1977, 28 p., 1 illus.; Contract No. W-5405-ENG-36; PR No. 77-95; 9/16/77.
 \$3.00 (F)
 \$4.75 (P)

GJBX-64(77) "Uranium Favorability of Tertiary Sedimentary Rocks in the Northern Green River Basin and Hoback Basin, Wyoming," L. W. Lease, R. F. D'Andrea, Jr., S. L. Heese, and R. E. Rood, Bendix Field Engineering Corporation, October 1977, 96 p.; Contract No. E(05-1)-1664; PR No. 77-115; 11/2/77.
 \$3.00 (F)
 \$12.00 (P)

GJBX-65(77) "Advanced Geostatistics in Ore Reserve Estimation and Mine Planning (Practitioners Guide)," Y. C. Kim, D. E. Myers, and H. P. Knudsen, University of Arizona, October 1977, 242 p.; Contract No. EY-76-C-13-1664; PR No. 77-113; 11/2/77.
 \$3.00 (F)
 \$31.25 (P)

GJBX-66(77) "Hydrogeochemical and Stream Sediment Reconnaissance - Preliminary Raw Data Release, Winston-Salem 1° X 2° NTMS Area, North Carolina, Virginia, Tennessee, (NURE)," E. I. Baucom, V. Price, and R. B. Ferguson, Savannah River Laboratory, September 1977, 124 p., 5 illus.; Contract No. AT(07-2)-1; PR No. 77-99; 9/28/77.
 \$5.50 (F)
 \$29.50 (P)

GJBX-67(77) "The Migration of Gaseous Radionuclides Through Soil Overlying a Uranium Ore Deposit, A Modeling Study," H. W. Jeter, J. D. Martin, D. F. Schultz, Teledyne Isotopes, August 1977, 60 p.; Contract No. 76-007-L; PR No. 77-119; 11/9/77.
 \$3.00 (F)
 \$8.00 (P)

GJBX-68(77) "Preliminary Study of the Uranium Potential of the Triassic-Jurassic Basin in Connecticut and Massachusetts," D. B. Truesdell and R. C. Zollinger, Bendix Field Engineering Corporation, October 1977, 23 p., 2 illus.; Contract No. E(05-1)-1664; PR No. 77-115; 11/2/77.

GJBX-69(77) "A Tectonic Atlas of Uranium Potential in Crystalline Rocks of the Eastern U.S.," J. Freenberg, S. A. Hauck, P. C. Ragland, and J. W. Rogers, University of North Carolina, June 1977, 94 p.; PR No. 77-128; 12/6/77.

GJBX-70(77) "Hydrogeochemical and Stream Sediment Reconnaissance Program in Central United States, Second and Third Quarters FY 1977, January - June 1977 (NURE)," Union Carbide's Oak Ridge Gaseous Diffusion Plant, August 1977, 35 p.; Contract No. W-7405-ENG-26; PR No. 77-100; 9/30/77.

GJBX-71(77) "National Uranium Resource Evaluation Program, Principal Component Testing for Outliers," V. E. Kane, T. Baer and C. L. Begovich, Union Carbide's Oak Ridge Gaseous Diffusion Plant, July 1977, 72 p.; Contract No. W-7405-ENG-26; PR No. 77-104; 9/30/77.

GJBX-72(77) "Uranium Favorability of the San Rafael Swell Area, East-Central Utah," D. G. Mickle, C. A. Jones, G. L. Gallagher, P. Young, and W. S. Dubyk, Bendix Field Engineering Corporation, October 1977, 120 p., 3 illus.; Contract No. EY-76-C-13-1664; PR No. 77-121; 11/21/77.

GJBX-73(77) "Studies on Airborne Optical Detection of Uranium Ore," C. M. Lampley and M. V. Wells, Radiation Research Associates, 59 p.; Contract No. 77-037-5; PR No. 77-108; 10/14/77.

GJBX-74(77) "Preliminary Study of the Favorability for Uranium in Selected Areas in the Basin and Range Province, Nevada," G. M. Cupp, S. H. Leedom, T. P. Mitchell, K. D. Kiloh, and R. C. Horton, Bendix Field Engineering Corporation, October 1977, 63 p., 21 illus.; Contract No. EY-76-C-13-1664; PR No. 77-133; 12/23/77.

GJBX-75(77) "Uranium Favorability of Southwestern Oklahoma and North-Central Texas," G. D. Stanton, L. D. Brogdon, J. V. Quick, N. G. Thomas, and T. S. Martin, Bendix Field Engineering Corporation, October 1977, 110 p., 11 illus.; Contract No. E(05-1)-1664; PR No. 77-130; 12/12/77.

GJBX-76(77) "Geostatistics Project of the National Uranium Resource Evaluation Program April - June 1977," R. K. Zeigler, D. V. Susco, G. Wecksung, K. Campbell, and T. R. Bement, Los Alamos Scientific Laboratory, September 1977, 14 p.; Contract No. W-7405-ENG-36; PR No. 77-107; 10/14/77.

GJBX-77(77) "Symposium on Hydrogeochemical and Stream Sediment Reconnaissance for Uranium in the United States, March 16 and 17, 1977," Department of Energy, October 1977, 468 p.; PR No. 77-117; 11/7/77.
 \$3.00 (F)
 \$59.50 (P)

GJBX-78(77) "Preliminary Study of the Uranium Potential of Tertiary Rocks in the Central San Juan Basin, New Mexico," H. P. Vizcaino and A. J. O'Neill, Bendix Field Engineering Corporation, December 1977, 27 p., 4 illus.; Contract No. E(05-1)-1664; PR No. 77-135; 12/23/77.
 \$3.00 (F)
 \$6.00 (P)

GJBX-79(77) "Preliminary Study of the Favorability for Uranium, East Texas and West Louisiana Coastal Plain," L. P. Jones, L. D. Brogdon, and E. J. Amaral, Bendix Field Engineering Corporation, November 1977, 26 p., 7 illus.; Contract No. EY-76-C-13-1664; PR No. 77-135; 12/23/77.
 \$3.00 (F)
 \$7.50 (P)

GJBX-80(77) "Field Manual for Stream Water and Sediment Reconnaissance," R. B. Ferguson, V. Price, and E. I. Baucom, November 1977; Contract No. AT(07-2)-1; 12/23/77.
 \$3.00 (F)
 \$10.25 (P)

GJBX-81(77) "Preliminary Study of Uranium in Pennsylvanian and Lower Permian Strata in the Powder River Basin, Wyoming and Montana and the Northern Great Plains," J. F. Dunagan, Jr., and K. A. Kadish, Bendix Field Engineering Corporation, November 1977, 39 p.; Contract No. E(05-1)-1664; PR No. 77-133; 12/23/77.
 \$3.00 (F)
 \$5.75 (P)

GJBX-82(77) "Preliminary Study of Favorability for Uranium of the Sangre De Cristo Formation in the Las Vegas Basin, Northeastern New Mexico," R. T. May, J. R. Strand, B. E. Reid and W. R. Phillips, Bendix Field Engineering Corporation, December 1977, 46 p., 1 illus.; Contract No. E(05-1)-1664; PR No. 77-135; 12/23/77.
 \$3.00 (F)
 \$10.00 (P)

GJBX-83(77) "Preliminary Study of the Geology and Uranium Favorability of the Forest City Basin in Kansas, Missouri, Iowa, and Nebraska," V. C. Johnson and W. S. Dubyk, Bendix Field Engineering Corporation, November 1977, 17 p.; Contract No. EY-76-C-13-1664; PR No. 77-126; 11/25/77.
 \$3.00 (F)
 \$2.75 (P)

GJBX-84(77) "Preliminary Study of the Favorability for Uranium in Northeastern Oklahoma and Southeastern Kansas," L. D. Brogdon and R. C. Pilcher, Bendix Field Engineering Corporation, November 1977, 13 p.; Contract No. EY-76-C-13-1664; PR No. 77-130; 12/12/77.
 \$3.00 (F)
 \$2.25 (P)

GJBX-85(77) "Development of a Conceptual U₃O₈ Production Forecasting Model," R. K. Doran, S. Bleistein, and K. D. Moore, Denver Research Institute, May 1977, 74 p.; PR No. 77-114; 11/2/77.
 \$3.00 (F)
 \$10.50 (P)

GJBX-86(77) "Development of U₃O₈ Mining/Milling Cost and Material Models: Phase I Progress Report," W. L. Clem, W. B. Schipper and J. M. Whiting, Denver Research Institute, May 1977, 105 p., Vol. I; 170 p., Vol. II; PR No. 77-114; 11/2/77.
 \$3.00 (F)
 \$36.00 (P)

GJBX-87(77) "Hydrogeochemical and Stream Sediment Survey of the National
\$3.00 (F) Uranium Resource Evaluation Program (NURE), Western United
\$2.25 (P) States, Quarterly Progress Report, April - June 1977,"
Lawrence Livermore Laboratory, September 1977, 14 p.; PR No.
77-129; 12/6/77.

GJBX-88(77) "Study of Airborne Gamma-Ray Spectrometer Data Procedures,
\$3.00 (F) Casper Quadrangle, Wyoming," Texas Instruments, October 1977,
\$86.50 (P) 167 p., Vol. I; 156 p., Vol. II; Contract No. 76-031-L;
PR No. 77-136; 12/23/77.

GJBX-89(77)R "Preliminary Report on Uranium and Thorium Content of Intrusive
\$3.00 (F) Rocks in Northeastern Washington and Northern Idaho,"
\$20.50 (P) S. B. Castor, M. R. Berry, and J. W. Robins, Bendix Field
Engineering Corporation, September 1978, 40 p., 1 fiche; PR
No. 78-105; 10/5/78.

GJBX-90(77) "Hydrogeochemical and Stream Sediment Reconnaissance - East-
\$3.00 (F) ern United States, July - September 1977, (NURE) Program,"
\$7.00 (P) Savannah River Laboratory, E. I. Du Pont De Nemours and
Company, 56 p.; Contract No. AT(07-2)-1; PR No. 77-122;
11/21/77.

GJBX-91(77) "Preliminary Study of the Uranium Favorability of Malheur
\$3.00 (F) County, Oregon," E. H. Erickson, Bendix Field Engineering
\$2.25 (P) Corporation, November 1977, 16 p.; Contract No. E(05-1)-1664;
PR No. 77-133; 12/:3/77.

GJBX-92(77) "Preliminary Study of the Uranium Favorability of Tertiary
\$3.00 (F) Rocks, Southeastern Oregon: Eastern Klamath, Southern Lake,
\$3.00 (P) Harney, and Western Malheur Counties," E. H. Erikson and
W. E. Curry, Bendix Field Engineering Corporation, November
1977, 23 p., 1 illus.; Contract No. EY-76-C-13-1664; PR No.
77-135; 12/23/77.

GJBX-93(77) "Regional Geochemical Model for Ground Water Associated with
\$3.00 (F) Uranium Mineralization in Northwest Texas, NURE Program,"
\$3.25 (P) C. E. Nichols, V. E. Cane, and G. W. Cagle, Union Carbide's
Oak Ridge Gaseous Diffusion Plant, November 1977, 26 p.;
Contract No. W-7405-ENG-26; PR No. 77-124; 12/8/77.

GJBX-94(77) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$5.00 (F) of the Northern Part of the Powder River Basin, Wyoming,"
\$21.75 (P) W. A. Morrison, Los Alamos Scientific Laboratory, November
1977, 80 p., 4 illus.; Contract No. W-7405-ENG-36; PR No.
77-i25; 11/25/77.

GJBX-1(78) "Design of a Groundwater Sampling Network for Minnesota,"
 \$4.50 (F) R. Danivetsky, Minnesota Geological Survey, University of
 \$13.50 (P) Minnesota, January 1978, 40 p., 3 illus.; Contract No. EY-
 76-C-13-1664; PR No. 78-5; 1/25/78.

GJBX-2(78) "Aerial Gamma-Ray and Magnetic Study, Van Horn and Pecos
 \$80.00 (F) Quadrangles, Texas," geoMetrics, Inc., October 1977; Contract
 \$204.50 (P) No. EY-76-C-13-1664; Subcontract 76-033-L; PR No. 78-19;
 3/16/78.

GJBX-3(78) "Preliminary Study of the Uranium Favorability of Granitic
 \$3.00 (F) and Contact-Metamorphic Rocks of the Owens Valley Area, Inyo
 \$15.75 (P) and Mono Counties, California, and Esmeralda and Mineral
 Counties, Nevada," G. M. Cupp and T. P. Mitchell, Bendix
 Field Engineering Corporation, January 1978, 31 p., 3 illus.;
 Contract No. E(05-1)-1664; PR No. 78-8; 1/30/78.

GJBX-4(78) "Preliminary Study of the Favorability for Uranium in the
 \$3.00 (F) Madera Limestone and Cutler and Chinle Formations of the
 \$4.50 (P) Sierra Nacimiento-Jemez Mountains Area, New Mexico," H. P.
 Vizcaino, A. J. O'Neill, and F. E. Dotterer, Bendix Field
 Engineering Corporation, January 1978, 18 p., 3 illus.;
 Contract No. E(05-1)-1664; PR No. 78-8; 1/30/78.

GJBX-5(78) "Preliminary Study of Uranium Favorability of the Boulder
 \$3.00 (F) Batholith, Montana," S. B. Castor and J. W. Robins, Bendix
 \$5.50 (P) Field Engineering Corporation, January 1978, 28 p., 2 illus.;
 Contract No. E(05-1)-1664; PR No. 78-5; 1/25/78.

GJBX-6(78) "Geostatistics Project of the National Uranium Resource
 \$3.00 (F) Evaluation Program, July - September 1977," T. R. Bement and
 \$1.50 (P) F. C. Genter, Los Alamos Scientific Laboratory, November
 1977, 6 p.; Contract No. W-7405-ENG-36; PR No. 78-2; 1/1/78.

GJBX-7(78) "Preliminary Study of the Uranium Favorability of the Wilcox
 \$3.00 (F) and Clairborne Groups (Eocene) in Texas," W. P. Wilbert and
 \$22.50 (P) C. J. Templain, Bendix Field Engineering Corporation, January
 1978, 30 p., 19 illus.; Contract No. E(05-1)-1665; PR No.
 78-8; 1/30/78.

GJBX-8(78) "Preliminary Study of the Uranium Potential of the Triassic
 \$3.00 (F) Sanford Basin and Colon Cross Structure, North Carolina,"
 \$4.00 (P) C. H. Lee, Bendix Field Engineering Corporation, January
 1978, 13 p., 1 illus.; Contract No. E(05-1)-1664; PR No.
 78-8; 1/30/78.

GJBX-9(78) "Preliminary Raw Data Release, Spartanburg 1° x 2° NTMS Area,
 \$5.50 (F) North Carolina and South Carolina," J. D. Heffner and R. B.
 \$34.75 (P) Ferguson, Savannah River Laboratory (SRL), December 1977,
 174 p., 5 illus.; Contract No. AT(07-2)-1; PR No. 78-3;
 1/27/78.

GJBX-10(78) "Survey of Lands Held for Uranium Exploration, Development,
 \$3.00 (F) and Production in Fourteen Western States in the Six Month
 \$3.00 (P) Period Ending June 30, 1977," Bendix Field Engineering Cor-
 poration, January 1978, 22 p.; Contract No. E(05-1)-1664;
 PR No. 78-15; 2/21/78.

GJBX-11(78) "NURE 1977 Annual Activity Report," Bendix Field Engineering
 \$3.00 (F) Corporation, May 1978, 91 p.; Contract No. EY-76-C-13-1664;
 \$12.00 (P) PR No. 78-57; 5/31/78.

GJBX-12(78) "1977 NURE Uranium Geology Symposium, December 7-8, 1977,
 \$3.50 (F) Abstracts and Visual Presentations," Bendix Field Engineering
 \$131.50 (P) Corporation, February 1978, 248 p.; Contract No. EY-76-C-13-
 1664; PR No. 78-23; 3/13/78.

GJBX-13(78) "Manual for the Application of NURE 1974-1977 Aerial Gamma-
 \$3.00 (F) Ray Spectrometer Data," D. F. Saunders and M. J. Potts, Texas
 \$25.25 (P) Instruments, Inc. (TI), September 1977, 167 p.; Contract No.
 EY-76-C-13-1664; PR No. 78-36; 4/20/78.

GJBX-14(78) "Hydrogeochemical and Stream Sediment Reconnaissance Program
 \$3.00 (F) in the Central United States, Fourth Quarter FY-1977, July -
 \$2.50 (P) September 1977," J. W. Arendt, Oak Ridge Gaseous Diffusion
 Plant (ORGDP), November 1977, 18 p.; Contract No. W-7405-
 ENG-26; PR No. 78-6; 1/25/78.

GJBX-15(78) "Geological and Geochemical Aspects of Uranium Deposits;
 \$3.00 (F) a Selected, Annotated Bibliography, Volume 1," M. B. White
 \$40.50 (P) and P. A. Garland, Oak Ridge National Laboratory (ORNL), June
 1978, 317 p.; Contract No. W-7405-ENG-26; PR No. 78-77;
 8/4/78.

GJBX-16(78) "NURE Aerial Gamma-Ray and Magnetic Reconnaissance Survey,
 \$10.00 (F) Thorpe Area, Newark NK18-11 Quadrangle," LKB Resources, Inc.,
 \$87.50 (P) November 1977; Contract No. EY-76-C-13-1664; Subcontract No.
 76-032-S; PR No. 78-18; 3/16/78.

GJBX-17(78) "Raw Data Release V; Orientation Studies in the Spruce Pine,
 \$5.00 (F) Moore, and Johnston, North Carolina, Areas," R. B. Ferguson,
 \$23.50 (P) E. I. Baucom, and V. Price, Savannah River Laboratory (SRL),
 December 1977, 82 p., 4 illus.; Contract No. AT(07-2)-1;
 PR No. 78-10; 2/13/78.

GJBX-18(78) "A Computer Program to Generate Pearson, Spearman, and Ken-
 \$3.00 (F) dall Correlations," V. E. Kane, N. M. Larson, and V. C. Nall,
 \$7.50 (P) Oak Ridge Gaseous Diffusion Plant (ORGDP), November 1977,
 64 p.; Contract No. W-7405-ENG-26; PR No. 78-11; 2/13/78.

GJBX-19(78) "Raw Data Report, Cave Valley Orientation Study, Lund 1° x 2°
 \$3.00 (F) NTMS Area, Nevada," K. P. Puchlik, B. E. Holder, and C. F.
 \$12.50 (P) Smith, Lawrence Livermore Laboratory (LLL), November 1977,
 30 p., 4 illus.; Contract No. W-7405-ENG-48; PR No. 78-12;
 2/13/78.

GIBX-20(78)
 \$142.50 (F)
 \$441.25 (P)
 "Aerial Gamma-Ray and Magnetic Survey, Fremont Quadrangle, Nebraska/Iowa; Lincoln Quadrangle, Nebraska; Manhattan Quadrangle, Kansas; Hutchinson Quadrangle, Kansas," geoMetrics, November 1977; Contract No. EY-76-C-13-1664; Subcontract No. 76-033-L; PR No. 78-32; 4/14/78.

GJBX-21(78)
 \$3.00 (F)
 \$4.25 (P)
 "Hydrogeochemical and Stream Sediment Reconnaissance of the National Uranium Resource Evaluation Program, April - June 1977, the Rocky Mountain States of New Mexico, Colorado, Wyoming, and Montana, and the State of Alaska," D. E. Broxton and H. P. Nunes, Los Alamos Scientific Laboratory, January 1978, 28 p.; Contract No. W-7405-ENG-36; PR No. 78-14; 2/21/78.

GJBX-22(78)
 \$3.00 (F)
 \$1.00 (P)
 "Data Management and Handling for the Hydrogeochemical and Stream Sediment Reconnaissance Program at the Los Alamos Scientific Laboratory," J. M. Cheadle, Jr., Los Alamos Scientific Laboratory, January 1978, 3 p.; Contract No. W-7405-ENG-36; PR No. 78-14; 2/21/78.

GJBX-23(78)
 \$3.00 (F)
 \$3.75 (P)
 "Preliminary Study of Favorability for Uranium Resources in Juab County, Utah," S. H. Leedom and T. P. Mitchell, Bendix Field Engineering Corporation, February 1978, 22 p., 2 illus.; Contract No. EY-76-C-13-1664; PR No. 78-29; 3/27/78.

GJBX-24(78)
 \$3.00 (F)
 \$12.50 (P)
 "Preliminary Study of Favorability of Mesozoic Intrusive and Tertiary Volcanic and Sedimentary Rocks of the Central Mojave Desert, Kern and San Bernardino Counties, California," S. H. Leedom and K. D. Kiloh, Bendix Field Engineering Corporation, February 1978, 86 p., 1 illus.; Contract No. EY-76-C-13-1664; PR No. 78-33; 4/11/78.

GJBX-25(78)
 \$3.00 (F)
 \$5.50 (P)
 "Preliminary Study of the Uranium Favorability of Upper Cretaceous, Paleocene, and Lower Eocene Rocks of the Bighorn Basin, Wyoming and Montana," S. L. Hesse and J. F. Dunagan, Jr., Bendix Field Engineering Corporation, February 1978, 40 p.; Contract No. EY-76-C-13-1664; PR No. 78-33; 4/11/78.

GJBX-26(78)
 \$35.00 (F)
 \$235.25 (P)
 "Aerial Gamma Ray and Magnetic Survey, Rice Lake Quadrangle, Wisconsin; Iron Mountain Quadrangle, Wisconsin/Michigan; Eau Claire Quadrangle, Wisconsin/Minnesota; Green Bay Quadrangle, Wisconsin," geoMetrics, April 1978; Contract No. EY-76-C-13-1664; Subcontract No. 76-033-L; PR No. 78-52; 5/25/78.

GJBX-27(78)
 \$3.00 (F)
 \$2.50 (P)
 "Hydrogeochemical and Stream Sediment Reconnaissance of the National Uranium Resource Evaluation Program, July - September 1977, the Rocky Mountain States of New Mexico, Colorado Wyoming, and Montana, and the State of Alaska," H. P. Nunes and T. A. Weaver, Los Alamos Scientific Laboratory, February 1978, 14 p.; Contract No. W-7405-ENG-36; PR No. 78-21; 3/13/78.

GJBX-28(78)	"Uranium Hydrogeochemical and Stream Sediment Reconnaissance in Southwestern Montana," D. E. Broxton, Los Alamos Scientific Laboratory, February 1978, 95 p., 4 illus.; Contract No. W-7405-ENG-36; PR No. 78-21; 3/13/78.
\$3.00 (F)	
\$24.75 (P)	
GJBX-29(78)	"The Distribution of Calcretes and Cypcretes in Southwestern United States and Their Uranium Favorability, Based on a Study of Deposits in Western Australia and South West Africa (Namibia)," D. Carlisle et al., University of California, January 1978, 174 p., 21 illus.; Contract No. 76-022-E; PR No. 78-22.
\$5.50 (F)	
\$63.00 (P)	
GJBX-30(78)	Radiometric Study of Rocks in Three Selected Drainage Basins in the Spruce Pine Area, North Carolina," J. M. Galipeau and P. C. Ragland, Savannah River Laboratory, December 1977, 79 p.; Contract No. AT(07-2)-1; PR No. 78-16; 2/2/78.
\$3.00 (F)	
\$10.50 (P)	
GJBX-31(78)	"Hydrogeochemical and Stream Sediment Reconnaissance - Eastern United States, October - December 1977," Savannah River Laboratory, 76 p.; Contract No. AT(07-2)-1; PR No. 78-16; 2/2/78.
\$3.00 (F)	
\$9.75 (P)	
GJBX-32(78)	"NURE Aerial Gamma-Ray and Magnetic Reconnaissance Survey, Thorpe Area, <u>Scranton</u> NK18-8 Quadrangle," LKB Resources, Inc., February 1978; Contract No. EY-76-C-13-1664; Subcontract No. 76-032-S; PR No 78-18; 3/16/78.
\$10.00 (F)	
\$67.50 (P)	
GJBX-33(78)	"NURE Aerial Gamma-Ray and Magnetic Reconnaissance Survey, Thorpe Area, <u>Harrisburg</u> NK18-10 Quadrangle," LKB Resources, Inc., February 1978; Contract No. EY-76-C-13-1664; Subcontract No. 76-032-S; PR No. 78-40; 5/10/78.
\$10.00 (F)	
\$107.00 (P)	
GJBX-34(78)	"NURE Aerial Gamma-Ray and Magnetic Reconnaissance Survey, Thorpe Area, <u>Williamsport</u> NK18-7 Quadrangle," LKB Resources, Inc., March 1978; Contract No EY-76-C-13-1664; Subcontract No. 76-032-S; PR No. 78-40; 5/10/78.
\$10.00 (F)	
\$83.75 (P)	
GJBX-35(78)	"Evaluation of Uranium Potential in Selected Pennsylvanian and Permian Units and Igneous Rocks in Southwestern and Southern Oklahoma," J. W. Shelton and Zuhair-Al-Shaieb, Oklahoma State University, June 1977, 261 p., 24 illus.; Contract No. EY-76-C-13-1664; PR No. 78-64; 7/5/78.
\$10.00 (F)	
\$64.00 (P)	
GJBX-36(78)	"Great Basin Geologic Framework and Uranium Favorability," L. T. Larson, L. H. Beal, et al., Mackay School of Mines, University of Nevada, January 1978, 1,082 p.; Contract No. BFEC-GJO 76-020E; PR No. 78-25; 4/3/78.
\$15.00 (F)	
\$140.75 (P)	
GJBX-37(78)	"Construction of Calibration Pads Facility, Walker Field, Grand Junction, Colorado," D. L. Ward, Bendix Field Engineering Corporation, August 1978, 57 p.; Contract No. EY-76-C-13-1664; PR No. 78-97; 9/14/78.
\$3.00 (F)	
\$7.75 (P)	

GJBX-38(78)	"Procedures and Regulations for Airport Calibration Pads, Walker Field, Grand Junction, Colorado," D. L. Ward and D. C. Stromswold, Bendix Field Engineering Corporation, August 1978, 27 p.; Contract No. EY-76-C-13-1664; PR No. 78-97; 9/14/78.
\$3.00 (F)	
\$4.00 (P)	
GJBX-39(78)	"Preliminary Study on Uranium Favorability of the Brushy Basin Member of the Morrison Formation, Southeastern Utah and Southwestern Colorado," W. S. Dubyk, G. L. Gallagher, and C. L. Edmonds, Bendix Field Engineering Corporation, March 1978, 16 p., 1 illus.; Contract No. EY-76-C-13-1664; PR No. 78-33, 4/11/78.
\$3.00 (F)	
\$5.25 (P)	
GJBX-40(78)	"Preliminary Raw Data Release, Charlotte 1° x 2° NTMS Area, North Carolina and South Carolina," J. D. Heffner and R. B. Ferguson, Savannah River Laboratory, January 1978, 177 p., 6 illus.; Contract No. AT(07-2)-1; PR No. 78-26; 4/3/78.
\$6.00 (F)	
\$39.00 (P)	
GJBX-41(78)	"Uranium Favorability of the Cook Inlet Basin, Alaska," C. Croff, J. Lessman, C. Bigelow, and J. Ruzicka, WGW, Inc., December 1977, 394 p.; Contract No. 76-017-S; PR No. 78-74; 8/4/78.
\$5.00 (F)	
\$54.25 (P)	
GJBX-42(78)	"Hydrothermal Convection and Uranium Deposits in Abnormally Radioactive Plutons," U. Fehn and H. D. Holland, Harvard University, and L. M. Cathles, Kennecott Copper Corporation, September 1978, 51 p.; Contract No. EY-76-C-13-1664; PR No. 78-118; 11/2/78.
\$3.00 (F)	
\$7.00 (P)	
GJBX-43(78)	"Study to Develop Essential Planning Data for Conterminous U.S. Aerial Radiometric Surveys," Texas Instruments, Inc., March 1978, 21 p., 3 fiche; Contract No. EY-76-C-13-1664; PR No. 78-106; 10/5/78.
\$3.00 (F)	
\$5.25 (P)	
GJBX-44(78)	"Geostatistics Project of the National Uranium Resource Evaluation Program, October - December 1977," T. R. Bement, M. D. McKay, and G. W. Wecksung, Los Alamos Scientific Laboratory, February 1978, 4 p.; Contract No. W-7405-ENG-36; PR No. 78-30; 4/3/78.
\$3.00 (F)	
\$1.00 (P)	
GJBX-45(78)	"Hydrogeochemical and Stream Sediment Reconnaissance (HSSR) Survey of the National Uranium Resource Evaluation (NURE) Program-Western United States, Quarterly Progress Report, July - September 1977," Lawrence Livermore Laboratory, January 1978, 13 p.; Contract No. W-7408-ENG-48; PR No. 78-30; 4/3/78.
\$3.00 (F)	
\$2.00 (P)	
GJBX-46(78)	"Uranium in the Glen Wild Area, Woodridge, New York, 7.5-Minute Quadrangle," T. A. Baillieul and G. J. Indelicato, Bendix Field Engineering Corporation, November 1978, 15 p.; Contract No. EY-76-C-13-1664; PR No. 78-122; 11/13/78.
\$3.00 (F)	
\$2.75 (P)	

GJBX-47(78) "Preliminary Raw Data Release, Greenville 1° x 2° NTMS Area, Georgia, North Carolina, and South Carolina," R. B. Ferguson, Savannah River Laboratory, March 1978, 181 p., Contract No. AT(07-2)-1; PR No. 78-31; 4/14/78.

GJBX-48(78) "Raw Data Report, Roach Lake Basin Orientation Study, Nevada," K. P. Puchlik, B. E. Holder, and C. F. Smith, Lawrence Livermore Laboratory, December 1977, 38 p., 1 fiche, 4 illus.; Contract No. W-7405-ENG-48; PR No. 78-34; 4/14/78.

GJBX-49(78) "Evaluation of Soil Moisture Measurement Using Gamma-Ray Spectroscopy," Geodata International, Inc., December 1977, 85 p.; Contract No. 76-021-S, SA #1; PR No. 78-33; 4/11/78.

GJBX-50(78) "Aerial Gamma-Ray and Magnetic Survey: Peninsula Portion, Hancock Quadrangle, Michigan; Ashland Quadrangle, Wisconsin/Minnesota/Michigan; Iron River Quadrangle, Michigan/Wisconsin; and Marquette Quadrangle, Michigan," geoMetrics, Inc., May 1978, Contract No EY-76-C-13-1664; Subcontract No. 76-033-L; PR No. 78-70; 8/7/78.

GJBX-51(78) "Geology of the Raleigh 1° x 2° Quadrangle, North Carolina," W. F. Wilson et al., Geology and Mineral Resources Section, Division of Earth Resources, North Carolina Department of Natural Resources and Community Development, Savannah River Laboratory, March 1978, 122 p., 3 illus.; Contract No. AT(07-2)-1; PR No. 78-35; 4/14/78.

GJBX-52(78) "Survey of Lands Held for Uranium Exploration, Development, and Production in Fourteen Western States in the Six Month Period Ending December 31, 1977," Bendix Field Engineering Corporation, April 1978, 22 p.; Contract No. EY-76-C-13-1664; PR No. 78-50; 5/8/78.

GJBX-53(78) "Lithologic Log and Interpretation of Instrument Logs, NURE Project, Carson Sink, Nevada Borehole," R. C. Horton, Bendix Field Engineering Corporation, April 1978, 41 p.; Contract No. EY-76-C-13-1664; PR No. 78-47; 5/3/78.

GJBX-54(78) "Uranium Solution-Mineral Equilibria at Low Temperatures with Applications to Sedimentary Ore Deposits," D. Langmuir, Pennsylvania State University, December 1977, 86 p.; Contract No. E(05-1)-1659; PR No. 78-37; 4/20/78.

GJBX-55(78) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Ekalaka NTMS Quadrangle, Montana," D. S. Chaney and S. L. Bolivar, Los Alamos Scientific Laboratory, March 1978, 78 p., 4 illus.; Contract No. W-7405-ENG-36; PR No. 78-39; 4/20/78.

GJBX-56(78) "Uranium Hydrogeochemical and Stream Sediment Pilot Study of the Boulder Batholith, Montana," P. L. Aamodt, Los Alamos Scientific Laboratory, March 1978, 121 p., 10 illus.; Contract No. W-7405-ENG-36; PR No. 78-39; 4/20/78.

GJBX-57(78)
 \$4.50 (F)
 \$9.75 (P)
 "Uranium Hydrogeochemical and Stream Sediment Reconnaissance Data Release for the Montana Portion of the Hamilton, Montana/Idaho, NTMS Quadrangle," P. L. Aamodt, Los Alamos Scientific Laboratory, March 1978, 46 p., 3 illus.; Contract No. W-7405-ENG-36; PR No. 78-39; 4/10/78.

GJ8X-58(78)
 \$4.00 (F)
 \$14.50 (P)
 "Preliminary Basic Data Release, Ground Water in Winston-Salem 1° x 2° NTMS Area, North Carolina, Virginia, and Tennessee," V. Price and R. B. Ferguson, Savannah River Laboratory, March 1978, 79 p., 2 illus.; Contract No. AT(07-2)-1; PR No. 78-42; 4/26/78.

GJBX-59(78)
 \$3.00 (F)
 \$12.50 (P)
 "Gross Gamma-Ray Calibration Blocks," Part I. "Gross Gamma-Ray Calibration Blocks; Construction," M. A. Mathews, Part II. "Gross Gamma-Ray Calibration Blocks; Grade Assignment," K. L. Kosanke, Bendix Field Engineering Corporation, May 1978, 89 p.; Contract No. EY-76-C-13-1664; PR No. 78-92; 9/1/78.

GJBX-60(78)
 \$7.00 (F)
 \$33.75 (P)
 "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Denver and Greeley NTMS Quadrangles, Colorado," S. L. Bolivar, D. E. Broxton, and C. E. Olsen, Los Alamos Scientific Laboratory, March 1978, 144 p., 8 illus.; Contract No. W-7405-ENG-36; PR No. 78-43; 5/12/78.

GJBX-61(78)
 \$3.00 (F)
 \$6.00 (P)
 "Orientation Study, Data Release VI: Leesville, South Carolina, Area," V. Price and P. L. Jones, Savannah River Laboratory, March 1978, 39 p.; Contract No. AT(07-2)-1; PR No. 78-48; 5/11/78.

GJBX-62(78)
 \$3.00 (F)
 \$7.00 (P)
 "Procedures Manual for Groundwater Reconnaissance Sampling," Oak Ridge Gaseous Diffusion Plant, March 1978, 52 p.; Contract No. W-7405-ENG-26; PR No. 78-48; 5/11/78.

GJBX-63(78)
 \$3.00 (F)
 \$10.75 (P)
 "A Preliminary Classification of Uranium Deposits," D. G. Mickle, Editor, Bendix Field Engineering Corporation, May 1978, 78 p.; Contract No. EY-76-C-13-1664; PR No. 78-56; 5/13/78.

GJBX-64(78)
 \$3.00 (F)
 \$3.75 (P)
 "Preliminary Evaluation of the Uranium Favorability in the Kaiparowits Plateau Region, Garfield and Kane Counties, Utah," W. S. Dobyk and P. Young, Bendix Field Engineering Corporation, May 1978, 28 p., 4 illus.; Contract No. EY-76-C-13-1664; PR No. 78-69; 7/14/78.

GJBX-65(78)
 \$3.00 (F)
 \$18.00 (P)
 "Raw Data Report, Winnemucca Dry Lake Basin Orientation Study, Lovelock and Reno 1° x 2° NTMS Area, Nevada," K. P. Puchlik, B. E. Holder, and C. F. Smith, Lawrence Livermore Laboratory, January 1978, 36 p., 8 illus.; Contract No. W-7405-ENG-48; PR No. 78-48; 5/11/78.

GJBX-66(78)
 \$3.00 (F)
 \$8.00 (P)
 "Hydrogeochemical and Stream Sediment Reconnaissance, Eastern United States, January - March 1978," Savannah River Laboratory, 63 p.; Contract No. AT(07-2)-1; PR No. 78-48; 5/11/78.

GJBX-67(78)
 \$3.00 (F)
 \$34.75 (P) "Geologic Characteristics of Environments Favorable for Uranium Deposits," D. G. Mickle and G. W. Matthews, Editors, Bendix Field Engineering Corporation, November 1978, 250 p., Contract No. EY-76-C-13-1664; PR No. 78-128; 12/12/78.

GJBX-68(78)
 \$3.00 (F)
 \$8.75 (P) "Field Procedures for the Uranium Hydrogeochemical and Stream Sediment Reconnaissance as Used by the Los Alamos Scientific Laboratory," R. R. Sharp, Jr., and P. L. Aamodt, Los Alamos Scientific Laboratory, April 1978, 64 p.; Contract No. W-7405-ENG-36; PR No. 78-51; 5/11/78.

GJBX-69(78)
 \$9.00 (F)
 \$52.50 (P) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance Data Release for the New Mexico Portions of the Douglas, Silver City, Clifton, and Saint Johns NTMS Quadrangles, New Mexico/Arizona," R. R. Sharp, Jr., W. A. Morris, and P. L. Aamodt, Los Alamos Scientific Laboratory, March 1978, 123 p., 12 illus.; Contract No. W-7405-ENG-36; PR No. 78-55; 6/12/78.

GJBX-70(78)
 \$7.50 (F)
 \$28.75 (P) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance Data Release for the Wyoming Portions of the Driggs, Preston, and Ogden NTMS Quadrangles," D. E. Broxton and H. P. Nunes, Los Alamos Scientific Laboratory, April 1978, 93 p., 9 illus.; Contract No. W-7405-ENG-36; PR No. 78-55; 6/12/78.

GJBX-71(78)
 \$3.00 (F)
 \$2.25 (P) "Hydrogeochemical and Stream Sediment Reconnaissance Survey of the National Uranium Resource Evaluation (NURE) Program, Western United States, Quarterly Progress Report, October - December, 1977," Lawrence Livermore Laboratory, April 1978, 14 p.; Contract No. W-7405-ENG-48; PR No. 78-58; 6/14/78.

GJBX-72(78)
 \$3.00 (F)
 \$1.00 (P) "Geostatistics Project of the National Uranium Resource Evaluation Program, January - March 1978," T. R. Bement et al., Los Alamos Scientific Laboratory, May 1978, 3 p.; Contract No. W-7405-ENG-36; PR No. 78-58; 6/14/78.

GJBX-73(78)
 \$10.00 (F)
 \$68.75 (P) "Wide-Spaced Uranium Geochemical Survey in the Planview, Lubbock, and Big Spring Quadrangles, Texas," C. E. Nichols et al., Oak Ridge Gaseous Diffusion Plant, December 1977, 229 p., 15 illus.; Contract No. W-7405-ENG-26; PR No. 78-59; 6/14/78.

GJBX-74(78)
 \$7.00 (F)
 \$35.00 (P) "Preliminary Basic Data Release Greensboro 1° x 2° NTMS Area, North Carolina and Virginia," P. L. Jones and R. B. Ferguson, Savannah River Laboratory, May 1978, 175 p., 6 illus.; Contract No. AT(07-2)-1; PR No. 78-59; 5/14/78.

GJBX-75(78)
 \$3.00 (F)
 \$2.50 (P) "Preliminary Study of the Uranium Favorability of the Latah Formation, Eastern Washington and Northern Idaho," M. A. Wopat, Bendix Field Engineering Corporation, May 1978, 52 p.; Contract No. EY-76-C-13-1664; PR No. 78-69; 7/14/78.

GJBX-76(78)
 \$3.00 (F)
 \$7.50 (P) "DOE-Grand Junction Logging Model Data Synopsis," M. A. Matthews, C. J. Koizumi, and H. B. Evans, Bendix Field Engineering Corporation, May 1978, 52 p.; Contract No. EY-76-C-13-1664; PR No. 78-92; 9/1/78.

GJBX-77(78) "Hydrogeochemical and Stream Sediment Reconnaissance of the National Uranium Resource Evaluation Program, October - December 1977, the Rocky Mountain States of New Mexico, Colorado, Wyoming, and Montana and the State of Alaska," W. A. Morris, M. E. Bunker, and D. W. Steinhaus, Los Alamos Scientific Laboratory, May 1978, 12 p.; Contract No. W-7405-ENG-36; PR No. 78-62; 5/21/78.

GJBX-78(78) "Uranium in Alkaline Rocks," M. Murphy, H. Wollenberg, B. Strisower, H. Bowman, S. Flexser, and I. Carmichael, Earth Sciences Division, Lawrence Berkeley Laboratory, April 1978, 191 p., 2 fiche; Contract No. W-7405-ENG-48; PR No. 78-61; 5/21/78.

GJBX-79(78) "Uranium Concentrations in Stream Waters and Sediments from Selected Sites in the Eastern Seward Peninsula, Koyukuk, and Charley River Areas, and Across South-Central Alaska," R. R. Sharp, Jr., and D. E. Hill, Los Alamos Scientific Laboratory, April 1978, 43 p., 18 illus.; Contract No. W-7405-ENG-36; PR No. 78-62; 5/21/78.

GJBX-80(78) "Preliminary Study of the Uranium Favorability of the Jornada Del Muerto Basin and Adjacent Areas, South Central New Mexico," C. J. Templain and F. E. Dotterrer, Bendix Field Engineering Corporation, June 1978, 22 p.; Contract No. EY-76-C-13-1664; PR No. 78-85; 8/16/78.

GJBX-81(78) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Rawlins NTMS Quadrangle, Wyoming," T. A. Weaver, W. A. Morris, and P. K. Trexler, Los Alamos Scientific Laboratory, April 1978, 73 p., 4 illus.; Contract No. W-7405-ENG-36; PR No. 78-66; 7/5/78.

GJBX-82(78) "A Borehole Gamma-Ray Spectrometer for Uranium Exploration," D. C. George et al., Bendix Field Engineering Corporation, May 1978, 53 p.; Contract No. EY-76-C-13-1664; PR No. 78-91; 9/1/78.

GJBX-83(78) "Preliminary Report on the Uranium Favorability of the Hartselle Sandstone and the Pottsville Formation in the Coosa Basin, Alabama," E. H. Schot and H. M. Penley, Bendix Field Engineering Corporation, June 1978, 21 p., 2 illus.; Contract No. EY-76-C-13-1664; PR No. 78-86; 8/16/78.

GJBX-84(78) "Procedures Manual for Stream Sediment Reconnaissance Sampling," Oak Ridge Gaseous Diffusion Plant, May 1978, 56 p.; Contract No. W-7405-ENG-26; PR No. 78-65; 7/5/78.

GJBX-85(78) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance Data From the Area of the Teller, Bendeleben, Candle, and Kateel River Quadrangles, Seward Peninsula and Vicinity, Alaska," R. R. Sharp, Jr., and D. E. Hill, Los Alamos Scientific Laboratory, May 1978, 161 p., 12 illus.; Contract No. W-7405-ENG-36; PR No. 78-65; 7/5/78.

GJBX-86(78) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) Data From the Area of the Shishmaref, Kotzebue, Selawik, and
 \$27.50 (P) Shungnak Quadrangles, Northern Seward Peninsula and Vicinity,
 Alaska," R. G. Warren, D. E. Hill, and R. R. Sharp, Jr., Los
 Alamos Scientific Laboratory, May 1978, 94 p., 12 illus.;
 Contract No. W-7405-ENG-36; PR No. 78-63; 7/5/78.

GJBX-87(78) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.00 (F) Data From the Area of the Noatak and Portions of the Baird
 \$23.00 (P) Mountains and Ambler River Quadrangles, Alaska," P. L.
 Aamodt, D. E. Hill, and R. R. Sharp, Jr., Los Alamos Scien-
 tific Laboratory, May 1978, 74 p., 9 illus.; Contract No.
 W-7405-ENG-36; PR No. 78-63; 7/5/78.

GJBX-88(78) "Review of the Czubek-Jonas Gamma-Log Program," M. Matthews,
 \$3.00 (F) Bendix Field Engineering Corporation, November 1978, 44 p.;
 \$6.50 (P) Contract No. EY-76-C-13-1664; PR No. 78-128; 12/12/78.

GJBX-89(78) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.00 (F) Data Report for Winnemucca NTMS Quadrangle, Nevada," K. P.
 \$20.25 (P) Puchlik, Lawrence Livermore Laboratory, May 1978, 64 p.,
 5 illus.; Contract No. W-7405-ENG-48; PR No. 78-68; 7/14/78.

GJBX-90(78) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.00 (F) Data Release for the Sterling NTMS Quadrangle, Colorado,"
 \$11.75 (P) H. P. Nunes, Los Alamos Scientific Laboratory, May 1978,
 57 p., 3 illus.; Contract No. W-7405-ENG-36; PR No. 78-67;
 7/14/78.

GJBX-91(78) "NURE Aerial Gamma-Ray and Magnetic Reconnaissance Survey,
 \$15.00 (F) Eastern Alaska Area, Tanacross, Nabesna, and McCarthy Quad-
 \$135.75 (P) rangles," LKB Resources, May 1978; Contract No. E(05-1)-1664;
 Subcontract No. 76-015-S; PR No. 78-103; 10/18/78.

GJBX-92(78) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$6.50 (F) Data for Plainview NTMS Quadrangle, Texas," Oak Ridge Gaseous
 \$34.75 (P) Diffusion Plant, June 1978, 135 p., 7 illus.; Contract No.
 W-7405-ENG-26; PR No. 78-71; 8/10/78.

GJBX-93(78) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$6.50 (F) Data for Green Bay NTMS Quadrangle, Wisconsin," Oak Ridge
 \$36.75 (P) Gaseous Diffusion Plant, June 1978, 151 p., 9 illus.; Con-
 tract No. W-7405-ENG-26; PR No. 78-71; 8/10/78.

GJBX-94(78) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$6.50 (F) Data for Eau Claire NTMS Quadrangle, Wisconsin/Minnesota,"
 \$35.00 (P) Oak Ridge Gaseous Diffusion Plant, June 1978, 148 p.,
 9 illus.; Contract No. W-7405-ENG-26; PR No. 78-71; 8/10/78.

GJBX-95(78) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$6.50 (F) Data for Rice Lake NTMS Quadrangle, Wisconsin," Oak Ridge
 \$38.00 (P) Gaseous Diffusion Plant, June 1978, 145 p., 10 illus.; Con-
 tract No. W-7405-ENG-26; PR No. 78-71; 8/10/78.

GJBX-96(78) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$6.50 (F) Data for San Antonio NTMS Quadrangle, Texas," Oak Ridge
 \$41.25 (P) Gaseous Diffusion Plant, June 1978, 148 p., 9 illus.; Con-
 tract No. W-7405-ENG-26; PR No. 78-71; 8/10/78.

GJBX-97(78) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$3.00 (F) Data for Iron Mountain NTMS Quadrangle, Michigan/Wisconsin,"
 \$35.75 (P) Oak Ridge Gaseous Diffusion Plant, June 1978, 130 p ,
 10 illus.; Contract No. W-7405-ENG-26; PR No. 78-71; 8/10/78.

GJBX-98(78) "Uranium in Volcanic Environments in the Great Basin," F. G.
 \$3.00 (F) Files, U. S. Department of Energy (DOE), Grand Junction
 \$3.25 (P) Office, July 1978, 23 p.; PR No. 78-98; 9/14/78.

GJBX-99(78) "Monitoring of the Airport Calibration Pads at Walker Field,
 \$3.00 (F) Grand Junction, Colorado for Long-Term Radiation Varia-
 \$5.25 (P) tions," D. Stromswold, Bendix Field Engineering Corporation,
 August 1978, 35 p.; Contract No. EY-76-C-13-1664; PR No.
 78-97; 9/14/78.

GJBX-100(78) "Aerial Radiometric and Magnetic Reconnaissance Survey of
 \$176.50 (F) Portions of the Great Plains and Central Lowlands, Tulsa,
 \$697.75 (P) Enid, Joplin, Wichita, Pratt, Sioux City, Great Bend,
Beloit, Grand Island, Broken Bow, O'Neill, Dodge City, Lamar,
and La Junta NTMS Quadrangles," Texas Instruments, June 1978;
 Contract No. EY-76-C-13-1664; Subcontract No. 77-072-L;
 PR No. 78-99; 9/28/78.

GJBX-101(78) "Aerial Radiometric and Magnetic Survey, Baker National
 \$31.00 (F) Topographic Map, Idaho and Oregon," Geo-Life, February 1978;
 \$83.75 (P) Contract No. EY-77-C-13-1678; PR No. 78-100; 9/28/78.

GJBX-102(78) "Aerial Radiometric and Magnetic Survey, Houston National
 \$31.50 (F) Topographic Map, Texas Gulf Coast," Geodata International,
 \$74.50 (P) Inc., June 1978; Subcontract No. 77-036-S; PR No. 78-101;
 9/28/78.

GJBX-103(78) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.00 (F) Data Release for the New Mexico Portions of the Hobbs and
 \$15.75 (P) Brownfield NTMS Quadrangles, New Mexico/Texas," R. G. Warren
 and H. P. Nunes, Los Alamos Scientific Laboratory, June 1978,
 61 p., 6 illus.; Contract No. W-7405-ENG-36; PR No. 78-78;
 8/14/78.

GJBX-104(78) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.00 (F) of the Tularosa NTMS Quadrangle, New Mexico," D. E. Broxton,
 \$19.75 (P) Los Alamos Scientific Laboratory, June 1978, 85 p., 4 illus.;
 Contract No. W-7405-ENG-36; PR No. 78-78; 8/14/78.

GJBX-105(78) "Uranium Evaluation of the Seward-Selawik Area, Alaska,"
 \$5.00 (F) C. C. Hawley and Associates, Inc., August 1978, 247 p.,
 \$76.25 (P) 14 illus.; Subcontract No. 77-056-S; PR No. 78-112; 10/25/78.

GJBX-106(78) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Cheyenne NTMS Quadrangle, Wyoming," P. K. Trexler, Los Alamos Scientific Laboratory, June 1978, 67 p., 4 illus.; Contract No. W-7504-ENG-36; PR No. 78-84; 8/15/78.
 \$4.00 (F)
 \$17.25 (P)

GJBX-107(78) "Hydrogeochemical and Stream Sediment Reconnaissance of the National Uranium Resource Evaluation (NURE) Program, Western United States, Quarterly Progress Report, January - March 1978," Lawrence Livermore Laboratory, May 1978, 14 p.; Contract No. W-7405-ENG-48; PR No. 78-88; 9/1/78.
 \$3.00 (F)
 \$2.25 (P)

GJBX-108(78) "NURE Aerial Gamma-Ray and Magnetic Reconnaissance Survey, Cook Inlet, Alaska Area, Tyonek, Anchorage, Kenai, Seward, Seldovia, and Blying Sound NTMS Quadrangles," LKB Resources, Inc., July 1978; Contract No. EY-76-13-1664; Subcontract No. 76-015-S, PR No. 78-115; 11/15/78.
 \$30.00 (F)
 \$190.50 (P)

GJBX-109(78) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Oklahoma City NTMS Quadrangle, Oklahoma," Oak Ridge Gaseous Diffusion Plant, July 1978, 87 p., 7 illus.; Contract No. W-7405-ENG-26; PR No. 78-93; 9/12/78.
 \$6.50 (F)
 \$33.50 (P)

GJBX-110(78) "Electro-Optical Detection of Uranium-138 Decay Products in the Atmosphere," J. E. Solomon, Naval Ocean Systems Center, February 1978, 22 p.; Contract No. TR238; PR No. 78-102; 9/20/78.
 \$3.00 (F)
 \$3.25 (P)

GJBX-111(78) "Feasibility Study for Potential Drilling and Logging Sites in Northeastern Oklahoma," W. B. Creath, L. P. Upshaw, L. R. Reeder, and Dr. P. K. Link, Environmental Sciences Corporation, August 1978, 72 p.; Subcontract No. 76-034-M; PR No. 78-107; 10/5/78.
 \$3.00 (F)
 \$14.00 (P)

GJBX-112(78) "Preliminary Study of the Uranium Potential of the Narragansett Basin in Massachusetts and Rhode Island," R. C. Zollinger and D. B. Trusdell, Bendix Field Engineering Corporation, September 1978, 19 p., Contract No. EY-76-C-13-1664; PR No. 78-121; 11/7/78.
 \$3.00 (F)
 \$3.25 (P)

GJBX-113(78) "Aerial Radiometric and Magnetic Reconnaissance Survey of the Eagle-Dillingham Area, Alaska, Circle, Charley River, Big Delta, Eagle, Mt. McKinley, Healy, Mt. Hayes, Talkeetna, Talkeetna Mts., Lime Hills, Lake Clark, and Dillingham NTMS Quadrangles," Texas Instruments, June 1978, Contract No. EY-76-C-13-1664; Subcontract No. 77-060-L; PR No. 78-104; 10/18/78.
 \$236.00 (F)
 \$811.50 (P)

GJBX-114(78) "Criteria for Uranium Occurrences in Saskatchewan and Australia as Guides to Favorability for Similar Deposits in the United States," J. Kalliokoski, Michigan Technological University, F. F. Langford, University of Saskatchewan, and R. W. Ojakangas, University of Minnesota, Duluth, July 1978, 1480 p.; Subcontract No. 77-054-E; PR No. 78-111; 10/25/78.
 \$3.00 (F)
 \$65.75 (P)

GJBX-115(78) "Geostatistics Project of the National Uranium Resource Evaluation Program, April - June 1978," K. Campbell, G. W. Wecksung, D. E. Whiteman, and T. R. Bement, Los Alamos Scientific Laboratory, September 1978, 11 p.; Contract No. W-7405-ENG-36; PR No. 78-110; 10/25/78.
 \$3.00 (F)
 \$1.75 (P)

GJBX-116(78) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Seguin NTMS Quadrangle, Texas," Oak Ridge Gaseous Diffusion Plant, September 1978, 172 p., 9 illus.; Contract No. W-7405-ENG-26; PR No. 78-109; 10/25/78.
 \$5.00 (F)
 \$44.75 (P)

GJBX-117(78) "Aerial Radiometric and Magnetic Survey, Reno National Topographic Map, Nevada," Geo-Life, May 1978; Contract No. EY-77-C-13-1678; PR No. 78-129; 12/20/78.
 \$45.00 (F)
 \$100.50 (P)

GJBX-118(78) "Aerial Radiometric and Magnetic Survey, Brownville/McAllen National Topographic Map, Texas Gulf Coast," Geodata International, Inc, August 1978; Subcontract No. 77-036-S; PR No. 78-129; 12/20/78.
 \$59.50 (F)
 \$106.50 (P)

GJBX-119(78) "Automated Response Functions," G. M. Reynolds, T. Maung, and D. C. Shreve, Science Applications, Inc., June 1978, 53 p.; Subcontract No. 77-041-L; PR No. 78-114; 11/2/78.
 \$3.00 (F)
 \$7.25 (P)

GJBX-120(78) "A Study of Alteration Associated with Uranium Occurrences in Sandstone and Its Detection by Remote Sensing Methods," J. E. Conel, M. J. Abrams, and A. F. H. Goetz, Jet Propulsion Laboratory, August 1978, 400 p.; Subcontract No. 77-033-E; PR No. 78-127; 11/30/78.
 \$3.00 (F)
 \$51.25 (P)

GJBX-121(78) "NURE Aerial Gamma-Ray and Magnetic Reconnaissance Survey, Northeast Washington Area, Spokane NL 11-2 Quadrangle," LKB Resources, September 1978, Contract No EY-76-C-13-1664; Subcontract No. 77-079-S; PR No. 78-133; 12/28/78.
 \$14.50 (F)
 \$97.25 (P)

GJBX-122(78) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data Report for Kingman NTMS Quadrangle, Arizona, California, and Nevada," B. J. Qualheim, Lawrence Livermore Laboratory, July 1978, 89 p., 6 illus.; Contract No. W-7405-ENG-48; PR No. 78-119; 11/17/78.
 \$6.00 (F)
 \$19.25 (P)

GJBX-123(78) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data Report for Las Vegas NTMS Quadrangle, Arizona, California, and Nevada," B. J. Qualheim, Lawrence Livermore Laboratory, July 1978; Contract No. W-7405-ENG-48; PR No. 78-119; 11/17/78.
 \$6.00 (F)
 \$27.00 (P)

GJBX-124(78) "Development of New and Improved Data Reduction Techniques for Radiometric Assay of Bulk Uranium Ore Samples," J. E. Cline, Science Applications, Inc., September 1977, 105 p.; Subcontract No. 77-039-L; PR No. 78-128; 12/12/78.
 \$3.00 (F)
 \$13.75 (P)

GJBX-125(78) "Aerial Radiometric and Magnetic Survey, Lovelock Topographic Map, Nevada," Geo-Life, March 1978, Contract No. EY-77-C-13-1678; PR No. 78-116; 11/15/78.
 \$34.00 (F)
 \$87.50 (P)

GJBX-126(78) "Aerial Radiometric and Magnetic Survey, Walker Lake National
 \$34.50 (F) Topographic Map, California and Nevada, Geo-Life, March
 \$98.50 (P) 1978; Contract No. EY-77-C-13-1678; PR No. 78-116; 11/15/78.

GJBX-127(78) "NURE Aerial Gamma-Ray and Magnetic Reconnaissance Survey,
 \$30.00 (F) Chugach/Yakutat Area, Alaska, Bering Glacier, Icy Bay,
 \$176.50 (P) Valdez, Cordova, Mt. Saint Elias, and Yakutat NTMS Quad-
rangles," LKB Resources, Inc., October 1978; Contract No.
 EY-76-C-13-1664; Subcontract No. 76-015-S; PR No. 78-134;
 12/28/78.

GJBX-128(78) "Preliminary Report of the Uranium Favorability of Shear
 \$3.00 (F) Zones in the Crystalline Rocks of the Southern Appalachians,"
 \$4.50 (P) H. M. Penley, E. H. Schot, and J. M. Sewell, Bendix Field
 Engineering Corporation, November 1978, 28 p., 2 illus.;
 Contract No. EY-76-C-13-1664; PR No. 78-128; 12/12/78.

GJBX-129(78) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.00 (F) of the Aztec NTMS Quadrangle, New Mexico," S. L. Bolivar, Los
 \$17.75 (P) Alamos Scientific Laboratory, October 1978, 75 p., 4 illus.;
 Contract No. W-7405-ENG-26; PR No. 78-120; 11/17/78.

GJBX-130(78) "Engineering Report on Drilling in the Red River Valley of
 \$3.00 (F) North Dakota and Minnesota," K. K. Hesse, Project Manager,
 \$9.25 (P) Bendix Field Engineering Corporation, November 1978, 31 p.;
 Contract No. EY-76-C-13-1664; PR No. 78-125; 11/22/78.

GJBX-131(78) "Preliminary Study of the Uranium Potential of the Dan River
 \$3.00 (F) Triassic Basin System, North Carolina and Virginia," J. R.
 \$4.75 (P) Dribus, Bendix Field Engineering Corporation, October 1978,
26 p., 1 illus.; Contract No. EY-76-C-13-1664; PR No. 78-127;
 11/30/78.

GJBX-132(78) "Ground Water Geochemistry as a Prospecting Tool for Uranium
 \$3.00 (F) Deposits in Pennsylvania," K. R. Applin and D. Langmuir, The
 \$20.25 (P) Pennsylvania State University, August 1978, 154 p.; Contract
 No. E(05-1)-1659; PR No. 78-127; 11/30/78.

GJBX-133(78) "Aerial Radiometric and Magnetic Reconnaissance Survey of
 \$39.00 (F) Baltimore, Washington, and Richmond Quadrangles," Texas
 \$246.75 (P) Instruments, September 1978; Contract No. EY-76-C-13-1664;
 Subcontract No. 78-092-L; PR No. 12/20/78.

GJBX-134(78) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$6.50 (F) Data for Sherman NTMS Quadrangle, Texas/Oklahoma," Oak Ridge
 \$132.50 (P) Gaseous Diffusion Plant, September 1978, 34 p., 7 illus.;
 Contract No. W-7405-ENG-26; PR No. 78-123; 11/30/78.

GJBX-135(78) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Pueblo NTMS Quadrangle, Colorado," S. S. Shannon, Jr.,
 \$16.25 (P) Los Alamos Scientific Laboratory, September 1978, 77 p., Con-
 tract No. W-7405-ENG-36; PR No. 78-123; 11/30/78.

GJBX-136(78) "Hydrogeochemical and Stream Sediment Reconnaissance of the National Uranium Resource Evaluation Program, January - March 1978, the Rocky Mountain States of New Mexico, Colorado, Wyoming, and Montana, and the State of Alaska," T. A. Weaver, M. E. Bunker, and J. M. Hansel, Jr., Los Alamos Scientific Laboratory, October 1978, 28 p.; Contract No. W-7405-ENG-36; PR No. 78-127; 11/30/78.

\$3.00 (F)
\$4.25 (P)

GJBX-137(78) "Demonstrations of Video Processing of Image Data for Uranium Resource Assessments," R. W. Marrs and J. K. King, Department of Geology, University of Wyoming, March 1978, 60 p.; Contract No. E(05-1)-1648; PR No. 78-127; 11/30/78.

\$3.00 (F)
\$19.50 (P)

GJBX-138(78) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Raton NTMS Quadrangle, New Mexico," T. L. Morgan and D. E. Broxton, Los Alamos Scientific Laboratory, October 1978, 84 p., 4 illus.; Contract No. W-7405-ENG-36; PR No. 78-131; 12/20/78.

\$4.00 (F)
\$21.25 (P)

GJBX-139(78) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Trinidad NTMS Quadrangle, Colorado," W. A. Morris, C. M. LaDelfe, and T. A. Weaver, Los Alamos Scientific Laboratory, October 1978, 79 p., 3 illus.; Contract No. W-7405-ENG-36; PR No. 78-131; 12/20/78.

\$4.00 (F)
\$16.50 (P)

GJBX-140(78) "NURE Hydrogeochemical and Stream Sediment Data Release for Pilot Study Samples from Portions of the Sterling and Greeley NTMS Quadrangles, Colorado," H. P. Numes, Los Alamos Scientific Laboratory, October 1978, 106 p., 4 illus.; Contract No. W-7405-ENG-36; PR No. 78-132; 12/18/78.

\$5.00 (F)
\$18.00 (P)

GJBX-141(78) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Houston NTMS Quadrangle, Texas," Oak Ridge Gaseous Diffusion Plant, September 1978, 74 p., 7 illus.; Contract No. W-7405-ENG-26; PR No. 78-136; 12/28/78.

\$5.00 (F)
\$31.00 (P)

GJBX-142(78) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Ardmore NTMS Quadrangle, Oklahoma," Oak Ridge Gaseous Diffusion Plant, October 1978, 92 p., 7 illus.; Contract No. W-7405-ENG-26; PR No. 78-136; 12/28/78.

\$5.00 (F)
\$33.00 (P)

GJBX-143(78) "Survey of Lands Held for Uranium Exploration, Development, and Production in Fourteen Western States in the Six Month Period Ending June 30, 1978," Bendix Field Engineering Corporation, December 1978, 22 p.; Contract No. EY-76-C-13-1664; PR No. 78-138; 12/22/78.

\$3.00 (F)
\$3.25 (P)

- GJBX-1(79)
\$3.00 (F)
\$62.00 (P)
"Uranium Distribution in Mined Deposits and in the Earth's Crust," K. Deffeyes and I. MacGregor, Princeton University Department of Geological and Geophysical Sciences, August 1978, 480 p.; Contract No. 76-002-L; PR No. 79-2; 1/11/79.
- GJBX-2(79)
\$5.00 (F)
\$60.00 (P)
"Scranton 1° x 2° NTMS Area, New Jersey, New York, and Pennsylvania, Preliminary Basic Data Report, NURE Hydrogeochemical and Stream Sediment Reconnaissance," R. B. Ferguson and P. L. Jones, Savannah River Laboratory, November 1978, 226 p., 10 illus., 3 fiche; SRL No. DPST-78-146-6; PR No. 79-3; 1/22/79.
- GJBX-3(79)
\$3.00 (F)
\$40.50 (P)
"A Preliminary Report on the Uranium Geology of the Red River Valley Drilling Project, Eastern North Dakota and Northwestern Minnesota," Walter L. Moore, University of North Dakota, August 1978, 301 p.; Contract No. 77-059-E; PR No. 79-7; 1/23/79.
- GJBX-4(79)
\$9.00 (F)
\$121.75 (P)
"Engineering Assessment and Feasibility Study of Chattanooga Shale as a Future Source of Uranium," Mountain States Research and Development and PRC Toups Corp., June 1978, 951 p.; Contract No. 77-085-S; PR No. 79-4; 1/16/79.
- GJBX-5(79)
"Radioactive Mineral Occurrences of Colorado and Bibliography," J. L. Nelson-Moore et al., Colorado Geological Survey, 1978, 1,061 p., 12 illus.; Contract No. EW-77-C-13-1674; CGS Bulletin No. 40; PR No. 79-5; 1/23/79.
Published as Colorado Geological Survey Bulletin #40.

GJBX-6(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.00 (F) Data for Emory Peak NTMS Quadrangle, Texas," Oak Ridge
 \$31.25 (P) Gaseous Diffusion Plant, December 1978, 105 p., 7 illus.,
 1 fiche; ORGDP No. K/UR-112; PR No. 79-6; 1/30/79.

GJBX-7(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.00 (F) Data for Enid NTMS Quadrangle, Oklahoma," Oak Ridge Gaseous
 \$35.00 (P) Diffusion Plant, December 1978, 130 p., 7 illus., 2 fiche;
 ORGDP No. K/UR-114; PR No. 79-6; 1/30/79.

GJBX-8(79) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.00 (F) of the Bozeman NTMS Quadrangle, Montana," S. L. Bolivar,
 \$20.75 (P) Los Alamos Scientific Laboratory, November 1978, 103 p.,
 4 illus.; LASL No. LA-7504-MS; PR No. 79-9; 2/2/79.

GJBX-9(79) "Flight Path Recovery System (FPRS) Design Study," SysTech
 \$3.00 (F) Inc., September 1978, 253 p.; Contract No. 76-023-S; PR No.
 \$31.25 (P) 79-12; 2/7/79.

GJBX-10(79) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.00 (F) of the Durango NTMS Quadrangle, Colorado," H. E. Dawson and
 \$20.00 (P) T. A. Weaver, Los Alamos Scientific Laboratory, January 1979,
 111 p., 3 illus.; LASL No. LA-7346-MS; PR No. 79-11; 2/20/79.

GJBX-11(79) "NURE, 1978, Annual Activity Report," Bendix Field Engineer-
 \$3.50 (F) ing Corporation, May 1979, 112 p.; Contract No. DE-AC13-
 \$14.75 (P) 76GJ01664; PR No. 79-81; 6/29/79.

GJBX-12(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.00 (F) Data for Presidio NTMS Quadrangle, Texas," Oak Ridge Gaseous
 \$24.75 (P) Diffusion Plant, December 1978, 88 p., 7 illus., 1 fiche;
 ORGDP No. K/UR-113; PR No. 79-13; 2/20/79.

GJBX-13(79) "Hydrogeochemical and Stream Sediment Reconnaissance, Semi-
 \$3.00 (F) Annual Report, Eastern United States, April - September
 \$7.25 (P) 1978," Savannah River Laboratory, 57 p.; SRL No. DPST-78-
 138-2; PR No. 79-13; 2/7/79.

GJBX-14(79) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.00 (F) of the Pueblo NTMS Quadrangle, Colorado, Including Concen-
 \$24.50 (P) trations of Forty-Three Additional Elements," S. S. Shannon,
 Jr., Los Alamos Scientific Laboratory, December 1978, 144 p.,
 3 illus.; LASL No. LA-7341-MS; PR No. 79-21; 2/27/79.

GJBX-15(79) "Modes of Uranium Occurrences in the Colorado Front Range,"
 \$20.00 (F) Dr. R. H. Carpenter et al., July 1978, 294 p., 4 fiche; Con-
 (P) \$94.00 w/slides tract No. 77-065-S; PR No. 79-32; 4/2/79.
 (P) \$50.00 w/o slides

GJBX-16(79) "NURE Aerial Gamma-Ray and Magnetic Reconnaissance Survey,
 \$35.00 (F) Blue Ridge Area, Greensboro NJ 17-12, Winston-Salem NJ 17-11,
 \$229.75 (P) Johnson City NJ 17-10 Quadrangles," LKB Resources Inc.,
 December 1978, 643 p., 50 fiche; Contract No. 77-042-S;
 PR No. 79-15; 2/27/79.

GJBX-17(79) "Aerial Gamma Ray and Magnetic Survey, Rock Springs, Rawlins,
 \$59.50 (F) and Cheyenne Quadrangles, Wyoming, and the Greeley Quad-
 \$358.25 (P) rangle, Colorado," geoMetrics, December 1978, 843 p.,
 93 fiche; Contract No. 76-033-L; PR No. 79-16; 2/27/79.

GJBX-18(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.00 (F) Data for Austin NTMS Quadrangle, Texas," Oak Ridge Gaseous
 \$36.50 (P) Diffusion Plant, December 1978, 140 p., 7 illus., 2 fiche;
 ORGDP No. K/UR-115; PR No. 79-18; 2/27/79.

GJBX-19(79) "Helicopter-Assisted Radiometric Survey of the Dixon Entrance
 \$5.00 (F) Quadrangle, Alaska," W. A. Burgett and K. J. Krause, Bendix
 \$8.75 (P) Field Engineering Corporation, February 1979, 11 p., 2 fiche;
 DOE Contract No. EY-76-C-13-1664; PR No. 79-33; 4/2/79.

GJBX-20(79) "Athens 1° x 2° NTMS Area Georgia and South Carolina, Prelim-
 \$5.00 (F) inary Basic Data Report, Hydrogeochemical and Stream Sediment
 \$49.00 (P) Reconnaissance," R. B. Ferguson, Savannah River Laboratory,
 December 1978, 169 p., 8 illus., 3 fiche; SRL No. DPST-78-
 146-7; PR No. 79-14; 2/2/79.

GJBX-21(79) "Aerial Radiometric and Magnetic Survey, Winnemucca National
 \$35.50 (F) Topographic Map, Nevada," Geo-Life, September 1978, 339 p.,
 \$105.25 (P) 62 fiche; DOE Contract No. EW-77-C-13-1678; SBA Contract No.
 SBO-308(a)-77-C-058; PR No. 79-20; 2/27/79.

GJBX-22(79) "Formation of Uranium Ores by Diagenesis of Volcanic Sedi-
 \$3.00 (F) ments, Final Report," C. D. Henry and A. W. Walton, Texas
 \$57.75 (P) Bureau of Economic Geology, 1978, 443 p.; Contract No.
 77-067-E; PR No. 79-17; 2/13/79.

GJBX-23(79) "Aerial Radiometric and Magnetic Reconnaissance Survey of
 \$73.50 (F) Portions of Arizona - New Mexico, Mesa, Clifton, Tucson,
 \$609.00 (P) Silver City, Nogales, and Douglas Quadrangles," Texas Instru-
 ments, Inc., November 1978, 1,167 p., 99 fiche; Contract No.
 78-090-L; PR No. 79-22; 3/12/79.

GJBX-24(79) "Aerial Radiometric and Magnetic Reconnaissance Survey of the
 \$23.50 (F) Delta Quadrangle, Utah," Texas Instruments, Inc., November
 \$219.50 (P) 1978, 576 p., 28 fiche; Contract No. 78-090-L; PR No. 79-22;
 3/12/79.

GJBX-25(79) "Study to Integrate NURE Data," K. Golabi and A. Lamont,
 \$3.00 (F) Woodward-Clyde Consultants, September 1978, 92 p.; Contract
 \$12.00 (P) No. 78-098-L; PR No. 79-23; 3/1/79.

GJBX-26(79) "Results of Elemental Analyses of Water and Waterborne Sedi-
 \$4.00 (F) ment Samples from Areas of Alaska Proposed for the Chukchi
 \$26.00 (P) Imuruk National Reserve, Selawik National Wildlife Refuge,
 and Cape Krusenstern National Monument," R. R. Sharp, Jr.,
 Los Alamos Scientific Laboratory, October 1978, 151 p.,
 3 illus.; LASL No. LA-7503-MS; PR No. 79-24; 3/16/79.

- GJBX-27(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.00 (F) Data For Lawton NTMS Quadrangle, Oklahoma/Texas, Uranium
 \$34.75 (P) Resource Evaluation Project," Oak Ridge Gaseous Diffusion
 Plant, December 1978, 128 p., 7 illus., 2 fiche; ORGDP No.
 K/UR-116; PR No. 79-24; 3/16/79.
- GJBX-28(79) "Portland 1° x 2° NTMS Area, Maine and New Hampshire, Data
 \$5.00 (F) Release, Hydrogeochemical and Stream Sediment Reconnaissance,
 \$64.25 (P) " G. R. Koller, Savannah River Laboratory, February
 1979, 214 p., 10 illus., 3 fiche; SRL No. DPST-79-146-2;
 PR No. 79-29; 3/30/79.
- GJBX-29(79) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.00 (F) of the Lime Hills and Tyonek NTMS Quadrangles, Alaska, In-
 \$55.25 (P) cluding Concentrations of Forty-Three Additional Elements,"
 S. I. Jacobsen et al., Los Alamos Scientific Laboratory,
 January 1979, 227 p., 12 illus.; LASL No. LA 7348-MS; PR No.
 79-27; 3/30/79.
- GJBX-30(79) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.00 (F) of the Medfra and Mt. McKinley NTMS Quadrangles, Alaska,
 \$47.50 (P) Including Concentrations of Forty-Three Additional Elements,"
 E. M. Van Eeckhout et al., Los Alamos Scientific Laboratory,
 February 1979, 211 p., 11 illus.; LASL No. LA-7351-MS; PR No.
 79-27; 3/30/79.
- GJBX-31(79) Harrisburg 1° x 2° NTMS Area, Pennsylvania, Data Release,
 \$5.00 (F) Hydrogeochemical and Stream Sediment Reconnaissance," J. D.
 \$67.25 (P) Heffner, Savannah River Laboratory, February 1979, 227 p.,
 11 illus., 3 fiche; SRL No. DPST-79-146-1; PR No. 79-27;
 3/30/79
- GJBX-32(79) "Preliminary Recognition Criteria for Uranium Occurrences; A
 \$3.00 (F) Field Guide," G. Mathews, C. Jones, R. C. Pilcher, and R. F.
 \$6.00 (P) D'Andrea, Jr., Bendix Field Engineering Corporation, February
 1979, 47 p.; PR No. 79-32; 4/2/79.
- GJBX-33(79) "Uranium Potential and Geology of the Challis Volcanics of
 \$4.00 (F) the Basin Creek - Yankee Fork Area, Custer County, Idaho,"
 \$27.00 (P) P. L. Siems et al., University of Idaho, June 1978, 205 p.,
 1 fiche; Contract No. 77-068-E; PR No. 79-48; 4/25/79.
- GJBX-34(79) "Geostatistics Project of the National Uranium Resource
 \$3.00 (F) Evaluation Program," T. R. Bement and D. E. Whiteman, Los
 \$1.75 (P) Alamos Scientific Laboratory, July-September 1978, 13 p.;
 LASL No. LA-7608-PR; PR No. 79-32; 4/2/79.
- GJBX-35(79) "Extraction of Uranium from Seawater: Evaluation of Uranium
 \$6.00 (F) Resources and Plant Siting," S. E. Binney et al., Exxon
 \$58.25 (P) Nuclear Company, February 1979, Vol. I, 157 p., Vol. II,
 276 p.; Contract No. 78-232-L; Exxon No. XN-RT-14; PR No.
 79-36; 4/2/79.

GJBX-36(79) "Extraction of Uranium from Seawater: Chemical Process and
 \$3.00 (F) Plant Design Feasibility Study," S. E. Binney et al., Exxon
 \$65.50 (P) Nuclear Company, February 1979, Vol. I, 172 p., Vol. II,
 322 p.; Contract No. 78-232-L; Exxon No. XN-RT-15; PR No.
 79-36; 4/2/79.

GJBX-37(79) "Aerial Radiometric and Magnetic Survey Seguin National
 \$76.00 (F) Topographic Map, Texas Gulf Coast," Geodata International,
 \$138.25 (P) Inc., 226 p., 144 fiche; Contract No. 77-036-S; PR No. 79-34;
 4/12/79.

GJBX-38(79) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.00 (F) of the Dillon NTMS Quadrangle, Montana/Idaho, Including
 \$31.50 (P) Concentrations of Forty-Three Additional Elements," D. E.
 Broxton, Los Alamos Scientific Laboratory, March 1979,
 232 p., 6 illus.; LASL No. LA-7347-MS; PR No. 79-35;
 4/12/79.

GJBX-39(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.00 (F) Data Report for Millett NTMS Quadrangle, Nevada," J. L.
 \$26.25 (P) Wagoner, Lawrence Livermore Laboratory, December 1978, 84 p.,
 7 illus., 4 fiche; LLL No. UCRL-52641; PR No. 79-40;
 4/24/79.

GJBX-40(79) "Study of Airborne Gamma-Ray Spectrometer Data Procedures,
 \$9.50 (F) Wind River Basin, Wyoming, Casper, Armino, Lander, Thermopolis
 \$182.50 (P) Quadrangles," Texas Instruments, Inc., January 1979, 473 p.;
 Contract No. 76-031-L; PR No. 79-37; 4/10/79.

GJBX-41(79) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.00 (F) of the La Junta NTMS Quadrangle, Colorado, Including Concen-
 \$28.00 (P) trations of Forty-Three Additional Elements," J. D. Purson
 and R. G. Warren, Los Alamos Scientific Laboratory, February
 1979, 146 p., 5 illus.; LASL No. LA-7343-MS; PR No. 79-38;
 4/24/79.

GJBX-42(79) "Detailed Uranium Hydrogeochemical and Stream Sediment Recon-
 \$4.00 (F) naissance of the Tallahassee Creek, Badger Creek, Castle Rock
 \$25.25 (P) Gulch, and Buffalo Gulch Areas in the Northwestern Part of
 the Pueblo NTMS Quadrangle, Colorado," S. S. Shannon, Jr.,
 Los Alamos Scientific Laboratory, February 1979, 108 p.,
 6 illus.; LASL No. LA-7593-MS; PR No. 79-38; 4/24/79.

GJBX-43(79) "Orientation Study Data Release VII, Wolcott, Vermont Area,"
 \$3.00 (F) F. L. Jones and V. Price, Savannah River Laboratory, February
 \$6.00 (P) 1979, 30 p., 1 illus.; SRL No. DPST-78-141-2; PR No. 79-43;
 4/25/79.

GJBX-44(79) "Glens Falls 1° x 2° NTMS Area, New Hampshire, New York, and
 \$5.00 (F) Vermont, Data Release," G. R. Koller, Savannah River Labora-
 \$65.50 (P) tory, March 1979, 226 p., 10 illus, 3 fiche; SRL No. DPST-79-
 146-3; PR No. 79-43; 4/25/79.

GJBX-45(79) "Augusta 1° x 2° NTMS Area, Georgia and South Carolina, Data
 \$5.00 (F) Release," P. L. Jones, Savannah River Laboratory, March 1979,
 \$49.25 (P) 174 p., 8 illus., 3 fiche; SRL No. DPST-79-146-4; PR No.
 79-43; 4/25/79.

GJBX-46(79) "Oklahoma Pilot Geochemical Survey," C. S. Bard et al.,
 \$5.00 (F) Oak Ridge Gaseous Diffusion Plant, February 1979, 237 p.,
 \$46.50 (P) 12 illus., 1 fiche; ORGDP No. K/UR-15; PR No. 79-45;
 4/25/79.

GJBX-47(79) "Uraniferous Gorceixite Occurrences in Aiken County, South
 \$3.00 (F) Carolina," R. B. Ferguson, V. Price, and W. C. Mosley, Jr.,
 \$4.00 (P) Savannah River Laboratory, March 1979, 22 p., 1 illus.;
 SRL No. DPST-79-318; PR No. 79-46; 4/16/79.

GJBX-48(79) "NURE Aerial Gamma-Ray and Magnetic Reconnaissance Survey,
 \$43.00 (F) Southeastern Area - Alaska, Skagway, Atlin, Mt. Fairweather,
 \$492.50 (P) Juneau, Taku River, Sitka, Sundum, Port Alexander, Peters-
 burg, Bradfield Canal, Craig, Ketchikan, Dixon Entrance, and
 Prince Rupert Quadrangles," LKB Resources, Inc., January
 1979, 1,094 p., 40 fiche; Contract No. 76-015-S; PR No.
 79-50; 5/16/79.

GJBX-49(79) "Aerial Gamma Ray and Magnetic Survey, Rockies/Laramie Range
 \$56.00 (F) Project, Denver and Pueblo Quadrangles, Colorado," geoMet-
 \$305.25 (P) rics, March 1979, 718 p., 39 fiche; Contract No. 77-064-L;
 PR No. 79-51; 5/16/79.

GJBX-50(79) "Engineering Report on the Drilling in the Upper Michigan
 \$3.00 (F) Precambrian Basins," J. Trow, Michigan Department of Natural
 \$17.00 (P) Resources, Geological Survey Division, April 1979, 84 p.,
 13 fiche; Contract No. 77-074-X; PR No. 79-54; 5/8/79.

GJBX-51(79) "Survey of Lands Held for Uranium Exploration, Development,
 \$3.00 (F) and Production in Fourteen Western States in the Six Month
 \$3.00 (P) Period Ending December 31, 1978," Bendix Field Engineering
 Corporation, May 1979, 22 p.; DOE Contract No. EY-76-C-13-
 1664; PR No. 79-69; 6/6/79.

GJBX-52(79) "Evaluation Models of Active Neutron Logging Tools for Direct
 \$3.00 (F) Uranium Measurement," W. A. Woolson and M. L. Gritzner,
 \$29.00 (P) Science Applications, Inc., September 1978, 220 p.; SAI No.
 78-887-LJ; Contract No. 77-075-L; PR No. 79-52; 5/8/79.

GJBX-53(79) "Hydrogeochemical and Stream Sediment Reconnaissance Program
 \$3.00 (F) in Central United States, Semiannual Progress Report, April 1
 \$1.25 (P) Through September 30, 1978," J. W. Arendt, Oak Ridge Gaseous
 Diffusion Plant, October 1978, 9 p.; ORGDP No. K/UR-21 part
 1; PR No. 79-52; 5/8/79.

GJBX-54(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.00 (F) Data for Wichita NTMS Quadrangle, Kansas," Oak Ridge Gaseous
 \$34.00 (P) Diffusion Plant, March 1979, 119 p., 7 illus., 3 fiche; ORGDP
 No. K/UR-117; PR No. 79-53; 5/15/79.

GJBX-55(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.00 (F) Data for St. Cloud NTMS Quadrangle, Minnesota," Oak Ridge
 \$33.25 (P) Gaseous Diffusion Plant, March 1979, 119 p., 9 illus.,
 3 fiche; ORGDP No. K/UR-118; PR No. 79-53; 5/15/79.

GJBX-56(79) "Uranium in Coal," J. F. Facer, Jr., U.S. Department of
 \$3.00 (F) Energy/Grand Junction Office, May 1979, 73 p.; PR No. 79-79;
 \$12.00 (P) 7/2/79.

GJBX-57(79) "NURE Aerial Gamma-Ray and Magnetic Reconnaissance Survey,
 \$21.00 (F) Blue Ridge Area, Knoxville and Charlotte Quadrangles," LKB
 \$150.75 (P) Resources, Inc., March 1979, 366 p., 30 fiche; Contract No.
 77-042-S; PR No. 79-57; 5/29/79.

GJBX-58(79) "Dyersburg 1° x 2° NTMS Area Kentucky, Missouri, Tennessee,
 \$5.00 (F) and Illinois - Data Release," P. L. Jones, Savannah River
 \$61.75 (P) Laboratory, April 1979, 205 p., 10 illus., 3 fiche; SRL No.
 DPST-79-146-5; PR No. 79-58, 5/29/79.

GJBX-59(79) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$169.00 (F) Las Vegas Quadrangle (Arizona, California, Nevada), Williams
 \$471.75 (P) Quadrangle (Arizona), Prescott Quadrangle (Arizona), and
Kingman Quadrangle (Arizona, California, Nevada), Final
 Report," Aero Service Division, Western Geophysical Company
 of America, February 1979, 993 p., 148 fiche; Contract No.
 77-062-L; PR No. 79-59; 5/29/79.

GJBX-60(79) "Hydrogeochemical and Stream Sediment Reconnaissance Program
 \$3.00 (F) in Central United States, Semiannual Progress Report, October
 \$2.50 (P) 1, 1978 through March 31, 1979," J. W. Arendt, Oak Ridge
 Gaseous Diffusion Plant, April 1979, 22 p.; ORGDP No. K/UK-21
 Part 2; PR No. 79-60; 5/15/79.

GJBX-61(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.00 (F) Data for Ashland NTMS Quadrangle, Wisconsin/Michigan/Minne-
 \$37.25 (P) sota," J. W. Arendt, Oak Ridge Gaseous Diffusion Plant, March
 1979, 130 p., 8 illus., 2 fiche; ORGDP No. K/UR-119; PR No.
 79-60; 5/29/79.

GJBX-62(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.00 (F) Data for Clinton NTMS Quadrangle, Oklahoma," J. W. Arendt,
 \$36.75 (P) Oak Ridge Gaseous Diffusion Plant, March 1979, 147 p.,
 7 illus., 3 fiche; ORGDP No. K/UR-120; PR No. 79-60;
 5/29/79.

GJBX-63(79) "Poplar Bluff 1° x 2° NTMS Area, Missouri and Arkansas, Data
 \$5.00 (F) Release, NURE Program Hydrogeochemical and Stream Sediment
 \$63.25 (P) Reconnaissance," J. D. Heffner, Savannah River Laboratory,
 April 1979, 210 p., 10 illus., 3 fiche; SRL No. DPST-79-
 146-6; PR No. 79-60; 5/29/79.

GJBX-64(79) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.00 (F) of the Lamar NTMS Quadrangle, Colorado, Including Concentra-
 \$28.50 (P) tions of Forty-Three Additional Elements," S. S. Shannon,
 Jr., Los Alamos Scientific Laboratory, April 1979, 155 p.,
 5 illus.; LASL No. LA-7342-MS; PR No. 79-60; 5/29/79.

GJBX-65(79) "Aerial Radiometric and Magnetic Survey, Trona National
 \$32.00 (F) Topographic Map, California," Geo-Life, Inc., December 1978,
 \$126.00 (P) 204 p., 126 fiche; Contract No. 78-097-S; PR No. 79-62;
 5/31/79.

GJBX-66(79) "Aerial Radiometric and Magnetic Survey, Goldfield National
 \$63.00 (F) Topographic Map, California and Nevada," Geo-Life, Inc.,
 \$129.00 (P) December 1978, 339 p., 116 fiche; DOE Contract No. EW-77-C-
 13-1678; SBA Contract No. SBO-308(a)-77-C-058; PR No. 79-62;
 5/31/79.

GJBX-67(79) "Aerial Radiometric and Magnetic Survey, Tularosa National
 \$36.00 (F) Topographic Map, New Mexico," Geo-Life, Inc., December 1978,
 \$86.50 (P) 184 p., 66 fiche; DOE Contract No. EW-77-C-13-1678; SBA Con-
 tract No. SBO-308(a)-77-C-058; PR No. 79-62; 5/31/79.

GJBX-68(79) "Aerial Radiometric and Magnetic Survey, Brownwood National
 \$34.50 (F) Topographic Map, Texas," Geodata International, Inc., Febru-
 \$95.50 (P) ary 1979, 293 p., 62 fiche; Contract No. 78-183-S; PR No.
 79-64; 5/31/79.

GJBX-69(79) "Aerial Radiometric and Magnetic Survey Beeville/Bay City
 \$60.50 (F) National Topographic Map, Texas Gulf Coast," Geodata Inter-
 \$135.00 (P) national, Inc., January 1979, 256 p., 114 fiche; Contract No.
 77-036-S; PR No. 79-64; 5/31/79.

GJBX-70(79) "Hydrogeochemical and Stream Sediment Reconnaissance Raw Data
 \$4.00 (F) Report for Sandpoint NTMS Quadrangle, Washington/Idaho/Mon-
 \$31.00 (P) tana," F. J. Ciminesi, Lawrence Livermore Laboratory, Feb-
 ruary 1979, 122 p., 6 illus., 8 fiche; LLL No. UCRL-52661;
 PR No. 79-63; 5/31/79.

GJBX-71(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data Report for Williams NTMS Quadrangle, Arizona," J. L.
 \$21.25 (P) Wagoner, Lawrence Livermore Laboratory, February 1979, 77 p.,
 6 illus., 5 fiche; LLL No. UCRL-52671; PR No. 79-63;
 5/31/79.

GJBX-72(79) "Artillery Peak Orientation Study, Mohave County, Arizona,"
 \$4.00 (F) K. P. Puchlik et al., Lawrence Livermore Laboratory, March
 \$8.00 (P) 1979, 28 p., 3 illus., 1 fiche; LLL No. UCRL-52675; PR No.
 79-63; 5/31/79.

GJBX-73(79) "Athens, Charlotte, Greenville, and Spartanburg NTMS 1° x 2°
 \$3.00 (F) Quadrangle Areas, Supplemental Data Release," R. B. Ferguson,
 \$16.50 (P) Savannah River Laboratory, March 1979, 126 p., SRL No. DPST-
 79-155-1; PR No. 79-65; 5/31/79.

GJBX-74(79) "Results of Elemental Analyses of Water and Waterborne
 \$4.00 (F) Sediment Samples from the Fairbanks NTMS Quadrangle, Alaska,"
 \$38.00 (P) R. R. Sharp, Jr., et al., Los Alamos Scientific Laboratory,
 April 1979, 211 p., 5 illus.; LASL No. LA-7349-MS; PR No.
 79-67; 6/21/79.

GJBX-75(79) "Knoxville 1° x 2° NTMS Area North Carolina, South Carolina
 \$3.00 (F) and Tennessee, Data Release," E. I. Baucom and R. B.
 \$45.75 (P) Ferguson, Savannah River Laboratory, May 1979, 136 p.,
 8 illus., 3 fiche; SRL No. DPST-78-146-5; PR No. 79-68;
 6/21/79.

GJBX-76(79) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.00 (F) of the Craig NTMS Quadrangle, Colorado, Including Concentra-
 \$40.75 (P) tions of Forty-Three Additional Elements," S. L. Bolivar and
 D. E. Hill, Los Alamos Scientific Laboratory, May 1979,
 238 p., 5 illus.; LASL No. LA-7506-MS; PR No. 79-90; 8/3/79.

GJBX-77(79) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.00 (F) of the Cortez NTMS Quadrangle, Colorado/Utah, Including
 \$35.25 (P) Concentrations of Forty-Three Additional Elements," R. G.
 Warren, Los Alamos Scientific Laboratory, May 1979, 201 p.,
 5 illus.; LASL No. LA-7505-MS; PR No. 79-90; 8/3/79.

GJBX-78(79) "Geology of the Birmingham, Gadsden, and Montgomery 1° x 2°
 \$5.00 (F) NTMS Quadrangles, Alabama," C. W. Copeland and M. A. Beg,
 \$28.50 (P) Savannah River Laboratory, April 1979, 88 p., 10 illus.;
 SRL No. DP-1530; PR No. 79-69; 6/6/79.

GJBX-79(79) "Automated Data Handling of Uranium Analyses for the NURE
 \$3.00 (F) Program," S. T. Kosiewicz, Los Alamos Scientific Laboratory,
 \$2.00 (P) February 1979, 16 p.; LASL No. LA-7648-MS; PR No. 79-69;
 6/6/79.

GJBX-80(79) "Calculated, Time-Correlated Neutron-Induced Radiations in a
 \$3.00 (F) Sandstone Formation," C. W. Peters and E. I. Karaoglan, Con-
 \$3.25 (P) solidated Controls Corporation, March 1979, 98 p.; Contract
 No. 78-170-L; PR No. 79-69; 6/6/79.

GJBX-81(79) "Aerial Radiometric and Magnetic Survey, Bozeman National
 \$67.50 (F) Topographic Map, Montana," High Life Helicopters, Inc., and
 \$130.25 (P) Geodata International, Inc., April 1979, 300 p., 128 fiche;
 Contract No. 78-178-M; PR No. 79-70; 6/22/79.

GJBX-82(79) "Aerial Gamma Ray and Magnetic Survey, Powder River II Pro-
 \$35.50 (F) ject, Newcastle, Gillette, Wyoming and South Dakota, Ekalaka,
 \$232.25 (P) Montana, South and North Dakota Quadrangles," geoMetrics,
 April 1979, 472 p., 54 fiche; Contract No. 78-181-L; PR No.
 79-69; 7/22/79.

GJBX-83(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.00 (F) Data for Pratt NTMS Quadrangle, Kansas," J. W. Arendt, Oak
 \$32.50 (P) Ridge Gaseous Diffusion Plant, April 1979, 111 p., 7 illus.,
 2 fiche; ORGDP No. K/UR-121; PR No. 79-71; 6/27/79.

GJBX-84(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.00 (F) Data for Joplin NTMS Quadrangle, Kansas/Missouri," Oak Ridge
 \$36.25 (P) Gaseous Diffusion Plant, April 1979, 137 p., 7 illus.,
 3 fiche; ORGDP No. K/UR-122; PR No. 79-71; 6/27/79.

GJBX-85(79) "Nondestructive Assay Technology for Uranium Resource Evaluation, Infinite Medium Calculations, Final Report," M. Jain et al., Los Alamos Scientific Laboratory, March 1979, 74 p.; LASL No. LA-7713-MS; PR No. 79-72; 6/18/79.

GJBX-86(79) "Savannah River Laboratory Semi-Annual Report, Hydrogeochemical and Stream Sediment Reconnaissance, National Uranium Resource Evaluation Program, October 1978 - March 1979," Savannah River Laboratory, May 1979, 51 p.; SRL No. DPST-79-138-1; PR No. 79-72; 6/18/79.

GJBX-87(79) "Aerial Radiometric and Magnetic Survey, Billings National Topographic Map, Montana," High Life Helicopters, Inc., and Geodata International, Inc., April 1979, 237 p., 6 illus., 127 fiche; Contract No. 78-178-M; PR No. 79-74; 6/27/79.

GJBX-88(79) "NURE Aerial Gamma-Ray and Magnetic Reconnaissance Survey, Big Bend area, Marfa MH 13-5, Fort Stockton MH 13-6, Presidio MH 13-8, and Emory Peak MH 13-9 Quadrangles," LKB Resources, Inc., February 1979, 578 p., 39 fiche; Contract No. 76-032-S; PR No. 79-73; 6/27/79.

GJBX-89(79) "Hydrogeochemical and Stream Sediment Reconnaissance Report for the Tonopah NTMS Quadrangle, Nevada," B. Qualheim, Lawrence Livermore Laboratory, March 1979, 58 p., 6 illus., 3 fiche; LLL No. UCRL-52676; PR No. 79-75; 6/27/79.

GJBX-90(79) "Hydrogeochemical and Stream Sediment Reconnaissance Report for the Lovelock NTMS Quadrangle, Nevada," B. Qualheim, Lawrence Livermore Laboratory, March 1979, 58 p., 6 illus., 3 fiche; LLL No. UCRL-52677; PR No. 79-75; 6/27/79.

GJBX-91(79) "Mining and Processing Methods and Cost Models for the Recovery of Thorium from Domestic Occurrences," J. F. Lemons, Jr., and L. V. Coppa, U.S. Bureau of Mines, May 1979, 75 p.; PR No. 79-96; 7/27/79.

GJBX-92(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Palestine NTMS Quadrangle, Texas," Oak Ridge Gaseous Diffusion Plant, May 1979, 123 p., 7 illus., 3 fiche; ORGDP No. K/UR-123; PR No. 79-76; 7/10/79.

GJBX-93(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Wichita Falls NTMS Quadrangle, Texas," Oak Ridge Gaseous Diffusion Plant, May 1979, 144 p., 7 illus., 2 fiche; ORGDP No. K/UR-124; PR No. 79-76; 7/10/79.

GJBX-94(79) "Hartford 1° x 2° NTMS Area, Connecticut, New Jersey and New York, Data Release, Hydrogeochemical and Stream Sediment Reconnaissance," P. L. Jones, Savannah River Laboratory, May 1979, 226 p., 10 illus., 3 fiche; SRL No. DPST-79-146-7; PR No. 79-76; 7/10/79.

GJBX-95(79) "Aerial Gamma-Ray and Magnetic Survey, Uncompahgre Uplift
\$78.00 (F) Project, Salina, Utah; Moab, Utah and Colorado; Montrose and
\$430.50 (P) Leadville, Colorado Quadrangles," geoMetrics, April 1979,
826 p., 128 fiche; Contract No. 78-180-L; PR No. 79-78;
7/10/79.

GJBX-96(79) "Aerial Radiometric and Magnetic Survey, White Sulphur
\$65.50 (F) Springs, National Topographic Map, Montana," High Life Heli-
\$127.25 (P) copters, Inc., and Geodata International, Inc., May 1979,
Vol. I: 224 p., Vol. II: 72 p., 124 fiche; Contract No. 78-
178-M; PR No. 79-80; 7/11/79.

GJBX-97(79) "Anomalies in Concentrations of Radon in the Earth," R. L.
\$3.00 (F) Fleischer et al., General Electric Research and Development
\$16.25 (P) Center, October 1978, 127 p.; Contract No. 77-058-L; PR No.
79-79; 7/2/79.

GJBX-98(79) "Aerial Radiometric and Magnetic Survey, Crystal City Nation-
\$55.00 (F) al Topographic Map, Texas Gulf Coast," Geodata International,
\$112.50 (P) Inc., May 1979, Vol. I: 147 p., Vol. II: 78 p., 104 fiche;
Contract No. 77-036-S; PR No. 79-84; 7/20/79.

GJBX-99(79) "Aerial Radiometric and Magnetic Survey, Corpus Christi/
\$69.50 (F) Laredo National Topographic Map, Texas Gulf Coast," Geodata
\$120.50 (P) International Inc., January 1979, Vol. I: 154 p., Vol. II:
104 p., 140 fiche; Contract No. 77-036-S; PR No. 79-84;
7/20/79.

GJBX-100(79) "High Resolution Seismic Study in the Gas Hills Uranium Dis-
\$3.00 (F) trict, Wyoming," J. K. Applegate et al., Boise State Univer-
\$17.50 (P) sity Department of Geology and Geophysics, 104 p., 1 illus;
Contract No. 77-080-E; PR No. 79-85; 7/11/79.

GJBX-101(79) "Engineering Report on the Drilling in the East Chaco Canyon
\$3.00 (F) of New Mexico," Bendix Field Engineering Corporation, July
\$6.75 (P) 1979, 47 p.; PR No. 79-108; 8/24/79.

GJBX-102(79) "Papago Indian Reservation Water Sample Analyses," G. H.
\$3.00 (F) Higgins, Lawrence Livermore Laboratory, May 1979, 21 p.; LLL
\$2.75 (P) No. UCID-18187; PR No. 79-89; 7/26/79.

GJBX-103(79) "Engineering Report on the Drilling in the Spor Mountain Area
\$3.00 (F) of Utah," Bendix Field Engineering Corporation, July 1979,
\$14.75 (P) 108 p.; PR No. 79-108; 8/24/79.

GJBX-104(79) "Aerial Radiometric and Magnetic Survey, Tonopah National
\$57.50 (F) Topographic Map, Nevada," Geo-Life, Inc., April 1979,
\$162.50 (P) Vol. I: 171 p., Vol. II: 79 p., 214 fiche; DOE Contract No.
EW-77-C-13-1678; SBA Contract No. SBO-308(a)-77-C-058; PR No.
79-86; 7/26/79.

GJBX-105(79) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$14.50 (F) Cody Quadrangle, Wyoming," Aero Service Division, Western
\$84.50 (P) Geophysical Company of America, May 1979, Vol. I: 102 p.,
Vol. II: 119 p., 22 fiche; Contract No. 78-179-L; PR No.
79-87; 7/26/79.

GJBX-106(79) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, Ashton Quadrangle, Idaho/Montana/Wyoming," Aero Service Division, Western Geophysical Company of America, May 1979, Vol. I: 114 p., Vol. II: 129 p., 16 fiche; Contract No. 78-179-L; PR No. 79-87; 7/26/79.

\$11.50 (F)
\$86.50 (P)

GJBX-107(79) "Aerial Radiometric and Magnetic Survey, Dillon National Topographic Map, Montana," High Life Helicopters and Geodata International, Inc., May 1979, Vol. I: 188 p., Vol. II: 75 p., 82 fiche; Contract No. 78-178-M; PR No. 79-88; 7/26/79.

\$45.00 (F)
\$119.25 (P)

GJBX-108(79) "Selected References on Uranium Geology and Potential Resources of Uranium," W. L. Chenoweth and E. A. Learned, Bendix Field Engineering Corporation, April 1979, 18 p.; PR No. 79-109; 8/24/79.

\$3.00 (F)
\$3.00 (P)

GJBX-109(79) "Hydrogeochemical and Stream Sediment Reconnaissance of the NURE Program, Semiannual Progress Report, April - September 1978; Primarily for the Rocky Mountain States of New Mexico, Colorado, Wyoming, and Montana and the State of Alaska," P. L. Aamodt et al., Los Alamos Scientific Laboratory, June 1979, 24 p.; LASL No. LA-7720-PR; PR No. 79-91; 7/23/79.

\$3.00 (F)
\$3.25 (P)

GJBX-110(79) "Uraniferous Phosphate Resources and Technology and Economics of Uranium Recovery from Phosphate Resources, United States and Free World," R. M. De Voto and D. N. Stevens, Editors, Earth Sciences, Inc., June 1979, Vol. I: 686 p., Vol. IA: 29 illus., Vol. II: 606 p.; Contract No. 78-177-S; PR No. 79-111; 8/30/79.

\$20.00 (F)
\$219.25 (P)

GJBX-111(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Amarillo NTMS Quadrangle, Texas," Oak Ridge Gaseous Diffusion Plant, May 1979, 145 p., 7 illus., 3 fiche; ORGDP No. K/UR-125; PR No. 79-92; 8/6/79.

\$5.00 (F)
\$38.00 (P)

GJBX-112(79) "Aerial Gamma Ray and Magnetic Survey, Gillette Detail Project, Wyoming," geoMetrics, Inc., June 1979, Vol. I: 71 p., Vol. II: 227 p., 10 illus., 12 fiche; Contract No. 78-181-L; PR No. 79-95; 8/6/79.

\$9.50 (F)
\$126.50 (P)

GJBX-113(79) "Aerial Gamma Ray and Magnetic Survey, Powder River R & D Project, Portions of the Forsyth and Hardin, Montana; Sheridan, Armino, Newcastle, and Gillette, Wyoming, Quadrangles," Geo-Metrics, Inc., May 1979, 527 p., 9 illus., 24 fiche; Contract No. 78-181-L; PR No. 79-95; 8/6/79.

\$22.00 (F)
\$257.25 (P)

GJBX-114(79) "Aerial Radiometric and Magnetic Survey, Needles National Topographic Map, California and Nevada," Geo-Life, Inc., Vol. I: 189 p., Vol. II: 88 p., 138 fiche; DOE Contract No. EW-77-C-13-1678; SBA Contract No. SBO-308(a)-77-C-058; PR No. 79-97; 8/16/79.

\$72.00 (F)
\$138.50 (P)

GJBX-115(79) "Aerial Radiometric and Magnetic Survey, Little Rock National
 \$89.50 (F) Topographic Map, Arkansas," Geo-Life, Inc., May 1979, Vol. I:
 \$158.25 (P) 175 p., Vol. II: 98 p., 172 fiche; DOE Contract No. EW-77-C-
 13-1678; SBA Contract No. SBO-308(a)-77-C-058; PR No. 79-97;
 8/16/79.

GJBX-116(79) "Aerial Gamma Ray and Magnetic Survey, Raton Basin Project,
 \$49.50 (F) Shiprock and Gallup Quadrangles, Arizona/New Mexico and
 \$305.25 (P) Albuquerque Quadrangle, New Mexico," geoMetrics, June 1979,
 Vol. I: 84 p., Vol(s). II: 517 p., 78 fiche; Contract No.
 78-182-L; PR No. 79-98; 8/16/79.

GJBX-117(79) "Aerial Radiometric and Magnetic Survey, Price National
 \$66.00 (F) Topographic Map, Utah," Geo-Life Inc., May 1979, Vol. I:
 \$128.25 (P) 228 p., Vol. II: 74 p., 124 fiche; DOE Contract No. EW-77-C-
 13-1678; SBA Contract No. SBO-308(a)-77-C-058; PR No. 79-100;
 8/27/79.

GJBX-118(79) "Aerial Radiometric and Magnetic Survey, Tooele National
 \$58.50 (F) Topographic Map, Utah," Geo-Life Inc., May 1979, Vol. I:
 \$122.75 (P) 202 p., Vol. II: 82 p., 110 fiche; DOE Contract No. EW-77-C-
 13-1678; SBA Contract No. SBO-308(a)-77-C-058; PR No. 79-100;
 8/27/79.

GJBX-119(79) "Aerial Radiometric and Magnetic Survey, Hamilton National
 \$42.50 (F) Topographic Map, Idaho and Montana," Geo-Life, Inc., May
 \$94.00 (P) 1979, Vol. I: 163 p., Vol. II: 68 p., 78 fiche; Contract No.
 78-178-M; PR No. 79-100; 8/27/79.

GJBX-120(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.00 (F) Data for New Ulm NTMS Quadrangle, Minnesota," Oak Ridge Gas-
 \$36.00 (P) eous Diffusion Plant, June 1979, 134 p., 9 illus., 3 fiche;
 ORGDP No. K/UR-126; PR No. 79-103; 8/27/79.

GJBX-121(79) "Geological and Geochemical Aspects of Uranium Deposits, A
 \$3.00 (F) Selected, Annotated Bibliography - Vol. 2, Rev. 1," J. M.
 \$35.25 (P) Thomas et al., Oak Ridge National Laboratory, July 1979,
 280 p.; ORNL No. ORNL/EIS-121/V2/R1; PR No. 79-101; 8/15/79.

GJBX-122(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data Report for the Prescott NTMS Quadrangle, Arizona," R. J.
 \$27.00 (P) Clark, Lawrence Livermore Laboratory, May 1979, 96 p.,
 6 illus., 7 fiche; LLL No. UCRL-52696; PR No. 79-106;
 8/31/79.

GJBX-123(79) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.00 (F) of the McGrath and Talkeetna NTMS Quadrangles, Alaska, In-
 \$50.50 (P) cluding Concentrations of Forty-Three Additional Elements,"
 P. L. Aamodt et al., Los Alamos Scientific Laboratory, April
 1979, 223 p., 12 illus.; LASL No. LA-7350-MS; PR No. 79-106;
 8/31/79.

GJBX-124(79) "Aerial Radiometric and Magnetic Survey, Brigham City National
\$52.50 (F) Topographic Map, Utah," Geo-Life, Inc., August 1978,
\$103.00 (P) Vol. I: 199 p., Vol. II: 64 p., 98 fiche; DOE Contract No.
EW-77-C-13-1678; SBA Contract No. SBO-308(a)-77-C-508; PR No.
79-104; 8/31/79.

GJBX-125(79) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$4.00 (F) of the Montrose NTMS Quadrangle, Colorado, Including Concentrations
\$43.00 (P) of Forty-Three Additional Elements," D. E. Broxton
et al., Los Alamos Scientific Laboratory, July 1979, 256 p.,
5 illus.; LASL No. LA-7507-MS; PR No. 79-144; 11/30/79.

GJBX-126(79) "Aerial Radiometric and Magnetic Reconnaissance Survey of
\$121.50 (F) Portions of Arizona, Idaho, Montana, New Mexico, South Dakota
\$1,022.25 (P) and Washington," Texas Instruments, Inc., March 1979, Vol. I:
67 p., Vol. IIA through Vol. IIL: 1,860 p., 1 fiche; Contract
No. 78-184-L; PR No. 79-105; 8/31/79. (This 13-volume report
contains evaluations for these quadrangles: Cut Bank, Shelby,
Havre, Choteau, Great Falls, Lewistown, Butte, Twin Falls,
Pocatello, Ritzville, Hot Springs and St. Johns.)

GJBX-127(79) "Engineering Report on the Drilling in the Missoula/Bitter-
\$3.00 (F) root Basins of Montana," Bendix Field Engineering Corpora-
\$9.75 (P) tion, August 1979, 39 p., 10 fiche; PR No. 79-117; 9/10/79.

GJBX-128(79) "Geostatistics Project of the National Uranium Resource Eval-
\$3.00 (F) uation Program, October 1978 - March 1979," R. J. Beckman
\$3.75 (P) et al., Los Alamos Scientific Laboratory, March 1979, 29 p.;
LASL No. LA-7907-PR; PR No. 79-109; 8/24/79.

GJBX-129(79) "Atlanta 1° x 2° NTMS Area, Alabama and Georgia, NURE Data
\$5.00 (F) Report," P. L. Jones, Savannah River Laboratory, August 1979,
\$54.50 (P) 176 p., 8 illus., 5 fiche; SRL No. DPST-79-146-11; PR No.
79-116; 9/21/79.

GJBX-130(79) "Investigation of the Relationship Between Organic Matter and
\$3.00 (F) Uranium Deposits," J. J. Schmidt-Collerus, University of Den-
\$38.25 (P) ver, Denver Research Institute, June 1978, 295 p.; Contract
No. 76-030-E; PR No. 79-112; 9/10/79.

GJBX-131(79) "Catahoula Formation of the Texas Coastal Plain: Origin, Geo-
\$3.00 (F) chemical Evolution, and Characteristics of Uranium Deposits,"
\$19.25 (P) W. E. Galloway and W. R. Kaiser, University of Texas, Bureau
of Economic Geology, 148 p.; Contract No. 77-063-E; PR No.
79-128; 10/4/79.

GJBX-132(79) "Demonstration and Evaluation of 'Solid State' Photomulti-
\$3.00 (F) plier Tube for Uranium Exploration Instrumentation, Final
\$11.00 (P) Report," R. M. Polichar, Science Applications, Inc., April
1979, 84 p.; Contract No. 77-084-L; PR No. 79-128; 10/4/79.

GJBX-133(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$3.00 (F) Data for Hutchinson NTMS Quadrangle, Kansas," Oak Ridge Gas-
 \$36.75 (P) eous Diffusion Plant, July 1979, 142 p., 7 illus., 2 fiche;
 ORGDP No. K/UR-128; PR No. 79-113; 9/21/79.

GJBX-134(79) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.00 (F) Data for Manhattan NTMS Quadrangle, Kansas," Oak Ridge Gas-
 \$36.75 (P) eous Diffusion Plant, July 1979, 150 p., 7 illus., 2 fiche;
 ORGDP No. K/UR-127; PR No. 79-113; 9/21/79.

GJBX-135(79) "Integration of NURE and Other Data Sets with Emphasis on
 \$7.00 (F) Their Utilization in Generating Exploration Models in the
 \$50.75 (P) Lubbock, Texas 1° x 2° Quadrangle," Marian and Robert
Lankston, G-CUBED, Inc., May 1979, 332 p., 114 illus.,
 15 fiche; Contract No. 78-176-S; PR No. 79-132; 10/22/79.

GJBX-136(79) "Aerial Radiometric and Magnetic Survey, Vya National Topo-
 \$58.00 (F) graphic Map, Nevada," Geo-Life, Inc., Vol. I: 150 p.,
 \$112.00 (P) 110 fiche, Vol. II: 73 illus.; DOE Contract No. EW-77-C-13-
 1678; SBA Contract No. SBO-308(a)-77-C-058; PR No. 79-114;
 9/21/79.

GJBX-137(79) "Aerial Radiometric and Magnetic Survey, Wells National Topo-
 \$51.00 (F) graphic Map, Nevada," Geo-Life, Inc., Vol. I: 145 p.,
 \$104.00 (P) Vol. II: 73 illus., 96 fiche; DOE Contract No. EW-77-C-13-
 1678; SBA Contract No. SBO-308(a)-77-C-058; PR No. 79-114;
 9/21/79.

GJBX-138(79) "Aerial Radiometric and Magnetic Survey, Lemmon National
 \$53.50 (F) Topographic Map, South Dakota," Geodata International, Inc.,
 \$98.75 (P) Vol. I: 110 p., Vol. II: 66 illus., 101 fiche; Contract No.
 78-183-S; PR No. 79-114; 9/21/79.

GJBX-139(79) "Aerial Radiometric and Magnetic Survey, Dickinson National
 \$33.50 (F) Topographic Map, South Dakota," Geodata International, Inc.,
 \$78.75 (P) Vol. I: 109 p., Vol. II: 68 p., 62 fiche; Contract No. 78-
 183-S; PR No. 79-114; 9/21/79.

GJBX-140(79) "Albany 1° x 2° NTMS Area, Connecticut, Massachusetts, New
 \$3.00 (F) Hampshire, New York and Vermont," G. R. Koller, Savannah
 \$62.00 (P) River Laboratory, August 1979, 195 p., 10 illus., 6 fiche;
 SRL No. DPST-79-146-10; PR No. 79-120; 10/5/79.

GJBX-141(79) "Uranium Deposits of the Grants, New Mexico Mineral Belt
 \$4.00 (F) (II)," D. G. Brookins, University of New Mexico, Department
 \$57.25 (P) of Geology, July 1979, 434 p., 1 plate; Contract No. 76-
 029-E; PR No. 79-136; 10/31/79.

GJBX-142(79) "NURE Aerial Gamma-Ray and Magnetic Reconnaissance Survey,
 \$37.00 (F) Northeast Washington Area, Okanogan NM 11-10, Sandpoint NM
 \$292.25 (P) 11-11 Quadrangles," LKB Resources, Inc., August 1979, Vol. I:
 144 p., Vol. II (Sandpoint): 235 p., 29 fiche; Vol. II
 (Okanogan): 247 p., 25 fiche; Contract No. 77-079-S; PR No.
 79-125; 10/11/79.

GJBX-143(79) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$23.50 (F) Durango Quadrangle, Colorado," Aero Service Division, Western
 \$131.00 (P) Geophysical Company of America, July 1979, Vol. I: 22 p.,
 Vol. II: 193 p., 37 fiche; Contract No. 78-179-L; PR No.
 79-124; 10/11/79.

GJBX-144(79) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$26.00 (F) Cortez Quadrangle, Colorado/Utah" Aero Service Division,
 \$99.00 (P) Western Geophysical Company of America, July 1979, Vol. I:
 123 p.; Vol. II: 137 p., 26 fiche; Contract No. 78-179-L;
 PR No. 79-124; 10/11/79.

GJBX-145(79) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.00 (F) of the Albuquerque NTMS Quadrangle, New Mexico, Including
 \$35.00 (P) Concentrations of Forty-Three Additional Elements," L. W.
 Maassen and S. L. Bolivar, Los Alamos Scientific Laboratory,
 197 p., 5 illus.; LASL No. LA-7508-MS; PR No. 79-127;
 10/16/79.

GJBX-146(79) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.00 (F) of the Moab NTMS Quadrangle, Utah/Colorado, Including Concen-
 \$35.75 (P) trations of Forty-Three Additional Elements," S. J. Goff and
 R. G. Warren, Los Alamos Scientific Laboratory, September
 1979, 207 p., 5 illus.; LASL No. LA-7509-MS; PR No. 79-138;
 11/14/79.

GJBX-147(79) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.00 (F) of the Lander NTMS Quadrangle, Wyoming, Including Concen-
 \$22.25 (P) trations of Forty-Three Additional Elements," S. S. Shannon,
 Jr., Los Alamos Scientific Laboratory, September 1979,
 173 p., 5 illus.; LASL No. LA-7512-MS; PR No. 79-139;
 11/19/79.

GJBX-148(79) "Aerial Radiometric and Magnetic Survey, Austin National
 \$44.50 (F) Topographic Map, Texas Gulf Coast," Geodata International,
 \$110.50 (P) Inc., August 1979, Vol. I: 171 p., Vol. II: 91 p., 82 fiche;
 Contract No. 77-036-S; PR No. 79-126; 10/11/79.

GJBX-149(79) "Hydrogeochemical and Stream Sediment Reconnaissance of the
 \$3.00 (F) National Uranium Resource Evaluation Program, Semiannual
 \$2.75 (P) Progress Report, October 1978 - March 1979," P. L. Aamodt
 et al., Los Alamos Scientific Laboratory, July 1979, 21 p.;
 LASL No. LA-7721-PR; PR No. 79-127; 10/4/79.

GJBX-150(79) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.00 (F) Data Release for the Billings NTMS Quadrangle, Montana,
 \$38.25 (P) Including Concentrations of Forty-Three Additional Elements,"
 D. E. Broxton et al., Los Alamos Scientific Laboratory,
 August 1979, 203 p., 6 illus.; LASL No. LA-7669-MS; PR No.
 79-131; 10/31/79.

GJBX-151(79) "National Uranium Resource Evaluation Program, Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Lubbock NTMS Quadrangle, Texas," Oak Ridge Gaseous Diffusion Plant, August 1979, 148 p., 7 illus., 3 fiche; ORGDP No. K/UR-129; PR No. 79-131; 10/31/79.
\$5.00 (F)
\$37.25 (P)

GJBX-152(79) "Williamsport 1° x 2° NTMS Area, Pennsylvania, Data Report, National Uranium Resource Evaluation Program, Hydrogeochemical and Stream Sediment Reconnaissance," J. D. Heffner, Savannah River Laboratory, September 1979, 219 p., 10 illus., 3 fiche; SRL No. DPST-79-146-8; PR No. 79-131; 10/31/79.
\$5.00 (F)
\$56.00 (P)

GJBX-153(79) "NURE Aerial Gamma-Ray and Magnetic Reconnaissance Survey, Colorado-Arizona Area, Craig NK 13-10 Quadrangle," LKB Resources, Inc., September 1979, Vol. I: 131 p., Vol. II: 131 p., 21 fiche; Contract No. 78-233-L; PR No. 79-130; 10/31/79.
\$14.50 (F)
\$93.75 (P)

GJBX-154(79) "Aerial Radiometric and Magnetic Survey, Millett, Nevada, National Topographic Map," Geo-Life, Inc., 220 p., 80 fiche; DOE Contract No. EW-77-C-13-1678; SBA Contract No. SBO-308(a)-77-C-058; PR No. 79-134; 10/31/79.
\$44.00 (F)
\$150.00 (P)

GJBX-155(79) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, Du Bois Quadrangle, Idaho/Montana, Final Report," Aero Service Division, Western Geophysical Company of America, July 1979, Vol. I: 108 p., Vol. II: 134 p., 23 fiche; Contract No. 78-179-L; PR No. 79-129; 10/31/79.
\$15.00 (F)
\$93.25 (P)

GJBX-156(79) "Aerial Radiometric and Magnetic Survey, Challis National Topographic Map, Idaho," Geo-Life, Inc., Vol. I: 216 p., Vol. II: 219 p.; DOE Contract No. EW-77-C-13-1678; SBA Contract No. SBO-308(a)-77-C-058; PR No. 79-134; 10/31/79.
\$72.50 (F)
\$157.25 (P)

GJBX-157(79) "Aerial-Gamma Ray and Magnetic Survey, Raton Basin Project, Flagstaff Quadrangle, Arizona," geoMetrics, August 1979, Vol. I: 78 p., Vol. II: 170 p., 27 fiche; Contract No. 78-182-L; PR No. 79-140; 11/19/79.
\$17.50 (F)
\$107.75 (P)

GJBX-158(79) "Aerial Gamma Ray and Magnetic Survey, Powder River II Project, Torrington and Casper Quadrangles, Wyoming and Nebraska," geoMetrics, August 1979, Vol. I: 84 p., Vol. II: 178 p., Vol. III: 142 p.; Contract No. 78-181-L; PR No. 79-140; 11/19/79.
\$23.50 (F)
\$181.00 (P)

GJBX-159(79) "Aerial Radiometric and Magnetic Survey, Elko National Topographic Map, Nevada/Utah," Geo-Life, Inc., 135 p., 122 fiche; DOE Contract No. EW-77-C-13-1678; SBA Contract No. SBO-308(a)-77-C-058; PR No. 79-134; 10/22/79.
\$63.50 (F)
\$128.50 (P)

GJBX-160(79) "Savannah River Laboratory Semi-Annual Report, Hydrogeochemical and Stream Sediment Reconnaissance, National Uranium Resource Evaluation Program, April 1979 - September 1979," Savannah River Laboratory, October 1979, 38 p.; SRL No. DPST-79-138-2; PR No. 79-148; 11/30/79.
\$3.00 (F)
\$5.00 (P)

GJBX-161(79) "Delta and Richfield 1° x 2° NTMS Areas, Utah, Data Report,
\$4.00 (F) NURE Program, Hydrogeochemical and Stream Reconnaissance,"
\$31.25 (P) P. L. Jones, Savannah River Laboratory, September 1979,
60 p., 6 illus., 4 fiche; Contract No. SRL No. DPST-79-146-
12; PR No. 79-137; 11/14/79.

GJBX-162(79) "NURE Final Report: Diamond Drilling for Geologic Information
\$3.00 (F) in the Middle Precambrian Basins in the Western Portion of
\$17.00 (P) Northern Michigan," J. Trow, Michigan Department of Natural
Resources, October 1979, 129 p.; Contract No. 77-074-X;
PR No. 79-143; 11/20/79.

GJBX-163(79) "Aerial Radiometric and Magnetic Survey, Socorro National
\$61.00 (F) Topographic Map, New Mexico," Geo-Life, Inc., 215 p.,
\$164.00 (P) 114 fiche; DOE Contract No. EW-77-C-13-1678; SBA Contract No.
SBO-308(a)-77-C-058; PR No. 79-141; 11/19/79.

GJBX-164(79) "Aerial Radiometric and Magnetic Survey, Death Valley Na-
\$157.00 (F) tional Topographic Map, Nevada, California," Geo-Life, Inc.,
\$380.50 (P) 465 p., 298 fiche; DOE Contract No. EW-77-C-13-1678; SBA
Contract No. SBO-308(a)-77-C-058; PR No. 79-142; 11/19/79.

GJBX-165(79) "Neutron Transport Measurements and Source Monitor Develop-
\$3.00 (F) ment For Uranium Borehole Logging Sonde," V. Verbinski et al,
\$10.00 (P) Science Applications, Inc., December 1978, 74 p.; Contract
No. 77-075-L; PR No. 79-147; 11/20/79.

GJBX-166(79) "NURE Program, Hydrogeochemical and Stream Sediment Recon-
\$3.00 (F) naissance Program in Central United States, Semiannual Pro-
\$2.75 (P) gress Report, April - September 1979," J. W. Arendt, Oak
Ridge Gaseous Diffusion Plant, October 1979, 23 p.; ORGDP No.
K/UR-21; PR No. 79-147; 11/20/79.

GJBX-167(79) "Aerial Radiometric and Magnetic Survey, Vernal National
\$71.00 (F) Topographic Map, Colorado/Utah," Geo-Life, Inc., 230 p.,
\$175.50 (P) 134 fiche; DOE Contract No. EW-77-C-13-1678; SBA Contract No.
SBO-308(a)-77-C-058; PR No. 79-146; 11/30/79.

GJBX-168(79) "Aerial Radiometric and Magnetic Survey, McDermitt National
\$88.50 (F) Topographic Map, Nevada, Oregon and Idaho," Geo-Life Inc.,
\$169.00 (P) 168 p., 171 fiche; DOE Contract No. EW-77-C-13-1678; SBA
Contract No. SBO-308(a)-77-C-058; PR No. 79-146; 11/30/79.

GJBX-169(79) "Analysis of Airborne Radiometric Data," Science Applica-
\$12.00 (F) tions, Inc., December 1978, Vol. I: "Evaluation of the
\$61.50 (P) DELPHI/MAZAS Computer Code," 122 p., Vol. II: "Description,
Listing and Operating Instructions for the Code DELPHI/
MAZAS," 182 p., Vol. III: "Topical Reports," 100 p., Vol. IV:
"MAZNAI Code for Gamma-Ray Spectral Enhancement," 67 p.;
Contract No. 77-0410L; PR No. 79-145; 11/20/79.

GJBX-170(79) "Chattanooga Shale Conference, November 14-15, 1978, Oak
 \$3.00 (F) Ridge, Tennessee," Bendix Field Engineering Corporation,
 \$20.25 (P) November 1979, 184 p.; Contract No. 78-085-S; PR No. 79-156;
 12/13/79.

GJBX-171(79) "Video Processing of Remote Sensor Data Applied to Uranium
 \$10.00 (F) Exploration in Wyoming," R. A. Levinson et al., University of
 \$29.25 (P) Wyoming, Department of Geology, June 1979, 223 p., 2 illus.;
 Contract No. AT-(05-1)-1648; PR No. 79-153; 12/13/79.

GJBX-172(79) "Aerial Radiometric and Magnetic Survey, Richfield National
 \$61.50 (F) Topographic Map, Utah," Geo-Life, Inc., 184 p.; DOE Contract
 \$156.00 (P) No. EW-77-C-13-1678; SBA Contract No. SBO-308(a)-77-C-058;
 PR No. 79-151; 12/24/79.

GJBX-173(79) "Sedimentation of the Basal Kombolgie Formation (Upper Pre-
 \$3.00 (F) cambrian-Carpentarian) Northern Territory, Australia: Pos-
 \$5.75 (P) sible Significance in the Genesis of the Underlying Alligator
 Rivers Unconformity-Type Uranium Deposits," R. W. Ojakangas,
 University of Minnesota, Department of Geology, October 1979,
 43 p.; Subcontract No. 77-054-E; PR No. 79-157; 12/26/79.

GJBX-174(79) "Aerial Radiometric and Magnetic Survey, McAlester National
 \$27.00 (F) Topographic Map, Oklahoma/Arkansas," Geo-Life, Inc., 117 p.;
 \$74.00 (P) Contract No. EW-77-C-13-1678; SBA Contract No. SBO-308(a)-
 77-C-058; PR No. 79-155; 12/24/79.

GJBX-175(79) "Fitting a Three-Parameter Lognormal Distribution with Appli-
 \$3.00 (F) cations to Hydrogeochemical Data from the National Uranium
 \$6.50 (P) Resource Evaluation Program," V. E. Kane, Oak Ridge Gaseous
 Diffusion Plant, October 1979, 52 p.; ORGDP No. K/UR-27;
 PR No. 79-157; 12/26/79.

GJBX-176(79) "Application of Discriminant Analysis and Generalized Dis-
 \$3.00 (F) tance Measures to Uranium Exploration," J. J. Beauchamp
 \$9.25 (P) et al., Oak Ridge Gaseous Diffusion Plant, November 1979,
 70 p.; ORGDP No. K/UR-28, PR No. 79-157; 12/26/79.

<p>GJBX-1(80) - \$5.00 (F) \$73.50 (P)</p>	<p>"Uranium-Bearing Quartz-Pebble Conglomerates: Exploration Model and United States Resource Potential," R. S. Houston and K. E. Karlstrom, University of Wyoming Department of Geology, November 1979, 514 p., 2 illus.; Contract No. 78-222-E; PR No. 80-3; 1/18/80.</p>
<p>GJBX-2(80) \$5.00 (F) \$35.25 (P)</p>	<p>"Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for <u>Beeville</u> NTMS Quadrangle, Texas," J. W. Arendt, Oak Ridge Gaseous Diffusion Plant, October 1979, 132 p., 7 illus.; ORGDP No. K/UR-103; PR No. 80-2; 1/21/80.</p>
<p>GJBX-3(80) \$4.00 (F) \$32.50 (P)</p>	<p>"Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the <u>Arminto</u> NTMS Quadrangle, Wyoming, Including Concentrations of Forty-Three Additional Elements," T. L. Morgan and others, Los Alamos Scientific Laboratory, November 1979, 179 p., 5 illus.; LASL No. LA-7510-MS; PR No. 80-2; 1/21/80.</p>
<p>GJBX-4(80) \$3.00 (F) \$8.25 (P)</p>	<p>"High Resolution Gamma-Ray Spectroscopy Applied to Bulk Sample Analysis," K. L. Kosanke, C. D. Koch, R. D. Wilson, Bendix Field Engineering Corporation, January 1980, 62 p.; Contract No. DE-AC13-76GJ01664; PR No. 80-22; 2/21/80.</p>
<p>GJBX-5(80) \$3.00 (F) \$2.75 (P)</p>	<p>"Hydrogeochemical and Stream Sediment Reconnaissance of the National Uranium Resource Evaluation Program, Semiannual Progress Report, April-September 1979, Primarily for the Rocky Mountain States of New Mexico, Colorado, Wyoming, and Montana and the State of Alaska," W. A. Morris and others, Los Alamos Scientific Laboratory, October 1979, 20 p.; LASL No. LA-8092-PR; PR No. 80-2; 1/8/80.</p>
<p>GJBX-6(80) \$3.00 (F) \$3.25 (P)</p>	<p>"Survey of Lands Held for Uranium Exploration, Development, and Production in Fourteen Western States, in the Six-Month Period Ending June 30, 1979, Bendix Field Engineering Corporation, January 1980, 24 p.; Contract No. DE-AC13-76GJ01664; PR No. 80-30; 2/27/80.</p>

GJBX-7(80)
 \$3.00 (F)
 \$19.50 (P)
 "A Comparative Study on the Impact of Coal and Uranium Mining, Processing, and Transportation in the Western United States," G. M. Sandquist, University of Utah Department of Mechanical and Industrial Engineering, June 1979, 149 p.; Contract No. 77-057-E; PR No. 80-11; 1/25/80.

GJBX-8(80)
 \$5.00 (F)
 \$34.50 (P)
 "Hydrogeochemical and Stream Sediment Special Reconnaissance Report for the Deep Creek Mountains, Nevada and Utah," B. Qualheim, Lawrence Livermore Laboratory, April 1979, 37 p., 12 illus., 1 fiche; LLL No. UCRL-52686; PR No. 80-10; 1/31/80.

GJBX-9(80)
 \$26.00 (F)
 \$163.00 (P)
 "Aerial Gamma Ray and Magnetic Survey, Raton Basin Project, the Raton and Santa Fe Quadrangles of New Mexico," EG&G geoMetrics, Inc., November 1979, 3 v., 350 p., 40 fiche; Contract No. 78-182-L; PR No. 80-9; 1/31/80.

GJBX-10(80)
 \$72.50 (F)
 \$378.75 (P)
 "Aerial Gamma Ray and Magnetic Survey, Idaho Project, Hailey, Idaho Falls, Elk City Quadrangles of Idaho/Montana and Boise Quadrangle, Oregon/Idaho," EG&G geoMetrics, Inc., September 1979, 5 v., 707 p., 120 fiche; Contract No. 79-23-L; PR No. 80-8; 1/31/80.

GJBX-11(80)
 \$3.50 (F)
 \$14.00 (P)
 "NURE 1979, Annual Activity Report," Bendix Field Engineering Corporation, March 1980, 108 p.; Contract No. DE-AC13-76GJ01664; PR No. 80-91; 5/29/80.

GJBX-12(80)
 \$34.50 (F)
 \$275.75 (P)
 "Aerial Gamma-Ray and Magnetic Reconnaissance Survey, Colorado-Arizona Area, Salton Sea N1 11-9, Phoenix N1 12-7, El Centro N1 11-12, Ajo 12-10, and Lukeville NH 12-1 Quadrangles," LKB Resources, Inc., November 1979, 4 v., 705 p., 48 fiche; Contract No. 78-233-L; PR No. 80-6; 1/31/80.

GJBX-13(80)
 \$46.00 (F)
 \$340.50 (P)
 "Aerial Gamma Ray and Magnetic Survey, Minnesota Project, Thief River Falls, Grand Forks, Fargo, Milbank, Watertown, New Ulm, and St. Cloud Quadrangles of North Dakota, South Dakota, and Minnesota," EG&G geoMetrics, Inc., 7 v., 690 p., 66 fiche; Contract No. 79-302-L; PR No. 80-5; 1/31/80.

GJBX-14(80)
 \$5.00 (F)
 \$36.00 (P)
 "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Laredo NTMS Quadrangle, Texas," J. W. Arendt, Oak Ridge Gaseous Diffusion Plant, November 1979, 139 p., 7 illus., 2 fiche; ORGDP No. K/UR-131; PR No. 80-12; 2/6/80.

GJBX-15(80)
 \$56.50 (F)
 \$145.00 (P)
 "Aerial Radiometric and Magnetic Survey, Escalante National Topographic Map, Arizona/Utah," Geo-Life, Inc., 183 p., 106 fiche; DOE Contract No. EW77-C-13-1678, SBA Contract No. S80-308(a)77-C-058; PR No. 80-13; 2/6/80.

GJBX-16(80)
 \$11.00 (F)
 \$69.25 (P)
 "Aerial Gamma-Ray and Magnetic Reconnaissance Survey, Colorado-Arizona Area, Marble Canyon NJ 12-11 Quadrangle," LKB Resources, Inc., November 1979, 2 v., 214 p., 16 fiche; Contract No. 78-233-L; PR No. 80-7; 1/31/80.

GJBX-17(80) "Engineering Report on Drilling in the Black Hills, South
 \$3.00 (F) Dakota," S. Abou-Zied and M. C. Callihan, Bendix Field
 \$2.75 (P) Engineering Corporation, January 1980, 20 p.; Drilling
 Contract No. 79-339-L; PR No. 80-29; 2/27/80.

GJBX-18(80) "Engineering Report on the Drilling in the Sonora Pass Area
 \$3.00 (F) of California," Bendix Field Engineering Corporation,
 \$5.00 (P) January 1980, 30 p.; Drilling Contract No. 79-312-S; PR No.
 80-19; 2/15/80.

GJBX-19(80) "A Summary Geologic Report on the Spor Mountain Drilling
 \$3.50 (F) Project in Juab County, Utah," B. C. Morrison, Bendix Field
 \$26.00 (P) Engineering Corporation, January 1980, 203 p.; Drilling
 Contract No. 78-189-L; PR No. 80-72; 5/7/80.

GJBX-20(80) "Aerial Radiometric and Magnetic Survey, Klamath Falls,
 \$65.00 (F) National Topographic Map, California/Oregon," Geo-Life,
 \$137.00 (P) Inc., 144 p., 124 fiche; DOE Contract No. EW77-C-13-1678,
 SBA Contract No. SBO-308(a)77-C-058; PR No. 80-14; 2/6/80.

GJBX-21(80) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$3.50 (F) Data Reports Computer Program Requests Manual," Oak Ridge
 \$15.75 (P) Gaseous Diffusion Plant, January 1980, 120 p.; ORGDP No.
 K/UR-37; PR No. 80-56; 4/24/80.

GJBX-22(80) "Helium Emanometry as an Indicator of Deeply Buried Uranium
 \$3.00 (F) Deposits," L. A. Pogorski and G. S. Quirt, Helium Surveys
 \$50.25 (P) Inc., December 1979, 389 p.; Contract No. 77-078-S; PR No.
 80-20; 2/15/80.

GJBX-23(80) "Aerial Radiometric and Magnetic Survey, Winchester National
 \$21.00 (F) Topographic Map, Kentucky," Geodata International, Inc.,
 \$75.50 (P) 133 p., 38 fiche; Contract No. 79-337-S; PR No. 80-24;
 3/10/80.

GJBX-24(80) "Aerial Radiometric and Magnetic Survey, Llano National
 \$35.00 (F) Topographic Map, Texas," Geodata International, Inc.,
 \$115.50 (P) 150 p., 64 fiche; Contract No. 78-183-S; PR No. 80-25;
 3/10/80.

GJBX-25(80) "Aerial Gamma Ray and Magnetic Survey, Nebraska/Texas Sur-
 \$12.50 (F) vey, Alliance and Scottsbluff Quadrangles of Nebraska," EG&G
 \$104.25 (P) geoMetrics, Inc., December 1979, 3 v., 246 p., 16 fiche;
 Contract No. 79-351-L; PR No. 80-26; 3/10/80.

GJBX-26(80) "Geometric Pattern Recognition Techniques Applied to LANDSAT
 \$36.00 (F) Digital Data for Uranium Exploration," Earth Satellite
 \$70.75 (P) Corporation, October 1979, 284 p., 6 color fiche; Contract
 No. 78-187-S; PR No. 80-101; 6/18/80.

GJBX-27(80) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.00 (F) Data for Hot Springs NTMS Quadrangle, South Dakota," J. W.
 \$38.00 (P) Arendt, Oak Ridge Gaseous Diffusion Plant, December 1979,
 150 p., 7 illus.; ORGDP No. K/UR-132; PR No. 80-23; 3/3/80.

GJBX-28(80) "Development of Data Enhancement and Display Techniques for
 \$3.00 (F) Stream-Sediment Data Collected in the National Uranium
 \$31.00 (P) Resource Evaluation Program of the United States Department
 of Energy," C. S. Koch, Jr. and others, University of
 Georgia, August 1979, 233 p., 3 illus.; Contract No. 78-
 211-E; PR No. 80-42; 3/19/80.

GJBX-29(80) "Hydrogeochemical and Stream Sediment Detailed Geochemical
 \$20.50 (F) Survey for Trans-Pecos, Texas, Vol. 1, Terrell Survey Area,
 \$230.25 (P) Vol. 2, Solitario Survey Area, Vol. 3, Sierra Vieja Survey
 Area, Vol. 4, Tascotal Survey Area, Vol. 5, Chinati Mountain
 Project Area, Vol. 6, Stillwell Mountain Project Area, Vol.
 7, Dryden Project Area," T. R. Butz and others, Oak Ridge
 Gaseous Diffusion Plant open-filed the first 4 vol., Novem-
 ber 1979, 437 p., 32 illus., 5 fiche; ORGDP No. K/UR-29;
 PR No. 80-21; 3/3/80, October 31, 1980, (Vol. 5-6 and 7
 completed GJBX-29(80), 468 p., 24 illus., 3 fiche; ORGDP No.
 K/UR-29; PR No. 81-21; 3/6/81).

GJBX-30(80) "Aerial Radiometric and Magnetic Survey, Evansville National
 \$32.50 (F) Topographic Map, Kentucky," Geodata International, Inc.,
 \$97.00 (P) 138 p., 60 fiche; Contract No. 79-337-S; PR No. 80-27;
 3/10/80.

GJBX-31(80) "Brushy Basin Drilling Project, Cedar Mountain, Emery
 \$3.50 (F) County, Utah," K. D. Kiloh, M. McNeil, and H. Vizcaino,
 \$7.50 (P) Bendix Field Engineering Corporation, August 1979, 52 p.,
 1 illus.; Drilling Contract No. 79-301-S; PR No. 80-61;
 4/18/80.

GJBX-32(80) "Hydrogeochemical and Stream Sediment Reconnaissance Proce-
 \$3.00 (F) dures of the Uranium Resource Evaluation Project," J. W.
 \$7.00 (P) Arendt and others, Oak Ridge Gaseous Diffusion Plant,
 December 1979, 53 p.; ORGDP No. K/UR-100; PR No. 80-35;
 3/5/80.

GJBX-33(80) "Report on the Mineral Resource Investigations in Six Areas
 \$5.00 (F) of Central and Northeastern Alaska," N. K. Stablein, Bendix
 \$41.00 (P) Field Engineering Corporation, February 1980, 89 p.,
 2 fiche, 10 illus.; Research Contract No. 78-248-G; PR No.
 80-48; 4/14/80.

GJBX-34(80) "Hydrogeochemical and Stream Sediment Detailed Geochemical
 \$5.00 (F) Survey for Texas Gulf Coast," T. R. Butz and others, Oak
 \$63.25 (P) Ridge Gaseous Diffusion Plant, January 1980, 179 p.,
 7 illus., 3 fiche; ORGDP No. K/UR-30; PR No. 80-34;
 3/17/80.

GJBX-35(80) "Aerial Gamma-Ray and Magnetic Reconnaissance Survey,
 \$10.00 (F) Colorado-Arizona Area, Grand Canyon NJ 12-10 Quadrangle,"
 \$71.25 (P) LKB Resources, Inc., December 1979, 2 v., 216 p., 14 fiche;
 Contract No. 78-233-L; PR No. 80-33; 3/17/80.

GJBX-36(80) "Aerial Radiometric and Magnetic Survey, Beaufort National
 \$20.00 (F) Topographic Map, North Carolina," Geodata International,
 \$67.00 (P) Inc., 99 p., 36 fiche; Contract No. 79-337-S; PR No. 80-37;
 3/17/80.

GJBX-37(80) "Aerial Radiometric and Magnetic Survey, Salisbury National
 \$17.00 (F) Topographic Map, Virginia, New Jersey, Delaware, Maryland,"
 \$59.50 (P) Geodata International, Inc., 91 p., 30 fiche; Contract No.
 79-337-S; PR No. 80-38; 3/24/80.

GJBX-38(80) "Genesis of the Bokan Mountain, Alaska, Uranium-Thorium
 \$3.50 (F) Deposits," T. B. Thompson and others, Colorado State Univer-
 \$39.25 (P) sity, Department of Earth Resources, January 1980, 240 p.,
 1 fiche; Contract No. 78-245-E; PR No. 80-86; 5/23/80.

GJBX-39(80) "Aerial Gamma Ray and Magnetic Survey, Minnesota Project,
 \$10.00 (F) Alpena, Blind River, Cheboygan, EsCANABA, and Sault Saint
 \$139.25 (P) Marie Quadrangle, Michigan and Wisconsin," EG&G geoMetrics,
 Inc., February 1980, 4 v., 334 p., 14 fiche; Contract No.
 79-302-L; PR No. 80-31; 3/17/80.

GJBX-40(80) "Aerial Radiometric and Magnetic Reconnaissance Survey of
 \$12.50 (F) Portions of Arkansas, Illinois, Indiana, Kentucky, Missouri
 \$83.00 (P) and Tennessee, Dyersburg Quadrangle," Texas Instruments,
 Inc., December 1979, 148 p., 18 fiche; Contract No. 79-
 285-L; PR No. 80-40; 3/24/80.

GJBX-41(80) "Aerial Radiometric and Magnetic Reconnaissance Survey of
 \$10.00 (F) Portions of Arkansas, Illinois, Indiana, Kentucky, Missouri
 \$81.50 (P) and Tennessee, Paducah Quadrangle," Texas Instruments, Inc.,
 December 1979, 142 p., 14 fiche; Contract No. 79-285-L;
 PR No. 80-40; 3/24/80.

GJBX-42(80) "Aerial Radiometric and Magnetic Reconnaissance Survey of
 \$12.00 (F) Portions of Arkansas, Illinois, Indiana, Kentucky, Missouri
 \$84.00 (P) and Tennessee, Popular Bluff Quadrangle," Texas Instru-
 ments, Inc., December 1979, 143 p., 18 fiche; Contract No.
 79-285-L; PR No. 80-40; 3/24/80.

GJBX-43(80) "Aerial Radiometric and Magnetic Reconnaissance Survey of
 \$5.00 (F) Portions of Arkansas, Illinois, Indiana, Kentucky, Missouri
 \$76.00 (P) and Tennessee, Rolla Quadrangle," Texas Instruments, Inc.,
 December 1979, 93 p., 10 fiche; Contract No. 79-285-L;
 PR No. 80-40; 3/24/80.

GJBX-44(80) "Aerial Radiometric and Magnetic Reconnaissance Survey of a
 \$5.00 (F) Portion of Texas, Beaumont Quadrangle," Texas Instruments,
 \$45.50 (P) Inc., December 1979, 83 p., 6 fiche; Contract No. 79-285-L;
 PR No. 80-40; 3/24/80.

GJBX-45(80) "Aerial Radiometric and Magnetic Reconnaissance Survey of a
 \$13.50 (F) Portion of Texas, Palestine Quadrangle," Texas Instruments,
 \$104.50 (P) Inc., December 1979, 181 p., 19 fiche; Contract No. 79-
 285-L; PR No. 80-40; 3/24/80.

GJBX-46(80) "Aerial Radiometric and Magnetic Reconnaissance Survey of
 \$12.00 (F) Portions of New Mexico, Oklahoma, and Texas, Dalhart
 \$89.50 (P) Quadrangle," Texas Instruments, Inc., December 1979, 154 p.,
 17 fiche; Contract No. 79-285-L; PR No. 80-40; 3/24/80.

GJBX-47(80) "Aerial Radiometric and Magnetic Reconnaissance Survey of
\$5.00 (F) Portions of Alabama and Georgia, Atlanta Quadrangle," Texas
\$128.50 (P) Instruments, Inc., December 1979, 246 p., 10 fiche; Contract
No. 79-285-L; PR No. 80-40; 3/24/80.

GJBX-48(80) "Engineering Report on the Brushy Basin Drilling Project,
\$3.50 (F) Cedar Mountain, Emery County, Utah," K. D. Kiloh, Bendix
\$4.50 (P) Field Engineering Corporation, March 1980, 33 p.; Drilling
Contract No. 79-301-S; PR No. 80-52; 4/9/80.

GJBX-49(80) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$5.00 (F) Data for Lemmon NTMS Quadrangle, South Dakota," Oak Ridge
\$37.25 (P) Gaseous Diffusion Plant, January 1980, 145 p., 7 illus.;
2 fiche; ORGDP No. K/UR-133; PR No. 80-43; 4/7/80.

GJBX-50(80) "Engineering Report on the Great Divide Basin Drilling
\$3.50 (F) Project, Sweetwater County, Wyoming," P. Ferrell and
\$1.50 (P) H. Vizcaino, Bendix Field Engineering Corporation, April
1980, 11 p.; Drilling Contract No. 79-306-S; PR No. 80-64;
4/24/80.

GJBX-51(80) "Great Divide Basin Drilling Project, Sweetwater County,
\$3.50 (F) Wyoming," H. Vizcaino and P. Ferrell, Bendix Field Engineer-
\$4.25 (P) ing Corporation, April 1980, 32 p.; Drilling Contract No.
79-306-S; PR No. 80-89; 5/29/80.

GJBX-52(80) "Aerial Radiometric and Magnetic Survey, Caliente National
\$60.00 (F) Topographic Map, Nevada/Utah," Geo-Life, Inc., 214 p.,
\$169.00 (P) 112 fiche; DOE Contract No. EW77-C-13-1678, SBA Contract No.
SB0-308(a)77-C-058; PR No. 80-45; 4/7/80.

GJBX-53(80) "Possible Variations on the Calcrete-Gypcrete Uranium
\$3.00 (F) Model," D. Carlisle, University of California, Los Angeles,
\$9.25 (P) January 1980, 70 p.; Contract No. 76-022-E; PR No. 80-44;
3/26/80.

GJBX-54(80) "Thin, Dipping Ore Zone Logging Models: Log Studies," C. J.
\$3.50 (F) Koizumi, Bendix Field Engineering Corporation, March 1980,
\$6.50 (P) 50 p.; Contract No. DE-AC13-76GJ01664; PR No. 80-89;
5/29/80.

GJBX-55(80) "Effects of Vegetation on the Energy and Angular Distribu-
\$3.50 (F) tions of Uranium Daughter Gamma Rays at an Altitude of 121.9
\$19.00 (P) Meters," R. M. Rubin and others, Radiation Research Associ-
ates, June 1979, 146 p.; Contract No. 78-254-S; PR No.
80-49; 4/2/80.

GJBX-56(80) "A High-Capacity Neutron Activation Analysis Facility,"
\$3.00 (F) R. C. Hochel and others, Savannah River Laboratory, January
\$4.25 (P) 1980, 32 p.; SRL No. DP-1546; PR No. 80-46; 4/2/80.

GJBX-57(80) "Aerial Radiometric and Magnetic Survey, Rocky Mount/Manteo
\$40.00 (F) National Topographic Maps, North Carolina," Geodata Inter-
\$111.50 (P) national, Inc., 150 p., 74 fiche; Contract No. 79-337-S;
PR No. 80-53; 4/18/80.

GJBX-58(80) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$10.00 (F) Platoro Caldera Detail Survey, Durango Quadrangle, Colo-
\$106.50 (P) rado," Aero Service Division, Western Geophysical Company of
America, August 1979, 2 v., 262 p., 9 fiche; Contract No.
78-179-L; PR No. 80-51; 4/18/80.

GJBX-59(80) "Aerial Radiometric and Magnetic Reconnaissance Survey of
\$14.00 (F) South-Central Colorado, Trinidad Quadrangle," Texas Instru-
\$116.00 (P) ments, Inc., January 1980, 2 v., 255 p., 22 fiche; Contract
No. 79-263-L; PR No. 80-50; 4/18/80.

GJBX-60(80) "Detailed Geochemical Survey for East-Central Minnesota,
\$3.50 (F) Geology and Geochemistry of Selected Uranium Targets," G. B.
\$24.00 (P) Morey and R. S. Lively, Minnesota Geological Survey, for Oak
Ridge Gaseous Diffusion Plant, May 1980, 178 p., 1 illus.;
ORGDP No. K/UR-32; PR Nos. 80-32 and 80-120; 3/17/80 (com-
puter tape) and 8/1/80 (report).

GJBX-61(80) "Uranium Distribution in Relation to Sedimentary Facies,
\$3.50 (F) Kern Lake, California," P. M. Merifield and others, Lamar-
\$9.75 (P) Merifield Geologists, April 1980, 71 p., 1 fiche; Contract
No. 79-256-S; PR No. 80-89; 5/29/80.

GJBX-62(80) "Aerial Radiometric and Magnetic Survey, Lander National
\$63.00 (F) Topographic Map, Wyoming," Geodata International, Inc.,
\$146.50 (P) 173 p., 120 fiche; Contract No. 79-336-S; PR No. 80-54;
4/24/80.

GJBX-63(80) "Aerial Radiometric and Magnetic Survey, Arminto National
\$46.00 (F) Topographic Map, Wyoming," Geodata International, Inc.,
\$117.50 (P) 146 p., 88 fiche; Contract No. 79-336-S; PR No. 80-54;
4/24/80.

GJBX-64(80) "Aerial Radiometric and Magnetic Survey, Thermopolis Nation-
\$62.00 (F) al Topographic Map, Wyoming," Geodata International, Inc.,
\$81.00 (P) 174 p., 118 fiche; Contract No. 79-336-S; PR No. 80-54;
4/24/80.

GJBX-65(80) "Aerial Radiometric and Magnetic Survey, Aztec National
\$66.00 (F) Topographic Map, Wyoming," Geodata International, Inc.,
\$133.00 (P) 105 p., 63 fiche; Contract No. 79-336-S; PR No. 80-54;
4/24/80.

GJBX-66(80) "Hydrogeochemical and Stream Sediment Detailed Geochemical
\$7.00 (F) Survey for Wichita Uplift Region, Oklahoma," T. R. Butz and
\$40.25 (P) others, Oak Ridge Gaseous Diffusion Plant, February 1980,
149 p., 8 illus., 2 fiche; ORGDP No. K/UR-31; PR No. 80-56;
4/24/80.

GJBX-76(80)
 \$14.00 (F)
 \$51.00 (P)
 "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, Medfra Quadrangle, Alaska," Aero Service Division, Western Geophysical Company of America, March 1980, 2 v., 169 p., 10 fiche; Contract No. 79-321-L; PR No. 80-68; 5/9/80.

GJBX-77(80)
 \$14.00 (F)
 \$50.00 (P)
 "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, McGrath Quadrangle, Alaska," Aero Service Division, Western Geophysical Company of America, March 1980, 2 v., 150 p., 10 fiche; Contract No. 79-321-L; PR No. 80-68; 5/9/80.

GJBX-78(80)
 \$14.00 (F)
 \$49.50 (P)
 "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, Ophir Quadrangle, Alaska," Aero Service Division, Western Geophysical Company of America, March 1980, 2 v., 158 p., 8 fiche; Contract No. 79-321-L; PR No. 80-68; 5/9/80.

GJBX-79(80)
 \$14.00 (F)
 \$48.25 (P)
 "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, Sleetmute Quadrangle, Alaska," Aero Service Division, Western Geophysical Company of America, March 1980, 2 v., 146 p., 10 fiche; Contract No. 79-321-L; PR No. 80-68; 5/9/80.

GJBX-80(80)
 \$14.00 (F)
 \$39.75 (P)
 "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, Iditarod Quadrangle, Alaska," Aero Service Division, Western Geophysical Company of America, March 1980, 2 v., 115 p., 10 fiche; Contract No. 79-321-L; PR No. 80-68; 5/9/80.

GJBX-81(80)
 \$3.50 (F)
 \$10.50 (P)
 "Mesa NTMS 1° X 2° Quadrangle Area, Supplemental Data Report, Hydrogeochemical and Stream Sediment Reconnaissance," G. R. Koller, Savannah River Laboratory, January 1980, 61 p., 5 fiche; SRL No. DPST-80-146-1S; PR No. 80-63; 5/5/80.

GJBX-82(80)
 \$3.50 (F)
 \$3.25 (P)
 "Survey of Lands Held for Uranium Exploration, Development and Production in Fourteen Western States in the Six-Month Period Ending December 31, 1979," Bendix Field Engineering Corporation, April 1980, 24 p.; Contract No. DE-AC13-76GJ01664; PR No. 80-77; 5/14/80.

GJBX-83(80)
 \$19.00 (F)
 \$99.00 (P)
 "Aerial Gamma-Ray and Magnetic Survey, Idaho Project, Rapid City Quadrangle of South Dakota," EG&G geoMetrics, Inc., February 1980, 2 v., 218 p., 30 fiche; Contract No. 79-323-L; PR No. 80-66; 5/9/80.

GJBX-84(80)
 \$27.50 (F)
 \$89.00 (P)
 "Aerial Radiometric and Magnetic Survey, Macon National Topographic Map, Georgia," Geodata International, Inc., 12 p., 50 fiche; Contract No. 79-337-S; PR No. 80-65; 5/9/80.

GJBX-85(80)
 \$35.50 (F)
 \$100.50 (P)
 "Aerial Radiometric and Magnetic Survey, Raleigh National Topographic Map, North Carolina," Geodata International, Inc., 136 p., 66 fiche; Contract No. 79-337-S; PR No. 80-65; 5/9/80.

GJBX-86(80)
 \$3.50 (F)
 \$13.75 (P)
 "Engineering Report on Drilling in the Western Prescott and Williams Quadrangles, Arizona," J. L. McCaslin, Bendix Field Engineering Corporation, April 1980, 66 p., 10 fiche; Drilling Contract No. 79-331-S; PR No. 80-95; 6/4/80.

GJBX-87(80)
 \$3.50 (F)
 \$3.00 (P)
 "Engineering Report on the Drilling in the Lemhi Pass Area of Montana," I. N. Abromiuk, Bendix Field Engineering Corporation, May 1980, 19 p., 1 fiche; Drilling Contract Nos. 78-217-S and 79-317-S; PR No. 80-111; 7/9/80.

GJBX-88(80)
 \$30.00 (F)
 \$94.50 (P)
 "Aerial Radiometric and Magnetic Survey, Montgomery National Topographic Map, Alabama," Geodata International, Inc., 135 p., 54 fiche; Contract No. 79-337-S; PR No. 80-69; 5/12/80.

GJBX-89(80)
 \$51.50 (F)
 \$143.50 (P)
 "Aerial Radiometric and Magnetic Survey, Norfolk/Eastville National Topographic Maps, North Carolina, Virginia, Maryland," Geodata International, Inc., 191 p., 96 fiche; Contract No. 79-337-S; PR No. 80-70; 5/12/80.

GJBX-90(80)
 \$44.00 (F)
 \$766.50 (P)
 "Aerial Gamma-Ray and Magnetic Detail Survey, Reading Prong Area," LKB Resources, Inc., January 1980, 6 v., 1715 p., 34 fiche; Contract No. 78-234-L; PR No. 80-71; 5/12/80.

GJBX-91(80)
 \$11.00 (F)
 \$27.00 (P)
 "Challis 1° x 2° NTMS Area Idaho, Data Report, Hydrogeochemical and Stream Sediment Reconnaissance," P. A. Thayer and J. R. Cook, Savannah River Laboratory, 47 p., 2 illus., 21 fiche; SRL No. DPST-80-146-5; PR No. 80-73; 5/15/80.

GJBX-92(80)
 \$94.00 (F)
 \$763.00 (P)
 "Aerial Radiometric and Magnetic Reconnaissance Survey of Portions of Alabama, Georgia, Kentucky, Maryland, North Carolina, Ohio, Pennsylvania, Virginia, and West Virginia, Canton, Clarksburg, Cumberland, Charleston, Charlottesvile, Jenkins, Bluefield, Roanoke, Corbin, Chattanooga, and Rome Quadrangles," Carson Helicopters, Inc., March 1980, 12 v., 1442 p., 132 fiche; Contract No. 79-319-L; PR No. 80-74; 5/15/80.

GJBX-93(80)
 \$64.00 (F)
 \$171.50 (P)
 "Aerial Radiometric and Magnetic Survey, Cedar City National Topographic Map, Utah," Geodata International, Inc., 225 p., 120 fiche; Contract No. 79-336-S; PR No. 80-75; 5/15/80.

GJBX-94(80)
 \$15.00 (F)
 \$49.75 (P)
 "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, Kantishna River Quadrangle, Alaska," Aero Service Division, Western Geophysical Company of America, April 1980, 159 p., 7 fiche; Contract No. 79-321-L; PR No. 80-96; 6/20/80.

GJBX-95(80)
 \$57.50 (F)
 \$156.50 (P)
 "Aerial Radiometric and Magnetic Survey, Jordan Valley National Topographic Map, Oregon/Idaho," Geodata International, Inc., 203 p., 108 fiche; Contract No. 79-336-S; PR No. 80-79; 5/23/80.

GJBX-106(80) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$3.50 (F) Data for Marquette NTMS Quadrangle, Michigan," J. W. Arendt
 \$31.25 (P) and others, Oak Ridge Gaseous Diffusion Plant, March 1980,
 116 p., 8 illus., 1 fiche; ORGDP No. K/UR-136; PR No. 80-85;
 6/2/80.

GJBX-107(80) "Walker Lake 1° X 2° NTMS Area, California and Nevada, Data
 \$5.50 (F) Report, Hydrogeochemical and Stream Sediment Reconnaissance,
 \$44.25 (P) W. M. Fay and others, Savannah River Laboratory,
 March 1980, 52 p., 10 illus., 6 fiche; SRL No. DPST-79-146-
 13; PR No. 80-87; 6/2/80.

GJBX-108(80) "Reno 1° X 2° NTMS Area, Nevada, Data Report, Hydrogeochemi-
 \$5.50 (F) cal and Stream Sediment Reconnaissance," C. B. Bennett,
 \$52.00 (P) Savannah River Laboratory, March 1980, 52 p., 8 illus.,
 18 fiche; SRL No. DPST-79-146-15; PR No. 80-87; 6/2/80.

GJBX-109(80) "Interference Effects of Inorganic Ions in Natural Waters
 \$3.50 (F) When Using the Scintrex UA-3 Uranium Analyser," N. E. Korte
 \$2.00 (P) and R. B. Chessmore, Bendix Field Engineering Corporation,
 June 1980, 15 p.; Contract No. DE-AC13-76GJ01664; PR No.
 80-118; 7/23/80.

GJBX-110(80) "Literature Survey on Radon Distributions in Soil and Air,"
 \$3.50 (F) R. M. Rubin, Radiation Research Associates, Inc., September
 \$9.50 (P) 1978, 72 p.; Contract No. 78-083-S; PR No. 80-89; 5/29/80.

GJBX-111(80) "Application of LIDAR to Measurement of Airborne Radon in
 \$3.50 (F) Its Daughter Products," D. M. Brown and others, Radiation
 \$25.25 (P) Research Associates, Inc., January 1980, 194 p.; Contract
 No. 78-083-S; PR No. 80-89; 5/29/80.

GJBX-112(80) "A Probabilistic Endowment Appraisal System Based Upon the
 \$3.50 (F) Formalization of Geologic Decisions," D. P. Harris and
 \$76.00 (P) others, University of Arizona, April 1980, 2 v., 513 p.;
 Contract No. 77-040-E; PR No. 80-90; 5/29/80.

GJBX-113(80) "Salton Sea NTMS 1° X 2° Quadrangle Area, Supplemental Data
 \$3.50 (F) Report, Hydrogeochemical and Stream Sediment Reconnaissance,
 \$16.50 (P) J. D. Heffner, Savannah River Laboratory, April
 1980, 101 p., 6 fiche; SRL No. DPST-80-146-2S; PR No. 80-92;
 6/16/80.

GJBX-114(80) "Evaluation of Selected Geochemical Anomalies in Colorado
 \$3.50 (F) and the Southeastern U. S.," R. H. Carpenter, University of
 \$9.00 (P) Georgia, August 1980, 68 p.; Contract No. 79-380-E; PR No.
 80-161; 10/27/80.

GJBX-115(80) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.50 (F) Data for Iron River NTMS Quadrangle, Michigan/Wisconsin,"
 \$32.00 (P) Oak Ridge Gaseous Diffusion Plant, April 1980, 132 p.,
 8 illus., 2 fiche; ORGDP No. K/UR-137; PR No. 80-94;
 6/20/80.

GJBX-116(80) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, Four Corners Detail Area, Portions of Kantishna River, Mt. McKinley, Medfra, and Ruby Quadrangles, Alaska," Aero Service Division, Western Geophysical Company of America, March 1980, 216 p., 9 fiche; Contract No. 79-321-L; PR No. 80-96; 6/20/80.

GJBX-117(80) "McDermitt and Wells 1° X 2° NTMS Areas, Nevada, Data Report, Hydrogeochemical and Stream Sediment Reconnaissance," P. L. Jones and others, Savannah River Laboratory, April 1980, 18 p., 6 illus., 1 fiche; SRL No. DPST-79-146-14; PR No. 80-97; 6/20/80.

GJBX-118(80) "Geology and Uranium Evaluation of the Precambrian Quartz-Pebble Conglomerates of the Needle Mountains, Southwest Colorado," L. K. Burns and others, Department of Earth Resources, Colorado State University, May 1980, 151 p., 4 illus.; Contract No. 79-304-E; PR No. 80-98; 6/11/80.

GJBX-119(80) "Uranium Isotopes in Ground Water as a Prospecting Technique, Phase II," J. B. Cowart and others, Department of Geology, Florida State University, February 1980, 120 p.; Contract No. 78-167-E; PR No. 80-99; 6/18/80.

GJBX-120(80) "Utilizing the Geochemical Data from the National Uranium Resource Evaluation (NURE) Program: A Case Study of the Billings Quadrangle, Montana/Wyoming," J. D. Whitlock and others, Montana College of Mineral Science and Technology for Los Alamos Scientific Laboratory, May 1980, 108 p.; LASL Contract No. NP8-6263F-1; PR No. 80-100; 6/18/80

GJBX-121(80) "Uraniferous Asphaltites in Moore and Potter Counties, Texas," C. R. Handford and others, University of Texas Bureau of Economic Geology, June 1980, 21 p.; Contract No. 78-158-E; PR No. 80-106; 7/2/80.

GJBX-122(80) "Plutonium Waste Crib Logging Using the Prompt Fission Neutron Uranium System," R. W. Barnard and others, Sandia National Laboratories, May 1980, 48 p.; Sandia No. SAND 79-2131; PR No. 80-101; 6/18/80.

GJBX-123(80) "Statistical Techniques Applied to Aerial Radiometric Surveys (STAARS): Percentile Estimation with the Normal and Lognormal Distributions," T. R. Bement and F. L. Pirkle, Los Alamos Scientific Laboratory and Bendix Field Engineering Corporation, June 1980, 28 p.; LASL No. LA-UR-1450; PR No. 80-133; 8/7/80.

GJBX-124(80) "Engineering Report on the Great Divide Basin Drilling Project, Sweetwater County, Wyoming, May 1980," L. I. Jones, Bendix Field Engineering Corporation, July 1980, 21 p., 2 fiche; Drilling Contract No. 80-445-L; PR No. 80-133; 8/27/80.

GJBX-125(80) Engineering Report on Drilling in the Sand Wash Basin, Colorado," M. C. Callihan, Bendix Field Engineering Corporation, June 1980, 90 p., 22 fiche; Drilling Contract No. 79-268-S; PR No. 80-159; 10/17/80.

GJBX-126(80) "Regional and Local Anomalies of Uranium and Thorium in Rocks Near Sandstone-Type Uranium Deposits in Pennsylvania and Colorado," A. W. Rose and others, Pennsylvania State University, May 1980, 216 p.; Contract No. 78-096-E; PR No. 80-106; 7/2/80.

GJBX-127(80) "Geology and Uranium Resources in Precambrian Conglomerates of the Nemo Area, Black Hills, South Dakota, Final Report," J. A. Redden, South Dakota School of Mines and Technology, May 1980, 140 p., 7 illus.; Contract No. 79-311-E; PR No. 80-106; 7/1/80.

GJBX-128(80) "Newark 1° x 2° NTMS Area, New Jersey, New York, and Pennsylvania, Data Report, Hydrogeochemical and Stream Sediment Reconnaissance," J. D. Heffner, Savannah River Laboratory, April 1980, 214 p., 10 illus., 3 fiche; SRL No. DPST-79-146-9; PR No. 80-107; 7/11/80.

GJBX-129(80) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance Data Release for the Butte NTMS Quadrangle, Montana, Including Concentrations of Forty-Two Additional Elements," D. E. Broxton and others, Los Alamos Scientific Laboratory, May 1980, 204 p., 6 illus.; LASL No. LA-7668-MS; PR No. 80-116; 8/1/80.

GJBX-130(80) "Gravimeter Studies of Shallow Structure Relating to Uranium on the Northwest Flank of the Sierra Madre, Wyoming," S. B. Smithson, Department of Geology, University of Wyoming, April 1980, 26 p.; Contract No. 79-345-E; PR No. 80-109; 7/9/80.

GJBX-131(80) "Engineering Report on Drilling in the Owens Lake Area, California," Jack Harrison, Bendix Field Engineering Corporation, July 1980, 37 p., 6 fiche; Drilling Contract No. 79-239-S; PR No. 80-133; 8/27/80.

GJBX-132(80) "Geological and Geochemical Aspects of Uranium Deposits, A Selected Annotated Bibliography, Vol. 3," P. A. Garland and others, Oak Ridge National Laboratory, June 1980, 237 p.; ORNL No. ORNL/EIS-121/V3; PR No. 80-113; 7/11/80.

GJBX-133(80) "Hydrogeochemical and Stream Sediment Detailed Geochemical Survey for Edgemont, South Dakota, Wyoming," T. R. Butz and others, Oak Ridge Gaseous Diffusion Plant, May 1980, 158 p., 7 illus., 1 fiche; ORGDP No. K/UR-38; PR No. 80-114; 7/21/80.

GJBX-134(80) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.50 (F) Data for Corpus Christi NTMS Quadrangle, Texas," J. W.
 \$26.25 (P) Arendt and others, Oak Ridge Gaseous Diffusion Plant, May
 1980, 100 p., 7 illus., 1 fiche; ORGDP No. K/UR-138; PR No.
 80-114; 7/21/80.

GJBX-135(80) "Death Valley 1° x 2° NTMS Area, California and Nevada, Data
 \$5.50 (F) Report, Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, April 1980,
 \$44.00 (P) 106 p., 9 illus., 5 fiche; SRL No. DPST-79-146-16; PR No.
 80-114; 7/21/80.

GJBX-136(80) "Near-Surface Moisture and Biomass Influences on the Relia-
 \$3.50 (F) bility of Aerial Radiometric Surveys as a Measure of Natural
 \$20.00 (P) Radioelement Concentration," J. R. Norwine and of others,
 Texas Instruments, Inc., September 1979, 151 p. Contract No.
 79-300-L; PR No. 80-117; 7/23/80.

GJBX-137(80) "Interpretation Methods Test Report for NURE Aerial Radio-
 \$7.50 (F) metric and Geochemical Data," Texas Instruments, Inc., March
 \$42.00 (P) 1980, 237 p.; Contract No. 79-300-L; PR No. 80-117;
 7/23/80.

GJBX-138(80) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$3.50 (F) of the Trinidad NTMS Quadrangle, Colorado, Including Concen-
 \$19.75 (P) trations of Forty-Two Additional Elements," S. S. Shannon,
 Jr., and others, Los Alamos Scientific Laboratory, May 1980,
 128 p., 2 illus.; LASL No. LA-7345-MS Suppl.; PR No. 80-119;
 8/1/80.

GJBX-139(80) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$3.50 (F) of the Durango NTMS Quadrangle, Colorado, Including Concen-
 \$23.25 (P) trations of Forty-Two Additional Elements," S. S. Shannon,
 Jr., and others, Los Alamos Scientific Laboratory, May 1980,
 112 p., 2 illus.; LASL No. LA-7346-MS Suppl.; PR No. 80-119;
 8/1/80.

GJBX-140(80) "A Modeling Study of Gaseous RN-222, XE-133, and HE-4 for
 \$3.50 (F) Uranium Exploration," H. W. Jeter, Teledyne Isotopes, 1980,
 \$19.25 (P) 120 p., 2 fiche; Contract No. 77-076-L; PR No. 80-122;
 8/1/80.

GJBX-141(80) "Hydrogeochemical and Stream Sediment Detailed Geochemical
 \$5.50 (F) Survey for Lakeview, Oregon," T. R. Butz and others, Oak
 \$59.50 (P) Ridge Gaseous Diffusion Plant, May 1980, 250 p., 11 illus.,
 3 fiche; ORGDP No. K/UR-40; PR No. 80-124; 8/11/80.

GJBX-142(80) "Grand Canyon 1° x 2° NTMS Area, Arizona, Data Report, Hy-
 \$4.50 (F) drogeochemical and Stream Sediment Reconnaissance," G. R.
 \$35.50 (P) Koller, Savannah River Laboratory, June 1980, 51 p.,
 10 illus., 7 fiche; SRL No. DPST-79-146-19; PR No. 80-124,
 8/11/80.

GJBX-143(80)
 \$4.50 (F)
 \$34.75 (P)
 "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Shiprock NTMS Quadrangle, New Mexico/Arizona, Including Concentrations of Forty-Two Additional Elements," T. L. Morgan and others, Los Alamos Scientific Laboratory, May 1980, 197 p., 5 illus.; LASL No. LA-7513-MS UC-51, PR No. 80-124, 8/11/80.

GJBX-144(80)
 \$4.50 (F)
 \$31.75 (P)
 "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Casper NTMS Quadrangle, Wyoming, Including Concentrations of Forty-Two Additional Elements," C. M. La Delfe and others, Los Alamos Scientific Laboratory, June 1980, 175 p., 5 illus.; LASL No. LA-7511-MS; PR No. 80-124; 8/11/80.

GJBX-145(80)
 \$5.50 (F)
 \$56.25 (P)
 "Multivariate Statistical Analysis of Stream Sediments for Mineral Resources from the Craig NTMS Quadrangle, Colorado," M. Beyth and others, Los Alamos Scientific Laboratory, June 1980, 72 p., 24 illus.; LASL No. LA-8328-MS; PR No. 80-124, 8/11/80.

GJBX-146(80)
 \$3.50 (F)
 \$5.00 (P)
 "Savannah River Laboratory Semi-Annual Report, Hydrogeochemical and Stream Sediment Reconnaissance, National Uranium Resource Evaluation Program," Savannah River Laboratory, July 1980, 35 p.; SRL No. DPST-80-138-1; PR No. 80-124; 8/11/80.

GJBX-147(80)
 \$3.50 (F)
 \$22.75 (P)
 "Uranium in Carbonatites - U.S.A., Final Report," R. K. Nishimori and J. D. Powell, Powell & Associates, July 1980, 190 p.; Contract No. 79-338-S; PR No. 80-126; 8/6/80.

GJBX-148(80)
 \$3.50 (F)
 \$20.00 (P)
 "Experimental Leaching of Uranium from Tuffaceous Rocks," P. C. Goodell and R. C. Trentham, Department of Geological Sciences, University of Texas at El Paso, July 1980, 156 p.; Contract No. 78-164-E; PR No. 80-127; 8/6/80.

GJBX-149(80)
 \$10.00 (F)
 \$64.50 (P)
 "Aerial Gamma Ray and Magnetic Survey, Mississippi and Florida Airborne Survey, Springfield Quadrangle, Missouri, Final Report," EG&G geoMetrics, Inc., June 1980, 119 p., 10 fiche; Contract No. 80-426-L; PR No. 80-125; 8/15/80.

GJBX-150(80)
 \$10.00 (F)
 \$69.00 (P)
 "Aerial Gamma Ray and Magnetic Survey, Mississippi and Florida Airborne Survey, Harrison Quadrangle, Missouri and Arkansas, Final Report," EG&G geoMetrics, Inc., June 1980, 128 p., 10 fiche; Contract No. 80-426-L; PR No. 80-125; 8/15/80.

GJBX-151(80)
 \$7.50 (F)
 \$65.50 (P)
 "Aerial Gamma Ray and Magnetic Survey, Mississippi and Florida Airborne Survey, Shreveport Quadrangle, Louisiana, Final Report," EG&G geoMetrics, Inc., July 1980, 122 p., 10 fiche; Contract No. 80-426-L; PR No. 80-129; 8/22/80.

GJBX-152(80) "Aerial Gamma Ray and Magnetic Survey, Mississippi and
 \$7.50 (F) Florida Airborne Survey, Alexandria Quadrangle, Louisiana
 \$69.50 (P) and Texas, Final Report," EG&G geoMetrics, Inc., July 1980,
 133 p., 10 fiche; Contract No. 80-426-L; PR No. 80-129;
 8/22/80.

GJBX-153(80) "Aerial Gamma Ray and Magnetic Survey, Mississippi and
 \$7.50 (F) Florida Airborne Survey, Jackson Quadrangle, Mississippi and
 \$63.50 (P) Louisiana, Final Report," EG&G geoMetrics, Inc., July 1980,
 117 p., 10 fiche; Contract No. 80-426-L; PR No. 80-129;
 8/22/80.

GJBX-154(80) "Aerial Gamma Ray and Magnetic Survey, Mississippi and
 \$7.50 (F) Florida Airborne Survey, Meridian Quadrangle, Mississippi
 \$73.50 (P) and Alabama, Final Report," EG&G geoMetrics, Inc., July
 1980, 137 p., 10 fiche; Contract No. 80-426-L; PR No.
 80-129; 8/22/80.

GJBX-155(80) "Aerial Gamma Ray and Magnetic Survey, Mississippi and
 \$7.50 (F) Florida Airborne Survey, Hattiesburg Quadrangle of Missis-
 \$68.00 (P) sippi, Alabama, and Louisiana, Final Report," EG&G geoMet-
 rics, Inc., July 1980, 125 p., 10 fiche; Contract No. 80-
 426-L; PR No. 80-129; 8/22/80.

GJBX-156(80) "Aerial Radiometric and Magnetic Survey, Del Rio National
 \$36.50 (F) Topographic Map, Texas, West Texas Project," Geodata Inter-
 \$106.50 (P) national, Inc., May 1980, 145 p., 68 fiche; Contract No.
 80-418-S; PR No. 80-130; 8/22/80.

GJBX-157(80) "Aerial Radiometric and Magnetic Survey, Eagle Pass National
 \$28.00 (F) Topographic Map, Texas, West Texas Project," Geodata Inter-
 \$84.50 (P) national, Inc., May 1980, 117 p., 52 fiche; Contract No.
 80-418-S; PR No. 80-130; 8/22/80.

GJBX-158(80) "Uranium/Thorium Determination on Samples Collected from
 \$5.50 (F) Seven Quadrangles in Eastern Alaska," A. K. Tysdal, Bendix
 \$13.25 (P) Field Engineering Corporation, August 1980, 36 p., 7 illus.;
 Contract No. 78-094-G; PR No. 80-148; 9/30/80.

GJBX-159(80) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.50 (F) Data for Rapid City NTMS Quadrangle, South Dakota," Oak
 \$31.75 (P) Ridge Gaseous Diffusion Plant, June 1980, 126 p., 7 illus.,
 2 fiche; ORGDP No. K/UR-139; PR No. 80-131; 8/29/80.

GJBX-160(80) "Aerial Radiometric and Magnetic Survey, San Antonio Nation-
 \$35.50 (F) al Topographic Map, Texas, West Texas Project," Geodata In-
 \$107.50 (P) ternational, Inc., May 1980, 148 p., 66 fiche; Contract No.
 80-418-S; PR No. 80-132; 8/29/80.

GJBX-161(80) "Pocatello 1° x 2° NTMS Area, Idaho, Data Report, Hydrogeo-
 \$4.50 (F) chemical and Stream Sediment Reconnaissance," J. R. Cook,
 \$44.00 (P) Savannah River Laboratory, July 1980, 47 p., 2 illus.,
 17 fiche; SRL No. DPST-79-146-20; PR No. 80-134; 9/5/80.

GJBX-162(80) "Ritzville 1° x 2° NTMS Area, Washington Data Report, Hydrogeochemical and Stream Sediment Reconnaissance," C. B. Bennett, Savannah River Laboratory, July 1980, 54 p., 6 illus., 5 fiche; SRL No. DPST-80-146-3; PR No. 80-134; 9/5/80.

GJBX-163(80) "Elko 1° x 2° NTMS Area, Nevada and Utah, Data Report, Hydrogeochemical and Stream Sediment Reconnaissance," W. M. Fay, Savannah River Laboratory, July 1980, 57 p., 13 fiche; SRL No. DPST-80-146-4; PR No. 80-134; 9/5/80.

GJBX-164(80) "Stream Sediment Detailed Geochemical Survey for Date Creek Basin, Arizona," T. R. Butz and others, Oak Ridge Gaseous Diffusion Plant, June 1980, 81 p., 5 illus., 1 fiche; ORGDP No. K/UR-34; PR No. 80-135; 9/5/80.

GJBX-165(80) "Methods for Obtaining Distributions of Uranium Occurrences from Estimates of Geologic Features," C. E. Ford and R. A. McLaren, Oak Ridge Diffusion Plant, April 1980, 117 p., 1 fiche; ORGDP No. K/CSD-13; PR No. 80-136; 8/27/80.

GJBX-166(80) "Uranium- and Thorium-Bearing Pegmatites of the United States," J. W. Adams and others, Derry, Michener & Booth, Inc., April 1980, 476 p., 2 illus.; Contract No. 78-252-S; PR No. 80-136; 8/27/80.

GJBX-167(80) "Engineering Assessment and Feasibility Study of Chattanooga Shale as a Future Source of Uranium, Phase III," Mountain States Research and Development, June 1979, 149 p.; Contract No. 77-085-S; PR No. 80-144; 9/16/80.

GJBX-168(80) "Aerial Radiometric and Magnetic Survey, San Angelo National Topographic Map, Texas, West Texas Project," Geodata International, Inc., May 1980, 143 p., 66 fiche; Contract No. 80-418-S; PR No. 80-140; 9/19/80.

GJBX-169(80) "Uranium Potential of Southwestern New Mexico (Southern Hidalgo County) Including Observations on Crystallization History of Lavas and Ash Tuffs and the Release of Uranium from Them, Final Report," A. W. Walton and others, Department of Geology, University of Kansas, August 1980, 174 p.; Contract No. 79-315-E; PR No. 80-141; 9/16/80.

GJBX-170(80) "The Uinta Arch Project - Investigations of Uranium Potential in Precambrian X and Older Sedimentary Rocks in the Uinta and Wasatch Ranges, Utah and Colorado, Final Report," P. J. Graff and others, Research Associates of Wyoming, June 1980, 180 p., 10 illus.; Contract No. 79-335-S; PR No. 80-142; 9/16/80.

GJBX-171(80) "Klamath Falls 1° x 2° NTMS Area, Oregon, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," G. R. Koller, Savannah River Laboratory, August 1980, 18 p., 5 illus., 4 fiche; SRL No. DPST-80-146-6; PR No. 80-143; 9/26/80.

GJBX-181(80)
\$7.50 (F)
\$70.00(P)
"Aerial Gamma Ray and Magnetic Survey, Mississippi and Florida Airborne Survey, West Point Quadrangle of Mississippi and Alabama, Final Report," EG&G geoMetrics, Inc., August 1980, 130 p., 10 fiche; Contract No. 80-426-L; PR No. 80-149; 10/10/80.

GJBX-182(80)
\$7.50 (F)
\$72.00(P)
"Aerial Gamma Ray and Magnetic Survey, Mississippi and Florida Airborne Survey, El Dorado Quadrangle, Louisiana and Arkansas," EG&G geoMetrics, Inc., August 1980, 132 p., 10 fiche; Contract No. 80-426-L; PR No. 80-149; 10/10/80.

GJBX-183(80)
\$7.50 (F)
\$71.00(P)
"Aerial Gamma Ray and Magnetic Survey, Mississippi and Florida Airborne Survey, Greenwood Quadrangle of Mississippi, Arkansas, and Louisiana," EG&G geoMetrics, Inc., August 1980, 114 p., 10 fiche; Contract No. 80-426-L; PR No. 80-149; 10/10/80.

GJBX-184(80)
\$5.50 (F)
\$35.50(P)
"Hydrogeochemical and Stream Sediment Detailed Geochemical Survey for Sonora Pass, California," T. R. Butz and others, Oak Ridge Gaseous Diffusion Plant, July 1980, 145 p., 8 illus., 1 fiche; ORGDP No. K/UR-41; PR No. 80-146; 10/3/80.

GJBX-185(80)
\$5.50 (F)
\$37.25 (P)
"Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Grand Island NTMS Quadrangle, Nebraska and Kansas," Oak Ridge Gaseous Diffusion Plant, July 1980, 126 p., 8 illus., 2 fiche; ORGDP No. K/UR-140; PR No. 80-146; 10/3/80.

GJBX-186(80)
\$4.50 (F)
\$31.00 (P)
"Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Gallup NTMS Quadrangle, New Mexico/Arizona, Including Concentrations of Forty-Two Additional Elements," L. W. Maassen and others, Los Alamos Scientific Laboratory, August 1980, 170 p., 5 illus.; LASL No. LA-8002-MS; PR No. 80-146; 10/3/80.

GJBX-187(80)
\$4.50 (F)
\$28.50 (P)
"Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Newcastle NTMS Quadrangle, Wyoming, Including Concentrations of Forty-Two Additional Elements," S. J. Goff and others, Los Alamos Scientific Laboratory, June 1980, 159 p., 5 illus.; LASL No. LA-8004-MS; PR No. 80-146; 10/3/80.

GJBX-188(80)
\$4.50 (F)
\$37.00 (P)
"Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Thermopolis NTMS Quadrangle, Wyoming, Including Concentrations of Forty-Two Additional Elements," L. W. Maassen and others, Los Alamos Scientific Laboratory, August 1980, 210 p., 5 illus.; LASL No. LA-8005-MS; PR No. 80-146; 10/3/80.

GJBX-189(80)
\$4.50 (F)
\$33.50 (P)
"Uranium Hydrogeochemical and Stream Sediment Reconnaissance Data Release for the Ashton NTMS Quadrangle, Idaho/Montana/Wyoming, Including Concentrations of Forty-Two Additional Elements," S. S. Shannon, Jr., Los Alamos Scientific Laboratory, August 1980, 169 p., 6 illus.; LASL No. LA-8009-MS; PR No. 80-146; 10/3/80.

GJBX-190(80) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) Data Release for the Torrington NTMS Quadrangle, Wyoming,
 \$23.25 (P) Including Concentrations of Forty-Two Additional Elements,"
 S. S. Shannon, Jr., Los Alamos Scientific Laboratory, July
 1980, 105 p., 5 illus.; LASL No. LA-7514-MS; PR No. 80-146;
 10/3/80.

GJBX-191(80) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) Data Release for Saint Johns NTMS Quadrangle, Arizona/New
 \$32.75 (P) Mexico, Including Concentrations of Forty-Two Additional
 Elements," L. W. Maassen and others, Los Alamos Scientific
 Laboratory, August 1980, 162 p., 6 illus.; LASL NO. LA-8015-
 MS; PR No. 80-146; 10/3/80.

GJBX-192(80) "Uranium and Thorium Potential of Bayer Process Muds, Final
 \$3.50 (F) Report," L. H. Baumgardner, Zellars-Williams, July 1980,
 \$17.00 (P) 127 p.; Contract No. 78-231-S; PR No. 80-147; 9/24/80.

GJBX-193(80) "Albitized Uranium Deposits: Six Articles Translated from
 \$3.50 (F) Russian Literature," Alexander Avrashov, Tran., S. Abou-Zied
 \$15.75 (P) and G. J. Kerns, Eds., Bendix Field Engineering Corporation,
 September 1980, 114 p.; Contract No. DE-AC-13-76GJ01664;
 PR No. 80-153; 10/9/80.

GJBX-194(80) "Engineering Report on Drilling in the Sand Wash Basin,
 \$3.50 (F) Intermediate Grade Project," M. C. Callahan, Bendix Field
 \$7.00 (P) Engineering Corporation, September 1980, 53 p., 7 fiche;
 Drilling Contract No. 80-427-S; PR No. 80-180; 11/21/80.

GJBX-195(80) "Spokane NTMS 1° X 2° Quadrangle Area, Washington/Idaho/Mon-
 \$3.50 (F) tana, Supplemental Data Report, Hydrogeochemical and Stream
 \$20.25 (P) Sediment Reconnaissance," J. R. Cook, Savannah River Labora-
 tory, 20 p., 4 illus., 6 fiche; SRL No. DPST-80-146-15S;
 PR No. 80-192; 12/29/80.

GJBX-196(80) "Aerial Radiometric and Magnetic Survey, Big Spring National
 \$20.50 (F) Topographic Map, Texas, West Texas Project," Geodata Inter-
 \$92.00 (P) national, Inc., May 1980, 148 p., 36 fiche; Contract No.
 80-418-S; PR No. 80-167; 11/14/80.

GJBX-197(80) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) Data Release for the Santa Fe NTMS Quadrangle, New Mexico,
 \$27.00 (P) Including Concentrations of Forty-Two Additional Elements,"
 S. L. Bolivar and others, Los Alamos Scientific Laboratory,
 May 1980, 135 p., 5 illus.; LASL No. LA-8014-MS; PR No.
 80-150; 10/10/80.

GJBX-198(80) "Delta 1° x 2° NTMS Area, Utah, Data Report (Abbreviated),
 \$3.50 (F) Hydrogeochemical and Stream Sediment Reconnaissance,"
 \$12.50 (P) W. M. Fay, Savannah River Laboratory, August 1980, 16 p.,
 3 illus., 4 fiche; SRL No. DPST-80-146-12; PR No. 80-150;
 10/10/80.

GJBX-199(80) "Aerial Gamma Ray and Magnetic Survey, Columbia Quadrangle, Tennessee and Alabama," EG&G geoMetrics, Inc., September 1980, 132 p., 10 fiche; Contract No. 80-426-L; PR No. 80-151; 10/10/80.
\$7.50 (F)
\$71.00 (P)

GJBX-200(80) "Aerial Gamma Ray and Magnetic Survey, Fort Smith Quadrangle, Oklahoma and Arkansas," EG&G geoMetrics, Inc., September 1980, 137 p., 10 fiche; Contract No. 80-426-L; PR No. 80-151; 10/10/80.
\$7.50 (F)
\$73.50 (P)

GJBX-201(80) "Aerial Gamma Ray and Magnetic Survey, Helena Quadrangle, Arkansas, Mississippi and Tennessee," EG&G geoMetrics, Inc., September 1980, 98 p., 10 fiche; Contract No. 80-426-L; PR No. 80-151; 10/10/80.
\$7.50 (F)
\$61.00 (P)

GJBX-202(80) "Aerial Gamma Ray and Magnetic Survey, Nashville Quadrangle, Tennessee and Kentucky," EG&G geoMetrics, Inc., September 1980, 132 p., 10 fiche; Contract No. 80-426-L; PR No. 80-151; 10/10/80.
\$7.50 (F)
\$66.00 (P)

GJBX-203(80) "Aerial Gamma Ray and Magnetic Survey, Tupelo Quadrangle, Mississippi/Alabama/Tennessee," EG&G geoMetrics, Inc., September 1980, 142 p., 10 fiche; Contract No. 80-426-L; PR No. 80-151; 10/10/80.
\$7.50 (F)
\$75.00 (P)

GJBX-204(80) "Aerial Gamma Ray and Magnetic Survey, Russellville Quadrangle, Arkansas," EG&G geoMetrics, Inc., September 1980, 132 p., 10 fiche; Contract No. 80-426-L; PR No. 80-151; 10/10/80.
\$7.50 (F)
\$70.50 (P)

GJBX-205(80) "Aerial Gamma Ray and Magnetic Survey, Blytheville Quadrangle, Tennessee, Arkansas and Missouri," EG&G geoMetrics, Inc., September 1980, 132 p., 10 fiche; Contract No. 80-426-L; PR No. 80-151; 10/10/80.
\$7.50 (F)
\$71.00 (P)

GJBX-206(80) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance Data Release for the Lewistown NTMS Quadrangle, Montana, Including Concentrations of Forty-Two Additional Elements," S. S. Shannon, Jr., Los Alamos Scientific Laboratory, August 1980, 130 p., 6 illus.; LASL No. LA-8007-MS; PR No. 80-154; 10/17/80.
\$5.50 (F)
\$29.00 (P)

GJBX-207(80) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Dalhart NTMS Quadrangle, New Mexico/Texas/Oklahoma, Including Concentrations of Forty-Two Additional Elements," T. L. Morgan, Los Alamos Scientific Laboratory, August 1980, 112 p., 6 illus.; LASL No. LA-8008-MS; PR No. 80-154; 10/17/80.
\$5.50 (F)
\$25.75 (P)

GJBX-208(80) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance Data Release for the Dubois NTMS Quadrangle, Idaho and Montana, Including Concentrations of Forty-Five Additional Elements," C. M. La Delfe, Los Alamos Scientific Laboratory, August 1980, 176 p., 6 illus.; LASL No. LA-8011-MS; PR No. 80-154; 10/17/80.
\$5.50 (F)
\$34.75 (P)

GJBX-209(80)
 \$4.50 (F)
 \$15.25 (P)
 "Escalante 1° X 2° NTMS Area, Utah, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. D. Heffner, Savannah River Laboratory, August 1980, 18 p., 5 illus., 3 fiche; SRL No. DPST-80-146-8; PR No. 80-156; 10/28/80.

GJBX-210(80)
 \$3.50 (F)
 \$19.25 (P)
 "Okanogan 1° X 2° NTMS Area, Washington, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," G. R. Koller, Savannah River Laboratory, September 1980, 16 p., 4 illus., 5 fiche; SRL No. DPST-80-146-13; PR No. 80-156; 10/28/80.

GJBX-211(80)
 \$4.50 (F)
 \$19.50 (P)
 "Spokane NTMS 1° X 2° Area, Washington/Idaho/Montana, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, 19 p., 4 illus., 5 fiche; SRL No. DPST-80-146-15; PR No. 80-156; 10/28/80.

GJBX-212(80)
 \$46.50 (F)
 \$596.25 (P)
 "Aerial Gamma Ray and Magnetic Survey, Montrose Detail Projects, Colorado," EG&G geoMetrics, Inc., April-September 1980, 6 vol., 1,031 p., 48 fiche; Contract No. 78-180-L; PR No. 80-160; 10/27/80.

GJBX-213(80)
 \$3.50 (F)
 \$26.25 (P)
 "Geologic Evaluation of Uranium in Plutonic Rocks, Northwestern Arizona," J. D. Loghry and W. E. Heinrichs, Loghry/Heinrichs Joint Venture, July 1980, 214 p., 3 illus.; Contract No. 79-348-S; PR No. 80-162; 10/27/80.

GJBX-214(80)
 \$126.50 (F)
 \$403.25 (P)
 "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, Los Angeles Quadrangle, San Bernadino Quadrangle, Santa Ana Quadrangle, San Diego Quadrangle, California," High Life Helicopters, Inc., 5 v., 640 p., 229 fiche; DOE Contract No. DE-AC13-79GJ01692; SBA Contract No. SBO-308(a)-79-C-020; PR No. 80-196; 12/29/80.

GJBX-215(80)
 \$3.50 (F)
 \$31.00 (P)
 "Study of Drill Core from the East Chaco Canyon Area, San Juan Basin Geochemical Studies," D. G. Brookins, University of New Mexico, September 1979, 238 p.; Contract No. 78-249-E; PR No. 80-180; 11/12/80.

GJBX-216(80)
 \$3.50 (F)
 \$4.50 (P)
 "Mesa 1° x 2° NTMS Area, Arizona, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook and G. R. Koller, Savannah River Laboratory, September 1980, 19 p., 3 illus., 4 fiche; SRL No. DPST-80-146-1; PR No. 80-168; 11/14/80.

GJBX-217(80)
 \$3.50 (F)
 \$6.25 (P)
 "Salton Sea 1° x 2° NTMS Area, California and Arizona, Data Report, Hydrogeochemical and Stream Sediment Reconnaissance," J. D. Heffner, Savannah River Laboratory, September 1980, 20 p., 7 fiche.; SRL No. DPST-80-146-2; PR No. 80-168; 11/14/80.

GJBX-228(80)
 \$23.00 (F)
 \$97.00 (P)
 "Aerial Radiometric and Magnetic Survey, Hobbs National Topographic Map, New Mexico/Texas, West Texas Project," Geodata International, Inc., May 1980, 153 p., 40 fiche; Contract No. 80-418-S; PR No. 80-164; 11/14/80.

GJBX-229(80)
 \$19.00 (F)
 \$88.00 (P)
 "Aerial Radiometric and Magnetic Survey, Perryton National Topographic Map, Texas/Oklahoma/Kansas, West Texas Project," Geodata International, Inc., May 1980, 100 p., 76 fiche; Contract No. 80-418-S; PR No. 80-175; 11/26/80.

GJBX-230(80)
 \$3.50 (F)
 \$26.75 (P)
 "Geological and Geochemical Aspects of Uranium Deposits: A Selected, Annotated Bibliography, Vol. 4," J. M. Thomas and others, Oak Ridge National Laboratory, September 1980, 199 p.; ORNL No. ORNL/EIS 121/V4; PR No. 80-171; 11/12/80.

GJBX-231(80)
 \$110.00(F)
 \$346.75(P)
 "Airborne Gamma Ray Spectrometer and Magnetometer Survey, Mariposa Quadrangle, Fresno Quadrangle, and Bakersfield Quadrangle," High Life Helicopters, Inc., 4 v., 648 p., 99 fiche; PR No. 80-173; 11/21/80.

GJBX-232(80)
 \$4.50 (F)
 \$31.75 (P)
 "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Vernal NTMS Quadrangle, Utah/Colorado, Including Concentrations of Forty-Two Additional Elements," J. D. Purson, Los Alamos Scientific Laboratory, August 1980, 174 p., 5 illus.; LASL No. LA-7670-MS; PR No. 80-174; 11/26/80.

GJBX-233(80)
 \$4.50 (F)
 \$21.50 (P)
 "Uranium Hydrogeochemical and Stream Sediment Reconnaissance Data Release for the Cody NTMS Quadrangle, Wyoming, Including Concentrations of Forty-Two Additional Elements," S. L. Bolivar, Los Alamos Scientific Laboratory, August 1980, 149 p., 1 illus.; LASL No. LA-7352-MS; PR No. 80-174; 11/26/80.

GJBX-234(80)
 \$4.50 (F)
 \$49.00 (P)
 "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Gillette NTMS Quadrangle, Wyoming, Including Concentrations of Forty-Two Additional Elements," R. G. Warren, Los Alamos Scientific Laboratory, August 1980, 134 p., 5 illus.; LASL No. LA-8003-MS; PR No. 80-174; 11/26/80.

GJBX-235(80)
 \$3.50 (F)
 \$22.50 (P)
 "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Bozeman NTMS Quadrangle, Montana, Including Concentrations of Forty-Two Additional Elements," S. L. Bolivar, Los Alamos Scientific Laboratory, July 1980, 169 p.; LASL No. LA-7504-MS Supplement; PR No. 80-174; 11/26/80.

GJBX-236(80)
 \$5.50 (F)
 \$37.00 (P)
 "Uranium Hydrogeochemical and Stream Sediment Reconnaissance Data Release for the Hamilton NTMS Quadrangle, Montana/Idaho, Including Concentrations of Forty-Five Additional Elements," S. Goff, Los Alamos Scientific Laboratory, August 1980, 199 p., 6 illus.; LASL No. LA-8010-MS; PR No. 80-174; 11/26/80.

GJBX-237(80)
 \$3.50 (F)
 \$17.50 (P)
 Release for the Three Forks Basin, Spanish Peaks, and Boulder River Areas in the Bozeman NTMS Quadrangle, Montana, Including Concentrations of Forty-Six Additional Elements," S. L. Bolivar, Los Alamos Scientific Laboratory, August 1980, 133 p.; LASL No. LA-8486-MS; PR No. 80-174; 11/26/80.

GJBX-238(80)
 \$16.50 (F)
 \$85.75 (P)
 "Hydrogeochemical and Stream Sediment Detailed Geochemical Survey for Thomas Range-Wasatch, Utah," T. R. Butz and others, Oak Ridge Gaseous Diffusion Plant, August 31, 1980, 3 v., 309 p., 21 illus., 3 fiche; ORGDP No. K/UR-35; PR No. 80-177; 12/1/80.

GJBX-239(80)
 \$7.50 (F)
 \$64.50 (P)
 "Aerial Gamma-Ray and Magnetic Survey Lawrence Quadrangle of Kansas and Missouri," EG&G geoMetrics, Inc., November 1980, 121 p., 8 fiche; Contract No. 80-479-L; PR No. 80-197; 12/29/80.

GJBX-240(80)
 \$3.50 (F)
 \$35.50 (P)
 "Multilaboratory Analytical Quality Control for the Hydrogeochemical and Stream Sediment Reconnaissance," A. P. D'Silva and others, Ames Laboratory, October 1980, 272 p.; AL No. IS-4756 US-66a; PR No. 80-177; 12/1/80.

GJBX-241(80)
 \$6.50 (F)
 \$79.50 (P)
 "Hydrogeochemical and Stream Sediment Detailed Geochemical Survey for Buffalo-Lignite, South Dakota," T. R. Butz and others, Oak Ridge Gaseous Diffusion Plant, August 31, 1980, 212 p., 14 illus.; ORGDP No. K/UR-39; PR No. 80-177; 12/1/80.

GJBX-242(80)
 \$3.50 (F)
 \$15.25 (P)
 "Richfield 1° x 2° NTMS Area, Utah, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," C. B. Bennett, Savannah River Laboratory, September 1980, 20 p., 5 illus., 5 fiche; SRL No. DPST-80-146-16; PR No. 80-177; 12/1/80.

GJBX-243(80)
 \$3.50 (F)
 \$13.25 (P)
 "Trona 1° x 2° NTMS Area, California, Data Report, Hydrogeochemical and Stream Sediment Reconnaissance," C. B. Bennett, Savannah River Laboratory, September 1980, 19 p., 3 illus., 5 fiche; SRL No. DPST-80-146-17; PR No. 80-177; 12/1/80.

GJBX-244(80)
 \$72.00 (F)
 \$270.50 (P)
 "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, Lund Quadrangle, Nevada, Ely Quadrangle, Nevada, Final Report," High Life Helicopters, Inc., 3 v., 468 p., 128 fiche; DOE Contract No. DE-AC13-79GJ01692; SBA Contract No. SBO-308(a)-79-C-020; PR No. 80-188; 12/29/80.

GJBX-245(80)
 \$15.50 (F)
 \$83.00 (P)
 "Aerial Radiometric and Magnetic Survey Sonora National Topographic Map, Texas, West Texas Project," Geodata International Inc., May 1980, 141 p., 26 fiche; Contract No. 80-418-S; PR No. 80-182; 12/5/80.

GJBX-246(80) "FACEDT: A FORTRAN Computer Program to Process Hydrogeochemical and Stream-Sediment Reconnaissance Data for Multivariate Statistical Analyses," D. L. Shettel, Jr., R. F. D'Andrea, Jr., and R. J. Zinkl, Bendix Field Engineering Corporation, November 1980, 31 p.; Contract No. DE-AC13-76GJ01664; PR No. 80-198; 12/30/80.
 \$3.50 (F)
 \$4.25 (P)

GJBX-247(80) "LLLSRT: A FORTRAN Computer Program for Processing Lawrence Livermore Laboratory HSSR Data," D. L. Shettel, Jr., R. F., D'Andrea, Jr., and R. J. Zinkl, Bendix Field Engineering Corporation, November 1980, 43 p.; Contract No. DE-AC13-76GJ01664; PR No. 80-198; 12/30/80.
 \$3.50 (F)
 \$5.50 (P)

GJBX-248(80) "FORTRAN Computer Programs to Process Savannah River Laboratory, Hydrogeochemical and Stream Sediment Reconnaissance Data," R. J. Zinkl, D. L. Shettel, Jr., and R. F. D'Andrea, Jr., Bendix Field Engineering Corporation, November 1980, 91 p.; Contract No. DE-AC13-76GJ01664; PR No. 80-198; 12/30/80.
 \$3.50 (F)
 \$12.00 (P)

GJBX-249(80) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Brownsville-McAllen NTMS Quadrangle, Texas," Oak Ridge Gaseous Diffusion Plant, September 1980, 146 p., 7 illus., 2 fiche; ORGDP No. K/UR-142; PR No. 80-179; 12/12/80.
 \$5.50 (F)
 \$37.00 (P)

GJBX-250(80) "Hydrogeochemical and Stream Sediment Reconnaissance Data Display and Listing for the Marfa NTMS Quadrangle, Texas," Oak Ridge Gaseous Diffusion Plant, September 1980, 90 p., 4 illus., 1 fiche; ORGDP No. K/UR-143; PR No. 80-179; 12/12/80.
 \$4.50 (F)
 \$22.00 (P)

GJBX-251(80) "Aerial Radiometric and Magnetic Survey, Woodward National Topographic Map, Oklahoma," Geodata International, Inc., May 1980, 100 p., 36 fiche; Contract No. 80-418-S; PR No. 80-185; 12/19/80.
 \$20.00 (F)
 \$69.00 (P)

GJBX-252(80) "Regional Investigation for Occurrences of Radioactive Quartz-Pebble Conglomerates in the Precambrian of Southwestern Montana," R. E. Cohenour and others, Robert E. Cohenour & Assoc., November 1980, 593 p., 16 illus.; Contract No. 79-344-S; PR No. 80-184; 12/10/80.
 \$7.50 (F)
 \$123.25 (P)

GJBX-253(80) "Geologic Study of Kettle Dome, Northeast Washington," Cruson and Pansze, Geologists, October 1980, 93 p., 3 illus.; Contract No. 79-320-S; PR No. 80-187; 12/10/80.
 \$4.50 (F)
 \$23.50 (P)

GJBX-254(80) "²⁵²Cf-Based Direct Uranium Logging System, Final Report," D. K. Steinman and others, IRT Corporation, January 1980, 2 v., 567 p.; Contract Nos. 77-070-S and 78-099-S; PR No. 80-193; 12/19/80.
 \$7.00 (F)
 \$74.25 (P)

GJBX-255(80) "Boston 1° x 2° NTMS Area, Massachusetts/New Hampshire, Data," J. R. Cook, Savannah River Laboratory, November 1980, 18 p., 3 illus., 4 fiche; SRL No. DPST-80-146-19; PR No. 80-192; 12/29/80.

GJBX-256(80) "Hydrogeochemical and Stream Sediment Reconnaissance Program in Central United States, Semiannual Progress Report, April 1, 1980 through September 30, 1980," Oak Ridge Gaseous Diffusion Plant, October 10, 1980, 19 p.; ORGDP No. K/UR-21 Part 5; PR No. 80-192; 12/29/80.

GJBX-257(80) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Dixon Entrance NTMS and Prince Rupert D-6 Quadrangles, Alaska, Including Concentrations of Forty-Two Additional Elements," R. G. Warren and others, Los Alamos Scientific Laboratory, September 1980, 137 p., 6 illus.; LASL No. LA-8006-MS; PR No. 80-192; 12/29/80.

GJBX-258(80) "Cordilleran Metamorphic Core Complexes and their Uranium Favorability," P. J. Coney and others, Laboratory of Geotectonics, University of Arizona, November 1980, 2 v., 620 p., 20 illus.; Contract No. 79-357-E; PR No. 80-195; 12/19/80.

GJBX-259(80) "Aerial Gamma Ray and Magnetic Survey, Kansas City Quadrangle, Kansas/Missouri," EG&G geoMetrics, Inc., November 1980, 122 p., 8 fiche; Contract No. 80-479-L; PR No. 80-197; 12/29/80.

GJBX-260(80) "Aerial Gamma Ray and Magnetic Survey, Jefferson City Quadrangle, Missouri," EG&G geoMetrics, Inc., November 1980, 127 p., 8 fiche; Contract No. 80-479-L; PR No. 80-197; 12/29/80.

GJBX-261(80) "Aerial Gamma Ray and Magnetic Survey, Nebraska City Quadrangle, Missouri, Iowa, Nebraska, and Kansas," EG&G geoMetrics, Inc., November 1980, 121 p., 8 fiche; Contract No. 80-479-L; PR No. 80-197; 12/29/80.

<p>GJBX-1(81) \$3.50 (F) \$23.25 (P)</p>	<p>"Geology and Recognition Criteria for Roll-Type Uranium Deposits in Continental Sandstones," E. N. Harshman and S. S. Adams, Samuel S. Adams and Associates, January 1981, 185 p.; Contract No. 79-296-S; PR No. 81-31; 3/12/81.</p>
<p>GJBX-2(81) \$5.50 (F) \$42.75 (P)</p>	<p>"Geology and Recognition Criteria for Uraniferous Humate Deposits, Grants Uranium Region, New Mexico," S. S. Adams, Samuel S. Adams and Associates, and A. E. Saucier, SEDI-MET, Inc., January 1981, 226 p., 9 illus.; Contract No. 79-296-S; PR No. 81-46; 4/2/81.</p>
<p>GJBX-3(81) \$3.50 (F) \$49.50 (P)</p>	<p>"Geology and Recognition Criteria for Uranium Deposits of the Quartz-Pebble Conglomerate Type," Andrew Button, South Dakota School of Mines and Technology, and S. S. Adams, Samuel S. Adams and Associates, March 1981, 390 p.; Contract No. 79-296-S; PR No. 81-54; 4/16/81.</p>
<p>GJBX-4(81) \$5.50 (F) \$35.25 (P)</p>	<p>"Geology and Recognition Criteria for Sandstone Uranium Deposits in Mixed Fluvial-Shallow Marine Sedimentary Sequences, South Texas," S. S. Adams et al., Samuel S. Adams and Associates, and R. B. Smith, R. B. Smith and Associates, January 1981, 143 p., 13 illus.; Contract No. 79-296-S; PR No. 81-65; 4/30/81.</p>

GJBX-5(81) "Geology and Recognition Criteria for Veinlike Uranium De-
 \$5.50 (F) posits of the Lower to Middle Proterozoic Unconformity and
 \$42.00 (P) Strata-Related Types," F. J. Dahlkamp and S. S. Adams, Samuel
 S. Adams and Associates, January 1981, 253 p., 4 illus.;
 Contract No. 79-296-S; PR No. 81-65; 4/30/81.

GJBX-6(81) "Geology and Recognition Criteria for Sandstone Uranium De-
 \$3.50 (F) posits of the Salt Wash Type, Colorado Plateau Province,"
 \$17.25 (P) J. K. Thamm, Thamm, Mickle & Company, A. A. Kovschak, Jr.,
 Union Carbide Corporation, and S. S. Adams, Samuel S. Adams
 and Associates, January 1981, 133 p.; Contract No. 79-296-S;
 PR No. 81-65; 4/30/81.

GJBX-7(81) "A Summary Geologic Report on the Missoula/Bitterroot Drill-
 \$16.50 (F) ing Project, Missoula/Bitterroot Basins, Montana," I. N.
 \$32.50 (P) Abramuk, Bendix Field Engineering Corporation, March 1981,
 143 p., 10 color fiche; Contract No. DE-AC13-76GJ01664;
 PR No. 81-67; 5/15/81.

GJBX-8(81) "Survey of Lands Held for Uranium Exploration, Development,
 \$3.50 (F) and Production in Fourteen Western States for the Six-Month
 \$3.00 (P) Period Ending June 30, 1980," Bendix Field Engineering Corpo-
 ration, January 1981, 25 p.; Contract No. DE-AC13-76GJ01664;
 PR No. 81-2; 1/16/81.

GJBX-9(81) "Statistical Techniques Applied to Aerial Radiometric Surveys
 \$3.50 (F) (STAARS): Principal Components Analysis User's Manual,"
 \$9.75 (P) C. D. Koch, F. L. Pirkle, and J. S. Schmidt, Bendix Field
 Engineering Corporation, January 1981, 75 p., 1 illus.; Con-
 tract No. DE-AC13-76GJ01664; PR No. 81-28; 3/5/81.

GJBX-10(81) "OREEDIT: A FORTRAN Computer Program to Process Oak Ridge
 \$3.50 (F) HSSR Data," R. J. Zinkl, R. F. D'Andrea, Jr., and D. L.
 \$4.50 (P) Shettel, Jr., Bendix Field Engineering Corporation, January
 1981, 39 p.; Contract No. DE-AC13-76GJ01664; PR No. 81-33;
 3/12/81.

GJBX-11(81) "FORTRAN Computer Programs to Read, Sort, and Edit Los Alamos
 \$3.50 (F) Hydrogeochemical Data," R. J. Zinkl, R. F. D'Andrea, Jr., and
 \$7.75 (P) D. L. Shettel, Jr., Bendix Field Engineering Corporation,
 January 1981, 53 p.; Contract No. DE-AC13-76GJ01664; PR No.
 81-33; 3/12/81.

GJBX-12(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) Data Release for the Socorro NTMS Quadrangle, New Mexico,
 \$21.50 (P) Including Concentrations of Forty-Two Additional Elements,"
 H. N. Planner, Los Alamos Scientific Laboratory, October
 1980, 187 p., 1 illus.; LASL No. LA-8001-MS; PR No. 81-3;
 1/26/81.

GJBX-13(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) Data Release for the Leadville NTMS Quadrangle, Colorado,
 \$26.75 (P) Including Concentrations of Forty-Two Additional Elements,"
 H. N. Planner, Los Alamos Scientific Laboratory, October
 1980, 148 p., 1 illus.; LASL No. LA-8013-MS; PR No. 81-3;
 1/26/81.

GJBX-14(81)
 \$3.50 (F)
 \$10.00 (P)
 "Lewiston 1° x 2° NTMS Area, Maine, New Hampshire, and Vermont, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook and G. R. Koller, Savannah River Laboratory, November 1980, 19 p., 3 illus., 4 fiche; SRL No. DPST 80-146-18; PR No. 81-3; 1/26/81.

GJBX-15(81)
 \$3.50 (F)
 \$8.75 (P)
 "Providence 1° x 2° NTMS Area, Connecticut, Massachusetts, and Rhode Island, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, November 1980, 19 p., 2 illus., 5 fiche; SRL No. DPST-80-146-20; PR No. 81-3; 1/26/81.

GJBX-16(81)
 \$3.50 (F)
 \$8.75 (P)
 "Rocky Mount and Manteo 1° x 2° NTMS Areas, North Carolina, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, November 1980, 19 p., 2 illus., 5 fiche; SRL No. DPST-80-164-21; PR No. 81-3; 1/26/81.

GJBX-17(81)
 \$3.50 (F)
 \$8.25 (P)
 "Beaufort 1° x 2° NTMS Area, North Carolina, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, November 1980, 19 p., 2 illus., 4 fiche; SRL No. DPST-80-146-22; PR No. 81-3; 1/26/81.

GJBX-18(81)
 \$3.50 (F)
 \$7.00 (P)
 "Richmond and Northern Eastville 1° x 2° NTMS Area, Virginia, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, November 1980, 19 p., 4 illus., 5 fiche; SRL No. DPST-80-146-24; PR No. 81-3; 1/26/81.

GJBX-19(81)
 \$3.50 (F)
 \$11.00 (P)
 "Engineering Report on Drilling in the Oakville-Goliad Project, Laredo-McAllen Quadrangles, Texas," I. N. Abramiuk, Bendix Field Engineering Corporation, January 1981, 62 p., 5 fiche; Drilling Contract No. 80-419-S; PR No. 81-34; 3/12/81.

GJBX-20(81)
 \$50.50 (F)
 \$166.75 (P)
 "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, San Luis Obispo and Santa Maria, California," High Life Helicopters, Inc., 3 vol., 300 p., 90 fiche; DOE Contract No. DE-AC13-79GJ01692; SBA Contract No. SBO-308(a)-79-C-020; PR No. 81-6; 1/26/81.

GJBX-21(81)
 \$3.50 (F)
 \$23.25 (P)
 "Spectral Gamma-Ray Logging Studies," R. D. Wilson and D. C. Stromswold, Bendix Field Engineering Corporation, January 1981, 183 p.; Contract No. DE-AC13-76GJ01664; PR No. 81-45; 4/2/81.

GJBX-22(81)
 \$4.50 (F)
 \$22.25 (P)
 "Investigation of Uranium Potential of Precambrian Meta-Sedimentary Rocks, Central Laramie Range, Wyoming, Final Report," P. J. Graff, J. W. Sears, and G. S. Holden, Research Associates of Wyoming, January 1981, 95 p., 3 illus.; Contract No. 80-450-S; PR No. 81-9; 1/29/81.

GJBX-23(81) "Uranium Hydrogeochemical Survey of Well Waters From Area
 \$4.50 (F) Around Pie Town, Catron County, West-Central New Mexico, In-
 \$11.00 (P) cluding Concentrations of Twenty-Three Additional Elements,"
 T. L. Morgan et al., Los Alamos Scientific Laboratory, Octo-
 ber 1980, 45 p., 2 illus.; LASL No. LA-8017-MS; PR No. 81-10;
 2/9/81.

GJBX-24(81) "Scranton NTMS 1° x 2° Quadrangle Area, New Jersey, New York,
 \$3.50 (F) and Pennsylvania, Supplemental Data Report, Hydrogeochemical
 \$4.00 (P) and Stream Sediment Reconnaissance," J. P. Heffner, Savannah
 River Laboratory, November 1980, 18 p., 3 fiche; SRL No.
 DPST-78-146-6S; PR No. 81-10; 2/9/81.

GJBX-25(81) "Rome 1° x 2° NTMS Area, Georgia and Alabama, Data Report
 \$3.50 (F) (Abbreviated), Hydrogeochemical and Stream Sediment Recon-
 \$6.00 (P) naissance," J. R. Cook and W. M. Fay, Savannah River Labora-
 tory, December 1980, 18 p., 7 fiche; SRL No. DPST-80-146-25;
 PR No. 81-10; 2/9/81.

GJBX-26(81) "Johnson City 1° x 2° NTMS Area, Kentucky, North Carolina,
 \$3.50 (F) Tennessee, and Virginia, Data Report (Abbreviated), Hydrogeo-
 \$12.25 (P) chemical and Stream Sediment Reconnaissance," W. M. Fay,
 Savannah River Laboratory, October 1980, 19 p., 2 illus.,
 5 fiche; SRL No. DPST-80-146-14; PR No. 81-10; 2/9/81.

GJBX-27(81) "Dothan, Waycross, and Brunswick 1° x 2° NTMS Areas, Georgia,
 \$3.50 (F) Data Report (Abbreviated), Hydrogeochemical and Stream Sedi-
 \$17.50 (P) ment Reconnaissance," J. R. Cook, Savannah River Laboratory,
 December 1980, 19 p., 2 illus., 10 fiche; SRL No. DPST-80-
 146-26; PR No. 81-10; 2/9/81.

GJBX-28(81) "Aerial Gamma Ray and Magnetic Survey, Centerville Quad-
 \$7.50 (F) rangle, Iowa and Missouri," EG&G geoMetrics, November 1980,
 \$63.00 (P) 118 p., 8 fiche; Contract No. 80-479-L; PR No. 81-8; 2/9/81.

GJBX-29(81) "Aerial Gamma Ray and Magnetic Survey, Moberly Quadrangle,
 \$7.50 (F) Missouri," EG&G geoMetrics, November 1980, 119 p., 10 fiche;
 \$63.50 (P) Contract No. 80-479-L; PR No. 81-8; 2/9/81.

GJBX-30(81) "Aerial Gamma Ray and Magnetic Survey, Muncie Quadrangle,
 \$7.50 (F) Indiana and Ohio," EG&G geoMetrics, December 1980, 121 p.,
 \$46.50 (P) 8 fiche; Contract No. 80-479-L; PR No. 81-8; 2/9/81.

GJBX-31(81) "Aerial Gamma Ray and Magnetic Survey, Chicago Quadrangle,
 \$7.50 (F) Indiana, Illinois, and Michigan," EG&G geoMetrics, December
 \$68.00 (P) 1980, 128 p., 8 fiche; Contract No. 80-479-L; PR No. 81-8;
 2/9/81.

GJBX-32(81) "Interpretation of NURE Aerial Radiometric and Hydrogeochemi-
 \$3.50 (F) cal and Stream Sediment Reconnaissance Data," D. F. Saunders,
 \$14.75 (P) D. K. Jordt, and J. H. Galbraith, Texas Instruments, Inc.,
 October 1980, 110 p.; Contract No. 79-300-L; PR No. 81-11;
 2/4/81.

GJBX-33(81)		"Uranium Potential in Precambrian Conglomerates of the Central Arizona Arch," Phillip Anderson and K. R. Wirth, Wallaby Enterprises, January 1981, 122 p., 7 illus., 14 fiche; Contract No. 79-358-S; PR No. 81-49; 4/9/81.
\$5.50	(F)	
\$54.75	(P)	
GJBX-34(81)		"Estimation of Intermediate Grade Uranium Resources, Final Report," F. W. Lambie et al., Terradata, December 1980, 88 p.; Contract No. 79-356-S; PR No. 81-13; 2/4/81.
\$3.50	(F)	
\$11.50	(P)	
GJBX-35(81)		"Aerial Radiometric and Magnetic Survey, Brushy Basin Detail Survey, Price/Salina National Topographic Map Sheets, Utah, Final Report," High Life Helicopters, Inc., 4 vol., 1409 p., 123 fiche; Contract No. 78-235-SM; PR No. 81-12; 2/13/81.
\$82.00	(F)	
\$767.00	(P)	
GJBX-36(81)		"Long-Run Price Projections for Uranium: An Evaluation of Methodologies," Charles River Associates, Inc., July 1980, 227 p.; Contract No. 79-313-S; PR No. 81-28; 3/5/81.
\$3.50	(F)	
\$3.75	(P)	
GJBX-37(81)		"Geological Study of Uranium Potential of the Kingston Peak Formation, Death Valley Region, California," Donald Carlisle, R. M. Kettler, and S. C. Swanson, University of California at Los Angeles, Department of Earth and Space Sciences, September 1980, 105 p., 7 illus.; Contract No. 79-307-E; PR No. 81-16; 2/11/81.
\$5.50	(F)	
\$24.00	(P)	
GJBX-38(81)		"Importance of Resolution for Helium Detectors Used in Uranium Exploration," Anthony Zaikowski and E. H. Roberts, Bendix Field Engineering Corporation, February 1981, 17 p.; Contract No. DE-AC13-76GJ01664; PR No. 81-59; 4/23/81.
\$3.50	(F)	
\$2.50	(P)	
GJBX-39(81)		"Regional Hydrogeochemical and Stream Sediment Survey of the Llano NTMS Quadrangle, Texas," T. R. Butz et al., Oak Ridge Gaseous Diffusion Plant, October 31, 1980, 149 p., 7 illus., 2 fiche; ORGDP No. K/UR-144; PR No. 81-24; 3/6/81.
\$5.50	(F)	
\$37.25	(P)	
GJBX-40(81)		"Macon 1° x 2° NTMS Area, Georgia, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," W. M. Fay, Savannah River Laboratory, November 1980, 19 p., 2 illus., 6 fiche; SRL No. DPST-80-146-23; PR No. 81-24; 3/16/81.
\$3.50	(F)	
\$11.75	(P)	
GJBX-41(81)		"Aerial Radiometric and Magnetic Survey, Valentine National Topographic Map, Nebraska/South Dakota, Nebraska-Dakotas Project," Geodata International, Inc., 1981, 93 p., 36 fiche; Contract No. 80-459-S; PR No. 81-22; 3/6/81.
\$20.00	(F)	
\$64.00	(P)	
GJBX-42(81)		"Aerial Radiometric and Magnetic Survey, Martin National Topographic Map, South Dakota, Nebraska-Dakotas Project," Geodata International, Inc., 1981, 98 p., 34 fiche; Contract No. 80-459-S; PR No. 81-22, 3/6/81.
\$19.00	(F)	
\$65.50	(P)	
GJBX-43(81)		"Aerial Radiometric and Magnetic Survey, National Topographic Map, Scott City, Kansas, Final Report," Geodata International, Inc., 1981, 96 p., 36 fiche; Contract No. 80-459-S; PR No. 81-22; 3/6/81.
\$20.00	(F)	
\$66.00	(P)	

GJBX-55(81) "Aerial Radiometric and Magnetic Survey, McCook National
\$21.00 (F) Topographic Map, Nebraska-Dakotas Project," Geodata Interna-
\$69.00 (P) tional, Inc., 1981, 100 p., 38 fiche; Contract No. 80-459-S;
PR No. 81-32; 3/20/81.

GJBX-56(81) "Aerial Radiometric and Magnetic Survey, Limon National Topo-
\$19.00 (F) graphic Map, Colorado, Nebraska - Dakotas Project," Geodata
\$67.00 (P) International, Inc., 1981, 100 p., 34 fiche; Contract No.
80-459-S; PR No. 81-32; 3/20/81.

GJBX-57(81) "Application of Kriging to Hydrogeochemical Data from the
\$3.50 (F) National Uranium Resource Evaluation Program," D. E. Myers
\$44.25 (P) et al., Oak Ridge Gaseous Diffusion Plant, December 1980,
339 p., 1 fiche; ORGDP No. K/UR-44; PR No. 81-35; 3/12/81.

GJBX-58(81) "Utilizing the Geochemical Data from the National Uranium
\$3.50 (F) Resource Evaluation (NURE) Program: An Evaluation of the
\$9.50 (P) Butte Quadrangle Montana," E. M. Van Eeekhout, Montana
College of Mineral Sciences and Technologies and Los Alamos
Scientific Laboratory, December 1980, 73 p.; LASL No.
NP8-6263F-1; PR No. 81-35; 3/12/81.

GJBX-59(81) "Aerial Gamma Ray and Magnetic Survey, Davenport Quadrangle,
\$7.50 (F) Iowa and Illinois, Final Report," EG&G geoMetrics, February
\$62.00 (P) 1981, 118 p., 8 fiche; Contract No. 80-479-L; PR No. 81-38;
3/27/81.

GJBX-60(81) "Aerial Gamma Ray and Magnetic Survey, La Crosse Quadrangle,
\$7.50 (F) Iowa, Minnesota, and Wisconsin," EG&G geoMetrics, February
\$66.50 (P) 1981, 125 p., 8 fiche; Contract No. 80-479-L; PR No. 81-38;
3/27/81.

GJBX-61(81) "Aerial Gamma Ray and Magnetic Survey, Waterloo Quadrangle,
\$7.50 (F) Iowa, Final Report," EG&G geoMetrics, February 1981, 123 p.,
\$60.50 (P) 8 fiche; Contract No. 80-479-L; PR No. 81-38; 3/27/81.

GJBX-62(81) "Aerial Gamma Ray and Magnetic Survey, Des Moines Quadrangle,
\$7.50 (F) Iowa, Final Report," EG&G geoMetrics, February 1981, 115 p.,
\$62.00 (P) 8 fiche; Contract No. 80-479-L; PR No. 81-38; 3/27/81.

GJBX-63(81) "Aerial Gamma Ray and Magnetic Survey, Fairmont Quadrangle,
\$7.50 (F) Minnesota and Iowa," EG&G geoMetrics, February 1981, 81 p.,
\$43.50 (P) 8 fiche; Contract No. 80-479-L; PR No. 81-38; 3/27/81.

GJBX-64(81) "Aerial Gamma Ray and Magnetic Survey, Dubuque Quadrangle,
\$7.50 (F) Iowa, Illinois, and Wisconsin," EG&G geoMetrics, February
\$64.00 (P) 1981, 128 p., 8 fiche; Contract No. 80-479-L; PR No. 81-38;
3/27/81.

GJBX-65(81) "Aerial Gamma Ray and Magnetic Survey, Mason City Quadrangle,
\$7.50 (F) Iowa and Minnesota," EG&G geoMetrics, February 1981, 134 p.,
\$71.00 (P) 8 fiche; Contract No. 80-479-L; PR No. 81-38; 3/27/81.

GJBX-66(81) "Sedimentology and Uranium Potential of the Inyan Kara Group, Near Buffalo Gap, South Dakota," K. S. Dandavati and J. E. Fox, South Dakota School of Mines and Technology, March 1981, 101 p., 3 illus.; Contract No. 79-375-S; PR No. 81-50; 4/9/81.
 \$4.50 (F)
 \$19.50 (P)

GJBX-67(81) "Aerial Radiometric and Magnetic Survey, Minot National Topographic Map, North Dakota, Nebraska-Dakotas Project," Geodata International, Inc., 1981, 110 p., 12 fiche; Contract No. 80-459-S; PR No. 81-39; 3/27/81.
 \$7.50 (F)
 \$61.50 (P)

GJBX-68(81) "Aerial Radiometric and Magnetic Survey, Wolf Point National Topographic Map, Montana/North Dakota, Nebraska-Dakotas Project," Geodata International, Inc., 1981, 102 p., 12 fiche; Contract No. 80-459-S; PR No. 81-39; 3/27/81.
 \$7.50 (F)
 \$60.00 (P)

GJBX-69(81) "Methods Development and Applications Evaluations of NURE Aerial Survey Data for Uranium Resource Evaluation: Beeville, Bay City and Crystal City Quadrangles, Texas," J. A. S. Adams, S. F. Harrill, and J. E. Oddo, William Marsh Rice University, Department of Geology, April 1981, 100 p.; Contract No. 79-355-E; PR No. 81-64; 4/30/81.
 \$3.50 (F)
 \$17.00 (P)

GJBX-70(81) "Glens Falls 1° x 2° NTMS Area, New Hampshire, New York, and Vermont, Supplemental Data Report, Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, February 1981, 19 p., 2 illus., 2 fiche; SRL No. DPST-79-146-3S; PR No. 81-40; 4/6/81.
 \$3.50 (F)
 \$7.25 (P)

GJBX-71(81) "Newark 1° x 2° NTMS Area, New Jersey, New York, and Pennsylvania, Supplemental Data Report, Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, February 1981, 19 p., 2 illus., 2 fiche; SRL No. DPST-79-146-9S; PR No. 81-40; 4/6/81.
 \$3.50 (F)
 \$10.25 (P)

GJBX-72(81) "Boston 1° x 2° NTMS Area, Massachusetts and New Hampshire, Supplemental Data Report, Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, February 1981, 19 p., 2 illus., 2 fiche; SRL No. DPST-80-146-19S; PR No. 81-40; 4/6/81.
 \$3.50 (F)
 \$7.25 (P)

GJBX-73(81) "Roanoke 1° x 2° NTMS Area, Virginia, Hydrogeochemical and Stream Sediment Reconnaissance, Data Report (Abbreviated)," J. R. Cook, Savannah River Laboratory, December 1980, 19 p., 3 illus., 6 fiche; SRL No. DPST-80-146-27; PR No. 81-40; 4/6/81.
 \$3.50 (F)
 \$9.25 (P)

GJBX-74(81) "Aerial Radiometric and Magnetic Survey, Preston National Topographic Map, Idaho/Wyoming, Rockies Wrap-Up Project," Geodata International, Inc., 1981, 156 p., 62 fiche; Contract No. 80-447-S; PR No. 81-41; 4/6/81.
 \$34.00 (F)
 \$108.00 (P)

GJBX-75(81) "The DOE/Simplec Magnetic Susceptibility Logging System,"
 \$3.50 (F) D. A. Emilia, J. A. Allen, and R. B. Chessmore, Bendix Field
 \$5.25 (P) Engineering Corporation, and R. B. Wilson, Simplec Manufac-
 turing Company, March 1981, 39 p.; Contract No. DE-AC13-
 76GJO1664; PR No. 81-59; 4/23/81.

GJBX-76(81) "Aerial Radiometric and Magnetic Survey, Kalispell National
 \$29.50 (F) Topographic Map, Montana, Rockies Wrap-Up Project," Geodata
 \$89.50 (P) International, Inc., 1981, 124 p., 54 fiche; Contract No.
 80-447-S; PR No. 81-43; 4/13/81.

GJBX-77(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.50 (F) Data for Dodge City NTMS Quadrangle, Kansas," Oak Ridge
 \$34.75 (P) Gaseous Diffusion Plant, December 31, 1980, 130 p., 7 illus.,
 2 fiche; ORGDP No. K/UR-145; PR No. 81-44; 4/13/81.

GJBX-78(81) "A Geologic Report on the San Rafael Drilling Project, San
 \$23.50 (F) Rafael Swell, Utah," C. T. Bluhm and J. G. Rundle, Bendix
 \$36.00 (P) Field Engineering Corporation, August 1981, 181 p., 18 fiche;
 Contract No. DE-AC13-76GJO1664; PR No. 81-155; 9/17/81.

GJBX-79(81) "Survey of Lands Held for Uranium Exploration, Development,
 \$3.50 (F) and Production in Fourteen Western States in the Six-Month
 \$3.25 (P) Period Ending December 31, 1980," Bendix Field Engineering
 Corporation, April 1981, 24 p.; Contract No.
 DE-AC13-76GJO1664; PR No. 81-64; 4/30/81.

GJBX-80(81) "Some Concepts of Favorability for World Class Uranium De-
 \$3.50 (F) posits in the Northeastern United States," H. H. Adler, March
 \$19.75 (P) 1981, 152 p.; PR No. 81-83; 5/28/81.

GJBX-81(81) "Data Display and Analysis Programs in the Uranium Resource
 \$3.50 (F) Evaluation Project Data Processing System," C. L. Begovich
 \$67.50 (P) and V. E. Kane, Oak Ridge Gaseous Diffusion Plant, December
 1980, 534 p.; ORGDP No. K/UR-45; PR No. 81-51; 4/9/81.

GJBX-82(81) "Aerial Radiometric and Magnetic Survey, Glasgow National
 \$7.50 (F) Topographic Map, Montana, Nebraska-Dakotas Project," Geodata
 \$56.50 (P) International, Inc., 1981, 106 p., 12 fiche; Contract No.
 80-459-S; PR No. 81-52; 4/24/81.

GJBX-83(81) "Aerial Radiometric and Magnetic Survey, Williston National
 \$7.50 (F) Topographic Map, North Dakota, Nebraska-Dakotas Project,"
 \$20.25 (P) Geodata International, Inc., 1981, 108 p., 24 fiche; Contract
 No. 80-459-S; PR No. 81-52; 4/24/81.

GJBX-84(81) "Aerial Radiometric and Magnetic Survey, McClusky National
 \$7.50 (F) Topographic Map, North Dakota, Nebraska-Dakotas Project,"
 \$61.00 (P) Geodata International, Inc., 1981, 110 p., 12 fiche; Contract
 No. 80-459-S; PR No. 81-52; 4/24/81.

GJBX-85(81) "Aerial Radiometric and Magnetic Survey, Bismarck National
 \$7.50 (F) Topographic Map, North Dakota, Nebraska-Dakotas Project,"
 \$63.00 (P) Geodata International, Inc., 1981, 109 p., 12 fiche; Contract
 No. 80-459-S; PR No. 81-52; 4/24/81.

GJBX-86(81) "Aerial Radiometric and Magnetic Survey, McIntosh National
\$14.00 (F) Topographic Map, North Dakota/South Dakota, Nebraska-Dakotas
\$78.00 (P) Project," Geodata International, Inc., 1981, 113 p.,
24 fiche; Contract No. 80-459-S; PR No. 81-52; 4/24/81.

GJBX-87(81) "Aerial Radiometric and Magnetic Survey, Sterling National
\$7.50 (F) Topographic Map, Colorado/Kansas/Nebraska, Nebraska-Dakotas
\$63.50 (P) Project," Geodata International, Inc., 1981, 116 p., 12
fiche; Contract No. 80-459-S; PR No. 81-52; 4/24/81.

GJBX-88(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$7.50 (F) of the Healy NTMS Quadrangle, Alaska," S. L. Langfeldt
\$45.75 (P) et al., Bendix Field Engineering Corporation, M. M. Minor
et al., Los Alamos National Laboratories, May 1981, 155 p.,
12 illus.; PR No. 81-129; 8/24/81.

GJBX-89(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$7.50 (F) of the Iliamna NTMS Quadrangle, Alaska," C. A. Youngquist
\$36.75 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley
et al., Los Alamos National Laboratories, May 1981, 86 p.,
14 illus.; PR No. 81-129; 8/24/81.

GJBX-90(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$7.50 (F) of the Valdez NTMS Quadrangle, Alaska," R. F. D'Andrea, Jr.
\$42.50 (P) et al., Bendix Field Engineering Corporation, S. R. Garcia
et al., Los Alamos National Laboratories, May 1981, 130 p.,
14 illus.; PR No. 81-129; 8/24/81.

GJBX-91(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$7.50 (F) of the Mt. Hayes NTMS Quadrangle, Alaska," R. J. Zinkl
\$41.00 (P) et al., Bendix Field Engineering Corporation, M. M. Minor
et al., Los Alamos National Laboratories, May 1981, 119 p.,
14 illus.; PR No. 81-129; 8/24/81.

GJBX-92(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$7.50 (F) of the Seldovia NTMS Quadrangle, Alaska," D. L. Shettel, Jr.,
\$33.75 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley
et al., Los Alamos National Laboratories, May 1981, 63 p.,
14 illus.; PR No. 81-129; 8/24/81.

GJBX-93(81) "Aerial Radiometric and Magnetic Survey, Driggs National
\$64.00 (F) Topographic Map, Idaho/Wyoming, Rockies Wrap-Up Project,"
\$169.50 (P) Geodata International, Inc., 1981, 218 p., 120 fiche;
Contract No. 80-447-S; PR No. 81-69; 5/15/81.

GJBX-94(81) "Aerial Gamma Ray and Magnetic Survey, Louisville Quadrangle,
\$7.50 (F) Indiana, Ohio, and Kentucky, Final Report," EG&G geoMetrics,
\$72.00 (P) March 1981, 137 p., 8 fiche; Contract No. 80-479-L; PR No.
81-58, 5/1/81.

GJBX-95(81) "Aerial Gamma Ray and Magnetic Survey, Vincennes Quadrangle,
\$7.50 (F) Indiana, Illinois, and Kentucky, Final Report," EG&G geoMet-
\$69.00 (P) rics, March 1981, 132 p., 8 fiche; Contract No. 80-479-L;
PR No. 81-58; 5/1/81.

GJBX-96(81) "Aerial Gamma Ray and Magnetic Survey, Cincinnati Quadrangle,
 \$7.50 (F) Indiana, Ohio, and Kentucky, Final Report," EG&G geoMetrics,
 \$70.00 (P) March 1981, 133 p., 8 fiche; Contract No. 80-479-L;
 PR No. 81-58; 5/1/81.

GJBX-97(81) "Aerial Gamma Ray and Magnetic Survey, Indianapolis Quad-
 \$7.50 (F) rangle, Indiana and Illinois, Final Report," EG&G geoMetrics,
 \$71.50 (P) March 1981, 140 p., 8 fiche; Contract No. 80-479-L; PR No.
 81-58; 5/1/81.

GJBX-98(81) "Aerial Radiometric and Magnetic Survey, Grangeville National
 \$38.00 (F) Topographic Map, Idaho/Oregon/Washington, Rockies Wrap-Up
 \$110.50 (P) Project," Geodata International, Inc., 1981, 151 p.,
 70 fiche; Contract No. 80-447-S; PR No. 81-56; 5/1/81.

GJBX-99(81) "Geostatistics Project of the National Uranium Resource Eval-
 \$3.50 (F) uation Program, April-Sept. 1980," T. R. Bement et al., Los
 \$1.75 (P) Alamos Scientific Laboratories, March 1981, 12 p.; LASL No.
 LA-8734-PR; PR No. 81-59; 4/23/81.

GJBX-100(81) "Aerial Gamma Ray and Magnetic Survey, Valdosta and Jackson-
 \$7.50 (F) ville Quadrangles, Georgia and Florida, Final Report," EG&G
 \$94.50 (P) geoMetrics, March 1981, 175 p., 12 fiche; Contract No. 80-
 426-L; PR No. 81-60; 5/1/81.

GJBX-101(81) "Aerial Gamma Ray and Magnetic Survey, Gainesville and Day-
 \$7.50 (F) tona Beach Quadrangles, Florida, Final Report," EG&G geoMet-
 \$93.50 (P) rics, March 1981, 172 p., 12 fiche; Contract No. 80-426-L;
 PR No. 81-60; 5/1/81.

GJBX-102(81) "Aerial Gamma Ray and Magnetic Survey, West Palm Beach Quad-
 \$7.50 (F) rangle, Florida, Final Report," EG&G geoMetrics, March 1981,
 \$59.00 (P) 108 p., 10 fiche; Contract No. 80-426-L; PR No. 81-60;
 5/1/81.

GJBX-103(81) "Aerial Gamma Ray and Magnetic Survey, Waycross and Brunswick
 \$7.50 (F) Quadrangles, Georgia, Final Report," EG&G geoMetrics, March
 \$100.50 (P) 1981, 185 p., 16 fiche; Contract No. 80-426-L; PR No. 81-60;
 5/1/81.

GJBX-104(81) "Aerial Gamma Ray and Magnetic Survey, Tarpon Springs and
 \$7.50 (F) Orlando Quadrangles, Florida, Final Report," EG&G geoMetrics,
 \$90.50 (P) April 1981, 168 p., 10 fiche; Contract No. 80-426-L; PR No.
 81-60; 5/1/81.

GJBX-105(81) "Detailed Uranium Hydrogeochemical and Stream Sediment
 \$4.50 (F) Reconnaissance Data Release for the Eastern Portion of the
 \$28.75 (P) Montrose NTMS Quadrangle, Colorado, Including Concentrations
 of Forty-Five Additional Elements," L. W. Maassen et al., Los
 Alamos Scientific Laboratory, January 1981, 211 p., 1 illus.;
 LASL No. LA-8482-MS; PR No. 81-61; 5/8/81.

GJBX-106(81) "Portland 1° x 2° NTMS Area, Maine and New Hampshire, Supplemental Data Report, Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, March 1981, 19 p., 2 illus., 2 fiche; SRL No. DPST-79-146-25; PR No. 81-62; 5/8/81.

GJBX-107(81) "Albany 1° x 2° NTMS Area, Connecticut, New Hampshire, Massachusetts, New York, and Vermont, Supplemental Data Report, Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, March 1981, 19 p., 2 illus., 2 fiche; SRL No. DPST-79-146-10S; PR No. 81-62; 5/8/81.

GJBX-108(81) "Lake Champlain 1° x 2° NTMS Area, New York, Vermont, and New Hampshire, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, March 1981, 19 p., 3 illus., 6 fiche; SRL No. DPST-81-146-2; PR No. 81-62; 5/8/81.

GJBX-109(81) "Geostatistics Project of the National Uranium Resource Evaluation Program," J. A. Howell, T. R. Bement, and P. L. Busbee, Los Alamos Scientific Laboratories, April-Sept. 1979, 9 p.; LASL No. LA-8175-PR; PR No. 81-64; 4/30/81.

GJBX-110(81) "Dyanamic Test Range I Follow-On, Narrative Report," LKB Resources, Inc., January 1981, 160 p., 2 fiche; Contract No. 78-213-L; PR No. 81-64; 4/30/81.

GJBX-111(81) "Aerial Radiometric and Magnetic Survey, Wallace National Topographic Map, Idaho/Montana, Rockies Wrap-Up Project," Geodata International, Inc., 1981, 152 p., 100 fiche; Contract No. 80-447-S; PR No. 81-66; 5/15/81.

GJBX-112(81) "Aerial Radiometric and Magnetic Survey, Grand Junction National Topographic Map, Colorado, Rockies Wrap-Up Project," Geodata International, Inc., 1981, 201 p., 108 fiche; Contract No. 80-447-S; PR No. 81-66; 5/15/81.

GJBX-113(81) "Field Evaluation of Active and Passive Direct Uranium Borehole Logging Systems," R. D. Wilson and M. S. Cosby, Bendix Field Engineering Corporation, and J. M. Stone, Continental Oil Company, April 1981, 130 p.; Contract No. DE-AC13-76GJ01664; PR No. 81-114; 7/30/81.

GJBX-114(81) "Statistical Techniques Applied to Aerial Radiometric Surveys (STAARS): Series Introduction and the Principal Components Analysis Method," F. L. Pirkle, Bendix Field Engineering Corporation, April 1981, 62 p.; Contract No. DE-AC13-76GJ01664; PR No. 81-125; 8/6/81.

GJBX-115(81) "Engineering Report on the McDermitt Caldera Drilling Project, Humboldt County, Nevada, Harney and Malheur Counties, Oregon," L. I. Jones, Bendix Field Engineering Corporation, May 1981, 43 p., 8 fiche; Drilling Contract No. 81-506-S; PR No. 81-91; 6/11/81.

GJBX-116(81) "Engineering Report on Drilling in the Quartz-Pebble Conglomerates in Southeast Wyoming," J. L. McCaslin, Bendix Field Engineering Corporation, February 1981, 126 p., 6 fiche; Drilling Contract No. 79-316-S; PR No. 81-106; 7/16/81.
 \$3.50 (F)
 \$19.75 (P)

GJBX-117(81) "Aerial Radiometric and Magnetic Survey, Pullman National Topographic Map, Idaho/Washington, Rockies Wrap-Up Project," Geodata International, Inc., 1981, 147 p., 72 fiche; Contract No. 80-447-S; PR No. 81-72; 5/15/81.
 \$39.50 (F)
 \$109.50 (P)

GJBX-118(81) "Aerial Gamma Ray and Magnetic Survey, Fort Pierce Quadrangle, Florida, Final Report," EG&G geoMetrics, April 1981, 118 p., 8 fiche; Contract No. 80-426-L; PR No. 81-71; 5/15/81.
 \$7.50 (F)
 \$58.50 (P)

GJBX-119(81) "Aerial Gamma Ray and Magnetic Survey, Miami and Key West Quadrangles, Florida, Final Report," EG&G geoMetrics, April 1981, 116 p., 4 fiche; Contract No. 80-426-L; PR No. 81-71; 5/15/81.
 \$7.50 (F)
 \$17.25 (P)

GJBX-120(81) "Aerial Gamma Ray and Magnetic Survey, Tallahassee and Apalachicola Quadrangles, Florida, Georgia, and Alabama, Final Report," EG&G geoMetrics, April 1981, 164 p., 12 fiche; Contract No. 80-426-L; PR No. 81-71; 5/15/81.
 \$7.50 (F)
 \$27.75 (P)

GJBX-121(81) "Aerial Gamma Ray and Magnetic Survey, Dothan Quadrangle, Georgia and Alabama, Final Report," EG&G geoMetrics, April 1981, 144 p., 16 fiche; Contract No. 80-426-L; PR No. 81-71; 5/15/81.
 \$7.50 (F)
 \$80.00 (P)

GJBX-122(81) "Aerial Gamma Ray and Magnetic Survey, Pensacola Quadrangle, Florida and Alabama, Final Report," EG&G geoMetrics, April 1981, 116 p., 6 fiche; Contract No. 80-426-L; PR No. 81-71; 5/15/81.
 \$7.50 (F)
 \$61.00 (P)

GJBX-123(81) "Aerial Gamma Ray and Magnetic Survey; Andalusia Quadrangle, Alabama, Final Report," EG&G geoMetrics, April 1981, 149 p., 8 fiche; Contract No. 80-426-L; PR No. 81-71; 5/15/81.
 \$7.50 (F)
 \$78.50 (P)

GJBX-124(81) "Aerial Gamma Ray and Magnetic Survey, Tampa Quadrangle, Florida, Final Report," EG&G geoMetrics, April 1981, 122 p., 4 fiche; Contract No. 80-426-L; PR No. 81-71; 5/15/81.
 \$7.50 (F)
 \$63.00 (P)

GJBX-125(81) "Geochemical Exploration for Uranium in the Red Desert, Wyoming," L. Bramlett, Anaconda Corporation, J. C. Pacer, Bendix Field Engineering Corporation, and S. Moll, Colorado State University, March 1981, 39 p.; Contract No. DE-AC13-76GJ01664; PR No. 81-106; 7/16/81.
 \$3.50 (F)
 \$5.25 (P)

GJBX-126(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance Data Release for the Rock Springs NTMS Quadrangle, Wyoming, Including Concentrations of Forty-Two Additional Elements," T. L. Morgan, Los Alamos Scientific Laboratory, January 1981, 175 p., 1 illus.; LASL No. LA-7543-MS; PR No. 81-70; 5/15/81.
 \$4.50 (F)
 \$25.00 (P)

GJBX-127(81) "Bibliographic Index of Grand Junction Office Uranium
 \$3.50 (F) Reports," J. B. Johnson, Mesa College, May 1981, 13 p.,
 \$7.75 (P) 12 fiche; Contract No. 79-269-E; PR No. 81-92; 6/11/81.

GJBX-128(81) "A Geologic Summary of the Owens Valley Drilling Project,
 \$6.50 (F) Owens and Rose Valleys, Inyo County, California," D. W.
 \$30.00 (P) Schaer, Bendix Field Engineering Corporation, July 1981,
 225 p.; Contract No. DE-AC13-76GJ01664; PR No. 81-130;
 8/13/81.

GJBX-129(81) "Groundwater Prospecting for Sandstone-Type Uranium Deposits;
 \$4.50 (F) The Merits of Mineral-Solution Equilibria Versus Single Ele-
 \$29.00 (P) ment Tracer Methods," J. R. Chatham et al., Department of
 Chemistry and Geochemistry, Colorado School of Mines, Febru-
 ary 1981, 210 p., 3 illus.; Contract No. 79-360-E; PR No.
 81-75; 5/14/81.

GJBX-130(81) "Uranium Resource Evaluation Project, Quality Assurance Eval-
 \$3.50 (F) uation," J. G. Grimes, Oak Ridge Gaseous Diffusion Plant,
 \$9.50 (P) February 28, 1981, 75 p., ORGDP No. K/UR-46; PR No. 81-75;
 5/14/81.

GJBX-131(81) "Hydrogeochemical and Stream Sediment Wide-Spaced Sample
 \$3.50 (F) Basic Data Release for Texas," Compiled by J. G. Grimes, Oak
 \$10.50 (P) Ridge Gaseous Diffusion Plant, February 28, 1981, 65 p.,
 4 fiche; ORGDP No. K/UR-47; PR No. 81-75; 5/14/81.

GJBX-132(81) "Geology and Uranium Favorability of the Sonora Pass Region,
 \$7.50 (F) Alpine and Tuolumne Counties, California," J. S. Rapp and
 \$25.75 (P) W. O. Short, State of California, Department of Conservation,
 Division of Mines and Geology, June 1981, 138 p., 1 illus.,
 3 fiche; Contract No. 80-397-G; PR No. 81-101; 7/17/81.

GJBX-133(81) "California-Nevada Uranium Logging: Final Report," J. H.
 \$3.50 (F) Kleinfelder & Associates, April 1981, 23 p., 3 fiche; Con-
 \$5.25 (P) tract No. 79-383-S; PR No. 81-106; 7/16/81.

GJBX-134(81) "Aerial Gamma Ray and Magnetic Survey, Huntington Quadrangle,
 \$7.50 (F) Ohio, West Virginia, and Kentucky, Final Report," EG&G geo-
 \$68.50 (P) Metrics, April 1981, 129 p., 8 fiche; Contract No. 80-479-L;
 PR No. 81-76; 5/22/81.

GJBX-135(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$60.50 (F) Copalis Beach, Seattle, Cape Flattery, Victoria Quadrangles,
 \$206.75 (P) Washington," High Life Helicopters, Inc., 5 vol., 365 p.,
 108 fiche; DOE Contract No. DE-AC13-79GJ01692; SBA Contract
 No. SBO-308(a)-79-C-020; PR No. 81-77; 5/22/81.

GJBX-136(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$37.00 (F) Wenatchee, Concrete Quadrangles, Washington," High Life Heli-
 \$144.00 (P) copters, Inc., 3 vol., 270 p., 64 fiche; DOE Contract No. DE-
 AC13-79GJ01692; SBA Contract No. SBO-308(a)-79-C-020; PR No.
 81-77; 5/22/81.

GJBX-137(81) "Flagstaff 1° x 2° NTMS Area, Arizona, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," P. A. Thayer and J. R. Cook, Savannah River Laboratory, July 1980, 18 p., 6 fiche; SRL No. DPST-79-146-17; PR No. 81-82; 6/1/81.

GJBX-138(81) "Marble Canyon 1° x 2° NTMS Area, Arizona, Data Report, Hydrogeochemical and Stream Sediment Reconnaissance," J. D. Hefner, Savannah River Laboratory, July 1980, 37 p., 9 fiche; SRL No. DPST-79-146-18; PR No. 81-82; 6/1/81.

GJBX-139(81) Volume 1: "A Summary of the Geology and Uranium Potential of Precambrian Conglomerates in Southeastern Wyoming," K. E. Karlstrom et al., University of Wyoming, February 1981, 537 p., 7 illus.; Volume 2: "Drill-Hole Data, Drill-Site Geology, and Geochemical Data from the Study of Precambrian Uraniferous Conglomerates of the Medicine Bow Mountains and the Sierra Madre of Southeastern Wyoming," K. E. Karlstrom et al., University of Wyoming, February 1981, 682 p., 2 illus.; Volume 3: "Uranium Assessment for the Precambrian Pebble Conglomerates in Southeastern Wyoming," L. E. Borgman et al., University of Wyoming, March 1981, 153 p.; Contract No. 79-345-E; PR No. 81-81; 5/21/81.

GJBX-140(81) "Uranium Resource Assessment Through Statistical Analysis of Exploration, Geochemical and Other Data, Final Report," G. S. Koch, Jr., et al., University of Georgia, February 1981, 137 p., 2 fiche; Contract No. 79-380-E; PR No. 81-83; 5/28/81.

GJBX-141(81) "Effects of Overburden, Biomass, and Atmospheric Inversions on Energy and Angular Distributions of Gamma Rays from U, K, Th, and Airborne Radon Sources, Final Report," R. M. Rudin et al., Radiation Research Associates, Inc., December 1980, 274 p.; Contract No. 78-254-S; PR No. 81-83; 5/28/81.

GJBX-142(81) "Statistical Techniques Applied to Aerial Radiometric Surveys (STAARS): Estimating Upper Percentiles in Aerial Radiometric Data With and Without Distributional Assumptions," G. L. Tietjen, Los Alamos National Laboratory, F. L. Pirkle, Bendix Field Engineering Corporation, T. R. Bement, Los Alamos National Laboratory, July 1981, 55 p.; LANL No. LAUR-81-2333; PR No. 81-148; 9/10/81.

GJBX-143(81) "Radioactive Occurrences and Uranium Production in Arizona," R. B. Scarborough, Arizona Bureau of Geology and Mineral Technology, March 1981, 311 p., 21 illus.; Contract No. 79-374-E; PR No. 81-84; 5/28/81.

GJBX-144(81) "A Preliminary Study of the Transport and Distribution of Radium, Radon, and Their Alpha Emitting Daughters Using Nuclear Emulsions and Polonium-210," L. R. Stieff et al., Stieff Research and Development Co., Inc., March 1981, 169 p.; Contract No. 79-297-S; PR No. 81-89; 6/4/81.

GJBX-145(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$5.50 (F) Data for Scottsbluff NTMS Quadrangle, Nebraska and Colorado,"
\$43.00 (P) Oak Ridge Gaseous Diffusion Plant, February 1981, 139 p.,
10 illus., 2 fiche; ORGDP No. K/UR-147; PR No. 81-85; 6/8/81.

GJBX-146(81) "Study of Radon Released from Open Drill Holes," J. C. Pacer,
\$3.50 (F) Bendix Field Engineering Corporation, March 1981, 28 p.; Con-
\$3.75 (P) tract No. DE-AC13-76GJ01664; PR No. 81-110; 7/23/81.

GJBX-147(81) "Software Documentation for the Reactor Activation Facility,"
\$3.50 (F)only J. H. Carswell and H. F. Wren, Savannah River Laboratory,
March 1981, 673 p.; SRL No. DPSTM-PAF(NURE); PR No. 81-96;
6/29/81.

GJBX-148(81) "Multisource Data Set Integration and Characterization of
\$5.00 (F) Uranium Mineralization for the Montrose Quadrangle, Colo-
\$27.75 (P) rado," S. L. Bolivar et al., Los Alamos National Laboratory,
April 1981, 172 p., 1 illus., 1 fiche; LASL No. LA-8807-MS;
PR No. 81-156; 9/24/81.

GJBX-149(81) "Borehole Neutron Model Calculations, Phase III, Final Re-
\$3.50 (F) port," W. A. Woolson and M. L. Gritzner, Science Applica-
\$8.00 (P) tions, Inc., May 1981, 60 p.; Contract No. 80-470-L; PR No.
81-91; 6/11/81.

GJBX-150(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.50 (F) Data for Survey Pass Quadrangle, Alaska," Oak Ridge Gaseous
\$24.50 (P) Diffusion Plant, March 16, 1981, 115 p., 2 illus., 1 fiche;
ORGDP No. K/UR-300; PR No. 81-86; 6/15/81.

GJBX-151(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.50 (F) Data for Arctic Quadrangle, Alaska," Oak Ridge Gaseous Dif-
\$19.50 (P) fusion Plant, April 30, 1981, 103 p., 2 illus., 1 fiche;
ORGDP No. K/UR-301; PR No. 81-86; 6/15/81.

GJBX-152(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.50 (F) Data for Barter Island Quadrangle, Alaska," Oak Ridge Gaseous
\$5.00 (P) Diffusion Plant, April 30, 1981, 27 p., 1 illus., 1 fiche;
ORGDP No. K/UR-302; PR No. 81-86; 6/15/81.

GJBX-153(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.50 (F) Data for Beaver Quadrangle, Alaska," Oak Ridge Gaseous Dif-
\$15.25 (P) fusion Plant, April 30, 1981, 71 p., 2 illus., 1 fiche; ORGDP
No. K/UR-303; PR No. 81-86; 6/15/81.

GJBX-154(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.50 (F) Data for Bradfield Canal Quadrangle, Alaska," Oak Ridge
\$12.25 (P) Gaseous Diffusion Plant, April 30, 1981, 47 p., 2 illus.,
1 fiche; ORGDP No. K/UR-304; PR No. 81-86; 6/15/81.

GJBX-155(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.50 (F) Data for Chandler Lake Quadrangle, Alaska," Oak Ridge Gaseous
\$15.25 (P) Diffusion Plant, April 30, 1981, 71 p., 2 illus., 1 fiche;
ORGDP No. K/UR-305; PR No. 81-86; 6/15/81.

GJBX-156(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Demarcation Point Quadrangle, Alaska," Oak Ridge
 \$14.25 (P) Gaseous Diffusion Plant, April 30, 1981, 65 p., 2 illus.,
 1 fiche; ORGDP No. K/UR-306; PR No. 81-86; 6/15/81.

GJBX-157(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Flaxman Island Quadrangle, Alaska," Oak Ridge
 \$5.25 (P) Gaseous Diffusion Plant, April 30, 1981, 27 p., 1 illus.,
 1 fiche; ORGDP No. K/UR-307; PR No. 81-86; 6/15/81.

GJBX-158(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Hughes Quadrangle, Alaska," Oak Ridge Gaseous
 \$15.25 (P) Diffusion Plant, May 29, 1981, 72 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-308; PR No. 81-86; 6/15/81.

GJBX-159(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Juneau Quadrangle, Alaska," Oak Ridge Gaseous
 \$13.25 (P) Diffusion Plant, April 30, 1981, 55 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-309; PR No. 81-86; 6/15/81.

GJBX-160(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Killik River Quadrangle, Alaska," Oak Ridge Gaseous
 \$15.25 (P) Diffusion Plant, April 30, 1981, 71 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-310; PR No. 81-86; 6/15/81.

GJBX-161(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Lookout Ridge Quadrangle, Alaska," Oak Ridge Gaseous
 \$14.75 (P) Diffusion Plant, April 30, 1981, 67 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-311; PR No. 81-86; 6/15/81.

GJBX-162(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Mt. Fairweather Quadrangle, Alaska," Oak Ridge
 \$4.25 (P) Gaseous Diffusion Plant, April 30, 1981, 26 p., 1 illus.,
 1 fiche; ORGDP No. K/UR-312; PR No. 81-86; 6/15/81.

GJBX-163(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Philip Smith Mountains Quadrangle, Alaska," Oak
 \$20.00 (P) Ridge Gaseous Diffusion Plant, May 29, 1981, 107 p.,
 2 illus., 1 fiche; ORGDP No. K/UR-314; PR No. 81-86; 6/15/81.

GJBX-164(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Skagway Quadrangle, Alaska," Oak Ridge Gaseous
 \$12.75 (P) Diffusion Plant, May 29, 1981, 51 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-318; PR No. 81-86; 6/15/81.

GJBX-165(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Taku River Quadrangle, Alaska," Oak Ridge Gaseous
 \$10.25 (P) Diffusion Plant, May 29, 1981, 39 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-319; PR No. 81-86; 6/15/81.

GJBX-166(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$3.50 (F) Data for Atlin Quadrangle, Alaska," Oak Ridge Gaseous
 \$4.00 (P) Diffusion Plant, May 29, 1981, 26 p., 1 fiche; ORGDP No.
 K/UR-321; PR No. 81-86; 6/15/81.

GJBX-167(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$5.50 (F) Data for Fargo NTMS Quadrangle, North Dakota/Minnesota," Oak
\$37.50 (P) Ridge Gaseous Diffusion Plant, March 31, 1981, 132 p.,
8 illus., 2 fiche; ORGDP No. K/UR-146; PR No. 81-93; 6/22/81.

GJBX-168(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$5.50 (F) Data for Thief River Falls Quadrangle, Minnesota/North
\$31.50 (P) Dakota," Oak Ridge Gaseous Diffusion Plant, March 31, 1981,
123 p., 8 illus., 2 fiche; ORGDP No. K/UR-150; PR No. 81-93;
6/22/81.

GJBX-169(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$5.50 (F) Data for Grand Forks NTMS Quadrangle, North Dakota/Minne-
\$32.00 (P) sota," Oak Ridge Gaseous Diffusion Plant, March 31, 1981,
130 p., 8 illus., 2 fiche; ORGDP No. K/UR-148; PR No. 81-96;
6/29/81.

GJBX-170(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$5.50 (F) Data for Bay City NTMS Quadrangle, Texas," Oak Ridge Gaseous
\$32.00 (P) Diffusion Plant, March 31, 1981, 113 p., 7 illus., 1 fiche;
ORGDP No. K/UR-149; PR No. 81-96; 6/29/81.

GJBX-171(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.50 (F) Data for Wiseman Quadrangle, Alaska," Oak Ridge Gaseous
\$22.75 (P) Diffusion Plant, May 29, 1981, 115 p., 2 illus., 1 fiche;
ORGDP No. K/UR-320; PR No. 81-96; 6/29/81.

GJBX-172(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.50 (F) Data for Chandalar Quadrangle, Alaska," Oak Ridge Gaseous
\$22.25 (P) Diffusion Plant, May 29, 1981, 109 p., 2 illus., 1 fiche;
ORGDP No. K/UR-313; PR No. 81-96; 6/29/81.

GJBX-173(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$3.50 (F) Data Release for the Red Creek Quartzite Special Study Area,
\$4.50 (P) Vernal NTMS Quadrangle, Utah/Colorado, Including Concentra-
tions of Forty-Six Additional Elements," Sue Goff et al., Los
Alamos Scientific Laboratory, April 1981, 33 p.; LASL No.
LA-8484-MS; PR No. 81-96; 6/29/81.

GJBX-174(81) "Detailed Uranium Hydrogeochemical Survey of Ground Water
\$5.50 (F) from the Southern Powder River Basin Special Study Area,
\$13.25 (P) Wyoming," J. D. Purson et al., Los Alamos Scientific Labora-
tory, March 1981, 36 p., 7 illus.; LASL No. LA-8485-MS;
PR No. 81-96; 6/29/81.

GJBX-175(81) "Charlottesville 1° x 2° NTMS Area, Virginia and West Vir-
\$3.50 (F) ginia, Data Report (Abbreviated), Hydrogeochemical and Stream
\$6.50 (P) Sediment Reconnaissance," J. R. Cook, Savannah River Labora-
tory, April 1981, 19 p., 8 fiche; SRL No. DPST-81-146-5;
PR No. 81-96; 6/29/81.

GJBX-176(81) "A Geologic Report on the Sand Wash Drilling Project, Mof-
\$13.50 (F) fat and Routt Counties, Colorado," T. E. Carter and T. E.
\$35.50 (P) Wayland, Bendix Field Engineering Corporation, September
1981, 109 p., 5 illus., 14 fiche; Drilling No. 79-268-S;
PR No. 81-198; 12/23/81.

GJBX-177(81)
 \$3.50 (F)
 \$17.00 (P)
 "Preparation of Magnetic Anomaly Profile and Contour Maps from DOE-NURE Aerial Survey Data, Volume I: Processing Procedures," E. P. Tinnel, Oak Ridge National Laboratory, and W. J. Hinze, Purdue University, Oak Ridge National Laboratory, September 1981, 136 p.; ORNL/CSD/TM-155; PR No. 81-180; 11/23/81.

GJBX-178(81)
 \$5.50 (F)
 \$35.00 (P)
 "Report of Analyses from Mineral Resource Investigations in Central and Eastern Alaska," W. R. Averett, Bendix Field Engineering Corporation, and James Barker, U.S. Bureau of Mines, August 1981, 148 p., 9 illus.; Contract No. DE-AC13-76GJ01664; PR No. 81-147; 9/21/81.

GJBX-179(81)
 \$57.50 (F)
 \$264.75 (P)
 "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, Forsyth Quadrangle, Roundup Quadrangle, Hardin Quadrangle (Montana), Sheridan Quadrangle (Wyoming)," High Life Helicopters, Inc./QEB, Inc., 5 vol., 493 p., 98 fiche; Contract No. 80-441-M; PR No. 81-99; 7/6/81.

GJBX-180(81)
 \$48.00 (F)
 \$241.50 (P)
 "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, Jordan Quadrangle, Miles City Quadrangle, Glendive Quadrangle (Montana), Watford City Quadrangle (North Dakota)," High Life Helicopters, Inc./QEB, Inc., 5 vol., 464 p., 80 fiche; Contract No. 80-441-M; PR No. 81-98; 7/6/81.

GJBX-181(81)
 \$31.50 (F)
 \$176.00 (P)
 "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, Rockford Quadrangle, Aurora Quadrangle (IL.), Madison Quadrangle (WI.)," High Life Helicopters, Inc./QEB, Inc., 4 vol., 353 p., 50 fiche; DOE Contract No. DE-AC13-79GJ01692; SBA Contract No. SBO-308(a)-79-C-020; PR No. 81-103; 7/17/81.

GJBX-182(81)
 \$3.50 (F)
 \$5.00 (P)
 "Domestic Utility Attitudes toward Foreign Uranium Supply," Nuclear Resources International, June 1981, 30 p.; Contract No. 80-407-S; PR No. 81-105; 7/10/81.

GJBX-183(81)
 \$5.50 (F)
 \$24.50 (P)
 "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Tucumcari NTMS Quadrangle, New Mexico/Texas," S. L. Langfeldt et al., Bendix Field Engineering Corporation, and M. M. Minor et al., Los Alamos National Laboratory, October 1981, 79 p., 7 illus.; PR No. 81-183; 11/30/81.

GJBX-184(81)
 \$5.50 (F)
 \$36.25 (P)
 "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Havre NTMS Quadrangle, Montana," C. A. Youngquist et al., Bendix Field Engineering Corporation, and M. M. Minor et al., Los Alamos National Laboratory, October 1981, 137 p., 10 illus.; PR No. 81-183; 11/30/81.

GJBX-185(81)
 \$5.50 (F)
 \$21.50 (P)
 "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Cordova NTMS Quadrangle, Alaska," R. F. D'Andrea, Jr., et al., Bendix Field Engineering Corporation, W. K. Hensley et al., Los Alamos National Laboratory, July 1981, 67 p., 7 illus.; PR No. 81-136; 9/8/81.

GJBX-186(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Icy Bay NTMS Quadrangle, Alaska," R. J. Zinkl et al., Bendix Field Engineering Corporation, S. R. Garcia et al., Los Alamos National Laboratory, July 1981, 29 p., 7 illus.; PR No. 81-136; 9/8/81.
 \$5.50 (F)
 \$17.25 (P)

GJBX-187(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Nome NTMS Quadrangle, Alaska," D. L. Shettel, Jr., et al., Bendix Field Engineering Corporation, M. M. Minor et al., Los Alamos National Laboratory, July 1981, 37 p., 7 illus.; PR No. 81-136; 9/8/81.
 \$5.50 (F)
 \$18.00 (P)

GJBX-188(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Solomon NTMS Quadrangle, Alaska," S. L. Langfeldt et al., Bendix Field Engineering Corporation, W. K. Hensley et al., Los Alamos National Laboratory, July 1981, 50 p., 7 illus.; PR No. 81-136; 9/8/81.
 \$5.50 (F)
 \$19.25 (P)

GJBX-189(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Bering Glacier NTMS Quadrangle, Alaska," C. A. Younquist et al., Bendix Field Engineering Corporation, S. R. Garcia et al., Los Alamos Scientific Laboratory, July 1981, 61 p., 7 illus.; PR No. 81-136; 9/8/81.
 \$5.50 (F)
 \$21.25 (P)

GJBX-190(81) "Montgomery and Parts of Meridian, Hattiesburg, and Andalusia 1° x 2° NTMS Areas, Alabama, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," C. B. Bennett, Savannah River Laboratory, April 1981, 19 p., 21 fiche; SRL No. DPST-81-146-3; PR No. 81-104; 7/17/81.
 \$11.00 (F)
 \$13.00 (P)

GJBX-191(81) "Birmingham and West Point 1° x 2° NTMS Areas, Alabama, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," C. B. Bennett, Savannah River Laboratory, June 1981, 19 p., 12 fiche; SRL No. DPST-81-146-4; PR No. 81-104; 7/17/81.
 \$3.50 (F)
 \$8.50 (P)

GJBX-192(81) "Binghamton 1° x 2° NTMS Area, New York, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, June 1981, 19 p., 8 fiche; SRL No. DPST-81-146-8; PR No. 81-104; 7/17/81.
 \$3.50 (F)
 \$6.50 (P)

GJBX-193(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Howard Pass Quadrangle, Alaska," Oak Ridge Gaseous Diffusion Plant, May 29, 1981, 71 p., 2 illus., 1 fiche; ORGDP No. K/UR-316; PR No. 81-100; 7/17/81.
 \$4.50 (F)
 \$17.00 (P)

GJBX-194(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Prince Rupert Quadrangle, Alaska," Oak Ridge Gaseous Diffusion Plant, May 29, 1981, 31 p., 1 illus., 1 fiche; ORGDP No. K/UR-317; PR No. 81-100; 7/17/81.
 \$4.50 (F)
 \$7.00 (P)

GJBX-195(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Big Delta Quadrangle, Alaska," Oak Ridge Gaseous Diffusion Plant, May 29, 1981, 127 p., 2 illus., 1 fiche; ORGDP No. K/UR-323; PR No. 81-100; 7/17/81.
 \$4.50 (F)
 \$24.50 (P)

GJBX-196(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Mt. Michelson Quadrangle, Alaska," Oak Ridge Gaseous
 \$16.50 (P) Diffusion Plant, May 29, 1981, 67 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-331; PR No. 81-100; 7/17/81.

GJBX-197(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Tanacross Quadrangle, Alaska," Oak Ridge Gaseous
 \$24.50 (P) Diffusion Plant, May 29, 1981, 127 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-325; PR No. 81-100; 7/17/81.

GJBX-198(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Bettles Quadrangle, Alaska," Oak Ridge Gaseous Dif-
 \$19.25 (P) fusion Plant, May 29, 1981, 91 p., 2 illus., 1 fiche; ORGDP
 No. K/UR-329; PR No. 81-100; 7/17/81.

GJBX-199(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Yakutat Quadrangle, Alaska," Oak Ridge Gaseous Dif-
 \$14.00 (P) fusion Plant, May 29, 1981, 47 p., 2 illus., 1 fiche; ORGDP
 No. K/UR-334; PR No. 81-100; 7/17/81.

GJBX-200(81) "An Exploration Systems Approach to the Spokane Mountain
 \$8.50 (F) Area Uranium Deposits, Northeastern Washington," L. Babcock,
 \$62.25 (P) P. Beck, W. Farley, P. Lechler, J. Lindgren, D. Miller,
 J. Pigott, D. Sayala, R. Trujillo, and T. Wayland, Bendix
 Field Engineering Corporation, July 1981, 402 p., 10 illus.,
 1 fiche; Contract No. DE-AC13-76GJ01664; PR No. 81-134;
 8/20/81.

GJBX-201(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Fort Yukon NTMS Quadrangle, Alaska," R. J. Zinkl
 \$23.00 (P) et al., Bendix Field Engineering Corporation, M. M. Minor
 et al., Los Alamos National Laboratory, August 1981, 75 p.,
 7 illus.; PR No. 81-150; 9/21/81.

GJBX-202(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Gulkana NTMS Quadrangle, Alaska," D. L. Shettel, Jr.,
 \$23.00 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley
 et al., Los Alamos National Laboratory, August 1981, 75 p.,
 7 illus.; PR No. 81-150; 9/21/81.

GJBX-203(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.50 (F) of the Lake Clark NTMS Quadrangle, Alaska," R. F. D'Andrea,
 \$39.50 (P) Jr., et al., Bendix Field Engineering Corporation, M. M.
 Minor et al., Los Alamos National Laboratory, August 1981,
 98 p., 14 illus.; PR No. 81-185; 12/14/81.

GJBX-204(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.50 (F) of the Anchorage NTMS Quadrangle, Alaska," R. J. Zinkl
 \$41.75 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley
 et al., Los Alamos National Laboratory, August 1981, 116 p.,
 14 illus.; PR No. 81-185; 12/14/81.

GJBX-205(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.50 (F) of the Christian NTMS Quadrangle, Alaska," D. L. Shettel,
 \$37.75 (P) Jr., et al., Bendix Field Engineering Corporation, S. R.
 Garcia et al., Los Alamos National Laboratory, August 1981,
 93 p., 14 illus.; PR No. 81-185; 12/14/81.

GJBX-206(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.50 (F) of the Kenai NTMS Quadrangle, Alaska," S. L. Langfeldt
 \$37.50 (P) et al., Bendix Field Engineering Corporation, M. M. Minor
 et al., Los Alamos National Laboratory, August 1981, 82 p.,
 14 illus.; PR No. 81-185; 12/14/81.

GJBX-207(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.50 (F) of the Norton Bay NTMS Quadrangle, Alaska," C. A. Youngquist
 \$36.75 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley
 et al., Los Alamos National Laboratory, August 1981, 85 p.,
 14 illus.; PR No. 81-185; 12/14/81.

GJBX-208(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.50 (F) of the Ambler River NTMS Quadrangle, Alaska," R. F. D'Andrea,
 \$43.00 (P) Jr., et al., Bendix Field Engineering Corporation, S. R.
 Garcia et al., Los Alamos National Laboratory, August 1981,
 133 p., 14 illus.; PR No. 81-185; 12/14/81.

GJBX-209(81) "Aerial Gamma Ray and Magnetic Survey, Toledo Quadrangle,
 \$7.50 (F) Ohio and Michigan Final Report," EG&G geoMetrics, June 1981,
 \$57.50 (P) 109 p., 6 fiche; Contract No. 80-479-L; PR No. 81-108;
 7/24/81.

GJBX-210(81) "Aerial Gamma Ray and Magnetic Survey, Marion Quadrangle,
 \$7.50 (F) Ohio, Final Report," EG&G geoMetrics, June 1981, 117 p.,
 \$63.50 (P) 8 fiche; Contract No. 80-479-L; PR No. 81-108; 7/24/81.

GJBX-211(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$31.50 (F) Toronto, Buffalo, Kingston, Rochester, Elmira Quadrangles
 \$229.50 (P) (New York) Final Report," High Life Helicopters, Inc./QEB,
 Inc., 6 vol., 472 p., 44 fiche; Contract No. DE-A713-
 79GJ01692; SBA Contract No. SBO-308(a)-79-C-020; PR No.
 81-107; 7/24/81.

GJBX-212(81) "Proceedings of a Topical Meeting on the Recovery of Uranium
 \$3.50 (F) from Seawater," Edited by F. R. Best and M. J. Driscoll,
 \$40.50 (P) Massachusetts Institute of Technology, December 1980, 312 p.;
 Contract No. 80-499-E; PR No. 81-110; 7/23/81.

GJBX-213(81) "Gadsden and Tupelo 1° x 2° NTMS Areas, Alabama, Data Report
 \$5.50 (F) (Abbreviated), Hydrogeochemical and Stream Sediment Recon-
 \$9.50 (P) naissance," C. B. Bennett, Savannah River Laboratory, March
 1981, 19 p., 14 fiche; SRL No. DPST-81-146-1; PR No. 81-111;
 8/6/81.

GJBX-214(81) "One Hundred Prime References on Hydrogeochemical and Stream
 \$3.50 (F) Sediment Surveying for Uranium as Internationally Practiced,
 \$12.25 (P) Including 60 Annotated References," R. R. Sharp, Jr. and
 S. L. Bolivar, Los Alamos Scientific Laboratory, April 1981,
 92 p.; LASL No. LA-6647-MS; PR No. 81-111; 8/6/81.

GJBX-215(81) "Detailed Geochemical Survey Data Release for the San Andres-Oscura Mountains Special Study Area, New Mexico," C. M. LaDelfe et al., Los Alamos Scientific Laboratory, April 1981, 91 p., 1 illus.; LASL No. LA-8016-MS; PR No. 81-111; 8/6/81.
 \$4.50 (F)
 \$14.00 (P)

GJBX-216(81) "Detailed Uranium Geochemical Stream Sediment Survey Data Release for Selected Portions of the Craig NTMS Quadrangle, Colorado, and Rawlins NTMS Quadrangle, Wyoming, Including Concentrations of Forty-Five Additional Elements," S. S. Shannon, Jr., et al., Los Alamos Scientific Laboratory, April 1981, 131 p., 6 illus.; LASL No. LA-8481-MS; PR No. 81-111; 8/6/81.
 \$4.50 (F)
 \$24.50 (P)

GJBX-217(81) "Data Release for Intermediate-Density Hydrogeochemical and Stream Sediment Sampling in the Vallecito Creek Special Study Area, Colorado, Including Concentrations of Uranium and Forty-Six Additional Elements," R. G. Warren, et al., Los Alamos Scientific Laboratory, April 1981, 100 p.; LASL No. LA-8483-MS; PR No. 81-111; 8/6/81.
 \$3.50 (F)
 \$13.50 (P)

GJBX-218(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Escanaba Quadrangle, Michigan/Wisconsin," Oak Ridge Gaseous Diffusion Plant, May 29, 1981, 62 p., 8 illus., 1 fiche; ORGDP No. K/UR-153; PR No. 81-111; 8/6/81.
 \$5.50 (F)
 \$23.25 (P)

GJBX-219(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Watertown NTMS Quadrangle, South Dakota/Minnesota," Oak Ridge Gaseous Diffusion Plant, May 29, 1981, 150 p., 9 illus., 2 fiche; ORGDP No. K/UR-155; PR No. 81-111; 8/6/81.
 \$5.50 (F)
 \$35.50 (P)

GJBX-220(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Circle Quadrangle, Alaska," Oak Ridge Gaseous Diffusion Plant, May 29, 1981, 123 p., 2 illus., 1 fiche; ORGDP No. K/UR-322; PR No. 81-112; 8/6/81.
 \$4.50 (F)
 \$23.75 (P)

GJBX-221(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Nabesna Quadrangle, Alaska," Oak Ridge Gaseous Diffusion Plant, May 29, 1981, 116 p., 2 illus., 1 fiche; ORGDP No. K/UR-328; PR No. 81-112; 8/6/81.
 \$4.50 (F)
 \$22.75 (P)

GJBX-222(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Ketchikan Quadrangle, Alaska," Oak Ridge Gaseous Diffusion Plant, May 29, 1981, 79 p., 2 illus., 1 fiche; ORGDP No. K/UR-330; PR No. 81-112; 8/6/81.
 \$4.50 (F)
 \$16.50 (P)

GJBX-223(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Table Mountain Quadrangle, Alaska," Oak Ridge Gaseous Diffusion Plant, May 29, 1981, 107 p., 2 illus., 1 fiche; ORGDP No. K/UR-332; PR No. 81-112; 8/6/81.
 \$4.50 (F)
 \$21.75 (P)

GJBX-224(81) "Design of a Borehole Data Acquisition Transmission System," R. L. Hancock and J. C. Bowden, Science Applications, Inc., June 1981, 256 p.; Contract No. 80-405-L; PR No. 81-113; 7/30/81.
 \$7.50 (F)
 \$53.75 (P)

GJBX-225(81) "Aerial Gamma Ray and Magnetic Survey, Columbus Quadrangle, Ohio, Final Report," EG&G geoMetrics, July 1981, 127 p., \$7.50 (F) 8 fiche; Contract No. 80-479-L; PR No. 81-115; 8/10/81.
\$20.50 (P)

GJBX-226(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for McCarthy Quadrangle, Alaska," Oak Ridge Gaseous Diffusion Plant, May 29, 1981, 79 p., 2 illus., 1 fiche; \$4.50 (F) ORGDP No. K/UR-326; PR No. 81-118; 8/17/81.
\$18.25 (P)

GJBX-227(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Eagle Quadrangle, Alaska," Oak Ridge Gaseous Diffusion Plant, May 29, 1981, 127 p., 2 illus., 1 fiche; ORGDP \$4.50 (F) No. K/UR-327; PR No. 81-118; 8/17/81.
\$24.50 (P)

GJBX-228(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Point Lay Quadrangle, Alaska," Oak Ridge Gaseous Diffusion Plant, May 29, 1981, 39 p., 2 illus., 1 fiche; \$4.50 (F) ORGDP No. K/UR-335; PR No. 81-118; 8/17/81.
\$11.25 (P)

GJBX-229(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Lincoln Quadrangle, Nebraska/Kansas," Oak Ridge Gaseous Diffusion Plant, May 29, 1981, 123 p., 9 illus., \$5.50 (F) 2 fiche; ORGDP No. K/UR-152; PR No. 81-124; 8/17/81.
\$29.50 (P)

GJBX-230(81) "Hydrogeochemical and Stream Sediment Detailed Geochemical Survey for Edgemont, South Dakota and Wyoming," T. R. Butz et al., Oak Ridge Gaseous Diffusion Plant, June 30, 1981, \$4.50 (F) 34 p., 1 illus.; ORGDP No. K/UR-38; PR No. 81-124; 8/17/81.
\$8.25 (P)

GJBX-231(81) "Baker 1° x 2° NTMS Area, Oregon and Idaho, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, May 1981, \$3.50 (F) 19 p., 9 fiche; SRL No. DPST-81-146-6; PR No. 81-124; \$11.00 (P) 8/17/81.

GJBX-232(81) "Needles 1° x 2° NTMS Area, California and Arizona, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, May \$3.50 (F) 1981, 19 p., 6 fiche; SRL No. DPST-81-146-7; PR No. 81-124; \$5.50 (P) 8/17/81.

GJBX-233(81) "Raleigh 1° x 2° NTMS Area, North Carolina, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, July 1981, \$3.50 (F) 19 p., 7 fiche; SRL No. DPST-81-146-9; PR No. 81-124; \$6.00 (P) 8/17/81.

GJBX-234(81) "Bluefield 1° x 2° NTMS Area, Virginia, and West Virginia, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, July 1981, \$3.50 (F) 19 p., 9 fiche; SRL No. DPST-81-146-11; PR No. \$7.00 (P) 81-124; 8/17/81.

GJBX-235(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Charley River Quadrangle, Alaska," Oak Ridge Gaseous
 \$22.50 (P) Diffusion Plant, June 30, 1981, 123 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-324; PR No. 81-123; 8/17/81.

GJBX-236(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Wainwright Quadrangle, Alaska," Oak Ridge Gaseous
 \$14.00 (P) Diffusion Plant, June 30, 1981, 47 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-336; PR No. 81-123; 8/17/81.

GJBX-237(81) "Aerial Gamma Ray and Magnetic Survey, Racine and Grand
 \$7.50 (F) Rapids Quadrangles, Michigan, Wisconsin and Illinois," EG&G
 \$86.50 (P) geoMetrics, July 1981, 161 p., 12 fiche; Contract No. 80-
 479-L; PR No. 81-122; 8/17/81.

GJBX-238(81) "Aerial Gamma Ray and Magnetic Survey, Detroit Quadrangle,
 \$7.50 (F) Michigan," EG&G geoMetrics, July 1981, 107 p., 6 fiche; Con-
 \$17.00 (P) tract No. 80-479-L; PR No. 81-122; 8/17/81.

GJBX-239(81) "Aerial Gamma Ray and Magnetic Survey, Tawas City and Flint
 \$7.50 (F) Quadrangles, Michigan," EG&G geoMetrics, July 1981, 159 p.,
 \$83.50 (P) 8 fiche; Contract No. 80-479-L; PR No. 81-122; 8/17/81.

GJBX-240(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$106.50 (F) Crescent Quadrangle, Burns Quadrangle, Canyon City Quad-
 \$381.50 (P) rangle, Bend Quadrangle, Salem Quadrangle, (Oregon),"
 High Life Helicopters, Inc. / QEB, Inc., 6 vol., 640 p.,
 190 fiche; DOE Contract No. DE-AC13-79GJ01692; SBA Contract
 No. SBO-3Q8(a)-79-C-020; PR No. 81-121; 8/17/81.

GJBX-241(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$40.50 (F) Peoria, Decatur, Belleville Quadrangles, (Illinois)," High
 \$178.00 (P) Life Helicopters, Inc. / QEB, Inc., 4 vol., 345 p., 69 fiche;
 DOE Contract No. DE-AC13-79GJ01692; SBA Contract No. SBO-
 08(a)-79-C-020; PR No. 81-126; 8/17/81.

GJBX-242(81) "Investigation of the Application of $^4\text{He}/^{36}\text{Ar}$ Ratio and
 \$3.50 (F) ^{222}Rn Measurements to the Exploration for Uranium Mineral
 \$27.50 (P) Deposits," D. F. Schutz, Teledyne Isotopes, June 1981,
 216 p.; Contract No. 77-071-L; PR No. 81-130; 8/13/81.

GJBX-243(81) "Stream Sediment Detailed Geochemical Survey for Date Creek
 \$4.50 (F) Basin, Arizona," T. R. Butz et al., Oak Ridge Diffusion
 \$10.00 (P) Plant, June 30, 1981, 38 p., 2 illus., ORGDP No. K/UR-34;
 PR No. 81-127; 8/24/81.

GJBX-244(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Douglas Quadrangle, Arizona; New Mexico," Oak Ridge
 \$12.00 (P) Gaseous Diffusion Plant, May 29, 1981, 55 p., 2 illus.,
 2 fiche; ORGDP No. K/UR-315; PR No. 81-127; 8/24/81.

GJBX-245(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Point Hope Quadrangle, Alaska," Oak Ridge Gaseous
 \$11.25 (P) Diffusion Plant, May 29, 1981, 39 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-333; PR No. 81-128; 8/24/81.

GJBX-246(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Beechey Point Quadrangle, Alaska," Oak Ridge Gaseous
 \$10.75 (P) Diffusion Plant, June 30, 1981, 39 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-338; PR No. 81-128; 8/24/81.

GJBX-247(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Meade River Quadrangle, Alaska," Oak Ridge Gaseous
 \$14.25 (P) Diffusion Plant, June 30, 1981, 63 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-342; PR No. 81-128; 8/24/81.

GJBX-248(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Teshekpuk Quadrangle, Alaska," Oak Ridge Gaseous
 \$13.75 (P) Diffusion Plant, June 30, 1981, 59 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-346; PR No. 81-128; 8/24/81.

GJBX-249(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Umiat Quadrangle, Alaska," Oak Ridge Gaseous
 \$14.25 (P) Diffusion Plant, June 30, 1981, 59 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-347; PR No. 81-128; 8/24/81.

GJBX-250(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Utukok River Quadrangle, Alaska," Oak Ridge Gaseous
 \$16.50 (P) Diffusion Plant, June 30, 1981, 67 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-350; PR No. 81-128; 8/24/81.

GJBX-251(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for DeLong Mountains Quadrangle, Alaska," Oak Ridge
 \$17.00 (P) Gaseous Diffusion Plant, June 30, 1981, 71 p., 2 illus.,
 1 fiche; ORGDP No. K/UR-351; PR No. 81-128; 8/24/81.

GJBX-252(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Harrison Bay Quadrangle, Alaska," Oak Ridge Gaseous
 \$12.25 (P) Diffusion Plant, June 30, 1981, 47 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-359; PR No. 81-128; 8/24/81.

GJBX-253(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Arctic NTMS Quadrangle, Alaska," R. J. Zinkl et al.,
 \$19.00 (P) Bendix Field Engineering Corporation, S. R. Garcia et al.,
 Los Alamos National Laboratory, September 1981, 88 p.,
 4 illus.; PR No. 81-157; 10/5/81.

GJBX-254(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Chandalar NTMS Quadrangle, Alaska," R. F. D'Andrea,
 \$20.50 (P) Jr., et al., Bendix Field Engineering Corporation, W. K.
 Hensley et al., Los Alamos National Laboratory, September
 1981, 99 p., 4 illus.; PR No. 81-157; 10/5/81.

GJBX-255(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Survey Pass NTMS Quadrangle, Alaska," D. L. Shettel,
 \$20.00 (P) Jr., et al., Bendix Field Engineering Corporation, M. M.
 Minor et al., Los Alamos National Laboratory, September 1981,
 96 p., 4 illus.; PR No. 81-157; 10/5/81.

GJBX-256(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Table Mountain NTMS Quadrangle, Alaska," C. A.
 \$19.25 (P) Youngquist et al., Bendix Field Engineering Corporation,
 M. M. Minor et al., Los Alamos National Laboratory, September
 1981, 90 p., 4 illus.; PR No. 81-157; 10/5/81.

GJBX-257(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Wiseman NTMS Quadrangle, Alaska," S. L. Langfeldt
 \$20.25 (P) et al., Bendix Field Engineering Corporation, S. R. Garcia
 et al., Los Alamos National Laboratory, September 1981,
 97 p., 4 illus.; PR No. 81-157; 10/5/81.

GJBX-258(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.50 (F) of the Hughes NTMS Quadrangle, Alaska," R. F. D'Andrea, Jr.,
 \$24.25 (P) et al., Bendix Field Engineering Corporation, M. M. Minor
 et al., Los Alamos Scientific Laboratory, September 1981,
 73 p., 8 illus.; PR No. 81-157; 10/5/81.

GJBX-259(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.50 (F) of the Philip Smith Mountains NTMS Quadrangle, Alaska," C. A.
 \$29.50 (P) Youngquist et al., Bendix Field Engineering Corporation,
 S. R. Garcia et al., Los Alamos National Laboratory, September
 1981, 112 p., 8 illus.; PR No. 81-157; 10/5/81.

GJBX-260(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.50 (F) of the Skagway NTMS Quadrangle, Alaska," S. L. Langfeldt
 \$23.25 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley
 et al., Los Alamos National Laboratory, September 1981,
 56 p., 8 illus.; PR No. 81-157; 10/5/81.

GJBX-261(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.50 (F) of the Yakutat NTMS Quadrangle, Alaska," R. J. Zinkl et al.,
 \$23.00 (P) Bendix Field Engineering Corporation, W. K. Hensley et al.,
 Los Alamos National Laboratory, September 1981, 53 p.,
 8 illus.; PR No. 81-157; 10/5/81.

GJBX-262(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Baird Mountains NTMS Quadrangle, Alaska," R. J. Zinkl
 \$25.50 (P) et al., Bendix Field Engineering Corporation, M. M. Minor
 et al., Los Alamos National Laboratory, August 1981, 95 p.,
 7 illus.; PR No. 81-150; 9/21/81.

GJBX-263(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.50 (F) of the Denver NTMS Quadrangle, Colorado," D. L. Shettel, Jr.,
 \$49.75 (P) et al., Bendix Field Engineering Corporation, S. R. Garcia
 et al., Los Alamos National Laboratory, November 1981,
 159 p., 18 illus.; PR No. 81-184; 12/7/81.

GJBX-264(81)
 \$5.50 (F)
 \$30.75 (P)
 "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Grand Junction NTMS Quadrangle, Colorado/Utah," S. L. Langfeldt et al., Bendix Field Engineering Corporation, M. M. Minor et al., Los Alamos National Laboratory, November 1981, 144 p., 8 illus.; PR No. 81-184; 12/7/81.

GJBX-265(81)
 \$6.50 (F)
 \$45.50 (P)
 "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the Greeley NTMS Quadrangle, Colorado," C. A. Youngquist et al., Bendix Field Engineering Corporation, W. K. Hensley et al., Los Alamos National Laboratory, November 1981, 146 p., 14 illus.; PR No. 81-184; 12/7/81.

GJBX-266(81)
 \$5.50 (F)
 \$46.00 (P)
 "Uranium Hydrogeochemical and Stream Sediment Reconnaissance of the White Sulphur Springs NTMS Quadrangle, Montana," R. F. D'Andrea, Jr., et al., Bendix Field Engineering Corporation, S. R. Garcia et al., Los Alamos National Laboratory, November 1981, 186 p., 12 illus.; PR No. 81-184; 12/7/81.

GJBX-267(81)
 \$3.50 (F)
 \$16.25 (P)
 "Logging Calibration Models for Fission Neutron Sondes," C. J. Koizumi, Bendix Field Engineering Corporation, September 1981, 93 p.; Contract No. DE-AC13-76GJ01664; PR No. 81-167; 10/15/81.

GJBX-268(81)
 \$7.50 (F)
 \$90.00 (P)
 "Aerial Gamma Ray and Magnetic Survey, Milwaukee and Midland Quadrangles, Wisconsin and Michigan, Final Report," EG&G geoMetrics, Inc., July 1981, 152 p., 12 fiche; Contract No. 80-479-L; PR No. 81-133; 8/31/81.

GJBX-269(81)
 \$3.50 (F)
 \$70.50 (P)
 "Systems and Economics for the Estimation of Uranium Potential Supply," D. P. Harris, S. R. Ortiz-Vertiz, M. L. Chavez, and E. K. Agbolosoo, Department of Mining and Geological Engineering, University of Arizona, July 1981, 597 p.; Contract No. 78-238-E; PR No. 81-142; 9/3/81.

GJBX-270(81)
 \$7.50 (F)
 \$88.00 (P)
 "Aerial Gamma Ray and Magnetic Survey Manitowoc and Traverse City Quadrangles, Wisconsin and Michigan," EG&G geoMetrics, Inc., July 1981, 164 p., 12 fiche; Contract No. 80-479-L; PR No. 81-135; 8/31/81.

GJBX-271(81)
 \$5.50 (F)
 \$40.25 (P)
 "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Milbank NTMS Quadrangle, Minnesota; North Dakota; South Dakota," Oak Ridge Gaseous Diffusion Plant, June 15, 1981, 114 p., 9 illus., 2 fiche; ORGDP No. K/UR-156; PR No. 81-137; 9/8/81.

GJBX-272(81)
 \$4.50 (F)
 \$9.75 (P)
 "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Barrow Quadrangle, Alaska," Oak Ridge Gaseous Diffusion Plant, June 30, 1981, 30 p., 2 illus., 1 fiche; ORGDP No. K/UR-337; PR No. 81-141; 9/8/81.

GJBX-273(81)
 \$3.50 (F)
 \$6.50 (P)
 "Drilling Mud Emanometry, a New Technique for Uranium Exploration," M. W. Bell, J. W. Allen, J. C. Pacer, E. H. Roberts, Bendix Field Engineering Corporation, September 1981, 47 p.; Contract No. DE-AC1376GJ01664; PR No. 81-167; 10/15/81.

GJBX-274(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.50 (F) Data for Broken Bow NTMS Quadrangle, Nebraska," Oak Ridge Gase-
 \$30.50 (P) ous Diffusion Plant, June 30, 1981, 87 p., 8 illus., 2 fiche;
 ORGDP No. K/UR-154; PR No. 81-137; 9/8/81.

GJBX-275(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Ikpikpuk River Quadrangle, Alaska," Oak Ridge Gase-
 \$14.25 (P) ous Diffusion Plant, June 30, 1981, 67 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-349; PR No. 81-141; 9/8/81.

GJBX-276(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Misheguk Mountain Quadrangle, Alaska," Oak Ridge
 \$17.00 (P) Gaseous Diffusion Plant, June 30, 1981, 71 p., 2 illus.,
 1 fiche; ORGDP No. K/UR-352; PR No. 81-141; 9/8/81.

GJBX-277(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Unalakleet Quadrangle, Alaska," Oak Ridge Gaseous
 \$16.50 (P) Diffusion Plant, July 31, 1981, 67 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-355; PR No. 81-141; 9/8/81.

GJBX-278(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Petersburg Quadrangle, Alaska," Oak Ridge Gaseous
 \$13.25 (P) Diffusion Plant, July 31, 1981, 55 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-357; PR No. 81-141; 9/8/81.

GJBX-279(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Sagavanirktok Quadrangle, Alaska," Oak Ridge Gaseous
 \$16.50 (P) Diffusion Plant, June 30, 1981, 67 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-358; PR No. 81-141; 9/8/81.

GJBX-280(81) "A Study of the Distribution of Radon in the Atmosphere to a
 \$3.50 (F) Height of 457 Meters," C. E. Clifford, R. M. Rubin, and M. B.
 \$20.25 (P) Wells, Radiation Research Associates, Inc., May 1981, 154 p.;
 Contract No. 78-083-S; PR No. 81-139; 8/27/81.

GJBX-281(81) "Soil Discrimination with Aerial Radiometric Data, Texas Gulf
 \$3.50 (F) Coast," H. L. Fleischhauer, Bendix Field Engineering Corpora-
 \$9.25 (P) tion, M. E. Johnson, Los Alamos National Laboratory, August
 1981, 69 p.; Contract No. DE-AC13-76GJ01664; PR No. 81-167;
 10/15/81.

GJBX-282(81) "Lake Champlain 1° x 2° NTMS Area, New York, Vermont, and New
 \$3.50 (F) Hampshire, Supplemental Data Report, Hydrogeochemical and
 \$4.00 (P) Stream Sediment Reconnaissance," J. R. Cook, Savannah River
 Laboratory, July 1981, 17 p., 3 fiche; SRL No. DPST-81-
 146-2S; PR No. 81-144; 9/14/81.

GJBX-283(81) "Norfolk and Southern Eastville 1° x 2° NTMS Areas, Virginia
 \$3.50 (F) and North Carolina, Data Report (Abbreviated), Hydrogeo-
 \$6.00 (P) chemical and Stream Sediment Reconnaissance," J. R. Cook,
 Savannah River Laboratory, June 1981, 19 p., 7 fiche; SRL No.
 DPST-81-146-10; PR No. 81-144; 9/14/81.

GJBX-284(81) "Washington 1° x 2° NTMS Area, Virginia and Maryland, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, July 1981, 19 p., 7 fiche; SRL No. DPST-81-146-12; PR No. 81-144; 9/14/81.
 \$3.50 (F)
 \$6.00 (P)

GJBX-285(81) "Vya 1° x 2° NTMS Area, Nevada, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, July 1981, 18 p., 7 fiche; SRL No. DPST-81-146-13; PR No. 81-144; 9/14/81.
 \$3.50 (F)
 \$6.25 (P)

GJBX-286(81) "Baltimore 1° x 2° NTMS Area, Maryland, Pennsylvania, Virginia, and West Virginia, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," W. M. Fay, Savannah River Laboratory, July 1981, 20 p., 7 fiche; SRL No. DPST-81-146-14; PR No. 81-144; 9/14/81.
 \$3.50 (F)
 \$6.25 (P)

GJBX-287(81) "Cumberland and Pittsburgh 1° x 2° NTMS Areas, Maryland, Pennsylvania, Virginia, and West Virginia, Data Report (Abbreviated), Hydrogeochemical and Stream Sediment Reconnaissance," W. M. Fay, Savannah River Laboratory, July 1981, 20 p., 10 fiche; SRL No. DPST-81-146-15; PR No. 81-144; 9/14/81.
 \$5.50 (F)
 \$7.75 (P)

GJBX-288(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Hobbs Quadrangle, New Mexico; Texas," Oak Ridge Gaseous Diffusion Plant, June 30, 1981, 91 p., 2 illus., 1 fiche; ORGDP No. K/UR-340; PR No. 81-144; 9/14/81.
 \$4.50 (F)
 \$17.50 (P)

GJBX-289(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Ogden Quadrangle, Utah; Wyoming," Oak Ridge Gaseous Diffusion Plant, June 30, 1981, 91 p., 2 illus., 1 fiche; ORGDP No. K/UR-367; PR No. 81-144; 9/14/81.
 \$4.50 (F)
 \$16.25 (P)

GJBX-290(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data for Ruby Quadrangle, Alaska," Oak Ridge Gaseous Diffusion Plant, July 31, 1981, 75 p., 2 illus., 1 fiche; ORGDP No. K/UR-354; PR No. 81-144; 9/14/81.
 \$4.50 (F)
 \$17.50 (P)

GJBX-291(81) Airborne Gamma-Ray Spectrometer and Magnetometer Survey, Vancouver, The Dalles, Pendleton, Walla Walla, Yakima, Hoquiam Quadrangles, Washington and Oregon," High Life Helicopters, Inc./QEB, Inc., 7 vol., 639 p., 190 fiche; DOE Contract No. DE-AC13-79GJ01692; SBA Contract No. SBO-308(a)-79-C-020; PR No. 81-151; 9/21/81.
 \$107.00 (F)
 \$405.50 (P)

GJBX-292(81) "Study of the Use of a Phoswich Detector for Aerial Radiometric Surveys," E. J. Schneid and L. J. Lagin, Grumman Aerospace Corporation, September 1981, 190 p.; Contract No. 76-008; PR No. 81-170; 10/23/81.
 \$3.50 (F)
 \$25.00 (P)

GJBX-293(81) "Summary Geologic Report on Drilling in Western Prescott and
\$3.50 (F) Williams Quadrangles, Mohave, Yavapai, and Yuma Counties,
\$19.50 (P) Arizona," L. W. Lease, Bendix Field Engineering Corporation,
September 1981; Contract No. DE-AC13-76GJ01664; PR No.
81-167; 10/15/81.

GJBX-294(81) "Engineering Report on the Great Divide Basin Drilling Proj-
\$3.50 (F) ect, Sweetwater County, Wyoming," Jack Harrison, Bendix Field
\$9.75 (P) Engineering Corporation, September 1981, 36 p., 10 fiche;
Drilling Contract No. 81-530-S; PR No. 81-173; 10/29/81.

GJBX-295(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Barrow Quadrangle, Alaska," Aero Service Division, Western
\$35.75 (P) Geophysical Company of America, March 1981, 128 p., 2 fiche;
Contract No. 80-449-L; PR No. 81-154; 9/28/81.

GJBX-296(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Wainwright Quadrangle, Alaska," Aero Service Division,
\$58.00 (P) Western Geophysical Company of America, March 1981, 214 p.,
4 fiche; Contract No. 80-449-L; PR No. 81-154; 9/28/81.

GJBX-297(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Meade River Quadrangle, Alaska," Aero Service Division, West-
\$69.00 (P) ern Geophysical Company of American, February 1981, 145 p.,
6 fiche; Contract No. 80-449-L; PR No. 81-154; 9/28/81.

GJBX-298(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Teshkepuk Quadrangle, Alaska," Aero Service Division, Western
\$39.50 (P) Geophysical Company of America, April 1981, 150 p., 6 fiche;
Contract No. 80-449-L; PR No. 81-154; 9/28/81.

GJBX-299(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Harrison Bay Quadrangle, Alaska," Aero Service Division,
\$54.50 (P) Western Geophysical Company of America, February 1981,
181 p., 4 fiche; Contract No. 80-449-L; PR No. 81-154;
9/28/81.

GJBX-300(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Beechey Point Quadrangle, Alaska," Aero Service Division,
\$43.75 (P) Western Geophysical Company of America, February 1981,
159 p., 2 fiche; Contract No. 80-449-L; PR No. 81-154;
9/28/81.

GJBX-301(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Point Lay Quadrangle, Alaska," Aero Service Division, West-
\$50.00 (P) ern Geophysical Company of America, February 1981, 171 p.,
2 fiche; Contract No. 80-449-L; PR No. 81-154; 9/28/81.

GJBX-302(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Utukok River Quadrangle, Alaska," Aero Service Division,
\$73.50 (P) Western Geophysical Company of America, March 1981, 233 p.,
6 fiche; Contract No. 80-449-L; PR No. 81-154; 9/28/81.

GJBX-313(81) "Williamsport 1° x 2° NTMS Area, Pennsylvania, Supplemental
 \$3.50 (F) Data Report, Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, July 1981,
 \$4.00 (P) 19 p., 3 fiche; SRL No. DPST-79-146-8S; PR No. 81-158;
 10/5/81.

GJBX-314(81) "Santa Cruz 1° x 2° NTMS Area, California, Data Report (Ab-
 \$3.50 (F) breviated), Hydrogeochemical and Stream Sediment Reconnaissance," J. R. Cook, Savannah River Laboratory, July 1981,
 \$6.25 (P) 20 p., 7 fiche; SRL No. DPST-81-146-16; PR No. 81-158;
 10/5/81.

GJBX-315(81) "Phoenix 1° x 2° NTMS Area, California and Arizona, Data
 \$3.50 (F) Report (Abbreviated), Hydrogeochemical and Stream Sediment
 \$6.25 (P) Reconnaissance," C. B. Bennett, Savannah River Laboratory,
 July 1981, 20 p., 7 fiche; SRL No. DPST-81-146-18; PR No.
 81-158; 10/5/81.

GJBX-316(81) "Phenix City 1° x 2° NTMS Area, Alabama and Georgia, Data
 \$3.50 (F) Report (Abbreviated), Hydrogeochemical and Stream Sediment
 \$6.75 (P) Reconnaissance," C. B. Bennett, Savannah River Laboratory,
 August 1981, 20 p., 8 fiche; SRL No. DPST-81-146-19; PR No.
 81-158; 10/5/81.

GJBX-317(81) "San Bernardino 1° x 2° NTMS Area, California, Data Report
 \$3.50 (F) (Abbreviated), Hydrogeochemical and Stream Sediment Recon-
 \$6.75 (P) naissance," C. B. Bennett, Savannah River Laboratory, August
 1981, 18 p., 8 fiche; SRL No. DPST-81-146-20; PR No. 81-158;
 10/5/81.

GJBX-318(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.50 (F) Data for Dallas Quadrangle, Texas," Oak Ridge Gaseous Diffu-
 \$27.50 (P) sion Plant, July 31, 1981, 76 p., 7 illus., 2 fiche; ORGDP
 No. K/UR-157; PR No. 81-161; 10/09/81.

GJBX-319(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Brownfield Quadrangle, New Mexico; Texas," Oak Ridge
 \$17.00 (P) Gaseous Diffusion Plant, June 30, 1981, 87 p., 2 illus.,
 1 fiche; ORGDP No. K/UR-339; PR No. 81-161; 10/09/81.

GJBX-320(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Silver City Quadrangle, New Mexico; Arizona,"
 \$20.00 (P) Oak Ridge Gaseous Diffusion Plant, June 30, 1981, 111 p.,
 2 illus., 1 fiche; ORGDP No. K/UR-345; PR No. 81-161;
 10/09/81.

GJBX-321(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Aztec Quadrangle, New Mexico," Oak Ridge Gaseous
 \$27.75 (P) Diffusion Plant, July 31, 1981, 170 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-348; PR No. 81-161; 10/09/81.

GJBX-322(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for St. Michael Quadrangle, Alaska," Oak Ridge Gaseous
 \$12.75 (P) Diffusion Plant, July 31, 1981, 35 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-356; PR No. 81-161; 10/09/81.

GJBX-323(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Ophir Quadrangle, Alaska," Oak Ridge Gaseous
 \$18.25 (P) Diffusion Plant, July 31, 1981, 79 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-362; PR No. 81-161; 10/09/81.

GJBX-324(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Cheyenne Quadrangle, Wyoming," Oak Ridge Gaseous
 \$23.25 (P) Diffusion Plant, July 31, 1981, 135 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-365; PR No. 81-161; 10/09/81.

GJBX-325(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Preston Quadrangle, Wyoming; Idaho," Oak Ridge
 \$18.25 (P) Gaseous Diffusion Plant, June 30, 1981, 107 p., 2 illus.,
 1 fiche; ORGDP No. K/UR-368; PR No. 81-161; 10/09/81.

GJBX-326(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Tularosa Quadrangle, New Mexico," Oak Ridge Gaseous
 \$29.50 (P) Diffusion Plant, July 31, 1981, 183 p., 2 illus.,
 1 fiche; ORGDP No. K/UR-370; PR No. 81-161; 10/09/81.

GJBX-327(81) "NURE Aerial Gamma-Ray and Magnetic Reconnaissance Survey of
 \$55.50 (F) Maine and Portions of New York: Edmundston, Campbellton,
 \$490.00 (P) Quebec, Presque Isle, Woodstock, Fredericton, Eastport,
Millinocket, Bangor, Bath, Sherbrooke, Lewiston, Ogdensburg,
Utica and Binghamton NTMS Quadrangles," Carson Helicopters,
 Inc., June 1981, 1,100 p., 73 fiche; Contract No. 80-425-L;
 PR No. 81-162; 10/9/81.

GJBX-328(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$7.50 (F) Kenora Quadrangle, Minnesota," Aero Service Division, Western
 \$25.75 (P) Geophysical Company of America, March 1981, 103 p., 2 fiche;
 Contract No. 80-449-L; PR No. 81-164; 10/16/81.

GJBX-329(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$7.50 (F) Roseau Quadrangle, Minnesota," Aero Service Division, Western
 \$43.75 (P) Geophysical Company of America, May 1981, 137 p., 6 fiche;
 Contract No. 80-449-L; PR No. 81-164; 10/16/81.

GJBX-330(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$7.50 (F) Duluth Quadrangle, Minnesota, Wisconsin," Aero Service
 \$45.00 (P) Division, Western Geophysical Company of America, May 1981,
 145 p., 4 fiche; Contract No. 80-449-L; PR No. 81-164;
 10/16/81.

GJBX-331(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$7.50 (F) Bemidji Quadrangle, Minnesota," Aero Service Division, West-
 \$45.50 (P) ern Geophysical Company of America, May 1981, 142 p.,
 8 fiche; Contract No. 80-449-L; PR No. 81-164; 10/16/81.

GJBX-332(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$7.50 (F) Brainerd Quadrangle, Minnesota," Aero Service Division,
 \$44.00 (P) Western Geophysical Company of America, April 1981, 140 p.,
 8 fiche; Contract No. 80-449-L; PR No. 81-166; 10/29/81.

GJBX-343(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Craig Quadrangle, Alaska," Oak Ridge Gaseous Diffu-
 \$9.50 (P) sion Plant, August 31, 1981, 41 p., 2 illus., 1 fiche; ORGDP
 No. K/UR-377; PR No. 81-168; 10/29/81.

GJBX-344(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Sitka Quadrangle, Alaska," Oak Ridge Gaseous Diffu-
 \$12.25 (P) sion Plant, August 1981, 53 p., 2 illus., 1 fiche; ORGDP No.
 K/UR-378; PR No. 81-168; 10/29/81.

GJBX-345(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Coleen Quadrangle, Alaska," Oak Ridge Gaseous Diffu-
 \$16.50 (P) sion Plant, August 31, 1981, 73 p., 2 illus.; 1 fiche; ORGDP
 No. K/UR-379; PR No. 81-168; 10/29/81.

GJBX-346(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Sundum Quadrangle, Alaska," Oak Ridge Gaseous Diffu-
 \$8.75 (P) sion Plant, August 31, 1981, 29 p., 2 illus., 1 fiche; ORGDP
 No. K/UR-381; PR No. 81-168; 10/29/81.

GJBX-347(81) "Harrisburg 1° x 2° NTMS Area, Pennsylvania, Supplemental
 \$3.50 (F) Data Report," J. R. Cook and E. L. Dromgoole, Savannah River
 \$4.25 (P) Laboratory, August 1981, 18 p., 3 fiche; SRL No. DPST-79-
 146-1S; PR No. 81-169; 10/29/81.

GJBX-348(81) "Lewiston 1° x 2° NTMS Area, Maine, New Hampshire, and Ver-
 \$3.50 (F) mont, Supplemental Data Report," J. R. Cook, Savannah River
 \$4.75 (P) Laboratory, August 1981, 18 p., 4 fiche; SRL No. DPST-80-
 146-18S; PR No. 81-169; 10/29/81.

GJBX-349(81) "Little Rock and El Dorado 1° x 2° NTMS Quadrangles and
 \$12.50 (F) Adjacent Areas, Arkansas, Data Report (Abbreviated)," K. F.
 \$15.00 (P) Steele and J. R. Cook, Savannah River Laboratory, July 1981,
 20 p., 24 fiche; SRL No. DPST-81-146-17; PR No. 81-169;
 10/29/81.

GJBX-350(81) "Evaluation of Uranium Geochemical Anomalies in the Spartan-
 \$3.50 (F) burg 1° x 2° NTMS Area Near Pacolet Mills, South Carolina,"
 \$8.50 (P) Jerry Owen, Savannah River Laboratory, June 1981, 62 p.;
 SRL No. DPST-81-141-1; PR No. 81-169; 10/29/81.

GJBX-351(81) "Detailed Uranium Hydrogeochemical and Stream Sediment Recon-
 \$4.50 (F) naissance Data Release for the Grants Special Study Area, New
 \$42.75 (P) Mexico, Including Concentrations of Forty-Three Additional
 Elements," J. D. Purson et al., Los Alamos Scientific Labora-
 tory, August 1981, 312 p., 2 illus.; LASL No. LA-8480-MS;
 PR No. 81-179; 11/23/81.

GJBX-352(81) "Two-Dimensional Coherence Analysis of Magnetic and Gravity
 \$7.50 (F) Data from the Casper Quadrangle, Wyoming," QEB, Inc., 88 p.;
 \$19.00 (P) Contract No. 78-251-S; PR No. 81-177; 11/5/81.

GJBX-353(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$7.50 (F) Jamestown Quadrangle, North Dakota," Aero Service Division,
 \$44.25 (P) Western Geophysical Company of America, March 1981, 167 p.,
 8 fiche; Contract No. 90-449-L; PR No. 81-181; 11/23/81.

GJBX-354(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$7.50 (F) Devils Lake Quadrangle, North Dakota," Aero Service Division,
 \$43.75 (P) Western Geophysical Company of America, May 1981, 333 p.,
 8 fiche; Contract No. 80-449-L; PR No. 81-181; 11/23/81.

GJBX-355(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$7.50 (F) Hibbing Quadrangle, Minnesota," Aero Service Division,
 \$57.00 (P) Western Geophysical Company of America, April 1981, 201 p.,
 8 fiche; Contract No. 80-449-L; PR No. 81-181; 11/23/81.

GJBX-356(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$7.50 (F) International Falls Quadrangle, Minnesota," Aero Service
 \$45.50 (P) Division, Western Geophysical Company of America, April 1981,
 180 p.; 4 fiche; Contract No. 80-449-L; PR No. 81-181;
 11/23/81.

GJBX-357(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$7.50 (F) Aberdeen Quadrangle, South Dakota," Aero Service Division,
 \$46.50 (P) Western Geophysical Company of America, April 1981, 168 p.,
 8 fiche; Contract No. 80-449-L; PR No. 81-181; 11/23/81.

GJBX-358(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Raton Quadrangle, New Mexico," Oak Ridge Gaseous
 \$30.00 (P) Diffusion Plant, August 31, 1981, 158 p., 2 illus., 2 fiche;
 ORGDP No. K/UR-343; PR No. 81-175; 11/9/81.

GJBX-359(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Clifton Quadrangle, New Mexico; Arizona," Oak Ridge
 \$22.75 (P) Gaseous Diffusion Plant, July 31, 1981, 131 p., 2 illus.,
 1 fiche; ORGDP No. K/UR-369; PR No. 81-175; 11/9/81.

GJBX-360(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Kateel River Quadrangle, Alaska," Oak Ridge Gaseous
 \$17.00 (P) Diffusion Plant, August 31, 1981, 75 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-373; PR No. 81-175; 11/9/81.

GJBX-361(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Roundup Quadrangle, Montana," Oak Ridge Gaseous
 \$33.00 (P) Diffusion Plant, August 31, 1981, 193 p., 4 illus., 1 fiche;
 ORGDP No. K/UR-385; PR No. 81-175; 11/9/81.

GJBX-362(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Sheridan Quadrangle, Wyoming," Oak Ridge Gaseous
 \$22.25 (P) Diffusion Plant, August 31, 1981, 113 p., 3 illus., 1 fiche;
 ORGDP No. K/UR-393; PR No. 81-175; 11/9/81.

GJBX-363(81) "Geophysical Flight Line Flying and Flight Path Recovery
 \$3.50 (F) Utilizing the Litton LTN-76 Inertial Navigation System,"
 \$111.25 (P) A. F. Mitkus et al., Applied Geophysics, Inc., September
 1981, 178 p., 5 fiche; DOE Contract No. DE-AC13-79GJ01692;
 SBA Contract No. SB0308(a)-79-C-020; PR No. 81-192;
 12/10/81.

GJBX-364(81) "Uranium Series Disequilibrium in Ground Water and Core
 \$3.50 (F) Composite Samples from the San Juan Basin and Copper Mountain
 \$17.75 (P) Research Sites," J. K. Osmond and J. B. Cowart, Department of
 Geology, Florida State University, September 1981, 136 p.;
 Contract No. 78-167-E; PR No. 81-176; 11/5/81.

GJBX-365(81) "Evaluation and Combined Geophysical Interpretations of NURE
 \$7.50 (F) and Related Geoscience Data in the Van Horn, Pecos, Marfa,
 \$108.50 (P) Fort Stockton, Presidio, and Emory Peak Quadrangles, Texas,"
 G. R. Keller et al., University of Texas at El Paso, Septem-
 ber 1981, 448 p., 42 illus.; Contract No. 78-240-E; PR No.
 81-192; 12/10/81.

GJBX-366(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$5.50 (F) Data for Waco NTMS Quadrangle, Texas," Oak Ridge Gaseous
 \$32.75 (P) Diffusion Plant, July 31, 1981, 111 p., 7 illus., 2 fiche;
 ORGDP No. K/UR-158; PR No. 81-178; 11/23/81.

GJBX-367(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Limon Quadrangle, Colorado," Oak Ridge Gaseous
 \$22.25 (P) Diffusion Plant, July 31, 1981, 131 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-372; PR No. 81-178; 11/23/81.

GJBX-368(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Driggs Quadrangle, Wyoming; Idaho," Oak Ridge
 \$16.75 (P) Gaseous Diffusion Plant, August 31, 1981, 99 p., 2 illus.,
 1 fiche; ORGDP No. K/UR-374; PR No. 81-178; 11/23/81.

GJBX-369(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Shungnak Quadrangle, Alaska," Oak Ridge Gaseous
 \$19.00 (P) Diffusion Plant, August 31, 1981, 87 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-380; PR No. 81-178; 11/23/81.

GJBX-370(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Choteau Quadrangle, Montana," Oak Ridge Gaseous
 \$19.00 (P) Diffusion Plant, August 31, 1981, 107 p., 2 illus., 1 fiche;
 ORGDP No. K/UR-382; PR No. 81-178; 11/23/81.

GJBX-371(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Miles City Quadrangle, Montana," Oak Ridge Gaseous
 \$31.00 (P) Diffusion Plant, August 31, 1981, 181 p., 4 illus., 1 fiche;
 ORGDP No. K/UR-384; PR No. 81-178; 11/23/81.

GJBX-372(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Hardin Quadrangle, Montana," Oak Ridge Gaseous
 \$33.00 (P) Diffusion Plant, August 31, 1981, 197 p., 4 illus., 1 fiche;
 ORGDP No. K/UR-364; PR No. 81-182; 11/31/81.

GJBX-373(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Wallace Quadrangle, Idaho; Montana," Oak Ridge
 \$17.25 (P) Gaseous Diffusion Plant, August 31, 1981, 103 p., 2 illus.,
 1 fiche; ORGDP No. K/UR-383; PR No. 81-182; 11/30/81.

GJBX-374(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Shelby Quadrangle, Montana," Oak Ridge Gaseous
 \$30.00 (P) Diffusion Plant, August 31, 1981, 171 p., 4 illus., 1 fiche;
 ORGDP No. K/UR-386; PR No. 81-182; 11/30/81.

GJBX-375(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Cut Bank Quadrangle, Montana," Oak Ridge Gaseous
 \$41.50 (P) Diffusion Plant, August 31, 1981, 237 p., 4 illus., 2 fiche;
 ORGDP No. K/UR-388; PR No. 81-182; 11/30/81.

GJBX-376(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Bradfield Canal NTMS Quadrangle, Alaska," D. L.
 \$12.75 (P) Shettel, Jr., et al., Bendix Field Engineering Corporation,
 W. K. Hensley et al., Los Alamos National Laboratory, Novem-
 ber 1981, 52 p., 4 illus.; PR No. 81-195; 12/29/81.

GJBX-377(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.50 (F) of the Nabesna NTMS Quadrangle, Alaska," L. C. Hardy et al.,
 \$38.25 (P) Bendix-Field Engineering Corporation, S. R. Garcia et al.,
 Los Alamos National Laboratory, November 1981, 143 p.,
 8 illus.; PR No. 81-195; 12/29/81.

GJBX-378(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Limon NTMS Quadrangle, Colorado," L. C. Hardy et al.,
 \$15.50 (P) Bendix Field Engineering Corporation, M. M. Minor et al., Los
 Alamos National Laboratory, November 1981, 54 p., 4 illus.;
 PR No. 81-195; 12/29/81.

GJBX-379(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.50 (F) of the Beaver NTMS Quadrangle, Alaska," R. F. D'Andrea, Jr.,
 \$26.75 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley
 et al., Los Alamos National Laboratory, 93 p., 8 illus.;
 PR No. 81-195; 12/29/81.

GJBX-380(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.50 (F) of the Sterling NTMS Quadrangle, Colorado," R. J. Zinkl
 \$33.50 (P) et al., Bendix Field Engineering Corporation, S. R. Garcia
 et al., Los Alamos National Laboratory, November 1981,
 106 p., 11 illus.; PR No. 81-195; 12/29/81.

GJBX-381(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.50 (F) of the Ketchikan NTMS Quadrangle, Alaska," R. F. D'Andrea,
 \$28.00 (P) Jr., et al., Bendix Field Engineering Corporation, M. M.
 Minor et al., Los Alamos National Laboratory, 101 p.,
 8 illus.; PR No. 81-195; 12/29/81.

GJBX-382(81) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the McCarthy NTMS Quadrangle, Alaska," R. J. Zinkl et al.,
 \$19.75 (P) Bendix Field Engineering Corporation, W. K. Hensley et al.,
 Los Alamos National Laboratory, 87 p., 4 illus.; PR No.
 81-195; 12/29/81.

GJBX-383(81) "A Probabilistic Endowment Appraisal System Based Upon
 \$3.50 (F) Formalization of Geologic Decisions: Demonstration and
 only Comparative Analysis of Estimates and Methods," D. P. Harris
 and F. J. Carrigan, University of Arizona, December 1980,
 136 p.; Contract No. 80-440-E; PR No. 81-190; 12/3/81.

GJBX-384(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Medford Quadrangle, Oregon," Aero Service Division, Western
\$81.25 (P) Geophysical Company of America, April 1981, 247 p., 19 fiche;
Contract No. 80-460; PR No. 81-191; 12/14/81.

GJBX-385(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Mitchell Quadrangle, South Dakota," Aero Service Division,
\$49.50 (P) Western Geophysical Company of America, April 1981, 176 p.,
8 fiche; Contract No. 80-449-L; PR No. 81-191; 12/14/81.

GJBX-386(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) North/South Tieline," Aero Service Division, Western Geophys-
\$37.25 (P) ical Company of America, May 1981, 271 p., 8 fiche; Contract
No. 80-449-L; PR No. 81-191; 12/14/81.

GJBX-387(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, New
\$7.50 (F) Rockford Quadrangle, North Dakota," Aero Service Division,
\$45.50 (P) Western Geophysical Company of America, April 1981, 167 p.,
8 fiche; Contract No. 80-499-L; PR No. 81-191; 12/14/81.

GJBX-388(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Roseburg Quadrangle, Oregon," Aero Service Division, Western
\$61.75 (P) Geophysical Company of America, March 1981, 213 p., 10 fiche;
Contract No. 80-460; PR No. 81-191; 12/14/81.

GJBX-389(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Sioux Falls Quadrangle, South Dakota," Aero Service Division,
\$47.50 (P) Western Geophysical Company of America, April 1981, 174 p.,
8 fiche; Contract No. 80-449-L; PR No. 81-191; 12/14/81.

GJBX-390(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Ukiah Quadrangle, California," Aero Service Division, Western
\$58.50 (P) Geophysical Company of America, April 1981, 199 p., 10 fiche;
Contract No. 80-460; PR No. 81-191; 12/14/81.

GJBX-391(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Weed Quadrangle, California," Aero Service Division, Western
\$71.50 (P) Geophysical Company of America, May 1981, 231 p., 12 fiche;
Contract No. 80-460; PR No. 81-191; 12/14/81.

GJBX-392(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$5.50 (F) Data for Fremont NTMS Quadrangle, Nebraska; Iowa," Oak Ridge
\$38.25 (P) Gaseous Diffusion Plant, July 31, 1981, 117 p., 7 illus.,
2 fiche; ORGDP No. K/UR-151; PR No. 81-186; 12/7/81.

GJBX-393(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.50 (F) Data for Sioux City NTMS Quadrangle, Nebraska; Iowa; South
\$33.25 (P) Dakota," Oak Ridge Gaseous Diffusion Plant, August 31, 1981,
102 p., 7 illus., 1 fiche; ORGDP No. K/UR-160; PR No. 81-186;
12/7/81.

GJBX-394(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.50 (F) Data for Kalispell Quadrangle, Montana," Oak Ridge Gaseous
\$37.75 (P) Diffusion Plant, August 31, 1981, 243 p., 2 illus., 2 fiche;
ORGDP No. K/UR-341; PR No. 81-186; 12/7/81.

GJBX-395(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Fort Sumner Quadrangle, New Mexico," Oak Ridge
 \$31.00 (P) Gaseous Diffusion Plant, August 31, 1981, 161 p., 4 illus.,
 1 fiche; ORGDP No. K/UR-389; PR No. 81-186; 12/7/81.

GJBX-396(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Great Falls Quadrangle, Montana," Oak Ridge Gaseous
 \$33.50 (P) Diffusion Plant, August 31, 1981, 195 p., 4 illus., 1 fiche;
 ORGDP No. K/UR-390; PR No. 81-186; 12/7/81.

GJBX-397(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Roswell Quadrangle, New Mexico," Oak Ridge Gaseous
 \$34.50 (P) Diffusion Plant, August 31, 1981, 185 p., 4 illus., 1 fiche;
 ORGDP-No. K/UR-392; PR No. 81-186; 12/7/81.

GJBX-398(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Forsyth Quadrangle, Montana," Oak Ridge Gaseous
 \$30.50 (P) Diffusion Plant, August 31, 1981, 175 p., 4 illus., 1 fiche;
 ORGDP No. K/UR-394; PR No. 81-186; 12/7/81.

GJBX-399(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Glendive Quadrangle, Montana," Oak Ridge Gaseous
 \$31.00 (P) Diffusion Plant, August 31, 1981, 179 p., 4 illus., 1 fiche;
 ORGDP No. K/UR-395; PR No. 81-186; 12/7/81.

GJBX-400(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Jordan NTMS Quadrangle, Montana," Oak Ridge Gaseous
 \$31.50 (P) Diffusion Plant, August 31, 1981, 165 p., 4 illus., 1 fiche;
 ORGDP No. K/UR-396; PR No. 81-186; 12/7/81.

GJBX-401(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for San Luis Obispo NTMS Quadrangle, California," Oak
 \$15.25 (P) Ridge Gaseous Diffusion Plant, October 1, 1981, 77 p.,
 2 illus., 1 fiche; ORGDP No. K/UR-400; PR No. 81-186;
 12/7/81.

GJBX-402(81) "Preliminary Study of the Uranium Potential of the Northern
 \$3.50 (F) Part of the Durham Triassic Basin, North Carolina," W. B.
 \$12.25 (P) Harris and P. A. Thayer, University of North Carolina at
 Wilmington, September 1981, 100 p.; SRL No. DPST-81-141-6;
 PR No. 81-186; 12/7/10.

GJBX-403(81) "Data Report: Alabama and Georgia, NURE, Hydrogeochemical
 \$3.50 (F) and Stream Sediment Reconnaissance," W. M. Fay, K. A.
 \$10.00 (P) Sargent, and J. R. Cook, Savannah River Laboratory, October
 1981, 44 p., 8 fiche; SRL No. DPST-81-146-21; PR No. 81-186;
 12/7/81.

GJBX-404(81) "Groundwater Prospecting for Sandstone-Type Uranium Deposits:
 \$3.50 (F) The Merits of Mineral-Solution Equilibria Versus Single Ele-
 \$13.00 (P) ment Tracer Methods, Volume II," R. B. Wanty, D. L. Langmuir
 and J. R. Chatham, Colorado School of Mines, August 1981,
 91 p.; Contract No. 79-360-E; PR No. 81-192; 12/10/81.

GJBX-405(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Huron Quadrangle, South Dakota," Aero Service Division,
\$46.25 (P) Western Geophysical Company of America, April 1981, 170 p.,
8 fiche; Contract No. 80-449-L; PR No. 81-191; 12/14/81.

GJBX-406(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Alturas Quadrangle, California," Aero Service Division,
\$62.50 (P) Western Geophysical Company of America, April 1981, 209 p.,
10 fiche; Contract No. 80-460; PR No. 81-191; 12/14/81.

GJBX-407(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Chico Quadrangle, California," Aero Service Division, Western
\$90.00 (P) Geophysical Company of America, April 1981, 267 p., 18 fiche;
Contract No. 80-460; PR No. 81-191; 12/14/81.

GJBX-408(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Coos Bay Quadrangle, Oregon," Aero Service Division, Western
\$86.25 (P) Geophysical Company of America, April 1981, 275 p., 8 fiche;
Contract No. 80-460; PR No. 81-191; 12/14/81.

GJBX-409(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Eureka Quadrangle, California," Aero Service Division, Western
\$59.50 (P) Geophysical Company of America, April 1981, 209 p., 4 fiche;
Contract No. 80-460; PR No. 81-191; 12/14/81.

GJBX-410(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Susanville Quadrangle, California," Aero Service Division,
\$70.75 (P) Western Geophysical Company of America, April 1981, 230 p.,
10 fiche; Contract No. 80-460; PR No. 81-191; 12/14/81.

GJBX-411(81) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
\$7.50 (F) Redding Quadrangle, California," Aero Service Division,
\$66.75 (P) Western Geophysical Company of America, April 1981, 223 p.,
10 fiche; Contract No. 80-460; PR No. 81-191; 12/14/81.

GJBX-412(81) "NURE Aerial Gamma-Ray and Magnetic Reconnaissance Survey of
\$40.00 (F) Portions of New Mexico, Arizona, and Texas, Fort Sumner,
\$381.00 (P) Roswell, Carlsbad, Las Cruces, El Paso and Holbrook NTMS
Quadrangles," Carson Helicopters, Inc., September 1981,
751 p.; Contract No. 79-350-S; PR No. 81-188; 12/14/81.

GJBX-413(81) "Survey of Lands Held for Uranium Exploration, Development,
\$3.50 (F) and Production in Fourteen Western States for Six-Month
\$3.25 (P) Period Ending June 30, 1981," Bendix Field Engineering
Corporation, November 1981, 23 p.; Contract No. DE-AC13-
76GJO1664; PR No. 81-196; 12/17/81.

GJBX-414(81) "ARES: Automated Response Function Code, User Manual,"
\$3.50 (F) T. Maung and G. M. Reynolds, Science Applications, Inc., June
\$11.25 (P) 1981, 92 p.; Contract No. 79-340-L; PR No. 81-192; 12/10/81.

GJBX-415(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Carlsbad Quadrangle, New Mexico," Oak Ridge Gaseous
 \$35.25 (P) Diffusion Plant, August 31, 1981, 191 p., 4 illus., 1 fiche;
 ORGDP No. K/UR-387; PR No. 81-194; 12/21/81.

GJBX-416(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Las Cruces Quadrangle, New Mexico," Oak Ridge
 \$36.75 (P) Gaseous Diffusion Plant, August 31, 1981, 205 p., 4 illus.,
 1 fiche; ORGDP No. K/UR-391; PR No. 81-194; 12/21/81.

GJBX-417(81) "Evaluation of Uranium Geochemical Anomalies in the
 \$3.50 (F) Greensboro 1° x 2° NTMS Area Near Louisburg, N.C.," R. H.
 \$4.50 (P) Carpenter, Savannah River Laboratory, September 1981, 33 p.;
 SRL No. DPST-81-141-3; PR No. 81-194; 12/21/81.

GJBX-418(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Goldfield Quadrangle, California; Nevada," Oak Ridge
 \$16.25 (P) Gaseous Diffusion Plant, October 1, 1981, 83 p., 2 illus.,
 1 fiche; ORGDP No. K/UR-401; PR No. 81-194; 12/21/81.

GJBX-419(81) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.50 (F) Data for Bakersfield Quadrangle, California," Oak Ridge
 \$25.75 (P) Gaseous Diffusion Plant, October 1, 1981, 155 p., 2 illus.,
 1 fiche; ORGDP No. K/UR-403; PR No. 81-194; 12/21/81.

GJBX-420(81) "Training Manual for Water and Sediment Geochemical Recon-
 \$3.50 (F) naissance," V. Price, and P. L. Jones, Savannah River
 \$13.75 (P) Laboratory, March 1979, 104 p.; SRL No. DPST-79-219; PR No.
 81-194; 12/21/81.

GJBX-1(82)		"NURE" Aerial Gamma-Ray and Magnetic Detail Survey, Portions of
\$94.50	(F)	Northeast Washington," Carson Helicopters, Inc., November
\$1,961.75	(P)	1981, 3946 p., 54 fiche; Contract No. 79-350-S; PR No. 82-2; 1/25/82.
GJBX-2(82)		"Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$5.50	(F)	of the <u>Livengood</u> NTMS Quadrangle, Alaska," S. L. Langfeldt,
\$15.00	(P)	et al., Bendix Field Engineering Corporation, W. K. Hensley, et al., Los Alamos National Laboratory, January 1982, 27 p., 6 illus.; PR No. 82-13; 3/1/82.
GJBX-3(82)		"Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$5.50	(F)	of the <u>Prince Rupert</u> NTMS Quadrangle, Alaska," D. L. Shettel,
\$14.00	(P)	Jr., et al., Bendix Field Engineering Corporation, M. M. Minor, et al., Los Alamos National Laboratory, January 1982, 21 p., 8 illus.; PR No. 82-13; 3/1/82.
GJBX-4(82)		"Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$5.50	(F)	of the <u>Tanacross</u> NTMS Quadrangle, Alaska," S. L. Langfeldt,
\$32.50	(P)	et al., Bendix Field Engineering Corporation, S. R. Garcia, et al., Los Alamos National Laboratory, January 1982, 137 p., 8 illus.; PR No. 82-13; 3/1/82.

GJBX-14(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$5.50 (F) of the Bettles NTMS Quadrangle, Alaska," R. F. D'Andrea, Jr.,
\$25.50 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley,
et al., Los Alamos National Laboratory, February 1982, 109 p.,
8 illus.; PR No. 82-44; 5/10/82.

GJBX-15(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$6.00 (F) of the Wallace NTMS Quadrangle, Idaho/Montana," D. L. Shettel,
\$50.00 (P) Jr., et al., Bendix Field Engineering Corporation, W. K.
Hensley, et al., Los Alamos National Laboratory, June 1982,
217 p., 12 illus.; PR No. 82-73; 6/28/82.

GJBX-16(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$6.00 (F) of the Wolf Point NTMS Quadrangle, Montana," R. J. Zinkl,
\$28.75 (P) et al., Bendix Field Engineering Corporation, M. M. Minor,
et al., Los Alamos National Laboratory, June 1982, 135 p.,
8 illus.; PR No. 82-73; 6/28/82.

GJBX-17(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$3.50 (F) of the Atlin NTMS Quadrangle, Alaska," R. J. Zinkl, et al.,
\$1.25 (P) Bendix Field Engineering Corporation, S. R. Garcia, et al.,
Los Alamos National Laboratory, January 1982, 6 p.; PR No.
82-15; 3/15/82.

GJBX-18(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$4.50 (F) of the Middleton Island NTMS Quadrangle, Alaska," D. L.
\$6.00 (P) Shettel, Jr., et al., Bendix Field Engineering Corporation,
M. M. Minor, et al., Los Alamos National Laboratory, January
1982, 10 p., 2 illus.; PR No. 82-15; 3/15/82.

GJBX-19(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$4.50 (F) of the Misheguk Mountain NTMS Quadrangle, Alaska," S. L.
\$18.25 (P) Langfeldt, et al., Bendix Field Engineering Corporation, W. K.
Hensley, et al., Los Alamos National Laboratory, January 1982,
81 p., 5 illus.; PR No. 82-15; 3/15/82.

GJBX-20(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$4.50 (F) of the St. Michael NTMS Quadrangle, Alaska," L. C. Hardy,
\$14.25 (P) et al., Bendix Field Engineering Corporation, S. R. Garcia,
et al., Los Alamos National Laboratory, January 1982, 37 p.,
5 illus.; PR No. 82-15; 3/15/82.

GJBX-21(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.50 (F) Data for the Lund Quadrangle, Nevada/Utah," Oak Ridge Gaseous
\$25.50 (P) Diffusion Plant, October 1, 1981, 157 p., 2 illus., 1 fiche;
ORGDP No. K/UR-402; PR No. 82-3; 1/25/82.

GJBX-22(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.50 (F) Data for Sacramento Quadrangle, California," Oak Ridge Gaseous
\$26.75 (P) Diffusion Plant, October 15, 1981, 165 p., 2 illus., 1 fiche;
ORGDP No. K/UR-404; PR No. 82-3; 1/25/82.

GJBX-23(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.50 (F) Data for Ely Quadrangle, Nevada/Utah," Oak Ridge Gaseous
\$27.00 (P) Diffusion Plant, October 15, 1981, 169 p., 2 illus., 1 fiche;
ORGDP No. K/UR-406; PR No. 82-3; 1/25/82.

GJBX-34(82) "PFN Tool Test and Calibration System," W. A. Stephenson,
 \$3.50 (F) Sandia National Laboratories, June 1981, 47 p.; SNL No.
 \$6.50 (P) SAND80-0064; PR No. 82-22; 3/11/82.

GJBX-35(82) "Uranium Potential of Precambrian Quartz-Pebble Conglomerates
 \$3.50 (F) in the United States: A Summary," J. R. Anderson, C. S.
 \$12.25 (P) Goodknight, J. M. Sewell, and J. K. Riley, Bendix Field
 Engineering Corporation, February 1982, 94 p.; Contract No.
 DE-AC07-76GJ01664; PR No. 82-19; 3/11/82.

GJBX-36(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.50 (F) of the Nulato NTMS Quadrangle, Alaska," R. F. D'Andrea, Jr.,
 \$27.75 (P) et al., Bendix Field Engineering Corporation, M. M. Minor,
 et al., Los Alamos National Laboratory, March 1982, 99 p.,
 8 illus.; PR No. 82-29; 4/12/82.

GJBX-37(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Killik River NTMS Quadrangle, Alaska," R. J. Zinkl,
 \$16.25 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley,
 et al., Los Alamos National Laboratory, March 1982, 80 p.,
 4 illus.; PR No. 82-29; 4/12/82.

GJBX-38(82) "Borehole Model Calculations for Gamma-Gamma Logging Tools,"
 \$3.50 (F) W. A. Woolson and M. L. Gritzner, Science Applications, Inc.,
 \$14.00 (P) August 1980, 106 p.; Contract No. 79-298-L; PR No. 82-36;
 4/8/82.

GJBX-39(82) "Monte Carlo Analysis of Rugosity Effects on Gamma-Gamma
 \$3.50 (F) Logs," W. A. Woolson and V. E. Staggs, Science Applications,
 \$7.50 (P) Inc., February 1981, 62 p.; Contract No. 79-298-L; PR No.
 82-36; 4/8/82.

GJBX-40(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Glasgow NTMS Quadrangle, Montana," D. L. Shettel, Jr.,
 \$34.50 (P) et al., Bendix Field Engineering Corporation, S. R. Garcia,
 et al., Los Alamos National Laboratory, June 1982, 153 p.,
 8 illus.; PR No. 82-73; 6/28/82.

GJBX-41(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Harrison Bay NTMS Quadrangle, Alaska," S. L. Langfeldt,
 \$13.25 (P) et al., Bendix Field Engineering Corporation, M. M. Minor,
 et al., Los Alamos National Laboratory, March 1982, 56 p.,
 4 illus.; PR No. 82-29; 4/12/82.

GJBX-42(82) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$31.00 (F) Cleveland (PA/OH), Erie (PA), Warren (PA), and Pittsburgh (PA)
 \$199.00 (P) Quadrangles," High Life Helicopters, Inc./QEB, Inc., 405 p.,
 50 fiche; DOE Contract No. DE-AC13-79GJ01692; SBA Contract No.
 SBO308(a)-79-C-020; PR No. 82-25; 3/29/82.

GJBX-43(82) "National Logging Program for the National Uranium Resource
 \$7.50 (F) Evaluation," Minerals Engineering Division of High Life, Inc.,
 \$145.50 (P) 333 p.; DOE Contract No. DE-AC13-79GJ01693; PR No. 82-28;
 3/25/82.

GJBX-44(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.50 (F) of the Lookout Ridge NTMS Quadrangle, Alaska," R. F. D'Andrea,
 \$33.00 (P) Jr., et al., Bendix Field Engineering Corporation, S. R.
 Garcia, et al., Los Alamos National Laboratory, March 1982,
 89 p., 8 illus.; PR No. 82-29; 4/12/82.

GJBX-45(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Mt. Fairweather NTMS Quadrangle, Alaska," L. C. Hardy,
 \$3.75 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley,
 et al., Los Alamos National Laboratory, March 1982, 11 p.,
 1 illus.; PR No. 82-29; 4/12/82.

GJBX-46(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Mt. Michelson NTMS Quadrangle, Alaska," R. J. Zinkl,
 \$19.25 (P) et al., Bendix Field Engineering Corporation, M. M. Minor,
 et al., Los Alamos National Laboratory, April 1982, 75 p.,
 5 illus.; PR No. 82-44; 5/10/82.

GJBX-47(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Sumdum NTMS Quadrangle, Alaska," D. L. Shettel, Jr.,
 \$4.00 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley,
 et al., Los Alamos National Laboratory, April 1982, 12 p.,
 1 illus.; PR No. 82-44; 5/10/82.

GJBX-48(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Wainwright NTMS Quadrangle, Alaska," S. L. Langfeldt,
 \$13.75 (P) et al., Bendix Field Engineering Corporation, S. R. Garcia,
 et al., Los Alamos National Laboratory, April 1982, 48 p.,
 5 illus.; PR No. 82-44; 5/10/82.

GJBX-49(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.50 (F) of the Chandler Lake NTMS Quadrangle, Alaska," L. C. Hardy,
 \$26.50 (P) et al., Bendix Field Engineering Corporation, M. M. Minor,
 et al., Los Alamos National Laboratory, March 1982, 89 p.,
 8 illus.; PR No. 82-44; 5/10/82.

GJBX-50(82) "Uranium Favorability of Nonmarine and Marginal-Marine Strata
 \$5.00 (F) of Late Precambrian and Paleozoic Age in Ohio/Pennsylvania/New
 \$38.00 (P) Jersey/New York," John M. Dennison, University of North
 Carolina at Chapel Hill, Geology Department, June 1982,
 261 p., 1 illus.; DOE Contract No. DE-AC13-76GJ01623; PR No.
 82-96; 7/29/82.

GJBX-51(82) "Supplement to Hydrogeochemical and Stream Sediment
 \$4.00 (F) Reconnaissance Basic Data Reports, K/UR-405 and K/UR-408
 \$3.25 (P) through K/UR-443 [GJBX-52(82) through GJBX-88(82)]," Oak Ridge
 Gaseous Diffusion Plant, March 1982, 25 p.; ORGDP No.
 K/UR-444; PR No. 82-51; 5/24/82.

GJBX-52(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Caliente Quadrangle, Nevada/Utah," Oak Ridge Gaseous
 \$13.25 (P) Diffusion Plant, April 1982, 98 p., 1 fiche; ORGDP No.
 K/UR-405; PR No. 82-51; 5/24/82.

GJBX-64(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Tucson Quadrangle, Arizona," Oak Ridge Gaseous
 \$18.50 (P) Diffusion Plant, April 1982, 138 p., 1 fiche; ORGDP No.
 K/UR-419; PR No. 82-51; 5/24/82.

GJBX-65(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Nogales Quadrangle, Arizona," Oak Ridge Gaseous
 \$12.75 (P) Diffusion Plant, April 1982, 92 p., 1 fiche; ORGDP No.
 K/UR-420; PR No. 82-51; 5/24/82.

GJBX-66(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Beaumont, Lake Charles, and Baton Rouge Quadrangles,
 \$3.25 (P) Texas/Louisiana," Oak Ridge Gaseous Diffusion Plant, June
 1982, 25 p., 1 fiche; ORGDP No. K/UR-421; PR No. 82-76;
 7/6/82.

GJBX-67(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Palestine, Alexandria, and Natchez Quadrangles,
 \$9.50 (P) Texas/Louisiana/Mississippi," Oak Ridge Gaseous Diffusion
 Plant, June 1982, 85 p., 1 fiche; ORGDP No. K/UR-422; PR No.
 82-76; 7/6/82.

GJBX-68(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Tyler, Shreveport, and Jackson Quadrangles, Texas/
 \$3.25 (P) Louisiana/Mississippi," Oak Ridge Gaseous Diffusion Plant, May
 1982, 21 p., 1 fiche; ORGDP No. K/UR-423; PR No. 82-71;
 6/28/82.

GJBX-69(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Sherman, Texarkana, El Dorado, and Greenwood
 \$11.25 (P) Quadrangles, Oklahoma/Texas/Arkansas/Mississippi," Oak Ridge
 Gaseous Diffusion Plant, June 1982, 100 p., 1 fiche; ORGDP No.
 K/UR-424; PR No. 82-76; 7/6/82.

GJBX-70(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Ardmore, McAlester, Little Rock, and Helena
 \$7.50 (P) Quadrangles, Oklahoma/Arkansas/Mississippi," Oak Ridge Gaseous
 Diffusion Plant, June 1982, 65 p., 1 fiche; ORGDP No.
 K/UR-425; PR No. 82-76; 7/6/82.

GJBX-71(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Oklahoma City, Fort Smith, and Russellville
 \$3.75 (P) Quadrangles, Oklahoma/Arkansas," Oak Ridge Gaseous Diffusion
 Plant, June 1982, 30 p., 1 fiche; ORGDP No. K/UR-426; PR No.
 82-76; 7/6/82.

GJBX-72(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Enid, Tulsa, and Harrison Quadrangles, Oklahoma/
 \$10.75 (P) Arkansas/Missouri," Oak Ridge Gaseous Diffusion Plant, June
 1982, 95 p., 1 fiche; ORGDP No. K/UR-427; PR No. 82-76;
 7/6/82.

GJBX-73(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Joplin, Springfield, and Rolla Quadrangles, Missouri/
 \$6.00 (P) Kansas/Illinois," Oak Ridge Gaseous Diffusion Plant, May 1982,
 41 p., 1 fiche; ORGDP No. K/UR-428; PR No. 82-71; 6/28/82.

GJBX-74(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Columbia, Chattanooga, Gadsden, and Rome Quadrangles,
 \$3.75 (P) Tennessee/Alabama/Georgia," Oak Ridge Gaseous Diffusion Plant,
 May 1982, 25 p., 1 fiche; ORGDP No. K/UR-429; PR No. 82-71;
 6/28/82.

GJBX-75(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Nashville, Corbin, and Johnson City Quadrangles,
 \$5.50 (P) Tennessee/Kentucky/Virginia/North Carolina," Oak Ridge Gaseous
 Diffusion Plant, June 1982, 45 p., 1 fiche; ORGDP No.
 K/UR-430; PR No. 82-76; 7/6/82.

GJBX-76(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Paducah and Evansville Quadrangles, Kentucky/
 \$11.75 (P) Illinois/Indiana/Missouri," Oak Ridge Gaseous Diffusion Plant,
 May 1982, 85 p., 1 fiche; ORGDP No. K/UR-431; PR No. 82-71;
 6/28/82.

GJBX-77(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Winchester Quadrangle, Kentucky," Oak Ridge Gaseous
 \$13.75 (P) Diffusion Plant, June 1982, 99 p., 1 fiche; ORGDP No.
 K/UR-432; PR No. 82-71; 6/28/82.

GJBX-78(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Jenkins Quadrangle, Kentucky/Virginia/West Virginia,"
 \$11.25 (P) Oak Ridge Gaseous Diffusion Plant, June 1982, 100 p., 1 fiche;
 ORGDP No. K/UR-433; PR No. 82-76; 7/6/82.

GJBX-79(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Columbus and Clarksburg Quadrangles, Ohio/West
 \$3.25 (P) Virginia/Pennsylvania," Oak Ridge Gaseous Diffusion Plant, May
 1982, 21 p., 1 fiche; ORGDP No. K/UR-434; PR No. 82-71;
 6/28/82.

GJBX-80(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Marion, Canton, Pittsburgh, and Cleveland
 \$7.50 (P) Quadrangles, Ohio/West Virginia/Pennsylvania," Oak Ridge
 Gaseous Diffusion Plant, June 1982, 65 p., 1 fiche; ORGDP No.
 K/UR-435; PR No. 82-76; 7/6/82.

GJBX-81(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Wilmington and Salisbury Quadrangles, Maryland/
 \$1.75 (P) Delaware/Pennsylvania/New Jersey," Oak Ridge Gaseous Diffusion
 Plant, May 1982, 9 p., 1 fiche; ORGDP No. K/UR-436; PR No.
 82-71; 6/28/82.

GJBX-82(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Scranton Quadrangle, New York/Pennsylvania/New
 \$4.50 (P) Jersey," Oak Ridge Gaseous Diffusion Plant, May 1982, 29 p.,
 1 fiche; ORGDP No. K/UR-437; PR No. 82-71; 6/28/82.

GJBX-83(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.00 (F) Data for Elmira, Binghamton, and Albany Quadrangles, New
\$9.50 (P) York/Massachusetts/Vermont/New Hampshire," Oak Ridge Gaseous
Diffusion Plant, May 1982, 69 p., 1 fiche; ORGDP No. K/UR-438;
PR No. 82-71; 6/28/82.

GJBX-84(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.00 (F) Data for Rochester and Kingston Quadrangles, New York," Oak
\$4.50 (P) Ridge Gaseous Diffusion Plant, May 1982, 29 p., 1 fiche; ORGDP
No. K/UR-439; PR No. 82-71; 6/28/82.

GJBX-85(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.00 (F) Data for Utica Quadrangle, New York," Oak Ridge Gaseous
\$13.50 (P) Diffusion Plant, June 1982, 100 p., 1 fiche; ORGDP No.
K/UR-440; PR No. 82-76; 7/6/82.

GJBX-86(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.00 (F) Data for Glens Falls Quadrangle, New York/Vermont/New
\$4.50 (P) Hampshire," Oak Ridge Gaseous Diffusion Plant, June 1982,
35 p., 1 fiche; ORGDP No. K/UR-441; PR No. 82-76; 7/6/82.

GJBX-87(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.00 (F) Data for Ogdensburg and Lake Champlain Quadrangles, New
\$11.00 (P) York/Vermont," Oak Ridge Gaseous Diffusion Plant, June 1982,
80 p., 1 fiche; ORGDP No. K/UR-442; PR No. 82-76; 7/6/82.

GJBX-88(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
\$4.00 (F) Data for Bangor Quadrangle, Maine," Oak Ridge Gaseous
\$16.25 (P) Diffusion Plant, June 1982, 120 p., 1 fiche; ORGDP No.
K/UR-443; PR No. 82-76; 7/6/82.

GJBX-89(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$5.50 (F) of the Demarcation Point NTMS Quadrangle, Alaska," R. F.
\$25.75 (P) D'Andrea, Jr., et al., Bendix Field Engineering Corporation,
W. K. Hensley, et al., Los Alamos National Laboratory, March
1982, 84 p., 8 illus.; PR No. 82-44; 5/10/82.

GJBX-90(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$4.50 (F) of the Juneau NTMS Quadrangle, Alaska," R. J. Zinkl, et al.,
\$15.25 (P) Bendix Field Engineering Corporation, S. R. Garcia, et al.,
Los Alamos National Laboratory, April 1982, 59 p., 5 illus.;
PR No. 82-44; 5/10/82.

GJBX-91(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$4.50 (F) of the Point Hope NTMS Quadrangle, Alaska," D. L. Shettel,
\$12.50 (P) Jr., et al., Bendix Field Engineering Corporation, M. M.
Minor, et al., Los Alamos National Laboratory, April 1982,
48 p., 4 illus.; PR No. 82-44; 5/10/82.

GJBX-92(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$5.50 (F) of the Utukok River NTMS Quadrangle, Alaska," S. L. Langfeldt,
\$23.00 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley,
et al., Los Alamos National Laboratory, March 1982, 89 p.,
8 illus.; PR No. 82-44; 5/10/82.

GJBX-93(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$4.50 (F) of the Teshekpuk NTMS Quadrangle, Alaska," L. C. Hardy,
\$14.00 (P) et al., Bendix Field Engineering Corporation, S. R. Garcia,
et al., Los Alamos National Laboratory, April 1982, 64 p.,
4 illus.; PR No. 82-44; 5/10/82.

GJBX-94(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$5.50 (F) of the Umiat NTMS Quadrangle, Alaska," S. L. Langfeldt,
\$22.25 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley,
et al., Los Alamos National Laboratory, March 1982, 84 p.,
8 illus.; PR No. 82-44; 5/10/82.

GJBX-95(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$5.50 (F) of the Unalakleet NTMS Quadrangle, Alaska," R. J. Zinkl,
\$26.50 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley,
et al., Los Alamos National Laboratory, March 1982, 90 p.,
8 illus.; PR No. 82-44; 5/10/82.

GJBX-96(82) "Uranium Favorability of Part of the Raleigh Quadrangle, North
\$4.50 (F) Carolina," R. T. Chew, III, and C. M. Hacke, Bendix Field
\$8.00 (P) Engineering Corporation, March 1982, 18 p., 3 illus., 3 fiche;
Contract No. DE-AC07-76GJ01664; PR No. 82-33; 4/1/82.

GJBX-97(82) "Surface Radiometric Surveys for Uranium Using Gross and
\$4.00 (F) Spectral Gamma-Ray Measurements," D. L. Ward, Bendix Field
\$4.75 (P) Engineering Corporation, March 1982, 35 p.; Contract No.
DE-AC07-76GJ01664; PR No. 82-84; 7/8/82.

GJBX-98(82) "NURE Aerial Gamma-Ray and Magnetic Detail Survey, Lakeview
\$7.50 (F) Area, Oregon," Carson Helicopters, Inc., January 1982,
\$143.50 (P) 320 p.; Contract No. 79-350-S; PR No. 82-31; 4/12/82.

GJBX-99(82) "Aerial Radiometric and Magnetic Survey, Marysvale Detail
\$56.50 (F) Survey, Richfield National Topographic Map Sheet, Utah," High
\$483.50 (P) Life Helicopters, Inc./Geodata International, Inc., 1982,
1110 p., 74 fiche; DOE Contract No. EW77-C-13-1678; SBA
Contract No. SBO308(a)-77-C-058; PR No. 82-26; 3/29/82.

GJBX-100(82) "Radioactive Occurrences in Veins and Igneous and Metamorphic
\$4.50 (F) Rocks of New Mexico with Annotated Bibliography," V. T.
\$42.75 (P) McLemore, New Mexico Bureau of Mines and Mineral Resources,
February 1982, 267 p., 2 illus.; Contract No. 81-540-E; PR No.
82-34; 4/1/82.

GJBX-101(82) "Analysis of Monazite, Zircon, and Apatite from the South-
\$4.50 (F) eastern Piedmont," B. S. Karfunkel, W. M. Fay, and V. Price,
\$7.75 (P) Jr., Savannah River Laboratory, December 1981, 55 p.; SRL No.
DPST-81-141-8; PR No. 82-30; 4/12/82.

GJBX-102(82) "Data Report: North and South Carolina," K. A. Sargent, J. R.
\$4.50 (F) Cook, and W. M. Fay, Savannah River Laboratory, January 1982,
\$10.25 (P) 45 p., 8 fiche; SRL No. DPST-81-146-22; PR No. 82-30; 4/12/82.

GJBX-103(82) "Data Report: Delaware, Maryland, Virginia, and West
 \$4.50 (F) Virginia," J. R. Cook, W. M. Fay, and K. A. Sargent, Savannah
 \$10.00 (P) River Laboratory, January 1982, 44 p., 8 fiche; SRL No.
 DPST-81-146-23; PR No. 82-30; 4/12/82.

GJBX-104(82) "Data Report: Arkansas, Louisiana, Mississippi, Missouri,
 \$4.50 (F) Oklahoma, and Texas," W. M. Fay, K. A. Sargent, and J. R.
 \$12.75 (P) Cook, Savannah River Laboratory, February 1982, 37 p.,
 15 fiche; SRL No. DPST-81-146-24; PR No. 82-30; 4/12/82.

GJBX-105(82) "Data Report: Illinois, Indiana, Kentucky, Tennessee, and
 \$4.50 (F) Ohio," K. A. Sargent, J. R. Cook, and W. M. Fay, Savannah
 \$11.25 (P) River Laboratory, February 1982, 41 p., 11 fiche; SRL No.
 DPST-81-146-25; PR No. 82-30; 4/12/82.

GJBX-106(82) "Data Report: Pennsylvania, New Jersey, and New York," J. R.
 \$4.50 (F) Cook, W. M. Fay, and K. A. Sargent, Savannah River Laboratory,
 \$12.00 (P) February 1982, 44 p., 12 fiche; SRL No. DPST-81-146-26; PR No.
 82-30; 4/12/82.

GJBX-107(82) "Data Report: New England," W. M. Fay, K. A. Sargent, and
 \$4.50 (F) J. R. Cook, Savannah River Laboratory, February 1982, 36 p.,
 \$10.00 (P) 10 fiche; SRL No. DPST-81-146-27; PR No. 82-30; 4/12/82.

GJBX-108(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$4.50 (F) of the Tanana NTMS Quadrangle, Alaska," D. L. Shettel, Jr.,
 \$18.75 (P) et al., Bendix Field Engineering Corporation, S. R. Garcia,
 et al., Los Alamos National Laboratory, April 1982, 74 p.,
 5 illus.; PR No. 82-55; 6/1/82.

GJBX-109(82) "Survey of Lands Held for Uranium Exploration, Development,
 \$4.00 (F) and Production in Fourteen Western States for the Six-Month
 \$3.00 (P) Period Ending December 31, 1981," Bendix Field Engineering
 Corporation, April 1982, 24 p.; Contract No. DE-AC07-
 76GJ01664; PR No. 82-49; 5/6/82.

GJBX-110(82) "Geophysical Interpretation of Airborne Magnetic Data;
 \$5.00 (F) Midnite - Sherwood Mines, NE Washington," International
 \$25.75 (P) Exploration, Inc., June 1981, 45 p., 9 illus.; Contract No.
 80-500-S; PR No. 82-83; 7/19/82.

GJBX-111(82) "Studies of an Improved Polonium-210 Analytical Procedure and
 \$3.50 (F) the Distribution and Transport of Uranium and Its Alpha-
 \$16.75 (P) Emitting Daughters Using Nuclear Emulsions," L. R. Stieff, The
 Stieff Research and Development Company, Inc., September 1981,
 120 p.; Contract No. 79-297-S; PR No. 82-53; 5/13/82.

GJBX-112(82) "Transport and Distribution Studies of Uranium and Its Alpha-
 \$3.50 (F) Emitting Daughter Products on Drill Core from the Red Desert
 \$17.50 (P) and Copper Mountain Test Sites, Wyoming, Using Nuclear
 Emulsions and Po-210," L. R. Stieff, The Stieff Research and
 Development Company, Inc., September 1981, 125 p.; Contract
 No. 79-297-S; PR No. 82-53; 5/13/82.

GJBX-113(82) "Delineation of Uranium Exploration Targets in Western
 \$4.00 (F) Nebraska by Statistical Analysis of Groundwater Geochemistry,"
 \$3.00 (P) C. S. Bard, Oak Ridge Gaseous Diffusion Plant, March 1982,
 26 p.; ORGDP No. K/UR-48; PR No. 82-51; 5/24/82.

GJBX-114(82) "The Effect of the Physical Properties of the Overburden on
 \$4.00 (F) Helium Emanometry," L. A. Pogorski and S. R. Pogorski, Helium
 \$27.75 (P) Surveys Incorporated, April 1982, 191 p.; Contract No.
 78-210-S; PR No. 82-104; 8/19/82.

GJBX-115(82) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey, East
 \$12.00 (F) West Tieline, Final Report," High Life Helicopters, Inc./QEB,
 \$72.50 (P) Inc., 121 p., 24 fiche; Contract No. DE-AC13-79GJ01692; SBA
 Contract No. SB0308(a)-79-C-020; PR No. 82-90; 7/26/82.

GJBX-116(82) "Australia's Uranium," T. L. Neff, Massachusetts Institute of
 \$4.00 (F) Technology, March 1982, 55 p.; Contract No. 81-505-E; PR No.
 \$7.25 (P) 82-60; 5/27/82.

GJBX-117(82) "Canada's Uranium Exports," T. L. Neff and M. C. Lynch,
 \$4.00 (F) Massachusetts Institute of Technology, March 1982, 28 p ;
 \$3.75 (P) Contract No. 81-505-E; PR No. 82-60; 5/27/82.

GJBX-118(82) "The Political Economy of African Uranium and Its Role in
 \$4.00 (F) International Markets," M. C. Lynch and T. L. Neff,
 \$10.00 (P) Massachusetts Institute of Technology, March 1982, 77 p.;
 Contract No. 81-505-E; PR No. 82-60; 5/27/82.

GJBX-119(82) "Relationships Between U.S. and International Uranium
 \$4.00 (F) Markets," T. L. Neff, Massachusetts Institute of Technology,
 \$3.25 (P) March 1982, 26 p.; Contract No. 81-505-E; PR No. 82-60;
 5/27/82.

GJBX-120(82) "World Nuclear Fuel Procurement: Relationship Between Uranium
 \$4.00 (F) and Enrichment Markets," T. L. Neff, Massachusetts Institute
 \$6.25 (P) of Technology, March 1982, 49 p.; Contract No. 81-505-E;
 PR No. 82-60; 5/27/82.

GJBX-121(82) "The Determination of Uranium and Thorium Isotopes in Water,
 \$4.00 (F) Rock, and Soil Samples by Alpha Spectrometry," S. Donivan,
 \$2.00 (P) M. Hollenbach, and N. Korte, Bendix Field Engineering
 Corporation, June 1982, 16 p.; Contract No. DE-AC07-76GJ01664;
 PR No. 82-74; 6/24/82.

GJBX-122(82) "Uranium Hydrogeochemical and Stream Sediment of the Black
 \$6.00 (F) River NTMS Quadrangle, Alaska," R. F. D'Andrea, Jr., et al.,
 \$26.75 (P) Bendix Field Engineering Corporation, W. K. Hensley, et al.,
 Los Alamos National Laboratory, August 1982, 91 p., 8 illus.;
 PR No. 82-103; 8/23/82.

GJBX-123(82) "Final Report on PCB Usage at the Grand Junction Area Office
 \$4.00 (F) Facility," M. Miller, Bendix Field Engineering Corporation,
 \$8.00 (P) June 1982, 49 p.; Contract No. DE-AC07-76GJ01664; PR No.
 82-84; 7/8/82.

GJBX-124(82) "Hydrogeochemical and Stream Sediment Reconnaissance of the
\$6.00 (F) Teller NTMS Quadrangle, Alaska, S. L. Langfeldt, et al.,
\$31.25 (P) Bendix Field Engineering Corporation, M. M. Minor, et al.,
Los Alamos National Laboratory, June 1982, 83 p., 11 illus.;
PR No. 82-73; 6/28/82.

GJBX-125(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$7.00 (F) of the El Paso NTMS Quadrangle, New Mexico/Texas, L. C.
\$35.75 (P) Hardy, et al., Bendix Field Engineering Corporation, W. K.
Hensley, et al., Los Alamos National Laboratory, June 1982,
68 p., 13 illus.; PR No. 82-78; 7/12/82.

GJBX-126(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$5.00 (F) of the Taku River NTMS Quadrangle, Alaska, R. F. D'Andrea,
\$15.00 (P) Jr., et al., Bendix Field Engineering Corporation, S. R.
Garcia, et al., Los Alamos National Laboratory, June 1982,
43 p., 5 illus.; PR No. 82-78; 7/12/82.

GJBX-127(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$5.00 (F) of the Choteau NTMS Quadrangle, Montana, R. F. Zinkl, et al.,
\$27.75 (P) Bendix Field Engineering Corporation, M. M. Minor, et al.,
Los Alamos National Laboratory, June 1982, 151 p., 4 illus.;
PR No. 82-78; 7/12/82.

GJBX-128(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
\$5.00 (F) of the Sitka NTMS Quadrangle, Alaska, D. L. Shettel, Jr.,
\$15.25 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley,
et al., Los Alamos National Laboratory, June 1982, 46 p.,
5 illus.; PR No. 82-78; 7/12/82.

GJBX-129(82) "Uranium and Other Element Analyses of Igenous Rocks of
\$4.00 (F) Arkansas," K. F. Steele, Savannah River Laboratory, May 1982,
\$2.25 (P) 16 p.; SRL No. DPST-81-141-17; PR No. 82-68; 6/21/82.

GJBX-130(82) "Karnes County, Texas, Area Hydrogeochemical and Stream
\$4.00 (F) Uranium Orientation Study," K. F. Steele, Savannah River
\$2.25 (P) Laboratory, April 1982, 16 p.; SRL No. DPST-81-141-18; PR No.
82-68; 6/21/82.

GJBX-131(82) "Report of Analyses for Light Hydrocarbons in Ground Water,"
\$4.00 (F) E. L. Dromgoole, Savannah River Laboratory, April 1982, 16 p.,
\$3.25 (P) 2 fiche; SRL No. DPST-81-141-19; PR No. 82-68; 6/21/82.

GJBX-132(82) "Data Report: Western United States," J. R. Cook and W. M.
\$27.50 (F) Fay, Savannah River Laboratory, April 1982, 34 p., 54 fiche;
\$31.50 (P) SRL No. DPST-81-146-28; PR No. 82-68; 6/21/82.

GJBX-133(82) "Data Report: Jean Lake Area, Nevada," J. R. Cook, Savannah
\$4.00 (F) River Laboratory, May 1982, 10 p., 1 fiche; SRL No. DPST-
\$2.00 (P) 81-141-32; PR No. 82-68; 6/21/82.

GJBX-134(82) "Data Report: Kettle Falls Area, Washington," J. R. Cook,
\$4.00 (F) Savannah River Laboratory, May 1982, 14 p., 2 fiche; SRL No.
\$2.75 (P) DPST-81-141-33; PR No. 82-68; 6/21/82.

GJBX-135(82) "Gold Analyses by Neutron Activation from SRL NURE Samples,"
 \$4.00 (F) W. M. Fay and J. R. Cook, Savannah River Laboratory, April
 \$6.00 (P) 1982, 46 p.; SRL No. DPST-81-141-38; PR No. 82-68; 6/21/82.

GJBX-136(82) "Statistical Techniques Applied to Aerial Radiometric Surveys
 \$5.00 (F) (STAARS): Application of the Huber M-Estimator to Aerial
 \$8.25 (P) Radiometric Data for the Identification of Host and Source
 Areas for Uranium Deposits," F. L. Pirkle, C. D. Koch, and
 N. K. Stablein, Bendix Field Engineering Corporation, R. J.
 Beckman, T. R. Bement, G. L. Tietjen, and J. A. Howell, Los
 Alamos National Laboratory, July 1982, 50 p., 1 illus.; PR No.
 82-89; 7/15/82.

GJBX-137(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$7.00 (F) of the Talkeetna Mountains NTMS Quadrangle, Alaska," S. L.
 \$40.25 (P) Langfeldt, et al., Bendix Field Engineering Corporation, S. R.
 Garcia, et al., Los Alamos National Laboratory, June 1982,
 113 p., 14 illus.; PR No. 82-78, 7/12/82.

GJBX-138(82) "Three Applications of Hydrogeochemical and Stream Sediment
 \$4.00 (F) Reconnaissance Data Interpretation for a Selected Region in
 \$14.50 (P) South-Central Alaska," M. Beyth and C. McInteer, Los Alamos
 National Laboratory, W. R. Averett and N. K. Stablein, Bendix
 Field Engineering Corporation, June 1982, 103 p., 13 illus.;
 LANL No. LA-8465-MS; PR No. 82-101; 8/12/82.

GJBX-139(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$7.00 (F) of the Selawik NTMS Quadrangle, Alaska," L. C. Hardy, et al.,
 \$38.75 (P) Bendix Field Engineering Corporation, M. M. Minor, et al.,
 Los Alamos National Laboratory, July 1982, 101 p., 14 illus.;
 PR No. 82-86; 7/19/82.

GJBX-140(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$7.00 (F) of the Seward NTMS Quadrangle, Alaska," R. F. D'Andrea, Jr.,
 \$42.50 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley,
 et al., Los Alamos National Laboratory, July 1982, 129 p.,
 14 illus.; PR No. 82-86; 7/19/82.

GJBX-141(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.00 (F) of the Shishmaref NTMS Quadrangle, Alaska," R. J. Zinkl,
 \$10.50 (P) et al., Bendix Field Engineering Corporation, S. R. Garcia,
 et al., Los Alamos National Laboratory, July 1982, 22 p.,
 4 illus.; PR No. 82-86; 7/19/82.

GJBX-142(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Shungnak NTMS Quadrangle, Alaska," D. L. Shettel, Jr.,
 \$29.25 (P) et al., Bendix Field Engineering Corporation, M. M. Minor,
 et al., Los Alamos National Laboratory, July 1982, 111 p.,
 8 illus.; PR No. 82-86; 7/19/82.

GJBX-143(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$7.00 (F) of the Bendeleben NTMS Quadrangle, Alaska," S. L. Langfeldt,
 \$40.25 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley,
 et al., Los Alamos National Laboratory, July 1982, 113 p.,
 14 illus.; PR No. 82-86; 7/19/82.

GJBX-144(82) "A Decision Model for Assessment of Sandstone Uranium
 \$4.00 (F) Deposits," K. Golabi, R. B. Kulkarni, and V. B. Cherven,
 \$7.75 (P) Woodward-Clyde Consultants, April 1982, 58 p.; Contract No.
 80-430-L; PR No. 82-145; 11/12/82.

GJBX-145(82) "Evaluation of Uranium Geochemical Anomalies in the Kings
 \$9.00 (F) Mountain Area, Charlotte 1° x 2° Quadrangle," K. A. Sargent,
 \$17.50 (P) V. Price, Jr., and B. S. Karfunkel, Savannah River Laboratory,
 May 1982, 62 p.; SRL No. DPST-81-141-13; PR No. 82-79;
 7/12/82.

GJBX-146(82) "Orientation Study in Hillsborough and Polk Counties,
 \$4.00 (F) West-Central Florida," B. S. Karfunkel, Savannah River
 \$3.00 (P) Laboratory, May 1982, 21 p.; SRL No. DPST-81-141-21;
 PR No. 82-79; 7/12/82.

GJBX-147(82) "Orientation Studies in the Dover-Foxcroft and Skowhegan,
 \$4.00 (F) Maine Areas," B. S. Karfunkel, Savannah River Laboratory, May
 \$10.75 (P) 1982, 82 p.; SRL No. DPST-81-141-22; PR No. 82-79; 7/12/82.

GJBX-148(82) "Detailed Geochemical Study, Mount Spokane 15-Minute
 \$4.00 (F) Quadrangle, Washington/Idaho," P. A. Thayer and J. R. Cook,
 \$3.75 (P) Savannah River Laboratory, May 1982, 16 p., 3 fiche; SRL No.
 DPST-81-141-30; PR No. 82-79; 7/12/82.

GJBX-149(82) "Computer Programs Used to Produce National Uranium Resource
 \$4.00 (F) Evaluation Program Reports at the Savannah River Laboratory,"
 \$8.75 (P) J. R. Cook and W. M. Fay, Savannah River Laboratory, May 1982,
 32 p., 9 fiche; SRL No. DPST-81-141-31; PR No. 82-79;
 7/12/82.

GJBX-150(82) "Results of NURE Detail Sampling in the Midnite Mine Area,
 \$4.00 (F) Washington," J. R. Cook, W. M. Fay, and P. A. Thayer, Savannah
 \$6.75 (P) River Laboratory, May 1982, 38 p., 4 fiche; SRL No.
 DPST-81-141-35; PR No. 82-79; 7/12/82.

GJBX-151(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Candle NTMS Quadrangle, Alaska," L. C. Hardy, et al.,
 \$34.00 (P) Bendix Field Engineering Corporation, S. R. Garcia, et al.,
 Los Alamos National Laboratory, July 1982, 106 p.,
 11 illus.; PR No. 82-88; 7/26/82.

GJBX-152(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Point Lay NTMS Quadrangle, Alaska," R. F. D'Andrea,
 \$18.50 (P) Jr., et al., Bendix Field Engineering Corporation, M. M.
 Minor, et al., Los Alamos National Laboratory, July 1982,
 57 p., 8 illus.; PR No. 82-88; 7/26/82.

GJBX-153(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.00 (F) of the Port Alexander NTMS Quadrangle, Alaska," R. J. Zinkl,
 \$14.25 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley,
 et al., Los Alamos National Laboratory, July 1982, 52 p.,
 5 illus.; PR No. 82-88; 7/26/82.

GJBX-154(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Ruby NTMS Quadrangle, Alaska," L. C. Hardy, et al.,
 \$27.50 (P) Bendix Field Engineering Corporation, S. R. Garcia, et al.,
 Los Alamos National Laboratory, July 1982, 100 p., 8 illus.;
 PR No. 82-88; 7/26/82.

GJBX-155(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Sagavanirktok NTMS Quadrangle, Alaska," L. C. Hardy,
 \$22.25 (P) et al., Bendix Field Engineering Corporation, M. M. Minor,
 et al., Los Alamos National Laboratory, July 1982, 86 p.,
 8 illus.; PR No. 82-88; 7/26/82.

GJBX-156(82) "Statistical Techniques Applied to Aerial Radiometric Surveys
 \$4.00 (F) (STAARS): Discriminant Analysis Methods Applied to Aerial
 \$15.50 (P) Radiometric Data and Their Application to Uranium Favorability
 in South Texas," F. L. Pirkle, N. K. Stablein, and C. D. Koch,
 Bendix Field Engineering Corporation, M. E. Johnson, C. K.
 Newman, T. R. Pement, and D. A. Patterson, Los Alamos National
 Laboratory, July 1982, 119 p.; PR No. 82-108; 8/26/82.

GJBX-157(82) "Geostatistics Projects of the National Uranium Resource
 \$4.00 (F) Evaluation Program, April 1981 - September 1981," M. D. McKay,
 \$3.50 (P) et al., Los Alamos National Laboratory, March 1982, 23 p.;
 LANL No. LA-9273-PR; PR No. 82-84; 7/8/82.

GJBX-158(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.00 (F) of the Blying Sound NTMS Quadrangle, Alaska," R. F. D'Andrea,
 \$11.50 (P) Jr., et al., Bendix Field Engineering Corporation, W. K.
 Hensley, et al., Los Alamos National Laboratory, July 1982,
 20 p., 4 illus.; PR No. 82-97; 8/9/82.

GJBX-159(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.00 (F) of the De Long Mountains NTMS Quadrangle, Alaska," R. J.
 \$18.25 (P) Zinkl, et al., Bendix Field Engineering Corporation, M. M.
 Minor, et al., Los Alamos National Laboratory, July 1982,
 81 p., 5 illus.; PR No. 82-97; 8/9/82.

GJBX-160(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.00 (F) of the Flaxman Island NTMS Quadrangle, Alaska," L. C. Hardy,
 \$5.75 (P) et al., Bendix Field Engineering Corporation, M. M. Minor,
 et al., Los Alamos National Laboratory, July 1982, 13 p.,
 2 illus.; PR No. 82-97; 8/9/82.

GJBX-161(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Ikpikpuk River NTMS Quadrangle, Alaska," R. F.
 \$22.75 (P) D'Andrea, Jr., et al., Bendix Field Engineering Corporation,
 W. K. Hensley, et al., Los Alamos National Laboratory, July
 1982, 87 p., 8 illus.; PR No. 82-97; 8/9/82.

GJBX-162(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.00 (F) of the Meade River NTMS Quadrangle, Alaska," R. J. Zinkl,
 \$16.25 (P) et al., Bendix Field Engineering Corporation, S. R. Garcia,
 et al., Los Alamos National Laboratory, July 1982, 67 p.,
 5 illus.; PR No. 82-97; 8/9/82.

GJBX-163(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Petersburg NTMS Quadrangle, Alaska," L. C. Hardy,
 \$24.25 (P) et al., Bendix Field Engineering Corporation, M. M. Minor,
 et al., Los Alamos National Laboratory, July 1982, 73 p.,
 8 illus.; PR No. 82-97; 8/9/82.

GJBX-164(82) "Supplement to Hydrogeochemical and Stream Sediment
 \$4.00 (F) Reconnaissance Basic Data Reports K/UR-445 through K/UR-457
 \$2.75 (P) [GJBX-165(82) through GJBX-177(82)]," Oak Ridge Gaseous
 Diffusion Plant, December 1982, 25 p., ORGDP No. K/UR-458;
 PR No. 83-9; 2/22/83.

GJBX-165(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Phoenix Quadrangle, Arizona," Oak Ridge Gaseous
 \$2.25 (P) Diffusion Plant, November 1982, 16 p., 1 fiche; ORGDP No.
 K/UR-445; PR No. 82-154; 12/28/82.

GJBX-166(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for San Luis Obispo and Santa Cruz Quadrangles,
 \$11.50 (P) California," Oak Ridge Gaseous Diffusion Plant, November 1982,
 78 p., 2 fiche; ORGDP No. K/UR-446; PR No. 82-154; 12/28/82.

GJBX-167(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Fresno and Death Valley Quadrangles, California/
 \$5.75 (P) Nevada," Oak Ridge Gaseous Diffusion Plant, November 1982,
 66 p., 2 fiche; ORGDP No. K/UR-447; PR No. 82-154; 12/28/82.

GJBX-168(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Mariposa and Sacramento Quadrangles, California/
 \$5.50 (P) Nevada," Oak Ridge Gaseous Diffusion Plant, November 1982,
 30 p., 2 fiche; ORGDP No. K/UR-448; PR No. 82-154; 12/28/82.

GJBX-169(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Caliente, Lund, Ely, and Elko Quadrangles, Nevada/
 \$9.50 (P) Utah," Oak Ridge Gaseous Diffusion Plant, November 1982,
 62 p., 2 fiche; ORGDP No. K/UR-449; PR No. 82-154; 12/28/82.

GJBX-170(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Adel, Jordan Valley, and Twin Falls Quadrangles,
 \$11.00 (P) Oregon/Idaho," Oak Ridge Gaseous Diffusion Plant, November
 1982, 74 p., 2 fiche; ORGDP No. K/UR-450; PR No. 82-154;
 12/28/82.

GJBX-171(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Boise Quadrangle, Oregon/Idaho," Oak Ridge Gaseous
 \$8.50 (P) Diffusion Plant, November 1982, 54 p., 2 fiche; ORGDP No.
 K/UR-451; PR No. 82-154; 12/28/82.

GJBX-172(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Hailey and Challis Quadrangles, Idaho," Oak Ridge
 \$10.75 (P) Gaseous Diffusion Plant, November 1982, 72 p., 1 fiche; ORGDP
 No. K/UR-452; PR No. 82-154; 12/28/82.

GJBX-173(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Idaho Falls Quadrangle, Idaho," Oak Ridge Gaseous
 \$8.00 (P) Diffusion Plant, November 1982, 50 p., 2 fiche; ORGDP No.
 K/UR-453; PR No. 82-154; 12/28/82.

GJBX-174(82) "Hydrogeochemical and Stream Sediment Reconnaissance Basic
 \$4.00 (F) Data for Bangor and Bath Quadrangles, Maine," Oak Ridge
 \$7.25 (P) Gaseous Diffusion Plant, January 1983, 46 p., 2 fiche; ORGDP
 No. K/UR-454; PR No. 83-9; 2/22/83.

GJBX-175(82) "Hydrogeochemical and Stream Sediment Detailed Geochemical
 \$4.00 (F) Survey for Aiken County Gorceixite, South Carolina," Oak Ridge
 \$12.00 (P) Gaseous Diffusion Plant, December 1982, 83 p., 2 fiche; ORGDP
 No. K/UR-455; PR No. 83-9; 2/22/83.

GJBX-176(82) "Hydrogeochemical and Stream Sediment Orientation Geochemical
 \$4.00 (F) Survey for Skowhegan Area, Maine," Oak Ridge Gaseous Diffusion
 \$3.00 (P) Plant, December 1982, 17 p., 1 fiche; ORGDP No. K/UR-456;
 PR No. 83-9; 2/22/83.

GJBX-177(82) "Hydrogeochemical and Stream Sediment Detailed Geochemical
 \$4.00 (F) Survey for Kettle Falls and Midnight Mine Areas, Washington,"
 \$9.50 (P) Oak Ridge Gaseous Diffusion Plant, December 1982, 64 p.,
 2 fiche; ORGDP No. K/UR-457; PR No. 83-9; 2/22/83.

GJBX-178(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Charley River NTMS Quadrangle, Alaska," R. J. Zinkl,
 \$33.75 (P) et al., Bendix Field Engineering Corporation, S. R. Garcia,
 et al., Los Alamos National Laboratory, August 1982, 145 p.,
 8 illus.; PR No. 82-103; 8/23/82.

GJBX-179(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Kotzebue NTMS Quadrangle, Alaska," L. C. Hardy, et al.,
 \$26.75 (P) Bendix Field Engineering Corporation, M. M. Minor, et al., Los
 Alamos National Laboratory, August 1982, 49 p., 11 illus.;
 PR No. 82-103; 8/23/82.

GJBX-180(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$7.00 (F) of the Noatak NTMS Quadrangle, Alaska," R. F. D'Andrea, Jr.,
 \$30.25 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley,
 et al., Los Alamos National Laboratory, August 1982, 91 p.,
 14 illus.; PR No. 82-103; 8/23/82.

GJBX-181(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Ophir NTMS Quadrangle, Alaska," R. J. Zinkl, et al.,
 \$27.50 (P) Bendix Field Engineering Corporation, S. R. Garcia, et al.,
 Los Alamos National Laboratory, August 1982, 97 p., 8 illus.;
 PR No. 82-103; 8/23/82.

GJBX-182(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Kateel River NTMS Quadrangle, Alaska," L. C. Hardy,
 \$26.75 (P) et al., Bendix Field Engineering Corporation, M. M. Minor,
 et al., Los Alamos National Laboratory, August 1982, 92 p.,
 8 illus.; PR No. 82-105; 8/30/82.

GJBX-183(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Melozitna NTMS Quadrangle, Alaska," R. F. D'Andrea,
 \$27.00 (P) Jr., et al., Bendix Field Engineering Corporation, W. K.
 Hensley, et al., Los Alamos National Laboratory, August 1982,
 94 p., 8 illus.; PR No. 82-105; 8/30/82.

GJBX-184(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Clovis NTMS Quadrangle, New Mexico," R. J. Zinkl,
 \$31.50 (P) et al., Bendix Field Engineering Corporation, S. R. Garcia,
 et al., Los Alamos National Laboratory, August 1982, 92 p.,
 10 illus.; PR No. 82-105; 8/30/82.

GJBX-185(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Iditarod NTMS Quadrangle, Alaska," L. C. Hardy, et al.,
 \$36.75 (P) Bendix Field Engineering Corporation, M. M. Minor, et al., Los
 Alamos National Laboratory, August 1982, 159 p., 8 illus.;
 PR No. 82-105; 8/30/82.

GJBX-186(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Circle NTMS Quadrangle, Alaska," R. F. D'Andrea, Jr.,
 \$33.75 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley,
 et al., Los Alamos National Laboratory, August 1982, 145 p.,
 8 illus.; PR No. 82-110; 9/7/82.

GJBX-187(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.00 (F) of the Craig NTMS Quadrangle, Alaska," R. J. Zinkl, et al.,
 \$12.00 (P) Bendix Field Engineering Corporation, S. R. Garcia, et al.,
 Los Alamos National Laboratory, August 1982, 34 p., 5 illus.;
 PR No. 82-110; 9/7/82.

GJBX-188(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$5.00 (F) of the Kantishna River NTMS Quadrangle, Alaska," L. C. Hardy,
 \$19.75 (P) et al., Bendix Field Engineering Corporation, M. M. Minor,
 et al., Los Alamos National Laboratory, August 1982, 79 p.,
 5 illus.; PR No. 82-110; 9/7/82.

GJBX-189(82) "Uranium Hydrogeochemical and Stream Sediment Reconnaissance
 \$6.00 (F) of the Eagle NTMS Quadrangle, Alaska," R. F. D'Andrea, Jr.,
 \$33.75 (P) et al., Bendix Field Engineering Corporation, W. K. Hensley,
 et al., Los Alamos National Laboratory, August 1982, 145 p.,
 8 illus.; PR No. 82-110; 9/7/82.

GJBX-190(82) "National Uranium Resource Evaluation: Data Release on the
 \$5.00 (F) Salton Sea Quadrangle, California/Arizona," R. T. Chew, III,
 \$10.25 (P) and D. R. Antrim, Bendix Field Engineering Corporation,
 October 1982, 10 p., 6 illus., 3 fiche; Contract No. DE-AC07-
 76GJ01664; PR No. 82-137; 10/14/82.

GJBX-191(82) "Uranium Mineralization in the Wilson Creek and Cranberry
 \$8.00 (F) Gneisses and the Grandfather Mountain Formation, North
 \$41.75 (P) Carolina/Tennessee," H. D. Wagener and J. G. McHone, Chiasma
 Consultants, Inc., October 1982, 21 p., 20 illus., 3 fiche;
 Contract No. 80-417-S; PR No. 82-137; 10/14/82.

GJBX-192(82) "LABPLT: A FORTRAN Computer System to Plot and Label Sample
 \$4.00 (F) Location Maps for Hydrogeochemical and Stream Sediment
 \$11.50 (P) Reconnaissance Data," R. J. Zinkl, D. L. Shettel, Jr., and
 R. F. D'Andrea, Jr., Bendix Field Engineering Corporation,
 August 1982, 96 p.; Contract No. DE-AC07-76GJ01664; PR No.
 82-132; 10/7/82.

GJBX-193(82) "PLTSYM: A FORTRAN Computer System to Plot Canadian Symbol
 \$4.00 (F) Location Maps for Hydrogeochemical and Stream Sediment
 \$16.00 (P) Reconnaissance Data," R. J. Zinkl, D. L. Shettel, Jr., and
 R. F. D'Andrea, Jr., Bendix Field Engineering Corporation,
 September 1982, 141 p.; Contract No. DE-AC07-76GJ01664; PR No.
 82-132; 10/7/82.

GJBX-194(82) "CALFLT: A FORTRAN Computer System to Plot Aerial Radiometric
 \$4.00 (F) Data for the National Uranium Resource Evaluation," E. LaBonte
 \$10.00 (P) and R. J. Zinkl, Bendix Field Engineering Corporation,
 September 1982, 67 p.; Contract No. DE-AC07-76GJ01664; PR No.
 82-132; 10/7/82.

GJBX-195(82) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$47.00 (F) Detail Areas: Christmas Mountains, El Solitario, and Green
 \$527.25 (P) Valley/O-2 Ranch, Big Bend Area, Texas," High Life
 Helicopters, Inc./QEB, Inc., 1982, 7 vol., 875 p., 89 illus.,
 34 fiche; DOE Contract No. DE-AC13-79GJ01692; SBA Contract No.
 SBO308(a)-79-C-020; PR No. 82-109; 9/7/82.

GJBX-196(82) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$45.00 (F) Buckshot, Texas, Final Report Detail Area," High Life
 \$637.25 (P) Helicopters, Inc./QEB, Inc., 5 vol., 1019 p., 132 illus.,
 36 fiche; DOE Contract No. DE-AC13-79GJ01692; SBA Contract No.
 SBO308(a)-79-C-020; PR No. 82-153; 12/28/82.

GJBX-197(82) "Geology and Mineral Resources of the Florence, Beaufort,
 \$4.00 (F) Rocky Mount, and Norfolk 1° X 2° NIMS Quadrangles," W. B.
 \$12.75 (P) Harris, Savannah River Laboratory, August 1982, 88 p.,
 4 illus.; SRL No. DPST-81-141-16; PR No. 82-131; 10/7/82.

GJBX-198(82) "Orientation Study of Central Louisiana," K. F. Steele and
 \$4.00 (F) W. M. Fay, Savannah River Laboratory, August 1982, 81 p.;
 \$11.00 (P) SRL No. DPST-81-141-27; PR No. 82-126; 10/14/82.

GJBX-199(82) "Seasonal Effects on Ground Water Chemistry of the Ouachita
 \$8.00 (F) Mountains," K. F. Steele, W. M. Fay, and P. N. Cavendor,
 \$8.50 (P) Savannah River Laboratory, August 1982, 63 p.; SRL No.
 DPST-81-141-24; PR No. 82-126; 10/14/82.

GJBX-200(82) "Orientation Study of St. Francois Mountain and Decaturville
 \$4.00 (F) Precambrian Areas, Missouri," K. F. Steele and W. M. Fay,
 \$9.75 (P) Savannah River Laboratory, August 1982, 72 p.; SRL No.
 DPST-81-141-28; PR No. 82-126; 10/14/82.

GJBX-201(82) "An Exploration Systems Approach to the Copper Mountain Area
 \$10.00 (F) Uranium Deposits, Central Wyoming," D. Sayala, J. Lindgren,
 \$99.25 (P) and L. Babcock, Bendix Field Engineering Corporation,
 September 1982, 615 p., 16 illus., 1 fiche; Contract No.
 DE-AC07-76GJO1664; PR No. 82-135; 10/14/82.

GJBX-202(82) "Statistical Techniques Applied to Aerial Radiometric Surveys
 \$4.00 (F) (STAARS): Cluster Analysis," F. L. Pirkle and N. K. Stablein,
 \$5.25 (P) Bendix Field Engineering Corporation, J. A. Howell and G. W.
 Wecksung, Los Alamos National Laboratory, and B. S. Duran,
 Texas Tech University, November 1982, 41 p.; PR No. 82-156;
 12/23/82.

GJBX-203(82) "Evaluation of KUT Logs from Copper Mountain, Wyoming," R. D.
 \$4.00 (F) Wilson and R. K. Price, Bendix Field Engineering Corporation,
 \$4.50 (P) November 1982, 32 p.; Contract No. DE-AC07-76GJO1664; PR No.
 82-148; 11/18/82.

GJBX-204(82) "Detailed Geochemical Study of the Dan River - Danville
 \$4.00 (F) Triassic Basin, North Carolina/Virginia," P. A. Thayer and
 \$43.00 (P) J. R. Cook, Savannah River Laboratory, August 1982, 319 p.,
 3 fiche; SRL No. DPST-81-141-11; PR No. 82-118; 9/20/82.

GJBX-205(82) "Evaluation of Uranium Geochemical Anomalies in the
 \$4.00 (F) Greenville, South Carolina Area, Greenville 1° X 2° Quadrangle
 \$6.25 (P) (Greenville and Greer)," K. A. Sargent, Savannah River
 Laboratory, August 1982, 39 p., 2 fiche; SRL No. DPST-81-
 141-14; PR No. 82-118; 9/20/82.

GJBX-206(82) "Orientation Study of the Lake Sunapee Area, New Hampshire,"
 \$4.00 (F) B. S. Karfunkel and K. A. Sargent, Savannah River
 \$5.00 (P) Laboratory, August 1982, 38 p.; SRL No. DPST-81-141-20; PR No.
 82-118; 9/20/82.

GJBX-207(82) "A Geochemical Orientation Survey of Stream Sediment, Stream
 \$4.00 (F) Water and Ground Water Near Uranium Prospects, Monticello
 \$17.25 (P) Area, New York," A. W. Rose, A. T. Smith, and D. Wesolowski,
 Savannah River Laboratory, August 1982, 127 p., 1 fiche;
 SRL No. DPST-81-141-23; PR No. 82-118; 9/20/82.

GJBX-208(82) "Orientation Study, Ouachita Mountain Area, Arkansas," K. F.
 \$4.00 (F) Steele, Savannah River Laboratory, August 1982, 38 p.; SRL No.
 \$5.25 (P) DPST-81-141-26; PR No. 82-118; 9/20/82.

GJBX-209(82) "Orientation Study, Jasper and Hampton Counties, South
 \$4.00 (F) Carolina," P. A. Thayer and W. M. Fay, Savannah River
 \$6.25 (P) Laboratory, August 1982, 48 p.; SRL No. DPST-81-141-29; PR No.
 82-118; 9/20/82.

GJBX-210(82) "Orientation Study of the Chattanooga Shale Area, Soddy-Daisy,
 \$4.00 (F) Tennessee," K. A. Sargent, Savannah River Laboratory, August
 \$5.50 (P) 1982, 42 p.; SRL No. DPST-81-141-34; PR No. 82-118; 9/20/82.

GJBX-211(82) "Evaluation of Uranium Geochemical Anomalies in the Greenville
\$4.00 (F) 1° X 2° Quadrangle (Avalon, Greer, Honea, and Northeast
\$7.00 (P) Greenville)," K. A. Sargent and V. Price, Jr., Savannah River
Laboratory, August 1982, 54 p.; SRL No. DPST-81-141-39; PR No.
82-118; 9/20/82.

GJBX-212(82) "Orientation Study of Northern Arkansas," K. F. Steele,
\$4.00 (F) Savannah River Laboratory, August 1982, 130 p.; SRL No.
\$17.25 (P) DPST-81-141-25; PR No. 82-126; 10/14/82.

GJBX-213(82) "Geology and Mineral Resources of the Los Angeles, Needles,
\$4.00 (F) Salton Sea, San Bernardino, and Trona 1° X 2° Quadrangles,"
\$29.00 (P) B. S. Karfunkel, Savannah River Laboratory, August 1982,
186 p., 10 illus.; SRL No. DPST-81-141-12; PR No. 82-131;
10/7/82.

GJBX-214(82) "Orientation Study of Central Arkansas," K. F. Steele,
\$4.00 (F) Savannah River Laboratory, August 1982, 129 p.; SRL No.
\$17.25 (P) DPST-81-141-40; PR No. 82-126; 10/14/82.

GJBX-215(82) "Statistical Techniques Applied to Aerial Radiometric Surveys
\$4.00 (F) (STAARS): Time Series Analysis of Airborne Radiometric Data,"
\$8.25 (P) H. T. Davis, Data Information Associates, Inc., September
1982, 59 p.; LANL Contract No. W-7405-ENG-36; PR No. 82-133;
10/7/82.

GJBX-216(82) "Photoneutron Logging System for Direct Uranium Ore-Grade
\$4.00 (F) Determination," M. P. Baker and T. Marks, Los Alamos National
\$5.25 (P) Laboratory, June 1982, 34 p.; LANL No. LA-9220; PR No. 82-125;
9/30/82.

GJBX-217(82) "Fiber Optic Data Transmission System for Borehole Logging,"
\$4.00 (F) G. Gould, Optelecom, Inc., August 1981, 62 p.; Contract No.
\$9.00 (P) 78-241-S; PR No. 82-136; 10/14/82.

GJBX-218(82) "Analysis of Stream Sediment Reconnaissance Data for Mineral
\$4.00 (F) Resources from the Montrose NTMS Quadrangle, Colorado,"
\$64.75 (P) M. Beyth, D. Broxton, and C. McInteer, Los Alamos National
Laboratory, W. R. Averett and N. K. Stablein, Bendix Field
Engineering Corporation, June 1980, 95 p., 26 illus.; LANL No.
LA-8329-MS; PR No. 82-142; 11/8/82.

GJBX-219(82) "Survey of Lands Held for Uranium Exploration, Development,
\$4.00 (F) and Production in Fourteen Western States for the Six-Month
\$3.25 (P) Period Ending June 30, 1982," Bendix Field Engineering
Corporation, October 1982, 24 p.; Contract No. DE-AC07-
76GJ01664; PR No. 82-140; 10/21/82.

GJBX-220(82) "Summary History of Domestic Uranium Concentrate Procurement
\$4.00 (F) Under U.S. Atomic Energy Commission Contracts," H. Albrethsen,
\$21.50 (P) Jr., and F. E. McGinley, October 1982, 164 p.; Contract Nos.
82-565-C and 82-566-C; PR No. 82-139; 10/21/82.

GJBX-221(82) "Neutron Activation and Other Analytical Data for Plutonic
 \$4.00 (F) Rocks from North America and Africa," V. Price, Jr., W. M.
 \$9.25 (P) Fay, and J. R. Cook. September 1982, 47 p., 5 fiche; Contract
 No. 82-585-S; PR No. 82-142; 11/8/82.

GJBX-222(82) "Reports on Investigations of Uranium Anomalies," C. S.
 \$5.00 (F) Goodknight and J. A. Burger, Bendix Field Engineering
 \$17.75 (P) Corporation, October 1982, 97 p., 2 illus.; Contract No.
 DE-AC07-76GJ01664; PR No. 82-141; 10/28/82.

GJBX-223(82) "Copper Mountain, Wyoming, Intermediate-Grade Uranium Resource
 \$14.00 (F) Assessment Project, Final Report," M. E. Madson, J. R. Ludlam,
 \$62.25 (P) and L. M. Fukui, Bendix Field Engineering Corporation,
 November 1982, 52 p., 41 illus., 1 fiche; Contract No.
 DE-AC07-76GJ01664; PR No. 82-150; 11/24/82.

GJBX-224(82) "Demonstration and Evaluation of "Solid State" Photomultiplier
 \$4.00 (F) Tube for Uranium Exploration Instrumentation, Final Report,"
 \$5.75 (P) R. M. Polichar, Science Applications, Inc., June 1982, 45 p.;
 Contract No. 80-429-L; PR No. 82-144; 10/28/82.

GJBX-225(82) "Uranium Resources in Fine-Grained Carbonaceous Rocks of the
 \$12.00 (F) Great Divide Basin, South-Central Wyoming," J. A. Burger,
 \$44.00 (P) L. M. Roe, II, C. M. Hacke, and M. M. Mosher, Bendix Field
 Engineering Corporation, November 1982, 50 p., 21 illus.,
 6 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-150;
 11/24/82.

GJBX-226(82) "Uranium from Seawater Research: Final Progress Report,
 \$4.00 (F) FY 1982," J. Borzekowski, M. J. Driscoll, and F. R. Best,
 \$6.75 (P) Energy Laboratory and Department of Nuclear Engineering,
 Massachusetts Institute of Technology, September 1982, 51 p.;
 Contract No. 80-499-E; PR No. 82-147; 11/11/82.

GJBX-1(83)		"Multidisciplinary Studies of Uranium Deposits in the Red Desert, Wyoming," T. E. Wayland and D. Sayala, Project Coordinators, Bendix Field Engineering Corporation, January 1983, 402 p., 16 illus., 1 fiche; Contract No. DE-AC07-76GJ01664; PR No. 83-6; 1/27/83.
\$10.00	(F)	
\$93.00	(P)	
GJBX-2(83)		"Multidisciplinary Studies of a Uranium Deposit in the San Juan Basin, New Mexico," D. Sayala and D. L. Ward, Project Coordinators, Bendix Field Engineering Corporation, February 1983, 220 p., 13 illus.; Contract No. DE-AC07-76GJ01664; PR No. 83-16; 3/10/83.
\$10.00	(F)	
\$44.50	(P)	
GJBX-3(83)		"Uranium Anomalies in Wyoming and Parts of Adjacent States," C. S. Goodknight, J. R. Ludlam, J. A. Burger, R. E. Dickson, R. D. Dayvault, J. J. Dexter, and J. R. Anderson, Bendix Field Engineering Corporation, December 1982, 116 p., 23 illus.; Contract No. DE-AC07-76GJ01664; PR No. 83-4; 1/13/83.
\$8.00	(F)	
\$57.25	(P)	
GJBX-4(83)		"Investigation of Great Basin, Big Sagebrush and Black Greasewood as Biogeochemical Indicators of Uranium Mineralization, Final Report," F. E. Diebold and S. McGrath, Montana Applied Research Group, November 1982, 43 p.; Contract No. 81-508-S; PR No. 83-3; 1/13/82.
\$4.00	(F)	
\$6.75	(P)	
GJBX-5(83)		"Final Report, National Logging Program for the National Uranium Resource Evaluation," Ertec, Inc., September 1981, 125 p., 75 illus.; Contract Nos. 79-305-S, 80-393-S, and 80-421-S; PR No. 83-7; 1/27/83.
\$9.00	(F)	
\$11.75	(P)	

GJBX-6(83) "Assessment of Uranium Potential for the NURE Quadrangle
 \$3.50 (F) Evaluation Program: The Elicitation Procedure," G. W. Mathews,
 \$3.25 (P) S. F. Marshall, and L. K. McClain, Bendix Field Engineering
 Corporation, February 1983, 19 p.; Contract No. DE-AC07-
 76GJ01664; PR No. 83-13; 2/24/83.

GJBX-7(83) "Geology and Mineral Resources of the Caliente, Ely, Klamath
 \$4.00 (F) Falls, Vya, and Wells 1° x 2° NTMS Quadrangles," Compiled by
 \$14.75 (P) B. S. Karfunkel, Savannah River Laboratory, March 1983, 97 p.,
 2 fiche; SRL No. DPST-81-141-15; PR No. 83-21; 4/4/83.

GJBX-8(83) "Geology and Mineral Resources of the Baltimore, Boston, Lake
 \$4.00 (F) Champlain, and Providence 1° x 2° NTMS Quadrangles," Compiled
 \$18.25 (P) by B. S. Karfunkel, Savannah River Laboratory, March 1983,
 127 p., 2 fiche; SRL No. DPST-81-141-9; PR No. 83-21; 4/4/83.

GJBX-9(83) "Transport of Disintegrating Particles (Radon) in a Perturbed
 \$4.50 (F) or Unperturbed Homogeneous Environment With or Without
 \$11.75 (P) Impermeable Boundaries," G. Bakalyar, D. McNeese, and C. Koch,
 Bendix Field Engineering Corporation, June 1983, 89 p.,
 Contract No. DE-AC07-76GJ01664; PR No. 83-46; 7/21/83.

GJBX-10(83) "Integration of NURE and Other Data Sets, Southwest Montana
 \$7.50 (F) and Northeast Idaho: An Orientation Study to Characterize
 \$14.75 (P) Mineralized Environments," M. E. Madson, K. E. Karp, R. F.
 D'Andrea, Jr., and B. C. Morrison, Bendix Field Engineering
 Corporation, April 1983, 50 p., 1 illus., 13 fiche; Contract
 No. DE-AC07-76GJ01664; PR No. 83-23; 4/7/83.

GJBX-11(83) "Uranium and Thorium Occurrences in New Mexico: Distribution,
 \$17.00 (F) Geology, Production, and Resources, with Selected Biblio-
 \$153.25 (P) graphy," V. T. McLemore, New Mexico Bureau of Mines and
 Mineral Resources, September 1983, 950 p., 13 illus.; Contract
 No. 82-555-E; PR No. 83-64; 12/8/83.

GJBX-12(83) "Intermediate-Grade Uranium Resource Assessment Project for
 \$10.00 (F) Part of the Maybell District, Sand Wash Basin, Colorado,"
 \$17.75 (P) C. S. Goodknight, Bendix Field Engineering Corporation, April
 1983, 36 p., 5 illus., 2 fiche; Contract No. DE-AC07-
 76GJ01664; PR No. 83-30; 4/28/83.

GJBX-13(83) "Comparative Evaluation of Advances in Radon Techniques for
 \$4.00 (F) Uranium Exploration," R. F. Czarnecki and J. C. Pacer, Bendix
 \$8.75 (P) Field Engineering Corporation, R. W. Freeman, Megatek, March
 1983, 64 p.; Contract No. DE-AC07-76GJ01664; PR No. 83-25;
 4/7/83.

GJBX-14(83) "The Application of NURE Data to the Study of Crystalline
 \$6.00 (F) Rocks in the Wyoming Uranium Province," S. M. Rush, J. R.
 \$28.00 (P) Anderson, and J. E. Bennett, Bendix Field Engineering
 Corporation, March 1983, 68 p., 9 illus.; Contract No.
 DE-AC07-76GJ01664; PR No. 83-15; 3/10/83.

GJBX-15(83) "Sandstone Uranium Deposits in the United States: A Review of
 \$4.00 (F) the History, Distribution, Genesis, Mining Areas, and
 \$9.00 (P) Outlook," Richard A. Crawley, U.S. Department of Energy, March
 1983, 57 p.; PR No. 83-18; 3/24/83.

GJBX-16(83) "General Procedure for Calibration and Reduction of Aerial
 \$4.50 (F) Gamma-Ray Measurements: Specification BFEC 1250-B," David
 \$6.50 (P) Purvance and Edward Novak, Bendix Field Engineering Corpora-
 tion, December 1983, 44 p.; Contract No. DE-AC07-76GJ01664;
 PR No. 83-65; 12/8/83.

GJBX-17(83) "A System for Obtaining High-Integrity Borehole Fluid
 \$4.50 (F) Samples," E. H. Roberts, Bendix Field Engineering Corporation,
 \$25.75 (P) July 1983, 35 p., 7 color overlays; Contract No. DE-AC07-
 76GJ01664; PR No. 83-47; 7/21/83.

GJBX-18(83) "Mineral Evaluation of Part of the Gold Butte District, Clark
 \$5.00 (F) County, Nevada," J. J. Dexter, C. S. Goodknight, R. D.
 \$12.75 (P) Dayvault, and R. E. Dickson, Bendix Field Engineering
 Corporation, March 1983, 55 p., 3 illus.; Contract No.
 DE-AC07-76GJ01664; PR No. 83-20; 3/24/83.

GJBX-19(83) "Survey of Lands Held for Uranium Exploration, Development,
 \$4.00 (F) and Production in Fourteen Western States for the Six-Month
 \$3.25 (P) Period Ending December 31, 1982," Bendix Field Engineering
 Corporation, March 1983, 24 p.; Contract No. DE-AC07-
 76GJ01664; PR No. 83-24; 4/7/83.

GJBX-20(83) "Use of NURE and Other Data Sets to Characterize Mineralized
 \$13.50 (F) Environments in the Wallace and Choteau NTMS Quadrangles,
 \$18.00 (P) Montana and Idaho," M. E. Madson and J. A. Burger, Bendix
 Field Engineering Corporation, September 1983, 42 p., 1
 illus., 19 fiche; Contract No. DE-AC07-76GJ01664; PR No.
 83-59; 9/29/83.

GJBX-21(83) "Extraction of Uranium from Low-Grade Ores from Great Divide
 \$4.00 (F) Basin, Wyoming," J. C. Judd, I. L. Nichols, and J. L. Huiatt,
 \$2.75 (P) U.S. Bureau of Mines, April 1983, 18 p.; Contract No.
 DE-A113-81GJ01699; PR No. 83-27; 4/28/83.

GJBX-22(83) "Extraction of Uranium from Low-Grade Ore from Red Desert,
 \$4.00 (F) Wyoming," J. C. Judd, I. L. Nichols, and J. L. Huiatt, U.S.
 \$2.75 (P) Bureau of Mines, April 1983, 16 p.; Contract No.
 DE-A113-81GJ01699; PR No. 83-27; 4/28/83.

GJBX-23(83) "Extraction of Uranium from Low-Grade Ore from McDermitt,
 \$4.00 (F) Nevada," J. C. Judd, I. L. Nichols, and J. L. Huiatt, U.S.
 \$2.00 (P) Bureau of Mines, April 1983, 13 p.; Contract No.
 DE-A113-81GJ01699; PR No. 83-27; 4/28/83.

GJBX-24(83) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$50.00 (F) Dryden and Indian Wells, Texas, Final Report, Detail Area,"
 \$510.50 (P) High Life Helicopters, Inc./QEB, Inc., 825 p., 96 illus.,
 38 fiche; Contract No. DE-AC13-79GJ01692; PR No. 83-28;
 5/9/83.

GJBX-25(83) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$34.00 (F) Cameron A & B, Arizona, Final Report, Detail Area," High Life
 \$120.00 (P) Helicopters, Inc./QEB, Inc., 528 p., 72 illus., 20 fiche;
 Contract No. DE-AC13-79GJ01692; PR No. 83-35; 5/31/83.

GJBX-26(83) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$38.00 (F) Monument Valley A & B, Utah, Final Report, Detail Area," High
 \$153.50 (P) Life Helicopters, Inc./QEB, Inc., 560 p., 96 illus., 24 fiche;
 Contract No. DE-AC13-79GJ01692; PR No. 83-35; 5/31/83.

GJBX-27(83) "Calculations of Borehole Correction Factors for Gamma-Ray
 \$4.50 (F) Spectral Logging," M. L. Evans and R. D. Wilson, Bendix Field
 \$8.50 (P) Engineering Corporation, May 1983, 62 p.; Subcontract No.
 82-573-S; PR No. 83-37; 6/9/83.

GJBX-28(83) "A Model for Water Factor Measurements with Fission-Neutron
 \$4.50 (F) Logging Tools," Carl J. Koizumi, May 1983; 43 p., 2 fiche;
 \$6.50 (P) Contract No. DE-AC07-76GJ01664; PR No. 83-54; 9/8/83.

GJBX-29(83) "Stratigraphy and Uranium Potential in Parts of the Atlantic
 \$5.50 (F) and Gulf Coastal Plains," W. H. Wheeler, University of North
 \$13.50 (P) Carolina, Chapel Hill, May 1983, 63 p., 1 illus., Contract No.
 DE-AC13-76GJ01622; PR No. 83-38; 6/9/83.

GJBX-30(83) "An Investigation of Sedimentary Mineralogical, Chemical, and
 \$5.50 (F) Color Patterns and Associations in the Rio De Oro Mine,
 \$11.50 (P) McKinley County, New Mexico," S. R. Austin, July 1983, 47 p.,
 21 illus., Contract No. DE-AC07-76GJ01662; PR No. 83-44;
 7/14/83.

GJBX-31(83) "Airborne Gamma-Ray Spectrometer and Magnetometer Survey,
 \$84.50 (F) Durango A, B, C, and D, Colorado, Final Report, Detail Area,"
 \$729.00 (P) High Life Helicopters, Inc./QEB, Inc., 1068 p., 190 illus.,
 48 fiche; Contract No. DE-AC13-78GJ01692; PR No. 83-42;
 7/25/83.

GJBX-32(83) "The geochemical atlas of Alaska," compiled by Thomas A Weaver,
 *** Susan H. Freeman, David E. Broxton, and Stephen L. Bolivar:
 ***Copies available from: Earth and Space Sciences Division, MS-335,
 Los Alamos National Laboratory, P. O. Box 1663, Los Alamos,
 NM 87545.

GJBX-33(83) "Results of NURE Detailed Sampling in the Aiken County, South
 \$18.00 (F) Carolina Area," Paul Thayer, Savannah River Laboratory, November
 \$30.00 (P) 1983, 121 p., 27 fiche; SRL No. DPST-81-141-36; PR No. 83-67;
 12/29/83.

GJBX-1(84) "Reports on field investigations of uranium anomalies,"
 \$27.25 (P) Craig S. Goodknight, Compiler, Bendix Field Engineering
 only Corporation, February, 1984

GJBX-2(84) "Parameter assignments for spectral gamma-ray borehole
 \$6.00 (F) calibration models," B. E. Heistand, E. F. Novak, Bendix
 \$9.50 (P) Field Engineering Corporation, April, 1984

GJBX-3(84) "User's guide to NURE HSSR tape formats," Richard J. Zinkl,
 \$3.50 (F) Donna S. Brock, Bendix Field Engineering Corporation, March,
 \$21.75 (P) 1984

GJBX-4(84) "Calibration and performance of a high-resolution gamma-
 \$3.50 (F) spectroscopy system," Gary Dechant, Stephen Donovan, Bendix
 \$5.25 (P) Field Engineering Corporation, June, 1984

GJBX-5(84) "Guide to data reports of the hydrogeochemical and stream
 \$3.50 (F) sediment reconnaissance," Walter R. Averett, Bendix Field
 \$43.25 (P) Engineering Corporation

GJBX-6(84) "Geochemical Characterization of the Mt. Harvard 15-minute
 \$63.75 (P) Quadrangle, Colorado, Using Nure Data," John R. Ludlam, Bendix
 only Field Engineering Corporation, September 1984.

GJBX-7(84) "Uranium in Granites from the Southwestern United States:
 \$3.50 (F) Actinide Parent-Daughter Systems, Sites and Mobilization,
 \$45.50 (P) Second Year Report," L. T. Silver, J. A. Woodhead, I. S.
 Williams, B. W. Chappell, Bendix Field Engineering Corporation,
 September, 1984.

GJBX-1(85) "A Report of the Hydrogeochemical and Stream Sediment Reconnaissance
 \$14.00 (F) (HSSR) Program of the National Uranium Resource Evaluation (NURE),"
 \$349.00 (P) Energy Resources Institute, Information Systems Programs, University
 of Oklahoma, June 4, 1985, 2,684 p., Contract No. DE-AC07-82GJ0176,
 Modification No. 003-005.

SOLD AS MICROFICHE ONLY

- GJD-1(79)
\$3.00 "Pilot Study in Eight Areas of Montana and Idaho; Multi-element Analyses for 733 Pilot Study Samples from Western Montana and East-Central Idaho," Los Alamos Scientific Laboratory, 66 p.; PR No. 79-30; 4/2/79.
- GJD-2(79)
\$3.50 "Hydrogeochemical and Stream Sediment Reconnaissance Basic Data Release for Austin NTMS Quadrangle, Texas," Oak Ridge Gaseous Diffusion Plant, 2 p.; ORGDP No. K/UR-115; PR No. 79-91; 7/23/79.
- GJD-1(82)
\$5.50 "Abstracted Information on Selected Geologic References for Use in Evaluating the Uranium Resource Potential of Non-Marine Pre-Cretaceous Rocks of the Upper Midwest," R. L. Langenheim, Jr., University of Illinois, Department of Geology, March 1982; 633 p.; Contract No. DE-AC13-76GJ01630; PR No. 82-27; 3/25/82.
- GJD-2(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Albuquerque Quadrangle, New Mexico," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-3(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Amarillo Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-4(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Arminto Quadrangle, Wyoming," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-5(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Ashland Quadrangle, Wisconsin/Minnesota," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-6(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Athens Quadrangle, Georgia/South Carolina," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-7(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Augusta Quadrangle, South Carolina/Georgia," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

SOLD AS MICROFICHE ONLY

- GJD-8(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Austin Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-9(82) \$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Beaumont Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-10(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Beeville Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-11(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Brownsville Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-12(82) \$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Butte Quadrangle, Montana," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-13(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Casper Quadrangle, Wyoming," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-14(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Challis Quadrangle, Idaho," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-15(82) \$4.00 Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Clinton Quadrangle, Oklahoma," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-16(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Cortez Quadrangle, Colorado/Utah," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-17(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Corpus Christi Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-18(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Craig Quadrangle, Colorado," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

SOLD AS MICROFICHE ONLY

- GJD-19(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Death Valley Quadrangle, Nevada/California," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-20(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Delta Quadrangle, Utah," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-21(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Dickinson Quadrangle, North Dakota," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-22(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Dillon Quadrangle, Montana/Idaho," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-23(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Dyersburg Quadrangle, Missouri/Kentucky/Tennessee," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-24(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Eau Claire Quadrangle, Wisconsin," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-25(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Elko Quadrangle, Nevada," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-26(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Emory Peak Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-27(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Enid Quadrangle, Oklahoma," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-28(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Escalante Quadrangle, Utah," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-29(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Flagstaff Quadrangle, Arizona," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

SOLD AS MICROFICHE ONLY

- GJD-30(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Gillette Quadrangle, Wyoming," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-31(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Glens Falls Quadrangle, New York/Vermont/New Hampshire," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-32(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Grand Canyon Quadrangle, Arizona," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-33(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Green Bay Quadrangle, Wisconsin," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-34(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Greensboro Quadrangle, Virginia/North Carolina," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-35(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Harrisburg Quadrangle, Pennsylvania," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-36(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Hot Springs Quadrangle, South Dakota," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-37(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Hutchinson Quadrangle, Kansas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-38(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Iron River Quadrangle, Michigan/Wisconsin," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-39(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Joplin Quadrangle, Kansas/Missouri," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

SOLD AS MICROFICHE ONLY

- GJD-40(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Kingman Quadrangle, Arizona/Nevada/California," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-41(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Klamath Falls Quadrangle, Oregon," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-42(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, La Junta Quadrangle, Colorado," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-43(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Lamar Quadrangle, Colorado," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-44(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Las Vegas Quadrangle, Nevada/Arizona," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-45(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Lawton Quadrangle, Oklahoma/Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-46(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Lemmon Quadrangle, South Dakota," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-47(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Llano Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-48(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Lovelock Quadrangle, Nevada," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-49(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Lubbock Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-50(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Manhattan Quadrangle, Kansas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

SOLD AS MICROFICHE ONLY

- GJD-51(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Marfa Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-52(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, McAllen Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-53(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, McDermitt Quadrangle, Nevada," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-54(82) \$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Mesa Quadrangle, Arizona," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-55(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Millett Quadrangle, Nevada," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-56(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Moab Quadrangle, Utah/Colorado," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-57(82) \$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Montrose Quadrangle, Colorado," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-58(82) \$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, New Ulm Quadrangle, Minnesota" Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-59(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Okanogan Quadrangle, Washington," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-60(82) \$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Oklahoma City Quadrangle, Oklahoma," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-61(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Palestine Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

SOLD AS MICROFICHE ONLY

GJD-62(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Plainview Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

GJD-63(82) \$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Pocatello Quadrangle, Idaho," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

GJD-64(82) \$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Poplar Bluff Quadrangle, Missouri/Arkansas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

GJD-65(82) \$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Portland Quadrangle, New Hampshire/Maine," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

GJD-66(82) \$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Pratt Quadrangle, Kansas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

GJD-67(82) \$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Prescott Quadrangle, Arizona," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

GJD-68(82) \$4.00 Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Presidio Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

GJD-69(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Price Quadrangle, Utah," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

GJD-70(82) \$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Pueblo Quadrangle, Colorado," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

GJD-71(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Reno Quadrangle, Nevada," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

GJD-72(82) \$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Rice Lake Quadrangle, Wisconsin," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

SOLD AS MICROFICHE ONLY

- GJD-73(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Richfield Quadrangle, Utah," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-74(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Ritzville Quadrangle, Washington," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-75(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Rock Springs Quadrangle, Wyoming," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-76(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Salina Quadrangle, Utah," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-77(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Salton Sea, California/Arizona," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-78(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, San Antonio Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-79(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Sandpoint Quadrangle, Washington/Idaho," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-80(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Scranton Quadrangle, Pennsylvania/New York/New Jersey," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-81(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Sequin Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-82(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Sherman Quadrangle, Texas/Oklahoma," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

SOLD AS MICROFICHE ONLY

- GJD-83(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Spartanburg Quadrangle, South Carolina/North Carolina," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-84(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Spokane Quadrangle, Washington/Idaho," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-85(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, St. Cloud Quadrangle, Minnesota," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-86(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Tonopah Quadrangle, Nevada," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-87(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Torrington Quadrangle, Wyoming," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-88(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Trona Quadrangle, California," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-89(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Walker Lake Quadrangle, Nevada/California," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-90(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Wells Quadrangle, Nevada," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-91(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Wichita Quadrangle, Kansas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-92(82)
\$4.00 "Interpretation of Aerial Radiometric Reconnaissance Data, Hydrogeochemical and Stream Sediment Reconnaissance Data, Wichita Falls Quadrangle, Texas," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.
- GJD-93(82)
\$4.00 "Interpretation of Hydrogeochemical and Stream Sediment Reconnaissance Data, Williams Quadrangle, Arizona," Texas Instruments, Inc., June 1982; Contract No. 79-300-L; PR No. 82-129; 9/30/82.

SOLD AS MICROFICHE ONLY

- GJD-94(82) "Interpretation of Hydrogeochemical and Stream Sediment
\$4.00 Reconnaissance Data, Winnemucca Quadrangle, Nevada," Texas
 Instruments, Inc., June 1982; Contract No. 79-300-L; PR No.
 82-129; 9/30/82.
- GJD-95(82) "Interpretation of Hydrogeochemical and Stream Sediment
\$4.00 Reconnaissance Data, Billings Quadrangle, Montana," Texas
 Instruments, Inc., June 1982; Contract No. 79-300-L; PR No.
 82-129; 9/30/82.
- GJD-96(82) "Interpretation of Hydrogeochemical and Stream Sediment
\$4.00 Reconnaissance Data, Rapid City Quadrangle, South Dakota,"
 Texas Instruments, Inc., June 1982; Contract No. 79-300-L;
 PR No.-82-129; 9/30/82.
- GJD-97(82) "Variable Premise Evaluation System Data Report: Interpreta-
\$4.00 tion of Aerial Radiometric Reconnaissance Data for 44 Quad-
 rangles," Texas Instruments, Inc., June 1982; Contract No.
 79-300-L; PR No. 82-129; 9/30/82.

PRICE: \$1.50 each (F)
\$6.00 each (P)

GJG-1-1	Calcium ppm in Colorado Stream Sediments
GJG-1-2	Cesium ppm in Colorado Stream Sediments
GJG-1-3	Chromium ppm in Colorado Stream Sediments
GJG-1-4	Cobalt ppm in Colorado Stream Sediments
GJG-1-5	Copper ppm in Colorado Stream Sediments
GJG-1-6	Gold ppm in Colorado Stream Sediments
GJG-1-7	Lead ppm in Colorado Stream Sediments
GJG-1-8	Magnesium ppm in Colorado Stream Sediments
GJG-1-9	Nickel ppm in Colorado Stream Sediments
GJG-1-10	Niobium ppm in Colorado Stream Sediments
GJG-1-11	Potassium ppm in Colorado Stream Sediments
GJG-1-12	Rubidium ppm in Colorado Stream Sediments
GJG-1-13	Silver ppm in Colorado Stream Sediments
GJG-1-14	Sodium ppm in Colorado Stream Sediments
GJG-1-15	Thorium ppm in Colorado Stream Sediments
GJG-1-16	Tin ppm in Colorado Stream Sediments
GJG-1-17	Tungsten ppm in Colorado Stream Sediments
GJG-1-18	Uranium ppm in Colorado Stream Sediments
GJG-1-19	Vanadium ppm in Colorado Stream Sediments
GJG-1-20	Zinc ppm in Colorado Stream Sediments

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-001(81) Kwiguk, Alaska, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-002(81) Mt. McKinley, Alaska, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-003(81) Hooper Bay, Alaska, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-004(81) Melozitna, Alaska, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-005(81) Kateel River, Alaska, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-006(81) Holy Cross, Alaska, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-007(81) St. Michael, Alaska, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-008(81) Kotzebue, Alaska, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-009(81) Marshall, Alaska, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-010(81) Teller, Alaska, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-011(81) Nunivak Island, Alaska, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-012(81) Grand Island, Nebraska, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-013(81) Fremont, Nebraska/Iowa, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-014(81) Joplin, Missouri/Kansas, Bendix Field Engineering Corporation, 1981, PR No. 81-197, 12/23/81.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-015(81) Hutchinson, Kansas, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-016(81) Pecos, Texas, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-017(81) Van Horn, Texas, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-018(81) Lincoln, Nebraska, Oak Ridge National Laboratory, 1981, PR No. 81-197, 12/23/81.
- GJM-019(82) Hughes, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-020(82) Sumdum, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-021(82) Seldovia, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-022(82) Naknek, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-023(82) Baird Inlet, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-024(82) Dillingham, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-025(82) Anchorage, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-026(82) Yakutat, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-027(82) Shungnak, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-028(82) Russian Mission, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-029(82) Taylor Mountains, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-030(82) Lime Hills, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-031(82) Bering Glacier, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-032(82) Selawik, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-033(82) Nushagak Bay, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-034(82) Tyonek, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-035(82) Kantishna River, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-036(82) Presidio, Texas, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-037(82) Emory Peak, Texas, Oak Ridge National Laboratory, 1982, PR No. 82-5, 1/21/82.
- GJM-038(82) Marfa, Texas, Oak Ridge National Laboratory, 1982, PR No. 82-20, 3/11/82.
- GJM-039(82) Fort Stockton, Texas, Oak Ridge National Laboratory, 1982, PR No. 82-20, 3/11/82.
- GJM-040(82) Fort Yukon, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-20, 3/11/82.
- GJM-041(82) Black River, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-20, 3/11/82.
- GJM-042(82) Norton Bay, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-20, 3/11/82.
- GJM-043(82) Charley River, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-20, 3/11/82.
- GJM-044(82) Craig, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-37, 4/15/82.
- GJM-045(82) Coleen, Alaska, Oak Ridge National Laboratory, 1982, PR No. 82-37, 4/15/82.
- GJM-046(82) Manhattan, Kansas, Oak Ridge National Laboratory, 1982, PR No. 82-37, 4/15/82.
- GJM-047(82) Beloit, Kansas, Oak Ridge National Laboratory, 1982, PR No. 82-37, 4/15/82.
- GJM-048(82) Great Bend, Kansas, Oak Ridge National Laboratory, 1982, PR No. 82-37, 4/15/82.
- GJM-049(82) Enid, Oklahoma, Oak Ridge National Laboratory, 1982, PR No. 82-37, 4/15/82.
- GJM-050(82) Torrington, Wyoming, Oak Ridge National Laboratory, 1982, PR No. 82-37, 4/15/82.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-051(82) Cheyenne, Wyoming, Bendix Field Engineering Corporation, 1982, PR No. 82-37, 4/15/82.
- GJM-052(82) Preston, Idaho/Wyoming, Bendix Field Engineering Corporation, 1982, PR No. 82-47, 4/29/82.
- GJM-053(82) O'Neill, Nebraska/South Dakota, Bendix Field Engineering Corporation, 1982, PR No. 82-47, 4/29/82.
- GJM-054(82) Salt Lake City, Utah, Bendix Field Engineering Corporation, 1982, PR No. 82-47, 4/29/82.
- GJM-055(82) Ogden, Utah/Wyoming, Bendix Field Engineering Corporation, 1982, PR No. 82-47, 4/29/82.
- GJM-056(82) West Point, Mississippi/Alabama, Bendix Field Engineering Corporation, 1982, PR No. 82-61, 5/27/82.
- GJM-057(82) Meridian, Mississippi/Alabama, Bendix Field Engineering Corporation, 1982, PR No. 82-61, 5/27/82.
- GJM-058(82) Driggs, Idaho/Wyoming, Bendix Field Engineering Corporation, 1982, PR No. 82-61, 5/27/82.
- GJM-059(82) Ekalaka, Montana, Bendix Field Engineering Corporation, 1982, PR No. 82-61, 5/27/82.
- GJM-060(82) Candle, Alaska, Bendix Field Engineering Corporation, 1982, PR No. 82-61, 5/27/82.
- GJM-061(82) Iditarod, Alaska, Bendix Field Engineering Corporation, 1982, PR No. 82-61, 5/27/82.
- GJM-062(82) Healy, Alaska, Bendix Field Engineering Corporation, 1982, PR No. 82-61, 5/27/82.
- GJM-063(82) Gulkana, Alaska, Bendix Field Engineering Corporation, 1982, PR No. 82-61, 5/27/82.
- GJM-064(82) Challis, Idaho, Bendix Field Engineering Corporation, 1982, PR No. 82-61, 5/27/82.
- GJM-065(82) Elk City, Idaho/Montana, Bendix Field Engineering Corporation, 1982, PR No. 82-61, 5/27/82.
- GJM-066(82) Breton Sound, Louisiana, Bendix Field Engineering Corporation, 1982, PR No. 82-61, 5/27/82.
- GJM-067(82) Forsyth, Montana, Bendix Field Engineering Corporation, 1982, PR No. 82-61, 5/27/82.
- GJM-068(82) Gillette, Wyoming, Bendix Field Engineering Corporation, 1982, PR No. 82-61, 5/27/82.
- GJM-069(82) Havre, Montana, Bendix Field Engineering Corporation, 1982, PR No. 82-61, 5/27/82.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-070(82) New Orleans, Louisiana, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-071(82) Mobile, Alabama/Mississippi, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-072(82) Las Vegas, Nevada/Arizona, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-073(82) Rock Springs, Wyoming, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-074(82) Arminto, Wyoming, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-075(82) Gadsden, Alabama, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-076(82) Nashville, Tennessee/Kentucky, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-077(82) Andalusia, Alabama, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-078(82) Montgomery, Alabama, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-079(82) Columbia, Tennessee, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-080(82) Greeley, Colorado, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-081(82) Dyersburg, Missouri/Kentucky/Tennessee, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-082(82) Fort Pierce, Florida, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-083(82) Key West, Florida, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-084(82) Phenix City, Alabama/Georgia, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-085(82) Atlanta, Georgia/Alabama, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-086(82) Miami, Florida, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-087(82) Chattanooga, Tennessee/North Carolina, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-088(82) Rapid City, South Dakota, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-089(82) Hot Springs, South Dakota, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-090(82) Alliance, Nebraska, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-091(82) Scottsbluff, Nebraska, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-092(82) Craig, Colorado, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-093(82) Lander, Wyoming, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-094(82) Newcastle, Wyoming, Bendix Field Engineering Corporation, 1982, PR No. 82-82, 7/1/82.
- GJM-095(82) Thermopolis, Wyoming, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-096(82) Billings, Montana, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-097(82) Lemmon, South Dakota, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-098(82) Ashton, Montana/Idaho/Wyoming, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-099(82) Cody, Wyoming, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-100(82) Grand Junction, Colorado/Utah, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-101(82) Pensacola, Florida/Alabama, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-102(82) Dothan, Alabama/Georgia, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-103(82) Tallahassee, Georgia/Florida, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-104(82) Apalachicola, Florida, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-105(82) Macon, Georgia, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-106(82) Waycross, Georgia, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-107(82) Valdosta, Georgia/Florida, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-108(82) Gainesville, Florida, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-109(82) Tarpon Springs, Florida, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-110(82) Tampa, Florida, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-111(82) Brunswick, Georgia, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-112(82) Daytona Beach, Florida, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-113(82) Orlando, Florida, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-114(82) Rome, Alabama/Georgia, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-115(82) West Palm Beach, Florida, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-116(82) Vincennes, Indiana/Illinois, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-117(82) Louisville, Indiana/Kentucky/Ohio, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-118(82) Paducah, Missouri/Illinois/Kentucky, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-119(82) Evansville, Kentucky/Indiana, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-120(82) Winchester, Kentucky, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-121(82) Richmond, Virginia, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-122(82) Eastville, Maryland/Virginia, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-123(82) Corbin, Kentucky/Tennessee, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-124(82) Belleville, Illinois, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-125(82) Indianapolis, Indiana/Illinois, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-126(82) Greenwood, Arkansas/Mississippi, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-127(82) Salisbury, Delaware/Maryland, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-128(82) Manteo, North Carolina, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-129(82) Jackson, Louisiana/Mississippi, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-130(82) Shreveport, Louisiana, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-131(82) Hattiesburg, Mississippi/Alabama, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-132(82) Tupelo, Mississippi, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-133(82) Bozeman, Montana, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-134(82) Pocatello, Idaho, Bendix Field Engineering Corporation, 1982, PR No. 82-95, 7/29/82.
- GJM-135(82) Rolla, Missouri, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-136(82) Springfield, Missouri, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-137(82) Poplar Bluff, Missouri/Arkansas, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-138(82) Blytheville, Tennessee/Arkansas, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-139(82) McAlester, Oklahoma/Arkansas, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-140(82) Tyler, Texas, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-141(82) Port Arthur, Louisiana/Texas, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-142(82) Kansas City, Missouri/Kansas, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-143(82) Tulsa, Oklahoma/Missouri/Arkansas, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-144(82) Texarkana, Texas/Oklahoma/Arkansas, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-145(82) Alexandria, Louisiana/Texas, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-146(82) Natchez, Mississippi/Louisiana, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-147(82) Baton Rouge, Louisiana, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-148(82) Cincinnati, Ohio/Indiana, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-149(82) Jenkins, Kentucky/West Virginia/Virginia, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-150(82) Blind River, Michigan, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-151(82) Norfolk, Virginia/North Carolina, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-152(82) Rocky Mount, North Carolina, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-153(82) Beaufort, North Carolina, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-154(82) Jacksonville, Florida/Georgia, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-155(82) Russellville, Arkansas, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-156(82) Jefferson City, Missouri, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-157(82) Moberly, Missouri, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-158(82) Lawrence, Kansas/Missouri, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-159(82) Harrison, Missouri/Arkansas, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-160(82) Johnson City, Kentucky/Virginia/Tennessee/North Carolina, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-161(82) Winston Salem, North Carolina/Virginia/Tennessee, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-162(82) Greensboro, Virginia/North Carolina, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-163(82) Knoxville, Tennessee/North Carolina/South Carolina, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-164(82) Charlotte, North Carolina/South Carolina, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-165(82) Raleigh, North Carolina, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-166(82) Birmingham, Alabama, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-167(82) Baltimore, Maryland/Pennsylvania/West Virginia/Virginia, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-168(82) Quincy, Missouri/Illinois, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-169(82) St. Louis, Missouri/Illinois, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-170(82) Nabesna, Alaska, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-171(82) McGrath, Alaska, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-172(82) Nulato, Alaska, Bendix Field Engineering Corporation, 1982, PR No. 82-112, 8/26/82.
- GJM-173(82) Centerville, Iowa/Missouri, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-174(82) Cleveland, Ohio/Pennsylvania, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-175(82) Marion, Ohio, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-176(82) Canton, Ohio/Pennsylvania/West Virginia, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-177(82) Pittsburgh, Pennsylvania, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-178(82) Columbus, Ohio, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-179(82) Clarksburg, Ohio/West Virginia/Pennsylvania, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-180(82) Cumberland, Pennsylvania/Maryland/West Virginia/Virginia, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-181(82) Huntington, Ohio/Kentucky/West Virginia, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-182(82) Charleston, West Virginia, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-183(82) Charlottesville, West Virginia/Virginia, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-184(82) Washington, Virginia/Maryland, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-185(82) Bluefield, West Virginia/Virginia, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-186(82) Roanoke, Virginia, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-187(82) Sheridan, Wyoming, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-188(82) Hardin, Montana, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-189(82) Edmundston, Maine, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-190(82) Presque Isle, Maine, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-191(82) Woodstock, Maine, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-192(82) Bangor, Maine, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-193(82) Eastport, Maine, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-194(82) Bath, Maine, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-195(82) Quebec, Maine, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-196(82) Sherbrooke, Maine, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-197(82) Lewiston, New Hampshire/Vermont/Maine, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-198(82) Millinocket, Maine, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-199(82) Danville, Illinois/Indiana, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-200(82) Muncie, Indiana/Ohio, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-201(82) Dubois, Idaho/Montana, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-202(82) Burlington, Iowa/Illinois/Missouri, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-203(82) Decatur, Illinois, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-204(82) Wilmington, Delaware/Pennsylvania/Maryland/New Jersey, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-205(82) Campbellton, Maine, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-206(82) Fredericton, Maine, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-207(82) Ophir, Alaska, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-208(82) Unalakleet, Alaska, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-209(82) Sleetmute, Alaska, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-210(82) Ruby, Alaska, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-211(82) Peoria, Illinois, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-212(82) Chicago, Illinois/Michigan/Indiana, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-213(82) Grand Rapids, Michigan, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.
- GJM-214(82) Fort Wayne, Indiana/Ohio/Michigan, Bendix Field Engineering Corporation, 1982, PR No. 82-127, 9/30/82.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-215(82) Tawas City, Michigan, Bendix Field Engineering Corporation, 1982,
PR No. 82-127, 9/30/82.
- GJM-216(82) Flint, Michigan, Bendix Field Engineering Corporation, 1982,
PR No. 82-127, 9/30/82.
- GJM-217(82) Midland, Michigan, Bendix Field Engineering Corporation, 1982,
PR No. 82-143, 10/28/82.
- GJM-218(82) Racine, Wisconsin/Michigan/Illinois, Bendix Field Engineering
Corporation, 1982, PR No. 82-143, 10/28/82.
- GJM-219(82) Toledo, Ohio/Michigan, Bendix Field Engineering Corporation, 1982,
PR No. 82-143, 10/28/82.
- GJM-220(82) Milwaukee, Wisconsin/Michigan, Bendix Field Engineering
Corporation, 1982, PR No. 82-143, 10/28/82.
- GJM-221(82) Traverse City, Michigan, Bendix Field Engineering Corporation,
1982, PR No. 82-143, 10/28/82.
- GJM-222(82) Detroit, Michigan, Bendix Field Engineering Corporation, 1982,
PR No. 82-143, 10/28/82.
- GJM-223(82) Toronto, New York, Bendix Field Engineering Corporation, 1982,
PR No. 82-143, 10/28/82.
- GJM-224(82) Buffalo, New York, Bendix Field Engineering Corporation, 1982,
PR No. 82-143, 10/28/82.
- GJM-225(82) Warren, Pennsylvania, Bendix Field Engineering Corporation, 1982,
PR No. 82-143, 10/28/82.
- GJM-226(82) Alpena, Michigan, Bendix Field Engineering Corporation, 1982,
PR No. 82-143, 10/28/82.
- GJM-227(82) Kingston, New York, Bendix Field Engineering Corporation, 1982,
PR No. 82-143, 10/28/82.
- GJM-228(82) Rochester, New York, Bendix Field Engineering Corporation, 1982,
PR No. 82-143, 10/28/82.
- GJM-229(82) Elmira, New York, Bendix Field Engineering Corporation, 1982,
PR No. 82-143, 10/28/82.
- GJM-230(82) Williamsport, Pennsylvania, Bendix Field Engineering Corporation,
1982, PR No. 82-143, 10/28/82.
- GJM-231(82) Harrisburg, Pennsylvania, Bendix Field Engineering Corporation,
1982, PR No. 82-143, 10/28/82.
- GJM-232(82) Ogdensburg, New York, Bendix Field Engineering Corporation, 1982,
PR No. 82-143, 10/28/82.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-233(82) Utica, New York, Bendix Field Engineering Corporation, 1982,
PR No. 82-143, 10/28/82.
- GJM-234(82) Binghamton, New York, Bendix Field Engineering Corporation, 1982,
PR No. 82-143, 10/28/82.
- GJM-235(82) Scranton, Pennsylvania/New York/New Jersey, Bendix Field
Engineering Corporation, 1982, PR No. 82-143, 10/28/82.
- GJM-236(82) Newark, New Jersey/Pennsylvania, Bendix Field Engineering
Corporation, 1982, PR No. 82-143, 10/28/82.
- GJM-237(82) Erie, Pennsylvania, Bendix Field Engineering Corporation, 1982,
PR No. 82-143, 10/28/82.
- GJM-238(82) Cheboygan, Michigan, Bendix Field Engineering Corporation, 1982,
PR No. 82-143, 10/28/82.
- GJM-239(82) Sault Sainte Marie, Michigan, Bendix Field Engineering
Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-240(82) Marquette, Michigan, Bendix Field Engineering Corporation, 1982,
PR No. 82-151, 11/24/82.
- GJM-241(82) Escanaba, Wisconsin/Michigan, Bendix Field Engineering
Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-242(82) Manitowoc, Wisconsin/Michigan, Bendix Field Engineering
Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-243(82) Hancock, Minnesota/Michigan, Bendix Field Engineering Corporation,
1982, PR No. 82-151, 11/24/82.
- GJM-244(82) Iron River, Michigan/Wisconsin, Bendix Field Engineering
Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-245(82) Iron Mountain, Wisconsin/Michigan, Bendix Field Engineering
Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-246(82) Green Bay, Wisconsin, Bendix Field Engineering Corporation, 1982,
PR No. 82-151, 11/24/82.
- GJM-247(82) Madison, Wisconsin, Bendix Field Engineering Corporation, 1982,
PR No. 82-151, 11/24/82.
- GJM-248(82) Rockford, Wisconsin/Illinois, Bendix Field Engineering
Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-249(82) Aurora, Illinois, Bendix Field Engineering Corporation, 1982,
PR No. 82-151, 11/24/82.
- GJM-250(82) Quetico, Minnesota, Bendix Field Engineering Corporation, 1982,
PR No. 82-151, 11/24/82.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-251(82) Two Harbors, Minnesota/Wisconsin/Michigan, Bendix Field Engineering Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-252(82) Ashland, Wisconsin/Minnesota/Michigan, Bendix Field Engineering Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-253(82) Rice Lake, Wisconsin, Bendix Field Engineering Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-254(82) Eau Claire, Wisconsin/Minnesota, Bendix Field Engineering Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-255(82) La Crosse, Wisconsin/Minnesota/Iowa, Bendix Field Engineering Corporation, 1982; PR No. 82-151, 11/24/82.
- GJM-256(82) Dubuque, Iowa/Wisconsin/Illinois, Bendix Field Engineering Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-257(82) Davenport, Iowa/Illinois, Bendix Field Engineering Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-258(82) International Falls, Minnesota, Bendix Field Engineering Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-259(82) Hibbing, Minnesota, Bendix Field Engineering Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-260(82) Duluth, Minnesota/Wisconsin, Bendix Field Engineering Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-261(82) Stillwater, Minnesota/Wisconsin, Bendix Field Engineering Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-262(82) St. Paul, Minnesota/Wisconsin, Bendix Field Engineering Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-263(82) Mason City, Iowa/Minnesota, Bendix Field Engineering Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-264(82) Waterloo, Iowa, Bendix Field Engineering Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-265(82) Des Moines, Iowa, Bendix Field Engineering Corporation, 1982, PR No. 82-151, 11/24/82.
- GJM-266(82) Kenora, Minnesota, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-267(82) Roseau, Minnesota, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-268(82) Bemidji, Minnesota, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-269(82) Brainerd, Minnesota, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-270(82) St. Cloud, Minnesota, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-271(82) New Ulm, Minnesota, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-272(82) Fairmont, Minnesota/Iowa, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-273(82) Fort Dodge, Iowa, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-274(82) Omaha, Nebraska/Iowa, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-275(82) Nebraska City, Nebraska/Iowa/Missouri, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-276(82) Thief River Falls, Minnesota/North Dakota, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-277(82) Grand Forks, North Dakota/Minnesota, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-278(82) Fargo, North Dakota/Minnesota, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-279(82) Milbank, South Dakota/Minnesota/North Dakota, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-280(82) Watertown, South Dakota/Minnesota, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-281(82) Sioux Falls, South Dakota/Minnesota/Iowa, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-282(82) Sioux City, Iowa/Nebraska/South Dakota, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-283(82) Kalispell, Montana, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-284(82) Wallace, Montana/Idaho, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-285(82) Cut Bank, Montana, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-286(82) Choteau, Montana, Bendix Field Engineering Corporation, 1982, PR No. 82-155, 12/16/82.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-287(82) Butte, Montana, Bendix Field Engineering Corporation, 1982,
PR No. 82-155, 12/16/82.
- GJM-288(82) White Sulphur Springs, Montana, Bendix Field Engineering
Corporation, 1982, PR No. 82-155, 12/16/82.
- GJM-289(82) Vernal, Utah/Colorado, Bendix Field Engineering Corporation, 1982,
PR No. 82-155, 12/16/82.
- GJM-290(82) Devils Lake, North Dakota, Bendix Field Engineering Corporation,
1982, PR No. 82-155, 12/16/82.
- GJM-291(82) New Rockford, North Dakota, Bendix Field Engineering Corporation,
1982, PR No. 82-155, 12/16/82.
- GJM-292(82) Jamestown, North Dakota, Bendix Field Engineering Corporation,
1982, PR No. 82-155, 12/16/82.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-293(83) Minot, North Dakota, Bendix Field Engineering Corporation, 1983,
PR No. 83-2, 1/13/83.
- GJM-294(83) McClusky, North Dakota, Bendix Field Engineering Corporation,
1983, PR No. 83-2, 1/13/83.
- GJM-295(83) Bismarck, North Dakota, Bendix Field Engineering Corporation,
1983, PR No. 83-2, 1/13/83.
- GJM-296(83) Williston, North Dakota, Bendix Field Engineering Corporation,
1983, PR No. 83-2, 1/13/83.
- GJM-297(83) Watford City, North Dakota, Bendix Field Engineering Corporation,
1983, PR No. 83-2, 1/13/83.
- GJM-298(83) Dickinson, North Dakota, Bendix Field Engineering Corporation,
1983, PR No. 83-2, 1/13/83.
- GJM-299(83) Wolf Point, Montana, Bendix Field Engineering Corporation, 1983,
PR No. 83-2, 1/13/83.
- GJM-300(83) Glendive, Montana, Bendix Field Engineering Corporation, 1983,
PR No. 83-2, 1/13/83.
- GJM-301(83) Miles City, Montana, Bendix Field Engineering Corporation, 1983,
PR No. 83-2, 1/13/83.
- GJM-302(83) Glasgow, Montana, Bendix Field Engineering Corporation, 1983,
PR No. 83-2, 1/13/83.
- GJM-303(83) Jordan, Montana, Bendix Field Engineering Corporation, 1983,
PR No. 83-2, 1/13/83.
- GJM-304(83) Lewistown, Montana, Bendix Field Engineering Corporation, 1983,
PR No. 83-2, 1/13/83.
- GJM-305(83) Roundup, Montana, Bendix Field Engineering Corporation, 1983,
PR No. 83-2, 1/13/83.
- GJM-306(83) Shelby, Montana, Bendix Field Engineering Corporation, 1983,
PR No. 83-2, 1/13/83.
- GJM-307(83) Great Falls, Montana, Bendix Field Engineering Corporation, 1983,
PR No. 83-2, 1/13/83.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-308(83) Hamilton, Idaho/Montana, Bendix Field Engineering Corporation, 1983, PR No. 83-2, 1/13/83.
- GJM-309(83) Dillon, Montana/Idaho, Bendix Field Engineering Corporation, 1983, PR No. 83-2, 1/13/83.
- GJM-310(83) Idaho Falls, Idaho, Bendix Field Engineering Corporation, 1983, PR No. 83-2, 1/13/83.
- GJM-311(83) Aberdeen, South Dakota/North Dakota, Bendix Field Engineering Corporation, 1983, PR No. 83-2, 1/13/83.
- GJM-312(83) Huron, South Dakota, Bendix Field Engineering Corporation, 1983, PR No. 83-2, 1/13/83.
- GJM-313(83) Mitchell, South Dakota, Bendix Field Engineering Corporation, 1983, PR No. 83-2, 1/13/83.
- GJM-314(83) McIntosh, South Dakota/North Dakota, Bendix Field Engineering Corporation, 1983, PR No. 83-2, 1/13/83.
- GJM-315(83) Pierre, South Dakota, Bendix Field Engineering Corporation, 1983, PR No. 83-2, 1/13/83.
- GJM-316(83) Martin, South Dakota, Bendix Field Engineering Corporation, 1983, PR No. 83-2, 1/13/83.
- GJM-317(83) Valentine, Nebraska, Bendix Field Engineering Corporation, 1983, PR No. 83-2, 1/13/83.
- GJM-318(83) Memphis, Tennessee/Arkansas, Bendix Field Engineering Corporation, 1983, PR No. 83-2, 1/13/83.
- GJM-319(83) Helena, Arkansas/Mississippi, Bendix Field Engineering Corporation, 1983, PR No. 83-2, 1/13/83.
- GJM-320(83) Little Rock, Arkansas, Bendix Field Engineering Corporation, 1983, PR No. 83-2, 1/13/83.
- GJM-321(83) El Dorado, Arkansas, Bendix Field Engineering Corporation, 1983, PR No. 83-2, 1/13/83.
- GJM-322(83) Lake Charles, Louisiana/Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-2, 1/13/83.
- GJM-323(83) Fort Smith, Arkansas/Oklahoma, Bendix Field Engineering Corporation, 1983, PR No. 83-2, 1/13/83.
- GJM-324(83) Palestine, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-325(83) Beaumont, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-326(83) Houston, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-327(83) Bay City, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-328(83) Wichita, Kansas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-329(83) Oklahoma City, Oklahoma, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-330(83) Ardmore, Oklahoma, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-331(83) Sherman, Texas/Oklahoma, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-332(83) Dallas, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-333(83) Waco, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-334(83) Austin, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-335(83) Seguin, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-336(83) Beeville, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-337(83) Corpus Christi, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-338(83) Hailey, Idaho, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-339(83) Twin Falls, Idaho, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-340(83) Broken Bow, Nebraska, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-341(83) Pratt, Kansas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-342(83) Woodward, Oklahoma, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-343(83) Clinton, Oklahoma, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-344(83) Lawton, Oklahoma/Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-345(83) Wichita Falls, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-346(83) Abilene, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-347(83) Brownwood, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-348(83) Llano, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-349(83) San Antonio, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-350(83) Crystal City, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-351(83) North Platte, Nebraska, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-352(83) McCook, Nebraska, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-353(83) Goodland, Kansas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-354(83) Scott City, Kansas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-355(83) Dodge City, Kansas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-356(83) Perryton, Oklahoma/Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-357(83) Amarillo, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-358(83) Plainview, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-359(83) Lubbock, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-360(83) Big Spring, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-361(83) San Angelo, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-362(83) Sonora, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-363(83) Del Rio, Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-364(83) Sterling, Colorado, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-365(83) Limon, Colorado, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-366(83) Lamar, Colorado, Bendix Field Engineering Corporation, 1983, PR No. 83-12, 2/24/83.
- GJM-367(83) La Junta, Colorado, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-368(83) Dalhart, New Mexico/Oklahoma/Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-369(83) Tucumcari, New Mexico/Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-370(83) Clovis, New Mexico/Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-371(83) Brownfield, New Mexico/Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-372(83) Hobbs, New Mexico/Texas, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-373(84) Lake Champlain, New York, Bendix Field Engineering Corporation, 1984.
- GJM-374(84) Glenn Falls, New York, Bendix Field Engineering Corporation, 1984.
- GJM-375(84) Albany, New York, Bendix Field Engineering Corporation, 1984.
- GJM-376(84) Hartford, New York/New Jersey/Connecticut, Bendix Field Engineering Corporation, 1984.
- GJM-377(84) Portland, Maine, Bendix Field Engineering Corporation, 1984.
- GJM-378(84) Boston, Massachusetts/New Hampshire, Bendix Field Engineering Corporation, 1984.
- GJM-379(84) Providence, Rhode Island, Bendix Field Engineering Corporation, 1984.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-380(83) Florence, North Carolina/South Carolina, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-381(83) Georgetown, South Carolina/North Carolina, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-382(83) Spartanburg, South Carolina/North Carolina, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-383(83) Augusta, Georgia/South Carolina, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-384(83) Savannah, Georgia/South Carolina, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-385(83) Greenville, Georgia/South Carolina, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-386(83) Athens, Georgia/South Carolina, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-387(83) Denver, Colorado, Bendix Field Engineering Corporation, 1983,
PR No. 83-12, 2/24/83.
- GJM-388(83) Pueblo, Colorado, Bendix Field Engineering Corporation, 1983,
PR No. 83-12, 2/24/83.
- GJM-389(83) Trinidad, Colorado, Bendix Field Engineering Corporation, 1983,
PR No. 83-12, 2/24/83.
- GJM-390(83) Raton, New Mexico, Bendix Field Engineering Corporation, 1983,
PR No. 83-19, 3/24/83.
- GJM-391(83) Santa Fe, New Mexico, Bendix Field Engineering Corporation, 1983,
PR No. 83-19, 3/24/83.
- GJM-392(83) Fort Sumner, New Mexico, Bendix Field Engineering Corporation,
1983, PR No. 83-19, 3/24/83.
- GJM-393(83) Roswell, New Mexico, Bendix Field Engineering Corporation, 1983,
PR No. 83-19, 3/24/83.
- GJM-394(83) Carlsbad, New Mexico, Bendix Field Engineering Corporation, 1983,
PR No. 83-19, 3/24/83.
- GJM-395(83) Casper, Wyoming, Bendix Field Engineering Corporation, 1983,
PR No. 83-19, 3/24/83.
- GJM-396(83) Rawlins, Wyoming, Bendix Field Engineering Corporation, 1983,
PR No. 83-19, 3/24/83.
- GJM-397(83) Leadville, Colorado, Bendix Field Engineering Corporation, 1983,
PR No. 83-12, 2/24/83.
- GJM-398(83) Montrose, Colorado, Bendix Field Engineering Corporation, 1983,
PR No. 83-12, 2/24/83.
- GJM-399(83) Durango, Colorado, Bendix Field Engineering Corporation, 1983,
PR No. 83-12, 2/24/83.
- GJM-400(83) Aztec, New Mexico, Bendix Field Engineering Corporation, 1983,
PR No. 83-19, 3/24/83.
- GJM-401(83) Albuquerque, New Mexico, Bendix Field Engineering Corporation,
1983, PR No. 83-19, 3/24/83.
- GJM-402(83) Socorro, New Mexico, Bendix Field Engineering Corporation, 1983,
PR No. 83-19, 3/24/83.
- GJM-403(83) Tularosa, New Mexico, Bendix Field Engineering Corporation, 1983,
PR No. 83-19, 3/24/83.
- GJM-404(83) Las Cruces, New Mexico, Bendix Field Engineering Corporation,
1983, PR No. 83-19, 3/24/83.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-405(83) El Paso, Texas/New Mexico, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-406(83) Moab, Utah/Colorado, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-407(83) Cortez, Colorado/Utah, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-408(83) Shiprock, Arizona/New Mexico, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-409(83) Gallup, New Mexico/Arizona, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-410(83) St. Johns, Arizona/New Mexico, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-411(83) Clifton, Arizona/New Mexico, Bendix Field Engineering Corporation, 1983, PR No. 83-19, 3/24/83.
- GJM-412(83) Silver City, Arizona/New Mexico, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-413(83) Douglas, Arizona/New Mexico, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-414(83) Price, Utah, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-415(83) Salina, Utah, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-416(83) Escalante, Utah, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-417(83) Marble Canyon, Arizona, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-418(83) Flagstaff, Arizona, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-419(83) Holbrook, Arizona, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-420(83) Mesa, Arizona, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-421(83) Tucson, Arizona, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-422(83) Nogales, Arizona, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-423(83) Brigham City, Utah, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-424(83) Tooele, Utah, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-425(83) Delta, Utah, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-426(83) Richfield, Utah, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-427(83) Cedar City, Utah, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-428(83) Grand Canyon, Arizona, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-429(83) Williams, Arizona, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-430(83) Prescott, Arizona, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-431(83) Phoenix, Arizona, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-432(83) Ajo, Arizona, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-433(83) Lukeville, Arizona, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-434(83) Wells, Nevada, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-435(83) Elko, Nevada, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-436(83) Ely, Nevada, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-437(83) Lund, Nevada, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-438(83) Caliente, Nevada, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-439(83) Kingman, Arizona/California/Nevada, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-440(83) Needles, California/Arizona, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-441(83) Salton Sea, California/Arizona, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-442(83) El Centro, California/Arizona, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-443(83) Sandpoint, Washington/Idaho, Bendix Field Engineering Corporation, 1983, PR No. 83-41; 6/30/83.
- GJM-444(83) Spokane, Washington/Idaho, Bendix Field Engineering Corporation, 1983, PR No. 83-41; 6/30/83.
- GJM-445(83) Pullman, Washington/Idaho, Bendix Field Engineering Corporation, 1983, PR No. 83-41; 6/30/83.
- GJM-446(83) Grangeville, Oregon/Idaho, Bendix Field Engineering Corporation, 1983, PR No. 83-41; 6/30/83.
- GJM-447(83) Baker, Oregon/Idaho, Bendix Field Engineering Corporation, 1983, PR No. 83-41; 6/30/83.
- GJM-448(83) Boise, Idaho/Oregon, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-449(83) Jordan Valley, Idaho/Oregon, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-450(83) McDermitt, Nevada, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-451(83) Winnemucca, Nevada, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-452(83) Millett, Nevada, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-453(83) Tonopah, Nevada, Bendix Field Engineering Corporation, 1983, PR No. 83-36, 5/26/83.
- GJM-454(83) Goldfield, Nevada/California, Bendix Field Engineering Corporation, 1983, PR No. 83-41; 6/30/83.
- GJM-455(83) Death Valley, Nevada/California, Bendix Field Engineering Corporation, 1983, PR No. 83-41; 6/30/83.
- GJM-456(83) Trona, California, Bendix Field Engineering Corporation, 1983, PR No. 83-41; 6/30/83.
- GJM-457(83) San Bernardino, California, Bendix Field Engineering Corporation, 1983, PR No. 83-50; 8/11/83.
- GJM-458(83) Santa Ana, California, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-459(83) San Diego, California, Bendix Field Engineering Corporation, 1983, PR No. 83-29, 4/28/83.
- GJM-460(83) Okanogan, Washington, Bendix Field Engineering Corporation, 1983, PR No. 83-41; 6/30/83.
- GJM-461(83) Ritzville, Washington, Bendix Field Engineering Corporation, 1983, PR No. 83-41; 6/30/83.
- GJM-462(83) Walla Walla, Washington, Bendix Field Engineering Corporation, 1983, PR No. 83-41; 6/30/83.
- GJM-463(83) Pendleton, Oregon/Washington, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-464(83) Canyon City, Oregon, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-465(83) Burns, Oregon, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-466(83) Adel, Oregon, Bendix Field Engineering Corporation, 1983, PR No. 83-41; 6/30/83.
- GJM-467(83) Vya, Nevada, Bendix Field Engineering Corporation, 1983, PR No. 83-41; 6/30/83.
- GJM-468(83) Lovelock, Nevada, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-469(83) Reno, Nevada, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-470(83) Walker Lake, Nevada/California, Bendix Field Engineering Corporation, 1983, PR No. 83-41; 6/30/83.
- GJM-471(83) Mariposa, California/Nevada, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-472(83) Fresno, California, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-473(83) Bakersfield, California, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-474(83) Los Angeles, California, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-475(83) Concrete, Washington, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-476(83) Wenatchee, Washington, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-477(83) Yakima, Washington, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-478(83) The Dalles, Washington/Oregon, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-479(83) Bend, Oregon, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-480(83) Crescent, Oregon, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-481(83) Klamath Falls, Oregon, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-482(83) Alturas, California, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-483(83) Susanville, California, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-484(83) Chico, California, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-485(83) Sacramento, California, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-486(83) San Jose, California, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-487(83) Santa Cruz, California, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-488(83) San Luis Obispo, California, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-489(83) Santa Maria, California, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-490(83) Victoria, Washington, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-491(83) Seattle, Washington, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-492(83) Hoquiam, Washington/Oregon, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-493(83) Vancouver, Washington/Oregon, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-494(83) Salem, Oregon, Bendix Field Engineering Corporation, 1983, PR NO. 83-50; 8/11/83.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-495(83) Roseburg, Oregon, Bendix Field Engineering Corporation, 1983,
PR NO. 83-50; 8/11/83.
- GJM-496(83) Medford, Oregon, Bendix Field Engineering Corporation, 1983,
PR NO. 83-50; 8/11/83.
- GJM-497(83) Weed, California, Bendix Field Engineering Corporation, 1983,
PR NO. 83-50; 8/11/83.
- GJM-498(83) Redding, California, Bendix Field Engineering Corporation, 1983,
PR NO. 83-50; 8/11/83.
- GJM-499(83) Ukiah, California, Bendix Field Engineering Corporation, 1983,
PR NO. 83-50; 8/11/83.
- GJM-500(83) Santa Rosa, California, Bendix Field Engineering Corporation,
1983, PR NO. 83-50; 8/11/83.
- GJM-501(83) San Francisco, California, Bendix Field Engineering Corporation,
1983, PR NO. 83-50; 8/11/83.
- GJM-502(83) Cape Flattery, Washington, Bendix Field Engineering Corporation,
1983, PR NO. 83-50; 8/11/83.
- GJM-503(83) Copalis Beach, Washington/Oregon, Bendix Field Engineering
Corporation, 1983, PR NO. 83-50; 8/11/83.
- GJM-504(83) Coos Bay, Oregon, Bendix Field Engineering Corporation, 1983,
PR NO. 83-50; 8/11/83.
- GJM-505(83) Eureka, California, Bendix Field Engineering Corporation, 1983,
PR NO. 83-50; 8/11/83.
- GJM-506(83) Eagle Pass, Texas, Bendix Field Engineering Corporation, 1983,
PR No. 83-12, 2/24/83.
- GJM-507(83) Barrow, Alaska, Bendix Field Engineering Corporation, 1983, PR NO.
83-50; 8/11/83.
- GJM-508(83) Wainwright, Alaska, Bendix Field Engineering Corporation, 1983,
PR NO. 83-50; 8/11/83.
- GJM-509(83) Meade River, Alaska, Bendix Field Engineering Corporation, 1983,
PR NO. 83-50; 8/11/83.
- GJM-510(83) Teshkepuk, Alaska, Bendix Field Engineering Corporation, 1983,
PR NO. 83-50; 8/11/83.
- GJM-511(83) Harrison Bay, Alaska, Bendix Field Engineering Corporation, 1983,
PR NO. 83-50; 8/11/83.
- GJM-512(83) Beechey Point, Alaska, Bendix Field Engineering Corporation, 1983,
PR NO. 83-50; 8/11/83.

PRICE: \$4.00 each (F)
\$14.50 each (P)

- GJM-513(83) Point Lay, Oregon, Bendix Field Engineering Corporation, 1983,
PR NO. 83-50; 8/11/83.
- GJM-514(83) Utukok River, Alaska, Bendix Field Engineering Corporation, 1983,
PR NO. 83-50; 8/11/83.
- GJM-515(83) Lookout Ridge, Alaska, Bendix Field Engineering Corporation, 1983,
PR NO. 83-50; 8/11/83.
- GJM-516(83) Ikpikpuk River, Alaska, Bendix Field Engineering Corporation,
1983, PR NO. 83-50; 8/11/83.
- GJM-517(83) Umiat, Alaska, Bendix Field Engineering Corporation, 1983, PR NO.
83-50; 8/11/83.
- GJM-518(83) Sagavanirktok, Alaska, Bendix Field Engineering Corporation, 1983,
PR NO. 83-50; 8/11/83.
- GJM-1001(83) North Dakota, Bendix Field Engineering Corporation, 1983, PR No.
83-55; 9/8/83.
- GJM-1002(83) Aeromagnetic Map of Mississippi, Bendix Field Engineering Corp-
oration, 1983.

GJO-100(68)	"Statistical Data of the Uranium Industry," U.S. Atomic Energy Commission/Grand Junction Office, January 1968, 32 p.
\$3.00 (F)	
\$4.50 (P)	
GJO-100(69)	"Statistical Data of the Uranium Industry," U.S. Atomic Energy Commission/Grand Junction Office, January 1969, 43 p.
\$3.00 (F)	
\$5.75 (P)	
GJO-100(70)	"Statistical Data of the Uranium Industry," U.S. Atomic Energy Commission/Grand Junction Office, January 1970, 52 p.
\$3.00 (F)	
\$7.00 (P)	
GJO-100(71)	"Statistical Data of the Uranium Industry," U.S. Atomic Energy Commission/Grand Junction Office, January 1971, 54 p.
\$3.00 (F)	
\$7.50 (P)	
GJO-100(72)	"Statistical Data of the Uranium Industry," U.S. Atomic Energy Commission/Grand Junction Office, January 1972, 63 p.; PR No. 72-601, 5/31/72.
\$3.00 (F)	
\$8.50 (P)	
GJO-100(73)	"Statistical Data of the Uranium Industry," U.S. Atomic Energy Commission/Grand Junction Office, January 1973, 65 p.; PR No. 73-631, 5/17/73.
\$3.00 (F)	
\$8.75 (P)	
GJO-100(74)	"Statistical Data of the Uranium Industry," U.S. Atomic Energy Commission/Grand Junction Office, January 1974, 67 p.; PR No. 74-663, 6/12/74.
\$3.00 (F)	
\$9.00 (P)	
GJO-100(75)	"Statistical Data of the Uranium Industry," Energy Research and Development Administration/Grand Junction Office, January 1975, 85 p.; PR No. 75-18, 6/30/75.
\$3.00 (F)	
\$11.50 (P)	
GJO-100(76)	"Statistical Data of the Uranium Industry," Energy Research and Development Administration/Grand Junction Office, January 1976, 87 p.; PR No. 76-49, 6/17/76.
\$3.00 (F)	
\$11.75 (P)	
GJO-100(77)	"Statistical Data of the Uranium Industry," Energy Research and Development Administration/Grand Junction Office, January 1977, 108 p.; PR No. 77-70, 7/7/77.
\$3.00 (F)	
\$14.50 (P)	
GJO-100(78)	"Statistical Data of the Uranium Industry," U.S. Department of Energy/Grand Junction Office, January 1978, 101 p.; PR No. 78-60; 6/14/78
\$3.00 (F)	
\$15.25 (P)	
GJO-100(79)	"Statistical Data of the Uranium Industry," U.S. Department of Energy/Grand Junction Office, January 1979, 114 p.; PR No. 79-77; 6/26/79
\$3.00 (F)	
\$17.25 (P)	
GJO-100(80)	"Statistical Data of the Uranium Industry," U.S. Department of Energy/Grand Junction Office, January 1980, 107 p.; PR No. 80-91; 5/29/80
\$3.50 (F)	
\$14.25 (P)	
GJO-100(81)	"Statistical Data of the Uranium Industry," U.S. Department of Energy/Grand Junction Office, January 1981, 91 p.; PR No. 81-117; 7/30/81
\$3.50 (F)	
\$13.25 (P)	

GJO-100(82)		"Statistical Data of the Uranium Industry," U.S. Department of Energy/Grand Junction Area Office, January 1982, 77 p.; PR No. 82-115; 9/2/82.
\$4.00	(F)	
\$11.50	(P)	
GJO-100(83)		"Statistical Data of the Uranium Industry," U.S. Department of Energy/Grand Junction Area Office, January 1983, 77 p., PR No. 83-45; 7/14/83.
\$4.50	(F)	
\$12.50	(P)	
GJO-103(72)		"Uranium Exploration Expenditures in 1971 and Plans for the 1972-1973." U.S. Atomic Energy Commission/Grand Junction Office, June 1972, 7 p.; PR No. 72-603, 6/15/72.
\$3.00	(F)	
\$1.50	(P)	
GJO-103(73)		"Uranium Exploration Expenditures in 1972 and Plans for the 1973-1974," U.S. Atomic Energy Commission/Grand Junction Office, May 1973, 8 p.; PR No. 73-630; 5/17/73.
\$3.00	(F)	
\$1.50	(P)	
GJO-103(74)		"Uranium Exploration Expenditures in 1973 and Plans for the 1974-1975." U.S. Atomic Energy Commission/Grand Junction Office, April 1974, 9 p.; PR No. 74-660; 5/9/74.
\$3.00	(F)	
\$1.75	(P)	
GJO-103(75)		"Uranium Exploration Expenditures in 1974 and Plans for the 1975-1976." U.S. Energy Research and Development Administration/Grand Junction Office, April 1975, 11 p.; PR No. 75-8; 4/30/75.
\$3.00	(F)	
\$1.75	(P)	
GJO-103(76)		"Uranium Exploration Expenditures in 1975 and Plans for the 1976-1977." U.S. Energy Research and Development Administration/Grand Junction Office, April 1976, 10 p.; PR No. 76-37; 5/10/76.
\$3.00	(F)	
\$2.00	(P)	
GJO-103(77)		"Uranium Exploration Expenditures in 1976 and Plans for the 1977-1978." U.S. Energy Research and Development Administration/Grand Junction Office, May 1977, 12 p.; PR No. 77-54; 6/2/77.
\$3.00	(F)	
\$2.25	(P)	
GJO-103(78)		"Uranium Exploration Expenditures in 1977 and Plans for the 1978-1979." U.S. Department of Energy/Grand Junction Office, April 1978, 11 p.; PR No. 78-46; 5/3/78.
\$3.00	(F)	
\$2.00	(P)	
GJO-103(79)		"Uranium Exploration Expenditures in 1978 and Plans for the 1979-1980." U.S. Department of Energy/Grand Junction Office, April 1979, 12 p.; PR No. 79-46; 5/17/79.
\$3.00	(F)	
\$2.25	(P)	
GJO-103(80)		"Uranium Exploration Expenditures in 1979 and Plans for the 1980-1981." U.S. Department of Energy/Grand Junction Office, May 1980, 16 p.; PR No. 80-93; 6/4/80.
\$3.50	(F)	
\$2.25	(P)	
GJO-103(81)		"Uranium Exploration Expenditures in 1980 and Plans for 1981-1982," U.S. Department of Energy/Grand Junction Office, May 1981, 17 p.; PR No. 81-90; 6/4/81.
\$3.50	(F)	
\$2.25	(P)	
GJO-103(82)		"Uranium Exploration Expenditures in 1981 and Plans for 1982-1983," U.S. Department of Energy/Grand Junction Area Office and Energy Information Administration, July 1982, 18 p.; PR No. 82-93; 7/29/82.
\$4.00	(F)	
\$2.25	(P)	

GJO-104(73) "Potential Uranium Resources of the Western U.S.," U.S. Atomic Energy Commission/Grand Junction Office, May 1973, 7 p.; PR No. 73-632; 5/22/73.
\$3.00 (F)
\$1.25 (P)

GJO-105(73) "Nuclear Fuel Resource Evaluation," U.S. Atomic Energy Commission/Grand Junction Office, May 1973, 25 p.; PR No. 73-633; 5/22/73.
\$3.00 (F)
\$3.75 (P)

GJO-106(73) "Production Capability of the U.S. Uranium Mining Industry," U.S. Atomic Energy Commission/Grand Junction Office, May 1973, 8 p.; PR No. 73-634; 5/22/73.
\$3.00 (F)
\$1.25 (P)

GJO-107(74) "Uranium Leaching Bibliography," U.S. Atomic Energy Commission/Grand Junction Office, November 1974, 7 p.; PR No. 74-677; 12/20/74.
\$3.00 (F)
\$1.50 (P)

GJO-108(72) "Uranium Industry Seminar Proceedings," October 26-27, 1972, Atomic Energy Commission/Grand Junction Office.
\$3.00 (F) only

GJO-108(73) "Uranium Industry Seminar Proceedings," September 6-7, 1973, Atomic Energy Commission/Grand Junction Office.
\$3.00 (F) only

GJO-108(74) "Uranium Industry Seminar Proceedings, October 22-23, 1974 U.S. Atomic Energy Commission/Grand Junction Office, November 1974, Pt. I, 178 p., Pt. II, 109 p., PR No. 75-678; 1/3/75
\$3.00 (F)
\$54.50 (P)

GJO-108(75) "Uranium Industry Seminar Proceedings, October 7-8, 1975," U.S. Energy Research and Development Administration/Grand Junction Office, October 1975, 11 p.; PR No. 75-46; 12/10/75.
\$3.00 (F)
\$48.50 (P)

GJO-108(76) "Uranium Industry Seminar Proceedings, October 19-20, 1976," U.S. Energy Research and Development Administration/Grand Junction Office, October 1976, Vol. 1, 153 p., Vol. 2, 373 p., PR No. 77-1, 1/7/77.
\$6.00 (F)
\$75.50 (P)

GJO-108(77) "Uranium Industry Seminar Proceedings, October 26-27, 1977," U.S. Department of Energy/Grand Junction Office, October 1977, 287 p.; PR No. 78-13; 2/13/78.
\$3.50 (F)
\$48.25 (P)

GJO-108(78) "Uranium Industry Seminar Proceedings, October 17-18, 1978," U.S. Department of Energy/Grand Junction Office, October 1978, 245 p.; PR No. 79-19; 3/13/79.
\$3.50 (F)
\$39.25 (P)

GJO-108(79) "Uranium Industry Seminar Proceedings, October 16-17, 1979," U.S. Department of Energy/Grand Junction Office, October 1979, 276 p.; PR No. 80-17; 3/15/80.
\$3.50 (F)
\$38.50 (P)

GJO-108(80) "Uranium Industry Seminar Proceedings, October 22-23, 1980," U.S. Department of Energy/Grand Junction Office, October 1980, 169 p.; PR No. 81-30; 3/12/81.
\$3.50 (F)
\$24.25 (P)

GJO-108 (82) "Uranium Industry Seminar Proceedings, October 21- 22 1981,"
 \$3.50 (F) U.S. Department of Energy/Grand Junction Office, October 1981,
 \$31.75 (P) 180 p.; PR No. 82-6; 1/21/82.

GJO-109(76) "Survey of Lands Held for Uranium Exploration, Development and
 \$3.00 (F) Production in Fourteen Western States in the Six Month Period
 \$3.75 (P) Ending June 30, 1975," U.S. Energy Research & Development
 Administration/Grand Junction Office; December 1975, 21 p.;
 PR No. 76-3, 1/21/76.

GJO-110(76) "A Subjective Probability of Uranium Resources in the State of
 \$3.00 (F) New Mexico", J. R. Ellis, U.S. Energy Research & Development
 \$13.75 (P) Administration/Grand Junction Office, D. P. Harris and N. H.
 Van Wie, December 1975, 97 p.; PR No. 76-10, 2/12/76.

GJO-111(76) "National Uranium Resource Evaluation, Preliminary Report,"
 \$3.00 (F) U.S. Atomic Energy Commission/Grand Junction Office, June
 \$26.25 (P) 1976, 132 p., 2 illus.; PR No. 76-52, 6/29/76.

GJO-111(79) "National Uranium Resource Evaluation, Interim Report," U.S.
 \$3.00 (F) Department of Energy/Grand Junction Office, June 1979, 184 p.;
 \$25.75 (P) PR No. 79-83; 6/29/79.

GJO-111(80) "An Assessment Report on Uranium in the United States of
 \$3.50 (F) America," U.S. Department of Energy/Grand Junction Office,
 \$36.00 (P) October 1980, 162 p. 6 fiche; PR No. 80-158; 10/20/80.

GJO-112(76) "The Estimation of Uranium Resources by Life Cycle or
 \$3.00 (F) Discovery Rate Models, a Critique," Dr. D. P. Harris,
 \$7.75 (P) University of Arizona, October 1976, 53 p.; PR No. 76-92;
 11/4/76.

GJO-112(81) United States Department of Energy, Grand Junction, 1980,"
 \$3.50 (F) U.S. Department of Energy, 27 p.; PR No. 81-45; 4/2/81.
 \$3.50 (P)

GJO-115-1 "Resource Evaluation and Geologic Data Processing Systems for
 \$3.00 (F) Sedimentary Host Rocks of Uranium Ore, 1968," U.S. Atomic
 \$48.25 (P) Energy Commission/Grand Junction Office, September 1968,
 382 p.; Contract No. AT(04-3)-115; PR No. 69-506; 2/7/69.

GJO-912-1 "Mineralogy and Paragenesis of the Schwartzwalder Mine,
 \$3.00 (F) Uranium Ore, Jefferson County, Colorado," U.S. Atomic Energy
 \$19.75 (P) Commission/Grand Junction Office, J. U. Heyse, July 1971,
 87 p.; Contract No. AT(05-1)-776; PR No. 72-596; 4/3/72.

GJO-912-16 "Geochemical Investigations of Plutonic Rocks in the Western
 \$4.00 (F) U.S. for the Purpose of Determining Favorability for Vein-Type
 \$33.25 (P) Uranium Deposits." U.S. Atomic Energy Commission/Grand
 Junction Office, D. K. Marganiemi and A. L. Basler, December
 1972, 181 p.; 2 illus.; Contract No. AT(05-1)-912; PR No.
 73-628; 4/27/73.

GJO-912-20 "A Study of the Morrison Formation in the San Juan Basin, New Mexico and Colorado," U.S. Atomic Energy Commission/Grand Junction Office, January 1974, Vol. I, 102 p., 3 illus., Vol. II, 324 p., Vol. III, 26 illus.; Contract No. AT(05-1)912; PR No. 74-664; 6/17/74.

GJO-912-21 "Subsurface Stratigraphy and Uranium-Vanadium Favorability of the Morrison Formation, Sage Plain Area, Southeastern Utah and Southwestern Colorado," W. A. Girdley, J. E. Flook and R. E. Harris; U.S. Energy Research and Development Administration/Grand Junction Office, August 1975, 106 p., 8 illus.; Contract No. AT(05-1)-912; PR No. 75-41; 9/29/75.

GJO-917-1 "Possibility of Applying Gamma and Alpha Spectrometry to Determine Concentrations and Distribution of Uranium, Thorium, & Potassium in rocks and minerals," U.S. Atomic Energy Commission/Grand Junction Office, J. A. S. Adams and J. J. W. Rogers, March 1967, 92 p.; 1 illus.; Contract No. AT(05-1)-917; PR No. 67-473; 11/28/67.

GJO-918-1 "The Eagle Model as a Simulator of Exploration Programs," U.S. Atomic Energy Commission/Grand Junction Office, J. C. Griffiths, E. C. Dahlberg, C. W. Ondrick, D. A. Singer and J. A. Singer, Pennsylvania State University, June 1968, 16 p.; PR No. 70-552; 5/28/70.

GJO-918-2 "Size, Shape and Arrangement of Some Uranium Ore Bodies," J. C. Griffiths and D. A. Singer, Pennsylvania State University, December 1969, 38 p.; PR No. 70-552; 5/28/70.

GJO-918-3 "Probability Tables for Locating Elliptical Targets with Square, Rectangular and Hexagonal Point-Nets," D. A. Singer and F. E. Wickman, Pennsylvania State University, August 1969, 100 p.; PR No. 70-552; 5/28/70.

GJO-918-4 "Elipgrid, a Fortran IV Program for Calculating the Probability of Success in Locating Elliptical Targets with Square, Rectangular, and Hexagonal Grids," D. A. Singer, 1970, 30 p. Contract No. AT(05-1)-918, PR No. 71-567; 2/8/71.

GJO-918-5 "A First Generation Simulation Model for Selecting Among Exploration Programs: With Special Applications to the Search for Uranium Ore Bodies," J. C. Griffiths and D. A. Singer, September 1970, 121 p., Contract No. AT(05-1)-918; PR No. 71-567; 2/8/71.

GJO-928-1 "Report on Radon and Helium Occurrences in Soil Gas," Colorado School of Mines Research Foundation, Inc., Golden Colorado. December 1967, 56 p., 3 illus., Contract No. AT(05-1)928; PR No. 69-506; 2/7/69.

GJO-932-1 "Research in Uranium Geochemistry, the Relationship of Micro-organisms to Uranium and Other Mineral Deposits," Denver Research Institute, University of Denver, September 1967, 51 p.

GJO-932-2 "The Relationship of Microorganisms to Uranium Deposits,"
 \$3.00 (F) Denver Research Institute, University of Denver, May 1969,
 \$10.75 (P) 73 p.; PR No. 67-473; 11/28/67.

GJO-933-1 "Investigations of the Relationship Between Organic Matter and
 \$3.00 (F) Uranium Deposits, Part I, Literature Review and Delineation of
 \$19.00 (P) a Comprehensive Program," Denver Research Institute,
 University of Denver, August 1967, 153 p., Appendix 21 p;
 PR No. 67-473; 11/28/67.

GJO-933-2 "Research in Uranium Geochemistry Investigations of the
 \$3.00 (F) Relationship Between Organic Matter and Uranium Deposits, Part
 \$27.50 (P) II, Experimental Investigations." Denver Research Institute,
 University of Denver, July 1969, 191 p.; PR No. 70-552;
 5/28/70.

GJO-935-1 "Final Report, in 2 Parts, Includes Paper on Airborne and
 \$3.00 (F) Gamma Spectrometry for Uranium, Thorium and Potassium," J. A.
 \$55.50 (P) S. Adams, Rice University, June 1971, PT. I, 169 p., Pt. II,
 161 p.; Contract No. AT(05-1)935-1; PR No. 72-596; 4/3/72.

GJO-936-1 "Geology and Alteration Associated with Wyoming Uranium
 \$5.00 (F) Deposits," F. G. Files, July 1972, 113 p., 4 illus; PR No.
 \$27.00 (P) 72-608; 7/31/72.

GJO-936-2 "Trend Ore Bodies of the Section 27 Mine, Ambrosia Lake
 \$3.00 (F) Uranium District, New Mexico," E. W. Kendall, July 1972,
 \$23.75 (P) 167 p., 3 illus.; PR No. 72-608; 7/31/72.

GJO-1627 "Investigation of Alaska's Uranium Potential," G. R. Eakins,
 \$8.50 (F) Alaska State Department of Natural Resources, June 1975,
 \$89.50 (P) Pt. I, G. R. Eakins, 437 p., Pt. II, R. B. Forbes, 43 p.;
 Contract No. AT(05-1)1627; PR no. 75-44; 11/25/75.

GJO-1631-1 "Airborne Geophysical Survey, Wind River Basin Area, Wyoming,"
 \$34.50 (F) Texas Instruments Inc., prepared for U.S. Atomic Energy
 \$282.75 (P) Commission/Grand Junction Office, 1974, 59 p.; PR No. 75-7;
 4/23/75.

GJO-1631-2 "Airborne Geophysical Survey, Powder River Basin Area, Wyoming
 \$34.50 (F) and Montana," U.S. Energy Research and Development
 \$293.50 (P) Administration/Grand Junction Office; PR No. 75-35; 9/25/75.

GJO-1632 "Gamma Radiation Spectral Survey of the Jackson/Goliad
 \$63.50 (F) Formation in Texas," PR No. 75-2; 1/27/75.

GJO-1635-1 "Multispectral Processing of ERTS-A (Landsat) Data for Uranium
 \$3.00 (F) Exploration in the Wind River Basin, Wyoming, a Visible Region
 \$16.25 (P) Ratio to Enhance Surface Alteration Associated with Roll-Type
 Uranium Deposits," Bette Salmon and W. W. Pillars, Infrared
 and Optics Division, Environmental Research Institute of
 Michigan, Ann Arbor, Michigan, August 1975, 129 p.; PR No.
 75-45; 12/5/75.

GJO-1640 "Vein Type Uranium Deposits," R. A. Rich, H. D. Holland and
\$3.00 (F) Ulrich Peterson, Department of Geological Sciences, Harvard
\$52.00 (P) University, Cambridge, Massachusetts, October 1975, 383 p.,
Contract No. AT(05-1)-1640; PR No. 76-1; 1/9/76.

GJO-1642-1 "Potential Uranium Host Rocks and Structures in the Central
\$4.00 (F) Great Plains," E. J. Zeller, G. Droschhoff, E. Angino,
\$17.50 (P) K. Holdoway, W. Hakes, G. Jayaprakash, and K. Crisler,
Radiation Physics Laboratory, Space Technology Center,
University of Kansas and by D. F. Saunders, Texas Instruments,
Inc., 66 p., 8 illus.; PR No. 76-11; 2/25/76.

GJO-1643 "Airborne Geophysical Survey, Southeast Arizona," U.S. Energy
\$25.00 (F) Research and Development Administration/Grand Junction Office;
\$227.50 (P) PR No. 75-37; 9/25/75.

GJO-1644 "Aerial Radiometric and Magnetic Survey of Central Appalachian
\$13.50 (F) Triassic Basin-Parts of Virginia and the Carolinas," U.S.
\$177.75 (P) Energy Research and Development Administration/Grand Junction
Office; PR No. 75-36; 9/25/75.

GJO-1646 "Feasibility Study for an Airborne High Sensitivity Gamma Ray
\$10.00 (F) Survey of Alaska, Phase II Report, 1976-1979 Program," U.S.
\$74.50 (P) Energy Research and Development Administration/Grand Junction
Office; PR No. 75-40; 9/29/75.

GJO-1649 "A Comparative Study of the Geostatistical Ore Reserves
\$3.00 (F) Estimation Method Over the Conventional Methods," U.S. Energy
\$13.50 (P) Research and Development Administration/Grand Junction Office,
94 p.; PR No. 75-39; 9/29/75.

GJO-1653 "Airborne Geophysical Survey, Copper River and Seward-Selwik
\$19.50 (F) Area, Alaska," PR No. 75-43; 10/17/75.
\$393.00 (P)

GJO-1654 "Aerial Radiometric and Magnetic Survey of Lubbock and
\$27.50 (F) Plainview National Topographic Maps, Northwest Texas," U.S.
\$129.00 (P) Energy Research and Development Administration/Grand Junction
Office; PR No. 75-38; 9/25/75.

GJO-1656 "The Development of an Atmospheric 214 Bi Measuring
\$3.00 (F) Instrument," U.S. Energy Research and Development Adminis-
\$7.00 (P) tration/Grand Junction Office, Geodata International,
Incorporated, Dallas, Texas; PR No. 75-51; 12/31/75.

GJO-1663-1 "Aerial Radiometric and Magnetic Survey (Greenville,
\$185.50 (F) Spartanburg, Florence, Athens, Augusta, Georgetown, and
\$363.75 (P) Savannah) National Topographic Maps," U.S. Energy Research and
Development Administration/Grand Junction Office, Geodata
International, Incorporated, Dallas, Texas; PR No. 76-14;
3/2/76.

GJO-1666-1 "Airborne Geophysical Survey of a Portion of New England, Lake
 \$19.00 (F) Champlain, Glen Falls, Portland, Albany, Boston, Hartford, and
 \$286.25 (P) Providence National Topographic Map Series Quadrangles," Texas
 Instruments, Incorporated, Dallas, Texas; PR No. 76-33;
 5/5/76.

GJO-4168-1 "Precambrian Through Cretaceous Strata of Probable Fluvial
 \$3.50 (F) Origin in Southeastern U.S. and Their Potential as Uranium
 \$34.00 (P) Host Rocks," U.S. Atomic Energy Commission/Grand Junction
 Office, J. M. Dennison and W. H. Wheeler, Department of
 Geology, University of North Carolina, February 1, 1972,
 211 p.; Contract AT(30-1)-4168; PR No. 72-608; 7/31/72.

GJO-7402 "Stratigraphy and Sedimentology of Triassic Rocks of Eastern
 \$3.00 (F) North America," F. B. Van Houten, Princeton University,
 \$10.00 (P) October 1969; Contract WA-8706-69; PR No. 74-664; 6/17/74.

GJO-7403 "Survey of Non-Marine Cretaceous Sediment of New Jersey,
 \$3.00 (F) Delaware, and Maryland and Their Uranium Bearing Potentials,"
 \$8.25 (P) R. R. Jordan, Delaware Geological Survey, June 1970; Contract
 AT(30-1)-4087; PR No. 74-664; 6/17/74.

GJO-7404 "U, K, and TH Concentrations in Devonian Sedimentary Rocks of
 \$3.00 (F) the Catskill Mountain Area and Their Interpretation," J. H.
 \$9.50 (P) Way, Jr. and G. M. Friedman, Rensselaer Polytechnic Institute,
 May 1971; Contract AT(30-1)-3982; PR No. 74-664; 6/17/74.

GJO-7405 "Permo-Carboniferous Depositional Environments and Radioactiv-
 \$3.00 (F) ity in Eastern United States," J. C. Fern and M. C. Gallaway,
 \$10.75 (P) University of South Carolina, May 1971; Contract No. AT(30-1)-
 4195; PR No. 74-664; 6/17/74.

GJO-7406 "Radioactive Trace Elements in Middle and Upper Devonian
 \$3.00 (F) Clastic Rocks, Catskill Mountain Area, New York," J. H. Way,
 \$3.25 (P) Jr. and G. M. Friedman, Rensselaer Polytechnic Institute,
 March 1972, Contract AT(30-1)-3982; PR No. 74-664; 6/17/74.

GJO-7407 "Radioactive Trace Elements in Upper Devonian Clastic Rocks,
 \$3.00 (F) North Central Pennsylvania," Matthew Humphreys and G. M.
 \$2.00 (P) Friedman, Rensselaer Polytechnic Institute, June 1972; Contract
 AT(30-1)-3982; PR No. 74-664; 6/17/74.

GJQ-001(79) "National Uranium Resource Evaluation, Plainview Quadrangle, Texas," J. J. Amaral, Bendix Field Engineering Corporation, March 1979, 36 p.; Contract No. DE-AC13-76GJ01664; PR No. 79-66; 6/6/79.
\$3.00 (F)
\$109.00 (P)

GJQ-002(80) "National Uranium Resource Evaluation, Athens Quadrangle, Georgia and South Carolina," C. H. Lee, Bendix Field Engineering Corporation, August 1980, 29 p., 1 fiche; Contract No. DE-AC13-76GJ01664; PR No. 80-137; 9/9/80.
\$3.50 (F)
\$72.50 (P)

GJQ-003(80) "National Uranium Resource Evaluation, Scranton Quadrangle, Pennsylvania, New York, and New Jersey," T. A. Baillieul, G. J. Indelicato, and H. M. Perley, Bendix Field Engineering Corporation, November 1980, 38 p., 4 fiche; Contract No. DE-AC13-76GJ01664; PR No. 80-186; 12/10/80.
\$3.50 (F)
\$93.50 (P)

GJQ-004(80) "National Uranium Resource Evaluation, Spartanburg Quadrangle, South Carolina and North Carolina," E. H. Schot and J. M. Galipeau, Bendix Field Engineering Corporation, November 1980, 42 p., 1 fiche; Contract No. DE-AC13-76GJ01664; PR No. 80-191; 12/17/80.
\$3.50 (F)
\$92.00 (P)

GJQ-005(80) "National Uranium Resource Evaluation, Raton Quadrangle, New Mexico and Colorado," B. E. Reid et al., New Mexico Bureau of Mines and Mineral Resources, December 1980, 49 p., 6 fiche; Contract No. 78-123-E; PR No. 80-199; 12/30/80.
\$3.50 (F)
\$143.50 (P)

GJQ-006(81) "National Uranium Resource Evaluation, Rice Lake Quadrangle, Wisconsin," R. E. Routledge et al., Derry, Michener & Booth, January 1981, 71 p.; Contract No. 78-120-S; PR No. 81-4; 1/16/81.
\$3.50 (F)
\$119.00 (P)

GJQ-007(81) "National Uranium Resource Evaluation, Dillon Quadrangle, Montana and Idaho," A. Wodzicki and J. Krason, Geoexplorers International, Inc., April 1981, 81 p., 22 illus., 16 fiche; Contract No. 78-111-S; PR No. 81-73; 5/14/81.
\$7.50 (F)
\$39.25 (P)

GJQ-008(81) "National Uranium Resource Evaluation, Dubois Quadrangle, Idaho and Montana," A. Wodzicki and J. Krason, Geoexplorers International, Inc., June 1981, 65 p., 22 illus., 5 fiche; Contract No. 78-112-S; PR No. 81-97; 6/25/81.
\$7.50 (F)
\$37.50 (P)

GJQ-009(81) "National Uranium Resource Evaluation, Williams Quadrangle, Arizona," A. J. O'Neill, R. J. Nystrom, and D. S. Thiede, Bendix Field Engineering Corporation, March 1981, 63 p., 19 illus., 4 fiche; Contract No. DE-AC13-76GJ01664; PR No. 81-57; 4/30/81.
\$3.50 (F)
\$32.50 (P)

GJQ-010(81) "National Uranium Resource Evaluation, Montrose Quadrangle, Colorado," C. S. Goodknight and J. R. Ludlam, Bendix Field Engineering Corporation, June 1981, 91 p., 21 illus., 20 fiche; Contract No. DE-AC13-76GJ01664; PR No. 81-120; 8/6/81.
\$6.50 (F)
\$95.00 (P)

GJQ-011(81) "National Uranium Resource Evaluation, Durango Quadrangle,
 \$7.50 (F) Colorado," N. J. Theis, M. E. Madson, G. C. Rosenlund, W. R.
 \$38.25 (P) Reinhart, and H. A. Gardner, Bendix Field Engineering
 Corporation, June 1981, 57 p., 22 illus., 9 fiche; Contract
 No. DE-AC13-76GJ01664; PR No. 81-131; 8/13/81.

GJQ-012(81) "National Uranium Resource Evaluation, Lubbock Quadrangle,
 \$7.50 (F) Texas," J. H. McGowen, S. J. Seni, R. L. Anderson, and J. E.
 \$62.00 (P) Thurwachter, Bureau of Economic Geology, University of Texas
 at Austin, August 1981, 47 p., 32 illus., 29 fiche; Contract
 No. 78-133-E; PR No. 81-149; 9/10/81.

GJQ-013(81) "National Uranium Resource Evaluation, Amarillo Quadrangle,
 \$7.50 (F) Texas," S. J. Seni, J. H. McGowen, and R. S. Risner, Bureau of
 \$53.50 (P) Economic Geology, University of Texas at Austin, August 1981,
 24 p., 33 illus., 20 fiche; Contract No. 78-158-E; PR No.
 81-149; 9/10/81.

GJQ-014(82) "National Uranium Resource Evaluation, Tularosa Quadrangle,
 \$7.50 (F) New Mexico," V. P. Berry, P. A. Nagy, and W. C. Spreng, Berge
 \$22.50 (P) Exploration, Inc., and C. W. Barnes, DeForrest Smouse,
 December 1981, 22 p., 11 illus., 9 fiche; Contract No.
 78-141-S; PR No. 82-7; 1/26/82.

GJQ-015(82) "National Uranium Resource Evaluation, Prescott Quadrangle,
 \$9.50 (F) Arizona," R. T. May, D. L. White, and R. J. Nystrom, Bendix
 \$56.25 (P) Field Engineering Corporation, March 1982, 68 p., 35 illus.,
 10 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-21;
 3/11/82.

GJQ-016(82) "National Uranium Resource Evaluation, Lamar Quadrangle,
 \$7.50 (F) Colorado and Kansas," A. M. Maarouf and V. C. Johnson, Bendix
 \$26.25 (P) Field Engineering Corporation, March 1982, 17 p., 19 illus.,
 1 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-21;
 3/11/82.

GJQ-017(82) "National Uranium Resource Evaluation, Lawton Quadrangle,
 \$10.50 (F) Oklahoma and Texas," Z. Al-Shaieb, R. G. Thomas, and G. F.
 \$57.25 (P) Stewart, Oklahoma State University, April 1982, 48 p.,
 40 illus., 4 fiche; Contract No. 78-131-E; PR No. 82-41;
 4/29/82.

SOLD AS MICROFICHE ONLY

GJR-01
\$5.00 "National Uranium Resource Evaluation, AJO NTMS 1° x 2° Quad-
rangle, Arizona, Work Plan," J. K. Felmlee, et al.; PR No.
80-128; 8/6/80.

GJR-02
\$6.50 "National Uranium Resource Evaluation, Atlanta NTMS 1° x 2°
Quadrangle, Georgia/Alabama, Work Plan," F. C. Armstrong, et
al.; PR No. 80-128; 8/6/80.

GJR-03
\$6.50 "National Uranium Resource Evaluation, Boston NTMS 1° x 2°
Quadrangle, Massachusetts/New Hampshire/Maine/Rhode Island/
Connecticut, Work Plan," R. I. Grauch; PR No. 80-128; 8/6/80.

GJR-04
\$6.50 "National Uranium Resource Evaluation, Charlotte NTMS 1° x 2°
Quadrangle, North Carolina/South Carolina, Work Plan," E. L.
Boudette, et al.; PR No. 80-128; 8/6/80.

GJR-05
\$6.00 "National Uranium Resource Evaluation, Choteau NTMS 1° x 2°
Quadrangle, Montana, Work Plan," F. C. Armstrong, et al.;
PR No. 80-128; 8/6/80.

GJR-06
\$6.50 "National Uranium Resource Evaluation, Greenville NTMS 1° x 2°
Quadrangle, Georgia/South Carolina, Work Plan," F. A. Hills,
et al.; PR No. 80-128; 8/6/80.

GJR-07
\$6.50 "National Uranium Resource Evaluation, Hartford NTMS 1° x 2°
Quadrangle, Connecticut/New York, Work Plan," R. I. Grauch;
PR No. 80-128; 8/6/80.

GJR-08
\$5.50 "National Uranium Resource Evaluation, Knoxville NTMS 1° x 2°
Quadrangle, North Carolina/South Carolina/Tennessee, Work
Plan," M. R. Brock, et al.; PR No. 80-128; 8/6/80.

GJR-09
\$6.00 "National Uranium Resource Evaluation, Las Vegas NTMS 1° x 2°
Quadrangle, Nevada/Arizona, Work Plan," C. S. Bromfield, et
al.; PR No. 80-128; 8/6/80.

GJR-10
\$8.50 "National Uranium Resource Evaluation, Needles NTMS 1° x 2°
Quadangle, California/Arizona, Work Plan," J. K. Otton,
et al.; PR No. 80-128; 8/6/80.

GJR-11
\$7.50 "National Uranium Resource Evaluation, Newark NTMS 1° x 2°
Quadrangle, New Jersey/New York/Pennsylvania, Work Plan,"
C. Turner-Peterson, et al.; PR No. 80-128; 8/6/80.

GJR-12
\$6.00 "National Uranium Resource Evaluation, Paducah NTMS 1° x 2°
Quadrangle, Missouri/Illinois/Kentucky/Indiana, Work Plan,"
D. Seeland, et al.; PR No. 80-128; 8/6/80.

GJR-13
\$6.00 "National Uranium Resource Evaluation, Rolla NTMS 1° x 2°
Quadrangle, Missouri/Illinois, Work Plan," J. T. Nash, et al.;
PR No. 80-128; 8/6/80.

SOLD AS MICROFICHE ONLY

GJR-14
\$6.00

"National Uranium Resource Evaluation, Tooele NTMS 1° x 2°
Quadrangle, Utah/Nevada, Work Plan," R. A. Cadigan, et al.;
PR No. 80-128; 8/6/80.

GJR-15
\$6.00

"National Uranium Resource Evaluation, Winston-Salem NTMS
1° x 2° Quadrangle, North Carolina/Virginia/Tennessee, Work
Plan," J. T. Nash, et al.; PR No. 80-128; 8/6/80.

SOLD AS MICROFICHE ONLY

GJT-1 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Vitro Site, Salt Lake City, Utah.

GJT-1S Summary.
\$3.00

GJT-2 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Shiprock Site, Shiprock, New Mexico.

GJT-2S Summary.
\$3.00

GJT-3 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Mexican Hat Site, Mexican Hat, Utah.

GJT-3S Summary.
\$3.00

GJT-4 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Monument Valley Site, Monument Valley, Arizona.

GJT-4S Summary.
\$3.00

GJT-5 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Tuba City Site, Tuba City, Arizona.

GJT-5S Summary.
\$3.00

GJT-6 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Durango Site, Durango, Colorado.

GJT-6S Summary.
\$3.00

GJT-7 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Slick Rock Site, Slick Rock, Colorado.

GJT-7S Summary.
\$3.00

GJT-8 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Naturita Site, Naturita, Colorado.

GJT-8S Summary.
\$3.00

GJT-9 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Grand Junction Site, Grand Junction, Colorado.

GJT-9S Summary.
\$3.00

SOLD AS MICROFICHE ONLY

GJT-10 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Rifle Site, Rifle, Colorado.

GJT-10S Summary.
\$3.00

GJT-11 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Maybell Site, Maybell, Colorado.

GJT-11S Summary.
\$3.00

GJT-12 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Gunnison Site, Gunnison, Colorado.

GJT-12S Summary.
\$3.00

GJT-13 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Ambrosia Lake Site, Ambrosia Lake, New Mexico.

GJT-13S Summary.
\$3.00

GJT-14 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Green River Site, Green River, Utah.

GJT-14S Summary.
\$3.00

GJT-15 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Spook Site, Converse County, Wyoming.

GJT-15S Summary.
\$3.00

GJT-16 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Falls City Site, Falls City, Texas.

GJT-16S Summary.
\$3.00

GJT-17 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Lowman Site, Lowman, Idaho.

GJT-17S Summary.
\$3.00

GJT-18 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Lakeview Site, Lakeview, Oregon.

GJT-18S Summary.
\$3.00

SOLD AS MICROFICHE ONLY

GJT-19 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Riverton Site, Riverton, Wyoming.

GJT-19S Summary.
\$3.00

GJT-20 Phase II--Title I, Engineering Assessment of Inactive Uranium
\$3.00 Mill Tailings, Ray Point Site, Ray Point, Texas.

GJT-21 Laboratory Research on Tailings Stabilization Methods and
\$3.00 Their Effectiveness in Radiation Containment.

GJT-22 Radiation Pathways and Potential Health Impacts from Inactive
\$3.00 Uranium Mill Tailings.

SOLD AS MICROFICHE ONLY

- IUREP/Portugal**
\$9.00 "International Uranium Resources Evaluation Program, IUREP Orientation Phase Mission Report, Portugal," Organization for Economic Co-Operation and Development Nuclear Energy Agency, 124 p., 9 color illus.; PR No. 80-112; 7/9/80.
- IUREP/Austria**
\$4.50 "International Uranium Resources Evaluation Project, IUREP Orientation Phase Mission Report, Austria," Organization of Economic - Co - Operation and Development Nuclear Energy Agency, 105 p., 6 illus.; PR No. 82-4; 1/21/82.
- IUREP/Norway**
\$3.50 "International Uranium Resources Evaluation Project, IUREP Orientation Phase Mission Report, Norway," Organization of Economic - Co - Operation and Development Nuclear Energy Agency, 102 p., 6 illus.; PR No. 82-4; 1/21/82.

SOLD AS MICROFICHE ONLY

NYO-4664
\$3.00

"A Method for the Determination of Radon in Water," James
Fresco, Edward Hardy, and John Harley, November 1955, 28 p.

NYO-7948
\$3.00

"An Investigation of the Mineralogy, Petrography, and
Paleobotany of Uranium-Bearing Lignites," E. W. White,
April 2, 1958, 79 p.

PB-187559 "Availability of USAEC Geology-Mineralogy Reports," August
\$3.00 (F) 1969, 117 p.; PR No. 70-561; 9/2/70.

PB-187560 "Selected Topical References Relating to Uranium Exploration,"
\$3.00 (F) August 1969, 31 p.; PR No. 70-561; 9/2/70.

PB-187561 "Selected Bibliography on Radioactive Occurrences in Africa,
\$3.00 (F) Australia, Canada, Europe, Mexico, New Zealand and South
America," August 1969, 59 p.; PR No. 70-561; 9/2/70.

PB-241629 "Selected bibliography pertaining to uranium occurrence in
\$3.50 (F) Eastern New Mexico and West Texas and nearby parts of Colorado,
\$13.25 (P) Oklahoma, and Kansas," Warren I. Finch, et al., 1975, 101 p.

PGJ/F-001(82) "National Uranium Resource Evaluation, Marfa Quadrangle,
\$6.00 (F) Texas," C. D. Henry and T. W. Duex, Bureau of Economic
\$23.00 (P) Geology, The University of Texas at Austin, W. P. Wilbert,
Bendix Field Engineering Corporation, September 1982, 41 p.,
10 illus., 11 fiche; Contract No. 78-215-E; PR No. 82-122;
9/16/82.

PGJ/F-002(82) "National Uranium Resource Evaluation, Delta Quadrangle,
\$8.00 (F) Utah," R. A. Cadigan and K. B. Ketner, U.S. Geological Survey,
\$41.75 (P) September 1982, 81 p., 22 illus., 9 iiche; Contract No.
DE-A113-78GJO1686; PR No. 82-134; 10/7/82.

PGJ/F-003(82) "National Uranium Resource Evaluation, Okanogan Quadrangle, Washington," M. L. Bernardi, L. K. Powell, and M. A. Wicklund, Bendix Field Engineering Corporation, June 1982, 87 p., 18 illus., 6 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-65; 6/4/82.
 \$7.00 (F)
 \$36.25 (P)

PGJ/F-005(82) "National Uranium Resource Evaluation, Sandpoint Quadrangle, Washington, Idaho, and Montana," S. B. Castor, M. R. Berry, and B. L. Siegmund, Bendix Field Engineering Corporation, May 1982, 87 p., 36 illus., 6 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-59; 5/27/82.
 \$10.00 (F)
 \$58.25 (P)

PGJ/F-007(82) "National Uranium Resource Evaluation, Ekalaka Quadrangle, Montana, North and South Dakota," C. G. Bowles, K. Robinson, M. A. Roshardt, and C. L. Barker, U.S. Geological Survey, August 1982, 60 p., 23 illus., 7 fiche; Contract No. DE-A113-78GJ01686; PR No. 82-94; 7/29/82.
 \$8.00 (F)
 \$39.25 (P)

PGJ/F-008(82) "National Uranium Resource Evaluation, Newcastle Quadrangle, Wyoming and South Dakota," E. S. Santos et al., U.S. Geological Survey, September 1982, 56 p., 15 illus., 16 fiche; Contract No. DE-AC113-78GJ01686; PR No. 82-122; 9/16/82.
 \$7.00 (F)
 \$33.00 (P)

PGJ/F-009(82) "National Uranium Resource Evaluation, Spokane Quadrangle, Washington and Idaho," B. R. Fleshman, Bendix Field Engineering Corporation, April 1982, 31 p., 12 illus., 4 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-35; 4/8/82.
 \$6.50 (F)
 \$29.00 (P)

PGJ/F-010(82) "National Uranium Resource Evaluation, Walker Lake Quadrangle, California and Nevada," D. L. Durham and J. K. Felmlee, U.S. Geological Survey, September 1982, 51 p., 19 illus., 10 fiche; Contract No. DE-A113-78GJ01686; PR No. 82-123; 9/23/82.
 \$8.00 (F)
 \$40.75 (P)

PGJ/F-011(82) "National Uranium Resource Evaluation, Saint Johns Quadrangle, Arizona and New Mexico," R. T. May, M. G. Foster, P. E. Daw, L. A. Brouillard, and D. White, Bendix Field Engineering Corporation, May 1982, 66 p., 24 illus., 6 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-56; 5/20/82.
 \$7.50 (F)
 \$40.75 (P)

PGJ/F-012(82) "National Uranium Resource Evaluation, Aztec Quadrangle, New Mexico and Colorado," M. W. Green et al., U.S. Geological Survey, September 1982, 88 p., 24 illus., 10 fiche; Contract No. DE-A113-78GJ01686; PR No. 82-123; 9/23/82.
 \$8.00 (F)
 \$45.50 (P)

PGJ/F-013(82) "National Uranium Resource Evaluation, Gallup Quadrangle, Arizona and New Mexico," M. W. Green et al., U.S. Geological Survey, September 1982, 83 p., 15 illus., 8 fiche; Contract No. DE-A113-78GJ01686; PR No. 82-123; 9/23/82.
 \$7.00 (F)
 \$32.75 (P)

PGJ/F-014(82) "National Uranium Resource Evaluation, Flagstaff Quadrangle, Arizona," K. J. Wenrich-Verbeek, C. S. Spirakis, et al., U.S. Geological Survey, September 1982, 68 p., 17 illus., 7 fiche; Contract No. DE-A113-78GJ01686; PR No. 82-119; 9/9/82.
 \$7.00 (F)
 \$33.00 (P)

PGJ/F-015(82) "National Uranium Resource Evaluation, Billings Quadrangle, Montana," R. J. Warchola and T. J. Stockton, Morris & Warchola, Inc., May 1982, 37 p., 26 illus., 3 fiche; Contract No. 78-107-S; PR No. 82-56; 5/20/82.
 \$9.00 (F)
 \$40.50 (P)

PGJ/F-016(82) "National Uranium Resource Evaluation, Albuquerque Quadrangle, New Mexico," M. W. Green et al., U.S. Geological Survey, September 1982, 101 p., 23 illus., 9 fiche; Contract No. DE-A113-78GJ01686; PR No. 82-123; 9/23/82.
 \$8.00 (F)
 \$45.50 (P)

PGJ/F-017(82) "National Uranium Resource Evaluation, Craig Quadrangle, Colorado," L. C. Craig et al., U.S. Geological Survey, September 1982, 117 p., 17 illus., 16 fiche; Contract No. DE-A113-78GJ01686; PR No. 82-134; 10/7/82.
 \$7.00 (F)
 \$43.75 (P)

PGJ/F-018(82) "National Uranium Resource Evaluation, Arminto Quadrangle, Wyoming," J. Damp and L. Brown, Bendix Field Engineering Corporation, June 1982, 68 p., 28 illus., 7 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-65; 6/4/82.
 \$9.00 (F)
 43.75 (P)

PGJ/F-019(82) "National Uranium Resource Evaluation, Rawlins Quadrangle, Wyoming and Colorado," J. R. Dribus and R. F. Nanna, Bendix Field Engineering Corporation, June 1982, 126 p., 25 illus., 21 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-72; 6/17/82.
 \$9.00 (F)
 \$57.00 (P)

PGJ/F-020(82) "National Uranium Resource Evaluation, Grand Canyon Quadrangle, Arizona," T. A. Baillieul and R. C. Zollinger, Bendix Field Engineering Corporation, June 1982, 41 p., 18 illus., 5 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-65; 6/4/82.
 \$7.00 (F)
 \$30.25 (P)

PGJ/F-021(82) "National Uranium Resource Evaluation, Santa Fe Quadrangle, New Mexico," B. E. Reid, G. B. Griswold, L. C. Jacobsen, and R. H. Lessand, New Mexico Bureau of Mines and Mineral Resources, June 1982, 49 p., 27 illus., 8 fiche; Contract No. 78-124-E; PR No. 82-65; 6/4/82.
 \$9.00 (F)
 \$43.00 (P)

PGJ/F-022(82) "National Uranium Resource Evaluation, Marble Canyon Quadrangle, Arizona and Utah," M. T. Field and R. P. Blauvelt, Bendix Field Engineering Corporation, May 1982, 32 p., 9 illus., 7 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-59; 5/27/82.
 \$6.00 (F)
 \$19.00 (P)

PGJ/F-024(82) "National Uranium Resource Evaluation, Shiprock Quadrangle, Arizona, New Mexico, Colorado, and Utah," M. W. Green et al., U.S. Geological Survey, September 1982, 79 p., 15 illus., 6 fiche; Contract No. DE-A113-78GJ01686; PR No. 82-119; 9/9/82.
 \$7.00 (F)
 \$31.50 (P)

PGJ/F-025(82) "National Uranium Resource Evaluation, Glens Falls Quadrangle, New York, Vermont, and New Hampshire," J. G. McHone and H. D. Wagener, Chiasma Consultants, Inc., June 1982, 36 p., 10 illus., 6 fiche; Contract No. 78-115-S; PR No. 82-67; 6/10/82.
 \$6.00 (F)
 \$19.50 (P)

PGJ/F-026(82) "National Uranium Resource Evaluation, Vernal Quadrangle, Colorado and Utah," L. C. Craig, W. J. Hail, Jr., and S. J. Luft, U.S. Geological Survey, September 1982, 120 p., 16 illus., 11 fiche; Contract No. DE-A113-78GJ01686; PR No. 82-134; 10/7/82.
 \$7.00 (F)
 \$41.00 (P)

PGJ/F-027(82) "National Uranium Resource Evaluation, Leadville Quadrangle, Colorado," D. B. Collins, D. C. Graham, and A. L. Hornbaker, Colorado Geological Survey, July 1982, 88 p., 31 illus., 10 fiche; Contract No. 78-122-E; PR No. 82-91; 7/22/82.
 \$10.00 (F)
 \$54.75 (P)

PGJ/F-028(82) "National Uranium Resource Evaluation, Portland Quadrangle, Maine and New Hampshire," H. D. Wagener, Chiasma Consultants, Inc., June 1982, 32 p., 10 illus., 9 fiche; Contract No. 78-119-S; PR No. 82-67; 6/10/82.
 \$6.00 (F)
 \$20.75 (P)

PGJ/F-029(82) "National Uranium Resource Evaluation, Hot Springs Quadrangle, South Dakota and Nebraska," D. B. Truesdell, P. L. Daddazio, and T. S. Martin, Bendix Field Engineering Corporation, June 1982, 75 p., 25 illus., 9 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-72; 6/17/82.
 \$11.00 (F)
 \$44.25 (P)

PGJ/F-030(82) "National Uranium Resource Evaluation, Thermopolis Quadrangle, Wyoming," K. K. Hesse, Bendix Field Engineering Corporation, June 1982, 31 p. 19 illus., 3 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-67; 6/10/82.
 \$8.00 (F)
 \$28.75 (P)

PGJ/F-031(82) "National Uranium Resource Evaluation, Augusta Quadrangle, Georgia and South Carolina," S. A. Zenger, J. S. Whisnant, and I. T. Kiff, Carolina Geoscience, June 1982, 35 p., 30 illus., 3 fiche; Contract No. 78-154-S; PR No. 82-67; 6/10/82.
 \$9.00 (F)
 \$42.25 (P)

PGJ/F-032(82) "National Uranium Resource Evaluation, Mesa Quadrangle, Arizona," R. H. Luning, D. S. Thiede, A. J. O'Neill, R. J. Nystrom, and D. L. White, Bendix Field Engineering Corporation, June 1982, 93 p., 20 illus., 4 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-77; 6/24/82.
 \$8.00 (F)
 \$38.25 (P)

PGJ/F-033(82) "National Uranium Resource Evaluation, Casper Quadrangle, Wyoming," J. R. Griffin and E. J. Milton, Bendix Field Engineering Corporation, September 1982, 72 p., 24 illus., 10 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-134; 10/7/82.
 \$8.00 (F)
 \$43.50 (P)

PGJ/F-034(82) "National Uranium Resource Evaluation, Trinidad Quadrangle, Colorado," V. C. Johnson, D. W. McCarn, D. E. Kocis, B. W. Walker, and W. R. Reinhart, Bendix Field Engineering Corporation, June 1982, 44 p., 14 illus., 8 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-72; 6/17/82.
 \$7.00 (F)
 \$26.75 (P)

PGJ/F-035(82) "National Uranium Resource Evaluation, Austin Quadrangle, Texas," A. J. Stauber and J. P. Rogers, Bendix Field Engineering Corporation, June 1982, 28 p., 37 illus., 6 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-77; 6/24/82.
 \$11.00 (F)
 \$51.25 (P)

PGJ/F-036(82) "National Uranium Resource Evaluation, Dickinson Quadrangle, North Dakota," C. H. Lee, D. D. Pack, J. M. Galipeau, and D. E. Lawton, Bendix Field Engineering Corporation, June 1982, 34 p., 37 illus., 11 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-72; 6/17/82.

PGJ/F-037(82) "National Uranium Resource Evaluation, Reno Quadrangle, Nevada and California," B. W. Hurley, C. L. Johnson, G. M. Cupp, D. L. Mayerson, P. A. Dodd, and J. C. Berg, Bendix Field Engineering Corporation, June 1982, 58 p., 24 illus., 12 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-80; 7/1/82.

PGJ/F-038(82) "National Uranium Resource Evaluation, Trona Quadrangle, California," M. M. Bushnell and P. K. Morton, California Division of Mines and Geology, July 1982, 57 p., 9 illus., 3 fiche; Contract No. 78-155-G; PR No. 82-80; 7/1/82.

PGJ/F-039(82) "National Uranium Resource Evaluation, Lemmon Quadrangle, South Dakota and North Dakota," J. M. Sewell and L. A. Pickering, Bendix Field Engineering Corporation, June 1982, 34 p., 20 illus., 9 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-77; 6/24/82.

PGJ/F-040(82) "National Uranium Resource Evaluation, Coleen Quadrangle, Alaska," G. R. Friedmann, C. C. Hawley and Associates, Inc., April 1982, 20 p., 18 illus., 1 fiche; Contract No. 78-156-S; PR No. 82-32; 4/1/82.

PGJ/F-041(82) "National Uranium Resource Evaluation, Ritzville Quadrangle, Washington," B. R. Fleshman and S. P. Dodd, Bendix Field Engineering Corporation, July 1982, 69 p., 19 illus., 3 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-87; 7/15/82.

PGJ/F-042(82) "National Uranium Resource Evaluation, Challis Quadrangle, Idaho," M. A. Wopat, B. L. Siegmund, and M. L. Bernardi, Bendix Field Engineering Corporation, July 1982, 74 p., 21 illus., 15 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-87; 7/15/82.

PGJ/F-043(82) "National Uranium Resource Evaluation, Cody Quadrangle, Wyoming," L. J. Garrand, R. S. Kopp, and R. E. Cohenour, Garrand Corporation, August 1982, 71 p., 30 illus., 7 fiche; Contract No. 78-146-S; PR No. 82-106; 8/19/82.

PGJ/F-044(82) "National Uranium Resource Evaluation, Richfield Quadrangle, Utah," C. S. Bromfield et al., U.S. Geological Survey, September 1982, 96 p., 13 illus., 8 fiche; Contract No. DE-A113-78GJ01686; PR No. 82-134; 10/7/82.

PGJ/F-045(82) "National Uranium Resource Evaluation, McDermitt Quadrangle, Nevada," L. J. Garside, Nevada Bureau of Mines and Geology, June 1982, 34 p., 11 illus., 1 fiche; Contract No. 78-134-E; PR No. 82-77; 6/24/82.

PGJ/F-046(82) "National Uranium Resource Evaluation, Elko Quadrangle,
 Nevada and Utah," T. J. Percival and J. H. Bright, Uranium
 Services Company, July 1982, 53 p., 17 illus., 2 fiche;
 \$7.00 (F) Contract No. 78-129-S; PR No. 82-87; 7/15/82.
 \$28.50 (P)

PGJ/F-047(82) "National Uranium Resource Evaluation, Dixon Entrance
 Quadrangle, Alaska," J. R. Anderson and K. J. Krause, Bendix
 \$7.50 (F) Field Engineering Corporation, April 1982, 26 p., 24 illus.,
 \$37.75 (P) 4 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-42;
 4/29/82.

PGJ/F-048(82) "National Uranium Resource Evaluation, St. Cloud Quadrangle,
 Minnesota," G. B. Morey, D. L. Southwick, R. S. Lively, and
 \$7.00 (F) R. J. Beltrame, Minnesota Geological Survey, June 1982, 26 p.,
 \$26.00 (P) 18 illus., 1 fiche; Contract No. 78-140-E; PR No. 82-77;
 6/24/82.

PGJ/F-049(82) "National Uranium Resource Evaluation, Escalante Quadrangle,
 Utah," F. Peterson, J. A. Campbell, K. J. Franczyk, and R. D.
 \$6.00 (F) Lupe, U.S. Geological Survey, September 1982, 73 p.,
 \$26.00 (P) 11 illus., 7 fiche; Contract No. DE-AC113-78GJ01686;
 PR No. 82-128; 9/30/82.

PGJ/F-050(82) "National Uranium Resource Evaluation, Lander Quadrangle,
 Wyoming," R. Gebhardt, M. Jennings, and D. Fiscus, Bendix
 \$9.00 (F) Field Engineering Corporation, July 1982, 43 p., 25 illus.,
 \$39.25 (P) 4 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-85;
 7/8/82.

PGJ/F-051(82) "National Uranium Resource Evaluation, Cortez Quadrangle,
 Colorado and Utah," J. A. Campbell et al., U.S. Geological
 \$7.00 (F) Survey, September 1982, 73 p., 13 illus., 7 fiche; Contract
 \$28.75 (P) No. DE-AC113-78GJ01686; PR No. 82-122; 9/16/82.

PGJ/F-052(82) "National Uranium Resource Evaluation, New Ulm Quadrangle,
 Minnesota," D. L. Southwick, G. B. Morey, R. S. Lively, and
 \$8.00 (F) R. J. Beltrame, Minnesota Geological Survey, July 1982, 32 p.,
 \$30.50 (P) 22 illus., 2 fiche; Contract No. 78-136-E; PR No. 82-85;
 7/8/82.

PGJ/F-053(82) "National Uranium Resource Evaluation, Salina Quadrangle,
 Utah," R. D. Lupe et al., U.S. Geological Survey, September
 \$7.00 (F) 1982, 93 p., 17 illus., 8 fiche; Contract No. DE-A113-
 \$36.50 (P) 78GJ01686; PR No. 82-119; 9/9/82.

PGJ/F-054(82) "National Uranium Resource Evaluation, Mt. McKinley
 Quadrangle, Alaska," T. K. Hinderman, C. C. Hawley and
 \$6.50 (F) Associates, Inc., April 1982, 28 p., 17 illus., 1 fiche;
 \$24.00 (P) Contract No. 78-156-S; PR No. 82-42; 4/29/82.

PGJ/F-055(82) "National Uranium Resource Evaluation, Price Quadrangle,
 Utah," J. A. Campbell et al., U.S. Geological Survey,
 \$7.00 (F) September 1982, 58 p., 17 illus., 7 fiche; Contract No.
 \$31.50 (P) DE-AC113-78GJ01686; PR No. 82-123; 9/23/82.

PGJ/F-056(82) "National Uranium Resource Evaluation, Moab Quadrangle,
 \$7.00 (F) Colorado and Utah," K. J. Franczyk, R. D. Lupe, and
 \$34.25 (P) F. Peterson, U.S. Geological Survey, September 1982, 76 p.,
 14 illus., 15 fiche; Contract No. DE-AC113-78GJ01686; PR No.
 82-128; 9/30/82.

PGJ/F-057(82) "National Uranium Resource Evaluation, Lime Hills Quadrangle
 \$6.50 (F) Alaska," T. K. Hinderman, C. C. Hawley and Associates, Inc.,
 \$20.25 (P) April 1982, 23 p., 14 illus., 1 fiche; Contract No. 78-156-S;
 PR No. 82-39; 4/15/82.

PGJ/F-058(82) "National Uranium Resource Evaluation, Talkeetna Quadrangle,
 \$6.50 (F) Alaska," G. R. Friedmann and T. K. Hinderman, C. C. Hawley and
 \$23.75 (P) Associates, Inc., April 1982, 32 p., 16 illus., 1 fiche;
 Contract No. 78-156-S; PR No. 82-35; 4/8/82.

PGJ/F-059(82) "National Uranium Resource Evaluation, Tyonek Quadrangle,
 \$6.50 (F) Alaska," K. H. Manning and T. K. Hinderman, C. C. Hawley and
 \$20.00 (P) Associates, Inc., April 1982, 23 p., 14 illus., 1 fiche;
 Contract No. 78-156-S; PR No. 82-39; 4/15/82.

PGJ/F-060(82) "National Uranium Resource Evaluation, Gillette Quadrangle,
 \$7.00 (F) Wyoming, South Dakota, and Montana," H. W. Dodge, Jr., et al.,
 \$33.50 (P) U.S. Geological Survey, September 1982, 59 p., 17 illus.,
 11 fiche; Contract No. DE-AC113-78GJ01686; PR No. 82-128;
 9/30/82.

PGJ/F-061(82) "National Uranium Resource Evaluation, Klamath Falls
 \$7.00 (F) Quadrangle, Oregon and California," S. B. Castor, M. R. Berry,
 \$24.00 (P) and J. W. Robins, Bendix Field Engineering Corporation, July
 1982, 35 p., 15 illus., 3 fiche; Contract No. DE-AC07-
 76GJ01664; PR No. 82-80; 7/1/82.

PGJ/F-062(82) "National Uranium Resource Evaluation, Beaumont Quadrangle,
 \$10.00 (F) Texas," J. S. Henke, T. M. Joyner, and S. S. Levy, Bendix
 \$44.75 (P) Field Engineering Corporation, July 1982, 32 p., 33 illus.,
 3 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-80;
 7/1/82.

PGJ/F-063(82) "National Uranium Resource Evaluation, Greensboro Quadrangle,
 \$6.00 (F) North Carolina and Virginia," J. R. Dribus, B. W. Hurley,
 \$21.50 (P) D. E. Lawton, and C. H. Lee, Bendix Field Engineering
 Corporation, July 1982, 36 p., 12 illus., 4 fiche; Contract
 No. DE-AC07-76GJ01664; PR No. 82-85; 7/8/82.

PGJ/F-064(82) "National Uranium Resource Evaluation, Butte Quadrangle,
 \$7.00 (F) Montana," D. J. Sartoris, E. H. Gilmour, W. G. Salisbury, and
 \$34.00 (P) C. J. McKee, Salisbury & Dietz, Inc., July 1982, 49 p.,
 17 illus., 14 fiche; Contract No. 78-109-S; PR No. 82-94;
 7/29/82.

PGJ/F-065(82) "National Uranium Resource Evaluation, Elk City Quadrangle,
 \$6.00 (F) Idaho and Montana," P. M. Leinart and W. G. Salisbury,
 \$16.50 (P) Salisbury and Dietz, Inc., July 1982, 25 p., 10 illus.,
 3 fiche; Contract No. 78-114-S; PR No. 82-80; 7/1/82.

PGJ/F-066(82) "National Uranium Resource Evaluation, Beeville Quadrangle, Texas," M. J. Droddy and S. D. Hovorka, Bendix Field Engineering Corporation, July 1982, 28 p., 37 illus., 2 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-91; 7/22/82.
 \$11.00 (F)
 \$49.00 (P)

PGJ/F-067(82) "National Uranium Resource Evaluation, Torrington Quadrangle, Wyoming and Nebraska," D. Seeland et al., U.S. Geological Survey, September 1982, 60 p., 11 illus., 21 fiche; Contract No. DE-A113-78GJ01686; PR No. 82-122; 9/16/82.
 \$6.00 (F)
 \$30.25 (P)

PGJ/F-068(82) "National Uranium Resource Evaluation, Socorro Quadrangle, New Mexico," C. T. Pierson, K. J. Wenrich, B. J. Hannigan, and M. N. Machette, U.S. Geological Survey, July 1982, 53 p., 11 illus., 9 fiche; Contract No. DE-A113-78GJ01686; PR No. 82-87; 7/15/82.
 \$6.00 (F)
 \$24.50 (P)

PGJ/F-069(82) "National Uranium Resource Evaluation, Laredo Quadrangle, Texas," A. J. Cherepon and A. J. Stauber, Bendix Field Engineering Corporation, August 1982, 48 p., 49 illus., 2 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-102; 8/12/82.
 \$13.00 (F)
 \$66.00 (P)

PGJ/F-070(82) "National Uranium Resource Evaluation, Wells Quadrangle, Nevada, Idaho, and Utah," J. L. Proffitt, D. Mayerson, D. P. Parker, N. Wolverson, D. Antrim, J. Berg, and F. Witzel, Bendix Field Engineering Corporation, August 1982, 41 p., 21 illus., 3 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-102; 8/12/82.
 \$8.00 (F)
 \$35.00 (P)

PGJ/F-071(82) "National Uranium Resource Evaluation, Eau Claire Quadrangle, Wisconsin and Minnesota," H. J. Delaney, M. R. Fitzsimonds, L. E. Bogart, R. M. Silling, and L. A. Readdy, Golder Associates, August 1982, 40 p., 22 illus., 1 fiche; Contract No. 78-113-S; PR No. 82-99; 8/5/82.
 \$8.00 (F)
 \$32.00 (P)

PGJ/F-072(82) "National Uranium Resource Evaluation, Seguin Quadrangle, Texas," M. J. Droddy and S. D. Hovorka, Bendix Field Engineering Corporation, July 1982, 31 p., 40 illus., 2 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-91; 7/22/82.
 \$11.00 (F)
 \$53.00 (P)

PGJ/F-073(82) "National Uranium Resource Evaluation, Crystal City Quadrangle, Texas," T. C. Greimel, Bendix Field Engineering Corporation, August 1982, 38 p., 60 illus., 4 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-99; 8/5/82.
 \$14.00 (F)
 \$78.75 (P)

PGJ/F-074(82) "National Uranium Resource Evaluation, Ashton Quadrangle, Idaho, Montana, and Wyoming," H. S. Suekawa, D. Merrick, J. Clayton, and S. Tumba, Meiji Resource Consultants, July 1982, 30 p., 16 illus., 2 fiche; Contract No. 78-105-M; PR No. 82-87; 7/15/82.
 \$7.00 (F)
 \$24.00 (P)

PGJ/F-075(82) "National Uranium Resource Evaluation, Pueblo Quadrangle,
 \$8.00 (F) Colorado," K. A. Dickinson, F. A. Hills, et al., U.S.
 \$45.00 (P) Geological Survey, September 1982, 120 p., 19 illus.,
 13 fiche; Contract No. DE-A113-78GJ01686; PR No. 82-119;
 9/9/82.

PGJ/F-076(82) "National Uranium Resource Evaluation, Pocatello Quadrangle,
 \$9.00 (F) Idaho," W. A. Gallant, Charles S. Robinson and Assoc., Inc.,
 \$37.75 (P) August 1982, 36 p., 26 illus., 4 fiche; Contract No. 78-118-S;
 PR No. 82-111; 8/26/82.

PGJ/F-077(82) "National Uranium Resource Evaluation, Bozeman Quadrangle,
 \$7.00 (F) Montana," I. M. Lange et al., Department of Geology,
 \$28.50 (P) University of Montana, Robert A. Chadwick et al., Department
 of Earth Sciences, Montana State University, August 1982,
 75 p., 15 illus., 2 fiche; Contract No. 78-108-E; PR No.
 82-102; 8/12/82.

PGJ/F-078(82) "National Uranium Resource Evaluation, Denver Quadrangle,
 \$9.00 (F) Colorado," F. A. Hills, K. A. Dickinson, et al., U.S.
 \$55.50 (P) Geological Survey, September 1982, 87 p., 29 illus., 21 fiche;
 Contract No. DE-AC113-78GJ01686; PR No. 82-128; 9/30/82.

PGJ/F-079(82) "National Uranium Resource Evaluation, Greeley Quadrangle,
 \$8.00 (F) Colorado," F. A. Hills, H. W. Dodge, Jr., J. T. Nash, and
 \$45.00 (P) H. C. Granger, U.S. Geological Survey, September 1982, 73 p.,
 22 illus., 18 fiche; Contract No. DE-AC113-78GJ01686; PR No.
 82-123; 9/23/82.

PGJ/F-080(82) "National Uranium Resource Evaluation, Rock Springs
 \$7.00 (F) Quadrangle, Wyoming and Colorado," A. V. Morris and D. R.
 \$30.25 (P) Stanley, Morris and Warchola, Inc., July 1982, 48 p.,
 18 illus., 5 fiche; Contract No. 78-121-S; PR No. 82-94;
 7/29/82.

PGJ/F-081(82) "National Uranium Resource Evaluation, Dalhart Quadrangle,
 \$8.00 (F) Texas, New Mexico, Oklahoma, Colorado, and Kansas," Consulting
 \$28.75 (P) Professionals, Inc., August 1982, 34 p., 19 illus., 2 fiche;
 Contract No. 78-110-S; PR No. 82-102; 8/12/82.

PGJ/F-083(82) "National Uranium Resource Evaluation, Death Valley
 \$8.00 (F) Quadrangle, California and Nevada," W. C. Berridge, Bendix
 \$41.50 (P) Field Engineering Corporation, September 1982, 59 p.,
 24 illus., 10 fiche; Contract No. DE-AC07-76GJ01664; PR No.
 82-134; 10/7/82.

PGJ/F-084(82) "National Uranium Resource Evaluation, Ashland Quadrangle,
 \$8.00 (F) Wisconsin, Michigan, and Minnesota," R. E. Routledge, I. S.
 \$32.75 (P) Parrish, and O. E. Leigh, Derry, Michener & Booth, July 1982,
 36 p., 23 illus., 1 fiche; Contract No. 78-106-S; PR No.
 82-94; 7/29/82.

PGJ/F-085(82) "National Uranium Resource Evaluation, Williamsport
 \$8.00 (F) Quadrangle, Pennsylvania and New York," L. M. Roe, II, and
 \$36.25 (P) T. S. Martin, Bendix Field Engineering Corporation, July
 1982, 29 p., 24 illus. 7 fiche; Contract No. DE-AC07-
 76GJ01664; PR No. 82-94; 7/29/82.

PGJ/F-086(82) "National Uranium Resource Evaluation, Harrisburg Quadrangle,
 \$7.00 (F) Pennsylvania," G. H. P. Popper, Bendix Field Engineering
 \$25.00 (P) Corporation, August 1982, 44 p., 14 illus., 5 fiche; Contract
 No. DE-AC07-76GJ01664; PR No. 82-99; 8/5/82.

PGJ/F-087(82) "National Uranium Resource Evaluation, Hamilton Quadrangle,
 \$7.00 (F) Idaho and Montana," C. J. McKee, E. H. Gilmour, and
 \$11.25 (P) W. Salisbury, Salisbury and Dietz, Inc., July 1982, 25 p.,
 13 illus., 3 fiche; Contract No. 78-116-S; PR No. 82-91;
 7/22/82.

PGJ/F-088(82) "National Uranium Resource Evaluation, Hutchinson Quadrangle,
 \$7.00 (F) Kansas," C. L. Fair et al., Wichita State University, August
 \$25.50 (P) 1982, 36 p., 17 illus., 1 fiche; Contract No. 78-130-E; PR No.
 82-111; 8/26/82.

PGJ/F-089(82) "National Uranium Resource Evaluation, Sherman Quadrangle,
 \$9.00 (F) Texas and Oklahoma," D. K. Hobday and F. G. Rose, Jr., Bureau
 \$52.25 (P) of Economic Geology, The University of Texas at Austin, August
 1982, 35 p., 28 illus., 28 fiche; Contract No. 78-144-E;
 PR No. 82-106; 8/19/82.

PGJ/F-090(82) "National Uranium Resource Evaluation, Lovelock Quadrangle,
 \$6.00 (F) Nevada and California," V. P. Berry et al., Berge Exploration,
 \$20.75 (P) Inc., August 1982, 36 p., 11 illus., 6 fiche; Contract No.
 78-141-S; PR No. 82-111; 8/26/82.

PGJ/F-091(82) "National Uranium Resource Evaluation, Oklahoma City
 \$7.00 (F) Quadrangle, Oklahoma," J. R. Derby et al., Geological Services
 \$23.50 (P) of Tulsa, Inc., August 1982, 27 p., 16 illus., 2 fiche;
 Contract No. 78-148-M; PR No. 82-106; 8/19/82.

PGJ/F-092(82) "National Uranium Resource Evaluation, Joplin Quadrangle,
 \$9.00 (F) Missouri and Kansas," J. R. Derby et al., Geological Services
 \$42.25 (P) of Tulsa, Inc., August 1982, 41 p., 29 illus., 4 fiche;
 Contract No. 78-147-M; PR No. 82-111; 8/26/82.

PGJ/F-093(82) "National Uranium Resource Evaluation, Green Bay Quadrangle,
 \$9.00 (F) Wisconsin," M. R. Fitzsimonds, H. J. Delaney, L. E. Bogart,
 \$39.75 (P) R. M. Silling, and L. A. Readdy, Golder Associates, September
 1982, 52 p., 26 illus., 3 fiche; Contract No. 78-143-S; PR No.
 82-128; 9/30/82.

PGJ/F-094(82) "National Uranium Resource Evaluation, Wichita Falls
 \$10.00 (F) Quadrangle, Texas and Oklahoma," M. B. Edwards and R. L.
 \$55.50 (P) Andersen, Bureau of Economic Geology, The University of Texas
 at Austin, August 1982, 28 p., 32 illus., 27 fiche; Contract
 No. 78-157-E; PR No. 82-106; 8/19/82.

PGJ/F-095(82) "National Uranium Resource Evaluation, Enid Quadrangle,
 \$10.00 (F) Oklahoma and Kansas," R. L. Eutsler et al., Oklahoma
 \$45.00 (P) Geological Survey, September 1982, 44 p., 32 illus., 2 fiche;
 Contract No. 78-127-E; PR No. 82-116; 9/2/82.

PGJ/F-096(82) "National Uranium Resource Evaluation, Clinton Quadrangle,
 \$9.00 (F) Oklahoma," S. Bloch, K. S. Johnson, R. L. Eutsler, and J. J.
 \$38.25 (P) Myers, Oklahoma Geological Survey, September 1982, 41 p.,
 27 illus., 1 fiche; Contract No. 78-126-E; PR No. 82-128;
 9/30/82.

PGJ/F-097(82) "National Uranium Resource Evaluation, Manhattan Quadrangle,
 \$7.00 (F) Kansas," C. L. Fair et al., Wichita State University, August
 \$25.00 (P) 1982, 31 p., 17 illus., 1 fiche; Contract No. 78-135-E; PR No.
 82-102; 8/12/82.

PGJ/F-098(82) "National Uranium Resource Evaluation, Wichita Quadrangle,
 \$7.00 (F) Kansas," C. L. Fair et al., Wichita State University, August
 \$23.00 (P) 1982, 27 p., 16 illus., 1 fiche; Contract No. 78-142-E; PR No.
 82-106; 8/19/82.

PGJ/F-099(82) "National Uranium Resource Evaluation, Pratt Quadrangle,
 \$7.00 (F) Kansas," C. L. Fair et al., Wichita State University, August
 \$24.25 (P) 1982, 26 p., 17 illus., 1 fiche; Contract No. 78-139-E; PR No.
 82-106; 8/19/82.

PGJ/F-100(82) "National Uranium Resource Evaluation, La Junta Quadrangle,
 \$8.00 (F) Colorado and Kansas," D. W. McCarn, V. C. Johnson, and N. J.
 \$30.00 (P) Theis, Bendix Field Engineering Corporation, September 1982,
 33 p., 20 illus., 3 fiche; Contract No. DE-AC07-76GJ01664;
 PR No. 82-119; 9/9/82.

PGJ/F-101(82) "National Uranium Resource Evaluation, Providence Quadrangle,
 \$7.00 (F) Connecticut, Rhode Island, and Massachusetts," R. C.
 \$24.50 (P) Zollinger et al., Bendix Field Engineering Corporation,
 September 1982, 46 p., 13 illus., 6 fiche; Contract No.
 DE-AC07-76GJ01664; PR No. 82-116; 9/2/82.

PGJ/F-102(82) "National Uranium Resource Evaluation, Poplar Bluff
 \$8.00 (F) Quadrangle, Arkansas and Missouri," J. B. Gustavson,
 \$33.50 (P) Geochemex, August 1982, 31 p., 24 illus., 1 fiche; Contract
 No. 78-138-S; PR No. 82-99; 8/5/82.

PGJ/F-103(82) "National Uranium Resource Evaluation, Dyersburg Quadrangle,
 \$8.00 (F) Illinois, Kentucky, Missouri, and Tennessee," J. B. Gustavson,
 \$34.25 (P) Geochemex, August 1982, 36 p., 23 illus., 4 fiche; Contract
 No. 78-128-S; PR No. 82-111; 8/26/82.

PGJ/F-104(82) "National Uranium Resource Evaluation, Albany Quadrangle,
 \$7.00 (F) Massachusetts, New York, Connecticut, Vermont, and New
 \$24.75 (P) Hampshire," M. T. Field and D. B. Truesdell, Bendix Field
 Engineering Corporation, September 1982, 52 p., 13 illus.,
 5 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-122;
 9/16/82.

PGJ/F-105(82) "National Uranium Resource Evaluation, Palestine Quadrangle,
 \$8.00 (F) Texas and Louisiana," Mary McGowen et al., Bureau of Economic
 \$43.00 (P) Geology, The University of Texas at Austin, September 1982,
 44 p., 20 illus., 27 fiche; Contract No. 78-137-E; PR No.
 82-116; 9/2/82.

PGJ/F-106(82) "National Uranium Resource Evaluation, Charley River
 \$5.50 (F) Quadrangle, Alaska," T. K. Hinderman and K. H. Manning,
 \$16.25 (P) C. C. Hawley and Associates, Inc., April 1982, 21 p.,
 11 illus., 1 fiche; Contract No. 78-156-S; PR No. 82-39;
 4/15/82.

PGJ/F-107(82) "National Uranium Resource Evaluation, Circle Quadrangle,
 \$6.50 (F) Alaska," T. K. Hinderman, C. C. Hawley and Associates, Inc.,
 \$22.50 (P) April 1982, 18 p., 16 illus., 2 fiche; Contract No. 78-156-S;
 PR No. 82-42; 4/29/82.

PGJ/F-108(82) "National Uranium Resource Evaluation, Black River Quadrangle,
 \$5.50 (F) Alaska," T. K. Hinderman and G. M. Ide, C. C. Hawley and
 \$14.50 (P) Associates, Inc., April 1982, 16 p., 10 illus., 1 fiche;
 Contract No. 78-156-S; PR No. 82-35; 4/8/82.

PGJ/F-109(82) "National Uranium Resource Evaluation, Presidio Quadrangle,
 \$6.00 (F) Texas," T. W. Duex et al., Bureau of Economic Geology, The
 \$19.00 (P) University of Texas at Austin, September 1982, 35 p.,
 11 illus., 2 fiche; Contract No. 78-215-E; PR No. 82-116;
 9/2/82.

PGJ/F-110(82) "National Uranium Resource Evaluation, Emory Peak Quadrangle,
 \$6.00 (F) Texas," W. P. Wilbert, Bendix Field Engineering Corporation,
 \$24.25 (P) T. W. Duex and C. D. Henry, Bureau of Economic Geology, The
 University of Texas at Austin, September 1982, 44 p.,
 11 illus., 11 fiche; Contract No. 78-215-E; PR No. 82-122;
 9/16/82.

PGJ/F-111(82) "National Uranium Resource Evaluation, Lewistown Quadrangle,
 \$10.00 (F) Montana," J. Culver, Charles S. Robinson and Associates, Inc.,
 \$50.50 (P) September 1982, 81 p., 32 illus., 3 fiche; Contract No.
 78-117-S; PR No. 82-116; 9/2/82.

PGJ/F-112(82) "National Uranium Resource Evaluation, Baker Quadrangle,
 \$6.50 (F) Oregon and Idaho," M. L. Bernardi and J. W. Robins, Bendix
 \$23.50 (P) Field Engineering Corporation, May 1982, 35 p., 14 illus.,
 4 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-54;
 5/13/82.

PGJ/F-113(82) "National Uranium Resource Evaluation, Bangor and Eastport
 \$7.50 (F) Quadrangles, Maine," M. T. Field and D. B. Truesdell, Bendix
 \$35.25 (P) Field Engineering Corporation, March 1982, 35 p., 23 illus.,
 6 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-32; 4/1/82.

PGJ/F-114(82) "National Uranium Resource Evaluation, Charlottesville
 \$8.50 (F) Quadrangle, Virginia and West Virginia," T. A. Baillieul and
 \$41.00 (P) P. L. Daddazio, Bendix Field Engineering Corporation, April
 1982, 53 p., 27 illus., 3 fiche; Contract No. DE-AC07-
 76GJ01664; PR No. 82-46; 4/29/82.

PGJ/F-115(82) "National Uranium Resource Evaluation, Cheyenne Quadrangle,
 \$7.50 (F) Wyoming, Colorado, and Nebraska," J. R. Griffin and A. J.
 \$34.50 (P) Warner, Jr., Bendix Field Engineering Corporation, April 1982,
 70 p., 19 illus., 5 fiche; Contract No. DE-AC07-76GJ01664;
 PR No. 82-46; 4/29/82.

PGJ/F-116(82) "National Uranium Resource Evaluation, Clifton Quadrangle,
 \$6.50 (F) Arizona and New Mexico," D. White and M. Foster, Bendix Field
 \$29.50 (P) Engineering Corporation, May 1982, 57 p., 17 illus.,
 4 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-54;
 5/13/82.

PGJ/F-117(82) "National Uranium Resource Evaluation, Corpus Christi
 \$10.50 (F) Quadrangle, Texas," D. D. Pack and J. P. Rogers, Bendix Field
 \$49.50 (P) Engineering Corporation, May 1982, 31 p., 37 illus., 2 fiche;
 Contract No. DE-AC07-76GJ01664; PR No. 82-56; 5/20/82.

PGJ/F-118(82) "National Uranium Resource Evaluation, Douglas Quadrangle,
 \$7.50 (F) Arizona and New Mexico," R. T. May, E. S. Smith, R. E.
 \$39.50 (P) Dickson, and R. J. Nystrom, Bendix Field Engineering
 Corporation, April 1982, 85 p., 22 illus., 4 fiche; Contract
 No. DE-AC07-76GJ01664; PR No. 82-46; 4/29/82.

PGJ/F-119(82) "National Uranium Resource Evaluation, Havre Quadrangle,
 \$6.50 (F) Montana," R. Gebhardt, Bendix Field Engineering Corporation,
 \$26.25 (P) April 1982, 25 p., 18 illus., 2 fiche.; Contract No.
 DE-AC07-76GJ01664; PR No. 82-50; 5/6/82.

PGJ/F-120(82) "National Uranium Resource Evaluation, Iron River Quadrangle,
 \$6.00 (F) Michigan and Wisconsin," D. Frishman et al., U.S. Geological
 \$23.75 (P) Survey, September 1982, 55 p., 12 illus., 4 fiche; Contract
 No. DE-A113-78GJ01686; PR No. 82-122; 9/16/82.

PGJ/F-121(82) "National Uranium Resource Evaluation, Las Vegas Quadrangle,
 \$6.50 (F) Nevada, Arizona, and California," C. Johnson and J. Glynn,
 \$29.50 (P) Bendix Field Engineering Corporation, March 1982, 60 p.,
 16 illus., 5 fiche; Contract No. DE-AC07-76GJ01664; PR No.
 82-32; 4/1/82.

PGJ/F-122(82) "National Uranium Resource Evaluation, Llano Quadrangle,
 \$5.50 (F) Texas," M. J. Drodgy and S. D. Hovorka, Bendix Field
 \$19.75 (P) Engineering Corporation, April 1982, 30 p., 12 illus.,
 3 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-50;
 5/6/82.

PGJ/F-123(82) "National Uranium Resource Evaluation, Newark Quadrangle,
 \$5.50 (F) Pennsylvania and New Jersey," G. H. P. Popper and T. S.
 \$28.50 (P) Martin, Bendix Field Engineering Corporation, April 1982,
 79 p., 11 illus., 10 fiche.; Contract No. DE-AC07-76GJ01664;
 PR No. 82-46; 4/29/82.

PGJ/F-124(82) "National Uranium Resource Evaluation, Ogden Quadrangle, Utah
 \$6.50 (F) and Wyoming," M. E. Madson and W. R. Reinhart, Bendix Field
 \$28.25 (P) Engineering Corporation, April 1982, 59 p., 16 illus.,
 3 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-50;
 5/6/82.

PGJ/F-125(82) "National Uranium Resource Evaluation, Rapid City Quadrangle, South Dakota," R. F. Nanna and E. J. Milton, Bendix Field Engineering Corporation, April 1982, 82 p., 18 illus., 10 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-46; 4/29/82.
 \$6.50 (F)
 \$37.00 (P)

PGJ/F-126(82) "National Uranium Resource Evaluation, San Antonio Quadrangle, Texas," T. C. Greimel and M. L. Ambrose, Bendix Field Engineering Corporation, April 1982, 29 p., 26 illus., 5 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-46; 4/29/82.
 \$8.50 (F)
 \$37.50 (P)

PGJ/F-127(82) "National Uranium Resource Evaluation, Sheridan Quadrangle, Wyoming and Montana," J. N. Damp and M. D. Jennings, Bendix Field Engineering Corporation, April 1982, 73 p., 17 illus., 6 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-54; 5/13/82.
 \$6.50 (F)
 \$32.75 (P)

PGJ/F-128(82) "National Uranium Resource Evaluation, Tonopah Quadrangle, Nevada," B. W. Hurley and D. P. Parker, Bendix Field Engineering Corporation, April 1982, 43 p., 15 illus., 3 fiche; Contract No. DE-AC07-GJ01664; PR No. 82-54; 5/13/82.
 \$6.50 (F)
 \$26.50 (P)

PGJ/F-129(82) "National Uranium Resource Evaluation, Winnemucca Quadrangle, Nevada," W. C. Berridge and N. J. Wolverson, Bendix Field Engineering Corporation, May 1982, 39 p., 15 illus., 5 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-50; 5/6/82.
 \$6.50 (F)
 \$26.00 (P)

PGJ/F-130(82) "National Uranium Resource Evaluation, Nogales Quadrangle, Arizona," R. H. Luning and L. A. Brouillard, Bendix Field Engineering Corporation, April 1982, 80 p., 16 illus., 6 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-46; 4/29/82.
 \$6.50 (F)
 \$32.75 (P)

PGJ/F-131(82) "National Uranium Resource Evaluation, Silver City Quadrangle, New Mexico and Arizona," A. J. O'Neill and D. S. Thiede, Bendix Field Engineering Corporation, May 1982, 96 p., 18 illus., 14 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-59; 5/27/82.
 \$7.00 (F)
 \$41.00 (P)

PGJ/F-132(82) "National Uranium Resource Evaluation, Jordan Valley Quadrangle, Oregon and Idaho," M. R. Berry, J. B. Caster, and J. W. Robins, Bendix Field Engineering Corporation, April 1982, 40 p., 15 illus., 3 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-54; 5/13/82.
 \$6.50 (F)
 \$25.50 (P)

PGJ/F-133(82) "National Uranium Resource Evaluation, Kalispell Quadrangle, Montana," B. R. Fleshman and B. L. Siegmund, Bendix Field Engineering Corporation, March 1982, 56 p., 17 illus., 1 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-35; 4/8/82.
 \$6.50 (F)
 \$28.25 (P)

PGJ/F-134(82) "National Uranium Resource Evaluation, McAllen/Brownsville
 \$13.00 (F) Quadrangles, Texas," A. J. Cherepon and A. J. Stauber, Bendix
 \$70.00 (P) Field Engineering Corporation, June 1982, 37 p., 53 illus.,
 4 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-59;
 5/27/82.

PGJ/F-135(82) "National Uranium Resource Evaluation, Vya Quadrangle, Nevada,
 \$6.50 (F) Oregon, and California," S. B. Castor, T. P. Mitchell, and
 \$27.50 (P) J. G. Quade, Bendix Field Engineering Corporation, March 1982,
 25 p., 16 illus., 4 fiche; Contract No. DE-AC07-76GJ01664;
 PR No. 82-32; 4/1/82.

PGJ/F-136(82) "National Uranium Resource Evaluation, White Sulphur Springs
 \$7.50 (F) Quadrangle, Montana," S. P. Dodd and M. A. Wopat et al.,
 \$47.50 (P) Bendix Field Engineering Corporation, March 1982, 109 p.,
 24 illus., 8 fiche; Contract No. DE-AC07-76GJ01664; PR No.
 82-35; 4/8/82.

PGJ/F-137(82) "National Uranium Resource Evaluation, Kingman Quadrangle,
 \$6.00 (F) Arizona, Nevada, and California," R. H. Luning, H. M. Penley,
 \$19.00 (P) C. L. Johnson, and F. E. Dotterer, Bendix Field Engineering
 Corporation, September 1982, 29 p., 11 illus., 4 fiche;
 Contract No. DE-AC07-76GJ01664; PR No. 82-116; 9/2/82.

PGJ/F-138(82) "National Uranium Resource Evaluation, Millett Quadrangle,
 \$7.00 (F) Nevada," T. P. Mitchell and J. G. Quade, Bendix Field
 \$24.00 (P) Engineering Corporation, September 1982, 32 p., 13 illus.,
 8 fiche; Contract No. DE-AC07-76GJ01664; PR No. 82-119;
 9/9/82.

Preliminary 1	<u>Geologic Map of Gallup Area, Showing a Portion of McKinley County, New Mexico.</u>
\$3.00 (F)	
\$2.00 (P)	
Preliminary 2	<u>Geologic Map of Bluewater Area, Showing Portions of McKinley and Valencia Counties, New Mexico.</u>
\$3.00 (F)	
\$2.00 (P)	
Preliminary 3	<u>Photogeologic Map of the Lisbon Valley Anticline and Surrounding Area, San Juan County, Utah.</u>
\$3.00 (F)	
\$2.00 (P)	
Preliminary 4	<u>Geology and mineral deposits of the Circle Cliff area, Garfield County, Utah</u>
\$3.00 (F)	
\$3.00 (P)	
Preliminary 5	<u>"Map of Rio Grande Trough Showing Uranium Deposits and Major Faults, New Mexico," compiled by P. H. Knowles, U.S. Atomic Energy Commission, Division of Raw Materials, Albuquerque Branch Office, December 1957; PR No. 82-113; 8/26/62.</u>
\$3.50 (F)	
\$3.75 (P)	
Preliminary 6	<u>Structure Contour Map of Ambrosia Lake Area, McKinley County, New Mexico.</u>
\$3.00 (F)	
\$2.75 (P)	
Preliminary 7	<u>Surface Geologic Map of Ambrosia Lake Area, McKinley County, NM.</u>
\$3.00 (F)	
\$2.75 (P)	
Preliminary 8	<u>Gas Hills Mining District, Fremont and Natrona Counties, Wyoming.</u>
\$3.00 (F)	
\$5.00 (P)	
Preliminary 9	<u>Reconnaissance Geologic Map of the Lemhi Pass Thorium District, Idaho and Montana.</u>
\$3.00 (F)	
\$1.50 (P)	
Preliminary 10	<u>"Geologic Map and Section of a Portion of the Toiyabe Range East of Austin, Nevada," PR No. 66-450, 11/25/66.</u>
\$3.00 (F)	
\$1.50 (P)	
Preliminary 11	<u>"Aerial Geologic and Structural Interpretation Map of South Texas Cross Section," Knox-Bergman-Shearer Corporation, 1970, Sheet 1 and 2, PR No. 71-567, 2/8/71.</u>
\$3.00 (F)	
\$9.75 (P)	
Preliminary 12	<u>"Aerial Geologic and Structural Interpretation Map of Oakville Area, Texas," Knox-Bergman-Shearer Corporation, 1970, Sheets 1-5, PR No. 70-566, 12/14/70.</u>
\$3.00 (F)	
\$24.00 (P)	
Preliminary 13	<u>"Aerial Geologic and Structural Interpretation Map of Winnemucca Lake, Nevada," Knox-Bergman-Shearer Corporation, 1970, Sheets 1-3, PR No. 70-566, 12/14/70.</u>
\$3.00 (F)	
\$13.25 (P)	
Preliminary 14	<u>"Aerial Geologic and Structural Interpretation Map of Front Range, Colorado," Knox-Bergman-Shearer Corporation, 1970, PR No. 70-566, 12/14/70.</u>
\$3.00 (F)	
\$5.50 (P)	

Preliminary 15	"Aerial Geologic and Structural Interpretation Map of Coconino Plateau, Arizona," Knox-Bergman-Shearer Corporation, 1970, Sheets 1-2, PR No. 70-566; 12/14/70.
\$3.00 (F)	
\$11.00 (P)	
Preliminary 16	"Aerial Geologic and Structural Interpretation Map of Long Ridge, Utah," Knox-Bergman-Shearer Corporation, 1970; PR No. 70-566; 12/14/70.
\$3.00 (F)	
\$6.00 (P)	
Preliminary 17	"Aerial Geologic and Structural Interpretation Map of Thomas Range, Utah," Knox-Bergman-Shearer Corporation, 1970; PR No. 70-566; 12/14/70.
\$3.00 (F)	
\$2.75 (P)	
Preliminary 18	"Niland Basin - Bull Springs, Rim Cross Section, Great Divide Basin, Wyoming," Keith McKeel, 1971; PR No. 72-612; 9/12/72.
\$3.00 (F)	
\$1.50 (P)	
Preliminary 19	"East Antelope Anticline - Wamsutter Arch Cross Section, Great Divide Basin, Wyoming," Keith McKeel, 1971; PR No. 72-612; 9/12/72.
\$3.00 (F)	
\$1.50 (P)	
Preliminary 20	"Mine Location Map, Cameron Uranium Area, Coconino County, Arizona," W. L. Chenoweth and D. N. Magleby, 1971; PR No. 72-612; 9/12/72.
\$3.00 (F)	
\$2.50 (P)	
Preliminary 21	"Electric Log Cross Section Lithology of Washatch and Fort Union Formations, Sheridan to Wyodak, Powder River Basin, Wyoming," B. K. McKeel, 1972; PR No. 76-5; 1/26/76.
\$3.00 (F)	
\$2.00 (P)	
Preliminary 22	"Distribution of Known Uranium Occurrences in New Mexico," J. R. Ellis, 1973, 2 sheets; PR No. 76-5; 1/16/76.
\$3.00 (F)	
\$7.25 (P)	
Preliminary 23	"Mine Location Map of the Carrizo Mountains Uranium Area, Apache County, Arizona and San Juan County, New Mexico," W. L. Chenoweth, 1973; PR No. 76-5; 1/26/76.
\$3.00 (F)	
\$1.50 (P)	
Preliminary 24	"Electric Log Cross Sections - Lithology of Wasatch and Fort Union Formations, Powder River Basin, Wyoming," B. K. McKeel, 1973; PR No. 76-5; 1/26/76.
\$3.00 (F)	
\$19.25 (P)	
Preliminary 25	National Uranium Resource Evaluation, Areas in Which Potential Uranium Resources Have Been Estimated.
\$3.00 (F)	
\$3.75 (P)	
Preliminary 26	National Uranium Resource Evaluation, Areas Identified as Favorable but with Insufficient Basis for Estimation of Potential Uranium Resources.
\$3.00 (F)	
\$3.75 (P)	
Preliminary 27	"General Geology of the Western Dakota Plains and References Related to Uraniferous Lignites," H. B. Wood, July 1967; PR No. 79-122; 9/24/79.
\$3.00 (F)	
\$2.75 (P)	

Preliminary 28	"Mine Location Map, Lukachukai Mountains, Apache County, Arizona," W. L. Chenoweth and E. A. Learned, U.S. Department of Energy/Grand Junction Office, January 1979; PR No. 80-4; 1/18/80.
\$3.00 (F)	
\$2.00 (P)	
Preliminary 29	"Areas in Which Potential Uranium Resources Have Been Estimated," U.S. Department of Energy/Grand Junction Office, January 1979; PR No. 80-4; 1/18/80.
\$3.00 (F)	
\$3.75 (P)	
Preliminary 30	"National Uranium Resource Evaluation, Areas with Favorable Geology," U.S. Department of Energy/Grand Junction Office, January 1979; PR No. 80-4; 1/18/80.
\$3.00 (F)	
\$3.75 (P)	
Preliminary 31	"Mine Location Map, Black Mountain - Rough Rock Area, Apache County, Arizona," W. L. Chenoweth, U.S. Atomic Energy Commission/Grand Junction Office, 1973; PR No. 80-47; 4/2/80.
\$3.00 (F)	
\$2.00 (P)	
Preliminary 32	"Location of Uranium Mines in the Powder River Basin, Wyoming," compiled by R. G. Lindlof, H. E. Geslin, C. P. Bromley, and C. L. Van Alstine, Sr., U.S. Atomic Energy Commission, Casper Field Office, 1959; PR No. 81-15; 2/4/81.
\$3.00 (F)	
\$3.75 (P)	
Preliminary 33	"Radioactive Surface Occurrences in the Great Divide Basin, Wyoming," B. K. McKeel, 1972; PR No. 73-628; 4/27/73.
\$3.00 (F)	
\$1.50 (P)	
Preliminary 34	"Geologic Map Showing Uranium Deposits and Shinarump Channels in the Monument Valley District, San Juan County, Utah, Navajo and Apache Counties, Arizona," compiled by R. G. Young and R. C. Malan, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, 1964; PR No. 81-78; 5/14/81.
\$3.50 (F)	
\$3.75 (P)	
Preliminary 35	"Index of Open File Reports - United States," Bendix Field Engineering Corporation, map updated periodically; PR No. 82-16; 3/4/82.
\$1.50 (F)	
\$4.50 (P)	
Preliminary 36	"Index of Open File Reports - Alaska," Bendix Field Engineering Corporation, map updated periodically; PR No. 82-16; 3/4/82.
\$1.50 (F)	
\$4.50 (P)	
Preliminary 37	"Simplified Geologic and Uranium Deposit Map of the San Juan Basin, Northwestern New Mexico," compiled by H. K. Holen, U.S. Department of Energy/Grand Junction Area Office, January 1982; PR No. 82-75; 6/24/82.
\$3.50 (F)	
\$2.75 (P)	

RA-12(78)
\$4.00

(F)

"Thorium and Rare Earth Resources of the Lemhi Pass Area,
Idaho and Montana," B. J. Sharp, D. L. Hetland, G. B. Peck,
and L. B. Birch, U.S. Atomic Energy Commission, July 1966,
January 1978, 24 p., 3 illus.; PR No. 78-29; 3/27/78.

SOLD AS MICROFICHE ONLY

- RME-1 \$4.50 "Recommendations for Drilling Parts of the Coal Creek Anticline, Rio Blanco County, Colorado," E. V. Reinhardt, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, December 1952, 29 p., 1 illus.; PR No. 82-38; 4/15/82.
- RME-3 \$3.50 "Investigation and Recommendation, Cistern Canyon Annex Area/San Rafael Swell, Utah," D. N. Hinckley, U.S. Atomic Energy Commission, Division of Raw materials, Exploration Division, Grand Junction, Colorado, January 9, 1953, 13 p.; PR No. 81-95; 6/11/81.
- RME-4 \$3.50 "Exploration Drilling of the Shinarump on a Portion of Hunt's Mesa, Monument Valley, Arizona," D. R. Kelley, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Division, Grand Junction, Colorado, February 10, 1953, 11 p.; PR No. 81-78; 5/14/81.
- RME-5 \$3.50 "Preliminary Investigation of Uranium Mineralization, Circle Cliffs Area, Utah," H. N. Jensen, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Division, November 1953, 27 p.; PR No. 82-38; 4/15/82.
- RME-7 \$3.50 "Drilling Recommendations, Yellow Circle Area, San Juan County, Utah," R. C. Dickinson, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Division, January 1953, 9 p.; PR No. 82-38; 4/15/82.
- RME-8 \$3.50 "Preliminary Drilling at the Nash Car Area, White Canyon District, San Juan County, Utah," P. C. deVergie, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Division, March 1953, 15 p.; PR No. 82-38; 4/15/82.
- RME-9 \$3.50 "Reconnaissance of the Northwest Carrizo Area, Apache County, Arizona," K. G. Hatfield and C. R. Maise, U.S. Atomic Energy Commission, February 1953, 27 p.; PR No. 80-47; 4/2/80.
- RME-10 \$3.50 "The Uranium Deposits of Big Indian Wash, San Juan County, Utah," G. P. Dix, Jr., U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, January 1953, 23 p.; PR No. 82-38; 4/15/82.
- RME-11 \$3.50 "Summary of Airborne Radiometric Surveying in the Bighorn Basin, Wyoming and Montana," G. L. Brooke, U.S. Atomic Energy Commission, March 1953, 10 p., 4 illus; PR No. 71-587; 11/22/71.
- RME-12 \$3.50 "Drilling Recommendation, Dry Valley, San Juan County, Utah," J. C. Standard, U.S. Atomic Energy Commission, February 1953, 20 p.; PR No. 73-628; 4/27/73.
- RME-13(Pt. 1) \$3.00 "Geologic Studies and Diamond Drilling in the East Carrizo Area, Apache County, Arizona, and San Juan County, New Mexico," J. A. Masters, K. G. Hatfield, N. J. Clinton, R. E. Dickson, C. R. Maise, and Lewis Roberts, U.S. Atomic Energy Commission, May 1955, 55 p.; PR No. 73-628; 4/27/73.

SOLD AS MICROFICHE ONLY

- RME-14
\$3.50 "Reconnaissance of the Bull Canyon Area, Montrose and San Miguel Counties, Colorado," James E. Morgan, 03/23/53
- RME-16
\$3.50 "Drilling at Green Vein Mesa, Emery County, Utah," R. D. Miller and K. J. Rogers, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, March 1953, 63 p.; PR No. 81-95; 6/11/81.
- RME-19
\$3.50 "Investigation of the "C" Group Area, San Juan County, Utah," P. C. deVergie and W. A. Carlson, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, March 1953, 22 p.; PR No. 82-38; 4/15/82.
- RME-20
\$3.50 "Correlation by Constant Thickness Method at Polar Mesa, Grand County, Utah," R. L. Redmond, U.S. Atomic Energy Commission, April 1953, 18 p.
- RME-21
\$5.50 "Airborne Radiometric Survey of the Inyan Kara Group of the Black Hills, South Dakota, and Wyoming," A. N. Yater, U.S. Atomic Energy Commission, May 1953, 14 p., 5 illus.; PR No. 72-596; 4/3/72.
- RME-23
\$3.50 "Drilling at Seven Mile Canyon, Grand County, Utah, Part of Contract AT(30-1)-1261," R. F. Drouillard and C. E. Farrow, Jr., U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, January 1953, 18 p.; PR No. 82-38; 4/15/82.
- RME-24
\$4.00 "Supplementary Report on Areas of Anomalous Radioactivity North of Hulett, Wyoming," W. P. Horner and D. F. Olsen, U.S. Atomic Energy Commission, January 1953, 18 p., 1 illus.; PR No. 72-596; 4/3/72.
- RME-25
\$3.50 "Reconnaissance of the Uranium Deposits of the Lockhart Canyon-Indian Creek Area, San Juan County, Utah," G. P. Dix, Jr., U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, May 1953, 22 p.; PR No. 82-38; 4/15/82.
- RME-27
\$3.00 "Geology of the Uranium Deposits of the Lukachukai Mountains Area, Northeast Arizona," J. A. Masters, U.S. Atomic Energy Commission, June 1953, 23 p.
- RME-28
\$3.50 "Supplementary Report on Airborne Radioactive Anomalies No. 12, 13, 14, 24, and 26, Pumpkin Buttes District, Wyoming," D. N. Magleby and J. G. Biggins, U.S. Atomic Energy Commission, September 1952, 11 p.
- RME-29
\$4.00 "Supplementary Report, Anomaly No. 30 F, Miller Hill Area, Carbon County, Wyoming," D. N. Magleby and N. S. Mallory, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, Grand Junction, Colorado, 1953, 8 p.; PR No. 83-11; 2/24/83.

SOLD AS MICROFICHE ONLY

- RME-30 \$3.50 "Supplementary Report, Pumpkin Buttes District, Wyoming, Anomalies No. 1, 2, 5, 19, and 23," D. N. Magleby and J. G. Biggins, U.S. Atomic Energy Commission, October 1952, 8 p.
- RME-32 \$3.50 "Supplementary Report, Anomaly No. 50, Pumpkin Buttes District, Wyoming," D. N. Magleby and J. G. Biggins, U.S. Atomic Energy Commission, October 1952, 7 p.
- RME-33 \$3.00 "Uranium Ore Controls of the Happy Jack Deposit, White Canyon, San Juan County, Utah," L. J. Miller, U.S. Atomic Energy Commission, March 1953, 34 p.
- RME-34 \$3.50 "Recommendation for Drilling Hop Canyon Area, San Juan County, Utah," W. A. Carlson and G. P. Dix, Jr., U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, July 1953, 17 p.; PR No. 82-38; 4/15/82.
- RME-35 \$3.50 "Re-Appraisal of the Blanding District for Drilling, San Juan County, Utah," R. A. Teichman, Jr., and R. C. Dickinson, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, April 1953, 24 p.; PR No. 82-38; 4/15/82.
- RME-36 \$3.00 "Airborne Radiometric Survey of the Las Vegas, New Mexico, District," N. S. Mallory, U.S. Atomic Energy Commission, March 1953, 7 p.
- RME-37 \$3.50 "Geology of the Calf Mesa Area with Drilling Recommendations, Emery County, Utah," R. L. Akright, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, July 1953, 21 p.; PR No. 82-38; 4/15/82.
- RME-38 \$3.50 "Reconnaissance of the San Rafael River Area, Emery County, Utah," H. N. Jensen, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, July 1953, 18 p.; PR No. 82-38; 4/15/82.
- RME-39 \$3.50 "Supplementary Report, Monument Hill Area, Converse County, Powder River Basin, Wyoming, Anomalies No. 77, 88, 89, 90," D. N. Magleby, U.S. Atomic Energy Commission, June 1953, 8 p.
- RME-40 \$3.50 "Supplementary Report, Pumpkin Buttes District, Anomalies No. 59-63 and 64-68, Johnson County, Wyoming," D. N. Magleby, U.S. Atomic Energy Commission, November 1952, 8 p.
- RME-41 \$3.50 "Supplementary Report on an Anomalous Area in the Green River Desert, Emery County, Utah," G. E. Klosterman, U.S. Atomic Energy Commission, July 1952, 7 p.
- RME-44 \$3.00 "Application of Cross Stratification Studies to Problems of Uranium Exploration," J. D. Lowell, U.S. Atomic Energy Commission, August 1953, 17 p.

SOLD AS MICROFICHE ONLY

- RME-45
\$3.50 "Airborne Reconnaissance of the Pumpkin Buttes and Converse County Areas, Wyoming," N. S. Mallory, U.S. Atomic Energy Commission, July 1953, 13 p.
- RME-46
\$3.50 "Airborne Radiometric Survey of Lusk Area, Niobrara, Platte and Goshen Counties, Wyoming," N. S. Mallory, U.S. Atomic Energy Commission, August 1953, 11 p.
- RME-49
\$3.00 "Summary of Airborne Radiometric Surveying in the Red Mesa Area, Utah and Arizona," W. D. Siapno, U.S. Atomic Energy Commission, September 1953, 11 p.
- RME-50
\$3.00 "Discovery Planning for Uranium in Monument Valley, Arizona and Utah," R. W. Mitcham, U.S. Atomic Energy Commission, September 1953, 12 p.
- RME-52
\$3.00 "Summary of Airborne Radiometric Surveying in the Blanding, Utah Area," L. R. Quaglin, U.S. Atomic Energy Commission, September 1953, 12 p.
- RME-53
\$3.50 "A Reconnaissance of the Uranium-Vanadium Potentialities of the Blanding-Bluff District, San Juan County, Utah," J. V. A. Sharp, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, February 1954, 14 p.; PR No. 82-38; 4/15/82.
- RME-54
\$3.00 "Summary of Airborne Radiometric Surveying in Grand, San Juan, Emery and Wayne Counties, Utah, and Montrose County, Colorado," A. L. Nash, U.S. Atomic Energy Commission, October 1953, 20 p.
- RME-57
\$3.00 "Reconnaissance for Uranium in the Morrison Formation North of Bluewater, McKinley County, New Mexico," D. E. Mathewson, U.S. Atomic Energy Commission, August 1953, 15 p.
- RME-58(Pt. 1)
\$3.00 "Drilling at the Sunflower and Snow Flake Claims, Lucky Strike and Peterino Claims and Yellow Circle Claim Group, San Juan County, Utah," C. E. Farrow, R. A. Teichman, Jr., R. C. Dickinson, and J. K. Hilleary, U.S. Atomic Energy Commission, January 1955, 24 p.
- RME-59
\$3.00 "The Delta Mine, San Rafael Swell, Emery County, Utah," W. S. Keys, U.S. Atomic Energy Commission, November 1954, 31 p.
- RME-60
\$3.50 "Airborne Reconnaissance Survey of Northwestern Nevada," W. P. Horner and L. R. Quaglin, U.S. Atomic Energy Commission, June 1953, 8 p.
- RME-61
\$3.50 "A Statistical Analysis of Contract Drilling on the Colorado Plateau," J. P. Kellogg, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, December 1953, 18 p.; PR No. 82-38; 4/15/82.

SOLD AS MICROFICHE ONLY

- RME-63
\$3.00 "Drilling in the North Point No. 6 and Horn Channels, White Canyon, San Juan County, Utah," D. R. Kelley, U.S. Atomic Energy Commission, June 1954, 33 p.
- RME-64
\$3.50 "An Approach to Exploration for Uranium Ores," Y. W. Isachsen and R. J. Wright, U.S. Atomic Energy Commission, January 1954, 6 p.
- RME-66
\$3.50 "Primary Care and Maintenance of Geiger and Scintillation Counters," C. C. Hay, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, December 1953, 12 p.; PR No. 82-38; 4/15/82.
- RME-67
\$3.50 "Reconnaissance of the Petrified Forest National Monument, Apache County, Arizona," C. C. Gregg and E. L. Moore, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, September 1954, 11 p.; PR No. 82-38; 4/15/82.
- RME-68
\$3.00 "Summary of the Airborne Radiometric Survey of the Sanostee Project, San Juan County, New Mexico," W. D. Siapno, U.S. Atomic Energy Commission, July 1953, 11 p.; PR No. 70-537; 1/6/70.
- RME-69
\$3.00 "Reconnaissance of Uranium Occurrences at Wray Mesa, San Juan County, Utah and Montrose County, Colorado," G. K. Zareski, U.S. Atomic Energy Commission, October 1954, 15 p.
- RME-70
\$3.00 "Reconnaissance of the Lower Chinle along the Colorado River between the Moab and Dewey Bridges, Grand County, Utah," K. J. Rogers, U.S. Atomic Energy Commission, October 1954, 17 p.
- RME-72
\$3.00 "Summary of Airborne Radiometric Surveying in the Circle Cliffs Upwarp, Garfield County, Utah," G. E. Klosterman, U.S. Atomic Energy Commission, May 1954, 13 p.
- RME-74
\$3.00 "Mineralogy and Paragenesis of the Uranium Ore of Mi Vida Mine, San Juan County, Utah," E. B. Gross, U.S. Atomic Energy Commission, March 1955, 75 p.
- RME-75
\$3.50 "Drilling at Dripping Springs, Emery County, Utah," D. N. Hinckley, J. H. Volgamore, and W. J. Potter, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, January 1955, 35 p., 2 illus.; PR No. 81-95; 6/11/81.
- RME-77(Pt. 1)
\$3.00 "Reconnaissance of the Northwest Rim of the Colorado River Basin, Wayne and Garfield Counties, Utah," R. C. Gerhard, U.S. Atomic Energy Commission, January 1955, 17 p.
- RME-78
\$5.00 "Regional Tectonics of the Colorado Plateau and Relationship to Uranium Distribution and Origin," V. C. Kelley, U.S. Atomic Energy Commission, 1955, 102 p., 3 illus.

SOLD AS MICROFICHE ONLY

RME-81(Rev.) "Reconnaissance of the Cameron Area, Coconino County,
\$3.00 Arizona," D. N. Hinckley, U.S. Atomic Energy Commission, June
1955, 21 p.

RME-82(Pt. 1) "Wagon Drilling Near Chilchinbeto and at Monument No. 1 Mine,
\$3.00 Navajo County, Arizona," M. V. Anthony, U.S. Atomic Energy
Commission, June 1955, 15 p.

RME-83 "Diamond and Wagon Drilling in the East Carrizo Area, Apache
\$3.50 County, Arizona, and San Juan County, New Mexico," J. W.
Blagbrough and J. F. Brown, U.S. Atomic Energy Commission,
June 1955, 19 p.; PR No. 73-628; 4/27/73.

RME-84 "Uranium Deposits of the Vegitas Cluster, Rio Arriba and
\$3.00 Sandoval Counties, New Mexico," H. Gassaway Brown, III, U.S.
Atomic Energy Commission, June 1955, 14 p.; PR No. 72-596;
4/3/72.

RME-85 "Investigative Drilling of the Elk Ridge Area, San Juan
\$3.50 County, Utah," E. W. Oertell, U.S. Atomic Energy Commission,
February 1956, 24 p.

RME-86 "Uranium occurrences in the Ambrosia Lake Area, McKinley
\$4.50 County, New Mexico," R. G. Young and Gene Ealey, U.S. Atomic
Energy Commission, March 1956, 15 p., 2 illus.

RME-87 "Preliminary Reconnaissance for Uranium, Colombia, South
\$5.00 America," Y. W. Isachsen and G. E. Collins, U.S. Atomic Energy
Commission, Grand Junction Operations Office, Exploration
Division, March 1956, 50 p.; PR No. 82-52; 5/13/82.

RME-88 "Guide for Uranium Exploration in the White Canyon-Red Canyon
\$3.00 Area, San Juan County, Utah," Walter MacDonald, Jr., U.S.
Atomic Energy Commission, July 1956, 15 p.

RME-89 "Uranium in the Bull Canyon Area, Montrose and San Miguel
\$3.00 Counties, Colorado," R. S. Hague, U.S. Atomic Energy
Commission, October 1956, 14 p.

RME-90 "Geologic Reconnaissance of the Northwestern White River
\$3.00 Plateau, Rio Blanco and Garfield Counties, Colorado," W. H.
Boyer, U.S. Atomic Energy Commission, November 1956, 46 p.

RME-92 "Reconnaissance of the Southern Green River Desert Area, Wayne
\$3.00 and Garfield Counties, Utah," J. W. Smith, U.S. Atomic Energy
Commission, December 1956, 15 p.

RME-93 "Geology of Uranium Deposits of the Lockhart Canyon Area, San
\$3.00 Juan County, Utah," J. H. Volgamore, Jr. and P. C. deVergie,
U.S. Atomic Energy Commission, January 1957, 21 p.

RME-94 "Reconnaissance for Uranium in the Uinta Basin of Colorado
\$3.00 and Utah," E. A. Noble and E. C. Annes, Jr. U.S. Atomic
Energy Commission, January 1957, 22 p.

RME-95 "Geology of Monument Valley Uranium Deposits, Arizona and Utah,"
\$3.50 Charles G. Evensen, Irving B. Gray, 38 p.

SOLD AS MICROFICHE ONLY

- RME-96
\$3.00 "Exploratory Drilling in the Montezuma Canyon Area, San Juan County, Utah," W. A. Carlson, 1954 (Revised by E. W. Oertell and H. B. Wood, 1956), U.S. Atomic Energy Commission, 34 p.
- RME-97
\$3.00 "Airborne Radiometric Survey, Jicarilla Apache Indian Reservation," W. L. Chenoweth, U.S. Atomic Energy Commission, May 1957, 14 p.; PR No. 70-552; 5/28/70.
- RME-97(Pt. 2)
\$3.00 "A Reconnaissance for Uranium in the Uppermost Cretaceous and Early Tertiary Rocks of the Eastern San Juan Basin, New Mexico," W. L. Chenoweth, U.S. Atomic Energy Commission, May 1957, 19 p.; PR No. 71-577; 5/25/71.
- RME-98(Rev.)
\$3.00 "Geology of the Green River Mining District, Emery and Grand Counties, Utah," R. G. Young, I. Million and D. M. Hausen, U.S. Atomic Energy Commission, September 1960, 89 p., 2 illus.
- RME-99
\$3.00 "Mineralogy of the Cameron Area," S. R. Austin, U.S. Atomic Energy Commission, December 1957, 98 p.
- RME-100
\$4.00 "Fracture Pattern Study, Bull Canyon, Montrose and San Miguel Counties, Colorado," J. W. Dalrymple, Jr., N. B. Young and A. Ulibarri, U.S. Atomic Energy Commission, September 1957, 32 p.
- RME-101
\$3.50 "Paragenesis of the Temple Mountain Uraniferous Asphaltites, Emery County, Utah," D. M. Hausen, U.S. Atomic Energy Commission, March 1959, 70 p.; PR No. 67-473; 11/28/67.
- RME-103
\$3.00 "Environment of Uranium Deposition in the Bull Canyon Area, Southwestern, Colorado," J. W. Dalrymple, R. C. Dickinson, N. B. Young, U.S. Atomic Energy Commission, December 1957, 38 p., 18 illus.; PR No. 79-122; 9/24/79.
- RME-105
\$3.00 "Exploratory Diamond Drilling in the No Name Canyon Area, White Canyon District, San Juan County, Utah," E. V. Mace (Revised by E. W. Oertell), U.S. Atomic Energy Commission, January 1958, 18 p.
- RME-106
\$3.00 "Investigation of Uranium Veins in Cane Springs Canyon, San Juan County, Utah," O. M. McRae (Revised by Y. W. Isachsen), U.S. Atomic Energy Commission, January 1958, 21 p.
- RME-107
\$3.00 "The Boyd Uranium Deposit in the Fruitland Formation, San Juan County, New Mexico," W. L. Chenoweth, U.S. Atomic Energy Commission, September 1958, 13 p.; PR No. 70-552; 5/28/70.
- RME-108
\$5.00 "Fracture systems and tectonic elements of the Colorado Plateau," Vincent C. Kelley, N. James Clinton, 108 p.
- RME-109(Rev.)
\$4.00 "Uranium Vanadium Deposits of the Cottonwood Wash Mining Area, San Juan County, Utah." R. K. Pitman and E. B. Gross, U.S. Atomic Energy Commission, March 1958, 26 p., 5 illus.

SOLD AS MICROFICHE ONLY

- RME-110
\$4.50
"Geology and Uranium Occurrences of the Upper Rio Puerco Area, Northwestern New Mexico," L. R. Kittleman, Jr., U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, July 1957, 47 p., 4 illus.; PR No. 81-140; 8/27/81.
- RME-111
\$3.50
"Uranium Reconnaissance and Drilling in the Sanostee Area, San Juan County, New Mexico and Apache County, Arizona," J. W. Blagbrough, D. A. Thieme, B. J. Archer, Jr., and R. W. Lott, U.S. Atomic Energy Commission, February 1959, 27 p., 5 illus.; PR No. 70-537; 1/6/70.
- RME-112
\$3.50
"Geology of Uranium Deposits in the Inter-River Area, Grand and San Juan Counties, Utah," O. M. McRae and P. L. Grubaugh, U.S. Atomic Energy Commission, November 1957, 44 p., 1 illus.; PR No. 72-612; 9/12/72.
- RME-114
\$3.00
"Investigative Diamond Drilling in the Notch Locality, Elk Ridge, San Juan County, Utah," Eugene W. Oertell, U.S. Atomic Energy Commission, March 1958, 20 p.
- RME-115
\$3.00
"Uranium Deposits in the Morrison Formation on the Northeast Flank of the Zuni Uplift, Exclusive of Ambrosia Lake, New Mexico," T. A. Konigsmark, U.S. Atomic Energy Commission, March 1958, 34 p.
- RME-117
\$4.50
"Geology and Uranium Deposits of the Carrizo Mountains Area, Apache County, Arizona and San Juan County, New Mexico," R. E. Hershey, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, August 1958, 80 p., 4 illus.; PR No. 81-163; 9/30/81.
- RME-117(rev.)
\$4.50
"Geology and Uranium Deposits of the Carrizo Mountains Area, Apache County, Arizona and San Juan County, New Mexico," R. E. Hershey, with a section on the "Martin and Rattlesnake Incline Mines," V. A. Means and R. K. Labrecque, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, August 1958, 27 p., 21 illus.; PR No. 82-38; 4/15/82.
- RME-118
\$4.50
"Geology of the Uranium Deposits of the Lukachukai Mountains, Apache County, Arizona," R. K. Nestler and W. L. Chenoweth, U.S. Atomic Energy Commission, September 1958, 64 p., 3 illus.; PR No. 73-628; 4/27/73.
- RME-120
\$3.00
"Exploration Drilling in the Haystack Butte Area, McKinley County, New Mexico," F. R. Fincher, T. W. Konigsmark, U.S. Atomic Energy Commission, January 1957, 35 p., 1 illus.; PR No. 72-596; 4/3/72.
- RME-122
\$3.50
"Petrography of the Uranium and Vanadium Ores of the Nelson Point No. 1 Mine, San Juan County, New Mexico," A. S. Corey, U.S. Atomic Energy Commission, October 1958, 30 p.; PR No. 70-566; 12/14/70.

SOLD AS MICROFICHE ONLY

- RME-125
\$3.50 "Uranium Deposits of the Uravan Mineral Belt," H. B. Wood and M. A. Lekas, U.S. Atomic Energy Commission, June 1958, 17 p., 2 illus.
- RME-126
\$3.00 "The Horseshoe and Other Diatremes of the Hopi Buttes Volcanic Field, Northeastern Arizona," R. F. Kosatka, U.S. Atomic Energy Commission, October 1956, 38 p.; PR No. 70-556; 12/14/70.
- RME-127
\$3.50 "Diamond and Wagon Drilling on Cove and East Mesas, Apache County, Arizona," J. W. Blagbrough, W. L. Chenoweth, and N. J. Clinton, U.S. Atomic Energy Commission, November 1959, 21 p.; PR No. 73-628; 4/27/73.
- RME-128
\$3.50 "Mineralogy and Petrology of the Uranium Deposits of Kane Springs Canyon, San Juan and Grand Counties, Utah," A. S. Corey, U.S. Atomic Energy Commission, May 1959, 64 p.; PR No. 67-473; 11/28/67.
- RME-129
\$3.00 "Airborne Radiometric Surveying Office and Field Techniques," T. L. Boyle, U.S. Atomic Energy Commission, August 1959, 28 p.
- RME-132
\$3.00 "Genesis of Uranium Belts of the Colorado Plateau," E. A. Noble, U.S. Atomic Energy Commission, August 1959, 21 p.
- RME-133
\$3.00 "Geologic Study of the Bidahochi Diatreme," W. C. Miller, U.S. Atomic Energy Commission, October 1958, 16 p., 1 illus.; PR No. 71-577; 5/25/71.
- RME-136
\$3.00 "Quantitative Interpretation of Gamma-Ray Logs," J. H. Scott, P. H. Dodd, R. F. Drouillard, and P. J. Mudra, U.S. Atomic Energy Commission, August 1960, 27 p.
- RME-138
\$3.00 "Foothills Mine, Idledale District, Jefferson County, Colorado," J. D. Schlottmann, U.S. Atomic Energy Commission, March 1961, 3 p., 1 illus.; PR No. 73-628; 4/27/73.
- RME-139
\$3.50 "A Method for Making Gamma-Only Laboratory Assays Spectrally Equivalent to Gamma-Ray Log Measurements," J. H. Scott, U.S. Atomic Energy Commission, December 1961, 18 p.
- RME-140
\$3.00 "Hydrogeochemical Reconnaissance for Uranium in the Stanley Area, South-Central Idaho," C. T. Illsley, U.S. Atomic Energy Commission, July 1961, 21 p.
- RME-141
\$3.00 "Guidebook of Uranium Deposits of Western United States," U.S. Atomic Energy Commission, Grand Junction Office, May 1959, 325 p.; PR No. 66-450; 11/25/66.
- RME-142
\$3.00 "The Dollar Program for Calculating Uranium Ore Reserves," J. H. Scott, U.S. Atomic Energy Commission, July 1963, 28 p.; PR No. 67-473; 11/28/67.

SOLD AS MICROFICHE ONLY

- RME-143
\$3.00 "The Gamlog Computer Program," J. H. Scott, U.S. Atomic Energy Commission, September 1962, 43 p.
- RME-144
\$3.00 "Preparation of Gamma-Ray Log Data for IBM Card Punching," H. B. Young and P. C. deVergie, U.S. Atomic Energy Commission, December 1963, 43 p.; PR No. 67-473; 11/28/67.
- RME-145
\$3.50 "The GRADE Computer Program for Calculating Uranium Ore Reserves," J. H. Scott, U.S. Atomic Energy Commission, July 1963, 25 p.; PR No. 67-473; 11/28/67.
- RME-146
\$3.50 "Estimation of Uranium Ore Reserves by Statistical Methods and a Digital Computer," R. J. Meehan and W. D. Grundy, U.S. Atomic Energy Commission, February 1965, 86 p.
- RME-147
\$3.50 "U.S. Atomic Energy Commission Airborne Radiometric Reconnaissance in Arizona, California, Nevada and New Mexico, 1953 to 1956," U.S. Atomic Energy Commission, August 1966, 73 p., 1 illus.; PR No. 67-452; 1/11/67.
- RME-148
\$3.50 "U.S. Atomic Energy Commission Airborne Radiometric Reconnaissance in Arkansas, Colorado, Montana, Texas and Utah, 1952 to 1955," U.S. Atomic Energy Commission, August 1966, 59 p., 1 illus.; PR No. 67-452; 1/11/67.
- RME-149
\$3.50 "U.S. Atomic Energy Commission Airborne Radiometric Reconnaissance in South Dakota and Wyoming, 1952 to 1955," U.S. Atomic Energy Commission, August 1966, 81 p., 1 illus.; PR No. 66-451; December 1966.
- RME-150
\$3.00 "Preliminary Reconnaissance for Uranium in Arkansas, Illinois, Kentucky, Michigan, Minnesota, Missouri, Ohio and Wisconsin, 1952-1956," U.S. Atomic Energy Commission and U.S. Geological Survey, August 1968, 89 p.; PR No. 70-561; 9/2/70.
- RME-151
\$3.50 "Preliminary Reconnaissance for Uranium in Kansas, Nebraska and Oklahoma, 1951-56," U.S. Atomic Energy Commission and U.S. Geological Survey, August 1968, 73 p.; PR No. 70-561; 9/2/70.
- RME-152
\$3.00 "Preliminary Reconnaissance for Uranium in Texas, 1951 to 1957," Grand Junction Office, Atomic Energy Commission and U.S. Geological Survey, June 1970, 228 p.
- RME-154
\$3.00 "Preliminary Reconnaissance for Uranium in Apache and Cochise Counties, Arizona, 1950 to 1957," Grand Junction Office, Atomic Energy Commission and U.S. Geological Survey, June 1970, 86 p.
- RME-155
\$3.00 "Preliminary Reconnaissance for Uranium in Coconino County, Arizona, 1951 to 1955," Grand Junction Office, Atomic Energy Commission and U.S. Geological Survey, June 1970, 119 p.

SOLD AS MICROFICHE ONLY

- RME-156
\$3.00 "Preliminary Reconnaissance for Uranium in Gila County, Arizona, 1951 to 1956," Grand Junction Office, Atomic Energy Commission and U.S. Geological Survey, June 1970, 186 p.
- RME-157
\$3.00 "Preliminary Reconnaissance for Uranium in Graham, Grant, Greenlee, and Maricopa Counties, Arizona, 1950-57," Grand Junction Office, U.S. Atomic Energy Commission and U.S. Geological Survey, June 1970, 62 p.
- RME-158
\$3.00 "Preliminary Reconnaissance for Uranium in Mohave County, Arizona, 1952 to 1956," Grand Junction Office, Atomic Energy Commission and U.S. Geological Survey, June 1970, 173 p.
- RME-159
\$3.00 "Preliminary Reconnaissance for Uranium in Pima and Pinal Counties, Arizona, 1950 to 1957," Grand Junction Office, Atomic Energy Commission and U.S. Geological Survey, June 1970, 99 p.
- RME-160
\$3.00 "Preliminary Reconnaissance for Uranium in New Mexico, 1950 to 1958," Grand Junction Office of the Atomic Energy Commission, November 1970, 223 p.
- RME-161
\$3.50 "Summary of Geology and Uranium Deposits of the Shinarump Member of the Chinle Formation," W. D. Grundy, U.S. Atomic Energy Commission, Grand Junction Operations, Exploration Division, October 1957, 58 p.; PR No. 81-88; 6/4/81.
- RME-162
\$3.50 "Geologic Reconnaissance of the Southwest Flank of the Zuni Uplift, New Mexico," T. A. Konigsmark, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, August 1955, 39 p., 8 illus.; PR No. 81-88; 6/4/81.
- RME-163
\$3.50 "Identification and Salient Features of the Uranium and Vanadium Minerals," F. B. Gross, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, January 1956, 48 p.; PR No. 81-88; 6/4/81.
- RME-164
\$3.50 "Shinarump Filled Channels and Their Relationship to Uranium in the White Canyon Mining District, San Juan County, Utah," R. N. Larson and Robert Schoen, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, June 1958, 24 p.; PR No. 81-119; 8/6/81.
- RME-165
\$3.50 "The Geology and Uranium Occurrences of the Lower Rincon of the Colorado River, San Juan and Kane Counties, Utah," M. E. Emerson, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, January 1957, 26 p.; PR No. 81-88; 6/4/81.
- RME-166
\$3.50 "Geology and Uranium Occurrences in the Hite Section of the Glen Canyon Dam Immersion Area," R. N. Larsen, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, September 1957, 32 p., 5 illus.; PR No. 81-88; 6/4/81.

SOLD AS MICROFICHE ONLY

- RME-167
\$3.50
"Geology and Uranium Deposits of the Clay Hills Crossing-Balanced Rock Anticline Area, San Juan County, Utah," E. W. Oertell, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, June 1956, 23 p.; PR No. 81-109; 7/16/81.
- RME-168
\$3.50
"Uranium in the Lower Sandstone of the Salt Wash Member, Morrison Formation, North Bull Canyon Area, Montrose County, Colorado," J. V. A. Sharp, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, September 1957, 23 p.; PR No. 81-189; 12/3/81.
- RME-169
\$3.50
"Uranium Deposits in Pryor-Bighorn Mountains, Carbon County, Montana, and Big Horn County, Wyoming," O. M. Hart, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, February 1959, 80 p.; PR No. 81-88; 6/4/81.
- RME-170
\$3.50
"Uranium Deposits of the Hulett Creek Area and the T L Creek Quadrangle, Crook County, Wyoming," W. L. Chenoweth and B. J. Sharp, U.S. Atomic Energy Commission, Grand Junction Operations Office, Resource Investigation Division, March 1970, 73 p., 6 illus.; PR No. 81-88; 6/4/81.
- RME-171
\$3.50
"Geology and Exploitation of Uranium Deposits in Lisbon Valley Area, Utah," H. B. Wood, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, October 1965, 45 p.; PR No. 81-109; 7/16/81.
- RME-172
\$3.50
"The Discovery and Development of Uranium in the Grants Mineral Belt, New Mexico," R. J. Holmquist, U.S. Atomic Energy Commission, Grand Junction Office, Production Evaluation Division, June 1970, 127 p.; PR No. 81-189; 12/3/81.
- RME-173
\$4.50
"Exploration Drilling on the Thorn Ridge Project, Crook County, Wyoming, Contract AT(30-1) 1609," L. A. Gorman and B. A. MacPherson, U.S. Atomic Energy Commission, Division of Raw Material, Denver Exploration Branch, March 1957, 13 p., 2 illus.; PR No. 81-189; 12/3/81.
- RME-174
\$3.50
"Airborne Radiometric Recorded Survey of the Gulf Coastal Plain Region, Texas," B. C. Smith and C. W. Fickel, U.S. Atomic Energy Commission, Grand Junction Office, Exploration Division, July 1956, 23 p.; PR No. 81-174; 10/29/81.
- RME-175
\$3.50
"Reconnaissance of Radioactive Deposits in the Southwestern San Juan Mountains, Colorado," W. H. Boyer and E. E. Anderson, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, October 1958, 112 p.; PR No. 81-189; 12/3/81.

SOLD AS MICROFICHE ONLY

- RME-176
\$3.50
"Geochemistry Applied to Problems of Uranium Geology," C. T. Illsley, C. W. Bills, and J. W. Pollock, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, September 1959, 26 p.; PR No. 81-189; 12/3/81.
- RME-177
\$3.50
"Airborne Radiometric Reconnaissance in the Buck Hill and Tierra Viega Mountains Areas, Brewster and Presidio Counties, Texas, 1955-1956," T. S. Nye, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, June 1956, 53 p., PR No. 81-193; 12/10/81.
- RME-178
\$4.50
"Areas Surveyed by U.S. Atomic Energy Commission Airborne Section," T. L. Boyle, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, Airborne Section, July 1957, 56 p., 1 illus.; PR No. 82-38; 4/15/82.
- RME-179
\$3.50
"Uranium Occurrence in the Elk and West Elk Mountains, Gunnison and Pitkin Counties, Colorado," W. H. Boyer and E. E. Anderson, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, May 1958, 78 p.; PR No. 82-23; 3/11/82.
- RME-180
\$3.50
"Airborne Radiometric Reconnaissance of the Meeker-Glenwood District, Colorado," W. D. Siapno, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, June 1955, 21 p.; PR No. 82-17; 3/4/82.
- RME-181
\$3.50
"Report on Airborne Reconnaissance for Radioactive Minerals in the Western Part of the Wind River Basin, Fremont County, Wyoming, During the Fall of 1955," D. P. King, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, March 1956, 31 p.; PR No. 82-38; 4/15/82.
- RME-182
\$4.50
"Geologic and Radiometric Reconnaissance Along the San Juan and Colorado Rivers Between Mexican Hat, Utah, and Lees Ferry, Arizona," H. M. Dahl, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, October 1955, 13 p., 1 illus.; PR No. 82-17; 3/4/82.
- RME-183
\$6.00
"Drilling and Geologic Studies in the Northwest Carrizo Area, Apache County, Arizona," E. M. Bollin, W. L. Chenoweth, and C. R. Maise, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, December 1956, 20 p.; PR No. 82-63; 5/27/82.
- RME-184
\$5.50
"Geology of Lukachukai Mountains Area, Apache County, Arizona," J. A. Masters, with a section on survey control by R. D. Blum, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, May 1952, 50 p., 12 illus.; PR No. 82-17; 3/4/82.

SOLD AS MICROFICHE ONLY

- RME-185
\$5.00 "Uranium Resources of the Glen Canyon Immersion Area, Utah and Arizona," H. M. Dahl, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, May 1958, 19 p.; PR No. 82-63; 5/27/82.
- RME-186
\$3.50 "Summary of Geologic Investigations and Recommendation for Exploration on Thorn Ridge, near Carlile, Crook County, Wyoming," W. C. Woodmansee, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, May 1957, 16 p.; PR No. 82-38; 4/15/82.
- RME-187
\$3.50 "Geology and Uranium Deposits of the Crooks Gap Area, Fremont County, Wyoming," G. V. Holmquist, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, May 1957, 16 p.; PR No. 82-38; 4/15/82.
- RME-188
\$4.00 "A Summary Report of the Uranium Potential in the Grants Mineral Belt, Valencia, McKinley, and Sandoval Counties, New Mexico," R. A. Laverty and H. K. Holen, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, October 1966, 17 p.; PR No. 82-149; 11/18/82.
- RME-189
\$4.00 "Bibliography of the Geology of Gulf Coastal Plain Salt Domes," R. G. Blair, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Branch Office, Austin, Texas, May 1958, 91 p.; PR No. 82-138; 10/14/82.
- RME-190
\$5.00 "Uranium Geology of the Gas Hills, Wyoming," J. B. Moses, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, Casper, Wyoming, May 1959, 17 p.; PR No. 82-157; 12/23/82.
- RME-191
\$5.00 "Reconnaissance for Uranium of the Salt Valley Anticline, Grand County, Utah," Jacob Wichtner, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, Grand Junction, Colorado, January 1957, 11 p., 1 illus.; PR No. 82-157; 12/23/82.
- RME-192
\$4.00 "Uranium Geology of the Jackpile Area, Valencia County, New Mexico," D. E. Mathewson and J. W. Allison, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, Grand Junction, Colorado, August 1954, 25 p.; PR No. 82-157; 12/23/82.

SOLD AS MICROFICHE ONLY

- RME-193
\$4.00
"A Report on the Uranium Potential of the Green Mountain District, Wyoming," J. W. King, U.S. Atomic Energy Commission, Grand Junction Operations Office, Resource Investigation Division, Grand Junction, Colorado, 1967, 33 p., 3 illus.; PR No. 83-11; 2/24/83.
- RME-194
\$5.00
"Interim Report on the Uranium Resources of the Central Coastal Plains, Texas," D. L. Norton, U.S. Atomic Energy Commission, Grand Junction Office, Resource Investigation Division, Grand Junction, Colorado, 1969, 33 p., 2 illus.; PR No. 83-11; 2/24/83.
- RME-195
\$5.50
"Uranium Deposits of the Gas Hills, Fremont and Natrona Counties, Wyoming, with Descriptions of Selected Mines," by D. L. Norton, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, April 1960, 58 p., 1 plate.
- RME-196
\$4.00
"Relationship of Host Rock Environment to Uranium Deposits and Ore Production in the Western United States," H. B. Wood, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, Grand Junction, Colorado, 1956, 22 p.; PR No. 83-11; 2/24/83.
- RME-197
\$4.00
"A Review and Reconnaissance of the Uraniferous Lignite Field in South and North Dakota," J. W. King and H. B. Wood, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, Resource Appraisal Branch, Grand Junction, Colorado, 1964, 52 p.; PR No. 83-31; 5/5/83.
- RME-198
\$5.00
"Preliminary Report on the Wicker-Baldwin and Foster Uranium Ore Bodies, Weston County, Wyoming," K. E. Laughery, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Area Office, March 1956, 12 p., 5 illus.; PR No. 83-17; 3/17/83.
- RME-199
\$5.00
"Summary of Uranium Exploration in the Lukachukai Mountains, Apache County, Arizona, 1950-1955," R. F. Kosatka, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, Grand Junction, Colorado, 1956, 24 p., 2 illus.; PR No. 83-11; 2/24/83.
- RME-200
\$5.00
"Preliminary Report on the Geology and Uranium Deposits of the Gas Hills Area, Fremont and Natrona Counties, Wyoming," J. W. King, E. A. Noble, R. T. Russell, and S. R. Austin, U.S. Atomic Energy Commission, Grand Junction Operations Office, Resource Potential Division, Grand Junction, Colorado, January 1965, 60 p., 4 illus.; PR No. 83-40; 6/23/83.
- RME-201
\$4.50
"Geologic Reconnaissance for Uranium in the Acoma Basin, Valencia County, New Mexico," by R. E. Willson, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, March 1957, 47 p.
- RME-202
\$4.50
"Exploration for Uranium in Yugoslavia in 1962: A Summary Report," by J. W. King, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, Casper Branch, November 1962, 19 p.; PR No. 83-52; 8/18/83.

SOLD AS MICROFICHE ONLY

- RME-1000 \$3.50 "Results of Exploration for Uranium at the Caribou Mine, Boulder County, Colorado," L. E. Smith and K. E. Baker, U.S. Atomic Energy Commission, Denver Exploration Branch, May 1953, 33 p., 6 illus.; PR No. 81-47; 4/2/81.
- RME-1001 \$3.50 "Uranium Occurrence at Cherokee Mine, Queen Mineral Ranch, Gilpin County, Colorado," R. C. Derzay, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, January 1953, 9 p.; PR No. 82-38; 4/15/82.
- RME-1002 \$3.00 "Results of Diamond Drilling at the Silver Cliff Mine, Lusk, Wyoming," C. P. Bromley, U.S. Atomic Energy Commission, June 1953, 25 p., 4 illus.; PR No. 78-69; 7/14/78.
- RME-1003 \$3.50 "Report on the Springdale Mine, Gilpin County, Colorado," R. C. Derzay, U.S. Atomic Energy Commission, December 1953, 11 p., 1 illus.; PR No. 80-47; 4/2/80.
- RME-1004 \$3.50 "Results of Exploration at the Martha E Mine (Elizabeth M Lode), Clear Creek County, Colorado," A. G. Bird, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, July 1953, 13 p.; PR No. 82-38; 4/15/82.
- RME-1005 \$3.50 "Results of Exploration at the Golconda Mine, Clear Creek County, Colorado," M. C. Chase, U.S. Atomic Energy Commission, Denver Exploration Branch, November 1953, 15 p., 5 illus.; PR No. 81-47; 4/2/81.
- RME-1007 \$3.00 "Preliminary Report on Geologic Reconnaissance in Ralston Creek-Golden Gate Canyon Areas, Jefferson County, Colorado," T. H. Riley, U.S. Atomic Energy Commission, December 1953, 11 p., 1 illus.; PR No. 66-446; 8/24/66.
- RME-1008 \$3.50 "Geologic and Radiometric Reconnaissance of North Park, Jackson County, Colorado," E. C. Winterhalder, U.S. Atomic Energy Commission, November 1953, 10 p., 1 illus.
- RME-1010 \$3.00 "Uranium Investigations and Recommendations for Diamond Drilling Near Aladdin, Crook County, Wyoming," J. R. Gray and A. C. Tennissen, U.S. Atomic Energy Commission, May 1953, 15 p., 4 illus.; PR No. 66-446; 8/24/66.
- RME-1011 \$7.50 "Diamond Drilling on Long Mountain, Edgemont District, South Dakota," D. L. Roberts, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, September 1953, 37 p., 8 illus.; PR No. 81-163; 9/30/81.
- RME-1020 \$3.50 "Preliminary Examination of the Hanosh Mines Property, Monticello, New Mexico, and Reconnaissance of other Fluorite Properties in Grant, Lincoln, Sierra and Socorro Counties, New Mexico," H. D. Wolfe, U.S. Atomic Energy Commission, November 1953, 13 p.
- RME-1041 \$3.00 "Final Report, Airborne Radiation Detection Survey, Jefferson County, Colorado and Adjacent Areas," N. S. Mallory and A. G. Bird, U.S. Atomic Energy Commission, December 1953, 10 p.; PR No. 66-446; 8/24/66.
- RME-1042 \$3.00 "Preliminary Report on Uranium Mineralization in the Troublesome Formation, Middle Park, Grand County, Colorado," J. D. Schlottmann and L. E. Smith, U.S. Atomic Energy Commission, April 1954, 14 p.

SOLD AS MICROFICHE ONLY

- RME-1043
\$3.50 "Preliminary Reconnaissance for Uranium at the Robineau Mine, Clear Creek County, Colorado," M. C. Chase, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, March 1954, 11 p.; PR No. 82-38; 4/15/82.
- RME-1044
\$3.00 "Reconnaissance for Uranium in the South Central Part of Colorado," L. J. Brown and R. C. Malan, U.S. Atomic Energy Commission, June 1954, 17 p.
- RME-1045
\$3.50 "Preliminary Reconnaissance for Uranium in the Green River Basin and the Rock Springs Uplift, Sweetwater and Fremont Counties, Wyoming," E. C. Winterhalder, U.S. Atomic Energy Commission, March 1954, 10 p., 1 illus.
- RME-1046
\$3.50 "A Diamond Drilling Project on the 1040 Level of the Radium Vein at the Caribou Mine, Boulder County, Colorado," F. W. Kuehnel, U.S. Atomic Energy Commission, Denver Exploration Branch, July 1954, 17 p.; PR No. 81-47; 4/2/81.
- RME-1047
\$3.50 "Investigation of Radioactivity at the Kennecott Copper Corporation's Chino Mine, Santa Rita, New Mexico," J. F. Foran and R. M. Perhac, U.S. Atomic Energy Commission, May 1954, 9 p.; PR No. 80-47; 4/2/80.
- RME-1048
\$3.00 "Reconnaissance for Uraniferous Deposits in the Laramie Mountains, Wyoming," E. W. Smith, U.S. Atomic Energy Commission, June 1954, 17 p.; PR No. 70-566; 12/14/70.
- RME-1050(Rev.)
\$3.00 "Results of an Airborne Radiometric Survey in the Canon City Embayment Area, Colorado," A. L. Nash and L. J. Brown, U.S. Atomic Energy Commission, June 1954, 11 p.
- RME-1051
\$3.00 "Airborne and Ground Reconnaissance of the Llano Area, Texas," R. C. Malan and A. L. Nash, U.S. Atomic Energy Commission, September 1954, 16 p.; PR No. 66-446; 8/24/66.
- RME-1052
\$4.50 "Airborne Reconnaissance in Southwestern Arkansas," R. C. Malan and A. L. Nash, U.S. Atomic Energy Commission, December 1954, 13 p., 4 illus.
- RME-1053
\$4.00 "Radiometric Reconnaissance for Uranium in Big Bend National Park, Texas," R. M. Perhac and A. L. Nash, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, Denver, Colorado, 1954, 21 p.; PR No. 83-11; 2/24/83.
- RME-1055
\$3.00 "Airborne Radiometric Survey of the Browns Park Formation, Carbon County, Wyoming," D. N. Magleby and N. S. Mallory, U.S. Atomic Energy Commission, December 1954, 18 p., 1 illus.; PR No. 66-446; 8/24/66.
- RME-1057
\$3.00 "An Airborne Radiometric Survey of an Area Near Santa Fe, New Mexico," J. J. Jedlicka, and N. S. Mallory, U.S. Atomic Energy Commission, January 1955, 13 p.; PR No. 66-446; 8/24/66.
- RME-1058
\$3.00 "Airborne Reconnaissance in South Park, Colorado," L. J. Brown, W. W. Easton and N. S. Mallory, U.S. Atomic Energy Commission, February 1955, 10 p.; PR No. 66-446; 8/24/66.

SOLD AS MICROFICHE ONLY

- RME-1059 \$3.00 "Results of an Airborne Reconnaissance for Uranium in South Eastern and South Central Colorado," L. J. Brown and W. W. Easton, U.S. Atomic Energy Commission, April 1955, 14 p.
- RME-1060 \$3.00 "Recent High Grade Uraniferous Lignite Discoveries in Harding County, South Dakota," L. R. Burton, U.S. Atomic Energy Commission, January 1955, 13 p.
- RME-1061 \$3.00 "Airborne Reconnaissance of Eastern Flank of the Black Hills, South Dakota," A. L. Nash, U.S. Atomic Energy Commission, May 1955, 15 p.; PR No. 71-587; 11/22/71.
- RME-1062 \$4.00 "Preliminary Examination of Uraniferous Lignites, Harding County, South Dakota," J. W. King, J. F. Foran, and A. J. Speal, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, Denver, Colorado, August 1955, 22 p.; PR No. 82-138; 10/14/82.
- RME-1063 \$3.00 "Reconnaissance for Uranium in Basal Triassic Sediments of the State Bridge, Wolcott Area, Eagle County, Colorado," H. S. Stafford, U.S. Atomic Energy Commission, August 1955, 11 p.; PR No. 66-446; 8/24/66.
- RME-1064 \$3.50 "Results of Airborne Reconnaissance and Exploration in the Troublesome Area, Middle Park, Grand County, Colorado," J. D. Schlottmann, and L. J. Brown, U.S. Atomic Energy Commission, July 1955, 21 p.; PR No. 73-628; 4/27/73.
- RME-1065 \$3.00 "Geology of the Uranium Deposits of the Southern Black Hills," R. B. Hall, U.S. Atomic Energy Commission, September 1955, 30 p.; PR No. 66-446; 8/24/66.
- RME-1066(Rev.) \$4.00 "Preliminary Geologic Reconnaissance in the Lance Creek Area, Niobrara County, Wyoming," C. P. Bromley, U.S. Atomic Energy Commission, October 1955, 16 p.; PR No. 66-446; 8/24/66.
- RME-1067 \$4.00 "Exploration Diamond Drilling in the Southern Black Hills, Fall River County, South Dakota," R. C. Bartley, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, Denver, Colorado, October 1955, 33 p.; PR No. 82-138; 10/14/82.
- RME-1069 \$4.00 "Drilling Report, Wind River Basin, Project No. 1, Gas Hills Area, Wyoming," J. P. Hadfield, Jr., U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Office, Denver, Colorado, January 1956, 20 p.; PR No. 82-138; 10/14/82.
- RME-1070 \$5.00 "Preliminary Drilling in the Powder River Basin, Converse, Campbell, and Johnson Counties, Wyoming," H. E. Geslin and C. P. Bromley, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, Denver, Colorado, March 1956, 37 p., 4 illus.; PR No. 82-138; 10/14/82.

SOLD AS MICROFICHE ONLY

- RME-1071
\$3.50 "Report on the Piney Drilling Project, Eagle County, Colorado," F. W. Kuehnel, U.S. Atomic Energy Commission, April 1956, 21 p.; PR No. 73-628; 4/27/73
- RME-1072
\$5.00 "Airborne Radiometric Reconnaissance in the Wind River Basin, Wyoming, 1954," T. H. W. Loomis and R. G. Blair, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, Denver, Colorado, May 1956, 48 p., 1 illus.; PR No. 82-138; 10/14/82.
- RME-1073
\$3.00 "Airborne Radiometric Survey in the Lemitar-Ladron Area, New Mexico," G. E. Collins and B. C. Smith, U.S. Atomic Energy Commission, June 1956, 10 p.; PR No. 66-446; 8/24/66.
- RME-1075
\$3.00 "A Report on the Airborne Radiometric Survey and Ground Geologic Reconnaissance in the Espanola, New Mexico Area," G. E. Collins and R. E. Freeland, U.S. Atomic Energy Commission, October 1956, 16 p.; PR No. 66-446; 8/24/66.
- RME-1076
\$3.00 "Location of Uranium Deposits in Southwestern North Dakota and the Cave Hills and Slim Buttes Area, Harding County, South Dakota," U.S. Atomic Energy Commission, July 1956, 12 p.
- RME-1077
\$3.00 "Economic Geology of the Uranium Deposits in the Ralston Creek Area, Jefferson County, Colorado," R. C. Derzay and A. G. Bird, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Area Office, January 1957, 42 p., 6 illus.; PR No. 76-103; 12/3/76.
- RME-1078
\$3.50 "Developments in Geophysical-Geochemical Exploration for Uranium in the United States," M. E. Denson, J. W. Pollock, and C. W. Bills, U.S. Atomic Energy Commission, Geophysical Research and Development Branch, 28 p.; PR No. 82-38; 4/15/82.
- RME-1079
\$3.00 "Results of Airborne Radiometric Survey of the Dakota Hogback of North Central Colorado," E. L. Grossman and B. C. Smith, U.S. Atomic Energy Commission, December 1956, 13 p.; PR No. 66-446; 8/24/66.
- RME-1080
\$3.00 "Geology of the Uranium Deposits in the Cochetopa District, Saguache County, Colorado," R. C. Malan, H. W. Ranspot, R. G. Spengler, U.S. Atomic Energy Commission, July 1957, 34 p., 3 illus.
- RME-1081
\$3.00 "A Report on an Airborne Survey and Ground Investigations at Silver City, New Mexico," J. W. Allison and W. E. Ove, U.S. Atomic Energy Commission, August 1957, 15 p.; PR No. 66-446; 8/24/66.
- RME-1082
\$3.50 "Preliminary Report on Uranium Deposits in the Crooks Gap Area, Fremont County, Wyoming," J. F. Whalen and D. Norton, U.S. Atomic Energy Commission, August 1957, 23 p., 1 illus.; PR No. 66-446; 8/24/66.

SOLD AS MICROFICHE ONLY

- RME-1083
\$3.50 "Geology and Uranium Deposits of the Tallahassee Creek District, Fremont County, Colorado," B. A. Macpherson, U.S. Atomic Energy Commission, January 1959, 41 p., 1 illus.; PR No. 70-552; 5/28/70.
- RME-1084
\$4.00 "Uranium Deposits in the Cement Area, Caddo County, Oklahoma," E. P. Beroni and T. E. Latta, U.S. Atomic Energy Commission, September 1958, 44 p.; PR No. 66-446; 8/24/66.
- RME-1085
\$3.50 "Geology of the Nuhn Lease Uranium Deposit, Western Karnes County, Texas," R. G. Hodgens, U.S. Atomic Energy Commission, Grand Junction Operations Office, Denver Branch Office, September 1958, 27 p., 15 illus.; PR No. 81-88; 6/4/81.
- RME-1086
\$3.50 "Uranium Exploration on Palangana Salt Dome, Duval County, Texas," J. C. Barnes, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, December 1958, 26 p., 4 illus.; PR No. 81-15; 2/4/81.
- RME-1087
\$3.00 "Uranium Deposits of Duval County, Texas," J. C. Barnes, U.S. Atomic Energy Commission, February 1959, 45 p., 10 illus.; PR No. 79-122; 9/24/79.
- RME-1090
\$3.00 "Continuous Velocity Logging as Applied to Uranium Exploration," J. H. Scott, U.S. Atomic Energy Commission, September 1956, 21 p., 5 illus.; PR No. 66-446; 8/24/66.
- RME-1091
\$3.00 "Equipment and Analytical Procedures in Geochemical-Radiometric Reconnaissance for Uranium," F. H. Geier and W. Y. Holland, U.S. Atomic Energy Commission, February 1957, PR No. 66-446; 8/24/66.
- RME-1092
\$3.00 "Preliminary Report on Geochemical-Geophysical Exploration of Paleostream Channels, Edgemont Mining District, Fall River County, South Dakota," C. T. Illsley and J. H. Scott, U.S. Atomic Energy Commission, October 1956, 41 p.; PR No. 66-446; 8/24/66.
- RME-1093
\$3.50 "Electrical Geophysical Exploration of Paleostream Channels, Edgemont Mining District, Fall River County, South Dakota," R. D. Casey and E. M. Wescott, U.S. Atomic Energy Commission, January 1957, 36 p.; PR No. 66-446; 8/24/66.
- RME-1094
\$3.50 "Paragenesis of the Edgemont, South Dakota, Uranium Deposits and Some Observations on the Presence of Two Types of Pitchblende," F. W. Kuehnel, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Area Office, February 1957, 28 p.; PR No. 81-163; 9/30/81.
- RME-1095
\$3.00 "Additional Data and Interpretations on Geochemical-Geophysical Exploration on Paleostream Channels, Edgemont Mining District, Fall River County, South Dakota," C. T. Illsley, U.S. Atomic Energy Commission, February 1957, 31 p.; PR No. 66-446; 8/24/66.

SOLD AS MICROFICHE ONLY

- RME-1096
\$3.00 "Single Point Logging in Mineral Exploration," R. D. Casey, U.S. Atomic Energy Commission, May 1957, 73 p., 2 illus.; PR No. 66-446; 8/24/66.
- RME-1098
\$3.00 "Evaluation of Hydrogeochemical Techniques in the Mt. Spokane Area, Washington," C. T. Illsley, U.S. Atomic Energy Commission, August 1957, 24 p.; PR No. 66-446; 8/24/66.
- RME-1099
\$3.00 "Geochemical and Geophysical Reconnaissance in Northern Peninsula, Michigan and Northeastern Wisconsin," R. L. Kinnaman and C. T. Illsley, U.S. Atomic Energy Commission, June 1962, 136 p., 3 illus.; PR No. 78-41, 4/26/78.
- RME-2001
\$3.50 "Preliminary Report of Reconnaissance in the Bighorn Basin, North-Central Wyoming and South-Central Montana," D. C. Barrett, U.S. Atomic Energy Commission, June 1953, 23 p.; PR No. 71-587, 11/22/71.
- RME-2002
\$3.50 "Preliminary Report of Reconnaissance in the Cameron Area, Arizona," F. J. Williams and D. C. Barrett, U.S. Atomic Energy Commission, June 1953, 12 p., 1 illus.; PR No. 69-506, 2/7/69.
- RME-2004
\$3.50 "Report on Wagon Drilling for Uranium in the Silver Reef (Harrisburg) District, Washington County, Utah," Edwin J. Poehlmann and Earl N. King, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, December 1953, 26 p.; PR No. 81-109; 7/16/81.
- RME-2005(Rev.)
\$3.00 "Uranium Occurrences in Wilson Creek Area, Gila County, Arizona," R. L. Wells and A. J. Rambosek, U.S. Atomic Energy Commission, July 1954, 17 p.
- RME-2009
\$3.50 "Preliminary Regional Mapping in the Ruby Quad, Arizona," B. P. Webb and K. C. Coryell, U.S. Atomic Energy Commission, May 1954, 11 p., 1 illus.
- RME-2010
\$3.00 "Preliminary Report on Uranium Occurrences in Austin Area, Lander County, Nevada," B. J. Sharp and D. L. Hetland, U.S. Atomic Energy Commission, May 1954, 16 p.
- RME-2013
\$4.00 "Summary Report of Reconnaissance and Exploration for Uranium Deposits in Northern Nevada," H. C. Davis, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, Salt Lake City, Utah, July 1954, 34 p.; PR No. 82-138; 10/14/82.
- RME-2017
\$4.50 "Airborne Reconnaissance Survey of Northwestern Arizona (Arizona Strip) and Southwestern Utah," R. J. Meehan and E. M. P. Lovejoy, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, August 1954, 25 p., 1 illus.; PR No. 81-163; 9/30/81.

SOLD AS MICROFICHE ONLY

- RME-2019 \$3.50 "Geology of Black Dyke Prospect Sierrita Mountains, Pima County, Arizona," R. L. Wells and H. E. Puttuck, U.S. Atomic Energy Commission, September 1954, 19 p.
- RME-2020(Rev.) \$3.00 "Uranium Occurrence at the Crescent Mine, Shoshone County, Idaho," H. W. Norman, U.S. Atomic Energy Commission, December 1958, 18 p.
- RME-2023 \$3.00 "Airborne Reconnaissance Project, Dripping Spring Quartzite, Arizona," D. N. Magleby and W. E. Mead, U.S. Atomic Energy Commission, January 1955, 21 p.
- RME-2023(rev.) \$5.00 "Airborne Reconnaissance Project, Dripping Spring Quartzite, Arizona," R. J. Schwartz and D. N. Magleby, U.S. Atomic Energy Commission, Division of Raw Materials, Grand Junction Operations Office, Salt Lake Branch Office, July 1956, 20 p., 2 illus.; PR No. 82-149; 11/18/82.
- RME-2027 \$3.50 "Airborne Reconnaissance West-Central Utah Project," R. J. Meehan and N. S. Mallory, U.S. Atomic Energy Commission, February 1955, 11 p.
- RME-2028(Rev.) \$3.50 "Notes on Geochemical Prospecting in the Marysvale Area, Utah," R. E. Gilbert, U.S. Atomic Energy Commission, April 1956, 16 p.; PR No. 68-497, 9/24/68.
- RME-2030(Rev.) \$3.00 "Notes on the Relationship of Uranium Mineralization and Rhyolite in the Marysvale Area, Utah," R. E. Gilbert, U.S. Atomic Energy Commission, March 1956, 29 p.
- RME-2032 \$3.00 "Uranium Occurrence at the Moonlight Mine, Humboldt County, Nevada," B. J. Sharp, U.S. Atomic Energy Commission, March 1955, 15 p.
- RME-2033 \$4.00 "Exploration Possibilities in the Marysvale Area, Utah," R. E. Gilbert, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, Salt Lake City, Utah, July 1954, 18 p.; PR No. 82-92; 7/22/82.
- RME-2034(Rev.) \$3.50 "Airborne Radiometric Reconnaissance of Parts of Central Montana," H. W. Norman and E. M. P. Lovejoy, U.S. Atomic Energy Commission, June 1955, 23 p., 1 illus., PR No. 68-497; 9/24/68.
- RME-2035 \$3.00 "Preliminary Report on Uranium Occurrences, Silver King Claims, Tooele County, Utah," R. L. Hillier, U.S. Atomic Energy Commission, March 1956, 25 p., 1 illus.; PR No. 69-506; 2/7/69.
- RME-2037 \$4.50 "Preliminary Report on Uranium Occurrences on the Yuma Test Station, Yuma County, Arizona," M. L. Reyner and W. R. Ashwill, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, August 1955, 12 p., 3 illus.; PR No. 81-174; 10/29/81.

SOLD AS MICROFICHE ONLY

- RME-2038
\$3.00 "Underground Exploration of the Quartzite Cap Claims, Yellow Jacket Area, Marysvale, Utah," S. R. Steinhauser and B. L. Myerson, U.S. Atomic Energy Commission, August 1955, 8 p.
- RME-2040
\$3.50 "Airborne Reconnaissance of the Valley of Fire and Muddy Mountains Region of Nevada," D. C. Barrett and Neil Mallory, U.S. Atomic Energy Commission, September 1955, 14 p.
- RME-2041
\$3.50 "Preliminary Report on the Airborne Examination of the Navy Withdrawal Area, Northwestern Nevada," E. M. P. Lovejoy and C. L. Twitchell, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, 4 p., 1 illus.; PR No. 82-38; 4/15/82.
- RME-2042
\$3.50 "Airborne Reconnaissance of Joshua Tree National Monument, California," D. C. Barrett and E. M. P. Lovejoy, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, October 1955, 11 p.; PR No. 82-38; 4/15/82.
- RME-2043
\$3.50 "Memorandum Report on the Results of an Airborne Reconnaissance in the Carp-Elgin-Beaverdam Wash Area, Nevada," D. C. Barrett, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, October 1957, 7 p.; PR No. 81-88; 6/4/81.
- RME-2044(Rev.)
\$3.50 "1954 Exploration Drilling in the Boulder Batholith, Jefferson and Silver Bow Counties, Montana," W. S. Moen, U.S. Atomic Energy Commission, January 1959, 40 p.; PR No. 69-506; 2/7/69.
- RME-2046
\$4.00 "Memorandum Report on the John E. Hammel Organization Property Adjacent to Zion National Monument, Utah," D. L. Davis and E. N. King, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, December 1955, 8 p.; PR No. 82-52; 5/13/82.
- RME-2047
\$4.50 "Preliminary Report on the Thorium Deposits of Last Chance, Shady Tree and Trapper Claims, Beaverhead County, Montana," L. D. Jarrard, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, January 1956, 10 p., 3 illus.; PR No. 82-38; 4/15/82.
- RME-2048(Rev.)
\$3.00 "Preliminary Report on a Uranium Occurrence in the Atlanta Area, Lincoln County, Nevada," B. J. Sharp and B. L. Myerson, U.S. Atomic Energy Commission, January 1956, 18 p.
- RME-2048B
\$3.00 "Prospecting for Uranium," U.S. Atomic Energy Commission and U.S. Geological Survey, (Revised October 1951), 40 p.
- RME-2049
\$3.00 "Some Uranium Deposits Associated with Volcanic Rocks, Western United States," A. C. Waters, John Hopkins University, prepared for U.S. Atomic Energy Commission, November 1955, 13 p.; PR No. 78-128, 12/12/78.

SOLD AS MICROFICHE ONLY

- RME-2050 \$3.00 "Notes on Geophysical Work at Marysvale, Utah," R. E. Gilbert, U.S. Atomic Energy Commission, May 1958, 25 p.
- RME-2051 \$5.00 "Preliminary Report on the Carnotite No. 1 Uranium Occurrence, Clark County, Nevada," D. C. Barrett, U.S. Atomic Energy Commission, Division of Raw Materials, Grand Junction Operations Office, Salt Lake Branch Office, Salt Lake City, Utah, March 1956, 13 p., 1 illus.; PR No. 82-138; 10/14/82.
- RME-2052 \$3.00 "Uranium Occurrence Near Panaca, Lincoln County, Nevada," B. L. Myerson, U.S. Atomic Energy Commission, May 1956, 12 p.
- RME-2053 \$3.00 "Airborne Reconnaissance Project, Ruby Range and Sweetwater Basin, Montana," R. G. Pruitt and D. N. Magleby, U.S. Atomic Energy Commission, April 1958, 11 p.
- RME-2055 \$3.50 "Airborne and Ground Reconnaissance Project, Austin-Belmont-Tonopah Area, Nevada," R. J. Meehan, B. J. Sharp and N. S. Mallory, U.S. Atomic Energy Commission, June 1956, 19 p. PR No. 68-497; 9/24/68.
- RME-2056 \$3.50 "Geobotanical Prospecting at Marysvale, Piute County, Utah," B. L. Myerson, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Area Office, August 1956, 20 p.; PR No. 81-174; 10/29/81.
- RME-2057 \$4.50 "Geology of Uranium Deposits in Tertiary Lake Sediments of South Western Yavapai County, Arizona," M. L. Reyner, W. R. Ashwill, and R. L. Robinson, U.S. Atomic Energy Commission, November 1956, 43 p., 1 illus.
- RME-2058 \$3.00 "Uranium Occurrences in the Mojave Mining District, Kern County, California," H. E. Nelson, U.S. Atomic Energy Commission, February 1957, 27 p., 2 illus.
- RME-2059 \$6.00 "Preliminary Report on Uranium Occurrences in Kern River Canyon, Kern County, California," W. A. Bowes, U.S. Atomic Energy Commission, Grand Junction Operations Office, Salt Lake Area Office, February 1957, 38 p.; PR No. 82-52; 5/13/82.
- RME-2059(Rev.) \$6.00 "Preliminary report on uranium occurrences in Kern River Canyon, Kern County, California," W. A. Bowes, 2/57.
- RME-2060 \$3.50 "Diamond Drilling in the Silver Reef (Harrisburg) District and Adjacent Areas, Washington County, Utah," E. N. King and M. S. Papulak, U.S. Atomic Energy Commission, February 1957, 51 p.; PR No. 69-506; 2/7/69.
- RME-2064 \$4.50 "Uranium Occurrences in the Kelso Valley Area, Kern County, California," W. A. Bowes, W. E. Bales, and G. M. Haselton, U.S. Atomic Energy Commission, Grand Junction Operations Office, Salt Lake Area Office, October 1957, 18 p., 4 illus.; PR No. 81-140; 3/27/81.

SOLD AS MICROFICHE ONLY

- RME-2065 \$3.50 "Diamond Drilling Report, Marysvale Area, Piute County, Utah, 1953-54," B. L. Myerson, U.S. Atomic Energy Commission, February 1958, 34 p.; PR No. 69-506; 2/7/69.
- RME-2067 \$4.50 "Preliminary Report of Uranium Deposits on the Spokane Indian Reservation, Stevens County, Washington," J. L. Barlow, D. L. Hetland, M. S. Papulak and C. L. Van Alstine, U.S. Atomic Energy Commission, April 1958, 56 p., 5 illus.
- RME-2068 \$3.00 "Some Uranium Occurrences in Northern Ferry County, Washington," J. L. Barlow, U.S. Atomic Energy Commission, October 1958, 22 p.
- RME-2070 \$3.50 "Geology and Uranium Occurrences Near Lakeview, Oregon," R. E. Cohenour, U.S. Atomic Energy Commission, July 1960, 33 p., 1 illus.; PR No. 73-628, 4/27/73.
- RME-2071 \$3.00 "Uranium Occurrences of Gila County, Arizona," R. J. Schwartz, U.S. Atomic Energy Commission, October 1957, 59 p., 3 illus.; PR No. 78-73, 8/4/78.
- RME-2072 \$3.50 "Reconnaissance for Uranium in the Metal Mining Districts of Okanogan and Chelan Counties, Washington," R. L. Robinson, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Area Office, December 1956, 13 p.; PR No. 81-88; 6/4/81.
- RME-2073 \$4.50 "Sandstone-Type Uranium Occurrences in White Ledge Peak Area, Ventura County, California," W. A. Bowes and B. L. Myerson, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake City Area Office, June 1957, 25 p.; PR No. 81-119; 8/6/81.
- RME-2074 \$6.50 "Uranium Deposits in the Mount Spokane Area, Washington," C. L. Van Alstine, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, Salt Lake Branch, May 1958, 43 p., 4 illus.; PR No. 81-163; 9/30/81.
- RME-2075(rev.) \$4.50 "Preliminary Report of the Blue Rock Claims, Pima County, Arizona," H. E. Puttuck, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, November 1954, 6 p., 2 illus.; PR No. 82-8; 1/28/82.
- RME-2076 \$3.50 "The Occurrence of Uranium in the Diamond Head Group, Sierrita Mountains, Pima County, Arizona," R. A. Miller, U.S. Atomic Energy Commission, Division of Raw materials, Salt Lake Exploration Branch, September 1956; 12 p.; PR No. 81-193; 12/10/81.

SOLD AS MICROFICHE ONLY

- RME-2077
\$5.00 "Reconnaissance Geology of the Blue Rock Area, Pima-Cochise Counties, Arizona," R. A. Miller, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, January 1958, 20 p.; PR No. 82-63; 5/27/82.
- RME-2078
\$5.00 "Compilation of Radioactive Occurrences, Maricopa and Pinal Counties, Arizona," W. R. Ashwill and D. N. Magleby, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, Salt Lake Branch, April 1958, 41 p., 4 illus.; PR No. 82-98; 7/29/82.
- RME-2079
\$5.00 "The Geology and Uranium Occurrences of the Hallelujah Junction Area, California," P. N. Halstead, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Area Office, June 1957, 19 p.; PR No. 82-63; 5/27/82.
- RME-2080
\$3.00 "Summary of the Airborne Radiometric Survey of the Southern California Project, Southeast California and Southwest Arizona," A. M. Peterson, U.S. Atomic Energy Commission, July 1956, 10 p.
- RME-2081
\$4.50 "Final Report, Airborne Reconnaissance Project, Dripping Spring Quartzite, Gila County, Arizona," R. J. Schwartz and D. N. Magleby, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, September 1955, 24 p., 1 illus.; PR 82-17; 3/4/82.
- RME-2082
\$4.00 "The Orphan Mine, Grand Canyon, Arizona," W. R. Ashwill, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, Salt Lake Area Office, December 1957, 19 p.; PR No. 82-63; 5/27/82.
- RME-2083
\$4.00 "Geology and Uranium Occurrences of the Honeycomb Hills, Juab County, Utah," B. L. Myerson, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, January 1958, 14 p.; PR No. 82-107; 8/19/82.
- RME-2084
\$4.00 "Diamond Drilling in the Sierra Ancha Area, Gila County, Arizona," R. J. Schartz, U.S. Atomic Energy Commission, Grand Junction Operations Office, Salt Lake Area Office, November 1957, 101 p.; PR No. 82-120; 9/9/82.
- RME-2085
\$4.00 "Preliminary Report on Uranium in the Staats Area, Beaver County, Utah," E. N. King and L. L. Olsen, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, Salt Lake Branch, Grand Junction, Colorado, 1957, 18 p.; PR No. 83-31; 5/5/83.
- RME-2086
\$4.00 "A Preliminary Report on Uranium Deposits in Lake County, Oregon," P. N. Halstead, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, Salt Lake Branch, Reno, Nevada, 1958, 14 p.; PR No. 83-31; 5/5/83.

SOLD AS MICROFICHE ONLY

- RME-2087
\$5.50 "Uranium in the Horse Spring Formation, Gold Butte District, Clark County, Nevada," by A. J. Richards, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Area Office, Las Vegas Section, June 1957, 37 p., 1 plate; PR No. 83-52; 8/18/83.
- RME-2088
\$5.00 "Radioactive Occurrences of Clark County, Nevada," D. C. Barrett and A. J. Richards, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, Salt Lake Branch, Phoenix, Arizona, December 1957, 35 p., 4 illus.; PR No. 83-40; 6/23/83.
- RME-3000
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, January 1953," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, January 1953, 40 p.; PR No. 82-52; 5/13/82.
- RME-3001
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, February 1953," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, February 1953, 36 p.; PR No. 82-52; 5/13/82.

SOLD AS MICROFICHE ONLY

- RME-3002
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, March 1953," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, March 1953, 43 p.; PR No. 82-52; 5/13/82.
- RME-3003
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, April 1953," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, April 1953; 50 p.; PR No. 82-52; 5/13/82.
- RME-3004
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, May 1953," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, May 1953, 54 p.; PR No. 82-52; 5/13/82.
- RME-3005
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, June 1953," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, June 1953, 53 p.; PR No. 82-52; 5/13/82.
- RME-3006
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, July 1953," U.S. Department of the Interior, Geological Survey, prepared for the U.S. Atomic Energy Commission, Division of Raw Materials, July 1953, 65 p.; PR No. 82-52; 5/13/82.
- RME-3007
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, August 1953," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, August 1953, 69 p.; PR No. 82-52; 5/13/82.
- RME-3008
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, September 1953," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, September 1953, 57 p.; PR No. 82-52; 5/13/82.
- RME-3009
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, October 1953," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, October 1953, 57 p.; PR No. 82-52; 5/13/82.
- RME-3010
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, November 1953," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, November 1953, 51 p.; PR No. 82-52; 5/13/82.

SOLD AS MICROFICHE ONLY

- RME-3011
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, December 1953," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, December 1953, . 46 p.; PR No. 82-52; 5/13/82.
- RME-3012
\$5.00 "Knob Creek Monazite Placer, Cleveland County, North Carolina," R. F. Griffith and W. C. Overstreet, U.S. Bureau of Mines and U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, January 1953, 47 p.; PR No. 82-52; 5/13/82.
- RME-3013
\$5.00 "Buffalo Creek Monazite Placer, Cleveland and Lincoln Counties, North Carolina," R. F. Griffith and W. C. Overstreet, U.S. Bureau of Mines and U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, January 1953, 42 p.; PR No. 82-52; 5/13/82.
- RME-3014
\$5.00 "Sandy Run Creek Monazite Placer, Rutherford County, North Carolina," R. F. Griffith and W. C. Overstreet, U.S. Bureau of Mines and U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, January 1953, 43 p.; PR No. 82-52; 5/13/82.
- RME-3015
\$5.00 "Monazite Placers in South Muddy Creek, McDowell County, and Silver Creek, Burke County, North Carolina," L. A. Hansen and A. M. White, U.S. Bureau of Mines and U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, March 1954, 32 p.; PR No. 82-52; 5/13/82.
- RME-3016
\$5.00 "Monazite Placer on the First Broad River and Its Tributaries, Cleveland County, North Carolina," L. A. Hansen and N. P. Cuppels, U.S. Bureau of Mines and U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, July 1954, 32 p.; PR No. 82-52; 5/13/82.
- RME-3017
\$5.00 "Monazite Placer at the Junction of the North Tyger River with the Middle Tyger River, Spartanburg County, South Carolina," L. A. Hansen and N. P. Cuppels, U.S. Bureau of Mines and U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, January 1955, 32 p.; PR No. 82-52; 5/13/82.
- RME-3018
\$5.00 "Monazite Placers on Rabon Creek, Laurens County, and Big Generostee Creek, Anderson County, South Carolina," L. A. Hansen and D. Caldwell, U.S. Bureau of Mines and U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, February 1955, 34 p.; PR No. 82-52; 5/13/82.
- RME-3019
\$5.00 "Monazite Placers of the Broad River and Thicketty Creek, Cherokee County, South Carolina," L. A. Hansen and P. K. Theobald, Jr., U.S. Bureau of Mines and U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, May 1955, 31 p.; PR No. 82-52; 5/13/82.

- RME-3024
\$3.50 "Progress Report for June 15 to December 15, 1952: Part 1 - Fracture Pattern of the Zuni Uplift; Part 2 - Fracture Studies of the Lucero Uplift," A. K. Gilkey and R. W. Duschatko, Columbia University, prepared for U.S. Atomic Energy Commission, January 1953, 25 p.
- RME-3025
\$3.50 "Monazite Placer Examinations in Southwestern Montana," Richard N. Spencer, 06/53.
- RME-3026
\$4.00 "Core Scanning Program," L. A. Hansen, U.S. Bureau of Mines, Rare and Precious Metals Branch, 1952, 20 p.; PR No. 82-52; 5/13/82.
- RME-3029
\$3.50 "Slime settling tests, Idaho-Canadian dredge pond slimes," Richard N. Spencer, 07/53.
- RME-3031
\$3.50 "Report on M and G Exploration NE $\frac{1}{4}$ /SE $\frac{1}{4}$ and SE $\frac{1}{4}$ /SE $\frac{1}{4}$ Section 29, T48N-R29W Champion Township, Marquette County, Michigan," L. P. Barrett, 02/53.
- RME-3032
\$3.00 "A Sampling and Radiation Analysis of the Precambrian Rocks of Michigan, Minnesota, and Wisconsin," L. P. Barrett, U.S. Atomic Energy Commission, Jones and Laughlin Steel Corporation, February 1953, 16 p., PR No. 76-86, 10/8/76.
- RME-3034
\$4.00 "Some Hunting Problems," R. Mickey, Statistical Laboratory, Iowa State College, February 1953, 17 p.; PR No. 82-52; 5/13/82.
- RME-3035
\$4.00 "A Method for Summarizing Drill Hole Data and Estimating a Favorability Function," A. Ross, Statistical Laboratory, Iowa State College, February 1953, 7 p.; PR No. 82-52; 5/13/82.
- RME-3036
\$4.00 "Regression Methods for Predicting Favorable Ground and Evaluation Favorability Criteria," A. Ross, Statistical Laboratory, Iowa State College, February 1953, 9 p.; PR No. 82-52; 5/13/82.
- RME-3042
\$3.50 "Annual Report for June 15, 1952 to April 1, 1953, Fracture Studies in the Zuni & Lucero Uplifts, New Mexico," W. H. Bucher, Columbia University, prepared for U.S. Atomic Energy Commission, June 1953, 12 p.
- RME-3043(Pt. 1)
\$3.00 "Primary Sedimentary Trend Indicators as Applied to Ore Finding in the Carrizo Mountains, Arizona and New Mexico," W. L. Stokes, University of Utah, prepared for U.S. Atomic Energy Commission, August 1953, 48 p.
- RME-3043
Pts. 2 & 3
\$4.00 "Preliminary Sedimentary Features in Relation to Uranium Deposits in the Salt Wash Sandstone," W. L. Stokes, D. J. Jones, and W. Sadlick, U.S. Atomic Energy Commission, Division of Raw Materials, Grand Junction Operations Office, March 1953, 34 p.; PR No. 82-63; 5/27/82.
- RME-3046
\$3.00 "Annual Report for June 30, 1952 to April 1, 1953," P. F. Kerr, et al., Columbia University, prepared for U.S. Atomic Energy Commission, April 1953, 99 p.
- RME-3050
\$3.00 "Fracture Pattern of the Zuni Uplift, Final Report," A. K. Gilkey, Columbia University, prepared for U.S. Atomic Energy Commission, June 1953, 34 p., 2 illus.

SOLD AS MICROFICHE ONLY

- RME-3067
\$3.00 "Sedimentary Properties of Salt Wash Sandstones as Related to Primary Structures," W. L. Stokes and Walter Sadlick, University of Utah, prepared for U.S. Atomic Energy Commission, October 1953, 26 p.
- RME-3069
\$3.00 "Report of Geological Reconnaissance in South-Central Montana and Northwestern Wyoming," M. H. Stow, Washington and Lee University, prepared for U.S. Atomic Energy Commission, December 1953, 34 p.
- RME-3072
\$5.50 "Fracture Studies in the Lucero Uplift, New Mexico, Final Report," R. W. Duschatko, Columbia University, prepared for U.S. Atomic Energy Commission, December 1953, 49 p., 10 illus.
- RME-3073
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, January 1954," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, January 1954, 37 p.; PR No. 82-52; 5/13/82.
- RME-3074
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, February 1954," U.S. Department of the Interior, Geological Survey, prepared for the U.S. Atomic Energy Commission, Division of Raw Materials, February 1954, 36 p.; PR No. 82-52; 5/13/82.
- RME-3075
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, March 1954," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, March 1954, 39 p.; PR No. 82-52; 5/13/82.
- RME-3076
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, April 1954," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, April 1954, 44 p.; PR No. 82-52; 5/13/82.
- RME-3077
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, May 1954," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, May 1954, 39 p.; PR No. 82-52; 5/13/82.
- RME-3078
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, June 1954," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, June 1954, 38 p.; PR No. 82-52; 5/13/82.

SOLD AS MICROFICHE ONLY

- RME-3079
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, July 1954," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, July 1954, 38 p.; PR No. 82-52; 5/13/82.
- RME-3080
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, August 1954," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, August 1954, 39 p.; PR No. 82-52; 5/13/82.
- RME-3081
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, September 1954," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, September 1954, 37 p.; PR No. 82-52; 5/13/82.
- RME-3082
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, October 1954," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, October 1954, 41 p.; PR No. 82-52; 5/13/82.
- RME-3083
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, November 1954," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, November 1954, 34 p.; PR No. 82-63; 5/27/82.
- RME-3084
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, December 1954," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, December 1954, 27 p.; PR No. 82-63; 5/27/82.
- RME-3085
\$3.50 "Notes on Radioactive Specimens from the Colorado Front Range," W. J. Cohen, U.S. Atomic Energy Commission, Division of Raw Materials, Contract AT(30-1)702, Columbia University, January 1954, 12 p., PR No. 81-119; 8/6/81.
- RME-3091
\$3.50 "Preliminary Report on Interpretation and Evaluation of Uranium Occurrences in the Bird Spring and Adjacent Mining Districts, Nevada," C. H. Behre, Jr. and P. B. Barton, Jr., Columbia University, prepared for U.S. Atomic Energy Commission, February 1954, 35 p., 1 illus.
- RME-3093(Pt. 1)
\$3.00 "Relation of Sedimentary Trends, Tectonic Features, and Ore Deposits in the Blanding District, San Juan County, Utah," W. L. Stokes, University of Utah, prepared for U.S. Atomic Energy Commission, March 1954, 33 p.

SOLD AS MICROFICHE ONLY

- RME-3093(Pt. 2) "Sedimentary Features and Mineralization of the Salt Wash Sandstone at Cove Mesa, Carrizo Mountains, Apache County, Arizona," D. J. Jones, Department of Geology, University of Utah, Salt Lake City, Utah, prepared for U.S. Atomic Energy Commission, Technical Information Service, Oak Ridge, Tennessee, March 1954, 40 p.; PR No. 82-157; 12/23/82.
\$4.00
- RME-3102 "Some Stratigraphic, Sedimentary, and Structural Relations of Uranium Deposits in the Salt Wash Sandstone," W. L. Stokes, University of Utah, prepared for U.S. Atomic Energy Commission, September 1954, 50 p.
\$3.00
- RME-3109 "Second Interim Report on the Core Scanning Program," W. W. Winkel, U.S. Bureau of Mines, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, May 1955, 19 p.; PR No. 82-63; 5/27/82.
\$4.00
- RME-3119 "Interpretation and Evaluation of the Uranium Occurrences near Goodsprings, Nevada," P. B. Barton, Jr. and C. H. Behre, Jr., Columbia University, prepared for U.S. Atomic Energy Commission, December 1954, 105 p., 3 illus.
\$3.50
- RME-3121 "Third Interim Report on the Core Scanning Program," W. W. Winkel, U.S. Bureau of Mines, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, June 1955, 49 p.; PR No. 82-63; 5/27/82.
\$4.00
- RME-3138 "Annual Report for June 30, 1955, to April 1, 1956, Part 1, Progress Report, Emplacement of Uraniferous Hydrocarbons at Temple Mountain, Utah," D. R. Kelley and P. F. Kerr, Columbia University, New York, New York, prepared for U.S. Atomic Energy Commission, May 1956, 78 p.; PR No. 69-506; 2/7/69.
\$3.00
- RME-3142 "An Investigation of the Amount and Distribution of Uranium in Sulfide Minerals in Vein Ore Deposits," H. D. Wright and W. P. Shulhof, Pennsylvania State University, prepared for U.S. Atomic Energy Commission, January 1957, 29 p.
\$3.00
- RME-3144 "The Distribution of Leachable Uranium Content & Use in Exploration of Core Samples Adjacent to the Homestake Ore Body, Big Indian Wash, San Juan County, Utah," H. D. Holland, et al., Princeton University, prepared for U.S. Atomic Energy Commission, August 1956, 37 p.
\$4.00
- RME-3146 "Uranium Exploration in Italy," D. L. Everhart, U.S. Atomic Energy Commission, Division of Raw Materials, November 1956, 10 p.; PR No. 82-63; 5/27/82.
\$4.00
- RME-3152 "Structural Control of Uranium Deposits, Sierra Ancha Region, Gila County, Arizona," F. J. Williams, Columbia University, prepared for U.S. Atomic Energy Commission, August 1957, 117 p., 2 illus.
\$3.00

SOLD AS MICROFICHE ONLY

- RME-3161
\$3.00 "Uranium Occurrences, Michigan, Wisconsin, and Minnesota,"
L. P. Barrett, U.S. Atomic Energy Commission, February 1958,
18 p.; PR No. 79-24; 3/6/79.
- RME-3162
\$4.00 "Summary Report on the Core Scanning Program," W. W. Winkel,
U.S. Department of the Interior, Bureau of Mines, Washington,
D.C., prepared for U.S. Atomic Energy Commission, 1955, 23 p.;
PR No. 83-11; 2/24/83.
- RME-4001
\$4.00 "Possibilities for Uranium in Antarctica," E. K. Judd, U.S.
Atomic Energy Commission, Division of Production and Materials
Management, February 1953, 18 p.; PR No. 82-63; 5/27/82.
- RME-4002
\$3.50 "Preliminary Report of Reconnaissance in the Cameron Area,
Arizona," F. J. Williams and D. C. Barrett, U.S. Atomic Energy
Commission, June 1953, 10 p., 2 illus.
- RME-4005
\$3.50 "The Aerial Survey Radioactive Anomalies in Pennsylvania,"
T. N. Walthier, U.S. Atomic Energy Commission, October 1953,
5 p., PR No. 80-47; 4/2/80.
- RME-4010
\$5.00 "Possibilities for Uranium in the Philippine Islands," E. K.
Judd, H. E. DeSanctis, and J. C. Brown, U.S. Atomic Energy
Commission, Division of Raw Materials, Technical Services
Branch, June 1953, 67 p.; PR No. 82-63; 5/27/82.
- RME-4011
\$3.00 "Investigation of the "C" Group Area, San Juan County, Utah,"
P. C. deVergie and W. A. Carlson, U.S. Atomic Energy
Commission, March 1953, 13 p.
- RME-4012
\$5.00 "Possibilities for Uranium in Greece," E. K. Judd and H. E.
DeSanctis, U.S. Atomic Energy Commission, Division of
Production and Materials Management, June 1953, 52 p.; PR No.
82-63; 5/27/82.
- RME-4015
\$5.00 "Possibilities for Uranium in Ecuador," E. K. Judd and H. E.
DeSanctis, U.S. Atomic Energy Commission, Division of
Production and Materials Management, August 1953, 45 p.;
PR No. 82-63; 5/27/82.
- RME-4016
\$3.50 "Uranium investigations near Aladdin, Crook County, Wyoming,"
J. R. Gray, A. C. Tennissen, U.S. Atomic Energy Commission, May
1953, 13 p.
- RME-4018
\$3.00 "Results of Exploration at the Copper King Mine, Larimer
County, Colorado," R. C. Derzay and K. E. Baker, U.S. Atomic
Energy Commission, April 1953, 16 p.
- RME-4020
\$3.50 "Preliminary Report on Relation of Structure to Uranium
Mineralization in the Todilto Limestone, Grants District, New
Mexico," P. C. Ellsworth and Arthur Mirsky, U.S. Atomic Energy
Commission, September 1952, 15 p.
- RME-4022(Rev.)
\$3.00 "The Uranium Deposits of Big Indian Wash, San Juan County,
Utah," G. P. Dix, Jr., U.S. Atomic Energy Commission,
September 1954, 14 p.

SOLD AS MICROFICHE ONLY

- RME-4023 (Rev.) "Uranium Reconnaissance of Portions of Bolivia," by R. H. Wilpolt and J. W. Chester, U.S. Atomic Energy Commission, Division of Production and Materials Management, July 1953, 12 p., PR No. 83-66, 12/8/83.
\$4.50
- RME-4024 "Uranium Possibilities in Peru," E. K. Judd and H. E. DeSanctis, U.S. Atomic Energy Commission, Division of Raw Materials, July 1953, 25 p.; PR No. 82-63; 5/27/82.
\$5.00
- RME-4026 "Preliminary report on uranium-bearing deposits in Mohave County, Arizona," O. M. Hart, D. L. Hetland, 06/53
\$3.50

SOLD AS MICROFICHE ONLY

RME-4028 "Prospecting With a Counter," R. J. Wright, U.S. Atomic Energy
\$3.00 Commission, July 1954, 68 p.

RME-4030 "Possibilities for Uranium in Libya," E. K. Judd and H. E.
\$4.00 DeSanctis, U.S. Atomic Energy Commission, Division of
Production and Materials Management, September 1953, 29 p.;
PR No. 82-63; 5/27/82.

RME-4038 "Reconnaissance of the Uranium Deposits of the Lockhart
\$3.00 Canyon- Indian Creek Area, San Juan County, Utah," G. P. Dix,
Jr., U.S. Atomic Energy Commission, May 1953, 19 p.

RME-4039 "Drilling in the Happy Jack Mine Area, White Canyon, San Juan
\$3.00 County, Utah," L. J. Miller, U.S. Atomic Energy Commission,
August 1952, 14 p.

RME-4042 "Possibilities of Uranium in Pakistan," E. K. Judd and
\$5.00 A. Warmington, U.S. Atomic Energy Commission, Division of Raw
Materials, Technical Services Branch, November 1953, 48 p.;
PR No. 82-63; 5/27/82.

RME-4042(rev.) "Possibilities of Uranium in Pakistan," E. K. Judd, U.S.
\$4.00 Atomic Energy Commission, Division of Raw Materials, July
1957, 51 p.; PR No. 82-63; 5/27/82.

RME-4047 "Search for Uranium in the Philippines," H. E. Puttuck and
\$4.00 H. S. Stafford, U.S. Atomic Energy Commission, Division of Raw
Materials, December 1953, 20 p.; PR No. 82-63; 5/27/82.

RME-4055(ext.) "The Possibilities for Uranium and Thorium in Japan," E. K.
\$5.00 Judd and H. E. DeSanctis, U.S. Atomic Energy Commission,
Division of Raw Materials, Technical Services Branch, June
1954, 20 p.; PR No. 82-63; 5/27/82.

RME-4056 "Mineralogical and Geological Investigations of the Uranium
\$3.50 Deposits of the Wind River District, Wyoming," R. G. Coleman,
U.S. Atomic Energy Commission, June 1954, 19 p.; PR No.
70-552; 5/28/70.

RME-4057 "Selected Bibliography on Geochemical Prospecting,"
\$4.00 A. Warmington, U.S. Atomic Energy Commission, Division of Raw
Materials, June 1954, 15 p.; PR No. 82-63; 5/27/82.

RME-4059 "Possibilities of Uranium in Iraq," A. Warmington, U.S. Atomic
\$5.00 Energy Commission, Division of Raw Materials, Technical
Services Branch, November 1954, 28 p.; PR No. 82-63; 5/27/82.

RME-4061 "Possibilities for Uranium in Saudi Arabia," E. K. Judd, U.S.
\$6.00 Atomic Energy Commission, Division of Raw Materials, January
1955, 23 p.; PR No. 82-63; 5/27/82.

SOLD AS MICROFICHE ONLY

RME-4062
\$5.00 "Possibilities for Uranium in Costa Rica," E. K. Judd, U.S. Atomic Energy Commission, Division of Production and Materials Management, January 1955, 15 p.; PR No. 82-63; 5/27/82.

RME-4064
\$7.00 "Possibilities for Uranium in the West Indies," E. K. Judd, U.S. Atomic Energy Commission, Division of Raw Materials, April 1955, 68 p.; PR No. 82-63; 5/27/82.

RME-4067
\$3.50 "Airborne Radiometric Survey in Northern New Jersey and Southeastern New York," A. J. Richards and Gerald Gershten, U.S. Atomic Energy Commission, Washington, D.C., August 1955, 8 p.; PR No. 81-140; 8/27/81.

RME-4069
\$5.00 "Possibilities for Uranium in Afghanistan," E. K. Judd, U.S. Atomic Energy Commission, Division of Production and Materials Management, October 1955, 33 p.; PR No. 82-63; 5/27/82.

RME-4071
\$4.00 "Geologic Outline of Colombia," J. K. Hartsock, U.S. Atomic Energy Commission, Division of Raw Materials, December 1955, 20 p.; PR No. 82-63; 5/27/82.

RME-4072
\$5.00 "Uranium Occurrences in the Eastern United States," J. Kratchman, U.S. Atomic Energy Commission, January 1956, 14 p.; PR No. 82-63; 5/27/82.

RME-4075
\$5.00 "Possibilities for Uranium in Burma," E. K. Judd, U.S. Atomic Energy Commission, Division of Raw Materials, June 1956, 42 p.; PR No. 82-63; 5/27/82.

RME-4076
\$5.00 "Radon in Ground Water in Hunterdon County, New Jersey, and Bucks County, Pennsylvania," J. Kratchman and A. J. Richards, U.S. Atomic Energy Commission, December 1956, 33 p.; PR No. 82-63; 5/27/82.

RME-4077
\$5.00 "Geologic Outline of Peru," J. K. Hartsock, U.S. Atomic Energy Commission, Division of Raw Materials, September 1956, 17 p.; PR No. 82-63; 5/27/82.

RME-4078
\$4.00 "Thermal Analyses of Brannerite," H. H. Adler and J. L. Puig, U.S. Atomic Energy Commission, September 1956, 13 p.; PR No. 82-63; 5/27/82.

RME-4078(rev.)
\$4.00 "Observations on the Thermal Behavior of Brannerite," H. H. Adler and J. A. Puig, U.S. Atomic Energy Commission, Division of Raw Materials, January 1961, 15 p.; PR No. 82-63; 5/27/82.

RME-4079
\$5.00 "Possibilities for Uranium in Yugoslavia," E. K. Judd, U.S. Atomic Energy Commission, Division of Production and Materials Management, November 1956, 48 p.; PR No. 82-63; 5/27/82.

RME-4084(rev.)
\$4.00 "Selected Areas for Uranium Exploration in Chile," R. S. Hague, U.S. Atomic Energy Commission, Division of Raw Materials, March 1958, 39 p.; PR No. 82-63; 5/27/82.

SOLD AS MICROFICHE ONLY

RME-4085
\$5.00
"Possibilities for Uranium in the Republic of India," E. K. Judd, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., February 1958, 57 p.; PR No. 82-75; 6/24/82.

RME-4086
\$5.00
"Possibilities for Uranium in Norway," E. K. Judd, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., September 1958, 43 p.; PR No. 82-75; 6/24/82.

RME-4087
\$8.00
"Possibilities for Uranium in Indonesia," E. K. Judd, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., July 1958, 85 p.; PR No. 82-75; 6/24/82.

RME-4089
\$5.00
"Possibilities for Uranium in Mexico," J. B. Dorsh, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., May 1957, 33 p.; PR No. 82-75; 6/24/82.

RME-4090
\$6.00
"Possibilities for Uranium in Belgian Congo," E. K. Judd, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., July 1959, 60 p.; PR No. 82-75; 6/24/82.

RME-4093
\$4.00
"Some Possible Geologic Relationships in the Formation of Uranium-235 from Curium-247," H. H. Adler, U.S. Atomic Energy Commission, Division of Raw Materials, September 1960, 10 p.; PR No. 82-63; 5/27/82.

RME-4094
\$4.00
"Geologic Outline of Germany," J. K. Hartsock, U.S. Atomic Energy Commission, Division of Raw Materials, January 1961, 27 p.; PR No. 82-63; 5/27/82.

RME-4095
\$4.00
"Preliminary Analysis of the U.S. Beryllium Resource Situation," J. Kratchman, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., June 1961, 11 p.; PR No. 82-75; 6/24/82.

RME-4096
\$6.00
"Status of Uranium Exploration in Turkey," J. Kratchman, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., October 1961, 22 p.; PR No. 82-75; 6/24/82.

RME-4099
\$4.00
"Examination of Some Mexican Uranium and Beryl Districts," J. W. Gabelman, U.S. Atomic Energy Commission, Division of Raw Materials, November 1961, 21 p.; PR No. 82-63; 5/27/82.

RME-4100
\$4.00
"Examination of Uranium Deposits in Chihuahua and Durango, Mexico," J. W. Gabelman, U.S. Atomic Energy Commission, Division of Raw Materials, January 1964, 25 p.; PR No. 82-63; 5/27/82.

RME-4103
\$3.50
"Preliminary Reconnaissance for Uranium in Maryland and Pennsylvania, 1953-1957," U.S. Atomic Energy Commission and U.S. Geological Survey, August 1963, 30 p.; PR No. 70-561; 9/2/70.

SOLD AS MICROFICHE ONLY

- RME-4104
\$3.00 "Preliminary Reconnaissance for Uranium in Alabama, Georgia, Mississippi, Tennessee, Virginia and West Virginia, 1950-1955," U.S. Atomic Energy Commission and U.S. Geological Survey, August 1968, 77 p.; PR No. 70-561; 9/2/70.
- RME-4105
\$3.00 "Preliminary Reconnaissance for Uranium in North and South Carolina, 1953-1956," U.S. Atomic Energy Commission and U.S. Geological Survey, August 1968, 72 p.; PR No. 70-561; 9/2/70.
- RME-4106
\$3.00 "Preliminary Reconnaissance for Uranium in Connecticut, Maine, Massachusetts, New Jersey, New York, and Vermont, 1950-1959," U.S. Atomic Energy Commission and U.S. Geological Survey, February 1969, 129 p.; PR No. 70-561; 9/2/70.
- RME-4107
\$3.00 "Uranium in the Appalachian Mobile Belt," J. W. Gableman, U.S. Atomic Energy Commission, March 1968, 41 p.
- RME-4110
\$3.00 "Selected Bibliography on Radioactive Occurrences in the United States," S. V. Krusiewski, U.S. Atomic Energy Commission, May 1970, 136 p.; PR No. 70-561; 9/2/70.
- RME-4501
\$4.00 "Studies of Uranium Mineralization, Sayapullo, Peru," R. L. Akright and Jorge Sarmiento S., U.S. Atomic Energy Commission, October 1954, 14 p.; PR No. 82-63; 5/27/82.
- RME-4502
\$5.00 "Uranium Occurrence at the Colquijirca Mine, Province of Pasco, Department of Pasco, Central Peru," K. J. Rogers and A. Freyre V., U.S. Atomic Energy Commission, Division of Raw Materials, November 1954, 27 p.; PR No. 82-63; 5/27/82.
- RME-4503
\$4.00 "Radiometric Survey and Sampling of Eliana Mine, Province of Pisco, Department of Ica, Southern Peru," D. J. Ryan and M. Zelaya S., U.S. Atomic Energy Commission, Division of Raw Materials, May 1954, 9 p.; PR No. 82-63; 5/27/82.
- RME-4504
\$4.00 "Uranium Studies at the Restauradora Mine, Department of Huancavelica, Peru," D. J. Ryan and L. M. Valdez, U.S. Atomic Energy Commission, Division of Production and Materials Management, October 1954, 11 p.; PR No. 82-63; 5/27/82.
- RME-4506
\$5.00 "Reconnaissance for Uranium in Spain (1955-1957)," J. G. Henderson and W. S. Keys, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., August 1957, 44 p.; PR No. 82-75; 6/24/82.
- RME-4506(rev.)
\$5.00 "Reconnaissance for Uranium in Spain (1955-1957)," W. S. Keys and J. G. Henderson, U.S. Atomic Energy Commission, Division of Raw Materials, July 1959, 18 p.; PR No. 82-63; 5/27/82.
- RME-4507
\$4.00 "Some Aspects of the Uranium Exploration Program in Spain, Italy, France, and Portugal," D. L. Everhart, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., September 1956, 16 p.; PR No. 82-75; 6/24/82.

SOLD AS MICROFICHE ONLY

RME-4508
\$4.00
"Translation of Fersmann (A) - Geochemische Migration Der Elemente, Part II, Die Uran-Vanadium-Grube, Tuju-Mujun in Turkestan, with Supplemental Information on Russian Limestone Deposits," U.S. Atomic Energy Commission, Division of Raw Materials, New York Office, New York, New York, November 1946, 124 p.; PR No. 82-81; 7/1/82.

RME-4510
\$4.00
"Reconnaissance of the Dominican Republic for Radioactive Elements," E. R. Gordon and J. D. Lowell, U.S. Atomic Energy Commission, Exploration Division, Grand Junction, Colorado, May 1954, 6 p.; PR No. 82-75; 6/24/82.

RME-4512
\$4.00
"Uranium and Thorium Deposits, South Island, New Zealand," R. A. Miller, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., April 1958, 15 p.; PR No. 82-75; 6/24/82.

RME-4522(rev.)
\$4.00
"A Geologic Study and Radiometric Survey for Uranium Bearing Minerals in the Province of Arequipa, Department of Arequipa, Peru," J. B. Moses and Francisco Cutulo S., U.S. Atomic Energy Commission, Division of Raw Materials, January 1958, 11 p.; PR No. 82-63; 5/27/83.

RME-4528
\$4.00
"Status of Uranium Exploration and Production in Portugal," D. L. Everhart and E. A. Youngberg, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., September 1958, 25 p.; PR No. 82-75; 6/24/82.

RME-4529
\$4.00
"Status of Uranium Exploration and Production in France," D. L. Everhart and E. A. Youngberg, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., September 1958, 37 p.; PR No. 82-75; 6/24/82.

RME-4530(Rev.)
\$3.00
"Examination of Selected Areas in Peru," J. W. Gableman, U.S. Atomic Energy Commission, July 1962, 31 p.

RME-4533
\$6.00
"Uranium Exploration and Development in Argentina," H. E. Stocking, H. B. Wood, and W. W. Keyes, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., April 1959, 106 p.; PR No. 82-75; 6/24/82.

RME-4578
\$4.00
"Mineral Zoning in the Colquijirca and Cerro De Pasco Districts, Department of Pasco, Peru," J. W. Gableman, U.S. Atomic Energy Commission, Division of Raw Materials, September 1961, 13 p.; PR No. 82-63; 5/27/82.

RME-4581
\$4.50
"Uranium in Peru," J. W. Gableman and R. R. Beard, U.S. Atomic Energy Commission, January 1962, 162 p., 3 illus.

SOLD AS MICROFICHE ONLY

- RME-4585
\$3.50 "Preliminary Reconnaissance for Uranium in Peru, 1954-1955,"
U.S. Atomic Energy Commission in Cooperation with the Junta de
Control de Energia Atomic del Peru, U.S. Atomic Energy
Commission, Division of Raw Materials, January 1956, 110 p.;
PR No. 82-17; 3/4/82.
- RME-5000
\$4.50 "Stratigraphic Drilling in the Crooks Gap Area," C. P.
Bromley, U.S. Atomic Energy Commission, Grand Junction
Operations Office, Production Evaluation Division, October
1958, 32 p., 1 illus.; PR No. 82-23; 3/11/82.
- RME-5001
\$3.00 "Stratigraphic Correlation of Uraniferous Lignite Beds in the
Sentinel Butte Member, Fort Union Formation, Billings County,
North Dakota," R. E. Curtiss, U.S. Atomic Energy Commission,
May 1961, 22 p.; PR No. 68-497; 9/24/68.

SOLD AS MICROFICHE ONLY

- RMO-3
\$5.00 "Preliminary Report on Investigation of the Northwest Phosphate Project," C. C. Towle, Jr., U.S. Atomic Energy Commission, Division of Raw Materials, New York Office, New York, New York, October 1948, 31 p., 2 illus.; PR No. 82-98; 7/29/82.
- RMO-9
\$4.00 "Interim Report, Eastern Black Shale, Trace Elements Investigations Interim Report," L. C. Conant, U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, August 1948, 10 p.; PR No. 82-75; 6/24/82.
- RMO-11
\$4.00 "Northwest Phosphate Program, Interim Report," V. E. McKelvey, U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, April 1948, 28 p.; PR No. 82-75; 6/24/82.
- RMO-13
\$4.00 "Some Considerations Regarding Potential Production of Uranium-Vanadium Ore in Colorado, Utah, New Mexico, and Arizona," W. G. Fetzner, E. E. Waulters, and R. P. Fischer, U.S. Atomic Energy Commission, Division of Raw Materials, Grand Junction, Colorado, February 1948, 11 p.; PR No. 82-98; 7/29/82.
- RMO-14
\$4.00 "An Inspection Trip to Visit the Parties of the United States Geological Survey Examining Uranium and Beryl Deposits in the Western United States," G. C. Selfridge, U.S. Atomic Energy Commission, Office of New York Directed Operations, Raw Materials Branch, New York, New York, September 1947, 17 p.; PR No. 82-75; 6/24/82.
- RMO-23
\$3.00 "Report on SOM Possibilities in the East Central Alabama District of the Southern Appalachian Area," W. G. Valentine, Union Mines Development Corporation, June 1944, 16 p.; PR No. 77-18; 3/1/77.
- RMO-24
\$3.50 "Report on Investigation of Radioactive Minerals at Hack's Canyon Mine, Mohave County, Arizona," C. A. Rasor, U.S. Atomic Energy Commission, New York, New York, February 1949, 7 p.; PR No. 81-15; 2/4/81.
- RMO-25
\$4.50 "Summary Report on Geology and Ore Deposits of Parts of Western Carrizo Uplift and Chuska Mountains Area, Navajo Indian Reservation, Northeastern Arizona," E. E. Thurlow, U.S. Atomic Energy Commission, Division of Raw Materials, New York, July 1948, 12 p., 6 illus.; PR No. 82-8; 1/18/82
- RMO-26
\$4.00 "Report on SOM Investigations in Arizona (Except the Plateau Province Area)," J. M. Hill, Union Mines Development Corporation, February 1946, 14 p.; PR No. 77-18; 3/1/77.
- RMO-27
\$3.00 "Report on the Possibility for S-37 in Nine Mountain Ranges in the Vicinity of Tucson, Arizona," J. M. Hill, Union Mines Development Corporation, October 1948, 4 p.; PR No. 77-18; 3/1/77.

SOLD AS MICROFICHE ONLY

- RMO-28
\$5.00 "Vanadium Deposits in the Carrizo Mountains District, Navajo Indian Reservation, Northeastern Arizona and Northwestern New Mexico," D. C. Duncan and W. L. Stokes, U.S. Department of the Interior, Geological Survey, prepared for U.S. Corps of Engineers, Manhattan Engineer District, Washington, D.C., 1942, 32 p., 6 illus.; PR No. 82-81; 7/1/82.
- RMO-31
\$3.50 "'Carnotite' Occurrences in the Red Rock Canyon Mining District, Kern County, California," L. P. Gaggini, U.S. Atomic Energy Commission, Division of Raw Materials, Colorado Raw Materials Office, November 1948, 17 p.; PR No. 81-163; 9/30/81.
- RMO-32
\$3.00 "Reconnaissance for S-37 Minerals in the San Bernardino Mountains, San Bernardino County, California," A. F. Carper, Union Mines Development Corporation, September 1945, 2 p.; PR No. 77-18; 3/1/77.
- RMO-33
\$3.00 "Possibilities for SOQ in the Wingate Pass Area, Death Valley, Inyo County, California," A. F. Carper, Union Mines Development Corporation, April 1945, 4 p.; PR No. 77-18; 3/1/77.
- RMO-34
\$3.00 "Preliminary Reconnaissance Survey of Southern California Placer Deposits with Minor Work in Oregon and Arizona," J. H. Skidmore, Union Mines Development Corporation, December 1944, 39 p.; PR No. 77-18; 3/1/77.
- RMO-35
\$3.00 "Northeast Portion San Bernardino County, California and Area Adjacent," A. F. Carper, Union Mines Development Corporation, May 1944, 20 p.; PR No. 77-18; 3/1/77.
- RMO-36
\$3.00 "Reconnaissance Survey, Riverside County, California," A. F. Carper, Union Mines Development Corporation, May 1944, 19 p.; PR No. 77-18; 3/1/77.
- RMO-37
\$4.00 "Josie Bishop Claims, Mojave, California, Report on Reconnaissance Examination, Special Report of Field Examination 3," R. U. King, U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, July 1948, 9 p.; PR No. 82-81; 7/1/82.
- RMO-38
\$4.00 "Schmitt-Mitt Property, San Diego County, California, Special Report of Field Examination 4," R. U. King, U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, July 1948, 4 p.; PR No. 82-81; 7/1/82.
- RMO-39
\$3.00 "Examination for SOM at Two Localities in Southern California, A. F. Carper, Union Mines Development Corporation, October 1948, 4 p.; PR No. 77-18; 3/1/77.
- RMO-40
\$3.00 "Reconnaissance Survey of Northern California," A. F. Carper, Union Mines Development Corporation, November 1945, 9 p.; PR No. 77-18; 3/1/77.

SOLD AS MICROFICHE ONLY

- RMO-41
\$3.50 "Reconnaissance Study of Pegmatite Deposits in San Diego County, California," A. F. Carper, Union Mines Development Corporation, May 1944, 52 p.; PR No. 77-18; 3/1/77.
- RMO-42
\$3.00 "Preliminary Report on Possibility of SOM Occurrences in Oregon and California," M. Cooper, Union Mines Development Corporation, April 1944, 15 p.; PR No. 77-18; 3/1/77.
- RMO-44
\$3.00 "Experimental Simulation of Plateau Type Uranium Deposits," G. W. Bain, Amherst College, prepared for U.S. Atomic Energy Commission, January 1953, 210 p.
- RMO-45
\$4.50 "The Geology and Ore Deposits of the Brown Derby Pegmatites, Box Canyon Mining District, Gunnison County, Colorado," G. B. Guilloite, Union Mines Development Corporation, June 1945, 13 p.; PR No. 77-18; 3/1/77.
- RMO-46
\$3.00 "S-37 Occurrences in the Grover Pegmatite Mine on North Beaver, Clear Creek County, Colorado," G. B. Guilloite, Union Mines Development Corporation, June 1944, 11 p.; PR No. 77-18; 3/1/77.
- RMO-47
\$3.50 "Unwatering and Sampling fo the Kirk Mine, Gilpin County, Colorado," J. M. Hill, Union Mines Development Corporation, April 1945, 23 p.; PR No. 77-18; 3/1/77.
- RMO-48
\$3.00 "Report on Field Reconnaissance Survey of S-37 Deposits in Gilpin County, Colorado, United States," G. B. Guilloite, Union Mines Development Corporation, February 1944, 20 p.; PR No. 77-18; 3/1/77.
- RMO-49
\$3.00 "Report on Preliminary Field Reconnaissance of Reported SOM Occurrences in Eastern Colorado," G. B. Guilloite, Union Mines Development Corporation, February 1944, 4 p.; PR No. 77-18; 3/1/77.
- RMO-50
\$5.00 "Vanadium Deposits in the Egnar-Slick Rock District, San Miguel County, Colorado," D. C. Duncan and W. L. Stokes, U.S. Department of the Interior, Geological Survey, prepared for U.S. Corps of Engineers, Manhattan Engineer District, Washington, D.C., 1942, 29 p., 4 illus.; PR No. 82-81; 7/1/82.
- RMO-51
\$5.00 "Vanadium Deposits near Placerville, San Miguel County, Colorado," R. P. Fischer, J. C. Haff, and J. F. Rominger, United States Department of the Interior, Geological Survey, prepared for U.S. Corps of Engineers, Manhattan Engineer District, 1942, 34 p., 2 illus.; PR No. 82-98; 7/29/82.
- RMO-53
\$4.00 "An Inspection Trip to Visit the Field Parties of the United States Geological Survey Examining Pegmatites in Colorado," C. C. Towle, Jr., U.S. Atomic Energy Commission, Division of Raw Materials, New York Office, New York, New York, July 1948, 16 p.; PR No. 82-75; 6/24/82.

SOLD AS MICROFICHE ONLY

- RMO-55
\$4.00 "Uranium in Pegmatites," L. R. Page, United States Department of the Interior, Geological Survey, prepared for the U.S. Atomic Energy Commission, Washington, D.C., 1949, 43 p.; PR No. 82-98; 7/29/82.
- RMO-56
\$4.00 "In Situ Pressure Leaching of the Uranium-Bearing Ores of the Morrison Formation," C. W. Livingston, Colorado School of Mines Research Corporation, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, Grand Junction Extension, Golden, Colorado, April 1949, 7 p.; PR No. 82-98; 7/29/82.
- RMO-59
\$5.00 "Report on Reserves and Production Situation of Vanadiferous and Related Ores in Colorado Plateau Region," R. P. Fischer, U.S. Department of the Interior, Geological Survey, prepared for Manhattan District Engineers, Monticello, Utah, October 1943, 21 p., 1 illus.; PR No. 82-138; 10/14/82.
- RMO-60
\$4.00 "Memorandum Listing the Areas in Colorado, Utah, Arizona, and New Mexico That Are Geologically Favorable for Developing Large Reserves of Vanadium Ore by Prospecting," R. P. Fischer, U.S. Department of the Interior, Geological Survey, Washington, D.C., prepared for Manhattan District Engineers, April 1943, 8 p.; PR No. 82-92; 7/22/82.
- RMO-61
\$4.00 "Memorandum Regarding Vanadium Ore Production in Colorado and Utah Vanadium Producing Regions," R. P. Fischer, U.S. Department of the Interior, Geological Survey, prepared for U.S. Corps of Engineers, Manhattan Engineer District, Washington, D.C., 1943, 9 p.; PR No. 82-81; 7/1/82.
- RMO-65
\$4.00 "Radioactive Springs near Jamestown, Colorado, Special Report of Field Examination 1A," G. B. Scott, U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, November 1948, 7 p.; PR No. 82-81; 7/1/82.
- RMO-66
\$3.00 "Uranium in the Dirty Devil Shinarump Channel Deposit, San Rafael Swell Area, Utah," G. W. Bain et al., Amherst College, prepared for U.S. Atomic Energy Commission, April 1952, 35 p.
- RMO-67
\$4.00 "Grade Distribution and Relative Amounts of Vanadium and Uranium in the Carnotite Deposits," R. P. Fischer, U.S. Department of the Interior, Geological Survey, prepared for Manhattan District Engineers, Grand Junction, Colorado, February 1945, 22 p.; PR No. 82-92; 7/22/82.
- RMO-69
\$7.00 "Federal Exploration for Vanadium in Southeastern Utah and Southwestern Colorado," R. P. Fischer, D. C. Duncan, W. L. Stokes, and J. F. Rominger, U.S. Department of the Interior, Geological Survey, prepared for U.S. Corps of Engineers, Manhattan Engineer District, 1944, 100 p., 15 oversize plates; PR No. 83-31; 5/5/83.

SOLD AS MICROFICHE ONLY

- RMO-76
\$3.00 "SOM Possibilities in Northern Georgia District of Southern Appalachian Area, and SOM Possibilities at Stone Mountain, De Kalb City, Georgia," W. S. Valentine, Union Mines Development Corporation, June 1944, 76 p.; PR No. 77-18; 3/1/77.
- RMO-77
\$4.00 "Samples for Metallurgical Testing from the Anaconda Copper Mining Company Phosphate Mine at Conda, Idaho," V. E. McKelvey, U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, October 1948, 16 p.; PR No. 82-75; 6/24/82.
- RMO-78
\$5.00 "Monazite in Concentrates from Idaho Placer Operations, Memorandum Report," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, March 1948, 12 p., 1 illus.; PR No. 82-92; 7/22/82.
- RMO-79
\$4.00 "Sampling of Phosphatic Beds in Vicinity of Montpelier, Idaho," W. P. Huleatt, V. E. McKelvey, and J. M. Nelson, U.S. Department of the Interior, Geological Survey, Trace Elements Investigations, prepared for U.S. Atomic Energy Commission, June 1946, 21 p.; PR No. 82-81; 7/1/82.
- RMO-80
\$3.50 "Reconnaissance Survey for S-37 Materials in Idaho," A. F. Carper, Union Mines Development Corporation, November 1945, 34 p.; PR No. 77-18; 3/1/77.
- RMO-81
\$3.00 "Preliminary Reconnaissance Survey of Idaho Placer Deposits," J. H. Skidmore, Union Mines Development Corporation, March 1944, 13 p.; PR No. 77-18; 3/1/77.
- RMO-82
\$5.00 "Report on the Paris-Bloomington, Idaho, Vanadium Project," Wyodak Coal and Manufacturing Company, Agent for Metals Reserve Company, Reconstruction Finance Corporation, Office of Metals Reserve, Washington, D.C., June 1947, 143 p.; PR No. 82-120; 9/9/82.
- RMO-84
\$3.00 "Reconnaissance Survey of Montana," A. F. Carper, Union Mines Development Corporation, October 1945, 24 p.; PR No. 77-18; 3/1/77.
- RMO-85
\$5.00 "Majuba Hill Mine, Pershing County, Nevada, Preliminary Report, Special Report of Field Examination 2," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, November 1948, 8 p., 1 illus.; PR No. 82-81; 7/1/82.
- RMO-86
\$4.00 "Report on Investigations of Radioactive Minerals at the Atlanta Mine, Lincoln County, Nevada," C. C. Towle, Jr., U.S. Atomic Energy Commission, Division of Raw Materials, New York Office, New York, New York, April 1948; 7 p.; PR No. 82-75; 6/24/82.
- RMO-87
\$3.50 "Examination of Alleged SOM Occurrences in Southeast Nevada," A. F. Carper, Union Mines Development Corporation, May 1946, 13 p.; PR No. 77-18; 3/1/77.
- RMO-88
\$3.00 "The Rink Copper and Gold Properties Near Yerington, Lyon County, Nevada," A. F. Carper, Union Mines Development Corporation, October 1948, 9 p.; PR No. 77-18; 3/1/77.

SOLD AS MICROFICHE ONLY

- RMO-89
\$3.50 "Report on Reconnaissance Survey of Marjuba Hill, Pershing County, Nevada," J. M. Hill, Union Mines Development Corporation, 1946, 10 p.; PR No. 77-18; 3/1/77.
- RMO-90
\$3.50 "Reconnaissance of Placer and Opalite Deposits in Nevada," A. F. Carper, Union Mines Development Corporation, November 1945, 31 p.; PR No. 77-18; 3/1/77.
- RMO-92
\$3.00 "Report on the Caliente-Pioche Area, Lincoln County, Nevada," A. F. Carper, Union Mines Development Corporation, May 1944, 2 p.; PR No. 77-18; 3/1/77.
- RMO-93
\$3.00 "Report on the Erie to Ardern Area, Clark County, Nevada," J. M. Hill, Union Mines Development Corporation, May 1944, 3 p.; PR No. 77-18; 3/1/77.
- RMO-94
\$3.00 "Report on SOM Occurrences in the Yellow Pine or Goodsprings District, Clark County, Nevada," J. M. Hill and A. F. Carper, Union Mines Development Corporation, November 1944, 18 p.; PR No. 77-18; 3/1/77.
- RMO-95
\$3.50 "Investigation of New England Pegmatites for SOM Production Possibilities," T. B. Holmes and G. W. Bourret, Union Mines Development Corporation, June 1944, 83 p.; PR No. 77-18; 3/1/77.
- RMO-96
\$3.00 "Report on Reconnaissance Survey of SOM Possibilities Near Netcong, New Jersey," W. G. Valentine, Union Mines Development Corporation, July 1945, 7 p.; PR No. 77-18; 3/1/77.
- RMO-97
\$4.00 "Examination Made for Mr. Marc Jenkins of a Property in the White Signal District, Grant County, New Mexico," L. P. Gaggini, U.S. Atomic Energy Commission, Raw Materials Division, Colorado Raw Materials Office, Grand Junction, Colorado, September 1948, 12 p.; PR No. 82-92; 7/22/82.
- RMO-99
\$5.00 "An Investigation of Alleged Uranium and Thorium Occurrences on the Properties of R. L. Gilmore and Associates, Rio Arriba County, New Mexico," W. G. Fetzer, U.S. Atomic Energy Commission, Raw Materials Division, Colorado Raw Materials Office, Grand Junction, Colorado, April 1948, 6 p., 2 illus.; PR No. 82-98; 7/29/82.
- RMO-101
\$3.00 "Notes on the Use of the Geiger-Muller Counter in the White Signal District, Grant County, New Mexico," S. B. Keith, Union Mines Development Corporation, October 1945, 4 p.; PR No. 77-18; 3/1/77.
- RMO-102
\$3.50 "Report on Examination for SOM in New Mexico," J. M. Hill Union Mines Development Corporation, September 1945, 29 p.; PR No. 77-18; 3/1/77.

SOLD AS MICROFICHE ONLY

- RMO-103 \$4.00 "The White Signal and Associated District, Grant County, New Mexico," S. B. Keith, Union Mines Development Corporation, July 1945, 57 p.; PR No. 77-18; 3/1/77.
- RMO-104 \$3.00 "Reconnaissance of the White Signal, Black Hawk and San Lorenzo Districts and the Swanson Lauer Property, New Mexico," S. B. Keith, Union Mines Development Corporation, April 1944, 16 p.; PR No. 77-18; 3/1/77.
- RMO-105 \$3.00 "Reconnaissance Study of Pegmatite Deposits in Petaca Area, New Mexico," C. N. Apsouri, Union Mines Development Corporation, March 1944, 57 p.; PR No. 77-18; 3/1/77.
- RMO-107 \$3.00 "Report on Reconnaissance Surveys of SOM Possibilities in Jackson and Henderson Counties, North Carolina," W. G. Valentine, Union Mines Development Corporation, July 1945, 13 p.; PR No. 77-18; 3/1/77.
- RMO-108 \$3.00 "Report on Reconnaissance Survey of the Bedford Feldspar Quarries of Southeastern New York," W. G. Valentine, Union Mines Development Corporation, July 1945, 1 p.; PR No. 77-18; 3/1/77.
- RMO-110 \$3.00 "Supplementary Report on SOM Possibilities in the Spruce Pine District of North Carolina," W. G. Valentine, Union Mines Development Corporation, June 1944, 20 p.; PR No. 77-18; 3/1/77.
- RMO-111 \$3.00 "Report on Reconnaissance Surveys in Eastern Pennsylvania," W. G. Valentine, Union Mines Development Corporation, July 1945, 28 p.; PR No. 77-18; 3/1/77.
- RMO-112 \$3.50 "Report on Reconnaissance Survey for S-37 in Chester County, Pennsylvania," G. B. Guillotte, Union Mines Development Corporation, August 1944, 9 p.; PR No. 77-18; 3/1/77.
- RMO-114 \$3.00 "Report on a Reconnaissance Survey of SOM Possibilities in South Carolina," W. G. Valentine, Union Mines Development Corporation, July 1945, 4 p.; PR No. 77-18; 3/1/77.
- RMO-116 \$3.00 "Reconnaissance of SOM Possibilities in the Bailey Springs and Union Grove Districts, North Carolina," W. G. Valentine, Union Mines Development Corporation, June 1944, 4 p.; PR No. 77-18; 3/1/77.
- RMO-117 \$4.50 "Report of Reconnaissance Study of the Occurrence of SOM in the Pegmatite Veins of the Spruce Pine District of North Carolina," W. G. Valentine, Union Mines Development Corporation, March 1944, 215 p.; PR No. 77-18; 3/1/77.
- RMO-119 \$4.50 "Reconnaissance Survey of Oregon," A. F. Carper, Union Mines Development Corporation, November 1945, 54 p.; PR No. 77-18; 3/1/77.

SOLD AS MICROFICHE ONLY

- RMO-122
\$4.00 "Report on the Southern Black Hills Mineral Area, South Dakota," J. F. West, Union Mines Development Corporation, June 1944, 69 p.; PR No. 77-18; 3/1/77.
- RMO-123
\$3.00 "Report on the Northern Black Hills Mineral Area, South Dakota," J. F. West, Union Mines Development Corporation, March 1944, 59 p.; PR No. 77-18; 3/1/77.
- RMO-127
\$4.00 "Preliminary Report on the Mining of the Uranium Bearing Chattanooga Shales," P. B. Bucky, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., March 1949, 15 p.; PR No. 82-92; 7/22/82.
- RMO-128
\$3.50 "Report on Reconnaissance Survey in Amherst County, Virginia," W. G. Valentine, Union Mines Development Corporation, July 1945, 15 p., 1 illus.; PR No. 81-138; 8/27/81.
- RMO-129
\$3.50 "Reconnaissance of Some Possibilities in the Amelia and Piney River Districts, Virginia," W. G. Valentine, Union Mines Development Corporation, June 1944, 22 p.; PR No. 81-138; 8/27/81.
- RMO-130
\$4.50 "Reconnaissance Survey of the State of Washington for S-37 (Uranium) Minerals," A. F. Carper, Union Mines Development Corporation, November 1945, 31 p., 1 illus.; PR No. 81-138; 8/27/81.
- RMO-135
\$3.50 "Reconnaissance Report on Silver Reef District, Southwest Utah Area, Utah," C. T. Smith, Union Mines Development Corporation, February 1946, 6 p.; PR No. 77-18; 3/1/77.
- RMO-137
\$3.50 "SOM in the Hydrocarbons of the Uinta Basin of Utah and Colorado," G. B. Guillotte, Union Mines Development Corporation, June 1944, 16 p.; PR No. 77-18; 3/1/77.
- RMO-138
\$3.00 "Reconnaissance Report on the Trans-Pecos Region, Texas," J. M. Hill, Union Mines Development Corporation, September 1945, 13 p.; PR No. 77-18; 3/1/77.
- RMO-139
\$4.50 "The Copper-Uranium Deposits in White Canyon," S. K. Smyth, U.S. Atomic Energy Commission, New York Raw Materials Operations Office, Colorado Exploration Branch, January 27, 1949, 43 p., 3 illus.; PR No. 81-140; 8/27/81.
- RMO-140
\$3.50 "Report of Examination of Uranium Prospect in Paria Mining District, Utah," C. A. Rasor, U.S. Atomic Energy Commission, Division of Raw Materials, Colorado Exploration Branch, November 1948, 5 p.; PR No. 81-119; 8/6/81.
- RMO-148
\$3.00 "Reconnaissance Report on the Rossman SOM Prospect, Hudspeth County, Texas," B. N. Webber, Union Mines Development Corporation, March 1946, 3 p.; PR No. 77-18; 3/1/77.

SOLD AS MICROFICHE ONLY

- RMO-149 \$3.50 "Examination in the Wind River District, Wyoming for Reported Radioactive Materials," C. C. Towle, Jr., U.S. Atomic Energy Commission, Division of Raw Materials, New York Office, September 16, 1948, 4 p.; PR No. 81-140; 8/27/81.
- RMO-151 \$3.50 "Schroekingerite Deposits at Lost Creek, Sweetwater County, Wyoming," G. B. Guillotte, Union Mines Development Corporation, March 1945, 12 p.; PR No. 77-18; 3/1/77.
- RMO-152 \$3.00 "Examination of the Silver Cliff Mine, Lusk District, Hartville Uplift Area, Wyoming," J. F. West, Union Mines Development Corporation, April 1944, 11 p.; PR No. 77-18; 3/1/77.
- RMO-153 \$6.00 "Vanadium-Bearing Phosphatic Shale in West-Central Wyoming and Southeastern Idaho," W. W. Rubey and V. E. McKelvey, United States Department of the Interior, Geological Survey, prepared for Manhattan District Engineers, Washington, D.C., July 1942, 51 p., 11 illus.; PR No. 82-124; 9/23/82.
- RMO-155 \$4.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, August 1947," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, August 1947, 29 p.; PR No. 82-75; 6/24/82.
- RMO-156 \$5.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, September 1947," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, September 1947, 30 p.; PR No. 82-75; 6/24/82.
- RMO-157 \$5.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, October 1947," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, October 1947, 32 p., 2 illus.; PR No. 82-81; 7/1/82.
- RMO-158 \$5.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, November 1947," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, November 1947, 34 p., 2 illus.; PR No. 82-81; 7/1/82.
- RMO-159 \$5.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, December 1947," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, December 1947, 29 p., 2 illus.; PR No. 82-81; 7/1/82.
- RMO-160 \$5.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, January 1948," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, January 1948, 23 p., 2 illus.; PR No. 82-81; 7/1/82.

SOLD AS MICROFICHE ONLY

- RMO-161
\$5.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, February 1948," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, February 1948, 32 p., 2 illus.; PR No. 82-81; 7/1/82.
- RMO-162
\$5.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, March 1948," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, March 1948, 28 p.; PR No. 82-81; 7/1/82.
- RMO-163
\$6.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, April 1948," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, April 1948, 33 p.; PR No. 82-81; 7/1/82.
- RMO-164
\$6.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, May 1948," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, May 1948, 37 p., 7 illus.; PR No. 82-81; 7/1/82.
- RMO-165
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, June 1948," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, June 1948, 40 p., 15 illus.; PR No. 82-81; 7/1/82.
- RMO-166
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, July 1948," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, July 1948, 41 p., 14 illus.; PR No. 82-81; 7/1/82.
- RMO-167
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, August 1948," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, August 1948, 45 p., 11 illus.; PR No. 82-81; 7/1/82.
- RMO-168
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, September 1948," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, September 1948, 49 p., 17 illus.; PR No. 82-81; 7/1/82.
- RMO-169
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, October 1948," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, October 1948, 52 p., 15 illus.; PR No. 82-81; 7/1/82.

SOLD AS MICROFICHE ONLY

- RMO-170
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, November 1948," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, November 1948, 53 p., 13 illus.; PR No. 82-81; 7/1/82.
- RMO-171.
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, December 1948," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, December 1948, 55 p., 13 illus.; PR No. 82-81; 7/1/82.
- RMO-172
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, January 1949," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, January 1949, 47 p., 13 illus.; PR No. 82-81; 7/1/82.
- RMO-173
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, February 1949," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, February 1949, 53 p., 14 illus.; PR No. 82-81; 7/1/82.
- RMO-174
\$6.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, March 1949," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, March 1949, 53 p., 11 illus.; PR No. 82-81; 7/1/82.
- RMO-180
\$4.00 "Drill Hole Detectors," K. Feldman, National Research Council of Canada, presented at meetings of the Raw Materials Committee, Ottawa, Canada, October 1948, 3 p.; PR No. 82-92; 7/22/82.
- RMO-228
\$4.00 "Summary of Geology and Uranium Deposits of Northwestern Canada (with Notes on Other Parts of Canada)," A. H. Lang, Atomic Energy Board, Geological Survey of Canada, presented at the meetings on Raw Materials, Ottawa, Canada, October 1948, 14 p.; PR No. 82-92; 7/22/82.
- RMO-237
\$5.00 "Radioactivity Surveys by Means of Ionization Chambers near Port Radium, Northwest Territories, Canada," S. A. Scherbatskoy, prepared for Manhattan District Engineers, 1944, 25 p., 6 illus.; PR No. 82-98; 7/29/82.
- RMO-253
\$6.50 "Report on SOM (Uranium) Deposits of Joachimsthal, Czechoslovakia, Preliminary Bibliographical Report on Joachimsthal Mines, Czechoslovakia," E. K. Judd, Union Mines Development Corporation, October 1943, 31 p., 7 illus.; PR No. 81-138; 8/27/81.

SOLD AS MICROFICHE ONLY

- RMO-393
\$3.50 "Report on the Concentration of Carnotite Ore Other Than Those of the Uravan (Colorado) District," R. W. Handley, Union Mines Development Corporation, August 1946, 23 p.; PR No. 81-138; 8/27/81.
- RMO-395
\$3.50 "Concentration of Carnotite Ores Typical of the Uravan (Colorado) District as Verified by Continuous Scale Pilot Plant Operation," R. W. Handley, Union Mines Development Corporation, July 1946, 42 p.; PR No. 81-138; 8/27/81.
- RMO-402
\$3.00 "Merry Widow Mine, White Signal District (Grant County) New Mexico, Interim Report on Treatment Procedures Applicable to Ores Sampled," S. B. Keith, R. W. Handley, Union Mines Development Corporation, June 1945, 11 p.; PR No. 77-18; 3/1/77.
- RMO-415
\$3.00 "Gamma Ray Logging of Drill Holes in the Calamity District, Uncompahgre Uplift Area, Colorado," G. B. Guillotte, Union Mines Development Corporation, February 1947.
- RMO-416
\$3.50 "Gamma-Ray Logging of Drill Holes in the Slickrock District, Dolores Plateau Area, Colorado," G. B. Gillotte, Union Mines Development Corporation, February 1947, 34 p.; PR No. 81-138; 8/27/81.
- RMO-437
\$10.00 "Geology and Ore Resources of the Uranium-Vanadium Depositional Province of the Colorado Plateau Region," B. N. Webber, Union Mines Development Corporation, January 1947.
- RMO-438
\$4.00 "Report on SOM Occurrences Near Garo, Park County, Colorado," L. B. Riley, Union Mines Development Corporation, May 1946, 7 p.; PR No. 77-18; 3/1/77.
- RMO-439
\$3.50 "Uravan District, San Miguel Plateau Area, Colorado," Union Mines Development Corporation, 02/09/56
- RMO-441
\$5.50 "Supplemental and Summary Report on Western Carrizo Uplift and Chuska Mountains Areas of Northern Navajo Indian Reservation, Northeastern Arizona," John Harshbarger, Union Mines Development Corporation, April 1946.
- RMO-442
\$3.00 "Report on Rifle Mine Locality, Grand Hogback District, White River Uplift Area, Colorado," C. T. Smith, Union Mines Development Corporation, April 1946.
- RMO-443
\$5.50 "Report on Gypsum Valley District, Dolores Plateau Area, Colorado," R. K. Kirkpatrick, Union Mines Development Corporation, April 1946.
- RMO-444
\$3.00 "Report on Eurida District, Carrizo Uplift Area, Arizona," E. H. Eakland, Jr., Union Mines Development Corporation, April 1946.
- RMO-445
\$3.00 "Report on Abajo Mountains District, Green River Desert Area, Utah," S. K. Smyth, Union Mines Development Corporation, February 1946.

SOLD AS MICROFICHE ONLY

RMO-446 \$5.00 "Report on Coyote Mesa District, Dolores Plateau Area, Colorado," H. R. Wardwell, Union Mines Development Corporation, April 1946.

RMO-447 \$3.00 "Report on Moab District, Green River Desert Area, Utah," H. R. Wardwell, Union Mines Development Corporation, March 1946.

RMO-448 \$3.00 "Report on Comb Ridge Fold District, San Juan Basin Area, Utah," V. R. Chamberlain and "Supplementary Report on Ore Reserves," J. W. Hill, Union Mines Development Corporation, March 1946.

RMO-449 \$3.50 "Report on Blanding District, San Juan Basin Area, Utah," S. K. Smyth, Union Mines Development Corporation, February 1946.

RMO-450 \$3.00 "Report on Beaver Creek Mesa District, Green River Desert Area, Colorado," O. H. Metzger, Union Mines Development Corporation, January 1946.

RMO-451 \$3.00 "Report on Carpenter Ridge District, Dolores Plateau Area, Colorado," G. B. Miller, Union Mines Development Corporation, January 1946.

RMO-452 \$3.50 "Report on Green River District, San Rafael Swell Area, Utah," J. W. Hill, Union Mines Development Corporation, December 1945.

RMO-453 \$3.00 "Lightner Creek District, San Juan Basin Area, Colorado," B. S. Keith, Union Mines Development Corporation, December 1945.

RMO-454 \$5.50 "Supplementary Report on Inter-River District, Green River Desert Area, Utah," C. T. Smith and J. W. Hill, Union Mines Development Corporation, November 1945.

RMO-455 \$3.50 "Report on the Bull Canyon District, Dolores Plateau Area, Colorado," J. F. Emerson, Union Mines Development Corporation, November 1945.

RMO-456 \$3.00 "Report on the West Paradox District, Dolores Plateau Area, Colorado-Utah," C. W. Livingston, Union Mines Development Corporation, October 1945.

RMO-457 \$3.00 "Report on Sleepy Cat Mountain District, White River Uplift Area, Colorado," William Gruenerwald and G. R. Richardson, Union Mines Development Corporation, September 1945.

RMO-458 \$3.00 "Report on Little Rockies District, Henry Mountains Area, Utah," A. M. Mastrovich, Union Mines Development Corporation, September 1945.

SOLD AS MICROFICHE ONLY

- RMO-459 \$8.50 "Report on the Dolores River District, Dolores Plateau Area, Colorado," B. W. Van Voorhis, Jr., Union Mines Development Corporation, August 1945.
- RMO-460 \$3.00 "Richardson Basin District, Green River Desert Area, Utah," F. F. M. Murphy, Union Mines Development Corporation, June 1945.
- RMO-461 \$3.00 "Report on Granite Wash District, Henry Mountains Area, Utah," A. H. Coleman, L. Bryner, and J. W. Hill, Union Mines Development Corporation, June 1945.
- RMO-463 \$3.00 "Report on Slick Rock District, Dolores Plateau Area, Colorado," R. K. Kirkpatrick, Union Mines Development Corporation, February 1945.
- RMO-464 \$3.00 "Field Survey of Waterpocket Fold District, Kaiparowits Plateau Area, Utah," E. H. Eakland, Jr., Union Mines Development Corporation, February 1945.
- RMO-465 \$3.00 "Field Survey of the Calamity District, Uncompaghre Uplift Area, Colorado, Colorado Plateau Region," O. H. Metzger, Union Mines Development Corporation, January 1945.
- RMO-466 \$3.50 "Field Survey of Polar Mesa Camp (West Gateway District), Green River Desert Area, Utah," J. F. Emerson and C. T. Smith, Union Mines Development Corporation, October 1944.
- RMO-467 \$3.00 "Report on the Polar Mesa District, Green River Desert Area, Utah," J. F. Emerson, Union Mines Development Corporation, May 1944.
- RMO-469 \$3.00 "Field Survey of the Beclabito District, Carrizo Uplift Area, New Mexico; Arizona," A. H. Coleman, Union Mines Development Corporation, September 1944.
- RMO-470 \$5.00 "Field Survey of Monticello (Dry Valley) District, Green River Desert Area, Utah-Colorado," R. K. Kirkpatrick, Union Mines Development Corporation, August 1944.
- RMO-471 \$21.50 "Report on Inter-River District, Green River Desert Area, Utah," C. T. Smith, Union Mines Development Corporation, June 1944.
- RMO-472 \$6.50 "Field Survey of McElmo District, San Juan Basin Area, Colorado," O. H. Metzger, Union Mines Development Corporation, May 1944.
- RMO-473 \$4.50 "Field Survey of the Cisco District, Green River Desert Area, Grand County, Utah," J. F. Emerson, Union Mines Development Corporation, March 1944.
- RMO-474 \$4.50 "Field Survey of Helium Dome District, San Rafael Swell Area, Utah," R. K. Kirkpatrick, Union Mines Development Corporation, February 1944.

SOLD AS MICROFICHE ONLY

- RMO-476
\$4.50 "Report on the Calamity Mesa District, Uncompahgre Uplift Area, Colorado," R. K. Kirkpatrick, Union Mines Development Corporation, February 1944.
- RMO-477
\$9.50 "Field Survey of Green River District, San Rafael Swell Area, Utah," B. W. Van Voorhis, Union Mines Development Corporation, January 1944.
- RMO-479
\$3.50 "Report on Trachyte District, Henry Mountains Area, Garfield and Wayne Counties, Utah," A. M. Mastrovich, 12/31/43.
- RMO-480
\$4.50 "Field Survey of Navajo Indian Reservation (Carrizo Uplift and Chuska Mountains Areas) Arizona," B. N. Webber, Union Mines Development Corporation, December 1943.
- RMO-481
\$3.50 "Field Survey of Oak Ridge Fold District, White River Uplift Area, Colorado," B. N. Webber, Union Mines Development Corporation, November 1943.
- RMO-482
\$4.00 "Summary of Investigations of Vanadium and Uranium Occurrence in Huerfano Park District, Raton Basin Area, Huerfano and Costilla Counties, Colorado," 1943, 14 p.; PR No. 77-18; 3/1/77.
- RMO-490
\$5.00 "A Concept of Ore Reserve Potentialities at the Marysvale Uranium Deposits, Piute County, Utah," W. G. Fetzer and C. C. Towle, Jr., U.S. Atomic Energy Commission, New York, New York, December 1949, 14 p., 6 illus.; PR No. 82-100; 8/5/82.
- RMO-493
\$5.00 "Development Program for the 'U' Area of the Sunshine Mine, Shoshone County, Idaho," Sunshine Mining Company, prepared by Sunshine Mine Staff for the U.S. Atomic Energy Commission, Division of Raw Materials, Kellogg, Idaho, January 1950, 4 p., 5 illus.; PR No. 82-120; 9/9/82.
- RMO-494
\$5.00 "Preliminary Report on Some Uranium Deposits Along the West Side of the San Rafael Swell, Emery County, Utah," M. L. Reyner, U.S. Atomic Energy Commission, Raw Materials Operations, New York, New York, October 1950, 44 p., 1 illus.; PR No. 82-98; 7/29/82.
- RMO-496
\$3.50 "Examination of Bald Eagle Mine, Gypsum Valley, San Miguel County, Colorado," J. W. Clark, U.S. Atomic Energy Commission, New York, New York, January 1949, 8 p.; PR No. 81-119; 8/6/81.
- RMO-500
\$5.00 "Interim Report on Development Program and Geologic Studies at the Sunshine Mine, Kellogg, Idaho," E. E. Thurlow, U.S. Atomic Energy Commission, Division of Raw Materials, Spokane Extension, Spokane, Washington, February 1950, 11 p., 1 illus.; PR No. 82-138; 10/14/82.
- RMO-501
\$4.00 "Investigation for Radioactive Minerals in the Mother Lode Belt, California," C. C. Towle, U.S. Atomic Energy Commission, New York, New York, March 1940, 8 p.; PR No. 82-92; 7/22/82.

SOLD AS MICROFICHE ONLY

- RMO-502
\$6.00 "Investigation of British Controlled Uranium Deposits in Portugal," D. L. Everhart, U.S. Atomic Energy Commission, Division of Raw Materials, New York, New York, January 1950, 51 p., 7 illus.; PR No. 82-100; 8/5/82.
- RMO-514
\$5.00 "Pitchblende Deposits of the Colorado Front Range," D. L. Everhart and C. C. Towle, U.S. Atomic Energy Commission, Division of Raw Materials, New York, New York, September 1949, 7 p., 4 illus.; PR No. 82-120; 9/9/82.
- RMO-515
\$5.00 "Preliminary Report on Radioactivity at the Sunshine Mine, Coeur D'Alene District, Kellogg, Idaho," E. E. Thurlow, U.S. Atomic Energy Commission, Division of Raw Materials, Spokane Extension, Spokane, Washington, August 1949, 4 p., 2 illus.; PR No. 82-117; 9/2/82.
- RMO-516
\$3.50 "Preliminary Report on Seven Mile Canyon Uranium Deposits, Grand County, Utah," C. A. Rasor, U.S. Atomic Energy Commission, Division of Raw Materials, May 1949, 14 p.; PR No. 81-193; 12/10/81.
- RMO-518
\$4.00 "Present Status of the Domestic Exploration Program for Raw Material," by the staff of the Raw Materials Operations (Exploration and Procurement), U.S. Atomic Energy Commission, Division of Raw Materials, for presentation at London Conference on September 26, 1949, Washington, D.C., September 1949, 6 p.; PR No. 82-92; 7/22/82.
- RMO-524
\$5.00 "Report on Results of Preliminary Trench Sampling of a Part of the Bald Eagle Claim, Gypsum Valley, San Miguel County, Colorado," J. W. Clark, U.S. Atomic Energy Commission, New York, New York, January 1949, 5 p., 1 illus.; PR No. 82-98; 7/29/82.
- RMO-526
\$5.00 "Status of Investigation of Uranium in the Phosphoria Formation," V. E. McKelvey and R. W. Swanson, United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Spokane, Washington, March 1950, 10 p., 5 illus.; PR No. 82-100; 8/5/82.
- RMO-528
\$5.00 "Tin, Copper, and Uranium, Majuba Hill, Nevada," R. H. Thurston, United States Department of the Interior, Geological Survey, prepared for the U.S. Atomic Energy Commission, Washington, D.C., August 1949, 12 p., 2 illus.; PR No. 82-98; 7/29/82.
- RMO-530
\$4.50 "Uranium Possibilities in Arizona, Exclusive of the Colorado Plateau," R. J. Wright, U.S. Atomic Energy Commission, Division of Raw Materials, New York, New York, December 1949, 15 p., 1 illus.; PR No. 81-163; 9/30/81.
- RMO-534
\$3.50 "Investigation of the Possibility of the Occurrence of Uranium in Minnesota," G. M. Schwartz, Minnesota Geological Survey, 217 p., 2 illus., November 1949.

SOLD AS MICROFICHE ONLY

- RMO-541
\$5.00 "Conclusions and Recommendations for Exploration of the Uranium Occurrence in the Caribou Mine," C. C. Towle, U.S. Atomic Energy Commission, New York, New York, September 1949, 4 p., 3 illus.; PR No. 82-98; 7/29/82.
- RMO-544
\$4.00 "Characteristics of Marine Uranium-Bearing Sedimentary Rocks," V. E. McKelvey and J. M. Nelson, United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Washington, D.C., 1949, 23 p.; PR No. 82-117; 9/2/82.
- RMO-546
\$5.00 "Uranium Reports on Areas in Utah and Montana," G. A. McHugh and M. W. Rankin, J. R. Simplot Company, Helena, Montana, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, November 1950, 59 p., 4 illus.; PR No. 82-107; 8/19/82.
- RMO-547
\$3.00 "Selected Bibliography of Published References on Uranium Occurrences and Radioactive Ore Deposits of Possible Interest to the Petroleum Industry," M. Cooper, March 1951, 15 p.
- RMO-548
\$5.00 "Free Enterprise Uranium Prospect, Jefferson County, Montana," E. E. Thurlow and M. L. Reyner, U.S. Atomic Energy Commission, Raw Materials Operations, New York, New York, April 1950, 25 p., 3 illus.; PR No. 82-98; 7/29/82.
- RMO-552
\$4.00 "Bibliography of Uranium - Lead Age Determinations," B. B. Tryon, Columbia University, Department of Geology, New York, New York, prepared for the U.S. Atomic Energy Commission, 1949, 171 p.; PR No. 83-11; 2/24/83.
- RMO-555
\$5.00 "Sources of Gadolinium," E. K. Judd, U.S. Atomic Energy Commission, Raw Materials Operations, New York Office, Exploration Service, New York, New York, May 1950, 29 p., 1 illus.; PR No. 82-124; 9/23/82.
- RMO-557
\$4.00 "Round Mountain Gold Dredging Corporation, Round Mountain, Lander County, Nevada," R. H. Storch, United States Department of the Interior, Bureau of Mines, Special Minerals Investigation Branch, prepared for U.S. Atomic Energy Commission, Washington, D.C., March 1955, 9 p.; PR No. 82-107; 8/19/82.
- RMO-558
\$4.00 "Greenan Placer Operations, Lander County, Nevada," R. H. Storch, United States Department of the Interior, Bureau of Mines, Special Minerals Investigation Branch, prepared for U.S. Atomic Energy Commission, Washington, D.C., March 1955, 7 p.; PR No. 82-98; 7/29/82.
- RMO-561
\$4.00 "Report on Beryllium Sources in the United States," I. B. Joraleman, Consulting Geologist, U.S. Atomic Energy Commission, Division of Raw Materials, July 1949, 18 p.; PR No. 82-92; 7/22/82.
- RMO-563
\$3.00 "Mineralogy of Uranium and Thorium-Bearing Minerals," D'Arcy George, January 1949, 198 p.

SOLD AS MICROFICHE ONLY

- RMO-564
\$4.00
"Interim Report on Uranium Properties in the Lake Athabaska Area, Saskatchewan," D. L. Everhart, U.S. Atomic Energy Commission, Division of Raw Materials, New York, New York, December 1949, 24 p.; PR No. 82-92; 7/22/82.
- RMO-565
\$5.00
"Geology of the Small Horn Canyon, Daly's Spur, Cedar Creek, and Dell Areas, Southwestern Montana," W. R. Lowell, U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Bozeman, Montana, September 1947, 9 p., 2 illus.; PR No. 82-113; 8/26/82.
- RMO-566
\$3.00
"Mineral Associations in the Uranium Deposits of the Colorado Plateau and Adjacent Regions with Special Emphasis on Those in the Shinarump Formation," J. W. Gruner and Lynn Gardiner, University of Minnesota, November 1952, 40 p.
- RMO-573
\$4.00
"Memorandum Report on Haynes Homestead Property and the President Group, Jefferson County, Alhambra, Montana," E. E. Thurlow, U.S. Atomic Energy Commission, New York Raw Materials Operations, Spokane Extension, Spokane, Washington, July 1950, 4 p.; PR No. 82-113; 8/26/82.
- RMO-574
\$4.00
"Determination of Uranium in Ores, Modified Mercury Cathode-Cuperron Method," F. T. Rabbitts, Canada Department of Mines and Resources, Mines, Forests, and Scientific Services Branch, Radioactivity Division, Bureau of Mines, prepared for U.S. Atomic Energy Commission, Ottawa, Canada, August 1949, 13 p.; PR No. 82-98; 7/29/82.
- RMO-575
\$4.00
"A Microscopic Study of the Ores, Bisbee, Arizona," G. W. Bain, Amherst College, U.S. Atomic Energy Commission, Division of Raw Materials, Amherst, Massachusetts, July 1950, 17 p.; PR No. 82-98; 7/29/82.
- RMO-583
\$4.00
"Possibilities and Limitations of Gravity Concentration as Applied to Pitchblende Ores at Port Radium, N.W.T.," E. B. Spice, Canada Department of Mines and Resources, Mines, Forests, and Scientific Services Branch, Bureau of Mines, Radioactivity Division, Ottawa, Canada, prepared for U.S. Atomic Energy Commission, August 1949, 8 p.; PR No. 82-107; 8/19/82.
- RMO-585
\$5.00
"Report on Reconnaissance Examinations of Copper-Uranium Deposits West of the Colorado River," D. L. Everhart, U.S. Atomic Energy Commission, Division of Raw Materials, New York, New York, November 1950, 13 p., 2 illus.; PR No. 82-100; 8/5/82.
- RMO-586
\$5.00
"Geologic Report on the Happy Jack Mine, White Canyon, Utah," P. H. Dodd, U.S. Atomic Energy Commission, Division of Raw Materials, Grand Junction, Colorado, December 1950, 18 p., 4 illus.; PR No. 82-100; 8/5/82.

SOLD AS MICROFICHE ONLY

- RMO-587
\$5.00 "Estimate of Ore Potentialities in the Copper-Uranium and Other Uranium Deposits near the Shinarump-Moenkopi Formation Contact, Southern Utah and Northern Arizona," D. L. Everhart, U.S. Atomic Energy Commission, New York, New York, December 1950, 17 p., 4 illus.; PR No. 82-100; 8/5/82.
- RMO-589
\$5.00 "Annie Laurie Prospect, Santa Cruz County, Arizona," R. J. Wright, U.S. Atomic Energy Commission, New York, New York, January 1951, 7 p., 1 illus.; PR No. 82-100; 8/5/82.
- RMO-590
\$3.50 "Reconnaissance Study of Certain Uranium Deposits in Arizona," R. J. Wright, U.S. Atomic Energy Commission, Colorado Exploration Branch, December 1950, 28 p., 1 illus.; PR No. 82-8; 1/28/82.
- RMO-594
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, January 1951," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, January 1951, 58 p., 13 illus.; PR No. 82-81; 7/1/82.
- RMO-595
\$6.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, February 1951," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, February 1951, 54 p., 11 illus.; PR No. 82-81; 7/1/82.
- RMO-596
\$6.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, March 1951," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, March 1951, 51 p., 12 illus.; PR No. 82-81; 7/1/82.
- RMO-597
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, April 1951," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, April 1951, 55 p., 15 illus.; PR No. 82-81; 7/1/82.
- RMO-598
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, May 1951," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, May 1951, 52 p., 16 illus.; PR No. 82-81; 7/1/82.
- RMO-599
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, June 1951," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, June 1951, 57 p., 16 illus.; PR No. 82-81; 7/1/82.

SOLD AS MICROFICHE ONLY

- RMO-600
\$7.00
"Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, July 1951," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, July 1951, 55 p., 10 illus.; PR No. 82-92; 7/22/82.
- RMO-601
\$7.00
"Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, August 1951," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, August 1951, 57 p., 12 illus.; PR No. 82-92; 7/22/82.
- RMO-602
\$7.00
"Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, September 1951," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, September 1951, 55 p., 12 illus.; PR No. 82-92; 7/22/82.
- RMO-603
\$7.00
"Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, October 1951," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, October 1951, 59 p., 12 illus.; PR No. 82-92; 7/22/82.
- RMO-604
\$7.00
"Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, November 1951," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, November 1951, 63 p., 11 illus.; PR No. 82-92; 7/22/82.
- RMO-605
\$7.00
"Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, December 1951," U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, December 1951, 52 p., 12 illus.; PR No. 82-92; 7/22/82.
- RMO-606
\$3.50
"Reconnaissance Investigation of the Nakai Chee Begay Claim, Red Wash District, Arizona," P. E. Melancon and S. S. Comstock, U.S. Atomic Energy Commission, New York, New York, January 1951, 7 p.; PR No. 81-119; 8/6/81.
- RMO-607
\$5.00
"Preliminary Report on Uranium Deposits in McKinley and Valencia Counties near Grants, New Mexico," M. L. Reyner and M. J. Sheridan, U.S. Atomic Energy Commission, Raw Materials Operations, New York, New York, December 1950, 52 p., 2 illus.; PR No. 82-100; 8/5/82.
- RMO-612
\$3.00
"Annual Report for Period June 8, 1949 to July 1, 1950," J. W. Gruner and Lynn Gardiner, University of Minnesota, July 1950, 35 p.
- RMO-621
\$4.00
"Remote Detection of Uranium Ore by an Alpha Count Method," R. F. Van Wye, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., December 1949, 15 p.; PR No. 82-130; 9/30/82.

SOLD AS MICROFICHE ONLY

- RMO-622 \$3.50 "Preliminary Report on SOM (Uranium) in Natural Waters, and Supplement No. 1," J. H. Sinclair, Union Mines Development Corporation, June 26, 1944, 63 p.; PR No. 81-138; 8/27/81.
- RMO-624 \$3.50 "Reconnaissance Trip to Monument Valley in Utah and Arizona," E. V. Reinhardt, U.S. Atomic Energy Commission, Division of Raw Materials, Colorado Exploration Branch, January 1951, 13 p.; PR No. 81-78; 5/14/81.
- RMO-625 \$3.50 "Reconnaissance of Red Rock District, Cove Mesa and Kinusta (Tree) Mesa, Arizona for a Possible Wagon Drilling Project," J. W. King, U.S. Atomic Energy Commission, New York, New York, February 1, 1951, 14 p.; PR No. 81-140; 8/27/81.
- RMO-626 \$4.00 "Uranium Reserves of Hidden Valley, White Canyon District, Southeast Utah," P. H. Dodd, U.S. Atomic Energy Commission, New York, New York, March 1951, 7 p.; PR No. 82-98; 7/29/82.
- RMO-627 \$4.00 "Examination of the Happy Joe Mine, Montrose County, Colorado," G. E. Morehouse, U.S. Atomic Energy Commission, New York, New York, April 1951, 9 p.; PR No. 82-98; 7/29/82.
- RMO-628 \$4.50 "Reconnaissance Trip into the Henry Mountains Area, Wayne and Garfield Counties, Utah," E. V. Reinhardt, U.S. Atomic Energy Commission, New York, New York, April 1951, 7 p., 1 illus.; PR No. 81-189; 12/3/81.
- RMO-630 \$4.00 "Examination of the Cedar Ridge Mine, Montrose County, Colorado," G. E. Morehouse, U.S. Atomic Energy Commission, New York, New York, April 1951, 9 p.; PR No. 82-98; 7/29/82.
- RMO-631 \$3.50 "Recommendations for Wagon Drilling, Temple Mountain District, Utah," M. J. Sheridan, U.S. Atomic Energy Commission, Division of Raw Materials, Colorado Exploration Branch, April 1951, 13 p., 3 illus.; PR No. 81-15; 2/4/81.
- RMO-632 \$5.00 "Airborne Reconnaissance in the Vicinity of Grants, New Mexico," W. L. Cummings, U.S. Atomic Energy Commission, New York, New York, April 1951, 6 p., 2 illus.; PR No. 82-100; 8/5/82.
- RMO-633 \$4.00 "Examination of the Terrible Mine, Montrose County, Colorado," G. E. Morehouse, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, May 1951, 13 p.; PR No. 82-98; 7/29/82.
- RMO-634 \$5.00 "Investigation and Recommendation for the Exploration of a Uranium Occurrence in the Iron Mine, Russell Gulch, Gilpin County, Colorado," T. P. Anderson and C. C. Towle, U.S. Atomic Energy Commission, Denver Extension, New York Raw Materials Operations, March 1951, 8 p., 1 illus.; PR No. 82-100; 8/5/82.

SOLD AS MICROFICHE ONLY

- RMO-636
\$5.00 "Preliminary Analysis of the Ore Reserves, Marysvale, Utah," T. P. Anderson, U.S. Atomic Energy Commission, Raw Materials Operations, Denver Extension, Denver, Colorado, March 1951, 10 p., 3 illus.; PR No. 82-113; 8/26/82.
- RMO-637
\$5.00 "Reconnaissance Report of Uranium Occurrences on the Laguna Indian Reservation, New Mexico," I. Rapaport, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Denver, Colorado, August 1951, 8 p., 1 illus.; PR No. 82-100; 8/5/82.
- RMO-639
\$5.00 "Diamond Drilling, 1140 Level, Caribou Mine, Boulder County, Colorado," L. E. Smith, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Denver, Colorado, October 1951, 21 p., 1 illus.; PR No. 82-100; 8/5/82.
- RMO-640
\$5.00 "Examination of the Bellevue-Rochester Mine, Clear Creek County, Colorado," L. E. Baker, L. E. Smith, and T. P. Anderson, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Denver, Colorado, October 1951, 15 p., 4 illus.; PR No. 82-100; 8/5/82.
- RMO-641
\$4.50 "Uranium Occurrences, Fall River Area, Clear Creek County, Colorado," L. E. Smith and K. E. Baker, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, October 1951, 25 p., 5 illus.; PR No. 81-189; 12/3/81.
- RMO-642
\$6.00 "Jurassic Rocks of the Zuni Uplift, New Mexico," I. Rapaport, J. P. Hadfield, and R. H. Olsen, March 1952, 60 p., illus.
- RMO-643
\$4.00 "Carnotite Occurrences, Craven Canyon, Fall River County, South Dakota," by K. E. Baker, L. E. Smith, and I. Rapaport, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Denver, Colorado, December 1951, 10 p., 4 illus.; PR No. 82-100; 8/5/82.
- RMO-644
\$5.00 "Preliminary Report on Uranium-Bearing Deposits of the Northern Boulder Batholith Region, Jefferson County, Montana," E. E. Thurlow and M. L. Reyner, U.S. Atomic Energy Commission, Raw Materials Operations, New York, New York, March 1951, 76 p., 3 illus.; PR No. 82-100; 8/5/82.
- RMO-645
\$5.00 "Notes on the Structural Position of Uranium-Bearing Veins at the Sunshine Mine, Kellogg, Idaho," E. E. Thurlow, U.S. Atomic Energy Commission, Spokane Exploration Branch, New York Division of Raw Materials, Spokane, Washington, May 1951, 6 p., 3 illus.; PR No. 82-107; 8/19/82.
- RMO-654
\$5.00 "Free Enterprise Uranium Prospect, Jefferson County, Montana," E. E. Thurlow, M. L. Reyner, 04/50.
- RMO-656
\$6.00 "Diamond Drill Exploration for Uranium-Vanadium Deposits in the Morrison Formation, Salt Wash Member, Calamity Mesa, Colorado," E. E. Waulters, U.S. Atomic Energy Commission, New York, New York, January 1951, 48 p., 10 illus.; PR No. 82-100; 8/5/82.

SOLD AS MICROFICHE ONLY

- RMO-657
\$5.00
"Tenderfoot Mesa Exploration Project, Mesa County, Colorado, Interim Report," E. E. Waulters, U.S. Atomic Energy Commission, New York, New York, January 1951, 8 p., 2 illus.; PR No. 82-100; 8/5/82.
- RMO-659
\$3.00
"Reconnaissance Examinations of Copper-Uranium Deposits West of the Colorado River," D. L. Everhart, November 1950, 19 p.
- RMO-660
\$3.00
"Happy Jack Mine, White Canyon, Utah," P. H. Dodd, December 1950, 23 p.
- RMO-661
\$6.00
"Geological Description and Sample Data of the Uranium-Bearing Zones of the Sunshine Mine, Shoshone County, Idaho," R. F. Robinson, Sunshine Mining Company, U.S. Atomic Energy Commission, Division of Raw Materials, Spokane Extension, Kellogg, Idaho, January 1951, 27 p., 10 illus.; PR No. 82-120; 9/9/82.
- RMO-669
\$3.00
"Tables of Uranium and Vanadium Minerals Which are Largely of Secondary Origin," J. W. Gruner and L. Gardiner, University of Minnesota, 83 p.
- RMO-671
\$4.00
"Majuba Hill Mine, Pershing County, Nevada, Supplement No. 2 to Preliminary Report RMO-85," D. G. Wyant, United States Department of the Interior, Geological Survey, prepared for the U.S. Atomic Energy Commission, Denver, Colorado, February 1949, 2 p.; PR No. 82-98; 7/29/82.
- RMO-672
\$3.50
"Supplement No. 1 to Preliminary Field Reconnaissance of S-37 (Uranium) Occurrences in Idaho Placer Deposits," R. H. Ridgeway, Union Mines Development Corporation, November 1945, 6 p.; PR No. 81-138; 8/27/81.
- RMO-673
\$3.00
"Preliminary Report on Some Uranium Deposits Along the West Side of the San Rafael Swell, Emery County, Utah," M. L. Reyner, October 1950, 32 p.
- RMO-674
\$3.00
"Reconnaissance of Basin-Boulder-Clancey Area, Jefferson County, Montana," M. L. Reyner, 1950, 13 p.
- RMO-676
\$4.00
"Haynes Homestead and the President Group, Alhambra, Jefferson County, Montana," E. E. Thurlow, U.S. Atomic Energy Commission, New York Raw Materials Operations, Spokane Extension, Spokane, Washington, July 1950, 2 p.; PR No. 82-107; 8/19/82.
- RMO-677
\$3.00
"Annie Laurie Prospect, Santa Cruz County, Arizona," R. J. Wright, January 1951, 8 p.
- RMO-678
\$3.00
"Free Enterprise Uranium Prospect, Jefferson County, Montana," E. E. Thurlow and M. L. Reyner, April 1950, 13 p.
- RMO-679
\$3.00
"Reconnaissance of Certain Uranium Deposits in Arizona," R. J. Wright, December 1950, 21 p.

SOLD AS MICROFICHE ONLY

- RMO-685
\$5.00
"Geologic Investigation of the Professor Valley Claims, Richardson Basin, Utah," R. F. Drouillard and E. E. Jones, U.S. Atomic Energy Commission, New York, New York, May 1951, 7 p., 1 illus.; PR No. 82-100; 8/5/82.
- RMO-686
\$4.00
"Examination of the American Eagle Mine, Montrose County, Colorado," G. E. Morehouse, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, April 1951, 12 p.; PR No. 82-98; 7/29/82.
- RMO-687
\$6.00
"Progress Report on Gamma-Ray Logging Activities," S. S. Comstock, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, July 1951, 23 p., 8 illus.; PR No. 82-100; 8/5/82.
- RMO-688
\$3.50
"Geology and Ore Deposits of Mesa VI, Lukachukai District, Arizona, with Diamond Drilling Recommendations," P. C. Ellsworth and K. G. Hatfield, U.S. Atomic Energy Commission, Grand Junction Exploration Branch, August 1951, 9 p., 3 illus.; PR No. 81-47; 4/2/81.
- RMO-689
\$3.50
"Prospective Bulldozer Operations in the Seven Mile Canyon Area," R. F. Drouillard, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, July 1951, 11 p.; PR No. 81-193; 12/10/81.
- RMO-690
\$3.50
"Geology and Ore Deposits of Mesa VII, Lukachukai District, Arizona," J. W. King and P. C. Ellsworth, U.S. Atomic Energy Commission, Grand Junction Exploration Branch, June 1951, 7 p., 1 illus.; PR No. 81-47; 4/2/81.
- RMO-691
\$3.50
"Report of Geology and Mineralization of Hunt's Mesa, Monument Valley, Arizona, with Recommendations for Exploration Drilling," J. W. Chester, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, June 20, 1951, 9 p., 1 illus.; PR No. 81-78; 5/14/81.
- RMO-692
\$3.50
"Geology and Ore Deposits of Yazzie Mesa, Apache County, Arizona, with Recommendations for Exploration Drilling," J. W. Chester, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, June 19, 1951, 10 p.; PR No. 81-95; 6/11/81.
- RMO-693
\$4.00
"Review of Airborne Radioactivity Survey Techniques, Interim Report," J. A. Tavelli, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, August 1951, 13 p.; PR No. 82-100; 8/5/82.
- RMO-694
\$4.00
"Evaluation of Field Sampling Techniques as Practiced on Drilling Projects of GJEB," P. H. Dodd, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, August 1951, 8 p.; PR No. 82-100; 8/5/82.

SOLD AS MICROFICHE ONLY

- RMO-695
\$5.00 "Detailed Geologic Reconnaissance of the Uranium-Bearing Shinarump Sandstone of Frey Point, White Canyon District, San Juan County, Utah," F. J. Frankovich, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, June 1951, 14 p., 2 illus.; PR No. 82-100; 8/5/82.
- RMO-696
\$4.50 "Results of Diamond Drilling on Mesas I, II, III, and IV, Lukachukai Mountains, Northeastern Arizona," H. S. Stafford, September 1951, 15 p.; PR No. 80-47; 4/2/80.
- RMO-697
\$4.00 "Review of Airborne Radioactivity Survey Techniques in the Colorado Plateau," J. A. Tavelli, U.S. Atomic Energy Commission, Technical Information Service, Oak Ridge, Tennessee, September 1951, 12 p.; PR No. 82-149; 11/18/82.
- RMO-698
\$4.00 "Investigation of Thucholite Deposits near Placerville, Colorado," G. E. Morehouse, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, July 1951, 23 p.; PR No. 82-100; 8/5/82.
- RMO-699
\$3.50 "Geological Investigation of Mexican Cry Mesa, Lukachukai District, Arizona with Diamond Drilling Recommendations," P. C. Ellsworth, August 1951, 8 p.; PR No. 80-47; 4/2/80.
- RMO-700
\$4.00 "Aspects of Radioactivity as Applied to Uranium Ores," R. J. Wright, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, October 1951, Grand Junction, Colorado, 16 p.; PR No. 82-124; 9/23/82.
- RMO-701
\$3.50 "Comparison of Diamond Drill and Wagon Drill Pairs of Holes on Cove Mesa," H. S. Stafford, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, January 25, 1952, 12 p., 1 illus.; PR No. 81-109; 7/16/81.
- RMO-702
\$3.50 "Geological Reconnaissance of King Tutt Mesa, East Carrizo District, Arizona-New Mexico," J. W. King, U.S. Atomic Energy Commission, Grand Junction Exploration Branch, September 1951, 13 p., 1 illus.; PR No. 81-47; 4/2/81.
- RMO-703
\$4.00 "Preliminary Report on Relation of Structure to Uranium Mineralization in the Todilto Limestone, Grants District, New Mexico," P. C. Ellsworth and A. Mirsky, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Division, Grand Junction Operations Office, Grand Junction, Colorado, September 1952, 16 p.; PR No. 82-124; 9/23/82.
- RMO-704R
\$3.00 "Geological Investigations Report of the North Wash Mining District, Henry Mountains, Utah," G. L. Brooke, R. F. Shirley and M. A. Swanson, October 1951, 8 p., 3 illus.

SOLD AS MICROFICHE ONLY

- RMO-705
\$3.50 "Uranium Deposits on Southwest Rim of Lukachukai Mountains, North-East Arizona," J. A. Masters, U.S. Atomic Energy Commission, Grand Junction Exploration Branch, October 1951, 12 p., 2 illus.; PR No. 81-47; 4/2/81.
- RMO-706
\$5.00 "Bull Canyon Drilling Report, Dolores Plateau Area, Colorado," J. B. Hopkins and R. J. Pursley, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, November 1951, 27 p., 5 illus.; PR No. 82-100; 8/5/82.
- RMO-707
\$3.50 "Uranium Deposits on Mesas I-1/2 and II-1/2, Lukachukai Mountains, Northeast Arizona," J. A. Masters and R. D. Blum, October 1951, 8 p., illus.; PR No. 80-47; 4/2/80.
- RMO-708
\$3.50 "Geological Investigations Report of the Trachyte District, Henry Mountains, Utah," G. L. Brooke, R. F. Shirley, and M. A. Swanson, U.S. Atomic Energy Commission, Grand Junction Exploration Branch, December 1951, 10 p., 4 illus.; PR No. 81-47; 4/2/81.
- RMO-709
\$3.50 "Uranium-Copper Deposits Near Copper Canyon, Navajo Indian Reservations, Arizona," E. V. Reinhardt, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, March 13, 1952, 9 p., 2 illus.; PR No. 81-109; 7/16/81.
- RMO-715
\$3.00 "Interim Technical Report, Mineralogical Studies of Uraninite and Uraninite-Bearing Deposits; July 1, 1949-June 30, 1950," P. F. Kerr, 53 p.
- RMO-716
\$3.50 "Copper Uranium Showings in Southeastern Utah," R. Murphy, Newmont Mining Company, for U.S. Atomic Energy Commission, Division of Raw Materials, December 1950, 16 p.; PR No. 82-8; 1/28/82.
- RMO-719
\$4.00 "An Appraisal of the Geophysical Activities of the Atomic Energy Commission, Division of Raw Materials, April, May, and June 1957," J. J. Jakosky, U.S. Atomic Energy Commission, Division of Raw Materials, June 1957, 38 p.; PR No. 82-149; 11/18/82.
- RMO-721
\$4.00 "Memorandum on the Study of Certain Colorado and Ontario Uraninite Deposits," H. D. Wright, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., December 1950, 15 p.; PR No. 82-157; 12/23/82.
- RMO-732
\$3.00 "Geology of Uranium Deposits, a Condensed Summary," D. L. Everhart, with tables by Muriel Mathez, May 1951, 33 p.
- RMO-733
\$5.00 "Investigation of the Radioactive Minerals in the Black Sands of the Del Monte Glass Sand Deposits, Pacific Grove, California," C. C. Towle, U.S. Atomic Energy Commission, New York, New York, July 1950, 12 p., 1 illus.; PR No. 82-100; 8/5/82.

SOLD AS MICROFICHE ONLY

- RMO-737
\$5.00
"Uranium in Black Shales, Lignites, and Limestones in the United States," G. B. Gott, D. G. Wyant, and E. P. Beroni, U.S. Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Denver, Colorado, April 1951, 9 p., 2 illus.; PR No. 82-138; 10/14/82.
- RMO-743
\$5.00
"Possibilities for Uranium in French Morocco," E. K. Judd and H. V. E. DeSanctis, U.S. Atomic Energy Commission, Division of Raw Materials, Technical Information Service, Oak Ridge, Tennessee, August 1952, 64 p., 6 illus.; PR No. 82-100; 8/5/82.
- RMO-744
\$4.00
"Mineral Associations in the Uranium Deposits of the Colorado Plateau and Adjacent Regions with Special Reference to the Shinarump Formation, First Progress Report," J. W. Gruner and L. Gardiner, University of Minnesota, Minneapolis, Minnesota, November 1949, 10 p.; PR No. 82-130; 9/30/82.
- RMO-745
\$4.00
"Mineral Associations in the Uranium Deposits of the Colorado Plateau and Adjacent Regions, Second Progress Report, November 1, 1949, to March 1, 1950," J. W. Gruner and L. Gardiner, University of Minnesota, Minneapolis, Minnesota, March 1950, 60 p.; PR No. 82-130; 9/30/82.
- RMO-746
\$3.00
"Third Progress Report for Period March 1 to July 1, 1950," J. W. Gruner and Lynn Gardiner, University of Minnesota, July 1950, 14 p.
- RMO-747
\$3.00
"Fourth Progress Report for Period July 1 to November 1, 1950," J. W. Gruner and Lynn Gardiner, University of Minnesota, November 1950, 25 p.
- RMO-748
\$3.00
"Fifth Progress Report for Period November 1, 1950 to February 28, 1951," J. W. Gruner and Lynn Gardiner, University of Minnesota, March 1951, 35 p.
- RMO-752
\$4.00
"Investigation for Uranium in the Republic of Haiti," C. C. Towle and K. E. Baker, U.S. Atomic Energy Commission, Division of Raw Materials, Technical Information Service, Oak Ridge, Tennessee, July 1952, 8 p.; PR No. 82-100; 8/5/82.
- RMO-753
\$3.00
"Reconnaissance of Henry Mountains Area, Wayne and Garfield Counties, Utah," E. V. Reinhardt, April 1951, 8 p.
- RMO-754
\$3.00
"Geology and Ore Deposits of Mesa V, Lukachukai District, Arizona," J. W. King, November 1951, 17 p.
- RMO-755
\$3.00
"Reconnaissance of Red Rock District, Cove Mesa, & Kinusta (Tree) Mesa, Arizona," J. W. King, February 1951, 11 p.
- RMO-758
\$4.00
"Studies of Heavy Detrital Minerals in California," C. O. Hutton, Stanford University, School of Mineral Sciences, Division of Mineralogy, Stanford, California, prepared for U.S. Atomic Energy Commission, July 1951, 4 p.; PR No. 82-130; 9/30/82.

SOLD AS MICROFICHE ONLY

- RMO-769 \$6.00 "Suggestions for Uranium Exploration in Mexico," E. K. Judd and H. V. E. DeSanctis, U.S. Atomic Energy Commission, Division of Raw Materials, New York, New York, July 1952, 58 p., 7 illus.; PR No. 82-100; 8/5/82.
- RMO-771 \$3.00 "Part 1, Annual Report for July 1, 1950 to June 30, 1961," J. W. Gruner and Lynn Gardiner, University of Minnesota, August 1951, 20 p.
- RMO-775 \$4.00 "Preliminary Impressions of Colorado Plateau Uranium Deposits," G. W. Bain, Amherst College, Amherst, Massachusetts, prepared for U.S. Atomic Energy Commission, July 1951, 11 p.; PR No. 82-130; 9/30/82.
- RMO-781 \$4.00 "Report on Mardun Company Lease, Coconino County, Arizona," G. A. Ballam, State of Arizona, Department of Mineral Resources, Phoenix, Arizona, submitted to Manhattan District Engineers, November 1942, 9 p.; PR No. 82-138; 10/14/82.
- RMO-782 \$4.00 "Geological Report on the Navajo Property of Shattuck Denn Mining Corporation, Coconino County, Arizona," T. W. Mitcham, Shattuck Denn Mining Corporation, Bisbee, Arizona, report submitted to the Manhattan District Engineers, June 1942, 10 p.; PR No. 82-157; 12/23/82.
- RMO-783 \$4.00 "Report on the Navajo Property, White Mesa Mining District, Coconino County, Arizona," A. A. Wilcox, Shattuck Denn Mining Corporation, Bisbee, Arizona, submitted to the Manhattan District Engineers, February 1943, 9 p.; PR No. 82-117; 9/2/82.
- RMO-784 \$5.00 "Bald Mountain Conglomerate (Deadwood Formation), Sheridan and Big Horn Counties, Wyoming," M. H. Kline and W. W. Winkel, United States Bureau of Mines, prepared for U.S. Atomic Energy Commission, Technical Information Service, Oak Ridge, Tennessee, November 1952, 12 p., 2 illus.; PR No. 82-124; 9/23/82.
- RMO-790 \$4.00 "Studies in Paragenesis, Radium Hill Project, Summary to July 1951 (Extract)," R. C. Sprigg, South Australia Department of Mines, Adelaide, South Australia, report submitted to the U.S. Atomic Energy Commission, November 1951, 4 p.; PR No. 82-130; 9/30/82.
- RMO-791 \$4.00 "Studies of Paragenesis, Radium Hill Project (Extract)," South Australia Department of Mines, Adelaide, South Australia, report prepared for U.S. Atomic Energy Commission, 1951, 4 p.; PR No. 82-130; 9/30/82.
- RMO-796 \$4.00 "Vanadium-Uranium Deposits of the McIntyre District, Western San Miguel County, Colorado," R. C. Coffin and H. A. Aurand, Midwest Refining Company, copy of report submitted to the U.S. Atomic Energy Commission, Division of Raw Materials, Colorado Exploration Branch, 1930, 17 p.; PR No. 83-31; 5/5/83.
- RMO-797 \$3.00 "Annual Report for July 1, 1950 to June 30, 1951," P. F. Kerr et al., Columbia University, September 1951, 86 p.

SOLD AS MICROFICHE ONLY

- RMO-798 \$4.00 "Geologic History of the Colorado Plateau Type Uranium Deposits," G. W. Bain, Amherst College, Amherst, Massachusetts, prepared for U.S. Atomic Energy Commission, September 1951, 23 p.; PR No. 82-130; 9/30/82.
- RMO-799 \$4.00 "Uraninite in the Coeur D'Alene District, Idaho," E. E. Thurlow and R. J. Wright, U.S. Atomic Energy Commission, New York Raw Materials Operations, Spokane Extension, Spokane, Washington, July 1950, 21 p.; PR No. 82-107; 8/19/82.
- RMO-800 \$3.00 "Preliminary Report on Uranium-Bearing Deposits of the Northern Boulder Batholith Region, Jefferson County, Montana," E. E. Thurlow and M. L. Reyner, July 1952, 62 p.
- RMO-801 \$3.00 "Geology and Mineralization of Hunt's Mesa, Monument Valley, Arizona," J. W. Chester, June 1951, 9 p.
- RMO-802 \$3.00 "Geology and Ore Deposits of Mesa VI, Lukachukai District, Arizona," P. C. Ellsworth and K. G. Hatfield, August 1951, 12 p.
- RMO-803 \$3.00 "Geology and Ore Deposits of Mesa VII, Lukachukai District, Arizona," J. W. King and P. C. Ellsworth, June 1951, 8 p.
- RMO-804 \$6.00 "Suggestions for Uranium Exploration in Brazil," H. V. E. DeSanctis, U.S. Atomic Energy Commission, Division of Raw Materials, New York, New York, November 1951, 81 p., 7 illus.; PR No. 82-100; 8/5/82.
- RMO-805 \$4.00 "The Distribution of Radioactivity," C. F. Davidson, Geological Survey of Great Britain, Atomic Energy Division, London, England, report submitted to the U.S. Atomic Energy Commission, October 1951, 14 p.; PR No. 82-130; 9/30/82.
- RMO-806 \$4.00 "Prospecting with a Counter," R. J. Wright, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, January 1952, 43 p.; PR No. 82-130; 9/30/82.
- RMO-807 \$5.00 "Uranium Deposits, the Happy Jack Mine, White Canyon, Utah," F. J. Frankovich, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, January 1952, 12 p., 5 illus.; PR No. 82-100; 8/5/82.
- RMO-808 \$3.50 "Airborne Radioactivity Survey of Part of the Navajo Indian Reservation of Utah and Arizona," W. L. Cummings, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, February 29, 1952, 26 p., 7 illus.; PR No. 81-78; 5/14/81.
- RMO-809 \$5.00 "Geology of the Bell Claims, White Canyon, San Juan County, Utah," F. J. Frankovich, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, February 1952, 10 p., 2 illus.; PR No. 82-100; 8/5/82.

SOLD AS MICROFICHE ONLY

- RMO-810
\$5.00 "Geological Investigation Report of the Tomsich Mountain District, San Rafael Swell, Utah," H. N. Jensen and R. K. Pitman, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, December 1951, 19 p., 4 illus.; PR No. 82-100; 8/5/82.
- RMO-811
\$3.50 "Geology and Drilling Recommendations, Oak Springs Area, Apache County, Arizona, and San Juan County, New Mexico," M. A. Swanson and K. G. Hatfield, April 1952, 22 p., 1 illus.; PR No. 80-172; 12/12/80.
- RMO-812
\$5.00 "Uranium Exploration - Polar Mesa, Grand County, Utah, a Review of Reports," U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, March 1952, 16 p., 1 illus.; PR No. 82-100; 8/5/82.
- RMO-813
\$3.00 "Evaluation of the Texas Company Airborne Radioactivity Survey at Blanding, Utah," A. Rosensweig, April 1952, 10 p., 4 illus.
- RMO-814
\$3.50 "Uranium Deposits, Green Vein Mesa, San Rafael Swell, Utah," H. N. Hensen and R. K. Pitman, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, January 1952, 11 p., 1 illus.; PR No. 81-95; 6/11/81.
- RMO-815
\$4.50 "Geology of the Seven Mile Canyon Uranium Deposits, Grand County, Utah," R. F. Drouillard and E. E. Jones, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, April 1952, 26 p., 1 illus.; PR No. 81-193; 12/10/81.
- RMO-816
\$4.50 "The Distribution of Uranium-Vanadium Deposits in the Colorado Plateau Relative to Tertiary Intrusive Masses," E. V. Reinhardt, U.S. Atomic Energy Commission, Grand Junction Exploration Branch, June 1952, 13 p., 2 illus.; PR No. 81-193 12/10/81.
- RMO-817
\$4.00 "Practical Guides to Uranium Ores in the Colorado Plateau," E. V. Reinhardt, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, July 1952, 9 p.; PR No. 82-124; 9/23/82.
- RMO-818
\$5.00 "Recommendations for Diamond Drilling, Temple Mountain, San Rafael District, Utah," G. L. Brooke, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, May 1952, 16 p., 5 illus.; PR No. 82-107; 8/19/82.
- RMO-819
\$5.00 "Non-Core Dry Hole Drilling at Cove Mesa, Arizona," R. J. Garcia, U.S. Atomic Energy Commission, Division of Raw Materials, Grand Junction Exploration Branch, Grand Junction, Colorado, June 1952, 22 p., 2 illus.; PR No. 82-120; 9/9/82.
- RMO-820
\$3.00 "Radioactivity and Uranium Ore," R. J. Wright, June 1952, 11 p.

SOLD AS MICROFICHE ONLY

- RMO-821
\$4.00 "Drilling on Tenderfoot Mesa, Mesa County, Colorado," W. T. Davis, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, March 1952, 96 p.; PR No. 82-107; 8/19/82.
- RMO-822
\$3.50 "Reconnaissance and Preliminary Drilling Near Hite, San Juan County, Utah," P. C. deVergie, U.S. Atomic Energy Commission, Division of Raw Materials, August 19, 1952, 18 p.; PR No. 81-78; 5/14/81.
- RMO-824
\$4.50 "An Investigation of Subsurface Isorad Methods, Temple Mountain, San Rafael District, Utah," D. N. Hinckley, September 1952, 27 p., 14 illus.
- RMO-826
\$4.00 "Investigational Wagon Drilling in North Wash Mining District, Henry Mountains, Garfield County, Utah," R. F. Shirley, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, 35 p.; PR No. 82-107; 8/19/82.
- RMO-827
(Pt. I)
\$3.00 "Exploration Drilling in the Blanding District, San Juan County, Utah, Part I," P. E. Melancon, C. E. Farrow, Jr., and R. J. Garcia, March 1952, 26 p.
- RMO-827
(Pt. II)
\$5.00 "Exploration Drilling in the Blanding District, San Juan County, Utah," P. E. Melancon, C. E. Farrow, and R. J. Garcia, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, March 1952, 150 p., 3 illus.; PR No. 82-107; 8/19/82.
- RMO-828
\$3.50 "Drilling in the Lukachukai Mountains, Lukachukai No. 2 Project, Apache County, Arizona," M. E. Crew and J. D. Lowell, U.S. Atomic Energy Commission, Grand Junction Office, Exploration Division, January 1952, 60 p.; PR No. 81-95; 6/11/81.
- RMO-829
\$3.50 "Drilling at Temple Mountain, San Rafael Swell, Emery County, Utah," A. H. Anderson and R. D. Miller, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, August 1952, 89 p., 2 illus.; Drilling Contract Nos. AT(30-1)-1180 and -1262; PR No. 81-15; 2/4/81.
- RMO-830
\$4.00 "Drilling in the Monument Valley Area of Arizona and Utah," J. W. Chester and P. H. Donnerstag, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, June 1952, 95 p.; PR No. 82-107; 8/19/82.
- RMO-830R
\$3.00 "Drilling in the Monument Valley Area of Arizona and Utah," J. W. Chester and P. H. Donnerstag, June 1952, 66 p.
- RMO-832
\$4.50 "Preliminary Memorandum, East Slope Area, Marysvale, Utah," J. Green and P. F. Kerr, November 1951, 20 p.

SOLD AS MICROFICHE ONLY

- RMO-833 "Preliminary Memorandum, Papsy's Hope Prospect, Marysvale,
\$3.50 Utah," G. P. Brophy and P. F. Kerr, November 1951, 11 p.
- RMO-835 "Preliminary Bibliography on Uranium and Thorium Radioactive
\$3.00 Carbonaceous Deposits," M. Cooper, November 1951, 40 p.
- RMO-836 "Possibilities for Uranium in the Republic of Colombia,"
\$6.00 E. K. Judd, U.S. Atomic Energy Commission, Division of Raw
Materials, New York, New York, November 1951, 55 p.,
12 illus.; PR No. 82-107; 8/19/82.
- RMO-837 "Annual Report for July 1, 1950 to June 30, 1951, Part II,"
\$3.00 J. W. Gruner, University of Minnesota, November 1951, 27 p.
- RMO-838 "Analytical Procedures for the Determination of Thorium,"
\$3.00 R. Kronstadt and A. R. Eberle, January 1952, 9 p.
- RMO-839 "Geology and Uranium Deposits of Marysvale, Utah," A. O.
\$4.00 Taylor, T. P. Anderson, W. L. O'Toole, G. G. Waddell, A. W.
Gray, H. Douglas, C. L. Cherry, and R. M. Caywood, U.S. Atomic
Energy Commission, Division of Raw Materials, Denver,
Colorado, September 1951, 109 p.; PR No. 82-107; 8/19/82.
- RMO-840 "An Interim Report on the Ore Deposits of the Grants District,
Pts. 1 & 2 New Mexico," I. Rapaport, U.S. Atomic Energy Commission,
\$3.50 Division of Raw Materials, Exploration Branch, May 1952,
17 p.; PR No. 82-23; 3/11/82.
- RMO-840 "An Interim Report on the Ore Deposits of the Grants District,
(Pt. 3) New Mexico: Description of Individual Properties," I. Rapa-
\$10.00 port, U.S. Atomic Energy Commission, Division of Raw Materi-
als, Exploration Branch, Denver, Colorado, May 1952, 47 p.
- RMO-841 "Exploration of the East Slope Area, Marysvale, Utah,"
\$5.00 R. M. Caywood, U.S. Atomic Energy Commission, Division of Raw
Materials, Technical Information Service, Oak Ridge,
Tennessee, March 1952, 18 p., 3 illus.; PR No. 82-107;
8/19/82.
- RMO-842 "Exploration of the Saddle Area, Marysvale, Utah," A. W. Gray,
\$4.00 U.S. Atomic Energy Commission, Technical Information Service,
Division of Raw Materials, Oak Ridge, Tennessee, March 1952,
25 p.; PR No. 82-130; 9/30/82.
- RMO-843 "Third Semi-Annual Ore Reserve Analysis, Marysvale, Utah,"
\$5.00 T. P. Anderson and W. L. O'Toole, U.S. Atomic Energy
Commission, Division of Raw Materials, Exploration Branch,
Denver, Colorado, March 1952, 25 p., 6 illus.; PR No. 82-113;
8/26/82.
- RMO-844 "Review of Diamond Drilling Practices at Marysvale, Utah,"
\$4.00 C. C. Towle, T. P. Anderson, W. L. O'Toole, G. G. Waddell,
C. L. Cherry, and A. W. Gray, U.S. Atomic Energy Commission,
Division of Raw Materials, Salt Lake Exploration Branch, Salt
Lake City, Utah, June 1952, 20 p.; PR No. 82-107; 8/19/82.
- RMO-846(R) "Carnotite Deposits near Carlile, Wyoming," R. H. Olson and
\$3.50 A. C. Tennissen, October 1952, 12 p., illus.; PR No. 80-47;
4/2/80.

SOLD AS MICROFICHE ONLY

- RMO-847
\$3.50 "Reconnaissance of the Aspen Area Including the Smuggler Mine, Pitkin County, Colorado," F. S. Boyd, Jr., and C. P. Bromley, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, January 1953, 27 p.; PR No. 81-119; 8/6/81.
- RMO-847A
\$3.50 "Results of Percussion Drilling in the Smuggler Mine, Aspen, Pitkin County, Colorado," F. S. Boyd, Jr., U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, April 1953, 5 p.; PR No. 81-119; 8/6/81.
- RMO-848
\$5.00 "Results of Core Drilling by the Bureau of Mines in the Edgemont District, South Dakota," T. B. Piper, U.S. Atomic Energy Commission, Division of Raw Materials, Hot Springs Sub-Office, Hot Springs, South Dakota, December 1952, 25 p., 1 illus.; PR No. 82-124; 9/23/82.
- RMO-849
\$5.00 "Results of Exploration at the Copper King Mine, Larimer County, Colorado," R. C. Dersay and K. E. Baker, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, Denver, Colorado, April 1953, 39 p., 5 illus.; PR No. 82-113; 8/26/82.
- RMO-850
\$5.00 "An Interim Report on Reconnaissance and Exploration for Uranium Ores in the Black Hills of South Dakota and Wyoming," H. S. Stafford, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, August 1953, 33 p.; PR No. 82-107; 8/19/82.
- RMO-860
\$3.00 "Preliminary Memorandum on the Dark Horse and Saturday Areas, Marysvale, Utah," L. E. Wollard and P. F. Kerr, Columbia University, November 1951, 15 p.
- RMO-861
\$3.50 "Investigation of Uranium Deposits near Sanastee, New Mexico," R. F. Drouillard and E. E. Jones, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, September 1951, 13 p., 1 illus.; PR No. 81-15; 2/4/81.
- RMO-862
\$3.00 "Preliminary Memorandum on the Scorpion Area, Piute County, Utah," H. M. Dahl and P. F. Kerr, Columbia University, December 1951, 13 p.
- RMO-863
\$3.00 "Preliminary Memorandum on the Flat Tire Prospect, Marysvale, Utah," G. P. Brophy and P. F. Kerr, Columbia University, December 1951, 10 p.
- RMO-864
\$3.00 "Preliminary Memorandum on the Trinity Mines, Marysvale, Utah," Jack Green, P. F. Kerr, Columbia University, U.S. Atomic Energy Commission, December 1951, September 1978, 12 p., 1 illus.; PR No 78-96, 9/1/82.

SOLD AS MICROFICHE ONLY

- RMO-865(Pt. I) "The Radioactivity of Black Shales, Part I (Text)," Beers and Heroy, Dallas, Texas, prepared for U.S. Atomic Energy Commission, December 1951, 62 p.; PR No. 82-130; 9/30/82.
\$4.00
- RMO-865(Pt. II) "The Radioactivity of Black Shales, Part II - Plates," Beers and Heroy, Dallas, Texas, prepared for U.S. Atomic Energy Commission, December 1951, 64 p., 6 illus.; PR No. 82-138; 10/14/82.
\$5.00
- RMO-866 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, January 1952," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, January 1952, 55 p., 11 illus.; PR No. 82-98; 7/29/82.
\$7.00
- RMO-867 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, February 1952," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, February 1952, 65 p., 11 illus.; PR No. 82-98; 7/29/82.
\$7.00
- RMO-868 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, March 1952," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, March 1952, 56 p., 10 illus.; PR No. 82-98; 7/29/82.
\$7.00
- RMO-869 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, April 1952," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, April 1952, 86 p., 7 illus.; PR No. 82-98; 7/29/82.
\$7.00
- RMO-870 "Investigations of Domestic Radioactive Raw Materials and Other Trace Elements, Monthly Report, May 1952," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, May 1952, 85 p., 9 illus.; PR No. 82-100; 8/5/82.
\$6.00
- RMO-871 "Investigations of Domestic Radioactive Raw Materials and Other Trace Elements, Monthly Report, June 1952," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, June 1952, 102 p., 9 illus.; PR No. 82-100; 8/5/82.
\$6.00
- RMO-872 "Investigations of Domestic Radioactive Raw Materials and Other Trace Elements, Monthly Report, July 1952," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, July 1952, 97 p., 10 illus.; PR No. 82-100; 8/5/82.
\$6.00

SOLD AS MICROFICHE ONLY

- RMO-873
\$4.00 "Investigations of Domestic Radioactive Raw Materials and Other Trace Elements, Monthly Report, August 1952," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, August 1952, 58 p.; PR No. 82-100; 8/5/82.
- RMO-874
\$4.00 "Investigations of Domestic Radioactive Raw Materials and Other Trace Elements, Monthly Report, September 1952," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, September 1952, 48 p.; PR No. 82-100; 8/5/82.
- RMO-875
\$4.00 "Investigations of Domestic Radioactive Raw Materials and Other Trace Elements, Monthly Report, October 1952," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, October 1952, 54 p.; PR No. 82-100; 8/5/82.
- RMO-876
\$4.00 "Investigations of Domestic Radioactive Raw Materials and Other Trace Elements, Monthly Report, November 1952," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, November 1952, 41 p.; PR No. 82-100; 8/5/82.
- RMO-877
\$4.00 "Investigations of Domestic Radioactive Raw Materials and Other Trace Elements, Monthly Report, December 1952," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, December 1952, 37 p.; PR No. 82-100; 8/5/82.
- RMO-878
\$5.00 "Uranium Deposits, Sections 30 and 31, T. 13 N., R. 9 W., and Section 36, T. 13 N., R. 10 W.," J. P. Hadfield, R. H. Olson, and I. Rapaport, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, Denver, Colorado, December 1951, 16 p., 2 illus.; PR No. 82-113; 8/26/82.
- RMO-881
\$3.00 "Carnotite Deposits Near Edgemont, South Dakota," K. E. Baker, L. E. Smith, and I. Rapaport, February 1952, 13 p.
- RMO-885
\$3.00 "Preliminary Memorandum on the Beaver Creek Area, Marysvale, Utah," L. E. Wollard and P. F. Kerr, Columbia University, January 1952, 15 p.
- RMO-886
\$4.00 "Iron Formation Sampling, Marquette Range, Michigan," L. P. Barrett, Jones and Laughlin Ore Company, prepared for U.S. Atomic Energy Commission, Technical Information Service, Oak Ridge, Tennessee, January 1952, 13 p.; PR No. 82-107; 8/19/82.
- RMO-887
\$3.50 "Preliminary Memorandum on Big Rock Candy Mountain (Utah)," Jack Green and P. F. Kerr, Columbia University, January 1952, 34 p., 2 illus.; PR No. 81-47; 4/2/81.

SOLD AS MICROFICHE ONLY

- RMO-890 \$3.00 "Reconnaissance of Some Red Bed Copper Deposits in the Southwestern United States," Russell Gibson, February 1952, PR No. 67-465; 8/15/67.
- RMO-892 \$4.00 "Mineral Associations in the Uranium Deposits of the Colorado Plateau and Adjacent Regions with Special Reference to the Shinarump Formation, Sixth Progress Report, July 1, 1951, to November 30, 1951," J. W. Gruner and L. Gardiner, University of Minnesota, Minneapolis, Minnesota, January 1952, 23 p.; PR No. 82-130; 9/30/82.
- RMO-893 \$3.50 "Preliminary Memorandum on the White Horse Area, Piute County, Utah," H. M. Dahl and P. F. Kerr, Columbia University, January 1952, 20 p.; PR No. 81-47; 4/2/81.
- RMO-895 \$4.00 "The Chattanooga and Other Black Shales as Sources of Uranium," J. P. Foran and G. P. Lutjen, U.S. Atomic Energy Commission, Division of Raw Materials, New York, New York, March 1952, 23 p.; PR No. 82-107; 8/19/82.
- RMO-896 \$3.00 "Geology and Uranium Deposits of Marysvale, Utah," A. O. Taylor et al., September 1951, 30 p.
- RMO-897 \$5.00 "Fracture Pattern of the Zuni Uplift, New Mexico, Second Progress Report," A. K. Gilkey, Columbia University, Department of Geology, New York, New York, 11 p., 1 illus.; PR No. 82-124; 9/23/82.
- RMO-900 \$5.00 "Report on the Graphitic Black Slates and Associated Rocks of Baraga County, Michigan," L. P. Barrett, Jones and Laughlin Ore Company, prepared for U.S. Atomic Energy Commission, Technical Information Service, Oak Ridge, Tennessee, March 1952, 26 p., 1 illus.; PR No. 82-113; 8/26/82.
- RMO-902 \$3.00 "Uranium-Copper Deposits Near Copper Canyon, Navajo Indian Reservation, Arizona," E. V. Reinhardt, March 1952, 12 p.
- RMO-904 \$3.00 "Progress Report on Gamma-Ray Logging Activities," S. S. Comstock, July 1951, 37 p.
- RMO-905 \$5.00 "Examination of the Uranus Claim, near Summit Diggings, Kern County, California," T. P. Anderson and G. G. Waddell, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, January 1952, 13 p., 2 illus.; PR No. 82-117; 9/2/82.
- RMO-908 \$3.00 "Evaluation of Monazite Placer Deposits," M. H. Kline, April 1952, 16 p.
- RMO-909 \$3.00 "Investigation of Uranium Deposits Near Sanastee, New Mexico," R. F. Drouillard and E. E. Jones, September 1951, 7 p.
- RMO-910 \$3.00 "Investigation of Thucholite Deposits near Placerville, Colorado," G. E. Morehouse, July 1951, 13 p.

SOLD AS MICROFICHE ONLY

- RMO-911 \$3.00 "Uranium Deposits on Southwest Rim of Lukachukai Mountains, Northeast Arizona," J. A. Masters, October 1951, 10 p.
- RMO-912 \$3.00 "Geological Investigation of the Trachyte District, Henry Mountains, Utah," G. L. Brooke, R. F. Shirley, and M. E. Swanson, December 1951, 7 p.
- RMO-913 \$3.00 "Uranium in Fall River Area, Clear Creek County, Colorado," L. E. Smith and K. E. Baker, October 1951, 12 p.
- RMO-914 \$4.00 "Examination of Stalin's Present Mine, Pershing County, Nevada," R. P. Anderson and G. G. Waddell, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Denver, Colorado, February 1952, 17 p.; PR No. 82-107; 8/19/82.
- RMO-915 \$4.00 "Mineral Associations in the Uranium Deposits of the Colorado Plateau and Adjacent Regions with Special Reference to the Shinarump Formation, Seventh Progress Report, November 30, 1951, to April 1, 1952," J. W. Gruner and L. Gardiner, University of Minnesota, Minneapolis, Minnesota, April 1952, 5 p.; PR No. 82-130; 9/30/82.
- RMO-922 \$6.00 "The Uranium - Copper Deposits, Rum Jungle, Northern Territory, Australia, Summary Report," C. J. Sullivan, Commonwealth of Australia, Bureau of Mineral Resources, Geology and Geophysics, Department of Supply and Development, Canberra, A.C.T., Australia, prepared for U.S. Atomic Energy Commission, February 1952, 6 p., 7 illus.; PR No. 82-138; 10/14/82.
- RMO-923 \$4.00 "Progress Report for April 30, 1951, to April 30, 1952," L. P. Barrett, Jones and Laughlin Ore Company, Pittsburgh, Pennsylvania, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, April 1952, 11 p.; PR No. 82-107; 8/19/82.
- RMO-924 \$4.00 "Annual Report for July 1, 1951 to June 30, 1952, Pt. 1, a Geologic Guide to the Marysvale Area," P. F. Kerr et al., Columbia University, May 1952, 57 p.
- RMO-927 \$3.00 "Examination of the Stalin's Present Mine, Pershing County, Nevada," T. P. Anderson and G. G. Waddell, February 1952, 11 p.
- RMO-928 \$3.00 "Bibliography of Published Literature on Uranium, Thorium, and Radioactive Occurrences in Arizona, Nevada, and New Mexico," M. Cooper, June 1952, 84 p.
- RMO-930 \$4.00 "Supplementary Report on Marty's Timber Claim, Fall River County, South Dakota," W. L. Cummings, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, April 1952, 8 p.; PR No. 82-107; 8/19/82.

SOLD AS MICROFICHE ONLY

- RMO-931
\$4.00
"Supplementary Report on Crandall No. 1 and No. 3, Fall River, South Dakota," W. P. Horner, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, August 1952, 9 p.; PR No. 82-113; 8/26/82.
- RMO-932
\$4.00
"Supplementary Report on an Airborne Radioactivity Anomaly - San Rafael Swell, Utah," G. E. Klosterman, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, July 1952, 7 p.; PR No. 82-113; 8/26/82.
- RMO-933
\$5.00
"Supplementary Report on Lion #1 and Lion #2, Fall River County, South Dakota," W. L. Cummings, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, June 1952, 6 p., 1 illus.; PR No. 82-113; 8/26/82.
- RMO-934
\$4.00
"Supplementary Report on Holdup 15, Fall River County, South Dakota," W. P. Horner, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, July 1952, 7 p.; PR No. 82-113; 8/26/82.
- RMO-935
\$4.00
"Supplementary Report on Coal Canyon No. 14, Fall River County, South Dakota," W. P. Horner and J. B. Ridlon, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, July 1952, 8 p.; PR No. 82-113; 8/26/82.
- RMO-936
\$4.00
"Supplementary Report on Pabst No. 3, Fall River County, South Dakota," W. P. Horner and J. B. Ridlon, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, July 1952, 7 p.; PR No. 82-113; 8/26/82.
- RMO-937
\$4.00
"Supplementary Report on Matias Peak and Cycad Claims, Fall River County, South Dakota," W. P. Horner and J. B. Ridlon, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, July 1952, 7 p.; PR No. 82-113; 8/26/82.
- RMO-938
\$4.00
"Supplementary Report on Sheep Canyon No. 1, Fall River County, South Dakota," W. P. Horner, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, August 1952, 8 p.; PR No. 82-113; 8/26/82.
- RMO-939
\$4.00
"Supplementary Report on Lyle Ramsbottom Property, Johnson County, Wyoming," D. Magleby, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, August 1952, 8 p.; PR No. 82-113; 3/26/82.

SOLD AS MICROFICHE ONLY

- RMO-940 \$4.00 "Supplementary Report on the Bennett Canyon Anomalies, Custer County, South Dakota," W. P. Horner, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, August 1952, 11 p.; PR No. 82-113; 8/26/82.
- RMO-941 \$4.00 "Supplementary Report on Some Uranium Deposits Found Between Craven and Coal Canyons, Fall River County, South Dakota," W. P. Horner, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, 1952, 14 p.; PR No. 83-11; 2/24/83.
- RMO-943 \$4.00 "Supplementary Report, Great Pine Ridge - Anomaly #4, Converse County, Wyoming," D. N. Magleby and G. M. Collins, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, August 1952, 9 p.; PR No. 82-113; 8/26/82.
- RMO-944 \$4.50 "Airborne Radiometric Survey of the East Flank of the Bighorn Mountains, Wyoming and Montana," E. E. Jones, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Division, Grand Junction, September 1952, 10 p., 3 illus.; PR No. 81-163; 9/30/81.
- RMO-979 \$4.00 "Resume of Production of Uranium Products for Manhattan District in the Colorado Plateau Area," P. L. Merritt, War Department, U.S. Engineer Office, Madison Square Area, New York, New York, 1945, 6 p.; PR No. 83-11; 2/24/83.
- RMO-981 \$3.00 "Accessory Mineral Studies of Some California Beach Sands," C. O. Hutton, Stanford University, June 1952, 112 p.
- RMO-982 \$4.00 "Uranium Deposits in Southwestern Colorado Plateau," G. W. Bain, Amherst College, Amherst, Massachusetts, prepared for U.S. Atomic Energy Commission, 1952, 49 p.; PR No. 82-130; 9/30/82.
- RMO-983 \$3.00 "New Data of Synthesis of Uranium Minerals, Pt. 1, Annual Report for July 1, 1951 to June 30, 1952," J. W. Gruner, University of Minnesota, July 1952, 26 p.
- RMO-984 \$3.00 "Radioactive Mineral Deposits in Dickinson County, Michigan," D. L. Everhart, U.S. Atomic Energy Commission, Division of Raw Materials, Grand Junction Exploration Branch, August 1952, 11 p.; PR No. 76-86, 10/8/76.
- RMO-985 \$5.00 "Reconnaissance of the Greagor Group, Bull Canyon District, Montrose County, Colorado," J. E. Morgan, Jr., U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, December 1952, 13 p., 1 illus.; PR No. 82-117; 9/2/82.
- RMO-986 \$4.00 "Reconnaissance of the Horse Hair Group, Bull Canyon District, Montrose County, Colorado," J. E. Morgan, Jr., U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Division, Grand Junction Operations Office, Grand Junction, Colorado, October 1952, 10 p.; PR No. 82-124; 9/23/82.

SOLD AS MICROFICHE ONLY

- RMO-987
\$3.00 "Reconnaissance and Investigational Drilling on Hoskinnini and Nokai Mesas, San Juan County, Utah and Navajo County, Arizona," C. C. Gregg, November 1952, 10 p.
- RMO-988
\$4.50 "Geology and Uranium Deposits of the Lucero Uplift, Valencia, Bernalillo, and Sandoval Counties, New Mexico," Arthur Mirsky and W. L. Chenoweth, U.S. Atomic Energy Commission, Division of Raw Materials, Grand Junction Exploration Branch, October 27, 1952, 38 p., 4 illus.; PR No. 81-140; 8/27/81.
- RMO-989
\$3.50 "Uranium Deposits, Montezuma Canyon Area, San Juan County, Utah," W. A. Carlson and W. G. Verner, Jr., U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Division, Grand Junction Operations Office, January 1953, 20 p.; PR No. 81-119; 8/6/81.
- RMO-990
\$3.50 "Recommendations for Exploration Drilling, Lower Wild Horse Point, San Rafael Swell, Emery County, Utah," R. I. Albright, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Division, Grand Junction, December 1952, 15 p.; PR No. 81-95; 6/11/81.
- RMO-991
\$4.00 "Memorandum on the Aerial Radiation Test Surveys, Carrizo Mountain District, Arizona and New Mexico," Lundberg Explorations Limited, Toronto, Ontario, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, June 1951, 2 p.; PR No. 82-107; 8/19/82.
- RMO-992
\$6.00 "Aerial Radiometric Survey, Long Park and Club Mesa Areas, Montrose County, Colorado," Evan Pancake, The Texas Company Research Laboratories, Bellaire, Texas, prepared for U.S. Atomic Energy Commission, May 1951, 21 p., 12 illus.; PR No. 82-117; 9/2/82.
- RMO-993
\$5.00 "Geology and Ore Deposits of the Beclabito Dome Area, Shiprock District, Arizona-New Mexico," J. W. King, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, May 1952, 20 p., 2 illus.; PR No. 82-113; 8/26/82.
- RMO-994
\$4.00 "Exploration of Uraniferous Lignite Deposits in Harding County, South Dakota," G. Walker, United States Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, Rapid City, South Dakota, September 1954, 75 p.; PR No. 82-117; 9/2/82.
- RMO-995
\$6.00 "Report on Continuous Velocity Logging Surveys - AEC Core Hole in the Circle Cliffs and Temple Mountain Area, Garfield County, Utah," H. W. Laurence, Seismograph Service Corporation, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, December 1955, 6 p., 6 illus.; PR No. 82-120; 9/9/82.

SOLD AS MICROFICHE ONLY

- RMO-996
\$5.00
"The Distribution and Use in Exploration of the Leachable Uranium Content of Core Samples Adjacent to the Homestake Ore Body, Big Indian Wash, San Juan County, Utah," H. D. Holland, B. R. Curtiss, G. G. McGill, and J. A. Peterson, Princeton University, Department of Geology, prepared for U.S. Atomic Energy Commission, Grand Junction Operations Office, Princeton, New Jersey, August 1956, 34 p., 1 illus.; PR No. 82-120; 9/9/82.
- RMO-997
\$4.00
"Supplement No. 1 to Report of Reconnaissance for S-37 (Uranium Minerals) Occurrences in the Uinta Basin of Colorado and Utah (RMO-137)," R. H. Ridgway, Union Mines Development Corporation, New York, New York, June 1945, 5 p.; PR No. 82-117; 9/2/82.
- RMO-998
\$4.00
"Exploration of Uranium Deposits, Section 19, T. 13 N., R. 10 W., NM BL&PM near Grants, New Mexico," T. O. Evans, Atchison, Topeka, and Santa Fe Railway Company, Engineering Department, Baca, New Mexico, submitted to U.S. Atomic Energy Commission, May 1951, 17 p.; PR No. 82-138; 10/14/82.
- RMO-999
\$5.00
"Report on Hack's Canyon Uranium Mine, Mohave County, Arizona," C. H. Dunning, State of Arizona, Department of Mineral Resources, submitted to the U.S. Atomic Energy Commission, Phoenix, Arizona, September 1948, 11 p., 1 illus.; PR No. 82-120; 9/9/82.
- RMO-1000
\$3.50
"Uranium Exploration on the Colorado Plateau, Interim Staff Report," Colorado Exploration Branch, June 1951, issued October 1980, 75 p., 1 illus.; PR No. 80-194; 12/19/80.
- RMO-1001
\$4.00
"Status Report No. 4, Studies of Heavy Detrital Minerals and Associated Problems," C. O. Hutton, Stanford University, School of Mineral Sciences, Division of Mineralogy, Stanford, California, January 1953, 2 p.; PR No. 82-117; 9/2/82.
- RMO-1002
\$4.00
"Detection of Helium at a Distance from Radioactive Ores," J. Shapiro, U.S. Atomic Energy Commission, Division of Technical Advisors, Washington, D.C., February 1949, 14 p.; PR No. 82-117; 9/2/82.
- RMO-1003
\$4.00
"Genesis of Uranium and Vanadium Ores in the Salt Wash Member of the Morrison Formation, Preliminary Manuscript," C. W. Livingston, Union Mines Development Corporation, Grand Junction Field Office, Grand Junction, Colorado, 1946, 12 p.; PR No. 82-120; 9/9/82.
- RMO-1004
\$4.00
"Supplementary Report on the Property of North Continent Mines, Incorporated, Slickrock, Colorado," W. E. Haldane, Union Mines Development Corporation, Grand Junction Field Office, Grand Junction, Colorado, July 1944, 36 p.; PR No. 82-157; 12/23/82.

SOLD AS MICROFICHE ONLY

- RMO-1005
\$5.00 "Tabulation of Ore Reserves and Past Production for the Uranium-Vanadium Region of Colorado, Utah, New Mexico, and Arizona," W. G. Fetzer, U.S. Atomic Energy Commission, Division of Raw Materials, Exploration Branch, Grand Junction, Colorado, February 1948, 119 p., 3 illus.; PR No. 82-149; 11/18/82.
- RMO-1006
\$5.00 "Report on Examination of Radioactive Minerals at the Caribou Mine, Boulder County, Colorado," C. C. Towle, Jr., U.S. Atomic Energy Commission, Division of Raw Materials, New York Office, New York, New York, December 1948, 18 p., 3 illus.; PR No. 82-117; 9/2/82.
- RMO-1007
\$4.00 "A General Exploration Program for the Purpose of Assisting the Reconnaissance Investigations of Uranium Occurrences in the Colorado Front Range," C. C. Towle, U.S. Atomic Energy Commission, New York, New York, September 1949, 4 p.; PR No. 82-113; 8/26/82.
- RMO-1008
\$4.00 "Proposed Projects for Exploration of the Uranium Vein Below the 1040 Level in the Caribou Mine," C. C. Towle, U.S. Atomic Energy Commission, New York, New York, November 1949, 9 p.; PR No. 82-117; 9/2/82.
- RMO-1009
\$4.00 "Report on Beryl Program of the U.S. Geological Survey in the Western United States," C. C. Towle, Jr., U.S. Atomic Energy Commission, Division of Raw Materials, New York Office, New York, New York, September 1948, 3 p.; PR No. 82-117; 9/2/82.
- RMO-1010
\$3.50 "Uranium Ore Depositions: Their Genesis and Portrayal By Isometalum Maps," L. Garbrecht, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, June 16, 1958, 32 p.; PR No. 81-88; 6/4/81.
- RMO-1011
\$4.50 "Report on Examination of the Sitton Lease on the Navajo Reservation, Apache County, Arizona," S. K. Smyth, U.S. Atomic Energy Commission, New York Raw Materials Operations Office, Grand Junction Extension, June 30, 1950, 8 p., 1 illus.; PR No. 81-140; 8/27/81.
- RMO-1012
\$3.50 "Geophysical and Geochemical Methods of Uranium Exploration," M. E. Denson, U.S. Atomic Energy, Division of Raw Materials, Denver Area Office, February 1956, 55 p.; PR No. 81-174; 10/29/81.
- RMO-1013
\$3.50 "Report on Examination of Cedar Ridge Uranium Prospect, Mohave County, Arizona," C. A. Rasor, U.S. Atomic Energy Commission, Division of Raw Materials, New York Operations Office, November 1948, 9 p.; PR No. 82-17; 3/4/82.
- RMO-1014
\$4.50 "Interim Report on Examination of Big Indian Wash Uranium Properties, San Juan County, Utah," C. A. Rasor, U.S. Atomic Energy Commission, Division of Raw Materials, New York Operations Office, April 1949, 19 p., 3 illus.; PR No. 82-17; 3/4/82.

SOLD AS MICROFICHE ONLY

- RMO-1015
\$4.50 "Report on Examination of the Lost Creek Uranium Deposit near Wamsutter, Wyoming," C. C. Towle, Jr., U.S. Atomic Energy Commission, Division of Raw Materials, New York Office, December 1948, 22 p., 2 illus.; PR No. 82-23; 3/11/82.
- RMO-1016
\$4.00 "Factors To Be Considered in Improving Uranium Extractions by the Carbonate Leach Process," by Arthur D. Little, Inc., U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., January 1956, 23 p.; PR No. 82-75; 6/24/82.
- RMO-1017
\$4.00 "Reconnaissance Report on a Uranium Prospect on the La Joya Grant, Socorro County, New Mexico," B. N. Webber, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, Phoenix, Arizona, January 1948, 9 p.; PR No. 82-98; 7/29/82.
- RMO-1018
\$6.00 "Electromagnetic Survey, Big Indian Wash, San Juan County, Utah," A. M. Rugg, United Geophysical Company, Inc., prepared for U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, Grand Junction, Colorado, 1954, 5 p., 7 illus.; PR No. 82-107; 8/19/82.
- RMO-1019
\$4.00 "Operational Report on Maybell-Lay and Baggs Areas, Colorado and Wyoming," C. A. Carlson, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Area Office, Denver, Colorado, January 1957, 14 p.; PR No. 82-117; 9/2/82.
- RMO-1020
\$7.00 "Report on the U.S. Geological Survey's Beryllium Program with Estimated Beryl Reserves in the United States," C. C. Towle, U.S. Atomic Energy Commission, New York, New York, February 1949, 30 p., 13 illus.; PR No. 82-117; 9/2/82.
- RMO-1021
\$4.00 "The Absorption of Uranium by Peat, Annual Report for July 1, 1951, to June 30, 1952, Part II," J. W. Gruner and J. J. W. Rogers, University of Minnesota, Minneapolis, Minnesota, prepared for U.S. Atomic Energy Commission, September 1952, 35 p.; PR No. 82-130; 9/30/82.
- RMO-1022
\$5.00 "Reconnaissance Report on Some Pegmatites, Northern Sangre De Cristo Mountains, Saguache County, Colorado," G. F. Brown and R. G. Schmidt, U.S. Atomic Energy Commission, New York, New York, January 1949, 20 p., 4 illus.; PR No. 82-120; 9/9/82.
- RMO-1023
\$4.00 "Radioactive Deposits in Utah, Exclusive of San Juan, Garfield, Wayne, Emery, and Grand Counties," T. G. Lovering and R. A. Gross, United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Denver, Colorado, 1958, 537 p.; PR No. 82-149; 11/18/82.
- RMO-1024
\$4.00 "Research on the Natural Occurrence of Uranium and Related Studies," P. F. Kerr, Columbia University, New York, New York, prepared for U.S. Atomic Energy Commission, Division of Research, April 1971, 19 p.; PR No. 82-149; 11/18/82.

SOLD AS MICROFICHE ONLY

- RMO-1026 \$4.00 "Progress Report on Uranium in Portugal," D. L. Everhart, U.S. Atomic Energy Commission, Division of Raw Materials, New York, New York, September 1956, 6 p.; PR No. 82-117; 9/2/82.
- RMO-1027 \$3.00 "Practical Guides to Uranium Ores on the Colorado Plateau," E. V. Reinhardt, September 1952, 13 p.
- RMO-1029 \$5.00 "Possibilities for Uranium in Turkey," E. K. Judd, U.S. Atomic Energy Commission, Division of Raw Materials, New York, New York, October 1952, 33 p., 2 illus.; PR No. 82-113; 8/26/82.
- RMO-1031 \$3.00 "Interim Report on the Ore Deposits of the Grants District, New Mexico," I. Rapaport, November 1952, 19 p.
- RMO-1035 \$3.50 "The Geologic Character of Typical Pitchblende Veins," D. L. Everhart and R. J. Wright, U.S. Atomic Energy Commission, Division of Raw Materials, November 1952, 42 p.; PR No. 82-17; 3/4/82.
- RMO-1036 \$3.00 "Bibliography and Index of Published Literature on Uranium and Thorium and Radioactive Occurrences in the United States, Pt. 2: California, Idaho, Montana, Oregon, Washington, and Wyoming," M. Cooper, December 1952, 156 p.
- RMO-1040 \$6.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, April 1949," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, April 1949, 52 p., 11 illus.; PR No. 82-113; 8/26/82.
- RMO-1041 \$6.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, May 1949," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, May 1949, 48 p., 11 illus.; PR No. 82-113; 8/26/82.
- RMO-1042 \$6.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, June 1949," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, June 1949, 54 p., 12 illus.; PR No. 82-117; 9/2/82.
- RMO-1043 \$6.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, July 1949," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, July 1949, 50 p., 11 illus.; PR No. 82-117; 9/2/82.
- RMO-1044 \$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, August 1949," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, August 1949, 61 p., 15 illus.; PR No. 82-117; 9/2/82.

SOLD AS MICROFICHE ONLY

- RMO-1045 \$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, September 1949," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, September 1949, 56 p., 15 illus.; PR No. 82-117; 9/2/82.
- RMO-1046 \$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, October 1949," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, October 1949, 66 p., 15 illus.; PR No. 82-117; 9/2/82.
- RMO-1047 \$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, November 1949," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, November 1949, 78 p., 17 illus.; PR No. 82-117; 9/2/82.
- RMO-1048 \$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, December 1949," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, December 1949, 62 p., 17 illus.; PR No. 82-117; 9/2/82.
- RMO-1049 \$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, January 1950," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, January 1950, 74 p., 16 illus.; PR No. 82-117; 9/2/82.
- RMO-1050 \$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, February 1950," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, February 1950, 69 p., 14 illus.; PR No. 82-117; 9/2/82.
- RMO-1051 \$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, March 1950," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, March 1950, 69 p., 12 illus.; PR No. 82-117; 9/2/82.
- RMO-1052 \$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, April 1950," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, April 1950, 66 p., 13 illus.; PR No. 82-117; 9/2/82.
- RMO-1053 \$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, May 1950," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, May 1950, 63 p., 13 illus.; PR No. 82-117; 9/2/82.

SOLD AS MICROFICHE ONLY

- RMO-1054
\$6.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, June 1950," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Trace Elements Office, June 1950, 63 p., 12 illus.; PR No. 82-120; 9/9/82.
- RMO-1055
\$6.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, July 1950," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Trace Elements Office, July 1950, 57 p., 11 illus.; PR No. 82-120; 9/9/82.
- RMO-1056
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, August 1950," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Trace Elements Office, August 1950, 68 p., 13 illus.; PR No. 82-120; 9/9/82.
- RMO-1057
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, September 1950," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Trace Elements Office, September 1950, 67 p., 13 illus.; PR No. 82-120; 9/9/82.
- RMO-1058
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, October 1950," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Trace Elements Office, October 1950, 64 p., 13 illus.; PR No. 82-120; 9/9/82.
- RMO-1059
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, November 1950," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Trace Elements Office, November 1950, 60 p., 13 illus.; PR No. 82-120; 9/9/82.
- RMO-1060
\$7.00 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report, December 1950," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, Trace Elements Office, December 1950, 58 p., 14 illus.; PR No. 82-120; 9/9/82.
- RMO-1061
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, January 1955," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, January 1955, 28 p.; PR No. 82-120; 9/9/82.

SOLD AS MICROFICHE ONLY

- RMO-1062
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, February 1955," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, February 1955, 27 p.; PR No. 82-120; 9/9/82.
- RMO-1063
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, March 1955," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, March 1955, 28 p.; PR No. 82-120; 9/9/82.
- RMO-1064
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, April 1955," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, April 1955, 30 p.; PR No. 82-120; 9/9/82.
- RMO-1065
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, May 1955," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, May 1955, 34 p.; PR No. 82-120; 9/9/82.
- RMO-1066
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, June 1955," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, June 1955, 35 p.; PR No. 82-120; 9/9/82.
- RMO-1067
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, July 1955," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, July 1955, 36 p.; PR No. 82-120; 9/9/82.
- RMO-1068
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, August 1955," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, August 1955, 37 p.; PR No. 82-120; 9/9/82.
- RMO-1069
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, September 1955," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, September 1955, 36 p.; PR No. 82-120; 9/9/82.
- RMO-1070
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, October 1955," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, October 1955, 35 p.; PR No. 82-120; 9/9/82.
- RMO-1071
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, November 1955," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, November 1955, 37 p.; PR No. 82-124; 9/23/82.

SOLD AS MICROFICHE ONLY

RMO-1072 \$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, December 1955," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, December 1955, 33 p.; PR No. 82-124; 9/23/82.

RMO-1073 \$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, January 1956," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, January 1956, 35 p.; PR No. 82-124; 9/23/82.

RMO-1074 \$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, February 1956," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, February 1956, 33 p.; PR No. 82-124; 9/23/82.

RMO-1075 \$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, March 1956," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, March 1956, 33 p.; PR No. 82-124; 9/23/82.

RMO-1076 \$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, April 1956," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, April 1956, 29 p.; PR No. 82-124; 9/23/82.

RMO-1077 \$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, May 1956," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, May 1956, 23 p.; PR No. 82-124; 9/23/82.

RMO-1078 \$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, June 1956," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, June 1956, 22 p.; PR No. 82-124; 9/23/82.

RMO-1079 \$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, July 1956," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, July 1956, 30 p.; PR No. 82-124; 9/23/82.

RMO-1080 \$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, August 1956," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, August 1956, 29 p.; PR No. 82-124; 9/23/82.

RMO-1081 \$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, September 1956," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, September 1956, 27 p.; PR No. 82-124; 9/23/82.

SOLD AS MICROFICHE ONLY

- RMO-1082
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, October 1956," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, October 1956, 27 p.; PR No. 82-124; 9/23/82.
- RMO-1083
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, November 1956," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, November 1956, 22 p.; PR No. 82-124; 9/23/82.
- RMO-1084
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, December 1956," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, December 1956, 22 p.; PR No. 82-124; 9/23/82.
- RMO-1085
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, January 1957," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, January 1957, 23 p.; PR No. 82-124; 9/23/82.
- RMO-1086
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, February 1957," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, February 1957, 20 p.; PR No. 82-124; 9/23/82.
- RMO-1087
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, March 1957," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, March 1957, 24 p.; PR No. 82-124; 9/23/82.
- RMO-1088
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, April 1957," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, April 1957, 25 p.; PR No. 82-124; 9/23/82.
- RMO-1089
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, May 1957," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, May 1957, 22 p.; PR No. 82-124; 9/23/82.
- RMO-1090
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, June 1957," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, June 1957, 24 p.; PR No. 82-124; 9/23/82.
- RMO-1091
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, July 1957," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, July 1957, 24 p.; PR No. 82-124; 9/23/82.

SOLD AS MICROFICHE ONLY

- RMO-1092 \$4.00 "Gamma Ray Logging of Drill Holes, Part 1, The Logging Instrument," H. Faul and C. Goodman, Union Mines Development Corporation, Grand Junction Field Office, Grand Junction, Colorado, April 1946, 16 p.; PR No. 82-117; 9/2/82.
- RMO-1093 \$4.00 "Gamma Ray Logging of Drill Holes, Part 2, Calibration of Instrument," H. Faul and C. Goodman, Union Mines Development Corporation, Grand Junction Field Office, Grand Junction, Colorado, January 1946, 102 p.; PR No. 82-117; 9/2/82.
- RMO-1094 \$5.00 "Gamma Ray Logging of Drill Holes, Part 3, A - Supplementary Calibration of Instrument, B - Manual of Operating Instructions," H. Faul and C. Goodman, Union Mines Development Corporation, Grand Junction Field Office, Grand Junction, Colorado, 1946, 115 p., 6 illus.; PR No. 82-117; 9/2/82.
- RMO-1095 \$5.00 "Gamma Ray Logging of Drill Holes, Part 4, Directional Barnaby Attachment," G. B. Gillotte, H. Faul, and C. Goodman, Union Mines Development Corporation, Grand Junction Field Office, Grand Junction, Colorado, December 1946, 37 p., 1 illus.; PR No. 82-138; 10/14/82.
- RMO-1096 \$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, December 1957," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, December 1957, 22 p.; PR No. 82-124; 9/23/82.
- RMO-1097 \$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, January 1958," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, January 1958, 18 p.; PR No. 82-124; 9/23/82.
- RMO-1098 \$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, February 1958," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, February 1958, 15 p.; PR No. 82-124; 9/23/82.
- RMO-1099 \$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, March 1958," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, March 1958, 17 p.; PR No. 82-124; 9/23/82.
- RMO-1100 \$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, April 1958," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, April 1958, 18 p.; PR No. 82-124; 9/23/82.
- RMO-1101 \$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, May 1958," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, May 1958, 20 p.; PR No. 82-124; 9/23/82.

SOLD AS MICROFICHE ONLY

- RMO-1102
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, June 1958," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, June 1958, 12 p.; PR No. 82-124; 9/23/82.
- RMO-1103
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, August 1957," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, August 1957, 24 p.; PR No. 82-124; 9/23/82.
- RMO-1104
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, September 1957," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, September 1957, 21 p.; PR No. 82-124; 9/23/82.
- RMO-1105
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, October 1957," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, October 1957, 23 p.; PR No. 82-124; 9/23/82.
- RMO-1106
\$4.00 "Search for and Appraisal of Radioactive Deposits, Trace Elements Monthly Report, November 1957," United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, November 1957, 26 p.; PR No. 82-124; 9/23/82.
- RMO-1500
\$4.00 "Notes on the Atomic Energy Commission's Uranium Exploration Program," I. B. Joraleman, U.S. Atomic Energy Commission, Division of Raw Materials, San Francisco, California, July 1951, 9 p.; PR No. 82-157; 12/23/82.
- RMO-1501
\$4.00 "Impressions of Selected Uranium Districts, Utah, Arizona, and New Mexico," G. W. Bain, Amherst College, Amherst, Massachusetts, prepared for U.S. Atomic Energy Commission, Division of Raw Materials, August 1951, 24 p.; PR No. 82-157; 12/23/82.
- RMO-1503
\$4.00 "Studies of the Shinarump Conglomerate in Northern Arizona and Southern Utah, Semi-Annual Progress Report for June 1, 1952, to November 30, 1952," E. D. McKee, University of Arizona, Tucson, Arizona, prepared for U.S. Atomic Energy Commission, December 1952, 9 p.; PR No. 82-157; 12/23/82.
- RMO-1504
\$4.00 "Raw Materials Conference on Solvent Extraction Held at Winchester, Massachusetts, January 17-18, 1955," A. M. Ross, National Lead Company, Inc., Raw Materials Development Laboratory, Winchester, Massachusetts, prepared for U.S. Atomic Energy Commission, 1955, 72 p.; PR No. 83-31; 5/5/83.
- RMO-1505
\$4.00 "Studies of Recovery Processes for Uranium Ores, Topical Report No. 1," A. E. Back and W. S. Liebner, U.S. Department of the Interior, Bureau of Mines, Salt Lake Experimental Station, Salt Lake City, Utah, prepared for U.S. Atomic Energy Commission, 1951, 13 p.; PR No. 83-11; 2/24/83.

SOLD AS MICROFICHE ONLY

- RMO-1506
\$4.00
"Proposed Flow Sheets for Recovery of Uranium and Vanadium from Sandstone Ores of the Lukachukai District, Arizona," A. E. Back and K. E. Tame, U.S. Department of the Interior, Bureau of Mines, Salt Lake Experimental Station, Salt Lake City, Utah, prepared for U.S. Atomic Energy Commission, 1952, 5 p.; PR No. 83-17; 3/17/83.
- RMO-1507
\$4.00
"Flotation of Copper King, Caribou, and Sunshine Uranium-Bearing Sulfide Ores, Topic Report No. 3," H. L. Gibbs, T. F. Mitchell, and E. G. Irwin, U.S. Department of the Interior, Bureau of Mines, Salt Lake Experimental Station, Salt Lake City, Utah, prepared for U.S. Atomic Energy Commission, 1953, 16 p.; PR No. 83-17; 3/17/83.
- RMO-1509
\$4.00
"A Rapid Routine Method for the Analysis of Uranium in Ores," H. J. Seim, R. J. Morris, and D. W. Frew, University of Nevada, MacKay School of Mines, Reno, Nevada, prepared for U.S. Atomic Energy Commission, 1956, 21 p.; PR No. 83-11; 2/24/83.
- RMO-1510
\$4.00
"The Application of Ion Exchange to the Colorimetric Determination of Trace Amounts of Uranium Using Dibenzoylmethane," H. J. Seim and R. J. Morris, University of Nevada, MacKay School of Mines, Reno, Nevada, prepared for U.S. Atomic Energy Commission, 1958, 21 p.; PR No. 83-17; 3/17/83.
- RMO-1511
\$4.00
"Diamond Drilling Methods," M. H. Kline and A. A. McKinney, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 15 p.; PR No. 83-11; 2/24/83.
- RMO-1512
\$4.00
"Comparison of the Economics of a 200 Ton Per Day Acid Leach-Solvent Extraction Uranium Recovery Plant with a 200 Ton Per Day Acid Leach-R.I.P. Uranium Recovery Plant," J. Klemenic, U.S. Atomic Energy Commission, Grand Junction Operations Office, Processing Division, Grand Junction, Colorado, 1955, 56 p.; PR No. 83-17; 3/17/83.

SOLD AS MICROFICHE ONLY

- RMO-1524
\$5.00 "Alexander Flats, Elmore County, Idaho," M. H. Kline, E. J. Carlson, and L. A. Hansen, U.S. Department of the Interior, Bureau of Mines, Special Minerals Investigation Branch, prepared for U.S. Atomic Energy Commission, 1952, 17 p., 1 illus.; PR No. 83-17; 3/17/83.
- RMO-1525
\$5.00 "Warren Meadows, Idaho County, Idaho," M. H. Kline and E. J. Carlson, U.S. Department of the Interior, Bureau of Mines, Special Minerals Investigation Branch, prepared for U.S. Atomic Energy Commission, 1952, 24 p., 1 illus.; PR No. 83-17; 3/17/83.
- RMO-1526
\$5.00 "Trail Creek Placers, Beaverhead County, Montana," M. H. Kline, E. J. Carlson, and H. W. Horst, U.S. Department of the Interior, Bureau of Mines, Special Minerals Investigation Branch, prepared for U.S. Atomic Energy Commission, 1952, 23 p., 1 illus.; PR No. 83-17; 3/17/83.
- RMO-1527
\$7.00 "Bear Valley Placers, Valley County, Idaho," M. H. Kline, E. J. Carlson, R. H. Storch, and A. F. Robertson, U.S. Department of the Interior, Bureau of Mines, Special Minerals Investigation Branch, prepared for U.S. Atomic Energy Commission, 1953, 79 p., 17 illus.; PR No. 83-17; 3/17/83.
- RMO-1528
\$6.00 "Pearsol Creek Placer Area, Valley County, Idaho," M. H. Kline and E. J. Carlson, U.S. Department of the Interior, Bureau of Mines, Special Minerals Investigation Branch, prepared for U.S. Atomic Energy Commission, 1954, 37 p., 9 illus.; PR No. 83-17; 3/17/83.
- RMO-1529
\$5.00 "Gold Fork Placer Areas, Valley County, Idaho," M. H. Kline and R. H. Storch, U.S. Department of the Interior, Bureau of Mines, Special Minerals Investigation Branch, prepared for U.S. Atomic Energy Commission, 1954, 28 p., 1 illus.; PR No. 83-17; 3/17/83.
- RMO-1530
\$5.00 "Grouse Creek Placer Area, Idaho County, Idaho," R. H. Storch, U.S. Department of the Interior, Bureau of Mines, Special Minerals Section, Region II, prepared for U.S. Atomic Energy Commission, 1954, 25 p., 1 illus.; PR No. 83-17; 3/17/83.
- RMO-1531
\$5.00 "Beaver Creek Placer Area, Valley County, Idaho," R. H. Storch and A. F. Robertson, U.S. Department of the Interior, Bureau of Mines, Mining Division, Special Minerals Section, Region II, prepared for U.S. Atomic Energy Commission, 1954, 36 p., 1 illus.; PR No. 83-17; 3/17/83.
- RMO-1532
\$6.00 "Corral Creek Placer Area, Valley County, Idaho," M. H. Kline, E. J. Carlson, and H. W. Horst, U.S. Department of the Interior, Bureau of Mines, Special Minerals Investigation Branch, prepared for U.S. Atomic Energy Commission, 1955, 32 p., 10 illus.; PR No. 83-17; 3/17/83.

SOLD AS MICROFICHE ONLY

RMO-1533
\$5.00 "Camp Creek Placer Area, Blaine and Camas Counties, Idaho," A. F. Robertson and R. H. Storch, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 55 p., 2 illus.; PR No. 83-17; 3/17/83.

RMO-1534
\$5.00 "Rock Creek Placer Area, Blaine County, Idaho," A. F. Robertson and R. H. Storch, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 42 p., 2 illus.; PR No. 83-17; 3/17/83.

RMO-1535
\$5.00 "Gold Creek and Williams Creek Placer Area, Custer County Idaho," A. F. Robertson and R. H. Storch, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 35 p., 2 illus.; PR No. 83-17; 3/17/83.

RMO-1536
\$5.00 "Garden Valley Placer Area, Boise County, Idaho," R. H. Storch and A. F. Robertson, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 40 p., 1 illus.; PR No. 83-17; 3/17/83.

RMO-1537
\$5.00 "Meadow Creek and Valley Creek Placer Area, Custer County, Idaho," A. F. Robertson and R. H. Storch, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 21 p., 1 illus.; PR No. 83-31; 5/5/83.

RMO-1538
\$5.00 "West Mountain Placer Area, Valley County, Idaho," R. H. Storch and A. F. Robertson, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 21 p., 1 illus.; PR No. 83-31; 5/5/83.

RMO-1539
\$5.00 "Poverty Flats, Reed Creek, and Dead Sheep Creek Placer Areas, Blaine County, Idaho," D. C. Holt and R. H. Storch, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 24 p., 1 illus.; PR No. 83-31; 5/5/83.

RMO-1540
\$4.00 "Lake Creek Placer Area, Idaho County, Idaho," R. H. Storch and A. F. Robertson, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 13 p.; PR No. 83-31; 5/5/83.

RMO-1541
\$4.00 "Johnson Creek Placer Area, Gem County, Idaho," R. H. Storch and A. F. Robertson, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 15 p.; PR No. 83-31; 5/5/83.

RMO-1542
\$4.00 "Mud Flats Placer Area, Elmore County, Idaho," D. C. Holt, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 18 p.; PR No. 83-31; 5/5/83.

RMO-1543
\$4.00 "Camp Creek Placer Area, Blaine and Camas Counties, Idaho," A. F. Robertson and R. H. Storch, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 55 p., 2 illus.; PR No. 83-17; 3/17/83.

SOLD AS MICROFICHE ONLY

- RMO-1544
\$5.00 "Rabbit Creek Placer Area, Boise County, Idaho," R. H. Storch and A. F. Robertson, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 33 p., 1 illus.; PR No. 83-31; 5/5/83.
- RMO-1545
\$4.00 "Elk City Placers, Idaho County, Idaho," R. H. Storch and A. F. Robertson, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 35 p.; PR No. 83-31; 5/5/83.
- RMO-1546
\$5.00 "Deadwood Conglomerate, Bald Mountain Deposit, Sheridan and Big Horn Counties, Wyoming," A. A. McKinney and H. W. Horst, U.S. Department of the Interior, Bureau of Mines, Washington, D.C., prepared for U.S. Atomic Energy Commission, 1953, 54 p., 3 illus.; PR No. 83-31; 5/5/83.
- RMO-1547
\$5.00 "Hollow Creek Monazite Placer, Aiken County, South Carolina, with a Supplementary Report on Horse Creek Monazite Placer, Aiken County, South Carolina," M. H. Kline, R. F. Griffith, and L. A. Hansen, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1954, 43 p., 1 illus.; PR No. 83-31; 5/5/83.
- RMO-1548
\$5.00 "Monazite-Bearing Beach Sands of the South Atlantic Coast," A. L. Peyton, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 68 p., 6 illus.; PR No. 83-31; 5/5/83.
- RMO-1549
\$4.00 "Rye Creek Placer Area, Ravalli County, Montana," A. F. Robertson and R. H. Storch, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 27 p.; PR No. 83-17; 3/17/83.
- RMO-1550
\$4.00 "Price and Powder Gulch Placer Areas, Silver Bow County, Montana," D. C. Holt and R. H. Storch, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1956, 28 p.; PR No. 83-17; 3/17/83.
- RMO-1551
\$4.00 "Victor and McCalla Placer Areas, Ravalli County, Montana," R. H. Storch and D. C. Holt, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 41 p., 2 illus.; PR No. 83-17; 3/17/83.
- RMO-1552
\$4.00 "Preliminary Investigations of Tin and Radioactive Minerals in Gold Placer Deposits Near Tofty, Yukon River Region, Alaska," B. I. Thomas and J. A. Herdlick, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1955, 33 p.; PR No. 83-17; 3/17/83.
- RMO-1553
\$4.00 "Preliminary Investigations of Radioactive Placers on Vulcan Creek-Clear Creek, Radium Gulch, and Bear Creek, Seward Peninsula, Alaska," J. J. Mulligan, U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1956, 30 p.; PR No. 83-17; 3/17/83.

SOLD AS MICROFICHE ONLY

- RMO-1554
\$4.00 "A Comprehensive Report of Exploration by the Bureau of Mines for Thorium and Radioactive Black Mineral Deposits," U.S. Department of the Interior, Bureau of Mines, prepared for U.S. Atomic Energy Commission, 1956, 149 p.; PR No. 83-17; 3/17/83.
- RMO-1555
\$4.50 "A Report on the Domestic Mining and Milling Problems Resulting from Limitation on Additional Milling Capacity," by Division of Raw Materials, Staff Report, U.S. Atomic Energy Commission, Grand Junction Operations Office, March 1958, 35 p.; PR No. 83-52; 8/18/83.
- RMO-1560
\$4.50 "Investigations of Domestic Radioactive Raw Materials, Beryllium, and Other Trace Elements, Monthly Report--January 1947," Trace Elements Unit, U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, February 1947, 3 p.
- RMO-1561
\$4.50 "Investigations of Domestic Raw Materials, Beryllium, and Other Trace Elements, Monthly Report--February 1947," Trace Elements Unit, U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, March 1947, 2 p.
- RMO-1562
\$4.50 "Investigations of Domestic Raw Materials, Beryllium, and Other Trace Elements, Monthly Report--March 1947," Trace Elements Unit, U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, April 1947, 3 p.
- RMO-1563
\$4.50 "Investigations of Domestic Raw Materials, Beryllium, and Other Trace Elements, Monthly Report--April 1947," Trace Elements Unit, U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, May 1947, 2 p.
- RMO-1564
\$4.50 "Investigations of Domestic Raw Materials, Beryllium, and Other Trace Elements, Monthly Report--May 1947," Trace Elements Unit, U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, June 1947, 5 p.
- RMO-1565
\$4.50 "Investigations of Domestic Raw Materials, Beryllium, and Other Trace Elements, Monthly Report--June 1947," Trace Elements Unit, U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, July 1947, 8 p.
- RMO-1566
\$5.50 "Investigations of Domestic Raw Materials, Beryllium, and Other Trace Elements, Monthly Report--July 1947," Trace Elements Unit, U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, August 1947, 27 p., 2 plates.
- RMO-2006
\$3.00 "Sulfuric Acid Digestion of Leached Zone," J. B. Adams et al, International Minerals and Chemical Corporation, March 1952, 39 p.
- RMO-2007
\$3.00 "Nitric Acid Digestion of Leached Zone," W. R. Bowen et al., International Minerals and Chemical Corporation, March 1952, 29 p.

SOLD AS MICROFICHE ONLY

- RMO-2016
\$3.00 "Uranium Production-Process Designs for Leached Zone Plants, Vol. V. - Phosphate Recovery Section," D. F. Clements et al., International Minerals and Chemical Corporation, September 1953, 65 p.
- RMO-2017
\$3.00 "Uranium Production-Process Designs for Leached Zone Plants, Vol. VI - Ammonium Sulfate Decomposition and Sulfuric Acid Plants," D. F. Clements et al., International Minerals and Chemical Corporation, September 1953, 51 p.
- RMO-2018
\$3.00 "Uranium Production-Process Designs for Leached Zone Plants, Vol. VII - Ammonia, Nitric Acid and Ammonium Nitrate Plants," D. F. Clements et al., International Minerals and Chemical Corporation, September 1953, 39 p.
- RMO-2019
\$3.00 "Uranium Production-Process Designs for Leached Zone Plants, Vol. VIII - Utilities Section," D. F. Clements et al., International Minerals and Chemical Corporation, September 1953, 89 p.
- RMO-2021
\$3.00 "Uranium Production-Process Designs for Leached Zone Plants, Vol. X - Ammonium Bisulfate Digestion of Leached Zone," D. F. Clements and R. F. McCullough, International Minerals and Chemical Corporation, July 1953, 46 p.
- RMO-2030
\$3.00 "Uranium Extractants-Preparation and Use in Phosphate Systems," H. M. Heidt et al., International Minerals and Chemical Corporation, September 1954, 121 p.
- RMO-2031
\$3.00 "Leached Zone-Dissolution of Values Using Heat Treated Feeds," H. W. Long et al., International Minerals and Chemical Corporation, September 1954, 80 p.
- RMO-2034
\$3.00 "Leached Zone-Phosphate Recovery," J. H. Gross et al., International Minerals and Chemical Corporation, February 1955, 20 p.
- RMO-2036
\$3.00 "Ammonium Sulfate Decomposition," G. L. Dugger et al., International Minerals and Chemical Corporation, February 1955, 46 p.
- RMO-2041
\$3.00 "Uranium Recovery Leached Zone Processes," H. M. Heidt et al., International Minerals and Chemical Corporation, February 1955, 65 p.
- RMO-2042
\$3.00 "Uranium Recovery-Wet Process Liquors from Phosphate Rock," H. M. Heidt et al., International Minerals and Chemical Corporation, February 1955, 124 p.
- RMO-2044
\$3.00 "Digestion and Filtration of Leached Zones in Pilot Plant," G. L. Dugger, International Minerals and Chemical Corporation, February 1955, 35 p.

SOLD AS MICROFICHE ONLY

RMO-2501
\$3.00 "Recovery of Uranium with Ion Exchange Resins, Progress Report for April 1, 1951 to July 1, 1951," R. N. Kunin, Rohm and Haas Co., 1951, 18 p.

RMO-2502
\$3.00 "Recovery of Uranium with Ion Exchange Resins, Progress Report for July 1, 1951 to August 15, 1951," R. N. Kunin, Rohm and Haas Co., 1951, 9 p.

RMO-2503
\$3.00 "Recovery of Uranium with Ion Exchange Resins, Progress Report for August 15, 1951 to October 1, 1951," R. N. Kunin, Rohm and Haas Co., 1951, 8 p.

RMO-2504
\$3.00 "Recovery of Uranium with Ion Exchange Resins, Progress Report for October 1, 1951 to January 1, 1952," R. N. Kunin, Rohm and Haas Co., 1952, 24 p.

RMO-2505
\$3.00 "Recovery and Purification of Uranium by Ion Exchange, Progress Report for January 1, 1952 to April 1, 1952," R. N. Kunin, Rohm and Haas Co., 1952, 23 p.

RMO-2506
\$3.00 "Electrolytic Precipitation of Uranium from Ion Exchange Eluates," Paul F. Kirk, Rohm and Haas, May 1952, 19 p.

RMO-2507
\$3.00 "Electrolytic Precipitation of Uranium from Carbonate Leach Liquors," Paul F. Kirk, Rohm and Haas, August 1952, 8 p.

RMO-2508
\$3.00 "Electrolytic Recovery of Manganese from Barren Leach Liquors," R. N. Kunin, Rohm and Haas Co., 1952, 9 p.

RMO-2509
\$3.00 "Electrolytic Reduction of Commercial Phosphoric Acids," C. T. Dickert and P. F. Kirk, Rohm and Haas, August 1952, 16 p.

RMO-2511
\$4.00 "A Comparison of Anion Exchange Resins Used in the Recovery of Uranium," S. A. Fisher, Rohm and Haas Company, Research Laboratories, Philadelphia, Pennsylvania, prepared for U.S. Atomic Energy Commission, December 1952, 18 p.; PR No. 82-117; 9/2/82.

RMO-2513
\$4.00 "Electrolytic Recovery of Uranium from Low Grade Belgian Congo Leach Liquor," R. Kunin, Rohm and Haas Company, Research Laboratories, Philadelphia, Pennsylvania, prepared for U.S. Atomic Energy Commission, January 1953, 6 p.; PR No. 82-117; 9/2/82.

RMO-2528
\$4.00 "Effect of Gamma Radiation on Ion Exchange Resins," S. A. Fisher, Rohm and Haas Company, Research Laboratories, Philadelphia, Pennsylvania, prepared for U.S. Atomic Energy Commission, February 1954, 23 p.; PR No. 82-130; 9/30/82.

RMO-2529
\$4.00 "The Recovery of Uranium from West Rand and Belgian Congo Leach Solutions by High Capacity Anion Exchange Resins," A. Preuss, J. Saunders, and C. Dickert, Rohm and Haas Company, Research Laboratories, Philadelphia, Pennsylvania, prepared for U.S. Atomic Energy Commission, March 1954, 28 p.; PR No. 82-117; 9/2/82.

SOLD AS MICROFICHE ONLY

- RMO-2602
\$4.00 "Methods of Recovering Uranium and Vanadium from Carbonate Leach Solution, Progress Report, September 1, 1951, to October 31, 1951," J. C. Huggins and E. P. Bullwinkle, The Merrill Company, San Francisco, California, prepared for U.S. Atomic Energy Commission, November 1951, 37 p.; PR No. 82-138; 10/14/82.
- RMO-2603
\$4.00 "Methods of Recovering Uranium and Vanadium from Carbonate Leach Solutions, Progress Report, November 1, 1951, to December 31, 1951," J. C. Huggins and E. P. Bullwinkle, The Merrill Company, San Francisco, California, prepared for U.S. Atomic Energy Commission, January 1952, 48 p.; PR No. 82-138; 10/14/82.
- RMO-2614
\$4.00 "The Chemistry of Uranium in Carbonate Solutions," by E. P. Bullwinkle, The Merrill Company, San Francisco, California, March 1954, 66 p.; PR No. 82-124; 9/23/82.
- RMO-2617
\$3.00 "A Study of the Factors Affecting the Efficiency of Carbonate Leaching," C. J. Hoffman, Arthur D. Little, Inc., March 1955, 34 p.
- RMO-2621
\$3.00 "Catalysis of Air and Hypochlorite Oxidation of Uranium Compounds in Carbonate Leach Slurries," W. E. Clifford et al., Arthur D. Little, Inc., June 1956, 27 p.
- RMO-2622
\$3.00 "Development of a Modified Char Adsorbent for the Recovery of Uranium from Ore Slurries," P. Noble, Jr. et al, Arthur D. Little, Inc., June 1956, 74 p.
- RMO-2651
\$4.00 "Recovery of By-Product Uranium by the Solvent Extraction Method," R. E. Berning and J. L. Burhans, Allied Chemical and Dye Corporation, General Chemical Division, New York, New York, December 1953, 64 p.; PR No. 82-117; 9/2/82.
- RMO-2653
\$4.00 "Chemical Reagents for Inhibiting Deterioration of Slime Flocculating Gum Solutions," S. M. Molloy, United States Department of the Interior, Bureau of Mines, Salt Lake Experiment Station, Uranium Recovery Project, prepared for U.S. Atomic Energy Commission, June 1953, 5 p.; PR no. 82-117; 9/2/82.
- RMO-2683
\$3.00 "Physical Beneficiation of Low-Grade Uranium Ores," J. N. Butler, McKay School of Mines, University of Nevada, July 1958, 134 p.
- RMO-2727
\$4.00 "Progress Report, Utilization of Florida Leached Zone Material," Tennessee Valley Authority, Division of Chemical Development, Wilson Dam, Alabama, prepared for U.S. Atomic Energy Commission, June 1954, 2 p.; PR No. 82-130; 9/30/82.

SOLD AS MICROFICHE ONLY

RMO-2730
\$4.00 "Utilization of Florida Leached Zone Material, Progress Report, October-November 1954," Tennessee Valley Authority, Division of Chemical Development, Wilson Dam, Alabama, November 1954, 3 p.; PR No. 82-138; 10/14/82.

RMO-2929
\$4.00 "Organic Phosphorus Compounds for Oak Ridge National Laboratory," Virginia-Carolina Chemical Corporation, Research Department, Richmond, Virginia, prepared for U.S. Atomic Energy Commission, April 1953, 11 p.; PR No. 82-138; 10/14/82.

RMO-2933
\$4.00 "Recovery of Uranium in the Smelting of Phosphorus and Other Thermal Treatment of Phosphate Rock," Virginia-Carolina Chemical Corporation, Research Department, Richmond, Virginia, prepared for U.S. Atomic Energy Commission, March 1953, 10 p.; PR No. 82-138; 10/14/82.

RMO-2934
\$4.00 "Uranium Content of Florida Hard Phosphate Rock," Virginia-Carolina Chemical Corporation, Research Department, Richmond, Virginia, prepared for U.S. Atomic Energy Commission, March 1953, 6 p.; PR No. 82-138; 10/14/82.

RMO-2935
\$4.00 "Utilization of Leached Zone Phosphate Ore," Virginia-Carolina Chemical Corporation, Research Department, Richmond, Virginia, prepared for U.S. Atomic Energy Commission, April 1953, 53 p.; PR No. 82-138; 10/14/82.

RMO-2937
\$4.00 "Mining and Metallurgy of Phosphate Rock," Virginia-Carolina Chemical Corporation, Research Department, Richmond, Virginia, prepared for U.S. Atomic Energy Commission, April 1953, 55 p.; PR No. 82-138; 10/14/82.

RMO-3005
\$3.50 "A Report of the Monticello Mill Tailing Erosion Control Project, Monticello, Utah," U.S. Atomic Energy Commission, Division of Raw Materials, Grand Junction Office, April 1966, 8 p.

RMO-3005
\$3.50 Supplement "Supplement to the report of the Monticello Mill Tailing Erosion Control Project, Monticello, Utah, 1966, A facsimile report," U.S. Atomic Energy Commission, Division of Raw Materials, Grand Junction Office, April 1966, 8 p.

RMO-3007
\$3.00 "Designs and Descriptions of Mechanical Samplers in Use at Grand Junction, Colorado, Western Uranium Project," Lucius Pitkin, Inc., December 1966, 12 p.

RMO-3008
\$3.00 "GJO Analytical Laboratory Handbook of Analytical Procedures," J. N. Latimer et al., U.S. Atomic Energy Commission, February 1970, 291 p.

RMO-4006
\$4.00 "Recovery of Uranium from Chattanooga Shale, Quarterly Progress Report," Columbia University, School of Mines, Minerals Beneficiation Laboratory, prepared for U.S. Atomic Energy Commission, December 1955, 29 p.; PR No. 82-117; 9/2/82.

SOLD AS MICROFICHE ONLY

RMO-4007 "Recovery of Uranium from Chattanooga Shale, Quarterly
\$4.00 Progress Report, Columbia University, School of Mines,
Minerals Beneficiation Laboratory, prepared for U.S. Atomic
Energy Commission, March 1956, 62 p.; PR No. 82-117; 9/2/82.

RMO-4008 "Recovery of Uranium from Chattanooga Shale, Quarterly
\$4.00 Progress Report," Columbia University, School of Mines,
Minerals Beneficiation Laboratory, prepared for U.S. Atomic
Energy Commission, June 1956, 112 p.; PR No. 82-113; 8/26/82.

RMO-4009 "Recovery of Uranium from Chattanooga Shale, Status Report;
\$4.00 Part B - Leaching Studies," Columbia University, School of
Mines, Minerals Beneficiation Laboratory, New York, New York,
prepared for U.S. Atomic Energy Commission, September 1956,
138 p.; PR No. 82-117; 9/2/82.

RMO-4015 "Recovery of Uranium from Chattanooga Shale," Columbia
\$3.00 University, September 1960, 256 p.

RMO-4016 "Recovery of Uranium from Chattanooga Shale, Cost Estimation
\$3.00 of a Solvent Extraction Plant, Topical Report," Columbia
University, September 1959, 61 p.

RMO-4017 "Recovery of Uranium from Chattanooga Shale, Cost Estimation
\$3.00 of an Ion Exchange Plant, Topical Report," Columbia
University, September 1959, 54 p.

RMO-4022 "The Uranium Deposits of Big Indian Wash, San Juan County,
\$3.00 Utah," G. P. Dix, Jr., January 1953, 15 p.

SOLD AS MICROFICHE ONLY

- SLAO-TM-4
\$3.50 "Airborne Radiometric Survey, Kern and San Luis Obispo Counties, California," W. A. Bowes and N. S. Mallory, October 1956, 15 p.
- SLAO-TM-5
\$3.50 "Airborne Radiometric Survey of Four Areas in Southwestern Montana," R. G. Pruitt, Jr., and D. N. Magleby, August 1956, 13 p.; PR No. 71-787; 11/22/71.
- SLAO-TM-6
\$4.00 "Airborne Radiometric Survey of the Hawthorne Ammunition Depot, Nevada and Vicinity," N. S. Mallory and P. N. Halstead, U.S. Atomic Energy Commission, Division of Raw Materials, Grand Junction Operations Office, Salt Lake Area Office, Salt Lake City, Utah, December 1956, 16 p.; PR No. 82-130; 9/30/82.
- SLAO-TM-7
\$3.50 "Airborne Radiometric Survey of Elko County, Nevada," A. M. Peterson, December 1956, 12 p.; PR No. 70-537; 1/6/70.
- SLAO-TM-8
\$3.50 "Airborne Radiometric Survey of Cental Oregon," J. L. Barlow and D. N. Magleby, November 1956, 6 p.; PR No. 71-587; 11/22/71.
- SLAO-TM-10
\$4.00 "Economic Study of Uranium Deposits in the Spokane Area, Washington," W. J. Egan, U.S. Atomic Energy Commission, Grand Junction Operations Office, Salt Lake Area Office, May 1957, 26 p.; PR No. 82-138; 10/14/82.
- SLAO-TM-11
\$5.00 "Preliminary Economic Study of Uranium Deposits Located at Big Pryor Mountain, Carbon County, Montana, and Little Mountain, Big Horn County, Montana," W. J. Egan and W. R. Peterson, U.S. Atomic Energy Commission, Grand Junction Operations Office, Salt Lake Area Office, Salt Lake City, Utah, June 1957, 24 p., 1 illus.; PR No. 82-157; 12/23/82.
- SLEB-TM-1
\$4.00 "Review of Recent Developments in the Marysvale Area, Utah, Technical Memorandum Report," B. L. Myerson, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, March 1956, 11 p.; PR No. 82-130; 9/30/82.
- SSD-68
\$3.50 "Development of a Gamma-Radiation Down-Hole Probe, Final Report," Texas Instruments Incorporated, September 1968, 15 p.

SOLD AS MICROFICHE ONLY

- TEI-4
\$3.50 "Preliminary Report on a Trace Elements Reconnaissance in Western States," J. O. Harder and D. G. Wyant, October 1944, 66 p.; PR No. 78-94; 9/1/78.
- TEI-9
\$3.00 "Preliminary Report on a Trace Elements Reconnaissance in Central and Southwestern States," A. L. Slaughter and S. E. Clabough, March 1945, 59 p.; PR No. 78-113; 10/25/78.
- TEI-19
\$3.00 "Preliminary Report on Placer Deposits of Central Idaho," K. G. Brill, Jr. and J. R. Wolfe, Jr., October 1945, 48 p.; PR No. 78-113; 10/25/78.
- TEI-21
\$3.00 "Reconnaissance for Radioactive Ore Deposits in the U.S. - Summary of Progress," J. O. Harder and F. W. Stead, December 1945, 133 p.; PR No. 78-113; 10/25/78.
- TEI-24
\$3.00 "Reconnaissance Investigations for Trace Elements in Utah, Colorado, Nevada, California, and Oregon (Preliminary Report)," C. W. Chesterman and F. H. Main, June 1947, 58 p.; PR No. 78-94; 9/1/78.
- TEI-30
\$5.50 "Reconnaissance for Fissionable Materials in Japan and Korea," G. W. Chesterman and F. H. Main, 36 p., 5 illus.; PR No. 78-113; 10/25/78.
- TEI-35
\$3.00 "Proposed Program for and Present Status of the Geological Surveys' Investigations of Domestic Resources of Radioactive Raw Materials," A. P. Butler, Jr., P. L. Killeen, G. B. Page and W. W. Rubey, December 1948, 19 p., 1 illus.; PR No. 78-113; 10/25/78.
- TEI-36
\$3.00 "Present Investigations of Radioactive Raw Materials by the Geological Survey and a Recommended Program for Future Work," A. P. Butler, Jr., and F. W. Stead, April 1947, 23 p.; PR No. 78-113; 10/25/78.
- TEI-40
\$3.00 "Trace Elements Investigations in Placer Mining Areas Near Teller, Alaska," M. G. White, 1947, 11 p., 1 illus.
- TEI-41
\$3.00 "Trace Elements Reconnaissance in the Candle Creek Area, Fairhaven District, Seward Peninsula, Alaska," H. R. Gault, December 1949, 10 p., 1 illus.
- TEI-42A
\$3.00 "Trace Elements Investigations in the Grant Creek Area, Yukon Region, Alaska," P. L. Killeen and M. G. White, October 1949, 10 p.
- TEI-42B
\$3.00 "Trace Elements Reconnaissance on the South Fork of Quartz Creek, Northeastern Seward Peninsula, Alaska, Shorter Contributions to Alaskan Trace Elements Studies for 1946," P. L. Killeen and M. G. White, May 1950, 20 p.

SOLD AS MICROFICHE ONLY

- TEI-45A
\$3.00 "Radioactivity and Mineralogy of Concentrations from the Placers of Julian, Moore, and Candle Creeks, and the Cripple Creek Mountains, Lower Yukon-Kuskokwim Highlands Region, Alaska," M. G. White and P. L. Killeen, February 1950, 11 p., 1 illus.
- TEI-45B
\$3.00 "Radiometric and Mineralogic Studies of the Granitic Complex in the Cape Nome Area, Seward Peninsula, Alaska," W. S. West and J. J. Matzko, May 1950, 12 p., 1 illus.
- TEI-45C
\$3.00 "Radiometric Examination of Rock Specimens from Mount McKinley, Alaska," J. J. Matzko, February 1951, 7 p.
- TEI-46
\$3.00 "Radioactivity Investigations in the Vicinity of Flat, Lower Yukon-Kuskokwim Region, Alaska," M. G. White and P. L. Killeen, April 1952, 33 p., 3 illus.
- TEI-48
\$3.00 "Trace Elements Reconnaissance of the Southern Highway Belt, South Central Alaska," R. M. Moxham, May 1950, 17 p., 2 illus.
- TEI-49
\$3.00 "Reconnaissance for Radioactive Deposits in the Buckland-Kiwalik District, Candle Quadrangle, Seward Peninsula, Alaska," W. S. West, J. J. Matzko, March 1952, 27 p., 1 illus.
- TEI-51
\$4.50 "Uranium Deposits at Shinarump Mesa & Some Adjacent Areas in the Temple Mountain District, Emery County, Utah," D. G. Wyant, January 1953, 98 p., 3 illus.; PR No. 78-113; 10/25/78.
- TEI-53
\$3.00 "Reconnaissance for Radioactive Deposits in the Darby Mountains District, Seward Peninsula, Alaska," W. S. West, March 1953, 26 p., 1 illus.
- TEI-54
\$3.00 "Reconnaissance for Radioactive Deposits in the Manley Hot Springs-Rampart District, Central Alaska," R. M. Moxham, May 1952, 17 p., 1 illus.
- TEI-55
\$3.00 "Reconnaissance for Radioactive Deposits Along the Upper Porcupine River, Northeastern Alaska," M. G. White, June 1951, 29 p., 2 illus.
- TEI-56
\$3.00 "Reconnaissance for Radioactive Deposits in the Eagle Nation Area, East-Central Alaska," H. Wedow, Jr., 1948, 27 p., 2 illus.
- TEI-57A
\$3.00 "Radioactivity and Mineralogy of Placer Concentrations from the Fortymile District, Alaska," M. G. White, August 1950, 11 p.
- TEI-57B
\$3.00 "Trace Elements Reconnaissance in the Lower Coleen River Valley, Upper Yukon Division, Alaska," February 1950, 5 p.

SOLD AS MICROFICHE ONLY

- TEI-57C
\$4.00 "Radioactivity in the 'Okpilak' Gneissic Granite, Mount Michelson Area, Northeastern Alaska," M. G. White, January 1951, 11 p.
- TEI-57D
\$5.00 "The Occurrence of Zeunerite in the Russian Mountains, Alaska," R. M. Moxham, February 1950, 12 p., 1 illus.
- TEI-58
\$3.00 "Second Interim Report, Black Shale Investigations - Chattanooga," L. C. Conant, March 1949, 36 p., 1 illus.
- TEI-59
\$4.00 "Reconnaissance Investigations for Uranium in the Colorado Front Range and Adjacent Areas, 1947-51," R. U. King, May 1956, 284 p., 8 illus.; PR No. 78-94; 9/1/78.
- TEI-60
\$3.00 "The Fluorimetric Determination of Aluminum in Phosphate Rock with 8-Hydroxyquinoline," F. S. Grimaldi and H. Levine, August 1950, 13 p.
- TEI-61
\$3.00 "Reconnaissance for Trace Elements in North Dakota and Eastern Montana, (Pt. 1)-Geology & Radioactivity, (Pt. 2)-Reserves and Summary," D. G. Wyant and E. P. Beroni, 29 p., 3 illus.
- TEI-64
\$4.50 "Reconnaissance Search in Parts of Kentucky, Tennessee, Indiana, Virginia, and Ohio for Areas Where Uraniferous Black Shale May be Mined by Stripping," R. C. Robeck and L. C. Conant, May 1951, 36 p., 4 illus.
- TEI-67
\$3.00 "Reconnaissance of Radioactive Rocks of Vermont, New Hampshire, Connecticut, Rhode Island, and Southeastern New York," F. A. McKeown, June 1951, 46 p., 1 illus.
- TEI-70
\$3.00 "Reconnaissance of Radioactive Rocks of the Hudson Valley and Adirondack Mountains, New York," P. F. Narten and F. A. McKeown, May 1952, 54 p., 1 illus.
- TEI-91
\$3.00 "Preliminary Report on a Transmission Fluorimeter," I. May and M. H. Fletcher, November 1948, 8 p.; PR No. 78-94; 9/1/78.
- TEI-111
\$3.00 "Status of Investigations of Uranium in the Phosphoria Formation: A Northwest Phosphate Project Progress Report," V. E. McKelvey and R. W. Swanson, March 1950, 14 p.; PR No. 78-94; 9/1/78.
- TEI-112
\$8.50 "Carnotite Resources in the Charles T Area and Vicinity, San Miguel County, Colorado," A. L. Bush, March 1950, 32 p., 11 ill.; PR No. 78-94; 9/1/78.
- TEI-113
\$7.50 "Carnotite Resources in the Radium Group Area, San Miguel County, Colorado," R. D. Trace, April 1950, 29 p., 9 illus.; PR No. 78-94; 9/1/78.

SOLD AS MICROFICHE ONLY

- TEI-114
\$3.50 "Carnotite Resources in the Lower Group of Claims, San Miguel County, Colorado," H. Bell, III, April 1950, 34 p., 1 illus.; PR No. 78-113; 10/25/78.
- TEI-115
\$3.00 "Carnotite Resources of the Ellison and Burro Claims, San Miguel County, Colorado," C. F. Withington and A. L. Bush, April 1950, 16 p.; PR No. 78-94; 9/1/78.
- TEI-116
\$3.00 "Carnotite Resources of the Georgetown Group of Claims, San Miguel County, Colorado," A. L. Bush, L. S. Hilpert and R. D. Trace, June 1950, 28 p.; PR No. 78-94; 9/1/78.
- TEI-117
\$4.00 "Carnotite Resources of the Maverick Group Area, Mesa County, Colorado," H. K. Stager, June 1950, 38 p.; PR No. 78-94; 9/1/78.
- TEI-122
\$5.00 "Uranium Deposits in the Red Desert of the Great Divide Basin, Sweetwater County, Wyoming," D. G. Wyant, W. N. Sharp, and D. M. Sheridan, November 1951, 145 p., 7 illus.; PR No. 78-113; 10/25/78.
- TEI-123
\$4.50 "Reconnaissance for Uraniferous Lignites in North Dakota, South Dakota, Montana, and Wyoming," E. P. Beroni and H. L. Bauer, Jr., July 1952, 93 p., 3 illus.
- TEI-124
\$3.50 "The Uranium Deposit at the Yellow Canary Claims, Daggett County, Utah," V. R. Wilmarth, R. C. Vickers, F. A. McKeown, and E. P. Beroni, September 1952, 21 p., 2 illus.; PR No. 78-113; 10/25/78.
- TEI-125
\$4.00 "Uranium Deposits in the Eureka Gulch Area, Central City District, Gilpin County, Colorado," P. K. Simms, F. W. Osterwald, and E. W. Tooker, April 1954, 52 p., 2 illus.; PR No. 78-94; 9/1/78.
- TEI-136
\$5.00 "Radioactive Fluorite in the Thomas Range, Juab County, Utah," M. H. Staatz, V. R. Wilmarth, and H. L. Bauer, Jr., January 1951, 88 p.; PR No. 78-94; 9/1/78.
- TEI-137
\$3.00 "Non-Pegmatitic Resources of Beryllium in United States," L. A. Warner, W. T. Holser, V. R. Wilmarth, and E. N. Cameron, January 1956, 10 p.; PR No. 78-94; 9/1/78.
- TEI-138
\$6.50 "Geology of the Quartz Creek Pegmatite District, Gunnison County, Colorado," M. H. Staatz and A. F. Trites, April 1952, 288 p., 11 illus.; PR No. 78-94; 9/1/78.
- TEI-139
\$12.00 "Pegmatites of the Crystal Mountain District, Larimer County, Colorado," W. R. Thurston, April 1952, 167 p., 42 illus.; PR No. 78-94; 9/1/78.
- TEI-140
\$4.00 "Uranium and Thorium Deposits in East-Central Idaho and Southwestern Montana," A. F. Trites, Jr., and E. W. Tooker, March 1952, 104 p.; PR No. 78-94; 9/1/78.

SOLD AS MICROFICHE ONLY

- TEI-145 "Carnotite Resources of the Upper Group Area, San Miguel
\$3.50 County, Colorado," C. F. Withington, July 1951, 53 p.,
3 illus.; PR No. 78-94; 9/1/78.
- TEI-146 "Carnotite Resources of the Calamity Group Area, Mesa County,
\$7.50 Colorado," H. K. Stager, June 1951, 30 p.; PR No. 78-94;
9/1/78.
- TEI-147 "Carnotite Resources of the Club Mesa, Montrose County,
\$5.00 Colorado," L. Bryner, November 1952, 91 p.; PR No. 78-94;
9/1/78.
- TEI-154 "Carnotite Resources of Part of Blue Mesa, Mesa County, Colo-
\$3.50 rado," W. I. Finch, February 1952, 30 p., 1 illus.; PR No.
78-113; 10/25/78.
- TEI-155 "Geology and Pegmatites of Part of the Four-Mile Area, Custer
\$3.50 County, South Dakota," A. J. Lang, Jr., and J. A. Redden,
March 1952, 60 p.; PR No. 78-113; 10/25/78.
- TEI-156 "Uranium Deposits in Grant County, New Mexico," H. C.
\$4.00 Granger, H. L. Bauer, Jr., T. G. Lovering, and E. Gillerman,
September 1952, 65 p., 4 illus.; PR No. 78-113; 10/25/78.
- TEI-157 "Uranium Occurrences on the Merry Widow Claim, White Signal
\$4.50 District, Grant County, New Mexico," H. C. Granger and H. L.
Bauer, Jr., November 1951, 41 p., 5 illus.
- TEI-158 "Uranophane at the Silver Cliff Mine Near Lusk, Niobrara
\$4.00 County, Wyoming," V. R. Wilmarth and D. H. Johnson, May 1952,
22 p., 3 illus.; PR No. 78-113; 10/25/78.
- TEI-159 "Relationship of Uranium and Other Trace Elements to Post-
\$3.00 Cretaceous Vulcanism," R. R. Coats, June 1955, 66 p.
- TEI-160 "The Effect of Uranium-Vanadium Deposits on the Vegetation of
\$3.00 the Colorado Plateau," H. L. Cannon, October 1951, 40 p.
- TEI-162 "Uranium and Vanadium Resources of the Slick Rock District,
\$4.00 San Miguel County, Colorado," R. D. Trace, May 1952, 21 p.,
4 illus.; PR No. 78-113; 10/25/78.
- TEI-163 "Carnotite Resources of Outlaw Mesa, Mesa County, Colorado,"
\$6.00 G. K. Brasher, November 1952, 117 p., 7 illus.; PR No. 78-94;
9/1/78.
- TEI-164 "Carnotite Resources of the Legin Group Area, San Miguel
\$4.00 County, Colorado," H. Bell, 107 p., 3 illus.; PR No. 78-94;
9/1/78.
- TEI-165 "Carnotite Resources of the Moon Mesa and Horse Mesa Areas,
\$3.50 Mesa and Montrose Counties, Colorado," J. H. Stewart, March
1953, 41 p., 2 illus.; PR No. 78-94; 9/1/78.

SOLD AS MICROFICHE ONLY

- TEI-166 \$3.50 "Beryllium Minerals in the Victorio Mountains, Luna County, New Mexico," W. T. Holser, January 1952, 23 p.
- TEI-169 \$3.50 "Radioactive Deposits of Nevada," T. G. Lovering, July 1953, 60 p., 6 illus.; PR No. 78-113; 10/25/78.
- TEI-171 \$4.00 "The Uranium, Tin, and Copper Deposits at Majuba Hill, Pershing County, Nevada," R. H. Thurston and A. F. Trites, Jr., December 1952, 35 p., 8 illus.; PR No. 78-113; 10/25/78.
- TEI-174 \$3.00 "A Field Method for Making a Quantitative Estimation of Altered Tuff in Sandstone," R. A. Cadigan, September 1954, 11 p.
- TEI-175 \$3.50 "Geology of the Wood and East Calhoun Mines, Central City District, Gilpin County, Colorado," A. A. Drake, Jr., March 1955, 60 p.; PR No. 78-94; 9/1/78.
- TEI-176 \$3.50 "The Robinson and Weatherly Uraniferous Pyrobitumen Deposits Near Placerville, San Miguel County, Colorado," V. R. Wilmarth and R. C. Vickers, November 1952, 47 p., 2 illus.; PR No. 78-94; 9/1/78.
- TEI-201 \$3.00 "List of Current and Planned Projects of the Trace Elements Program, U.S. Geological Survey," R. C. Vickers, November 1951, 33 p.; PR No. 78-94; 9/1/78.
- TEI-204 \$5.00 "Geology and Uranium-Vanadium Deposits of the Monument Valley Area, Apache and Navajo Counties, Arizona," I. J. Witkind and R. E. Thaden, Also a section on "Serpentine at Garnet Ridge," H. E. Malde and R. E. Thaden, and a section on "Mineralogy and Paragenesis of the Ore Deposit at the Monument No. 2 and Cato Sells Mines," D. H. Johnson, March 1957, 288 p., 16 illus.; PR No. 78-113; 10/25/78.
- TEL-226 \$4.50 "Geology and Beryl Deposits of the Peerless Pegmatite, Pennington County, South Dakota," D. M. Sheridan, H. G. Stephens, M. H. Staatz, and J. J. Norton, February 1955, 149 p., 5 illus.; PR No. 78-113; 10/25/78.
- TEI-228 \$5.50 "Geology and Uranium Deposits of the Caribou Area, Boulder County, Colorado," F. B. Moore, W. S. Cavender, and E. P. Kaiser, March 1954, 54 p., 10 illus.; PR No. 78-113; 10/25/78.
- TEI-229 \$3.50 "Radioactive Deposits in California," G. W. Walker and T. G. Lovering, January 1954, 77 p., 1 illus.; PR No. 78-113; 10/25/78.
- TEI-230 \$3.50 "Radioactive Phonolite and Associated Thorium-Rare Earth-Niobium Veins in the Laughlin Peak Area, Chico Hills, Colfax County, New Mexico," C. M. Tschanz, December 1958, 4 p.

SOLD AS MICROFICHE ONLY

- TEI-231
\$4.00 "Geology of the High Climb Pegmatite, Custer County, South Dakota," D. M. Sheridan, December 1953, 60 p., 2 illus.; PR No. 78-113; 10/25/78.
- TEI-232
\$3.00 "Reconnaissance of Uranium and Copper Deposits in Parts of New Mexico, Colorado, Utah, Idaho, and Wyoming," G. B. Gott and R. L. Erickson, June 1952, 33 p.; PR No. 78-113; 10/25/78.
- TEI-233
\$3.50 "Pegmatites of the Middletown Area, Connecticut," F. Stugard, Jr., December 1954, 99 p., 2 illus.; PR No. 78-113; 10/25/78.
- TEI-234
\$3.00 "Occurrences of Uranium-Bearing Minerals in the St. Kevin District, Lake County, Colorado," C. T. Pierson and Q. D. Singewald, May 1953, 39 p., 4 illus.; PR No. 78-94; 9/1/78.
- TEI-238
\$4.50 "Results of Core Drilling of Uranium-Bearing Lignite Deposits in Harding and Perkins Counties, South Dakota and Bowman County, North Dakota," H. D. Zeller, October 1952, 104 p., 3 illus.
- TEI-240
\$5.00 "Geology of the Rainy Day Uranium Mine, Garfield County, Utah," E. S. Davidson, April 1958, 21 p., 5 illus.
- TEI-247
\$3.00 "Radioactive Tertiary Porphyries in the Central City District, Colorado, and Their Bearing Upon Pitchblende Deposition," G. Phair, August 1952, 53 p.
- TEI-248
\$3.00 "Results of Reconnaissance for Radioactivity in Parts of the Alma District, Park County, Colorado," C. T. Pierson and Q. D. Singewald, April 1953, 28 p., 2 illus.; PR No. 78-113; 10/25/78.
- TEI-249
\$5.00 "Beryllium Resources of the Tin Spodumene Belt, North Carolina," W. R. Griffiths, November 1952, 28 p., 4 illus.; PR No. 78-113; 10/25/78.
- TEI-250
\$5.50 "Thorium Investigations 1950-1952, Wet Mountains, Colorado," L. F. Dellwig and G. B. Gott, February 1953, 111 p., 7 illus.; PR No. 78-94; 9/1/78.
- TEI-251
\$5.00 "Thorium Resources of the Mountain Pass District, San Bernardino County, California," D. R. Shawe, March 1953, 73 p., 4 illus.; PR No. 78-113; 10/25/78.
- TEI-252
\$5.00 "Geology of the Thomas Range Fluorite District, Juab County, Utah," M. H. Staatz and F. W. Osterwald, February 1955, 160 p., 11 illus.; PR No. 78-113; 10/25/78.
- TEI-254
\$7.50 "Physical Exploration for Uranium During 1951 in the Silver Reef District, Washington County, Utah," F. Stugard, Jr., May 1953, 59 p., 10 illus.

SOLD AS MICROFICHE ONLY

- TEI-255
\$3.00 "Radiometric Reconnaissance in the Garfield and Taylor Park Quadrangles, Chaffee and Gunnison Counties, Colorado," M. G. Dings and M. Schafer, February 1953, 23 p., 2 illus.; PR No. 78-94; 9/1/78.
- TEI-256
\$3.50 "The Geology and Mineralogy of the W. Wilson Mine Near Clancey, Jefferson County, Montana," D. Y. Meschter, March 1953, 36 p., 2 illus.; PR No. 78-113; 10/25/78.
- TEI-257
\$4.00 "Preliminary Report on the Clancey Creek Area, Jefferson City Quadrangle, Jefferson County, Montana," G. E. Becraft, March 1953, 24 p., 2 illus.; PR No. 78-113; 10/25/78.
- TEI-269
\$3.00 "Terminology for Stratification and Cross-Stratification in Sedimentary Rocks," E. D. McKee and G. W. Weir, September 1952, 17 p.
- TEI-277
\$4.00 "Results of Diamond Drilling and Geologic Investigations of the Shirley May (Garo) Uranium Deposit, Park County, Colorado," V. R. Wilmarth and L. E. Smith, November 1952, 32 p., 4 illus.; PR No. 78-94; 9/1/78.
- TEI-279
\$4.00 "Map of the uranium region of the Colorado Plateau," E. M. Shoemaker, R. G. Luedke, 12/52.
- TEI-281
\$3.50 "Reconnaissance for Uranium-Bearing Carbonaceous Rocks in Northwestern Colorado, Southwestern Wyoming, and Adjacent Parts of Utah and Idaho," J. D. Vine and G. W. Moore, October 1952, 25 p.
- TEI-286
\$3.50 "Carnotite Resources of the Spud Patch Area, San Miguel County, Colorado," H. Bell, III, August 1953, 46 p., 2 illus.; PR No. 78-113; 10/25/78.
- TEI-289
\$4.00 "Carnotite Resources of San Miguel Bench, Montrose County, Colorado," D. C. Alvord, September 1955, 42 p., 2 illus.; PR No. 78-94; 9/1/78.
- TEI-290
\$4.00 "Exploration for Uranium Deposits in the Atkinson Mesa Area, Montrose County, Colorado," D. A. Brew, May 1954, 63 p., 2 illus.; PR No. 78-94; 9/1/78.
- TEI-295
\$6.00 "Geology and Ore Deposits of the Freeland-Lamartine District, Clear Creek County, Colorado," J. E. Harrison and J. D. Wells, March 1954, 131 p., 14 illus.
- TEI-297
\$5.00 "Uranium Deposits in Fall River County, South Dakota," H. Bell, III, and W. E. Bales, February 1954, 47 p., 7 illus.; PR No. 78-113; 10/25/78.
- TEI-302
\$8.00 "Geology of the Lost Creek Schroeckingerite Deposits, Sweetwater County, Wyoming," D. M. Sheridan, C. H. Maxwell, and J. T. Collier, April 1956, 273 p., 24 illus.; PR No. 78-113; 10/25/78.

SOLD AS MICROFICHE ONLY

- TEI-305
\$4.50 "Radioactivity Reconnaissance of Part of North-Central Clear Creek County, Front Range, Colorado," J. D. Wells and J. E. Harrison, July 1953, 21 p., 2 illus.
- TEI-306
\$3.50 "Reconnaissance for Radioactivity in the Metal-Mining Districts of the San Juan Mountains, Colorado," C. T. Pierson, W. F. Weeks, and F. J. Kleinhampl, April 1956, 46 p., 1 illus.
- TEI-308
\$3.00 "Reconnaissance for Uraniferous Rocks in Northwestern Colorado, Southwestern Wyoming, and Northeastern Utah," E. P. Beroni and F. A. McKeown, July 1952, 46 p., 1 illus.; PR No. 78-94; 9/1/78.
- TEI-315
\$3.50 "Preliminary Report on the Uranium Deposits in the Miller Hill Area, Carbon County, Wyoming," J. D. Love, January 1953, 48 p., 1 illus.; PR No. 78-113; 10/25/78.
- TEI-317
\$3.00 "Reconnaissance for Radioactive Materials in Northeastern United States during 1952," F. A. McKeown and H. Klemic, June 1953, 72 p., 2 illus.; PR No. 78-113; 10/25/78.
- TEI-321
\$4.00 "Geology and Uranium Deposits of Monument Valley, San Juan County, Utah," R. Q. Lewis, Sr., and D. E. Trimble, March 1957, 40 p., 2 illus.; PR No. 78-113; 10/25/78.
- TEI-328-A
\$5.00 "Geologic Aspects of the Resource Appraisal of Uranium Deposits in Pre-Morrison Formations of the Colorado Plateau," W. I. Finch, May 1953, 35 p., 1 illus.
- TEI-330
\$3.00 "Search for and Geology of Radioactive Deposits, Semiannual Progress Report, December 1, 1952 to May 31, 1953," U.S. Geological Survey, June 1953, 302 p.
- TEI-331
\$3.00 "Search for and Geology of Radioactive Deposits, Semiannual Progress Report, December 1, 1952 to May 31, 1953," U.S. Geological Survey, 50 p.; PR No. 78-94; 9/1/78.
- TEI-336
\$3.50 "Reconnaissance During 1952 for Uranium-Bearing Carbonaceous Rocks in Parts of Colorado, Utah, Idaho, and Wyoming," J. D. Vine and R. F. Flege, Jr., June 1953, 19 p.
- TEI-340
\$3.00 "Localization of Uranium Minerals in Channel Sediments at the Base of the Shinarump Conglomerate, Monument Valley, Arizona," I. J. Witkind, July 1954, 42 p., 2 illus.
- TEI-341
\$3.00 "Lithofacies of the Salt Wash Member of the Morrison Formation," T. E. Mullens and V. L. Freeman, February 1954, 38 p.
- TEI-343
\$4.00 "Exploration for Uranium Deposits in the Spring Creek Mesa Area, Montrose County, Colorado," C. H. Roach, December 1954, 55 p., 2 illus.; PR No. 78-94; 9/1/78.

SOLD AS MICROFICHE ONLY

- TEI-345
\$4.00 "Summary of Investigations of Uranium Deposits in the Pumpkin Buttes Area, Johnson and Campbell Counties, Wyoming," M. L. Troyer, E. J. McKay, P. E. Soister, and S. R. Wallace, July 1953, 45 p., 3 illus.; PR No. 78-113; 10/25/78.
- TEI-353
\$3.00 "Thorium and Rare Earth Minerals in the Powderhorn District, Gunnison County, Colorado," J. C. Olson and S. R. Wallace, February 1954, 58 p., 1 illus.; PR No. 78-94; 9/1/78.
- TEI-356
\$4.50 "The Copper and Uranium Deposits of the Coyote District, Mora County, New Mexico," C. M. Tschanz, D. C. Laub, and G. W. Fuller, December 1954, 81 p., 7 illus.; PR No. 78-113; 10/25/78.
- TEI-382
\$4.00 "Occurrences of Uranium at Clinton, Hunterdon County, New Jersey," F. A. McKeown, H. Klemic, and P. W. Choquette, March 1954, 19 p., 2 illus.; PR No. 78-113; 10/25/78.
- TEI-383
\$3.00 "Rare Earth-Bearing Apatite at Mineville, Essex County, New York," F. A. McKeown and H. Klemic, November 1954, 27 p.; PR No. 78-113; 10/25/78.
- TEI-389
\$3.00 "Mineralogy and Geochemistry of a Uraniferous Coal from the Red Desert Area, Sweetwater County, Wyoming," I. A. Breger, M. Deul, R. Meyrowity, and S. Rubinstein, August 1953, 15 p.; PR No. 78-113; 10/25/78.
- TEI-390
\$3.00 "Geologic Investigations of Radioactive Deposits, Semiannual Progress Report, June 1 to November 30, 1953," December 1953, 281 p., 2 illus.
- TEI-391
\$3.00 "Geologic Investigations of Radioactive Deposits, Semiannual Progress Report, June 1 to November 30, 1953," 50 p.; PR No. 78-94; 9/1/78.
- TEI-392
\$3.00 "Geologic Survey Search for Radioactive Intrusive Rocks in New Jersey, New York, and New England," R. R. Coates, April 1956, 59 p., 3 illus.
- TEI-409
\$3.00 "Reconnaissance for Uranium in Coal and Shale in Southern West Virginia and Southwestern Virginia," J. L. Snider, July 1953, 28 p.
- TEI-421
\$3.00 "Uranium-Bearing Sandstone in the White River Badlands, Pennington County, South Dakota," G. W. Moore and M. Levish, April 1954, 24 p.; PR No. 78-113; 10/25/78.
- TEI-422
\$3.00 "Methods of Botanical Prospecting for Uranium Deposits on the Colorado Plateau," H. L. Cannon, April 1954, 103 p.
- TEI-423
\$4.00 "Geology and Uranium Deposits of Part of the Browns Park Formation, Colorado, Wyoming, and Utah - A Preliminary Report," P. K. Theobald, Jr., and R. T. Chew, III, June 1955, 39 p., 3 illus.; PR No. 78-94; 9/1/78.

SOLD AS MICROFICHE ONLY

- TEI-440
\$3.00 "Geologic Investigations of Radioactive Deposits, Semiannual Progress Report, December 1, 1953 - May 31, 1954," U.S. Geological Survey, June 1954,, 247 p., 1 illus.
- TEI-441
\$3.00 "Geologic Investigations of Radioactive Deposits, Semiannual Progress Report, December 1, 1953 - May 31, 1954," U. S. Geological Survey, June 1954, 24 p.; PR No. 78-94; 9/1/78.
- TEI-445
\$3.50 "Geology of the Red House Cliffs Area, San Juan County, Utah," T. E. Mullens, March 1955, 167 p., 1 illus.
- TEI-448
\$5.00 "Exploration for Uranium Deposits in the Yellow Cat and Squaw Peak Areas, Thompson District, Grand County, Utah," C. M. Mobley and E. S. Santos, June 1955, 124 p., 7 illus.; PR No. 78-113; 10/25/78.
- TEI-456
\$4.00 "Results of Core Drilling for Uranium-Bearing Lignite, Mendenhall Area, Harding County, South Dakota," J. R. Gill, June 1954, 91 p., 5 illus.
- TEI-473
\$3.00 "Lithium Resources of North America," J. J. Norton and D. M. Schiegel, October 1954, 33 p.; PR No. 78-113; 10/25/78.
- TEI-478
\$3.50 "Pegmatites and Associated Rocks in the Newry Hill Area, Oxford County, Maine," V. E. Shainin and L. F. Dellwig, November 1954, 71 p., 1 illus.
- TEI-490
\$3.00 "Geologic Investigations of Radioactive Deposits, Semi-Annual Progress Report, June 1 to November 30, 1954," December 1954, 299 p.
- TEI-491
\$3.00 "Geologic Investigations of Radioactive Deposits, Semiannual Progress Report, June 1 to November 30, 1954," U.S. Geological Survey, December 1954, 24 p.; PR No. 78-94; 9/1/78.
- TEI-492
\$3.00 "The Determination of Small and Large Amounts of Fluorine in Rocks," F. S. Grimaldi, B. Ingram, and F. Cuttitta, December 1954, 19 p.
- TEI-495
\$3.00 "Uranium in the Upper Cambrian Black Shale of Sweden," V. E. McKelvey, January 1955, 19 p.; PR No. 78-113; 10/25/78.
- TEI-504
\$3.00 "Origin of Uranium Deposits," V. E. McKelvey, D. L. Everhart, and R. M. Garrels, March 1955, 102 p.
- TEI-517
\$3.50 "Characteristics of Triassic and Jurassic Uranium-Bearing host rocks of the Colorado Plateau," R. A. Cadigan, 09/55.
- TEI-521
\$5.00 "Reconnaissance of Geology and Uranium Occurrences of the Upper Alamosa Creek Valley, Catron County, New Mexico," G. O. Bachman, E. H. Baltz, and R. L. Griggs, April 1957, 39 p., 2 illus.
- TEI-530
\$4.50 "Uranium in the Phillips Mine-Camp Smith Area, Putnam and Westchester Counties, New York," H. Klemic, J. H. Eric, J. R. McNitt, and F. A. McKeown, January 1957, 57 p., 3 illus.; PR No. 78-113; 10/25/78.

SOLD AS MICROFICHE ONLY

- TEI-540
\$3.00 "Geologic Investigations of Radioactive Deposits, Semiannual Progress Report, December 1, 1954 - May 31, 1955," U.S. Geological Survey, June 1955, 284 p.
- TEI-546
\$3.50 "Uranium Resources of the San Rafael District, Emery County, Utah, A Regional Synthesis," H. S. Johnson, Jr., April 1956, 33 p., 1 illus.; PR No. 78-113; 10/25/78.
- TEI-548
\$3.00 "Uranium Resources of the Cedar Mountain Area, Emery County, Utah, A Regional Synthesis," H. S. Johnson, Jr., May 1957, 55 p.; PR No. 78-113; 10/25/78.
- TEI-550
\$5.00 Exploration for Uranium-Vanadium Deposits in Long Park and Adjacent Areas in the Southern Part of the Uravan District, Montrose County, Colorado," R. L. Boardman, H. E. Bowers, L. R. Litsey, and C. T. Sumsion, October 1956, 170 p., 7 illus.; PR No. 78-113; 10/25/78.
- TEI-551
\$4.00 "Beryl Resources of New Hampshire," J. J. Page and D. M. Larrabee, December 1957, 15 p., 2 illus.; PR No. 78-113; 10/25/78.
- TEI-553
\$3.00 "Effects of Radon in Drill Holes on Gamma Ray Logs," L. S. Hilpert and C. M. Bunker, February 1957, 36 p.
- TEI-554
\$5.00 "Uranium Resources of the Green River and Henry Mountains Districts, Utah, A Regional Synthesis," H. S. Johnson, Jr., August 1957, 77 p., 4 illus.; PR No. 78-113; 10/25/78.
- TEI-561
\$3.00 "Uranium Deposits at the Jomac Mine, White Canyon Area, San Juan County, Utah," A. F. Trites, Jr., and G. A. Hadd, August 1955, 55 p., 1 illus.; PR No. 78-113; 10/25/78.
- TEI-590
\$3.00 "Geological Investigations of Radioactive Deposits - Semi-annual Progress Report, June 1 to November 30, 1955," December 1955, 347 p.
- TEI-595
\$3.00 "Air Scattering of Gamma Rays from Thick Uranium Sources," A. Y. Sakakura, December 1955, 99 p.
- TEI-597
\$3.00 "Mineralogical Applications of Electron Diffraction - Theory and Techniques," M. Ross and C. L. Christ, March 1958, 54 p.
- TEI-599
\$3.00 "Geology and Thorium-Bearing Deposits of the Lemhi Pass Area, Lemhi County, Idaho and Beaverhead County, Montana," W. N. Sharp and W. S. Cavender, July 1959, 16 p.; PR No. 78-113; 10/25/78.
- TEI-608
\$3.00 "The Elkrige, White Canyon Channel System, San Juan County, Utah, its Effect on Uranium Distribution," H. S. Johnson, Jr., and W. Thordarson, September 1957, 25 p.
- TEI-612
\$3.50 "Comparison of Thickness, Grade and Depth of Radioactive Layers as Determined by Gamma-Ray Logging and by Core Sampling," C. M. Bunker, August 1959, 33 p.

SOLD AS MICROFICHE ONLY

- TEI-620
\$3.00 "Geologic Investigations of Radioactive Deposits, Semiannual Progress Report for December 1, 1955 - May 31, 1956," U.S. Geological Survey, June 1956, 361 p.
- TEI-621
\$3.00 "Geologic Investigations of Radioactive Deposits, Semiannual Progress Report for December 1, 1955 - May 31, 1956," U.S. Geological Survey, 1956, 20 p.; PR No. 78-94; 9/1/78.
- TEI-634
\$4.50 "Geology of the Midnight Mine Area, Spokane Indian Reservation, Stevens County, Washington," E. L. Boudette, P. L. Weis, November 1956, 38 p., 1 illus.
- TEI-640
\$3.00 "Geologic Investigations of Radioactive Deposits, Semiannual Progress Report for June 1, 1956 - November 30, 1956," U.S. Geological Survey, December 1956, 327 p.
- TEI-655
\$3.00 "Reconnaissance of Beryl-Bearing Pegmatites in the Ruby Mountains, other Areas in Nevada, and Northwest Mohave County, Arizona," J. C. Olson and E. N. Hinrichs, November 1957, 13 p., 1 illus.; PR No. 78-113; 10/25/78.
- TEI-662
\$3.00 "Airborne Radioactivity Surveys in Geologic Exploration," R. M. Moxham, August 1958, 50 p.
- TEI-677
\$3.00 "Regional Geophysical Investigations of the Lisbon Valley Area, Utah and Colorado," P. E. Byerly and H. R. Joesting, July 1958, 4 p.
- TEI-690
\$3.00 "U.S. Department of the Interior, Geology & Mineralogy, Semiannual Progress Report, December 1 to May 31, 1957," U.S. Geological Survey, July 1957, (Pt. 1)-224 p.; (Pt. 2)-347 p.
- TEI-698
\$5.00 "Geology and Ore Deposits of the Kern River Uranium Area, Kern County, California," E. M. MacKevett, Jr., September 1957, 103 p., 4 illus.; PR No. 78-113; 10/25/78.
- TEI-700
\$3.00 "Geologic Investigations of Radioactive Deposits, Semiannual Progress Report, June 1, 1957 - November 30, 1957," U.S. Geological Survey, December 1957, 288 p.
- TEI-740
\$3.00 "Geologic Investigations of Radioactive Deposits, Semiannual Progress Report, December 1, 1957 to May 31, 1958," U.S. Geological Survey, June 1958, 320 p.
- TEI-750
\$4.00 "Geologic Investigations of Radioactive Deposits, Semiannual Progress Report from June 1 to November 30, 1958," U.S. Geological Survey, December 1958, 149 p.
- TEI-753
\$5.00 "Geologic Investigations in Support of Project Chariot in the Vicinity of Cape Thompson, Northwestern Alaska, Preliminary Report," R. Kachadoorian et al., January 1960, 94 p., 5 illus.

SOLD AS MICROFICHE ONLY

- TEI-762
\$3.50 "Summary of Some Physical Data from Five Vertical Drill Holes Over the U12b.04 (Evans) Explosion Chamber, Nevada Test Site, Nye County, Nevada," F. G. Poole and John C. Roller, June 1959, 32 p.
- TEI-763
\$3.50 "Analysis of Ground Water from Rainier Mesa, Nevada Test Site, Nye County, Nevada," A. Clebsch, Jr. and F. B. Barker, May 1960, 22 p.
- TEI-764
\$3.50 "Supplementary Report on Geologic Investigations in Support of Phase II, Project Chariot in the Vicinity of Cape Thompson, Northwestern Alaska," R. Kachadoorian, A. H. Lachenbruch, G. W. Moore, and R. M. Waller, June 1960, 30 p.
- TEI-765
\$3.50 "Thermoluminescence of Some Dolomitic Tuff and Granitic Rock Samples from the North-Central Part of the Nevada Test Site, Nye County, Nevada, a Progress Report," D. D. Dickey, July 1960, 30 p.
- TEI-767
\$4.50 "Geologic Section from Carlsbad Caverns National Park Through the Project Gnome Site, Eddy and Lea Counties, New Mexico," J. B. Cooper, 1960, 1 p., 1 illus.
- TEI-768
\$4.50 "A Summary of the Geology of Sedimentary Basins of the U.S., with reference to the Disposal of Radioactive Wastes," J. D. Love and L. Hoover, May 1960, 89 p., 1 illus.
- TEI-769
\$4.50 "Geologic Summary of the Central Valley of California, with reference to Disposal of Liquid Radioactive Waste," C. A. Reppening, June 1960, 69 p., 3 illus.
- TEI-772
\$5.50 "Interim Report on Geologic Investigations of the U12e Tunnel System, Nevada Test Site, Nye County, Nevada," F. A. McKeown and D. D. Dickey, September 1960, 17 p., 8 illus.
- TEI-773
\$4.50 "Interim Geological Investigations in the U12e.04 Tunnel, Nevada Test Site, Nye County, Nevada," W. L. Emerick and C. M. Bunker, January 1962, 38 p., 1 illus.
- TEI-776
\$4.50 "Interim Geological Investigations in the U12e.04 Tunnel Nevada Test Site, Nye County, Nevada," W. L. Emerick, D. D. Dickey, and F. A. McKeown, July 1962, 27 p., 2 illus.
- TEI-777
\$3.50 "Geologic Investigations of Radioactive Deposits, 1942-1960, a Bibliography of U.S. Geological Survey Publications on the Geology of Radioactive Deposits," A. Brown, January 1961, 86 p.
- TEI-778
\$4.50 "Gamma-Radioactivity Investigations at the Nevada Test Site, Nye and Lincoln Counties, Nevada," C. M. Bunker, February 1961, 95 p., 3 illus.

SOLD AS MICROFICHE ONLY

- TEI-779 \$4.50 "Geologic Investigations in Support of Project Chariot, Phase III, in the Vicinity of Cape Thompson, Northwestern Alaska," R. Kachadoorian, R. Campbell, G. Moore, D. Scholl, A. Lachenbruch, G. Greene, B. Marshall, D. Barnes, R. Allen, R. Waller, and M. Slaughter, January 1961, 104 p., 1 illus.
- TEI-780 \$3.00 "Preliminary Results of a Survey for Thick High-Calcium Limestone Deposits in the U.S., includes a Section on Possible Alaskan Sites for Nuclear Reaction Experiments in Limestone," R. Davis, W. Williams, R. Johnson, W. Emerick, and G. Eberlein, January 1961, 45 p.
- TEI-781 \$4.50 "Records of Wells, Test Holes, and Springs in the Nevada Test Site and Surrounding Area," J. E. Moore, March 1961, 22 p., 1 illus.
- TEI-782 \$3.50 "Frequency of Earthquakes for Selected Areas in the Western United States for the Period 1945-49," W. S. Twenkofel, R. A. Black, and D. F. Balsinger, February 1961, 38 p.
- TEI-784 \$3.50 "Geologic Aspects of the November 1960 High Explosive Test at the Project Chariot Site, Northwestern Alaska," R. Kachadoorian, May 1961, 16 p.
- TEI-786 \$5.50 "Test Holes Drilled in Support of Ground-Water Investigations, Project Gnome, Eddy County, New Mexico, Basic Data Report," J. B. Cooper, February 1961, 117 p., 6 illus.
- TEI-787 \$3.50 "Hydrologic Significance of Six Core Holes in Carbonate Rocks of the Nevada Test Site," S. L. Schoff and I. J. Winograd, July 1961, 97 p.
- TEI-788 \$4.50 "Water Wells in Frenchman and Yucca Valleys, Nevada Test Site, Nye County, Nevada," J. W. Hood, July 1961, 60 p.
- TEI-789 \$4.50 "Geology of the 410 Area, Nevada Test Site, Nye County, Nevada," R. E. Davis, June 1961, 25 p., 1 illus.
- TEI-791 \$6.00 "Geologic Summary of the Appalachian Basin, with Reference to the Subsurface Disposal of Radioactive Waste Solutions," G. W. Colton, June 1961, 121 p., 16 illus.
- TEI-793 \$3.50 "Geologic Resconnaissance of Granitic Intrusive Masses at Gold Meadow, Tem Plute and Trappman's Camp, Lincoln and Nye Counties, Nevada, and comparison with the Climax Stock at the Nevada Test Site," F. N. Houser, R. E. Davis, and W. L. Emerick, May 1961, 20 p.
- TEI-794 \$3.50 "Geophysical Data on the Climax Stock, Nevada Test Site, Nye County, Nevada," J. W. Allingham and I. Zietz, June 1961, 24 p.

SOLD AS MICROFICHE ONLY

- TEI-795
\$4.50 "Interim Report on Seismic Velocities of the Oak Spring Formation, U12e and U12b Tunnel Systems, Nevada Test Site, Nye County, Nevada," R. M. Hazlewood, June 1961, 12 p., 1 illus.
- TEI-796
\$3.50 "Preliminary Evaluation of the Seismicity, Geology, and Hydrology of the Northern Sand Springs Range, Churchill County, Nevada, as a Possible Site for Project Shoal," W. S. Ternhofel, J. E. Moore, and R. A. Black, July 1961, 21 p.
- TEI-797
\$4.50 "Interim Geological Investigations in the U12b.09 and U12b.07 Tunnels, Nevada Test Site, Nye County, Nevada," D. D. Dickey and W. L. Emerick, June 1962, 21 p., 6 illus.
- TEI-799
\$4.50 "Interim Report on Geologic Investigations of the U12b Tunnel System, Nevada Test Site, Nye County, Nevada," D. D. Dickey and W. L. Emerick, September 1961, 13 p., 1 illus.
- TEI-800
\$4.50 "Ground-Water Test Well A, Nevada Test Site, Nye County, Nevada, a Summary of Lithologic Data, Aquifer Tests and Constructions," C. E. Price and W. Thordarson, 1961, 59 p., 1 illus.
- TEI-802
\$4.00 "Ground-Water Investigations of the Project Gnome Area, Eddy and Lea Counties, New Mexico," J. B. Cooper, March 1962, 73 p., 5 illus.
- TEI-803
\$4.50 "Ground-Water Test Well D, Nevada Test Site, Nye County, Nevada," W. Thordarson, M. S. Garber, and G. E. Walker, February 1962, 59 p.
- TEI-804
\$3.50 "Selected Logs and Drilling Records of the Wells and Test Holes Drilled at the Nevada Test Site Prior to 1960," J. E. Moore, January 1962, 54 p.
- TEI-805
\$3.50 "Geology and Ground-Water Hydrology of the Atlantic and Gulf Coastal Plain as Related to Disposal of Radioactive Wastes," H. E. LeGrand, January 1962, 169 p., 24 illus.
- TEI-806
\$4.50 "Interim Geological Investigations in the U12e.03a and U12e.03b Tunnels, Nevada Test Site, Nye County, Nevada," W. L. Emerick and D. D. Dickey, March 1962, 26 p., 2 illus.
- TEI-807
\$3.50 "Interbasin Movement of Ground-Water at the Nevada Test Site," J. Winograd, March 1962, 11 p.
- TEI-808
\$4.50 "Ground Water Test Well B, Nevada Test Site, Nye County, Nevada," J. E. Moore and M. S. Garber, April 1962, 41 p.
- TEI-811
\$4.50 "Porosity, Density, and Water Content Data on Tuff of the Oak Spring Formation from the U12e Tunnel System, Nevada Test Site, Nye County, Nevada," F. M. Byers, Jr., December 1961, 37 p., 1 illus.

SOLD AS MICROFICHE ONLY

- TEI-813
\$3.50 "Ground-Water in the Climax Stock, Nevada Test Site, Nye County, Nevada," G. E. Walker, April 1962, 48 p.
- TEI-814
\$4.50 "Interim Geological Investigations in the U12b.08 Tunnel, Nevada Test Site, Nye County, Nevada," W. L. Emerick and F. N. Houser, March 1962, 23 p., 1 illus.
- TEI-816
\$3.50 "Thermodynamic Properties of Minerals," R. A. Robie, April 1962, 31 p.
- TEI-817
\$4.50 "Outline of Geology of the U12k and U12K.01 Tunnels, Area 12, Nevada Test Site," F. N. Houser, 1962, 32 p., 1 illus.
- TEI-818
\$4.50 "Ground-Water Test Well C, Nevada Test Site, Nye County, Nevada," M. S. Garber, W. Thordarson, 1962, 81 p.
- TEI-820
\$3.50 "Porosity and Bulk Density, Dry and Saturated, of Sedimentary Rocks," G. E. Manger, June 1962, 10 p.
- TEI-821
\$3.50 "Physical Properties of Evaporite Minerals," E. C. Robertson, July 1962, 90 p.
- TEI-822
\$3.50 "Molar Volumes and Densities of Minerals," R. A. Robie and P. M. Bethke, July 1962, 30 p.
- TEI-830
\$3.50 "X-Ray Crystallographic Data for Minerals," R. A. Robie, P. M. Bethke, M. S. Toulmin, and J. L. Edwards, February 1963, 38 p.
- TEI-843
\$4.50 "Geology of Jackass Flats Quad, Nevada Test Site, Nevada," E. J. McKay and W. P. Williams, December 1963, 3 p., 1 illus.
- TEI-854
\$4.50 "Geologic Map of the Mine Mountain Quad, Nye County, Nevada," P. P. Orkild, October 1964, 3 p., 1 illus.
- TEI-862
\$4.00 "Perched Ground Water in Zeolitized-Bedded Tuff, Rainier Mesa and Vicinity, Nevada Test Site, Nevada," W. Thordarson, 1965, 92 p.
- TEI-869
\$4.50 "Preliminary Report on Bureau of Mines Yellow Creek Core Hole No. 1, Rio Blanco County, Colorado," R. D. Carroll, D. L. Coffin, J. R. Ege, and F. A. Welder, March 1967, 36 p., 3 illus.
- TEI-870
\$4.50 "Preliminary Report on the Geology, Geophysics and Hydrology of USBM/AEC Colorado Core Hole No. 2, Piceance Creek Basin, Rio Blanco County, Colorado," J. R. Ege, R. D. Carroll and F. A. Welder, March 1967, 52 p., 2 illus.

SOLD AS MICROFICHE ONLY

- TEM-1 \$3.00 "Investigation of Radioactive Springs Near Jamestown, Colorado," G. B. Gott, 4 p.
- TEM-2 \$3.50 "Majuba Hill Mine, Pershing County, Nevada; Preliminary Report," D. G. Wyant, November 1948, 3 p.; PR No. 78-94; 9/1/78.
- TEM-2A \$3.00 "Majuba Hill Mine, Pershing County, Nevada; Supplement to Preliminary Report," D. G. Wyant, November 1948, 3 p.; PR No. 78-94; 9/1/78.
- TEM-2B \$3.00 "Majuba Hill Mine, Pershing County, Nevada; Supplement No. 2 to Preliminary Report," D. G. Wyant, February 1949, 2 p.; PR No. 78-94; 9/1/78.
- TEM-3 \$3.00 "Josie Bishop Claims, Mojave, California - Report of Reconnaissance Examination," R. U. King, January 1949, 10 p.; PR No. 78-94; 9/1/78.
- TEM-4 \$3.00 "Schmitt-Mitt Property, San Diego County, California; Special Report of Field Examination," R. U. King, January 1949, 4 p.; PR No. 78-94; 9/1/78.
- TEM-5 \$3.00 "Radioactivity in the Jo Reynolds Mine, Clear Creek County, Colorado," R. U. King, January 1951, 16 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-6 \$3.50 "Golden Cycle Tailings Dump, Colorado Springs, Colorado," E. S. Hanley, December 1948, 14 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-7 \$3.50 "Uranium Occurrences in the White Canyon Area, San Juan County, Utah," H. C. Granger and E. P. Beroni, December 1950, 40 p., 3 illus.; PR No. 78-94; 9/1/78.
- TEM-7A \$3.00 "Investigation of Uranium Deposits in White Canyon, San Juan County, Utah," R. P. Fischer and R. U. King, September 1948, 5 p.
- TEM-8 \$3.00 "The Wheelman Tunnel, Boulder County, Colorado," D. G. Wyant, June 1949, 9 p.; PR No. 78-54; 5/31/78.
- TEM-9 \$3.00 "Treasure Hill Area, Larimer County, Colorado," D. G. Wyant, June 1948, 9 p.; PR No. 78-54; 5/31/78.
- TEM-9A \$4.50 "Spaulding-Woodhams Scheelite Prospects, Larimer County, Colorado," by D. G. Wyant, U.S. Department of the Interior, Geological Survey, June 1949, 4 p.; PR No. 83-52; 8/18/83.
- TEM-9B \$3.50 "Treasure Hill Area, Larimer County, Colorado," D. G. Wyant, December 20, 1951, 3 p., 1 illus.
- TEM-10 \$4.00 "Lost Creek (Wamsutter) Schroeckingerite Deposit, Sweetwater County, Wyoming," D. G. Wyant, December 1948, 14 p.; PR No. 78-94; 9/1/78.

SOLD AS MICROFICHE ONLY

- TEM-10B "Lost Creek (Wamsutter) Schroeckingerite Deposit, Sweetwater
\$3.00 County, Wyoming," D. G. Wyant, January 1952, 9 p., 1 illus.
- TEM-11 "Yerington Property, Anaconda Copper Mining Company, Lyon
\$3.00 County, Nevada," R. U. King and W. A. Roberts, July 1949, 9 p.
- TEM-12 "Henebergh Tunnel, Round Mountain, Nye County, Nevada," R. U.
\$3.00 King and W. A. Roberts, July 1949, 11 p.
- TEM-13 "Vein Deposits of Uranium at the Caribou Mine, Boulder County,
\$3.50 Colorado," R. U. King, June 1950, 23 p., 2 illus.; PR No.
78-54; 5/31/78.
- TEM-14 "Live Oak Tank Area, Joshua Tree National Monument, Riverside
\$3.00 County, California," D. G. Wyant, June 1949, 9 p.
- TEM-15 "Marshall Ranch, Beaumont, Riverside County, California,"
\$3.50 D. G. Wyant, June 1949, 4 p., 2 illus.
- TEM-16 "The Wesley R. Collins Property, Costa Mesa, Orange County,
\$3.00 California," D. G. Wyant, August 1949, 7 p.; PR No. 78-94;
9/1/78.
- TEM-17 "The Kramer Hills Area, San Bernardino County, California,"
\$5.50 D. G. Wyant, U.S. Geological Survey, prepared for U.S. Atom
Energy Commission, August 1949, 6 p., 1 plate.
- TEM-18 "Prospects of William S. King, Newton County, Arkansas-Report
\$3.00 of Reconnaissance Examination," R. A. Laurence, 9 p.; PR No.
78-94; 9/1/78.
- TEM-19 "Preliminary Report of Uranium Deposits Near Mauch Chunk,
\$3.00 Pennsylvania," F. McKeown, June 1949, 9 p.; PR No. 78-94;
9/1/78.
- TEM-20 "Cook Property, Jefferson County, Colorado," H. C. Granger and
\$3.00 E. P. Beroni, February 1950, 8 p.
- TEM-21 "Proposed Investigations of the Southeastern Montana Monazite
\$3.50 Deposit," W. C. Overstreet, V. E. McKelvey and F. N. Houser,
June 1951, 12 p., 1 illus.
- TEM-22 "A Radiometric Traverse at the Apex Claims (Bates Creek)
\$3.00 Gilpin County, Colorado," R. U. King, August 1950, 5 p.
- TEM-23 "Heavy Minerals in the Pleistocene Terraces of South Carolina
\$3.00 and Georgia," J. B. Mertie, Jr., June 1951, 27 p.
- TEM-24 "Torbernite Occurrences at the Robineau Claims, Clear Creek
\$3.00 County, Colorado, R. U. King and H. C. Granger, June 1950,
11 p.
- TEM-24A "Torbernite Occurrences at the Robineau Claims, Clear Creek
\$3.00 County, Colorado," R. U. King and H. C. Granger, January 1952,
7 p.
- TEM-25 "Radiometric Examination of the Williamson and General
\$3.00 Chemical Fluoride Deposits, Jamestown District, Boulder
County, Colorado," E. P. Beroni, H. C. Granger, and R. U.
King, November 1950, 9 p.

SOLD AS MICROFICHE ONLY

- TEM-26 "Radiometric Reconnaissance in the Vicinity of Salmon, Idaho,"
\$3.00 F. J. Anderson, August 1950, 11 p.
- TEM-27 "Barbers Hill Oil Field, Chambers County, Texas," G. B. Gott,
\$3.00 December 1949, 13 p.; PR No. 78-94; 9/1/78.
- TEM-28 "Uranium-Bearing Black Shales and Stylolite Fillings in
\$3.00 Spergen Limestone, Bussen's Quarry, Saint Genevieve,
Missouri," G. B. Gott, March 1950, 11 p.
- TEM-29 "Pitchblende Occurrence at the Sunshine Mine, Shoshone County,
\$3.00 Idaho," J. Adams and R. U. King, August 1950, 11 p.
- TEM-30 "Reconnaissance Examination for Uranium at Six Mines and
\$3.00 Properties in Idaho and Montana," J. S. Vhay, November 1950,
17 p., 2 illus.
- TEM-31 "Forty-Niner, King Solomon Ridge, and West End Claims Near
\$3.00 Clancy, Jefferson County, Montana," M. R. Klepper, August
1950, 3 p.
- TEM-32 "The Eureka and Happy Landing (Copper-Sands) Groups of Claims,
\$3.00 Uintah County, Utah, a Preliminary Report," H. C. Granger and
H. L. Bauer, May 1950, 32 p., 8 illus.; PR No. 78-94; 9/1/78.
- TEM-33 "Preliminary Examination of Uranium Deposits Near Marysvale,
\$4.50 Piute County, Utah," H. C. Granger and H. L. Bauer, Jr.,
September 1950, 43 p., 3 illus.; PR No. 78-94; 9/1/78.
- TEM-34 "Radiometric Scanning of Collections of Keweenaw Rocks of
\$3.00 the Michigan Copper District," W. S. White, August 1950, 7 p.
- TEM-38 "Memorandum Recommending Physical Exploration and Geological
\$3.00 Studies in the Colorado Plateau Uranium Region," R. P. Fischer
and A. P. Butler, April 1947, 6 p.; PR No. 78-113; 10/25/78.
- TEM-39 "Memorandum on Thorium Resources," A. P. Butler, Jr., June
\$3.00 1947, 5 p.; PR No. 78-113; 10/25/78.
- TEM-77 "Problems Relating to Ore Recently Discovered on Outlaw Mesa,
\$3.00 Memorandum Report," L. S. Hilpert and R. P. Fischer, April
1949, 13 p.; PR No. 78-54; 5/31/78.
- TEM-79 "Carnotite Deposits on Government-Owned Claims, Calamity Mesa,
\$4.50 Mesa County, Colorado, Preliminary Report No. 2," by H. K.
Stager, U.S. Department of the Interior, Geological Survey,
March 1949, 18 p.; PR No. 83-52; 8/18/83.
- TEM-80 "Results of Drilling on the Radium Group and Associated
\$5.00 Claims near Egnar, San Miguel County, Colorado, Preliminary
Report No. 3," R. D. Trace, United States Department of the
Interior, Geological Survey, prepared for U.S. Atomic Energy
Commission, March 1949, 6 p., 6 illus.; PR No. 82-157;
12/23/82.
- TEM-82 "Additional Drilling on the Upper Group and on the Ellison and
\$3.00 Burro Claims, San Miguel County, Colorado," L. S. Hilpert,
July 1949, 7 p.; PR No. 78-54; 5/31/78.

SOLD AS MICROFICHE ONLY

- TEM-84 \$4.50 "Evaluation of Ratemeter Type 1011," Staff Report, U.S. Department of the Interior, Geological Survey, September 1949, 4 p.; PR No. 83-52; 8/18/83.
- TEM-85 \$4.50 "Results of Mine Sampling Program, Florida Pebble Phosphate Field," Staff Report, U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, October 1949, 17 p.
- TEM-96A \$3.00 "Progress Report: Wamsutter (Red Desert) Area, Wyoming," U.S. Geological Survey, August 1951, 2 p.
- TEM-97A \$3.00 "Progress Report: Colorado Front Range Area," U.S. Geological Survey, August 1951, 2 p.
- TEM-99 3.00 "Preliminary Plans for Ground-Water Studies," D. A. Phoenix, December 27, 1949, 5 p.; PR No. 78-54; 5/31/78.
- TEM-101 \$5.50 "Geologic Guides to Carnotite Deposits, Progress Report," by D. H. Blackman, U.S. Geological Survey, prepared for U.S. Atomic Energy Commission, March 1950, 4 p., 3 plates.
- TEM-102 \$3.00 "Investigations in the Wood Mine, Colorado," R. U. King, December 1951, 3 p.
- TEM-102A \$3.00 "Investigations in the Wood Mine, Colorado," R. U. King, December 1951, 1 p.
- TEM-103 \$3.50 "Results of Diamond-Drill Exploration in 1949 and Plans for Additional Drilling on Outlaw Mesa and Vicinity, Mesa County, Colorado," H. K. Stager, February 1950, 13 p.; PR No. 78-54; 5/31/78.
- TEM-104 \$3.00 "Exploration of the Buckhorn Mica Mine, Larimer County, Colorado," W. R. Thurston, April 1950, 3 p., 5 illus.
- TEM-106 \$3.00 "Exploration of the Big Boulder Prospect, Larimer County, Colorado," W. R. Thurston, August 1950, 2 p., 4 illus.
- TEM-107 \$3.00 "Reconnaissance in Oil Fields in Lea County, New Mexico," R. P. McNeal, June 1950, 2 p.
- TEM-110 \$3.50 "Diamond-Drill Exploration in Long Park and Vicinity, Montrose County, Colorado," H. G. Stephens, May 1950, 12 p., 2 illus.; PR No. 78-54; 5/31/78.
- TEM-111 \$3.00 "Preliminary Appraisal of the Results of Diamond-Drill Exploration on Club Mesa, Montrose County, Colorado," L. Bryner, June 1950, 12 p., 2 illus.; PR No. 78-54; 5/31/78.
- TEM-112 \$3.00 "Preliminary Appraisal of Diamond-Drill Exploration in the Spud Patch Area, Montrose County, Colorado," L. Bryner, June 1950, 7 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-113 \$3.00 "Results of Diamond-Drill Exploration and Plans for Additional Drilling in the Legin Group Area, San Miguel County, Colorado," H. Bell, August 1950, 12 p., 2 illus.; PR No. 78-54; 5/31/78.

SOLD AS MICROFICHE ONLY

- TEM-114 \$3.00 "Preliminary Appraisal of Diamond-Drill Exploration in the Upper Group Area, San Miguel County, Colorado," C. F. Withington, August 1950, 5 p., 1 illus.; PR No. 78-94; 9/1/78.
- TEM-115 \$3.50 "Preliminary Appraisal of Diamond-Drill Exploration in the Jo Dandy Area, Montrose County, Colorado," E. M. Shoemaker, August 1950, 12 p., 2 illus.; PR No. 78-54; 5/31/78.
- TEM-116 \$3.00 "Progress Report on Gamma-Ray Logging, Land-Pebble Phosphate Field, Florida," J. B. Cathcart, July 1951, 8 p.
- TEM-117 \$3.50 "Uranium Occurrences on the Blue Jay Claim, White Signal District, Grant County, New Mexico," H. L. Bauer, Jr., June 1951, 14 p., 2 illus.; PR No. 78-94; 9/1/78.
- TEM-118 \$3.00 "Preliminary Investigation of Radioactivity in the Black Hawk District, Grant County, New Mexico," H. C. Granger, October 1950, 7 p.
- TEM-119 \$3.00 "Reported Occurrences of Pitchblende, Black Range, Grant and Sierra Counties, New Mexico," H. C. Granger and H. L. Bauer, Jr., December 1950, 3 p.
- TEM-120 \$3.00 "The Hines and Langford Uraniferous Fluorspar Prospects, Grant County, New Mexico," E. Gillerman and H. C. Granger, January 1952, 15 p.
- TEM-121 \$3.50 "Apache Trail Uranium Prospect, White Signal District, Grant County, New Mexico," H. L. Bauer, Jr., June 1951, 14 p., 2 illus.; PR No. 78-94; 9/1/78.
- TEM-122 \$3.00 "Uranium Content of Middle Pennsylvanian Black Shales Penetrated in Wells in Southeast Wyoming," J. D. Love, June 1951, 14 p.
- TEM-124 \$3.00 "Summary Report on Public Samples Received 1949-1950, Trace Elements Section, Washington Lab, Geochemistry and Petrology Branch," M. Deul, June 1951, 32 p.
- TEM-125 \$3.00 "A Torbernite Deposit Near Stockton, Hunterdon County, New Jersey," D. H. Johnson, August 1950, 2 p.
- TEM-126 \$3.00 "Some Preliminary Estimates of Potential Reserves of Western Uraniferous Lignites," D. G. Wyant and E. P. Beroni, May 1950, 6 p.
- TEM-127 \$3.00 "Comstock Claims Near Basin, Jefferson County, Montana," M. R. Klepper, August 1950, 5 p.
- TEM-128-A \$4.00 "Uranium in the Copper King Mine, Black Hawk No. 1 Claim, Larimer County, Colorado," H. C. Granger and R. U. King, United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, April 1951, 22 p.; PR No. 82-157; 12/23/82.
- TEM-129 \$3.00 "Radioactivity in the Yellowhouse Field, Hockley County, Texas," R. P. McNeal, June 1950, 3 p.

SOLD AS MICROFICHE ONLY

- TEM-131 \$4.50 "Radon-Bearing Gas in the Amarillo Helium District, Texas," by J. W. Hill, U.S. Department of the Interior, Geological Survey, August 1950, 10 p.; PR No. 83-52; 8/18/83.
- TEM-132 \$3.50 "The Leyden Uranium Prospect, Jefferson County, Colorado," G. B. Gott, November 1950, 8 p., 4 illus.
- TEM-133 \$3.00 "The Mike Doyle Carnotite Deposit, El Paso County, Colorado," E. P. Beroni and R. U. King, October 1950, 14 p.
- TEM-133A \$3.00 "The Mike Doyle Carnotite Deposit, El Paso County, Colorado," E. P. Beroni and R. U. King, April 1952, 6 p.
- TEM-134 \$3.00 "A Radiometric Examination of the Tunnel Site No. 1 Claim, Grant County, New Mexico," H. C. Granger and H. L. Bauer, Jr., December 1950, 4 p.
- TEM-135 \$3.00 "Preliminary Report on Gamma-Ray Distribution in Cylindrical Cavities (Drill Holes)," H. Faul and A. Y. Sakakura, June 1951, 7 p.
- TEM-136 \$3.00 "An Autunite Deposit in the Rosamond Hills, Kern County, California," F. M. Chase, August 1950, 3 p.
- TEM-137 \$4.00 "Preliminary Statement of the Analysis of Ground Water from the Morrison Formation, Southwest Colorado and Southeast Utah," D. A. Phoenix, August 1951, 12 p., 2 illus.
- TEM-139 \$3.00 "Radioactive Ilmenite, Virginia Claim, Hillsboro Mining District, Sierra County, New Mexico," H. L. Bauer, Jr., October 1950, 2 p.
- TEM-141 \$3.00 "Reconnaissance of the Howard-Glasscock Oil Field, Howard and Glasscock Counties, Texas," R. P. McNeal, August 1950, 2 p.
- TEM-142 \$4.50 "Modification to Tracerlab Automatic Sample Changer," by F. J. Flanagan, J. M. Nelson, and J. J. Warr, Jr., U.S. Department of the Interior, Geological Survey, June 1950, 5 p.; PR No. 83-52; 8/18/83.
- TEM-143 \$3.00 "Nickel and Cobalt Prospect, Cobalt, Middlesex County, Connecticut," F. Stugard, Jr., November 1950, 6 p.
- TEM-144 \$3.00 "Uranium Occurrence at the Hoerner-Ross Pegmatite, Cady Mountains, San Bernardino County, California," D. F. Hewett, July 1950, 8 p.
- TEM-145A \$3.00 "The Papsy's Hope Autunite Prospect, Marysvale District, Piute County, Utah," E. P. Kaiser, January 1952, 10 p.
- TEM-147 \$3.00 "Airborne Radioactivity Survey of the Red Desert Region, Sweetwater County, Wyoming," R. A. Nelson, W. N. Sharp and F. W. Stead, July 1951, 40 p.

SOLD AS MICROFICHE ONLY

- TEM-148 "Radioactivity at the Armentrout Property, Erbacon, Webster
\$4.00 County, West Virginia," D. A. Brobst, United States
Department of the Interior, Geological Survey, prepared for
U.S. Atomic Energy Commission, December 1950, 4 p.; PR No.
82-157; 12/23/82.
- TEM-149 "Physical and Chemical Comparison of Modern and Fossil Tooth
\$3.00 and Bone Material," E. B. Jaffe and A. M. Sherwood, August
1951, 19 p.
- TEM-150 "A Uranium Prospect, Black Hill, Sevier County, Utah," H. L.
\$3.00 Bauer, Jr., F. L. Klinger, and L. R. Page, October 1950, 3 p.
- TEM-151 "Monzonite in Dry Creek Canyon, Sevier County, Utah," H. L.
\$3.00 Bauer, Jr. and F. L. Klinger, October 1950, 2 p.

SOLD AS MICROFICHE ONLY

- TEM-152 \$3.50 "The Carnotite Prospects of the Craven Canyon Area, Fall River County, South Dakota," L. R. Page and J. A. Redden, January 1952, 38 p.; PR No. 78-94; 9/1/78.
- TEM-153 \$3.50 "Preliminary Report on the Jo Reynolds Area, Lawson-Dumont District, Clear Creek County, Colorado," J. E. Harrison and B. F. Leonard, March 1952, 26 p.; PR No. 78-54; 5/31/78.
- TEM-154 \$3.00 "Uranium Occurrences in the Golden Gate Canyon and Ralston Creek Area, Jefferson County, Colorado," J. W. Adams, A. J. Gude, III, and E. P. Beroni, January 1953, 45 p., 2 illus.; PR No. 78-54; 5/31/78.
- TEM-155 \$3.00 "Examination of Drill Cores of the Tennessee Coal, Iron, and Railroad Company, Jefferson County, Alabama," L. C. Conant, August 1950, 3 p.
- TEM-156 \$3.00 "Uranium and Vanadium Potential of the Colorado Plateau," R. P. Fischer, July 1950, 10 p.; PR No. 78-54; 5/31/78.
- TEM-157 \$3.50 "Extent, Thickness and Grade of the Leached Zone in the Land Pebble Phosphate Field, Polk and Hillsborough Counties, Florida, a Progress Report," J. B. Cathcart, November 1950, 16 p., 1 illus.
- TEM-158 \$3.00 "Radioactivity of the Nonesuch Shale, White Pine Mine, Ontonagon County, Michigan," W. S. White and J. C. Wright, October 1950, 4 p.
- TEM-159 \$3.00 "Field Investigation of Airborne Radioactivity Anomalies in Marquette County, Michigan," H. L. James, August 1950, 5 p., 3 illus.
- TEM-160 \$3.00 "Autunite at the Monarch #2, Moneymaker, and Wild Irishman Claims, White Signal District, Grant County, New Mexico," H. L. Bauer, Jr., December 1950, 2 p.
- TEM-161 \$3.50 "Airborne Radioactivity Survey in the Vicinity of Grants, McKinley, and Valencia Counties, New Mexico," F. W. Stead, July 1951, 13 p., 5 illus.
- TEM-162 \$3.00 "Uranium Prospect, Jan Group, Juab County, Utah," M. H. Staatz, September 1950, 3 p.
- TEM-163 \$3.00 "Geobotanical Reconnaissance for Uranium in the Craven Canyon Area, Fall River County, South Dakota," H. L. Cannon, March 1952, 18 p.; PR No. 78-94; 9/1/78.
- TEM-164 \$3.00 "Tiger Eye No. #1 Uranium Prospect, Sevier County, Utah," F. L. Klinger, December 1950, 6 p.
- TEM-165 \$3.00 "Preliminary Examination of the Uranium Prospect at the Spider No. 1 Claim, Honeycomb Hills, Juab County, Utah," M. H. Staatz and H. L. Bauer, Jr., October 1950, 4 p.

SOLD AS MICROFICHE ONLY

- TEM-166 "Carnotite Deposits in Craven and Coal Canyons, Fall River
\$3.50 County, South Dakota," W. E. Bales and R. L. Erickson, March
1952, 18 p.; PR No. 78-94; 9/1/78.
- TEM-167 "A Preliminary Report on Radioactive Fluorite Deposits, Thomas
\$3.00 Range, Juab County, Utah," M. H. Staatz and H. L. Bauer, Jr.,
September 1950, 6 p.
- TEM-167A "A Preliminary Report on Radioactive Fluorite Deposits, Thomas
\$3.00 Range, Juab County, Utah," M. H. Staatz and H. L. Bauer, Jr.,
December 1951, 11 p.
- TEM-168 "The Aluminum Phosphate Zone of the Hardrock Phosphate Belt,
\$3.00 Florida," K. B. Ketner, August 1953, 17 p.
- TEM-169 "Uranium Resources in the Marsvale Region, Utah, an Interim
\$4.00 Report," D. G. Wyant, F. Stugard, Jr., and E. P. Kaiser,
September 1950, 63 p.; PR No. 78-94; 9/1/78.
- TEM-170 "Geologic Guides to Carnotite Deposits on the Colorado
\$3.00 Plateau," D. H. Blackman, August 1950, 10 p.
- TEM-171 "Distribution of Leached Radioactive Material in the Legin
\$4.00 Group Area, San Miguel County, Colorado," A. S. Rogers,
November 1950, 14 p.
- TEM-173 "Verification of Uraninite in Fluorite Breccias from the Blue
\$3.00 Jay Mine, Jamestown, Colorado," G. Phair and K. Onodo, October
1950, 12 p.
- TEM-174 "Numerical Summary of the Analytical Work of the Trace
\$3.00 Elements Section, Geochemistry and Petrology Branch, for the
Fiscal Year 1950," J. C. Rabbitt, October 1950, 7 p.
- TEM-176 "Preliminary Reserve Statement 1, Reserve Block 1, Club Mesa,
\$3.00 Montrose County, Colorado," R. D. Trace, September 1960, 6 p.;
PR No. 78-54; 5/31/78.
- TEM-177 "Preliminary Reserve Statement 2, Reserve Blocks 3 and 4, Club
\$3.00 Mesa, Montrose County, Colorado," R. D. Trace, September 1960,
6 p.; PR No. 78-54; 5/31/78.
- TEM-178 "Preliminary Reserve Statement 3, Reserve Block 5 (East Part),
\$3.00 Club Mesa, Montrose County, Colorado," R. D. Trace, September
1950, 7 p.; PR No. 78-54; 5/31/78.
- TEM-179 "Preliminary Reserve Statement 4, Reserve Block 5 (West Part),
\$3.00 Club Mesa, Montrose County, Colorado," R. D. Trace, September
1950, 7 p. ; PR No. 78-54; 5/31/78.
- TEM-180 "Preliminary Reserve Statement 5, Reserve Block A, Otero and
\$3.00 Eloisa Claims, Legin Group, San Miguel County, Colorado,"
A. L. Bush, September 1950, 8 p.; PR No. 78-54; 5/31/78.

SOLD AS MICROFICHE ONLY

- TEM-181 \$3.00 "Preliminary Reserve Statement 6, Reserve Blocks 1, 2, and 3, Veta Made & Veta Glad Claims, Georgetown Group, San Miguel County, Colorado," R. D. Trace, September 1950, 14 p.; PR No. 78-54; 5/31/78.
- TEM-182 \$3.00 "Preliminary Reserve Statement 7, Reserve Blocks 5, 6, and 7, Georgetown Claim, Georgetown Group, San Miguel County, Colorado," R. D. Trace, September 1950, 20 p.; PR No. 78-54; 5/31/78.
- TEM-183 \$3.00 "Interim Report of Geologic Investigations, Lost Creek Schroeckingerite Deposits, Sweetwater County, Wyoming," L. R. Page, October 1950, 3 p.
- TEM-183A \$3.00 "Interim Report of Geologic Investigations, Lost Creek Schroeckingerite Deposits, Sweetwater County, Wyoming," L. R. Page, October 1950, 3 p.
- TEM-184 \$3.00 "Preliminary Reserve Statement 8, Reserve Block 2, Club Mesa, Montrose County, Colorado," R. D. Trace, October 1950, 10 p.; PR No. 78-54; 5/31/78.
- TEM-185 \$3.00 "Preliminary Reserve Statement 9, Reserve Block A, Outlaw Mesa, Mesa County, Colorado," R. D. Trace, October 1950, 17 p.; PR No. 78-54; 5/31/78.
- TEM-186 \$3.00 "Preliminary Reserve Statement 10, Reserve Blocks B and C, Mineral Channel Nos. 10 and 12 Claims, Outlaw Mesa, Mesa County, Colorado," G. K. Brasher and D. A. Jobin, March 1951, 10 p.; PR No. 78-54; 5/31/78.
- TEM-186-A \$4.00 "Map and Assay Table, Fraction No. 1 and Part of Summit Claims, Charles T Area, San Miguel County, Colorado," R. D. Trace, United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, November 1950, 4 p.; PR No. 82-157; 12/23/82.
- TEM-187 \$3.00 "Preliminary Reserve Statement 11, Reserve Block A, Long Park Vicinity, Montrose County, Colorado," W. L. Newman, March 1951, 13 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-187-A \$5.00 "Map and Assay Table, Bennie T No. 1, and Part of Summit Claims, Charles T Area, San Miguel County, Colorado," R. D. Trace, U.S. Department of the Interior, Geological Survey, 1950, 4 p., 1 illus.; PR No. 83-11; 2/24/83.
- TEM-188 \$3.00 "Preliminary Reserve Statement 12, Reserve Block B, Long Park Vicinity, Montrose County, Colorado," H. G. Stephens, March 1951, 12 p.; PR No. 78-54; 5/31/78.
- TEM-188-A \$5.00 "Map and Assay Table, Golden Rod No. 3 and Fraction No. 3 Claims, Charles T Area, San Miguel County, Colorado," R. D. Trace, U.S. Department of the Interior, Geological Survey, 1950, 5 p., 1 illus.; PR No. 83-11; 2/24/83.

SOLD AS MICROFICHE ONLY

- TEM-189
\$3.00 "Preliminary Reserve Statement 13, Reserve Blocks D, E, F, and G, Outlaw Mesa, Mesa County, Colorado," G. K. Brasher and D. A. Jobin, April 1951, 17 p.; PR No. 78-54; 5/31/78.
- TEM-190
\$3.00 "Preliminary Reserve Statement 14, Reserve Blocks B and C, Legin Group Area, San Miguel County, Colorado," H. Bell, May 1951, 8 p.; PR No. 78-54; 5/31/78.
- TEM-191
\$3.00 "Preliminary Reserve Statement 15, Reserve Block D, Legin Group Area, San Miguel County, Colorado," H. Bell, May 1951, 8 p.; PR No. 78-54; 5/31/78.
- TEM-192
\$3.00 "Preliminary Reserve Statement 16, Reserve Blocks E, F, and G, Legin Group Area, San Miguel County, Colorado," H. Bell and M. A. Cramer, August 1951, 4 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-193
\$3.00 "Preliminary Reserve Statement 17, Reserve Blocks C and D, Long Park Area, Montrose County, Colorado," H. G. Stephens and M. A. Cramer, September 1951, 7 p.; PR No. 78-54; 5/31/78.
- TEM-195
\$3.00 "Uranium Content of Coal Samples from the Mountain Home Coal Mine, Converse County, Wyoming," N. M. Denson, October 1950, 4 p.
- TEM-196
\$3.00 "Status of Plans for Geological Survey Work in the Carrizo Mountains Area, Arizona and New Mexico," R. P. Fischer and W. E. Davis, November 1950, 7 p.
- TEM-197
\$3.00 "Reconnaissance Radiometric Examination of Spokane Molybdenum Mines Property, Lincoln County, Washington," J. S. Vhay, October 1950, 4 p.
- TEM-198
\$4.00 "Pitchblende Deposits at the Wood and Calhoun Mines, Central City Mining District, Gilpin County, Colorado," F. B. Moore and C. R. Butler, October 1950, 27 p., 5 illus.; PR No. 78-54; 5/31/78.
- TEM-199
\$4.50 "Preliminary Report on Geobotanical Prospecting Studies on the Colorado Plateau," by H. L. Cannon, U.S. Department of the Interior, Geological Survey, February 1951, 7 p.; PR No. 83-52; 8/18/83.

SOLD AS MICROFICHE ONLY

- TEM-200
\$3.00 "Preliminary Appraisal of Diamond-Drill Exploration in the Legin Group Area, San Miguel County, Colorado," H. Bell, February 1951, 10 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-201
\$3.00 "Preliminary Report on Diamond-Drill Exploration and Plans for Additional Drilling in Long Park and Vicinity, Montrose County, Colorado," H. G. Stephens and W. L. Newman, June 1951, 8 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-202
\$3.00 "Results of Diamond-Drill Exploration and Plans for Additional Drilling on Outlaw Mesa, Mesa County, Colorado," G. K. Brasher and D. A. Jobin, April 1951, 9 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-203
\$3.00 "Recommendations for a Shift in Emphasis of Diamond Drilling," R. P. Fischer, April 1951, 10 p.
- TEM-204
\$3.00 "Interim Report of Diamond-Drill Exploration, Club Mesa, Montrose County, Colorado," L. Bryner and C. F. Withington, May 1951, 9 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-205
\$5.00 "Base Maps of a Part of the Thompsons District, Grand County, Utah," R. P. Fischer, I. MacKallor, and C. H. Brown, February 1952, 3 p., 4 illus.

SOLD AS MICROFICHE ONLY

- TEM-209 \$3.00 "Recommendations on Geologic Mapping and Exploration of the Morrison Formation in the Northern Chuska Mountains, Arizona and New Mexico," L. C. Craig and V. L. Freeman, January 1951, 5 p.; PR No. 78-54; 5/31/78.
- TEM-210 \$3.50 "Uraniferous Quartzite, Red Bluff Prospect, Gila County, Arizona," E. P. Kaiser, January 1951, 44 p., 1 illus.; PR No. 78-94; 9/1/78.
- TEM-211 \$3.50 "The East Slope No. 2 Uranium Prospect, Piute County, Utah," D. G. Wyant, January 1951, 19 p., 3 plates; PR No. 78-94; 9/1/78.
- TEM-212 \$4.00 "Indian Creek Uranium Prospects, Beaver County, Utah," D. G. Wyant and F. Stugard, Jr., January 1951, 11 p., 2 illus.
- TEM-213 \$4.50 "Uranium Deposits on the Bulloch Group of Claims, Kane County, Utah," E. P. Beroni et al., January 1951, 29 p., 3 illus.
- TEM-214 \$4.00 "Uranium Resources in the Silver Reef (Harrisburg) District, Washington County, Utah," F. Stugard, Jr., January 1951, 46 p., 3 illus.; PR No. 78-94; 9/1/78.
- TEM-215 \$3.00 "Proposed Exploration for Uranium in the Front Range Mineral Belt, Colorado," F. B. Moore, R. U. King, and E. N. Hinrichs, January 1951, 22 p., 4 plates; PR No. 78-54; 5/31/78.
- TEM-216 \$3.00 "Radioactivity at the Jim Kane Mine, Mohave County, Arizona," E. P. Kaiser, January 1951, 4 p.
- TEM-217 \$3.00 "Red Hills (Tate) Uranium Prospect, Mohave County, Arizona," E. P. Kaiser, January 1951, 5 p.
- TEM-218 \$3.00 "Preliminary Report on 1952 Field Investigations in Wet Mountains, Colorado," Q. D. Singewald, R. A. Christman, and M. R. Brock, January 1953, 10 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-219 \$4.00 "An Occurrence of Radioactive Pyromorphite, Golondrina Claims, Graham County, Arizona," H. C. Granger, United States Department of the Interior, Geological Survey, prepared for U.S. Atomic Energy Commission, January 1951, 3 p.; PR No. 82-157; 12/23/82.
- TEM-220 \$3.00 "Uranium Occurrence on the Autunite No. 8 Claim, East Side of the Thomas Range, Juab County, Utah," H. L. Bauer, Jr., and M. H. Staatz, July 1951, 16 p.; PR No. 78-94; 9/1/78.
- TEM-222 \$5.50 "Garo Uranium Deposits, Park County, Colorado," by G. B. Gott, U.S. Geological Survey prepared for U.S. Atomic Energy Commission, June 1951, 15 p., 1 plate; PR No. 83-66; 12/8/83.
- TEM-223 \$3.00 "Stalin's Present Uranium Prospect, Pershing County, Nevada," M. H. Staatz, July 1951, 16 p.; PR No. 78-94; 9/1/78.
- TEM-226 \$3.00 "Uranium-Bearing Lignite Beds at the Gamma Property, Churchill County, Nevada," M. H. Staatz and H. L. Bauer, February 1970, 7 p.

SOLD AS MICROFICHE ONLY

- TEM-227 \$3.50 "Virgin Valley Opal District, Humboldt County, Nevada," M. H. Staatz and H. L. Bauer, Jr., May 1951, 22 p., 2 illus.; PR No. 78-94; 9/1/78.
- TEM-228 \$4.00 "Uranium in the East Walker River Area, Lyon County, Nevada," M. H. Staatz and H. L. Bauer, Jr., August 1951, 30 p., 5 illus.; PR No. 78-94; 9/1/78.
- TEM-229 \$4.00 "Uranium-Bearing Deposits West of Clancey, Jefferson County, Montana," W. A. Roberts and A. J. Gude, III, June 1951, 47 p.; PR No. 78-94; 9/1/78.
- TEM-235 \$6.50 "Interim Report on an Appraisal of the Uranium Possibilities of Alaska," by Helmuth Wedow, M. G. White, and R. M. Moxham, U.S. Department of the Interior, Geological Survey, March 1951, 124 p., 8 plates; PR No. 83-52; 8/18/83.
- TEM-244 \$3.00 "Interim Report, Lost Creek Schroeckingerite Deposit, Sweetwater County, Wyoming," D. G. Wyant and D. M. Sheridan, May 1951, 6 p.; PR No. 78-94; 9/1/78.
- TEM-249 \$4.00 "Plans for the Geological Survey's Investigations of Uranium in Pre-Morrison Formations in Southern Utah, Northern Arizona, and Northwestern New Mexico," G. B. Gott, J. F. Smith, Jr., and V. E. McKelvey, March 1951, 18 p., 1 illus.; PR No. 78-94; 9/1/78.
- TEM-254 \$3.00 "Proposed Beryllium Program," L. R. Page, June 1951, 13 p.; PR No. 78-94; 9/1/78.
- TEM-256 \$3.00 "Preliminary Reserve Statement 18, Reserve Block 6, Club Mesa, Montrose County, Colorado," L. Bryner and M. A. Cramer, October 1951, 7 p.; PR No. 78-54; 5/31/78.
- TEM-257 \$3.00 "Preliminary Reserve Statement 19, Supplemental Report on Reserve Block F, Legin Group Area, San Miguel County, Colorado," H. Bell and M. A. Cramer, November 1951, 7 p.; PR No. 78-54; 5/31/78.
- TEM-258 \$3.00 "Preliminary Reserve Statement 20, Reserve Blocks H, I, J, K, L, M, and N, Outlaw Mesa, Mesa County, Colorado," G. K. Brasher, November 1951, 15 p.; PR No. 78-54; 5/31/78.
- TEM-259 \$3.00 "Preliminary Reserve Statement 21, Reserve Blocks A and B, Spud Patch Area, San Miguel County, Colorado," H. Bell and M. A. Cramer, January 1952, 8 p.; PR No. 78-54; 5/31/78.
- TEM-260 \$3.50 "Preliminary Reserve Statement 22, Reserve Block 7, Club Mesa, Montrose County, Colorado," L. Bryner and M. A. Cramer, January 1952, 6 p.; PR No. 78-54; 5/31/78.
- TEM-261 \$3.00 "Preliminary Reserve Statement 23, Reserve Block 8, Club Mesa, Montrose County, Colorado," L. Bryner and J. A. Cramer, March 1952, 7 p.; PR No. 78-54; 5/31/78.
- TEM-262 \$3.00 "Preliminary Reserve Statement 24, Reserve Block A, Dolores Bench, Montrose County, Colorado," D. A. Jobin, November 1952, 6 p.; PR No. 78-54; 5/31/78.

SOLD AS MICROFICHE ONLY

- TEM-263 \$3.00 "Preliminary Reserve Statement 25, Reserve Block B, Dolores Bench, Montrose County, Colorado," D. A. Jobin, November 1952, 11 p.; PR No. 78-54; 5/31/78.
- TEM-264 \$3.00 "Preliminary Reserve Statement 26, Reserve Block C, Dolores Bench, Montrose County, Colorado," D. A. Jobin, November 1952, 7 p.; PR No. 78-54; 5/31/78.
- TEM-265 \$3.00 "Preliminary Reserve Statement 27, Reserve Block A, Atkinson Mesa, Montrose County, Colorado," D. A. Jobin, February 1953, 14 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-274 \$3.50 "Preliminary Report on Exploration in the Atkinson Mesa Area, Montrose County, Colorado," D. A. Brew, June 1953, 6 p.; PR No. 78- 54; 5/31/78.
- TEM-275 \$3.50 "Preliminary Report on Diamond-Drill Exploration of the Legin Group Area, San Miguel County, Colorado," H. Bell, October 1951, 7 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-284 \$3.00 "Plans for Geologic Exploration of the Lost Creek Schroeckingerite Deposit, Sweetwater County, Wyoming, during Fiscal Year 1952," D. M. Sheridan, August 1951, 16 p.; PR No. 78-94; 9/1/78.
- TEM-285 \$3.50 "Radioactive Deposits on the Haputa Ranch, Custer County, Colorado," L. F. Dellwig and G. B. Gott, November 1951, 23 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-287 \$4.00 "Preliminary Summary Report on the Wet Mountains Thorium Area, Custer and Fremont Counties, Colorado," L. F. Dellwig, December 1951, 13 p., 2 illus.; PR No. 78-54; 5/31/78.
- TEM-289 \$3.00 "Progress in Regional Geophysical Studies of the Colorado Plateau," H. R. Joesting and P. E. Byerly, December 1953, 18 p.; PR No. 78-54; 5/31/78.
- TEM-291 \$3.50 "The Uranium Occurrences in the Martha E. Prospect, Lawson-Dumont District, Clear Creek County, Colorado," J. E. Harrison, April 1952, 13 p.; PR No. 78-54; 5/31/78.
- TEM-292 \$4.00 "Results of Exploration at the Old Leyden Coal Mine, Jefferson County, Colorado," A. J. Gude, III, and F. A. McKeown, December 1952, 18 p., 11 illus.; PR No. 78-54; 5/31/78.
- TEM-294 \$3.50 "Interim Report on Exploration in the Spud Patch Area, San Miguel County, Colorado," H. Bell, February 1952, 7 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-296 \$3.50 "Interim Report on Exploration on Club Mesa, Montrose County, Colorado," L. Bryner and R. F. Douglas, March 1952, 7 p., 1 illus.; PR No. 78-54; 5/31/78.

SOLD AS MICROFICHE ONLY

- TEM-297 \$3.50 "Preliminary Report on Diamond-Drill Exploration and Plans for Additional Drilling in Long Park and Vicinity, Montrose County, Colorado," H. G. Stephens and E. B. Ekren, January 1952, 7 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-298 \$3.00 "Preliminary Report on the Uranium and Vanadium Resources of the Entrada Sandstone, Western San Juan Mountains, Colorado," A. L. Bush and L. Bryner, January 1953, 17 p.; PR No. 78-54; 5/31/78.
- TEM-299 \$3.00 "Interim Report on Exploration of the Moon Mesa and Horse Mesa Areas, Mesa and Montrose Counties, Colorado," J. H. Stewart, March 1952, 8 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-300 \$3.50 "Preliminary Appraisal of the Carnotite Resources of the Carrizo Mountains Area, San Juan County, New Mexico, and Apache County, Arizona," J. D. Strobell, Jr., May 1952, 16 p.; PR No. 78-94; 9/1/78.
- TEM-302 \$3.50 "Interim Report on Exploration of the Jo Dandy Area, Montrose County, Colorado," J. D. Vogel, March 1953, 10 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-303 \$3.50 "Preliminary Report on Exploration in the Spud Patch Area, San Miguel County, Colorado," L. S. Hilpert, July 1952, 6 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-304 \$3.00 "Preliminary Summary Reconnaissance for Uranium in Arizona," H. C. Granger, August 1951, 11 p.; PR No. 78-94; 9/1/78.
- TEM-306 \$3.00 "Theory of Gamma Ray Logging, Preliminary Calculations," A. Y. Sakakura, December 1951, 12 p.
- TEM-307 \$3.00 "Preliminary Report on the Thucholite Deposits Near Placerville, San Miguel County, Colorado," V. R. Wilmarth, September 1951, 5 p.; PR No. 78-54; 5/31/78.
- TEM-308 \$3.00 "Preliminary Report on the Carnotite Deposits of the Old Leyden Coal Mine, Jefferson County, Colorado," F. McKeown and J. Gude, September 1951, 9 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-309 \$3.00 "Results of Recent Reconnaissance Investigations of Uranium in Coal, Black Shale, and Related Deposits, Sandoval and Rio Arriba Counties, New Mexico," G. O. Bachman and C. B. Read, September 1951, 20 p.; PR No. 78-94; 9/1/78.
- TEM-313 \$3.00 "Preliminary Report on Carnotite at the Yellow Canary Claims, Daggett County, Utah," V. J. Wilmarth, September 1951, 5 p.; PR No. 78-94; 9/1/78.

SOLD AS MICROFICHE ONLY

- TEM-314 "Progress in Airborne Radioactivity Surveying," F. W. Stead,
\$3.00 April 1952, 25 p.; PR No. 78-94; 9/1/78.
- TEM-326 "Radioactive Minerals in the Yakataga Beach Placers, Southern
\$5.50 Alaska," by R. M. Mocham, U.S. Geological Survey, prepared for
U.S. Atomic Energy Commission, January 1952, 28 p., 1 plate;
PR No. 83-66; 12/8/83.
- TEM-332 "Plans for the Geological Survey's Development Drilling
\$3.00 Program, Colorado Plateau," H. K. Stager, January 1952, 18 p.;
PR No. 78-54; 5/31/78.
- TEM-336 "Preliminary Report on a Uranium-Bearing Rhyolitic Tuff
\$3.00 Deposit Near Coaldale, Esmeralda County, Nevada," D. C.
Duncan, February 1952, 8 p.
- TEM-339 "Preliminary Summary Review of Thorium-Bearing Mineral
\$5.50 Occurrences in Alaska," by R. G. Bates and Helmut Wedow, Jr.,
U.S. Geological Survey, prepared for U.S. Atomic Energy
Commission, March 1952, 28 p., 1 plate; PR No. 83-66; 12/8/83.
- TEM-342 "Results of Core Drilling for Uranium-Bearing Lignite in the
\$4.00 Bar H Area, Slim Buttes, Harding County, South Dakota," H. D.
Zeller, June 1953, 46 p., 4 illus.
- TEM-361 "Airborne Radioactivity Survey in Liberia, West Africa," R. A.
\$3.00 Nelson, September 1952, 10 p.; PR No. 78-94; 9/1/78.
- TEM-431 "Summary Report on Mineralogic Studies of the Colorado Plateau
\$3.00 Through April 30, 1952," Alice D. Weeks, 28 p.; PR No. 78-54;
5/31/78.
- TEM-434 "U.S. Geological Survey Reconnaissance of the Clinton
\$3.00 Formation in New York, Pennsylvania, Maryland, and New
Jersey," R. W. Schnabel and R. C. Vickers, January 1953, 12 p.
- TEM-454 "Development Drilling on the Vanura Group, San Miguel County,
\$3.50 Colorado," J. B. Scott, September 1952, 5 p., 1 illus.; PR No.
78-54; 5/31/78.
- TEM-455 "Development Drilling on the Contact No. 4 Claim, Gypsum
\$5.00 Valley District, San Miguel County, Colorado," C. F.
Withington and J. B. Scott, June 1953, 4 p., 1 illus.; PR No.
78-54; 5/31/78.
- TEM-459 "Development Drilling on the Gramlich Group, Paradox District,
\$3.50 Montrose County, Colorado," G. K. Brasher and R. F. Douglas,
November 1952, 22 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-460 "Development Drilling on the Pay Day Group, Gypsum Valley
\$3.50 District, San Miguel County, Colorado," C. M. Mobley, January
1953, 11 p., 1 illus.; PR No. 78-54; 5/31/78.

SOLD AS MICROFICHE ONLY

- TEM-461 "Preliminary Report on Exploration of the Dolores Bench,
\$3.00 Montrose County, Colorado," D. A. Jobin, January 1953, 5 p.,
1 illus.; PR No. 78-54; 5/31/78.
- TEM-478 "Progress Report on Sampling of Leached Zone Materials of
\$4.50 Florida for Mineralogic and Metallurgical Study," by Z. S.
Altschuler, U.S. Geological Survey, prepared for U.S. Atomic
Energy Commission, August 1952, 9 p.; PR No. 83-56; 12/8/83.
- TEM-480 "Development Drilling in the Gray Dawn Area, Paradox District,
\$3.50 San Juan County, Utah," R. F. Douglas and G. K. Brasher,
January 1953, 12 p., 1 illus.; PR No. 78-94; 9/1/78.
- TEM-481 "Exploration in the Atkinson Mesa Area, Montrose County,
\$3.00 Colorado; Interim Report," D. A. Jobin and T. E. Schessler,
February 1953, 8 p., 1 illus.; PR No. 78-54; 5/31/78.

SOLD AS MICROFICHE ONLY

- TEM-482 \$3.00 "Geobotanical Reconnaissance for Uranium in the Temple Mountain District, Emery County, Utah," H. L. Cannon and R. M. Stillman, November 1952, 5 p.; PR No. 78-94; 9/1/78.
- TEM-483 \$3.00 "Geobotanical Reconnaissance for Uranium in the Marysvale Area, Piute County, Utah," H. L. Cannon and R. M. Stillman, November 1952, 6 p.; PR No. 78-94; 9/1/78.
- TEM-484 \$3.00 "Geobotanical Reconnaissance for Uranium in the Great Divide Basin, Sweetwater County, Wyoming," H. L. Cannon and M. E. Durrell, November 1952, 6 p.; PR No. 78-94; 9/1/78.
- TEM-485 \$3.00 "Development Drilling on the Lost Group Area, Gypsum Valley District, San Miguel County, Colorado," W. L. Emerick, August 1953, 9 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-487 \$3.50 "Interim Report on Exploration of the San Miguel Bench, Montrose County, Colorado," L. J. Eicher, January 1953, 7 p., 1 illus.; PR No. 78-113; 10/25/78.
- TEM-488 \$3.50 "Interim Report on Exploration of the Spring Creek Mesa, Montrose County, Colorado," L. J. Eicher, March 1953, 7 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-490 \$4.00 "Development Drilling on the American Eagle Group, Gypsum Valley District, Montrose County, Colorado," D. A. Brew, April 1953, 7 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-491 \$3.00 "Results of the Geological Survey's Colorado Plateau Development-Drilling Program for the Period May 5 to December 31, 1952," H. K. Stager, January 1953, 7 p.; PR No. 78-54; 5/31/78.
- TEM-492 \$4.00 "Interim Report on Geologic Investigations in the Monument Valley Area, Arizona," I. J. Witkind, R. E. Thaden, and C. F. Lough, January 1953, 18 p., 5 illus.; PR No. 78-94; 9/1/78.
- TEM-493 \$3.00 "Development Drilling on the Terrible Group, Gypsum Valley District, Montrose County, Colorado," J. L. Gualtieri, March 1953, 10 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-494 \$3.50 "Preliminary Reserve Statement 28, Reserve Blocks A and B, Jo Dandy Area, Montrose County, Colorado," J. D. Vogel, April 1953, 18 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-495 \$3.00 "Preliminary Reserve Statement 29, Reserve Block 8, Club Mesa, Montrose County, Colorado," R. F. Douglas, March 1953, 12 p.; PR No. 78-54; 5/31/78.
- TEM-496 \$3.00 "Preliminary Reserve Statement 30, Reserve Block A, San Miguel Bench, Montrose County, Colorado," D. C. Alvord, June 1953, 10 p.; PR No. 78-54; 5/31/78.

SOLD AS MICROFICHE ONLY

- TEM-497 \$3.00 "Preliminary Reserve Statement 31, Reserve Blocks B and C, San Miguel Bench, Montrose County, Colorado," D. C. Alvord, July 1953, 11 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-498 \$3.50 "Preliminary Reserve Statement 32, Reserve Block A, Atkinson Mesa, Montrose County, Colorado," D. A. Brew, July 1953, 22 p.; PR No. 78-54; 5/31/78.
- TEM-502 \$4.50 "Areas in the Western Monazite Belt, North and South Carolina, Recommended for Physical Exploration by the U.S. Bureau of Mines," W. C. Overstreet, October 1952, 11 p., 3 illus.; PR No. 78-94; 9/1/78.
- TEM-511 \$3.00 "A Lead-Uranium Deposit at the White Oak No. 1 Mine, Santa Cruz County, Arizona," R. B. Raup, August 1953, 18 p.; PR No. 78-94; 9/1/78.
- TEM-514 \$3.50 "Rosamond Prospect, Kern County, California," G. W. Walker, February 1953, 13 p., 1 illus.; PR No. 78-94; 9/1/78.
- TEM-515 \$3.00 "Preliminary Summary of Reconnaissance for Radioactive Materials in the Garfield and Taylor Park Quadrangles, Colorado," M. G. Dings, November 1952, 7 p.; PR No. 78-54; 5/31/78.
- TEM-518 \$3.50 "Preliminary Report on Lost Creek Schroeckingerite Area, Sweetwater County, Wyoming," D. M. Sheridan, January 1953, 9 p., 1 illus.; PR No. 78-94; 9/1/78.
- TEM-534 \$3.50 "Preliminary Notes on 1951-52 Investigations of the Thomas Range Fluorite District, Juab County, Utah," F. W. Osterwald, November 1952, 6 p., 1 illus.; PR No. 78-94; 9/1/78.
- TEM-536 \$4.00 "Preliminary Report on Geologic Investigations in Monument Valley Area, Arizona, 1952," I. J. Witkind, R. E. Thaden, and C. F. Lough, February 1953, 8 p., 5 illus.; PR No. 78-94; 9/1/78.
- TEM-539 \$4.50 "Further Areas in the Western Monazite Belt of South Carolina Recommended for Physical Exploration by the U.S. Bureau of Mines," W. C. Overstreet, December 1952, 10 p., 3 illus.; PR No. 78-94; 9/1/78.
- TEM-559 \$3.00 "An Occurrence of Autunite, Lawrence County, South Dakota," R. C. Vickers, January 1953, 15 p.; PR No. 78-113; 10/25/78.
- TEM-562 \$3.00 "Anomalous Radioactivity at the Argonne Mine, Jefferson County, Montana," G. E. Becraft, D. M. Pinckney, and S. Roseblum, March 1954, 7 p.; PR No. 78-94; 9/1/78.
- TEM-563 \$3.50 "Reconnaissance for Radioactivity in the Gold Hill Mining Area, Boulder County, Colorado," R. H. Campbell, February 1955, 28 p., 1 illus.; PR No. 78-54; 5/31/78.

SOLD AS MICROFICHE ONLY

- TEM-564 "Uranium in the Black Rock District, Yavapai County, Arizona,"
\$3.50 D. V. Haines and R. B. Raup, Jr., April 1954, 23 p.; PR No.
78-94; 9/1/78.
- TEM-573 "Preliminary Report of the Results of Reconnaissance for
\$3.50 Uraniferous Materials in the Powder River Basin, Wyoming,"
D. F. Davidson, February 1953, 9 p., 1 illus.; PR No. 78-94;
9/1/78.
- TEM-574 "Development Drilling on the Sunset Claim, Gypsum Valley
\$3.00 District, San Miguel County, Colorado," E. M. Barge, September
1953, 7 p.; PR No. 78-54; 5/31/78.
- TEM-576 "Development Drilling on the Rambler Group, Gypsum Valley
\$3.00 District, Montrose County, Colorado," J. W. Madsen, June 1953,
5 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-577 "Recommendations for an Exploration Program, Mitchell Mesa,
\$3.00 Monument Valley Area, Arizona," I. J. Witkind and R. E.
Thaden, June 1954, 21 p., 1 illus.
- TEM-578 "Geophysical Investigations of the Gramlich Group, Paradox
\$3.00 District, Montrose County, Colorado," R. A. Black, March 1953,
19 p.; PR No. 78-54; 5/31/78.
- TEM-579 "Interim Report on Exploration in the Deer Flat Area, White
\$3.50 Canyon District, San Juan County, Utah," T. L. Finnell, B. C.
Franks, O. T. Marsh, and D. A. Brew, November 1954, 9 p.,
1 illus.; PR No. 78-94; 9/1/78.
- TEM-580 "Preliminary Report on Geobotanical Prospecting, Valencia and
\$3.00 McKinley Counties, New Mexico," P. F. Narten and W. H.
Starrett, May 1953, 14 p.; PR No. 78-94; 9/1/78.
- TEM-581 "Interim Report on Diamond-Drill Exploration and Plans for
\$3.50 Additional Drilling in the Long Park Area, Montrose County,
Colorado," W. D. Carter, April 1953, 6 p., 1 illus.; PR No.
78-54; 5/31/78.
- TEM-603 "The Comet and Gray Eagle Mines and Adjacent Area, Jefferson
\$3.50 County, Montana," G. E. Becraft, March 1953, 11 p., 1 illus.;
PR No. 78-94; 9/1/78.
- TEM-610 "Airborne Radioactivity Survey of the Tabernacle Buttes Area
\$3.00 of Sublette and Fremont Counties, Wyoming," J. L. Meuschke and
R. M. Moxham, 1953, 2 p., 1 illus.
- TEM-623 "Development Drilling on the Early Morn Group of Claims,
\$3.00 Gypsum Valley District, San Miguel County, Colorado," E. M.
Barge, September 1953, 8 p. PR No. 78-54; 5/31/78.
- TEM-625 "Development Drilling on the Georgetown Group, Slick Rock
\$3.50 District, San Miguel County, Colorado," W. L. Emerick and
J. L. Gualtieri, August 1953, 9 p.; PR No. 78-54; 5/31/78.

SOLD AS MICROFICHE ONLY

- TEM-626 "Development Drilling in the Joker Group, Gypsum Valley
\$3.50 District, Montrose County, Colorado," M. L. Millgate, June
1953, 8 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-628 "Preliminary Report on Exploration of the San Miguel Bench,
\$3.50 Montrose County, Colorado," D. C. Alvord, May 1953, 6 p.,
1 illus.; PR No. 78-54; 5/31/78.
- TEM-630 "Development Drilling on the Pooch Group, Gypsum Valley
\$3.50 District, Montrose County, Colorado," H. B. Dutro, August
1953, 10 p.; PR No. 78-54; 5/31/78.
- TEM-631 "Development Drilling of the Pitchfork Group of Claims, Gypsum
\$3.50 Valley District, Montrose County, Colorado," J. W. Madsen,
January 1954, 13 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-680 "Development Drilling on the Tiny Claim, Gypsum Valley
\$3.00 District, San Miguel County, Colorado," E. M. Barge, September
1953, 8 p.; PR No. 78-54; 5/31/78.
- TEM-681 "Development Drilling on the Spectacle Point Claim, Gypsum
\$3.00 Valley District, San Miguel County, Colorado," H. B. Dutro and
N. W. Bivens, September 1953, 7 p.; PR No. 78-54; 5/31/78.
- TEM-682 "Development Drilling on the Long Ridge Group of Claims,
\$3.50 Gypsum Valley District, San Miguel County, Colorado," H. B.
Dutro and N. W. Bivens, October 1953, 6 p., 1 illus.; PR No.
78-54; 5/31/78.
- TEM-683 "Development Drilling on the Upper Group Area, Slick Rock
\$3.00 District, San Miguel County, Colorado," W. L. Emerick and
J. L. Gualtieri, September 1953, 5 p., 1 illus.; PR No. 78-54;
5/31/78.
- TEM-684 "Development Drilling on the Upper Group Area, Slick Rock
\$3.00 District, San Miguel County, Colorado," W. L. Emerick and
J. L. Gualtieri, December 1953, 7 p., 1 illus.; PR No. 78-54;
5/31/78.
- TEM-685 "Preliminary Reserve Statement 33, Reserve Block 1, South
\$3.00 Radium Group Area, Slick Rock District, San Miguel County,
Colorado," W. L. Emerick and J. L. Gualtieri, September 1953,
9 p.; PR No. 78-54; 5/31/78.
- TEM-687 "Development Drilling in the Hawkeye Claim Area, Slick Rock
\$3.00 District, San Miguel County, Colorado," J. L. Gualtieri and
W. L. Emerick, October 1953, 6 p., 1 illus.; PR No. 78-54;
5/31/78.
- TEM-688 "Preliminary Report on Exploration of the Spring Creek Mesa
\$3.50 Area, Montrose County, Colorado," C. H. Roach, September 1953,
7 p., 1 illus.; PR No. 78-54; 5/31/78.

SOLD AS MICROFICHE ONLY

- TEM-710 \$3.00 "Geophysical Investigations of the Happy Jack Mine Area, White Canyon District, San Juan County, Utah," W. H. Jackson, 18 p.; PR No. 78-113; 10/25/78.
- TEM-711 \$3.50 "Interim Report on Exploration of the Beaver Mesa Area, Mesa County, Colorado, and Grand County, Utah," L. J. Eicher and N. W. Bivens, January 1955, 8 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-713 \$3.50 "Recommendations for Exploration in Burch Canyon, Elk Ridge, San Juan County, Utah," R. Q. Lewis, Sr. and H. Reitan, May 1954, 11 p., 1 illus.; PR No. 78-94; 9/1/78.
- TEM-714 \$3.50 "Preliminary Report on the Geology and Uranium Deposits of South Elk Ridge, San Juan County, Utah," R. Q. Lewis and W. J. Krummel, Jr., June 1954, 14 p., 1 illus.; PR No. 78-94; 9/1/78.
- TEM-715 \$3.50 "Development Drilling on the Vanadium Queen Group of Claims, La Sal Creek Area, Paradox District, San Juan County, Utah," W. D. Carter, February 1954, 9 p., 1 illus.; PR No. 78-94; 9/1/78.
- TEM-716 \$3.00 "Interim Report on Exploration in the La Sal Creek Area, Paradox District, Montrose County, Colorado, and San Juan County, Utah," W. D. Carter, J. L. Gualtieri, and J. C. Warman, December 1954, 11 p.; PR No. 78-54; 5/31/78.
- TEM-717 \$3.00 "Preliminary Reserve Statement 35, Reserve Block A, Spring Creek Mesa Area, Montrose County, Colorado," C. H. Roach, October 1953, 7 p.; PR No. 78-54; 5/31/78.
- TEM-718 \$3.00 "Preliminary Reserve Statement 36, Reserve Blocks B and C, Spring Creek Mesa, Montrose County, Colorado," C. H. Roach, November 1952, 9 p.; PR No. 78-54; 5/31/78.
- TEM-719 \$3.00 "Preliminary Reserve Statement 37, Reserve Block D, Spring Creek Mesa, Montrose County, Colorado," C. H. Roach, November 1953, 6 p.; PR No. 78-54; 5/31/78.
- TEM-720 \$3.00 "Preliminary Reserve Statement 38, Reserve Block C, Jo Dandy Area, Montrose County, Colorado," J. D. Vogel and D. P. Elston, February 1954, 8 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-721 \$3.00 "Preliminary Reserve Statement 39, Reserve Block D, Jo Dandy Area Montrose County, Colorado," J. D. Vogel and D. P. Elston, February 1954, 6 p.; PR No. 78-54; 5/31/78.
- TEM-722 \$3.00 "Preliminary Reserve Statement 40, Reserve Block F, Long Park Area, Montrose County, Colorado," E. B. Ekren, March 1954, 7 p., 1 illus.; PR No. 78-54; 5/31/78.

SOLD AS MICROFICHE ONLY

- TEM-724
\$3.00 "Development Drilling on the Hesperus Claim, La Sal Creek Area, Paradox District, San Juan County, Utah," W. D. Carter, December 1953, 7 p.; PR No. 78-94; 9/1/78.
- TEM-726
\$3.00 "Reconnaissance for Radioactive Material in the Shinarump Conglomerate at Balanced Rock Anticline, San Juan County, Utah," T. Mullens, June 1955, 11 p.; PR No. 78-113; 10/25/78.
- TEM-727
\$3.00 "Interim Report on Exploration of the Beaver Mesa Area, Mesa County, Colorado, and Grand County, Utah," L. J. Eicher and A. R. Myers, January 1954, 6 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-729
\$3.00 "Interim Report on Exploration in the La Sal Creek Area, Paradox District, Montrose County, Colorado and San Juan County, Utah," W. D. Carter, J. L. Gualtieri, and D. C. Hetlund, February 1954, 7 p., 1 illus. ; PR No. 78-54; 5/31/78.
- TEM-771
\$3.00 "Interim Report on Diamond-Drill Exploration and Plans for Additional Drilling in the Long Park Area, Montrose County, Colorado," H. E. Bowers, February 1954, 6 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-772
\$3.50 "Development Drilling on the Little Peter Claim Locality, La Sal Creek Area, Paradox District, San Juan County, Utah," D. C. Hetlund, September 1954, 8 p., 1 illus.; PR No. 78-94; 9/1/78.
- TEM-775
\$4.00 "Preliminary Report on the Geology and Uranium Deposits at Temple Mountain and Green Vein Mesa, San Rafael Swell, Emery County, Utah," I. J. Witkind, R. C. Robeck, W. R. Barton, and G. A. Izett, August 1954, 31 p., 3 illus.; PR No. 78-94; 9/1/78.
- TEM-778
\$3.00 "Preliminary Reserve Statement 41, Reserve Block H, Long Park Area, Montrose County, Colorado," P. P. Bieber, April 1954, 8 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-779
\$3.00 "Preliminary Reserve Statement 42, Reserve Block G, Long Park Area, Montrose County, Colorado," R. L. Boardman, April 1954, 8 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-781
\$4.00 "Preliminary Summary Report on Chattanooga Shale Investigations," L. C. Conant, February 1954, 27 p.
- TEM-783
\$3.50 "Uranium in Natural Waters," Philip F. Fix, U.S. Department of The Interior, Geological Survey, June 1954, 17 p.
- TEM-788
\$3.00 "An Investigation of Botanical Prospecting for Uranium Near Gallup, McKinley County, New Mexico," P. F. Narten, September 1954, 17 p.; PR No. 78-94; 9/1/78.

SOLD AS MICROFICHE ONLY

- TEM-801
\$3.00 "Preliminary Reserve Statement 43, Parts of Reserve Block A, Atkinson Mesa and Reserve Block 5, Dolores Bench, Montrose County, Colorado," R. L. Boardman, November 1954, 12 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-804
\$3.00 "Interim Report on Diamond-Drill Exploration and Plans for Additional Drilling in the Monogram Mesa Area, Montrose County, Colorado," A. E. Flint, October 1954, 6 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-833
\$4.00 "Interim Report on Exploration in the Disappointment Valley, Legin and Spud Patch Areas, Slick Rock District, San Miguel County, Colorado," D. R. Shawe, N. L. Archbold, E. L. Boudette, W. B. Gazdik, and G. C. Simmons, December 1954, 10 p., 3 illus.; PR No. 78-54; 5/31/78.
- TEM-835
\$3.00 "Second Interim Report on Exploration in the Jo Dandy Area, Montrose County, Colorado," D. P. Elston and D. D. Haynes, January 1955, 7 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-837
\$3.50 "Preliminary Reserve Statement 44, Reserve Block A, Hideout Mesa, San Juan County, Utah," W. D. Carter, February 1955, 7 p., 1 illus.; PR No. 78-94; 9/1/78.
- TEM-838
\$3.00 "Preliminary Reserve Statement 45, Reserve Block A, Monogram Mesa, Montrose County, Colorado," A. E. Flint, April 1955, 9 p.; PR No. 78-54; 5/31/78.
- TEM-839
\$4.00 "Preliminary Reserve Statement 46, Reserve Block I, Long Park Area, Montrose County, Colorado," H. E. Bowers, June 1955, 13 p., 3 illus.; PR No. 78-54; 5/31/78.
- TEM-860
\$4.00 "Uranium Occurrence at the Crescent Mine, Shoshone County, Idaho," F. C. Armstrong and P. L. Weis, September 1954, 15 p., 2 illus.; PR No. 78-94; 9/1/78.
- TEM-874
\$3.50 "Uranium Occurrences at the Moonlight Mine and Granite Point Claims, Humboldt County, Nevada," A. Taylor and J. Powers, June 1955, 19 p., 2 illus.; PR No. 78-94; 9/1/78.
- TEM-874-A
\$3.50 "Uranium occurrences at the Moonlight Mine and Granite Point Claims, Humboldt County, Nevada," A. O. Taylor and J. F. Powers, 06/55.
- TEM-881
\$3.50 "Interim Report on Exploration in the Western Part of the Disappointment Valley Area, Slick Rock District, San Miguel County, Colorado," G. C. Simmons, D. R. Shawe, and W. B. Rogers, March 1956, 10 p., 1 illus.; PR No. 78-94; 9/1/78.
- TEM-882
\$3.00 "Interim Report on Diamond-Drill Exploration and Plans for Additional Drilling in the Monogram Mesa Area, Montrose County, Colorado," A. Flint, R. Wallace, and A. Holze, July 1955, 8 p., 1 illus.; PR No. 78-54; 5/31/78.
- TEM-885
\$4.00 "Preliminary Report on Diamond-Drill Exploration in the Southern Part of the Uravan District, including the Long Park Area, Montrose County, Colorado," R. L. Boardman, November 1955, 13 p., 2 illus.; PR No. 78-54; 5/31/78.

SOLD AS MICROFICHE ONLY

- TEM-888 \$1.00 "Preliminary geologic map of the Elk Ridge 3NE quadrangle, San Juan County, Utah," Richard Q. Lewis, Sr., and Russell H. Campbell, 01/58
- TEM-889 \$1.00 "Preliminary geologic map of the Sentinel Peak NW quadrangle, Montezuma County, Colorado," E. B. Ekren and F. N. Houser, 1956
- TEM-890 \$1.00 "Photogeologic map, Kaiparowits Peak-1 quadrangle, Garfield County, Utah," J. S. Detterman, 05/17/55
- TEM-892 \$1.00 "Photogeologic map, Kanab SE quadrangle, Kane County, Utah," J. S. Detterman, 04/55
- TEM-893 \$1.00 "Photogeologic map of the Kanab SW quadrangle, Kane County, Utah," C. L. Pillmore, 05/55
- TEM-894 \$1.00 "Photogeologic map, Elk Ridge-5 quadrangle, San Juan County, Utah," V. H. Sable, 06/55
- TEM-895 \$3.50 "Economic geology of the aluminum phosphate zone on lands owned by International Minerals and Chemical Corporation, Land-pebble Phosphate District, Florida," J. B. Cathcart, L. J. McGreevy, and A. M. Coleman, 05/55
- TEM-896 \$3.50 "Economic geology of the aluminum phosphate zone on property owned by U. S. Phosphoric Products Company (Tennessee Corporation), Land-pebble Phosphate District, Florida," J. B. Cathcart, A. M. Coleman, and L. J. McGreevy, 06/55
- TEM-897 \$1.00 "Preliminary structure contour map of Devils Tower quadrangle, Crook County, Wyoming," M. H. Bergendahl, W. J. Mapel, and C. S. Robinson, 03/55
- TEM-898 \$4.50 "Uranium-bearing carbonaceous nodules of Southwestern Oklahoma," James W. Hill, 09/56
- TEM-899 \$5.00 "Geology of the Pumpking Buttes Area of the Powder River Basin, Campbell and Johnson Counties, Wyoming," W. N. Sharp and A. M. White, 01/56
- TEM-900 \$3.50 "Summary Report on the stratigraphy and structure of the northern and western flanks of the Black Hills Uplift," Charles S. Robinson, William J. Mapel, and Maximilian H. Bergendahl, 09/56
- TEM-901 \$5.50 "Geology of the Ralston Buttes District, Jefferson County, Colorado. A Preliminary Report," Douglas M. Sheridan, Charles H. Maxwell, Arden L. Albee, and Richard Van Horn, 12/56

SOLD AS MICROFICHE ONLY

- TEM-902
\$1.00 "Preliminary geologic map of the Hylett Creek Mining Area, Crook County, Wyoming," C. S. Robinson and H. D. Goode, 12/56.
- TEM-903
\$3.00 "Equilibrium-Independent Method of Analysis of Uranium by Radioactivity Measurements, a Progress Report," P. Martinez and F. Senftle, March 1957, 24 p.; PR No. 78-94; 9/1/78.
- TEM-909
\$1.00 "Photogeologic map, Virgin SE quadrangle, Washington County, Utah," C. L. Pillmore, 09/55
- TEM-910
\$1.00 "Photogeologic map, White Canyon-7 quadrangle, San Juan County, Utah," P. P. Orkild, 08/65
- TEM-911
\$1.00 "Photogeologic map, Orderville Canyon NW quadrangle, Kane and Washington Counties, Utah," C. L. Pillmore, 01/56
- TEM-915
\$3.50 "A reconnaissance for uranium in carbonaceous rocks in southwestern Colorado and parts of New Mexico," Elmer H. Baltz, Jr., 02/55
- TEM-916
\$3.00 "Regional Relations of the Vanadium-Uranium-Chromium Deposits in the Entrada Sandstone, Western Colorado," R. P. Fischer, February 1955, 21 p.; PR No. 78-54; 5/31/78.
- TEM-917
\$3.50 "Reconnaissance examination of the uranium deposits northeast of Winston, Broadwater County, Montana," G. E. Becraft, 04/55.
- TEM-918
\$4.00 "Some Thorium Prospects, Lemhi Pass Area, Beaverhead County, Montana," F. Armstrong, June 1955, 31 p., 1 illus.; PR No. 78-94; 9/1/78.
- TEM-923
\$1.00 "Preliminary geologic map of the Verdure 2NW quadrangle, San Juan County, Utah," I. J. Witking, 6/21/57.
- TEM-928
\$5.00 "The Dismal Swamp Placer Deposit, Elmore County, Idaho," F. Armstrong, March 1955, 24 p., 2 illu.; PR No. 78-94; 9/1/78.
- TEM-929
\$3.50 "A reconnaissance for uranium in parts of New Mexico and Colorado, 1954," Elmer H. Baltz, Jr., 06/55
- TEM-942
\$3.50 "Preliminary experiments on the reduction of the Uranyl ion to uraninite by carbonaceous substances," Irving A Breger and Richard T. Moore, 08/55
- TEM-943
\$3.50 "Reconnaissance for uranium in the coal of Sao Paulo, Santa Catarina, and Rio Grande Do Sul, Brazil," Donald D. Haynes, Charles T. Pierson, and Max G. White, 01/58

SOLD AS MICROFICHE ONLY

- TEM-944 "Uranium deposits of the northern part of the Boulder Batholith,
\$3.50 Montana," George E. Becraft, 09/55
- TEM-948 "Tectonic map of Western South Dakota," F. W. Osterwald and
\$1.00 B. G. Dean, 1955
- TEM-950 "Tectonic map of Western Nebraska and Northwestern Kansas,"
\$1.00 F. S. Osterwald and B. G. Dean, 1955
- TEM-951 "Tectonic map of Wyoming east of the Overthrust Belt," F. W.
\$1.00 Osterwald and B. G. Dean, 1955
- TEM-994 "Interim Report on Diamond-Drilling Exploration in the Bull
\$4.00 Canyon District, Montrose and San Miguel Counties, Colorado,"
R. M. Wallace, January 1957, 13 p., 2 illus.; PR No. 78-54;
5/31/78.
- TEM-997 "Geological Survey Investigations in the U12e.05 Tunnel,
\$4.50 Nevada Test Site," W. H. Diment, V. R. Wilmarth, F. N. Houser,
D. D. Dickey, E. N. Hinrichs, T. Botinelly, R. E. Wilcox, and
F. M. Byers, Jr., February 1959, 70 p., 1 illus.
- TEM-1033 "Thickness, Character, and Structure of Upper Permian
\$4.50 Evaporites in Part of Eddy County, New Mexico," C. L. Jones,
October 1959, 19 p., 2 illus.

SOLD AS MICROFICHE ONLY

- TM-1 \$4.50 "Fan Pattern Drilling," G. E. Morehouse, February 1952, 7 p., 4 illus.; PR No. 79-39; 4/10/79.
- TM-2 \$3.50 "Preliminary Report on the J.R. Simplot Claims in Happy & Hatch Canyons, Wayne & Garfield Counties, Utah," R. F. Shirley and G. L. Brooke, February 1952, 2 p., 1 illus; PR No. 79-39; 4/10/79.
- TM-3 \$3.50 "Investigation of Shinarump Channels on Oljetoh Mesa, Arizona and Utah," R. C. Cutter, January 1952, 2 p., 1 illus.; PR No. 79-39; 4/10/79.
- TM-4 \$3.50 "Shinarump Benches Northeast and Southwest of Temple Mountain, Utah," H. N. Jensen and R. K. Pitman, February 1952, 5 p., 3 illus.; PR No. 79-39; 4/10/79.
- TM-5 \$3.00 "Trip to Richfield, Utah Regarding Circle Cliffs Area," H. N. Jensen, March 1952, 2 p.; PR No. 79-39; 4/10/79.
- TM-6 \$3.00 "Progress Report on Geologic Investigations of Happy and Hatch Canyons, Utah," R. F. Shirley and G. L. Brooke, March 1952, 9 p. 2 illus; PR No. 79-39; 4/10/79.
- TM-7 \$3.00 "Geological Reconnaissance of the Hosteen Nez Claims, Tuba City, Arizona," P. C. Ellsworth, March 1952, 5 p., 5 illus.; PR No. 79-39; 4/10/79.
- TM-8 \$3.50 "Preliminary Report on the Green River Desert Area, Utah," G. E. Morehouse, April 1952, 4 p., 1 illus.; PR No. 79-39; 4/10/79.
- TM-9 \$3.00 "Report on Trip to Circle Cliffs, Utah Area, April 14-24, 1952," H. N. Jensen, April 1952, 4 p.; PR No. 79-39; 4/10/79.
- TM-10 \$3.00 "Investigational Drilling-Cold and Sheep Mesas," J. W. Chester, May 1952, 1 p.; PR No. 79-39; 4/10/79.
- TM-11 \$3.00 "Bulldozing Rim, Chilchinbeto Area," J. W. Chester, May 1952, 1 p.; PR No. 79-39; 4/10/79.
- TM-12 \$3.00 "Investigational Drilling, Blue Lake Claim, J. W. Chester, May 1952, 1 p.; PR No. 79-39; 4/10/79.
- TM-13 \$4.00 "Investigational Drilling, Hoskinnini Mesa," J. W. Chester and R. K. Pitman, May 1952, 2 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-14 \$3.50 "McElmo Drilling Project, Montezuma County, Colorado," J. B. Hopkins, June 1952, 9 p., 3 illus.; PR No. 79-39; 4/10/79.
- TM-15 \$3.50 "Reconnaissance of Uranium-Bearing Deposits, Yampa River Region, Colorado," R. P. Darnell, July 1952, 9 p., 1 illus.; PR No. 79-39; 4/10/79.

SOLD AS MICROFICHE ONLY

- TM-16 \$3.00 "Inequilibrium, a Guide to Uranium Ore Deposits on the Colorado Plateau," P. H. Dodd, August 1952, 18 p.; PR No. 79-39; 4/10/79.
- TM-17 \$3.50 "Diamond Drilling Recommendations for the Four Aces Prospect, White Canyon, Utah," F. J. Frankovich, August 1952, 7 p., 4 illus.; PR No. 79-39; 4/10/79.
- TM-18 \$3.50 "Investigation & Ore Reserve Estimation of Barlow Creek Roscoelite Deposits with Ore Reserve Data from Graysill & Lightner Creek Area, Colorado," G. E. Morehouse and R. J. Pursley, 6 p., 7 illus.; PR No. 79-39; 4/10/79.
- TM-19 \$3.50 "Reconnaissance of Wilson Mesa & Upper Brumley Ridge, San Juan County, Utah," R. F. Drouillard, August 1952, 5 p., 1 illus.; PR No. 79-39; 4/10/79.
- TM-20 \$3.00 "Geology of Horse Mesa, Arizona-New Mexico, with Recommendations for Wagon Drilling," J. W. King, September 1952, 6 p., 1 illus.; PR No. 79-39; 4/10/79.
- TM-21 \$5.00 "Beneficiation of Monument No. 2 Ore, Apache County, Arizona," M. J. Sheridan, U.S. Atomic Energy Commission, Division of Raw Materials, Grand Junction Exploration Branch, Grand Junction, Colorado, 1952, 27 p., 1 illus.; PR No. 83-17; 3/17/83.
- TM-22 \$3.00 "Some Observations on the Chinle Formation of Arizona," J. H. Leonard, November 1952, 3 p.; PR No. 79-39; 4/10/79.
- TM-23 \$3.00 "Uranium Mine Operated by F.O. Manoal on the SW-1/4 Sec. 30, T. 13 N., R. 9 W.," F. R. Fincher, February 1953, 3 p., 1 illus.; PR No. 79-39; 4/10/79.
- TM-24 \$3.00 "Geology of the Poison Canyon Mine, Valencia County, Sec. 19, T. 13 N., R. 9 W., near Grants, New Mexico," D. E. Mathewson, March 1953, 7 p., 6 illus.; PR No. 79-39; 4/10/79.
- TM-25 \$3.00 "Ore Reserves of Polar Mesa," L. Garbrecht, April 1953, 7 p., PR No. 79-39; 4/10/79.
- TM-26 \$3.50 "Report on Phase I Drilling on the King Tutt Mesa Experimental Program," P. H. Dodd, March 1952, 9 p., 12 illus.; PR No. 79-39; 4/10/79.
- TM-27 \$3.00 "Report on Phase II Drilling on the King Tutt Mesa Experimental Program," P. H. Dodd, March 1952, 6 p., 14 illus.; PR No. 79-39; 4/10/79.
- TM-28 \$4.50 "The Salt Wash-Bluff Contact at King Tutt Mesa and Its Importance to Contact Mapping," J. A. Masters and N. J. Clinton, April 1952, 4 p., 6 illus.; PR No. 79-39; 4/10/79.
- TM-29 \$3.00 "Under-Reamer Sampling Experiment, J. A. Tavelli, May 1952, 3 p., 1 illus.; PR No. 79-39; 4/10/79.
- TM-30 \$3.00 "Megascopic Examination of Temple Mountain 'Tongue', Drill Core DDH 2-31," Gerhard, January 1953, 8 p., 4 illus.; PR No. 79-39; 4/10/79.

SOLD AS MICROFICHE ONLY

TM-37 \$3.00 "Studies of Diamond Drilling at the Lukachukai No. 2 Project," L. Roberts, September 1952, 8 p., (Engineering Report); PR No. 79-39; 4/10/79.

TM-38 \$3.00 "An Operational Report on Wagon Drilling," R. J. Garcia, September 1952, 6 p.; PR No. 79-39; 4/10/79.

TM-39 \$3.00 "Results of Preliminary Drilling, Red Rock, Arizona," A. H. Anderson, J. R. Foster, D. B. Hurley, October 1952, 4 p., 2 illus.; PR No. 79-39; 4/10/79.

TM-41 \$3.00 "Wagon Drill Samplings," J. W. Chester, March 1952, 2 p., 2 illus.; PR No. 79-39; 4/10/79.

TM-42 \$3.00 "Uranium Occurrences on Secs. 4, 8, & 9, T. 12 N., R. 9 W., McKinley County, New Mexico," F. R. Fincher, April 1953, 7 p., 2 illus.; PR No. 79-39; 4/10/79.

TM-43 \$3.50 "Analysis of Submarginal Ore, Fawn Springs Area, Bull Canyon District, San Miguel and Montrose Counties, Colorado," L. Garbrecht, June 1953, 3 p., 1 illus.; PR No. 79-39; 4/10/79.

TM-44 \$3.00 "Uranium Occurrences in the Alamosa Creek Area, Catron County, New Mexico," P. E. Melancon, December 1953, 5 p., 3 illus.; PR No. 79-39; 4/10/79.

TM-45 \$3.50 "Regional Reconnaissance and Prospecting in Northeast Grants District, New Mexico," A. Mirsky, July 1953, 16 p., 1 illus.; PR No. 79-39; 4/10/79.

TM-46 \$3.00 "Estimates of Ore Reserves of the Bull Canyon District, Montrose County, Colorado," L. Garbrecht, August 1953, 6 p.; PR No. 79-39; 4/10/79.

TM-47 \$3.00 "Exploration Thinking," T. W. Mitcham, August 1953, 1 p.; PR No. 79-39; 4/10/79.

TM-48 \$3.50 "A Study of the Older AEC Drilling Areas," L. Garbrecht, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, February 1954, 14 p.; PR No. 82-38; 4/15/82.

TM-49 \$3.00 "Approach to Reconnaissance," Y. W. Isachsen, November 1953, 1 p.; PR No. 79-39; 4/10/79.

TM-50 \$3.00 "New Ore-Guide Concepts, Grants District," T. W. Mitcham, January 1954, 2 p.; PR No. 79-39; 4/10/79.

TM-51 \$3.00 "Effects of Mining Methods on the Outcome of Small Mines, Begay Claim No. 1, King Tutt Mesa, East Carrizo Area, Arizona," L. Garbrecht, February 1954, 2 p.; PR No. 79-39; 4/10/79.

SOLD AS MICROFICHE ONLY

- TM-52 \$3.00 "A Study of Ore Controls on Club Mesa, Montrose County, Colorado," E. V. Reinhardt, October 1953, 18 p., 5 illus.; PR No. 79-39; 4/10/79.
- TM-53 \$3.00 "Ore Controls in the Northwest Carrizo Area," E. V. Reinhardt, December 1953, 8 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-54 \$3.00 "Comparative Report on What Might Have Been Done on Cove Mesa, Arizona with Diamond Drills," D. B. Hurley, November 1951, 8 p.; PR No. 79-39; 4/10/79.
- TM-55 \$3.00 "Definition of Exploration," T. W. Mitcham, March 1954, 1 p.; PR No. 79-39; 4/10/79.
- TM-56 \$3.00 "Differential Strain Characteristics - A Possible Guide to Shinarump Channels," T. W. Mitcham and C. G. Evensen, April 1954, 1 p.; PR No. 79-39; 4/10/79.
- TM-57 \$3.00 "Tentative Evaluation of Criteria of Favorability Maps," L. Garbrecht, May 1954, 7 p.; PR No. 79-39; 4/10/79.
- TM-58 \$3.00 "Preliminary Reconnaissance for Uranium Near the Rio Puerco, East of Mount Taylor in New Mexico," D. E. Mathewson, May 1954, 5 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-59 \$3.00 "Intrusives of the Jackpile Area, Valencia County, New Mexico," J. W. Allison, August 1954, 3 p., 1 illus.; PR No. 79-39; 4/10/79.
- TM-60 \$3.00 "Reconnaissance of Red Rock Valley, Apache County, Arizona," B. B. Hanshaw, July 1954, 4 p., 1 illus.; PR No. 79-39; 4/10/79.
- TM-61 \$3.00 "Reconnaissance of the Morrison Formation, North of Prewitt, McKinley County, New Mexico," R. C. Gerhard, August 1954, 8 p., 4 illus.; PR No. 79-39; 4/10/79.
- TM-62 \$3.50 "Average Size of Uranium Ore Targets on the Colorado Plateau," L. Garbrecht, July 1954, 7 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-63 \$3.00 "Locating Paleochannels as Opposed to Locating Uranium Ore Bodies in Shinarump Exploration," J. D. Lowell, July 1954, 2 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-64 \$3.00 "Air-Ground Exploration Method for the Chinle Formation," J. D. Lowell, August 1954, 2 p.; PR No. 79-39; 4/10/79.
- TM-65 \$3.00 "Reconnaissance of the De Beque Area, Mesa and Garfield Counties, Colorado," W. D. McDougald, August 1954, 5 p., 3 illus.; PR No. 79-39; 4/10/79.

SOLD AS MICROFICHE ONLY

- TM-66
\$3.00 "Review of Some Geologic Features on Uranium Deposition on the Colorado Plateau," L. Garbrecht, November 1954, 17 p.; PR No. 79-39; 4/10/79.
- TM-67
\$4.50 "Review of Drilling Methods and Procedures with Results Obtained," L. Garbrecht, October 1954, 33 p., 15 illus.; PR No. 79-39; 4/10/79.
- TM-68
\$3.00 "Reconnaissance for Uranium in the Morrison Formation, Church Rock Area, McKinley County, New Mexico," J. V. A. Sharp, September 1954, 8 p., 3 illus.; PR No. 79-39; 4/10/79.
- TM-69
\$3.00 "Reconnaissance for Uranium in the Chinle Formation in and Adjacent to Dinosaur National Monument, Uintah County, Utah, and Moffat County, Colorado," N. B. Young, January 1955, 4 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-70
\$3.00 "Reconnaissance of the Salt Wash Deposits in Little Valley and South Lisbon Valley, San Juan County, Utah, and San Miguel County, Colorado," O. M. McRae, June 1955, 12 p., 10 illus.; PR No. 79-39; 4/10/79.
- TM-71
\$3.00 "Tentative Appraisal of Future Ore Possibilities of Northeast Utah and Northwest Colorado," L. Garbrecht, April 1955, 8 p.; PR No. 79-39; 4/10/79.
- TM-72
\$3.00 "Reconnaissance of the West Side of the San Rafael Swell, Emery County, Utah," R. G. Blair, December 1954, 10 p., 3 illus.; PR No. 79-39; 4/10/79.
- TM-73
\$3.00 "Reconnaissance for Uranium and Vanadium Mineralization in the Glenwood Springs - Rio Blanco Area, Rio Blanco and Garfield Counties, Colorado," W. D. McDougald, January 1955, 13 p., 1 illus.; PR No. 79-39; 4/10/79.
- TM-74
\$3.00 "Exploration Drilling, Dry Valley District, San Juan County, Utah, Contract No. AT(05-1)-225, April 1953, Contract No. AT(05-1)-236, July 1953," R. A. Teichman, Jr., I. T. Fisk, and C. D. Thompson, June 1955, 6 p.; PR No. 79-39; 4/10/79.
- TM-75
\$3.00 "Results of Gamma Ray Logging of Climax Uranium Company Wagon Drill Holes, Martin Mesa, Northwest Carrizo Area, Apache County, Arizona," W. L. Chenoweth, July 1955, 3 p., 3 illus.; PR No. 79-39; 4/10/79.
- TM-76
\$4.00 "Investigation of the Calyx No. 3 Mine, Temple Mountain Area, San Rafael Swell, Emery County, Utah," L. Baumgardner and E. A. Noble, April 1957, 11 p., 4 illus.; PR No. 79-39; 4/10/79.
- TM-77
\$3.00 "Radioactive Warm Springs on the San Rafael River, Emery County, Utah," W. S. Keys, November 1955, 4 p., 2 illus.; PR No. 79-39; 4/10/79.

SOLD AS MICROFICHE ONLY

- TM-78 \$3.00 "Reconnaissance of Uranium Deposits in the Castle Dale Region, Emery County, Utah," I. Million, December 1955, 5 p., 3 illus.; PR No. 79-39; 4/10/79.
- TM-79 \$4.50 "Drilling on Tenderfoot Mesa, Mesa County, Colorado," W. T. Davis, January 1956, 16 p., 5 illus.; PR No. 79-39; 4/10/79.
- TM-80 \$3.00 "Preliminary Drilling Report, Big Indian Wash District, San Juan County, Utah, Contract No. AT(05-1)-225," R. A. Teichman, Jr., I. T. Fisk, and J. I. McLelland, March 1956, 14 p., 6 illus.; PR No. 79-39; 4/10/79.
- TM-81 \$3.00 "Drilling on the Ruth and Brigham Claims, Holbrook Area, Navajo County, Arizona - Contracts AT(30-1)-1361 and AT(05-1)-247," C. C. Gregg and E. L. Moore, March 1956, 4 p., 6 illus.; PR No. 79-39; 4/10/79.
- TM-82 \$3.50 "Preliminary Report on the Uranium Possibilities of the Jemez Indian Reservation and Jemez Pueblo Grant, Sandoval County, New Mexico," J. C. Brassfield, March 1956, 8 p., 4 illus.; PR No. 79-39; 4/10/79.
- TM-83 \$3.00 "A Reconnaissance for Uranium in Part of the Roan and Bookcliffs Area of East Central Utah," N. B. Young, May 1956, 8 p., 3 illus.; PR No. 79-39; 4/10/79.
- TM-84 \$6.00 "Radioactive Titaniferous Heavy Mineral Placers in the San Juan Basin, New Mexico and Colorado," W. L. Chenoweth, May 1956, 12 p., 11 illus.; PR No. 79-39; 4/10/79.
- TM-85 \$3.00 "Petrography of the Black Todilto Limestone Area with Respect to Processing Properties," R. A. Laverty, August 1954, 19 p., 14 illus.; PR No. 79-39; 4/10/79.
- TM-86 \$3.00 "Final Report on Lockhart Canyon Trail Project," M. E. Howell, November 1954, 3 p., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-87 \$3.00 "Final Report on Cane Creek Trail Project," M. E. Howell, November 1954, 3 p., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-88 \$3.00 "Summary of the Airborne Radiometric Survey of the Dark Canyon Project, Southeastern Utah," W. D. Siapno, May 1955, 9 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-89 \$3.00 "Airborne Radiometric Reconnaissance of the Inter-River Project, Southeastern Utah," W. D. Siapno, March 1956, 17 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-90 \$3.00 "Summary of the Airborne Radiometric Survey of the Ouray Area, Utah," W. D. Siapno, October 1955, 8 p., 2 illus.; PR No. 79-39; 4/10/79.

SOLD AS MICROFICHE ONLY

- TM-91
\$3.00 "Appraisal of Uranium Exploration in the Blanding District, San Juan County, Utah," R. A. Teichman, R. C. Dickinson, revised by E. A. Anderson, May 1956, 10 p., 8 illus.; PR No. 79-39; 4/10/79.
- TM-92
\$3.00 "Application of the Dithizone Heavy-Metals Test to Uranium Deposits of the Chinle Formation near Cameron, Arizona," R. F. Wright, January 1957, 8 p., 9 illus.; PR No. 79-39; 4/10/79.
- TM-93
\$3.00 "A Brief Evaluation of the Practical Use of an Airplane and Pilot in Geologic Reconnaissance," E. A. Noble, July 1956, 3 p.; PR No. 79-39; 4/10/79.
- TM-94
\$3.00 "Geologic Logs of Dry Hole Oil Wells in Emery, Garfield, Grand and Kane Counties, Utah," W. R. Kastelic, August 1956, 2 p., 8 illus.; PR No. 79-39; 4/10/79.
- TM-95
\$3.50 "Reconnaissance for Uranium Deposits in the Kaiparowits Plateau Region, Utah," E. C. Annes, Jr., September 1956, 8 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-96
\$3.00 "The Horseshoe and Other Diatremes of the Hopi Buttes Volcanic Field, Northeast Arizona," C. L. Fair, October 1956, 15 p., 20 illus.; PR No. 79-39; 4/10/79.
- TM-97R
\$4.00 "A Preliminary Investigation of Triassic Rocks in the Lukachukai Mountains, Arizona," R. F. Kosatka, December 1956, 10 p., 4 illus.; PR No. 79-39; 4/10/79.
- TM-98
\$4.00 "Preliminary Reconnaissance of the Central Zuni Uplift, New Mexico," L. Baumgardner, November 1956, 21 p., 6 illus.; PR No. 79-39; 4/10/79.
- TM-99
\$3.00 "Reconnaissance for Uranium in the Toadlena Area, San Juan County, New Mexico," B. J. Archer, January 1957, 15 p., 5 illus.; PR No. 79-39; 4/10/79.
- TM-100
\$3.50 "Reconnaissance of the Red Canyon Area, San Juan County, Utah," E. V. Mace, revised by E. W. Oertell, January 1957, 8 p., 6 illus.; PR No. 79-39; 4/10/79.
- TM-101
\$3.00 "Geology and Uranium Deposits of Calf Mesa, Emery County, Utah," R. L. Akright, February 1957, 11 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-102
\$3.50 "Investigative Drilling in the Bee Area, White Canyon, San Juan County, Utah, Contract No. AT(05-1)-221," W. D. Grundy, February 1957, 10 p., 5 illus.; PR No. 79-39; 4/10/79.
- TM-103
\$3.50 "Reconnaissance for Uranium in the Southern Carrizo Mountains, Apache County, Arizona," R. A. Labreque, February 1957, 7 p., 2 illus.; PR No. 79-39; 4/10/79.

SOLD AS MICROFICHE ONLY

- TM-104
\$3.50 "Investigative Drilling of the Posey, Blue Lizard and Markey Localities, Red Canyon Area, San Juan County, Utah," E. V. Mace, revised by E. W. Oertell, March 1957, 17 p., 9 illus.; PR No. 79-39; 4/10/79.
- TM-105
\$3.00 "Final Drilling Report, Elk Ridge Area, San Juan County, Utah, Contract No. AT(05-1)-236," J. A. Richardson, January 1956, 3 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-106
\$3.00 "Final Drilling Report, Elk Ridge Area, San Juan County, Utah, Contract No. AT(05-1)-236," A. Petrick, January 1956, 5 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-107
\$3.00 "Drilling in the Lukachukai Mountains, North Chuska Mountain Area, Apache County, Arizona, Contract No. AT(05-1)-234," J. W. Eppich, January 1956, 9 p., 2 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-108
\$3.00 "Final Drilling Report, Uranium Peak Area, Rio Blanco County, Colorado, Contract No. AT(05-1)-236," H. R. Hart, January 1956, 5 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-109
\$3.00 "Final Drilling Report, Cove Mesa Area, Apache County, Arizona, Contract Nos. AT(05-1)-120, AT(30-1)-1364, AT(05-1)-231," J. F. Brown, January 1956, 11 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-110
\$3.00 "Drilling in the Lukachukai Mountain Area, Apache County, Arizona, Contract No. AT(30-1)-1364," J. F. Brown, February 1956, 6 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-111
\$3.00 "Drilling in the Red Canyon Area, San Juan County, Utah, Contract No. AT(05-1)-236," J. K. Hilleary, March 1956, 5 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-112
\$3.00 "Drilling in the Rattlesnake Area, Apache County, Arizona, Contract No. AT(05-1)-236," G. T. Brown, February 1956, 4 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-113
\$4.50 "The Principals of Quantitative Radiometric Logging," J. B. Misz, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, February 1957, 154 p., 1 illus.; PR No. 82-23; 3/11/82.
- TM-114
\$3.00 "Reconnaissance for Uranium in Parts of the San Juan Basin, New Mexico and Colorado," W. L. Chenoweth and F. T. Stehle, March 1957, 19 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-115
\$5.00 "Ore Occurrence Study, Mesa 4-1/2 Mines, Lukachukai Mountains Apache County, Arizona," T. E. Beam, March 1957, 7 p., 10 illus.; PR No. 79-39; 4/10/79.

SOLD AS MICROFICHE ONLY

- TM-116 \$3.00 "Exploratory Drilling in the Posey and Markey Localities, Red Canyon Area, San Juan County, Utah, Contract No. AT(05-1)-236," W. W. Easton and E. W. Oertell, March 1957, 9 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-117 \$3.00 "Exploratory Drilling in the Nash Car Locality, White Canyon Area, San Juan County, Utah, Contract No. AT(05-1)-221," E. W. Oertell and D. F. Spencer, March 1957, 9 p., 3 illus.; PR No. 79-39; 4/10/79.
- TM-118 \$4.00 "Reconnaissance of Uranium Deposits in the Capitol Reef Area, Wayne and Garfield Counties, Utah," L. H. Baumgardner, D. H. Warner, April 1957, 17 p., 8 illus.; PR No. 79-39; 4/10/79.
- TM-119 \$3.00 "Estimate of All Ore Reserves on Polar Mesa, Grand County, Utah," L. Garbrecht, April 1957, 11 p., 1 illus.; PR No. 79-39; 4/10/79.
- TM-120 \$3.00 "Radiometric Airborne Survey of the Southwest Zuni Mountains, New Mexico," J. Ruzycki, April 1957, 7 p., 1 illus.; PR No. 79-39; 4/10/79.
- TM-121 \$4.00 "Report on the Texas Company Radioactivity Survey and Evaluation by AEC Test Drilling in the Blanding Area, July-October 1951," P. E. Melancon and E. F. Dressner, April 1957, 13 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-122 \$3.00 "Fractures of Circle Cliffs Area, Garfield County, Utah," M. C. Hemminger, May 1957, 7 p., 6 illus.; PR No. 79-39; 4/10/79.
- TM-123 \$3.50 "Fracturing in the San Rafael Swell, Emery County, Utah," R. L. White, May 1957, 16 p., 12 illus.; PR No. 79-39; 4/10/79.
- TM-124 \$3.00 "Airborne Radiometric Recorded Survey of the Marshall Pass and Tomichi Dome Areas, Colorado," B. C. Smith and C. W. Fickel, March 1957, 5 p., 1 illus.; PR No. 79-39; 4/10/79.
- TM-125 \$3.00 "Exploratory Drilling on Frey Point Mesa, White Canyon Area, San Juan County, Utah, Contracts AT(30-1)-1361 and AT(05-1)-221," L. J. Miller, D. F. Spencer and E. W. Oertell, June 1957, 16 p., 3 illus.; PR No. 79-39; 4/10/79.
- TM-126 \$3.00 "Drilling in the Flatirons Locality, Monument Valley, Arizona," I. B. Gray, August 1957, 19 p., 9 illus.; PR No. 79-39; 4/10/79.
- TM-127 \$3.50 "Reconnaissance of the Cretaceous and Tertiary Uranium Deposits in the Wasatch Plateau, Utah," W. R. Kastelic and K. E. Scott, August 1957, 10 p., 5 illus.; PR NO. 79-39; 4/10/79.

SOLD AS MICROFICHE ONLY

- TM-128 \$3.00 "Preliminary Fracture Study, Smith Lake Area, McKinley County, New Mexico," B. B. Hanshaw and H. M. Dahl, May 1960, 4 p., 4 illus.; PR No. 79-39; 4/10/79.
- TM-134 \$3.00 "Orphan Lode Uranium Mine, Grand Canyon, Arizona," D. N. Magleby, March 1961, 9 p., 8 illus.; PR No. 79-39; 4/10/79.
- TM-135 \$3.50 "Some Observations on the Stratigraphic Relationships in the Morrison Formation in the Southern San Juan Basin," L. R. Kittleman, Jr., June 1957, 14 p., 3 illus.; PR No. 79-39; 4/10/79.
- TM-136 \$3.00 "Airborne Radiometric Recorded Survey of the Denver Basin, Colorado," B. C. Smith and C. W. Fickel, May 1957, 4 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-137 \$3.00 "Drilling in the Monument Valley Area San Juan County, Utah and Navajo County, Arizona," C. K. Presley, June 1957, 6 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-138 \$3.00 "Airborne Radiometric Survey of Upper Michigan and Parts of Wisconsin," B. C. Smith and C. W. Fickel, October 1957, 7 p., 4 illus.; PR No. 79-39; 4/10/79.
- TM-139 \$3.00 "Uranium in Northern Arizona, with Emphasis on the Deposits of the Cameron Area," W. L. Chenoweth, November 1958, 4 p., 1 illus.; PR No. 79-39; 4/10/79.
- TM-140 \$3.00 "Drilling in the Sanastee District, San Juan County, New Mexico," J. B. Collyer, December 1957, 6 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-141 \$3.00 "Drilling in the Grants District, McKinley County, New Mexico," C. W. Foutz, December 1957, 7 p., 2 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-142 \$3.00 "Final Drilling Report, Radium Mountain, Bull Canyon No. 3 Project," A. Petrick, December 1957, 10 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-143 \$3.00 "Drilling in the Lukachukai Mountains, North Chuska Mountain Area, Apache County, Arizona," J. W. Eppich, December 1957, 7 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-144 \$3.00 "Drilling in the Grants District, McKinley County, New Mexico," C. W. Foutz, December 1957, 6 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-145 \$3.00 "Drilling in the Sanastee Area, San Juan County, New Mexico," J. B. Collyer, December 1957, 9 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.

SOLD AS MICROFICHE ONLY

- TM-146 \$3.00 "Drilling in the Big Indian Wash Area, San Juan County, Utah," J. K. Hilleary, December 1957, 6 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-147 \$3.00 "Ambrosia Lake - New Mexico's Newest Uranium Bonanza," J. W. Gabelman, R. G. Young, and G. K. Ealy, February 1956, 12 p.; PR No. 79-39; 4/10/79.
- TM-148 \$3.00 "Drilling in the Inter-River Area, Grand and San Juan County, Utah," H. R. Hart, December 1957, 7 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-149 \$3.00 "Drilling in the Holbrook District, Navajo County, Arizona," J. E. Gannon, December 1957, 5 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-150 \$3.00 "Drilling in the Calf Mesa Area, Emery County, Utah," W. J. Potter, December 1957, 5 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-151 \$3.00 "Drilling in the Coal Creek Area, Rio Blanco County, Colorado," J. E. Gannon, December 1957, 5 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-152 \$3.00 "Uranium Geology and Mineralogy as Related to Ore Types on the Colorado Plateau," R. A. Lavery, August 1963, 6 p., 1 illus.; PR No. 79-39; 4/10/79.
- TM-153 \$3.00 "Drilling in the Montezuma Canyon Area, San Juan County, Utah," J. A. Littrell, December 1957, 7 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-154 \$3.00 "Final Drilling Report, Dry Valley Area, San Juan County, Utah," J. K. Hilleary, December 1957, 8 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-155 \$3.00 "Drilling in the Rattlesnake Area, Apache County, Arizona," G.T. Brown, December 1957, 5 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-156 \$3.00 "Drilling in the Circle Cliffs Area, Garfield County, Utah," J. K. Hilleary, December 1957, 7 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-157 \$3.00 "Drilling in the White Canyon Area, San Juan County, Utah," J. A. Richardson, December 1957, 8 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-158 \$3.00 "Drilling in the White Canyon Area, San Juan County, Utah," J. A. Richardson, December 1957, 4 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-159 \$3.00 "Final Drilling Report, Rattlesnake Area, Apache County, Arizona," G. T. Brown, December 1957, 4 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.

SOLD AS MICROFICHE ONLY

- TM-160 \$3.00 "Diamond and Wagon Drilling in the Northwest Carrizo Area, Apache County, Arizona," J. F. Brown, December 1957, 9 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-161 \$3.00 "Drilling in the East Carrizo Area, Apache County, Arizona, San Juan County, New Mexico," J. F. Brown, December 1957, 9 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-162 \$3.00 "Drilling in the Blanding District, Cottonwood Wash Area, San Juan County, Utah," J. K. Hilleary, December 1957, 6 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-163 \$3.00 "Drilling in the Rattlesnake Area, Apache County, Arizona," G. T. Brown, December 1957, 6 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-164 \$3.00 "Drilling in the San Rafael Desert and Calf Mesa Areas, San Rafael No. 2 and Calf Mesa No. 3 Projects, Emery County, Utah," W. D. Mathews and T. E. Hopkins, December 1957, 7 p., 1 illus., (Engineering Report); PR No. 79-39; 4/10/79.
- TM-165 \$3.00 "The Applicability of Resistivity, Self Potential and Radiometric Logging Techniques to Stratigraphic and Lithologic Problems in the Ambrosia Lake Area, New Mexico," J. B. Mysz, July 1958, 63 p.; PR No. 79-39; 4/10/79.
- TM-166 \$3.00 "Processes of Uranium Deposition in Continental Sedimentary Rocks," P. H. Dodd, August 1958, 17 p.; PR No. 79-39; 4/10/79.
- TM-167 \$3.00 "Use and Operation of Mobile Geochemical Laboratory," R. L. Kinnaman, July 1959, 3 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-168 \$3.00 "Operator's Instructions, TU-5A Gamma Ray Logging Unit," R. L. Kinnaman, March 1960, 7 p.; PR No. 79-39; 4/10/79.
- TM-168R \$3.50 "Operator's Instructions, TU-5A Gamma Ray Logging Unit," R. L. Kinnaman, July 1961, 11 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-169 \$3.00 "Preliminary Petrographic Study of Rocks from NV Test Site - Basalt Mesa," E. E. Anderson, May 1960, 3 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-170 \$6.50 "Uranium Deposits of the Southern San Juan Mineral Belt, New Mexico," R. G. Young, August 1960, 48 p., 7 illus.; PR No. 79-39; 4/10/79.
- TM-171 \$3.00 "Ilmenite, Magnetite, & Feldspar Alteration Under Reducing Conditions," S. R. Austin, August 1960, 4 p.; PR No. 79-39; 4/10/79.
- TM-172 \$3.00 "Quantitative Method for Gamma Assaying of Uranium Ores In-Situ," R. F. Drouillard and R. L. Kinnaman, August 1960, 5 p., 5 illus.; PR No. 79-39; 4/10/79.

SOLD AS MICROFICHE ONLY

- TM-173 \$3.00 "The Riverview Mine, Coconino County, Arizona," W. L. Chenoweth and P. P. Blakemore, October 1960, 3 p., 1 illus.; PR No. 79-39; 4/10/79.
- TM-174 \$3.00 "Field Evaluation of the Differential Mine Face Scanner," M. E. Crew, December 1960, 11 p.; PR No. 79-39; 4/10/79.
- TM-175 \$3.00 "Linear-Logarithmic Regression Analysis," J. H. Scott, April 1961, 19 p.; PR No. 79-39; 4/10/79.
- TM-176 \$3.00 "Hydrogeochemical Reconnaissance for Uranium in the Stanley Area, Idaho," C. T. Illsley, July 1961, 21 p., 3 illus.; PR No. 79-39; 4/10/79.
- TM-177 \$3.00 "Procedures for Determination of Density and Moisture Content," S. R. Austin, December 1961, 11 p.; PR No. 79-39; 4/10/79.
- TM-178 \$3.00 "Mineralogy of Thorium," S. R. Austin, February 1962, 16 p.; PR No. 79-39; 4/10/79.
- TM-179 \$3.00 "GAMLOG - A Computer Program for Interpreting Gamma-Ray Logs," J. H. Scott, September 1962, 44 p.; PR No. 79-39; 4/10/79.
- TM-180 \$3.00 "DOLLAR - A Computer Program for Calculating Uranium Ore Reserves for Underground Mines at Various U₃O₈ Prices," J. H. Scott, July 1963, 28 p.; PR No. 79-39; 4/10/79.
- TM-181 \$3.00 "GRADE - A Computer Program for Calculating Uranium Ore Reserves for Underground Mines at Selected Cut-Off Grades," J. H. Scott, July 1963, 23 p.; PR No. 79-39; 4/10/79.
- TM-182 \$3.00 "Preparation of Gamma-Ray Log Data for IBM Card Punching," H. B. Young and P. C. deVergie, December 1963, 18 p., 8 illus.; PR No. 79-39; 4/10/79.
- TM-183 \$3.00 "Estimation of Uranium Ore Reserves by Statistical Methods and a Digital Computer, (ORSAC2 Program)," R. J. Meehan and W. D. Grundy, February 1963, 27 p., 18 illus.; PR No. 79-39; 4/10/79.
- TM-184 \$3.00 "Uranium Occurrences on the Goodner Lease, Sandoval County, New Mexico," L. R. Kittleman, Jr., and W. L. Chenoweth, July 1957, 12 p., 6 illus.; PR No. 79-39; 4/10/79.
- TM-185 \$3.00 "Causes of Color Variations in the Salt Wash & Recapture Members of the Morrison Formation on the South Side Mesas, Lukachukai Mountains, Apache County, Arizona," R. A. Laverty, January 1954, 13 p.; PR No. 79-39; 4/10/79.
- TM-186 \$3.00 "Geologic Drilling in the Northwest Carrizo Area, Apache County, Arizona," W. L. Chenoweth, March 1956, 11 p., 4 illus.; PR No. 79-39; 4/10/79.

SOLD AS MICROFICHE ONLY

- TM-187 \$3.00 "Summary & Chronology of the Domestic Uranium Program," N. B. O'Rear, May 1966, 50 p.; PR No. 79-39; 4/10/79.
- TM-188 \$3.00 "Mapping Open-Pit Mines with a Standard Film Camera," L. Y. Marks, April 1960, 12 p., 4 illus.; PR No. 79-39; 4/10/79.
- TM-189 \$3.00 "Uranium Occurrences of the Nacimiento Region, Sandoval & Rio Arriba Counties, New Mexico," W. L. Chenoweth, June 1972, 15 p., 1 illus.; PR No. 79-39; 4/10/79.
- TM-190 \$3.00 "Report on Airborne Radioactivity Surveys & the Uranium Deposits in the Red River Region of Texas and Oklahoma," R. G. Blair, F. T. Stehle and R. A. Levich, November 1973, 16 p., 3 illus.; PR No. 79-39; 4/10/79.
- TM-191 \$3.00 "The Uranium Deposits of Northeastern Arizona," W. L. Chenoweth and R. C. Malan, June 1973, 23 p., 7 illus.; PR No. 79-39; 4/10/79.
- TM-192 \$3.00 "Uranium Deposits of the Canyonlands Area," W. L. Chenoweth, 1975, 39 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-193 \$3.00 "Uranium Resources of New Mexico," W. L. Chenoweth, May 1976, 23 p., 3 illus.; PR No. 79-39; 4/10/79.
- TM-194 \$3.00 "Uranium Occurrences of the Nacimiento-Jemez Region, Sandoval and Rio Arriba Counties, New Mexico," W. L. Chenoweth, May 1974, 16 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-195 \$3.00 "Status of the NURE Program," E. W. Grutt, Jr., August 1976, 16 p., 26 illus.; PR No. 79-39; 4/10/79.
- TM-196 \$3.00 "Report of Examination, Little Wolf Mining and Minerals, Incorporated, Anklam Property, Big Falls, Waupaca County, Wisconsin," J. W. King, July 1960, 14 p., 10 illus.; PR No. 79-39; 4/10/79.
- TM-197 \$3.00 "Ground Water Conditions and the Relation to Uranium Deposits in the Gas Hills Area, Fremont and Natrona Counties, Wyoming," L. Y. Marks, November 1958, 9 p., 3 illus.; PR No. 79-39; 4/10/79.
- TM-198 \$3.00 "Uranium in the San Juan Basin - An Overview," W. L. Chenoweth, May 1977, 6 p.; PR No. 79-39; 4/10/79.
- TM-199 \$3.00 "Uranium in Western Colorado," W. L. Chenoweth, September 1977, 9 p., 2 illus.; PR No. 79-39; 4/10/79.
- TM-200 \$3.00 "The Estimation of Potential Uranium Resources," D. L. Curry, September 1977, 16 p., 4 illus.; PR No. 79-39; 4/10/79.
- TM-201 \$3.00 "Some Remarks on Carborne Scintillometry," L. L. Smith, November 1969; PR No. 79-39; 4/10/79.

SOLD AS MICROFICHE ONLY

- TM-202 \$3.00 "Uranium Geology of the Gulf Coastal Area," D. L. Norton, November 1969, 10 p.; PR No. 79-39; 4/10/79.
- TM-203 \$3.00 "Uranian Mineral Belt, General Description, Road Logs, Maps, Stratigraphic Columns, Typical Rolls, Historical Notes," U.S. Atomic Energy Commission, Grand Junction Office, August 1972, 11 p., 4 illus.; PR No. 79-39; 4/10/79.
- TM-204 \$3.00 "Road Log from Cortez, Colorado, to Gallup, New Mexico; Road Log from Gallup, New Mexico; Road Log to Albuquerque, New Mexico, to the Ojo del Espiritu Santo Grant, New Mexico; Stratigraphic Relationships and Nomenclature Chart, Stratigraphic Sections, Comments on Points of Interest," U.S. AEC, Grand Junction Office, August 1972, 26 p., 15 illus.; PR No. 79-39; 4/10/79.
- TM-205 \$3.00 "Paradox Basin Tour; Grand Junction, Colorado, to Moab, Utah, via Dead Horse Point; Moab, Utah, to Grand Junction, Colorado, via Lisbon Valley and Unaweep Canyon; Road Logs, Maps, Stratigraphic Column, Comments on Point of Interest," U.S. ERDA, Grand Junction Office, Resource Division, March 1975, 4 p., 9 illus.; PR No. 79-39; 4/10/79.
- TM-206 \$3.00 "A Summary of Geologic Investigations of Uranium Deposits in the Jurassic Morrison Formation, Henry Mountains, Utah," W. D. Grundy and W. R. Kastelic, April 1956, 21 p., illus.; PR No. 80-47; 4/2/80.
- TM-207 \$3.50 "Preliminary Reconnaissance Work in the Rattlesnake Area, Apache County, Arizona," J. F. Hill and J. W. Blagbrough, September 1952, 12 p., illus.; PR No. 80-47; 4/2/80.
- TM-208 \$3.50 "Final Report on Airborne Activities near Tucumcari, New Mexico and Amarillo, Texas," J. W. Allison and R. E. Freeland, September 1955, 14 p., illus.; PR No. 80-47; 4/2/80.
- TM-209 \$3.50 "Historical Review of Uranium-Vanadium Production in the Northern and Western Carrizo Mountains, Apache County, Arizona," W. L. Chenoweth and E. A. Learned, U.S. Department of Energy/Grand Junction Office, September 1980, 19 p., 1 illus.; PR No. 80-194; 12/19/80.
- TM-210 \$3.50 "Historical Review of Uranium-Vanadium Production in the Eastern Carrizo Mountains, San Juan County, New Mexico, and Apache County, Arizona," W. L. Chenoweth and E. A. Learned, U.S. Department of Energy, Grand Junction Office, Resource Division, March 1980, 19 p., 1 illus.; PR No. 81-15; 2/4/81.
- TM-211 \$3.50 "Interim Report of the Uranium Potential of the Great Divide Basin, Wyoming," B. K. McKeel, U.S. Atomic Energy Commission Grand Junction Office, Resource Division, January 1972, 43 p.; PR No. 81-15; 2/4/81.

SOLD AS MICROFICHE ONLY

- TM-212
\$3.50 "Uranium Deposits in the Kanab-Marble Canyon Region, Kane County, Utah, and Mohave and Coconino Counties, Arizona," A. R. Tagg, U.S. Atomic Energy Commission, Salt Lake Area Office, August 1957, 18 p.; PR No. 81-37; 3/19/81.
- TM-213
\$3.50 "Uranium Occurrences in the Caballo Mountains, Sierra County, New Mexico," P. E. Melancon, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, December 1952, 9 p.; PR No. 81-37; 3/19/81.
- TM-214
\$3.50 "Mineralogical Investigation of the Grants Uranium Deposits in the Todilto Limestone," Abraham Rozenzweig, U.S. Atomic Energy Commission, Colorado Exploration Branch, January 1951, 4 p.; PR No. 81-37; 3/19/81.
- TM-215
\$3.50 "Some Characteristics of Roll-Type Uranium Deposits at Gas Hills, Wyoming," J. W. King and S. R. Austin, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, October 1965, 33 p.; PR No. 81-37; 3/19/81.
- TM-216
\$3.50 "Uranium Deposits of the Colorado Front Range," E. L. Grossman, U.S. Atomic Energy Commission, Denver Branch Office, February 1957, 7 p.; PR No. 81-37; 3/19/81.
- TM-217
\$3.50 "Geology and Uranium Deposits of the Marshall Pass District, Gunnison, Saguache, and Chaffee Counties, Colorado," R. C. Malan, U.S. Atomic Energy Commission, Denver Area Office, February 1959, 13 p., 1 illus.; PR No. 81-37; 3/19/81.
- TM-218
\$3.50 "Ambrosia Lake - New Mexico's Newest Uranium Bonanza," J. W. Gabelman, R. G. Young, and G. K. Ealy, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, February 1956, 17 p.; PR No. 81-37; 3/19/81.
- TM-219
\$3.50 "Geophysical Work at Marysvale, Utah, During Winter of 1953-1954," R. E. Gilbert, U.S. Atomic Energy Commission, Salt Lake Exploration Branch, March 1954, 11 p., 13 illus.; PR No. 81-37; 3/19/81.
- TM-220
\$3.50 "Ore Solutions and Accumulation of Elements in the Colorado Plateau Vanadium-Uranium Deposits," R. P. Fischer, U.S. Geological Survey, September 1955, 4 p.; PR No. 81-37; 3/19/81.
- TM-221
\$3.50 "The Lignites of the Dakota-Wyoming Area as a Source of Electric Power and Uranium," J. T. Foran, U.S. Atomic Energy Commission, Denver Exploration Branch, December 1953, 10 p., 2 illus.; PR No. 81-37; 3/19/81.
- TM-222
\$3.50 "Uraniferous Lignites in the Western Dakotas," J. W. King, U.S. Atomic Energy Commission, Denver Exploration Branch, February 1956, 10 p.; PR No. 81-37; 3/19/81.

SOLD AS MICROFICHE ONLY

- TM-223
\$3.50 "AEC Four Corners Field Conference, February 17-18, 1955, East Blanding, Oljeto, and Rattlesnake Projects," U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, 14 p., 3 illus.; PR No. 81-37; 3/19/81.
- TM-224
\$3.50 "Uravan Mineral Belt: General Description, Reference Maps, Stratigraphic Column, Production Charts, Historical Notes," U.S. Department of Energy, Grand Junction Office, Resource Division, January 1980, 13 p.; PR No. 81-37; 3/19/81.
- TM-225
\$3.50 "Selected References on Geology, Processing, and Radioactivity of Granitic Rocks, Phosphate Rocks, Lignite and Marine Black Shale," compiled by S. V. Krusiewski, U.S. Energy Research and Development Administration, Division of Nuclear Fuel Cycle and Production, October 1975, 90 p.; PR No. 81-37; 3/19/81.
- TM-226
\$3.50 "Uranium Ore Guides in Continental Clastic Sediments, Staff Report," U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, February 1970, 9 p.; PR No. 81-47; 4/2/81.
- TM-227
\$3.50 "Mineral Textures," E. B. Gross, U.S. Atomic Energy Commission, Grand Junction Operations Office, April 1955, 11 p.; PR No. 81-47; 4/2/81.
- TM-228
\$3.50 "Comments on Ore Solutions," E. M. Shoemaker, U.S. Geological Survey, December 1955, 5 p.; PR No. 81-47; 4/2/81.
- TM-229
\$3.50 "The Influence of Ground Water on Sandstone-Type Uranium Deposits in Certain Uranium Mining Districts," W. C. Woodmansee, U.S. Atomic Energy Commission, Grand Junction Operations Office, January 1959, 12 p.; PR No. 81-47; 4/2/81.
- TM-230
\$3.50 "Some Sedimentary Characteristics of Uranium Host Rocks," S. C. Happ, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, August 1956, 17 p., 1 illus.; PR No. 81-78; 5/14/81.
- TM-231
\$3.50 "Minability of Uranium Ores," L. Garbrecht, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, September 21, 1956, 10 p.; PR No. 81-78; 5/14/81.
- TM-232
\$3.50 "Gamma-Ray Logging Techniques in Uranium Exploration," R. F. Drouillard and P. H. Dodd, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, September 1958, 23 p.; PR No. 81-78; 5/14/81.

SOLD AS MICROFICHE ONLY

- TM-233
\$3.50 "Preliminary Reconnaissance for Uranium in North Dakota and Adjacent Areas in Montana," D. L. Norton, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, January 1960, 21 p., 1 illus.; PR No. 81-95; 6/11/81.
- TM-234
\$3.50 "Illustrations and Maps of the South Texas Uranium Areas," compiled by D. L. Norton, U.S. Atomic Energy Commission, Grand Junction Operations Office, Resource Division, March 1973, 9 p., 1 illus.; PR No. 81-95; 6/11/81.
- TM-235
\$3.50 "Instructions for Logging Core," Y. W. Isachsen, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, June 25, 1956, 7 p.; PR No. 81-95; 6/11/81.
- TM-236
\$3.50 "Bibliography on Precambrian Geology of the Eastern United States," compiled by S. V. Krusiewski, U.S. Energy Research and Development Administration, Division of Nuclear Fuel Cycle and Production, August 1975, 60 p.; PR No. 81-95; 6/11/81.
- TM-237
\$3.50 "Some Effects of Tectonics on Uranium Ore Deposition," L. Garbrecht, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, September 1956, 6 p.; PR No. 81-95; 6/11/81.
- TM-238
\$3.50 "Comments on Potential Ore Estimates," L. Garbrecht, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, October 1956, 27 p.; PR No. 81-95; 6/11/81.
- TM-239
\$3.50 "Nuclear Fuel Minerals in Arid U.S.A.," S. C. Happ, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, May 9, 1963, 29 p.; PR No. 81-109; 7/16/81.
- TM-240
\$3.50 "Grants Uranium Region--Index map, Mine Location Map, Cross Sections, Stratigraphic Columns, Mill Processes," prepared for field trip symposium on Grants uranium region, U.S. Department of Energy, Grand Junction Office, Resource Division, May 13, 1979, 19 p.; PR No. 81-109; 7/16/81.
- TM-241
\$3.50 "Bibliography of Geologic Reports of the Tallahassee Creek and Adjacent Areas, Fremont, Park, Teller, Custer, and Chaffee Counties, Colorado," D. B. Collins, A. L. Hornbaker, W. P. Rogers, J. L. Soule, Colorado Geological Survey, December 1980, 20 p.; PR No. 81-109; 7/16/81.
- TM-242
\$3.50 "A Summary of the Geology of Crooks Gap, Fremont County, Wyoming, as Related to Uranium Resources," D. L. Curry, U.S. Atomic Energy Commission, Grand Junction Operations Office, Resource Investigation Division, Casper Field Office, March 8, 1967, 9 p., 1 illus.; PR No. 81-109; 7/16/81.

SOLD AS MICROFICHE ONLY

- TM-243
\$3.50 "Uranium in the Petaca, Ojo Caliente, and Bromide Districts, Rio Arriba County, New Mexico," W. L. Chenoweth, U.S. Atomic Energy Commission, Grand Junction Office, Resource Division, January 1974, 4 p., PR No. 81-109; 7/16/81.
- TM-244
\$3.50 "Uranium Geochemistry and Isotope Geology," S. R. Austin, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, June 1968, 18 p., PR No. 81-109; 7/16/81.
- TM-245
\$3.50 "Drilling in the Lukachukai Mountains, Lukachukai No. 3 Project, Apache County, Arizona, Contract AT(30-1)-1263," R. L. Rock, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, October 1954, 12 p.; PR No. 81-119; 8/6/81.
- TM-246
\$3.50 "Fracture Pattern Study of Fry Point, San Juan County, Utah," J. A. DeGregoriis, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, October 1957, 13 p.; PR No. 81-119; 8/6/81.
- TM-247
\$3.50 "Selected References on Uranium Geochemistry," S. V. Krusiewski, U.S. Energy Research and Development Administration, Division of Nuclear Fuel Cycle and Production, August 1975, 34 p.; PR No. 81-119; 8/6/81.
- TM-248
\$3.50 "Preliminary Study of the Relationship Between Uranium and Fluorite, Zuni Uplift, Grants, New Mexico," Luke Baumgardner, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, December 1954, 10 p.; PR No. 81-140; 8/27/81.
- TM-249
\$3.50 "The Meaning and Distribution of Uranium Ore Reserves," C. W. Appelin, U.S. Atomic Energy Commission, Grand Junction Office, Resource Division, January 1, 1972, 39 p.; PR No. 81-140; 8/27/81.
- TM-250
\$4.50 "Uranium Analyses of Samples from Selected Oil Wells, Southern San Juan Basin, New Mexico," W. L. Chenoweth, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, June 20, 1966, 28 p., 1 illus.; PR No. 81-163; 9/30/81.
- TM-251
\$3.50 "Selected References on Thorium Occurrences in the United States," S. V. Krusiewski, U.S. Atomic Energy Commission, Division of Raw Materials, Washington D.C., September 1969, 9 p.; PR No. 81-163; 9/30/81.
- TM-252
\$3.50 "Bibliography on Precambrian Geology of New Brunswick," S. V. Krusiewski, U.S. Atomic Energy Commission, Division of Raw Materials, April 1974, 8 p.; PR No. 81-140; 8/27/81.

SOLD AS MICROFICHE ONLY

- TM-253
\$3.50 "Report on Examination of the Prewitt, New Mexico Uranium Field," S. K. Smyth, U.S. Atomic Energy Commission, Division of Raw Materials, Colorado Raw Materials Office, November 1950, 4 p.; PR No. 81-163; 9/30/81.
- TM-254
\$4.50 "Reconnaissance of the Northern Black Hills," A. C. Tennissen and J. R. Gray, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, December 1952, 14 p., 1 illus.; PR No. 82-8; 1/28/82.
- TM-255
\$3.50 "Report on Proposed Exploration Program for Uranium in the Aladdin Area, Crook County, Wyoming," J. R. Gray and A. C. Tennissen, U.S. Atomic Energy Commission, Denver Branch Office, Hot Springs Sub-Office, March 1953, 12 p.; PR No. 81-163; 9/30/81.
- TM-256
\$3.50 "Selected References on Nuclear Raw Materials," S. V. Krusiewski, U.S. Atomic Energy Commission, Division of Raw Materials, Washington, D.C., October 1970, 22 p.; PR No. 81-163; 9/30/81.
- TM-257
\$3.50 "Uranium--A Review of Present and Future Underground Requirements," C. W. Appelin and E. E. Waulters, U.S. Atomic Energy Commission, Grand Junction Office, Resource Division, Planning and Analysis Division, February 1974, 13 p.; PR No. 81-174; 10/29/81.
- TM-258
\$3.50 "Mineralogy of the Lemhi Pass Thorium and Rare-Earth Deposits," S. R. Austin, D. L. Hetland, and B. J. Sharp, U.S. Atomic Energy Commission, Grand Junction Office, Resource Investigation Division, February 1968, 25 p.; PR No. 81-174; 10/29/81.
- TM-259
\$3.50 "Uranium Deposits West of the Colorado Plateau," E. E. Thurlow, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, October 1955, 13 p.; PR No. 81-174; 10/29/81.
- TM-260
\$3.50 "Generalized Description of Dripping Spring Quartzite and Associated Uranium Deposits, Sierra Ancha Mining District, Gila County, Arizona," Globe Field Office Staff, U.S. Atomic Energy Commission, Division of Raw Materials, Salt Lake Exploration Branch, December 1955, 4 p.; PR No. 81-174; 10/29/81.
- TM-261
\$3.50 "The Contact Print Test for Uranium," R. A. Lavery and Y. W. Isachsen, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, March 1955, 2 p.; PR No. 81-174; 10/29/81.
- TM-262
\$3.50 "Mineral Reserves and Mineral Resources," F. Blondel and S. G. Lasky, Society of Economic Geologists, November 1956, 13 p.; PR No. 81-174; 10/29/81.

SOLD AS MICROFICHE ONLY

- TM-263 \$3.50 "Marketing Uranium in the Uravan Mineral Belt," A. E. Jones, U.S. Atomic Energy Commission, Grand Junction Operations Office, October 1959, 10 p.; PR No. 81-193; 12/10/81.
- TM-264 \$3.50 "Airborne Radiometric Surveying in Chama Basin, New Mexico," F. T. Stehle, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, August 1955, 7 p.; PR No. 81-174; 10/29/81.
- TM-265 \$3.50 "Airborne Radiometric Survey of Hopi Buttes Diatremes, Navajo County, Arizona," F. T. Stehle, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, April 1955, 7 p.; PR No. 81-174; 10/29/81.
- TM-266 \$3.50 "Airborne Radiometric Survey of the Slim Buttes Area, Harding County, South Dakota," R. E. Freeland, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, December 1954, 6 p.; PR No. 81-174; 10/29/81.
- TM-267 \$4.50 "An Interim Report on the Lone Pine, California, Airborne Survey," N. S. Mallory and A. J. Richards, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, July 1956, 8 p., 3 illus.; PR No. 81-174; 10/29/81.
- TM-268 \$4.50 "An Airborne Radiometric Reconnaissance of the Fillmore-Ojai Area, California, Final Report," N. S. Mallory, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, June 1956, 10 p., 3 illus.; PR No. 81-174; 10/29/81.
- TM-269 \$4.50 "A Recorded Airborne Radiometric Survey in Southwestern North Dakota," F. T. Stehle, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, November 1956, 12 p., 1 illus.; PR No. 81-174; 10/29/81.
- TM-270 \$4.50 "Airborne Radiometric Surveying in the Lance Creek Area, Niobrara County, Wyoming," R. G. Blair, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, January 1955, 4 p., 1 illus.; PR No. 81-174; 10/29/81.
- TM-271 \$3.50 "Results of Airborne Radiometric Survey, Denver Basin, Colorado, Spring 1956, Interim Report," M. R. Simon, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Area Office, August 1956, 3 p., 3 illus.; PR No. 81-174; 10/29/81.
- TM-272 \$3.50 "A Summary of the Radiometric Aerial Survey of Portions of the Wind River Drainage Area, Fremont County, Wyoming," J. Ruzycki, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, January 1956, 6 p.; PR No. 81-174; 10/29/81.

SOLD AS MICROFICHE ONLY

- TM-273
\$3.50 "Some Occurrences of Uranium in Southwest Brewster County, Big Bend Area, Texas," R. B. Stroud and T. S. Nye, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Branch Office, Albuquerque Sub-Office, February 1957, 8 p.; PR No. 81-189; 12/3/81.
- TM-274
\$3.50 "An Airborne Radiometric Survey of Parts of Carbon and Albany Counties, Wyoming," G. W. Holmquist and F. T. Stehle, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, Airborne Section, December 1955, 13 p.; PR No. 81-189; 12/3/81.
- TM-275
\$3.50 "Exploration Strategy," D. L. Hetland, U.S. Atomic Energy Commission, Grand Junction Office, Resource Division, February 1972, 17 p.; PR No. 82-8; 1/28/82.
- TM-276
\$3.50 "Uranium Deposits in Oligocene, Miocene and Pliocene Sediments West of the Rocky Mountains," D. L. Hetland, B. J. Sharp, and R. O. Warner, U.S. Atomic Energy Commission, Grand Junction Office, Resource Investigation Division, September 1969, 14 p.; PR No. 81-193; 12/10/81.
- TM-277
\$4.50 "Reconnaissance Geology of the Southern Muggins Mountains, Yuma County, Arizona," M. L. Reyner and W. R. Ashwill, U.S. Atomic Energy Commission, Grand Junction Operations Office, Salt Lake Area Office, January 1958, 5 p., 1 illus.; PR No. 81-193; 12/10/81.
- TM-278
\$3.50 "Application of Automatic Data Processing Techniques to Uranium Ore Reserve Estimation and Analysis," J. A. Patterson, P. C. DeVergie, and R. J. Meehan, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, Ore Reserves Branch, April 1964, 31 p.; PR No. 81-189; 12/3/81.
- TM-279
\$3.50 "Distribution of Domestic Uranium Deposits," M. V. Hansen, U.S. Atomic Energy Commission, Grand Junction Office, Mining Division, January 1971, 16 p.; PR No. 81-189; 12/3/81.
- TM-280
\$3.50 "Factors to be Considered in Underground Development," J. E. Dowis, U.S. Atomic Energy Commission, Grand Junction Office, Mining Division, February 1972, 20 p.; PR No. 81-189; 12/3/81.
- TM-281
\$3.50 "Uranium Exploration in Wyoming and New Exploration Techniques," E. W. Grutt, Jr., U.S. Atomic Energy Commission, Grand Junction Office, Resource Investigation Division, November 1968, 10 p.; PR No. 81-189; 12/3/81.
- TM-282
\$4.50 "Petrographic Report on the Martin Mine, Northwest Carrizo Mountains, Apache County, Arizona," A. S. Corey, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, July 1956, 26 p., 1 illus.; PR No. 82-8; 1/28/82.

SOLD AS MICROFICHE ONLY

- TM-283 \$4.00 "Airborne Radiometric Survey of a Portion of the Black Hills Uplift, South Dakota and Wyoming, 1954," R. E. Freeland, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, January 1955, 10 p.; PR No. 82-8; 1/28/82.
- TM-284 \$3.50 "Statistical Evaluation of Uranium Deposits," R. J. Meehan and W. D. Grundy, U.S. Atomic Energy Commission, Grand Junction Office, Production Evaluation Division, June 1968, 15 p.; PR No. 81-193; 12/10/81.
- TM-285 \$3.50 "Airborne Radiometric Reconnaissance of the East Side of the San Juan Basin, New Mexico, 1955," W. D. Siapno, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, October 1955, 16 p.; PR No. 81-193; 12/10/81.
- TM-286 \$3.50 "Airborne Radiometric Survey of the Northcentral Part of Crook County, Wyoming," B. C. Smith, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, October 1955, 7 p.; PR No. 81-193; 12/10/81.
- TM-287 \$3.50 "Airborne Radiometric Survey of a Portion of the Chama Basin, Rio Arriba County, New Mexico," W. W. Easton, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, May 1955, 11 p.; PR No. 82-8; 1/28/82.
- TM-288 \$3.50 "Summary of the Geology and Associated Radioactivity of the Salt Domes of Texas and Louisiana," R. G. Blair, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, February 1959, 14 p.; PR No. 82-23; 3/11/82.
- TM-289 \$3.50 "Airborne Radiometric Survey, Gunnison and Saguache Counties, Colorado, November 1954," R. E. Freeland, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, November 1954, 4 p.; PR No. 82-8; 1/28/82.
- TM-290 \$3.50 "Airborne Radiometric Surveys of Moki Canyon, Rincon, Noki Dome, Red House Cliffs, and Comb Ridge, San Juan County, Utah, and Apache and Navajo Counties, Arizona," F. T. Stehle, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, February 1955, 5 p.; PR No. 82-8; 1/28/82.
- TM-291 \$3.50 "Airborne Radiometric Survey of the Nacimiento Mountains and Adjacent Areas, Rio Arriba and Sandoval Counties, New Mexico, 1954-1955," W. W. Easton, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, August 1955, 41 p.; PR No. 82-17; 3/4/82.

SOLD AS MICROFICHE ONLY

- TM-292
\$3.50 "Results of Airborne Radiometric Surveying in the Saltese Area, Mineral County, Montana," A. L. Nash, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, October 1954, 3 p.; PR No. 82-8; 1/28/82.
- TM-293
\$3.50 "Uravan Mineral Belt - Study of Uranium in Soil," C. T. Illsley, U.S. Atomic Energy Commission, Grand Junction Office, Production Evaluation Division, December 1959, 6 p.; PR No. 82-8; 1/28/82.
- TM-294
\$3.50 "Airborne Radiometric Surveys of the Mogollon Rim and Mazatzal Wilderness Areas, Gila, Yavapai, and Pinal Counties, Arizona," D. N. Magleby, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, July 1956, 5 p.; PR No. 82-8; 1/28/82.
- TM-295
\$3.50 "Interim Report of an Airborne Radiometric Survey of the Shirley Basin, Carbon County, Wyoming," F. T. Stehle, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, August 1956, 12 p.; PR No. 82-8; 1/28/82.
- TM-296
\$3.50 "Examination of Radioactive Occurrences in the Lajitas District, Big Bend Area, Presidio and Brewster Counties, Texas," H. S. Stafford, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, December 1954, 5 p.; PR No. 82-8; 1/28/82.
- TM-297
\$3.50 "Results of the Airborne Radiometric Survey of the East Walker River Area, Nevada," N. S. Mallory and P. N. Halstead, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, December 1956, 20 p.; PR No. 82-8; 1/28/82.
- TM-298
\$4.00 "Airborne Radiometric Survey of the Gulf Coastal Plain of Texas," R. G. Blair and B. C. Smith, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Area Office, October 28, 1957, 17 p.; PR No. 82-63; 5/27/82.
- TM-299
\$3.50 "Report on the Southern Utah Airborne Project, November 1954 to January 1955," E. M. P. Lovejoy, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, March 1957, 11 p.; PR No. 82-17; 3/4/82.
- TM-300
\$3.50 "Uranium in Trans-Pecos Texas--Its Occurrence and Future Potential," T. S. Nye, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Branch Office, June 1956, 8 p.; PR No. 82-17; 3/4/82.
- TM-301
\$3.50 "Airborne Radiometric Survey in the Uravan Mineral Belt Area, Mesa and Montrose Counties, Colorado," R. S. Hague, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, May 1956, 4 p.; PR No. 82-17; 3/4/82.

SOLD AS MICROFICHE ONLY

- TM-302
\$4.50 "Geologic and Radiometric Reconnaissance of the Southern Portion of the Glen Canyon Immersion Area, Kane County, Utah, and Coconino County, Arizona," H. M. Dahl, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, August 1956, 10 p., 2 illus.; PR No. 82-17; 3/4/82.
- TM-303
\$3.50 "The Asphaltite-Coal Problem," R. A. Lavery, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, June 1958, 17 p.; PR No. 82-17; 3/4/82.
- TM-304
\$3.50 "Uranium Host Rocks of the Big Indian District, Utah," J. Farris, Lucius Pitkin, Inc., October 1972, 8 p.; PR No. 82-17; 3/4/82.
- TM-305
\$3.50 "Examination of the Doris Rosary Property, Brewster County, Texas," J. C. Barnes, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, June 1958, 4 p., 1 illus.; PR No. 82-17; 3/4/82.
- TM-306
\$3.50 "Some Thoughts on Uranium Mineralization," J. W. King, U.S. Atomic Energy Commission, Grand Junction Operations Office, Resource Investigation Division, February 1967, 5 p.; PR No. 82-23; 3/11/82.
- TM-307
\$3.50 "Discovery, Exploration, and Mining History of the Dakota Plains Uraniferous Lignites," H. B. Wood, U.S. Atomic Energy Commission, Grand Junction Office, Resource Investigation Division, July 1967, 7 p.; PR No. 82-23; 3/11/82.
- TM-308
\$3.50 "Preliminary Report on the Occurrence of Uranium in the Southwestern Portion of Brewster County, Texas," T. S. Nye, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Branch Office, January 1957, 10 p.; PR No. 82-23; 3/11/82.
- TM-309
\$3.50 "Report on the Wind River Basin Rotary Non-Core Drilling Project No. 3, Fremont and Natrona Counties, Wyoming," T. H. W. Loomis, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Area Office, October 1956, 44 p.; PR No. 82-38; 4/15/82.
- TM-310
\$4.50 "A Preliminary Summary of the Geology and Uranium Mineralization of the Florida Mountain Area, Needle Mountains, Southwestern Colorado," J. D. Collier, Colorado School of Mines, March 1980, 67 p., 1 illus.; PR No. 82-23; 3/11/82.
- TM-311
\$5.00 "A Summary of Uranium Geology in the Grants Mineral Belt, New Mexico," H. K. Holen, U.S. Department of Energy, Grand Junction Area Office, Mineral Assessment Division, February 1982, 3 p.; PR No. 82-52; 5/13/82.

SOLD AS MICROFICHE ONLY

- TM-312 \$3.50 "Uranium Occurrences on the Great Pine Ridge near Linch, Johnson County, Wyoming," H. E. Geslin, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Area Office, February 1956, 25 p.; PR No. 82-23; 3/11/82.
- TM-313 \$3.50 "Preliminary Reconnaissance for Uranium from Burley Anticline to Muskrat Anticline, Fremont County, Wyoming," J. B. Moses, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Area Office, February 1956, 4 p.; PR No. 82-23; 3/11/82.
- TM-314 \$3.50 "Field Examinations for Uranium in Southeastern Montana, Southwestern North Dakota, and Northwestern South Dakota," R. T. Russell and H. S. Stafford, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, October 1954, 7 p.; PR No. 82-38; 4/15/82.
- TM-315 \$3.50 "Preliminary Report on the Browns Hill Prospect, Carbon County, Wyoming," J. F. Whalen, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, June 1955, 6 p., 1 illus.; PR No. 82-38; 4/15/82.
- TM-316 \$4.00 "Relationships of Uranium Deposits in East-Central Wyoming to Stratigraphic and Structural Features," H. E. Geslin, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Branch Office, February 1958, 7 p.; PR No. 82-52; 5/13/82.
- TM-317 \$4.00 "Preliminary Report on the Geology and Disequilibrium on the Bud-Lucky Bud Lease," J. J. Carroll, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Branch Office, April 1956, 15 p.; PR No. 82-52; 5/13/82.
- TM-318 \$5.00 "Geology and Ore Deposits of the Schwartzwalder Uranium Mine, Ralston Creek Area, Jefferson County, Colorado," Staff Report, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, August 1959, 13 p.; PR No. 82-52; 5/13/82.
- TM-319 \$4.00 "Geologic Descriptions of the Lucky MC, John No. 2, and Bountiful Nos. 1 and 9 Mines, Gas Hills, Wyoming," D. L. Norton and B. Kibbler, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Area Office, April 1956, 7 p.; PR No. 82-63; 5/27/82.
- TM-320 \$4.00 "Information Packet Regarding the Uranium Bearing Lands Controlled by the AEC," U. S. Atomic Energy Commission, Grand Junction Office, Staff Report, August 1974, 9 p.; PR No. 82-63; 5/27/82.
- TM-321 \$4.00 "Uranium Prospecting and Exploration in New Mexico," H. D. Wolfe and W. A. Carlson, U.S. Atomic Energy Commission, Division of Raw Materials, October 14, 1954, 7 p.; PR No. 82-81; 7/1/82.

SOLD AS MICROFICHE ONLY

- TM-322 \$4.00 "A Reconnaissance for Uranium in the Northern San Juan Basin Area, Colorado, New Mexico," R. L. Rock, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, December 1954, 5 p.; PR No. 82-81; 7/1/82.
- TM-323 \$5.00 "Summary of Geologic Investigation and Recommendation for Drilling in the Coyote District, Mora County, New Mexico," H. D. Wolfe and R. B. Stroud, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, Albuquerque Sub-Office, Albuquerque, New Mexico, December 1955, 3 p., 1 illus.; PR No. 82-92; 7/22/82.
- TM-324 \$5.00 "Mesaverde Uranium Deposits in the Yale Point-Black Mountain Area, Arizona," J. P. Meador, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, January 1956, 6 p., 6 illus.; PR No. 82-100; 8/5/82.
- TM-325 \$5.00 "Preliminary Report on the Geology of the Copper Mountain Area, Fremont County, Wyoming," T. H. W. Loomis, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, March 1956, 16 p., 1 illus.; PR No. 82-98; 7/29/82.
- TM-326 \$4.00 "Microscopic Examination of a Uranium Ore from the Fremont Mining Company, Fremont, Wyoming," L. G. Evans, U.S. Department of the Interior, Bureau of Mines, prepared for the U.S. Atomic Energy Commission, February 1954, 3 p.; PR No. 82-81; 7/1/82.
- TM-327 \$5.00 "Report on the Lucky Dog Uranium Deposit, Rio Arriba County, New Mexico," H. G. Brown III, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, Grand Junction, Colorado, December 1954, 16 p., 1 illus.; PR No. 82-98; 7/29/82.
- TM-328 \$5.00 "Brief Guide to the Geology and Uranium Deposits of the Gallup-Grants-Laguna District, New Mexico," D. J. Ryan and E. W. Berkoff, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, October 1956, 15 p., 1 illus.; PR No. 82-107; 8/19/82.
- TM-329 \$4.00 "Tertiary Basin Uranium Deposits in Wyoming," E. W. Grutt, Jr., U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, Casper Sub-Office, Casper, Wyoming, September 1954, 5 p.; PR No. 82-92; 7/22/82.
- TM-330 \$4.00 "Geologic Notes on Some Wyoming Uranium Districts," E. W. Grutt, Jr., U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, Casper Sub-Office, Casper, Wyoming, February 1955, 8 p.; PR No. 82-92; 7/22/82.

SOLD AS MICROFICHE ONLY

- TM-331 \$4.00 "Wyoming Uranium Activities," R. G. Lindlof, U.S. Atomic Energy Commission, Division of Raw Materials, Denver Exploration Branch, Casper Sub-Office, Casper, Wyoming, February 1956, 8 p.; PR No. 82-92; 7/22/82.
- TM-332 \$5.00 "Report on the Rio De Oro Mines, Incorporated Property at Ambrosia Lake, McKinley County, New Mexico," E. W. Berkoff, with Ore Occurrence Sketches by H. E. Stocking, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, Grants, New Mexico, May 1958, 24 p., 2 illus.; PR No. 82-157; 12/23/82.
- TM-333 \$4.00 "Some Notes on the Uranium Production History and Ore Deposits, Churchrock and Hogback Area, McKinley County, New Mexico," W. L. Chenoweth and R. A. Laverty, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, Grants Branch, Grand Junction, Colorado, June 1964, 7 p.; PR No. 82-107; 8/19/82.
- TM-334 \$4.00 "Radiocarbon Dating," W. F. Libby, U.S. Atomic Energy Commission, Grand Junction Office, Grand Junction, Colorado, May 1958, 12 p.; PR No. 82-107; 8/19/82.
- TM-335 \$4.00 "Comments on the Current Status of Geologic Studies of Uranium Deposits Within the Shinarump Formation," D. L. Everhart, U.S. Atomic Energy Commission, Division of Raw Materials, Denver, Colorado, August 1951, 4 p.; PR No. 82-113; 8/26/82.
- TM-336 \$4.00 "Preliminary Report on Core Samples from Diamond Drill Hole Number V-1, Temple Mountain Tongue, San Rafael Swell, Emery County, Utah," D. Kelley, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, 1955, 10 p.; PR No. 82-117; 9/2/82.
- TM-337 \$4.00 "Geologic and Uranium Bibliographies on Various Parts of New Mexico," J. W. Gabelman, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, 1955, 19 p.; PR No. 82-117; 9/2/82.
- TM-338 \$5.00 "Occurrence of Uranium in Seth-La-Kai Diatreme, Hopi Buttes, Arizona," J. D. Lowell, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, Grand Junction, Colorado, May 1956, 14 p., 1 illus.; PR No. 82-120; 9/9/82.
- TM-339 \$4.00 "Bibliography of Geologic Literature for East-Central Utah," L. Baumgardner, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, Grand Junction, Colorado, January 1957, 25 p.; PR No. 82-120; 9/9/82.
- TM-340 \$4.00 "The Search for Uranium - a Perspective," E. W. Grutt, Jr., U.S. Energy Research and Development Administration, February 1975, 23 p.; PR No. 82-130; 9/30/82.

SOLD AS MICROFICHE ONLY

TM-341 "Calibration of Field Spectrometers," M. E. Crew, U.S. Energy
\$4.00 Research and Development Administration, Grand Junction
Office, NURE Project Office, Grand Junction, Colorado,
September 1977, 10 p.; PR No. 82-138; 10/14/82.

TM-342 "Multipit, a Method for Calibration of Logging Systems,"
\$4.00 M. E. Crew, U.S. Department of Energy, Grand Junction Office,
NURE Project Office, Grand Junction, Colorado, 1978, 29 p.;
PR No. 82-138; 10/14/82.

TM-343 "Notes on Ore Habitat on the Avery Ranch Lease, Pueblo County,
\$6.00 Colorado," R. G. Young, U.S. Atomic Energy Commission, Grand
Junction Operations Office, Production Evaluation Division,
February 1959, 6 p., 9 illus.; PR No. 82-149; 11/18/82.

TM-344 "The Occurrence of Uranium in the Chinle of the Painted
\$4.00 Desert, Arizona," J. W. Gruner, University of Minnesota,
Minneapolis, Minnesota, prepared for U.S. Atomic Energy
Commission, Division of Raw Materials, July 1953, 4 p.; PR No.
82-149; 11/18/82.

TM-345 "Geological Activities on Exploration Projects," R. J. Wright
\$4.00 and H. R. Wardwell, U.S. Atomic Energy Commission, Division of
Raw Materials, Grand Junction Exploration Branch, Grand
Junction, Colorado, November 1951, 23 p.; PR No. 82-157;
12/23/82.

TM-346 "A Survey of the Uranium Potential of the Dolores Anticline,
\$5.00 San Miguel and Dolores Counties, Colorado," N. E. Salo, U.S.
Atomic Energy Commission, Grand Junction Operations Office,
Exploration Division, Grand Junction, Colorado, April 1958,
13 p., 4 illus.; PR No. 82-157; 12/23/82.

TM-347 "Report on the Oyler (Oiler) Tunnel, Capitol Reef National
\$4.00 Monument, Wayne County, Utah," C. E. Collins, U.S. Atomic
Energy Commission, Division of Raw Materials, Colorado
Materials Office, Grand Junction, Colorado, May 1952, 5 p.;
PR No. 82-157; 12/23/82.

TM-348 "Uranium Exploration in the United States," P. L. Merrill,
\$4.00 U.S. Atomic Energy Commission, Division of Raw Materials,
Washington, D.C., October 1951, 6 p.; PR No. 82-157;
12/23/82.

TM-349 "The Uranium Exploration Program of the AEC's Colorado
\$4.00 Exploration Branch," T. W. Oster, U.S. Atomic Energy
Commission, Division of Raw Materials, Colorado Exploration
Branch, Grand Junction, Colorado, February 1951, 5 p.; PR No.
82-157; 12/23/82.

TM-350 "American Sources of Uranium Acquired by the Manhattan
\$4.00 Project," Manhattan District Engineers, U.S. Department of
Energy, Grand Junction Area Office, Mineral Assessment
Division, November 1982, 4 p.; PR No. 82-157; 12/23/82.

SOLD AS MICROFICHE ONLY

- TM-351
\$4.00
"Some Economic Considerations of Ores Tributary to Edgemont Mill, South Dakota," R. J. Meehan and O. Hart, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Branch, Casper Branch, Casper, Wyoming, September 1958, 19 p.; PR No. 82-157; 12/23/82.
- TM-352
\$9.00
"Geophysical Logs of Nineteen Wells in Duval, Gonzales, Karnes, and Webb Counties, Texas," D. L. Norton, U.S. Atomic Energy Commission, Grand Junction Operations Office, Resource Investigation Division, Resource Appraisal Branch, Grand Junction, Colorado, 1967, 3 p., 18 logs; PR No. 83-11; 2/24/83.
- TM-353
\$4.00
"Determination of Equivalent Uranium (eU_3O_8) by 'Gamma Only' Analysis," W. E. Bush, L. J. Higgins, and R. S. Shay, U.S. Atomic Energy Commission, Grand Junction Office, Grand Junction, Colorado, 1970, 8 p.; PR No. 83-11; 2/24/83.
- TM-354
\$4.00
"Geology and Uranium Mineralization of the Todilto Limestone in the Grants Mineral Belt, New Mexico," W. Tipton, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, Grants Branch, Grants, New Mexico, 1960, 10 p.; PR No. 83-11; 2/24/83.
- TM-355
\$4.00
"Techniques and Guides in Exploration for Uranium in Shinarump Channels on the Colorado Plateau," H. B. Wood and W. D. Grundy, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, Grand Junction, Colorado, 1956, 12 p.; PR No. 83-11; 2/24/83.
- TM-356
\$5.00
"Investigation of Uranium Mineralization on the Liba No. 2 and Liba No. 17 Claims Near Cameron, Coconino County, Arizona," I. B. Gray, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, Grand Junction, Colorado, 1957, 6 p., 1 illus.; PR No. 83-11; 2/24/83.
- TM-357
\$4.00
"Uranium Mineralization Near Cameron, Arizona," E. M. Bollin and P. F. Kerr, Columbia University, New York, New York, prepared for U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, Grand Junction, Colorado, 1958, 13 p.; PR No. 83-17; 3/17/83.
- TM-358
\$4.00
"The Uranium Industry - Exploration, Mining, and Milling," E. A. Youngberg, U.S. Atomic Energy Commission, Grand Junction Office, Grand Junction, Colorado, 1972, 8 p.; PR No. 83-31; 5/5/83.

SOLD AS MICROFICHE ONLY

- TM-359
\$4.00 "Exploration Drilling for Uranium Ore on the Colorado Plateau by the Atomic Energy Commission," W. B. Meek, U.S. Atomic Energy Commission, Grand Junction Operations Office, Exploration Division, Grand Junction, Colorado, 1953, 10 p.; PR No. 83-31; 5/5/83.
- TM-360
\$4.00 "Preliminary Comments on Copper-Uranium Mineralization Found in the White Canyon District of Southeastern Utah," P. H. Dodd, U.S. Atomic Energy Commission, Division of Raw Materials, Colorado Exploration Branch, Grand Junction, Colorado, 1951, 6 p.; PR No. 83-31; 5/5/83.
- TM-361
\$4.00 "Uranium Ore Reserves and Atomic Energy," C. W. Appelin, U.S. Atomic Energy Commission, Grand Junction Office, Resource Division, Grand Junction, Colorado, prepared for the 1973 Pacific-Southwest Mineral Industry Conference, April 26-28, 1973, Del Webb's Townhouse, Phoenix, Arizona, 24 p.; PR No. 83-40; 6/23/83.
- TM-362
\$4.50 "Airborne Exploration for Uranium, by R. S. Foote, U.S. Atomic Energy Commission, Division of Raw Materials, Geophysical Exploration Branch, September 1954, 4 p.; PR No. 83-52; 8/18/83.
- TM-363
\$4.50 "AEC Ore Reserve Estimates and What They Mean," by C. W. Appelin, U.S. Atomic Energy Commission, Grand Junction Office, Mining Division, October 1972, 17 p.; PR No. 83-52; 8/18/83.
- TM-364
\$4.50 "Application of Paleomagnetic Methods to the Detection of Epigenetically Altered Sediments Associated with Uranium Ore Deposits in the Morrison Formation," by C. E. Helsley, University of Texas at Dallas for U.S. Energy Research and Development Administration, Grand Junction Office, NURE Project Office, April 1977, 3 p.; PR No. 83-52; 8/18/83.
- TM-365
\$4.50 "Airborne Exploration for Uranium, by R. S. Foote, U.S. Atomic Energy Commission, Division of Raw Materials, Geophysical Exploration Branch, September 1954, 4 p.; PR No. 83-52; 8/18/83.
- TM-366
\$4.50 "Historical Estimates of Uranium Reserves and Potentials," by M. C. Smith, Jr., U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, March 1961, 15 p.; PR No. 83-66; 12/8/83.

SOLD AS MICROFICHE ONLY

- TM-D-1-10 \$5.00 "Preliminary Reconnaissance for Uranium in North Dakota and Adjacent Areas in Montana," D. L. Norton, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, Denver Branch, April 1959, 16 p.; PR No. 82-52; 5/13/82.
- TM-D-1-11 \$3.00 "Preliminary Report on Uranium-Bearing Deposits in the Ollie Carlyle District, Southeast Montana," L. Y. Marks, May 1959, 36 p.; PR No. 71-567; 2/8/71.
- TM-D-1-12 \$5.00 "Geologic Studies and Reconnaissance for Uranium in Southeastern Montana," D. L. Curry, June 1959, 35 p., 1 illus.; PR No. 71-567; 2/8/71.
- TM-D-1-13 \$3.00 "Geologic Studies with Results of Airborne Reconnaissance in the Shawnee-Lance Creek Area, Converse and Niobrara Counties, Wyoming," R. R. Gullinger and W. D. Siapno, March 1956, 23 p.; PR No. 71-587; 11/22/71.
- TM-D-1-14 \$3.00 "A Study of Concretions as Applied to the Geology of Uranium Deposits," D. Y. Meschter, February 1958, 10 p., 2 illus.
- TM-1-D-15 \$3.00 "An Airborne Radiometric Survey of Parts of Albany and Carbon Counties, Wyoming," S. S. Shannon, Jr. and Joseph Ruzycski, October 1957, 21 p., 1 illus.
- TM-1-D-16 \$3.00 "The Polaroid Camera as an Aid in Mapping Open Pit Mines," L. Y. Marks, December 1957, 10 p.; PR No. 71-577, 5/25/71.
- TM-D-1-17 \$3.00 "Uranium Exploration in the Hulett Creek Area, Crook County, Wyoming," L. A. Gorman and B. A. MacPherson, September 1957, 27 p.; PR No. 72-596; 4/3/72.
- TM-D-1-18 \$3.00 "Preliminary Report on the Geology of Uranium Deposits in the Browns Park Formation, Moffat County, Colorado, & Carbon County, Wyoming," Allen Ormond, June 1957, 30 p., 1 illus.; PR No. 73-628; 4/17/73.
- TM-D-1-19 \$3.00 "An Airborne Radiometric Survey of Parts of Moffat and Routt Counties, Colorado; Sweetwater and Carbon Counties, Wyoming," G. V. Holmquist and F. T. Stehle, May 1956, 26 p., 3 illus.; PR No. 79-122; 9/24/79.
- TM-D-1-20 \$3.00 "An Airborne Radiometric Survey of the Rock Springs Uplift, Sweetwater County, Wyoming and Adjacent Areas of Northwest Moffat County, Colorado," E. E. Schneider and Joseph Ruzycski, August 1956, 17 p., 11 illus.; PR No. 79-122; 9/24/79.
- TM-D-1-21 \$2.50 "A Study of Uranium Deposits in the Copper Mountain Area, Fremont and Hot Springs Counties, Wyoming," T. H. W. Loomis, L. Y. Marks, July 1957, 45 p., illus.; PR No. 80-47; 4/2/80.

SOLD AS MICROFICHE ONLY

- TM-D-1-22
\$3.00 "An Aerial Radiometric Survey of the Seminoe Mountains, Shirley Mountains, Freezeout Mountains, Laramie and Hanna Basins, Carbon and Albany Counties, Wyoming," Joseph Ruzycki, October 1956, 9 p., 3 illus.; PR No. 79-122; 9/24/79.
- TM-D-1-23
\$3.50 "Location of Uranium Occurrences in Southcentral Wyoming and Northwest Colorado," C. P. Bromley, February 1957, 16 p.; PR No. 80-47; 4/2/80.
- TM-D-1-24
\$3.50 "An Airborne Radiometric Survey of Parts of Southcentral Wyoming and Northwest Colorado," L. L. Stone and W. E. Ove, January 1956, 44 p.; PR No. 80-47; 4/2/80.
- TM-D-5-2
\$3.00 "Preliminary Report on Radioactive Mineral Deposits in the Gulf Coast Plain of Texas and Louisiana, Northeast of the Guadalupe River," R. G. Blair, 15 p., 5 illus.; PR No. 70-537; 1/6/70.
- TM-D-6-2
\$3.50 "Preliminary Uranium Resource Appraisal for Arkansas," R. M. Duhme, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, March 1959, 19 p.; PR No. 82-17; 3/4/82.
- TM-D-6-3
\$3.50 "Preliminary Uranium Resource Appraisal for Kansas, Nebraska, and Missouri," W. B. Meek, U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division, March 1959, 30 p.; PR No. 82-17; 3/4/82.

SOLD AS MICROFICHE ONLY

WASH-1128 Uranium in the Southern United States.
\$5.00

WASH-1196(68-72) Nuclear Industry Fuel Supply Survey.
\$3.50

WASH-1196(73) Survey of U. S. Uranium Marketing Activity.
\$3.00

WASH-1196(74) Survey of U. S. Uranium Marketing Activity.
\$3.00

- WIN-1 "Harmony Ore," James T. Lynch, 10/13/54
- WIN-2 "Flotation and leaching of products from High Lime Utex Ores,"
D. R. George and R. A. Eisenhauer, 12/31/54
- WIN-3 "Acid and carbonate leaching of North Jackpile Ore," J. Q.
Jones, J. B. Larson, J. T. Lynch, E. S. Porter, G. Trueman,
and H. I. Viklund, 02/21/55
- WIN-4 "Ion exchange resin testing. Part I Rohm and Haas resin
tested during the period February, 1952 through November, 1954,"
Fred Pickwith, Jr.
- WIN-5 "Resin-in-pulp pilot plant testing of Edgemont ore," R. J. Hollis,
C. K. McArthur, T. F. Izzo, A. W. Griffith, and R. L. Shimmin,
01/11/55
- WIN-6 "Carbonate leaching, acid leaching, settling, and ion exchange
testing of cal-uranium ore," D. R. George, J. B. Larson, E. S.
Porter, and H. I. Viklund, 10/03/55
- WIN-7 "The spectrophotometric determination of phosphorus as
molybdovanadophosphoric acid," Kenneth P. Quinlan and Michael
A. DeSesa, 02/21/55
- WIN-8 "Preliminary leaching and ion exchange studies of a sample of
western gold and uranium company ore," J. T. Lynch and H. I.
Viklund, 07/16/56
- WIN-9 "Miscellaneous elution studies," A. R. Kazanjian, 03/05/56
- WIN-10 "The spectrophotometric determination of tetrathionate,"
Oscar A. Nietzel and Michael A. DeSesa, 04/18/55
- WIN-11 "Preliminary pilot plant testing of resin-in-pulp ion exchange
of alkaline leach pulps," C. K. McArthur, T. F. Izzo, R. G.
Beverly, A. W. Griffith, and R. L. Shimmin, 04/25/55

- WIN-12 "Resin-in-pulp pilot plant testing of cal-uranium ore," C. K. McArthur, A. W. Griffith, T. F. Izzo, R. G. Beverly, and R. L. Smimmin, 04/29/55
- WIN-13 "Uranium recovery by hydrogen reduction of carbonate leach liquors," Harry Papazian, 11/01/55
- WIN-14 "Laboratory investigation of Edgemont Sandstone Ore," G. Trueman, H. I. Viklund, J. B. Larson, and P. N. Thomas, 04/18/55
- WIN-15 "Ion exchange resin testing. Part II. Permutit resins tested during the period February, 1952 through November, 1954," Fred Pickwick, Jr., 11/15/55
- WIN-16 "Precipitation of uranium and vanadium from carbonate leach liquors using sodium amalgam," H. E. Dixon, 09/20/55
- WIN-17 "Initial operation of new acid leach resin-in-pulp pilot plant," C. K. McArthur, T. F. Izzo and R. L. Shimmin, 07/05/55
- WIN-18 "Resin-in-pulp pilot plant testing of Arrowhead Ore," C. K. McArthur, T. F. Izzo, and R. L. Shimmin, 05/23/55
- WIN-19 "Description of alkaline leach pilot plant at Grand Junction, Colorado," J. Q. Jones, D. O. Skiles, and G. Winslow, 06/24/55
- WIN-20 "Initial tests of La Sal Shaft Ores in the alkaline leach pilot plant," J. Q. Jones, D. O. Skiles, and G. Winslow, 07/29/55
- WIN-21 "Electrolytic studies in carbonate solutions," A. R. Kazanjian, 04/04/56
- WIN-22 "Recovery of uranium, cobalt, nickel, and copper from AM-7 residues," D'Arcy R. George, 07/06/55
- WIN-23 "Resin-in-pulp pilot plant testing of Los Ochos Ore," C. K. McArthur, A. W. Griffith, and R. L. Shimmin, 10/15/55
- WIN-24 "The recovery of uranium from sulfate leach liquors by the TBP-Thiocyanate process," Henry G. Petrow and H. N. Marenburg, 11/07/55

SOLD AS MICROFICHE ONLY - \$3.50 per copy

- WIN-25 "Laboratory investigation of Thornburg Los Ochos Ore," E. S. Porter, P. N. Thomas, H. I. Viklund, and G. Trueman, 10/17/55
- WIN-26 "The recovery of uranium from ore pulps using fixed ion exchange resin beds," Galen W. Clevenger and J. T. Lynch, 12/21/55
- WIN-27 "Development of an efficient eluant for removal of molybdenum from anion exchange resins," Kenneth P. Quinlan and R. J. Barry, 08/01/56
- WIN-28 "Solvent extraction of uranium from sulfuric acid eluates," Henry G. Petrow, K. P. Quinlan, H. N. Marenburg, and J. C. Apidianakis, 03/29/56
- WIN-29 "Studies of the effects of various types of agitation on the extraction of uranium from a sample of Utex Ore," P. N. Thomas, 12/01/55
- WIN-30 "Recovery of uranium from Lakeview Leach Liquor using tri-laurylamine," Oscar A. Nietzel, C. F. Lubinger, and J. C. Apidianakis, 09/11/57
- WIN-31 "A solvent leaching process for the production of high-purity uranium products directly from low-grade ores," P. Galvanek, Jr. and M. S. Pelland, 12/09/55
- WIN-32 "Resin-in-pulp pilot plant testing of Hidden Splendor Ores," D. O. Skiles and R. L. Shimmin, 01/20/56
- WIN-33 "Laboratory investigations of Lehigh Coal and Navigation Company Ores," George Trueman, E. S. Porter, and A. R. Kazanjian, 03/08/56
- WIN-34 "The fluorimetric determination of uranium," Frederick A. Centanni, Arthur M. Ross, and Michael A. DeSesa, 02/10/56
- WIN-35 "Resin-in-pulp pilot plant testing of White Canyon Ores," J. Q. Jones, W. A. Millsap, T. F. Izzo, and R. L. Shimmin, 02/13/56
- WIN-36 "Laboratory testing of Little Man Claim Ores," George Trueman, 02/23/66

- WIN-37 "Semi-pilot operation of the Ammonium Carbonate Leaching Process," E. T. Hollis, 02/27/56
- WIN-38 "Amenability testing of Homestake Little Beaver and Richardson Claim Ores," G. Trueman, E. S. Porter, H. I. Viklund, and J. B. Larson, 09/10/56
- WIN-39 "Alkaline resin-in-pulp process for the recovery of uranium from its ores," J. Q. Jones, J. G. Roeschlaub, R. L. Shimmin, H. F. Wilson, and H. D. Moulton, Jr., 01/19/55
- WIN-40 "Resin-in-pulp pilot plant testing of Four Corners Uranium Company Ores," H. F. Wilson, J. Q. Jones, R. L. Shimmin, 04/18/56
- WIN-41 "Laboratory investigation of Pryor Mountain Ore," H. I. Viklund and H. Papazian, 09/12/56
- WIN-42 "Acid leach resin-in-pulp pilot plant testing of Spokane Midnight Ore," J. Q. Jones, R. G. Beverly, and R. L. Shimmin, 04/20/56
- WIN-43 "The direct spectrophotometric determination of uranium in sulfate and carbonate solutions," Bernard W. Wessling and Michael A. DeSesa, 06/18/56
- WIN-44 "Acid leach CCD - Columns pilot plant testing of Lucky Mc Ore," T. F. Izzo, J. Q. Jones, and R. L. Shimmin, 05/12/56
- WIN-45 "Final report of the alkaline leach-filtration pilot plant testing of La Sal Ore," A. W. Griffith, T. F. Izzo, D. O. Skiles, and G. Winslow, 04/05/56
- WIN-46 "Spectrophotometric determination of uranium with thiocyanate in butyl cellosolve-methyl isobutyl ketone-water medium," Oscar A. Nietzel and Michael A. DeSesa, 09/06/56
- WIN-47 "Acid leach resin-in-pulp pilot plant testing of Mesa Top Ore," J. Q. Jones, P. N. Thomas, and R. L. Shimmin, 05/25/56
- WIN-48 "Precipitation of molybdenum from ion exchange feeds by neutralization in the presence of iron," Paul J. Magno, 11/15/56

SOLD AS MICROFICHE ONLY - \$3.50 per copy

- WIN-49 "Laboratory investigation of Midnight Mines Ore," E. S. Porter, E. T. Hollis, and H. I. Viklund, 12/14/56
- WIN-50 "Laboratory investigation of Mineral Joe Ore," E. S. Porter and H. I. Viklund, 01/28/57
- WIN-51 "Four Corners Uranium Company Ore," J. B. Breyman, T. J. Sentementes, H. I. Viklund, and J. B. Larson
- WIN-52 "Determination of tributyl phosphate," Robert J. Allen and M. A. DeSesa, 11/15/56
- WIN-53 "Removal of molybdenum from acid leach liquors by activated carbon," E. T. Hollis and H. E. Dixon, 07/29/58
- WIN-54 "Laboratory investigation of Dakota Lignites," R. J. Woody, D. R. George, H. Petrow, J. B. Breyman, and E. S. Porter, 04/01/57
- WIN-55 "A spectrophotometric investigation of vanadium(v) species in alkaline solutions," Leonard Newman, W. J. LaFleur, F. J. Brousaides, and Arthur M. Ross, 06/10/57
- WIN-56 "Amenability testing of Ambrosia Lake District Ore," H. E. Dixon and H. I. Viklund, 01/02/58
- WIN-57 "Alkaline leach - filtration pilot plant testing of Todilto Black Limestone Ore," A. W. Griffith, W. A. Millsap, and G. Winslow, 12/19/56
- WIN-58 "Amenability testing of ores from Karnes County and adjacent areas in Texas," D. R. George, 06/23/58
- WIN-59 "Laboratory investigation of E. L. Cord Sample," E. S. Porter and H. I. Viklund, 01/14/57
- WIN-60 "Acid leach - Resin-in-pulp pilot plant testing of Rio de Oro Dysart Shaft Ore," A. W. Griffith, M. A. Peters, W. D. Charles, and R. L. Shimmin, 01/07/57

- WIN-61 "Techniques for the evaluation of amines as uranium extractants and properties of some satisfactory amines," Henry G. Petrow, Oscar A. Nietzel, J. C. Apideanakis, R. W. Lindstrom, and C. F. Lubinger, 08/26/57
- WIN-62 "Ion exchange - spectrophotometric determination of thorium," Oscar A. Nietzel, Bernard W. Wessling, and Michael A. DeSesa, 02/15/57
- WIN-63 "Improvements in the fluorometric determination of uranium," Frederick A. Centanni and Thomas J. Morrison, Jr., 04/03/57
- WIN-64 "Amenability testing of additional samples from the Ambrosia Lake District," R. U. Johnson, H. I. Viklund, and E. J. Hammond, 05/12/58
- WIN-65 "Laboratory investigation of Riverton Stockpile Ore," E. S. Porter, H. I. Viklund, 03/04/57
- WIN-66 "Alkaline leach - filtration pilot plant testing of U and I Ore," A. W. Griffith, W. A. Millsap and G. Winslow, 01/28/57
- WIN-67 "Alkaline leach - filtration pilot plant testing of Rio de Oro Dysart Shaft Ore," R. G. Beverly, W. A. Millsap, and G. Winslow, 02/15/57
- WIN-68 "Amenability testing of Homestake North Alice Mine Ore," H. I. Viklund and E. J. Hammond, 05/20/57
- WIN-69 "Preliminary pilot plant investigation of the acid leach - CCD - Solvent extraction process as applied to White Canyon Ores," A. W. Griffith, H. E. Gardner, and R. L. Shimmin, 04/12/57
- WIN-70 "Acid-leach resin-in-pulp pilot plant testing of Monticello Blend Ore," A. W. Griffith, M. A. Peters, W. D. Charles, and H. E. Gardner, 03/28/57
- WIN-71 "Laboratory investigations of Schwartzwalder Ralston Creek Ore," E. S. Porter and H. I. Viklund, 11/04/57
- WIN-72 "Pilot plant investigation of the acid leach - filtration - solvent extraction process as applied to Rio de Oro Dysart Shaft Ore," R. G. Beverly, D. O. Skiles, and R. L. Shimmin, 03/29/57

SOLD AS MICROFICHE ONLY - \$3.50 per copy

- WIN-73 "Pilot plant studies of atmospheric and pressure leaching of uranium ores in alkaline solutions," R. G. Beverly, W. A. Millsap, and G. Winslow, 06/11/57
- WIN-74 "Amenability testing of LakeView Ores," D. R. George and R. U. Johnson, 08/15/57
- WIN-75 "Pilot plant testing of solvent extraction of acid RIP pregnant eluates," W. D. Charles, H. E. Gardner, M. A. Peters, and R. L. Shimmin, 06/10/57
- WIN-76 "Acid leach CCD - columns pilot plant testing of Rio de Oro Dysart Shaft Ore," W. A. Millsap, R. L. Shimmin, W. D. Charles, and C. K. McArthur, 11/01/57
- WIN-77 "The alkaline leach - resin-in-pulp process as applied to Todilto, Mesa Top, and La Sal Ores," P. N. Thomas, R. L. Shimmin, W. D. Charles, and C. K. McArthur, 09/10/57
- WIN-78 "Acid leach resin-in-pulp and CCD solvent extraction pilot plant testing of Lakeview Ore," W. A. Millsap and R. L. Shimmin
- WIN-79 "Alkaline leach-filtration pilot plant testing of Globe Mining Company Ore," G. R. Pitmon, G. Winslow, W. D. Charles, and C. K. McArthur, 10/18/57
- WIN-80 "Alkaline leach-filtration pilot plant testing of Globe-Vitro Blend," G. R. Pitmon, G. Winslow, W. D. Charles, and C. K. McArthur, 12/12/57
- WIN-81 "Pilot plant testing of Dakota Lignites," G. R. Pitmon, M. A. Peters, H. E. Gardner, G. Winslow, R. L. Shimmin, W. D. Charles, and C. K. McArthur, 10/18/57
- WIN-82 "Alkaline leach resin-in-pulp pilot plant testing of uranium reduction blend," H. E. Gardner, M. A. Peters, G. Winslow, and R. L. Shimmin, 01/15/58
- WIN-83 "Alkaline leach resin-in-pulp pilot plant testing of Monument Valley Ore," W. D. Charles and R. L. Shimmin, 06/01/58

- WIN-84 "Alkaline leach - CCD - column ion exchange pilot plant testing of Ambrosia Lake Ores," H. L. Ford, J. R. Ruark, and R. L. Shimmin, 06/16/58
- WIN-85 "The use of powdered specimens for studying the kinetics of dissolution," W. E. Shortmann and M. A. DeSesa, 11/18/57
- WIN-86 "Oxidants in carbonate leaching of uranium ores," P. J. Magno and M. A. DeSesa, 08/23/57
- WIN-87 "Laboratory investigation of Moonlight Claim Ore," E. S. Porter, H. I. Viklund, and E. J. Hammond, 03/03/58
- WIN-88 "Laboratory studies in carbonate ion exchange for uranium recovery," E. T. Hollis, 05/01/58
- WIN-89 "Kinetics of the dissolution of uranium dioxide in carbonate-bicarbonate solutions," W. E. Schortmann and M. A. DeSesa, 03/12/58
- WIN-90 "Preparation of dense, metal-grade UF₄ from ores and concentrates," H. G. Petrow, R. J. Allen, and P. J. Magno, 05/15/58
- WIN-91 "Amenability testing of La Bajada Ore," R. U. Johnson, 04/17/58
- WIN-92 "Laboratory investigation of Dyson's Rum Jungle Ore," J. B. Breyman and S. E. Richardson, 08/01/58
- WIN-93 Unused number
- WIN-94 Unused number
- WIN-95 "The dehydration of Green Salt, UF₄," A. Whitman and R. W. Lindstrom, 05/01/59
- WIN-96 "Amenability testing of St. Anthony Ore," H. I. Viklund and E. J. Hammond, 05/09/58
- WIN-97 "Amenability testing of ore samples from the Gas Hills District of Wyoming," H. I. Viklund, E. J. Hammond, and R. U. Johnson, 07/10/58

- WIN-98 "Laboratory investigation of Mullinckrodt Bomb Liner Slag,"
E. S. Porter, 06/13/58
- WIN-99 "Chemical stream pollution from uranium mills," A. Whitman
and E. S. Porter, 06/13/58
- WIN-100 "Continuous countercurrent solvent leaching," Paul Galvanek, Jr.,
07/16/58
- WIN-101 "Interim report of investigation into the problem of radio-
active pollution of uranium mill effluents," M. A. DeSesa,
12/15/58
- WIN-102 "A continuous countercurrent resin-in-pulp process," J. B.
Breyman, E. T. Hollis, and J. T. Lynch, 07/18/58
- WIN-103 "Control of organics in carbonate leaching circuits," D. R.
George and J. T. Lynch, 07/25/58
- WIN-104 "Some experiments with aeration and agitation of carbonate
leaching slurries," Galen W. Clevenger and Robert A. Eisenhauer,
06/23/58
- WIN-105 "Laboratory investigation of single-stage and continuous
counter-current ion exchange methods," E. T. Hollis and
R. J. Woody, 07/01/58
- WIN-106 "Alkaline leach - filtration pilot plant testing of Monticello
Blend of high lime ores," Howard E. Dixon and Guy Winslow,
03/14/58
- WIN-107 "Alkaline leach - filtration pilot plant testing of Homestake
Ore - Section 32," H. E. Dixon and G. Winslow, 06/19/58
- WIN-108 "Alkaline leach - filtration pilot plant testing of Holly Mineral
Company Ore," H. E. Dixon and G. Winslow, 06/09/58
- WIN-109 "Acid leach-CCD-solvent extraction pilot plant testing of
Holley Minerals Company Ore," Merle A. Peters and Ralph L.
Shimmin, 06/20/58

- WIN-110 "Alkaline leach - filtration pilot plant testing of Phillips Petroleum Company Ore," H. E. Dixon and G. Winslow, 1958
- WIN-111 "Second interim report on investigations into the problem of radioactive pollution of uranium mill effluents," M. A. DeSesa, 1959
- WIN-112 January, 1960 - Summary report on:
I. The control of radium and thorium in the uranium milling industry
II. Radium-226 analysis principles, interference and practice
III. Current Winchester Laboratory projects
02/01/60
- WIN-113 "Radium balance in the Monticello Acid R.I.P. Uranium Mill," A. Whitman and R. G. Beverly, 12/30/58
- WIN-114 "Survey and prevention techniques for control of radioactivity hazards at the Monticello Uranium Mill," R. G. Beverly, 12/15/58
- WIN-115 "Summary Report, 1954-1959. Raw materials Development Laboratory, Winchester, Massachusetts and Grand Junction, Colorado, R. G. Beverly, 09/30/59
- WIN-116 "Winchester Laboratory Quarterly Report, January 1, 1960 - March 31, 1960," Arthur C. Herrington
- WIN-117 "Winchester Laboratory Quarterly Report, April 1, 1960 - June 30, 1960," A. C. Herrington and A. S. Goldin, 08/26/60
- WIN-118 "The determination of isotopic radium," E. J. Baratta and A. C. Herrington, 09/01/60
- WIN-119 "Winchester Laboratory Quarterly Report, July 31, 1960 - September 30, 1960, M. H. Feldman and A. S. Goldin, 12/29/60,
- WIN-120 "Radioactivity statistics," A. S. Goldin, 11/01/60
- WIN-121 "Winchester Laboratory Quarterly Report, October 1, 1960 - December 31, 1960," M. H. Feldman, February, 1961
- WIN-122 "Radioactivity dissemination near uranium processing mills," M. H. Feldman, E. J. Torianello, G. K. Coates, and W. R. Sheehan, 1961

SOLD AS MICROFICHE ONLY - \$3.50 per copy

- WIN-123 "Determinations of actinium in uranium mill effluents,"
E. J. Baratta and M. H. Feldman, 06/01/61
- WIN-124 "Winchester Laboratory Quarterly Report, January 1, 1961 -
March 31, 1961," M. H. Feldman, May 1961
- WIN-125 "Summary Report, 1959-1961. Winchester Laboratory, Winchester,
Massachusetts and Grand Junction, Colorado," M. H. Feldman,
09/30/61

01-DOO-18A
\$3.00 (F)

"MDDAT, SCOPA, MORT4, PTORT, DTORT, ORSAC, GRADV, OPENPIT,
GRIDV, VARGRAPH, KROSS, TALLYHOL, LOGREDIT, AREATORT,"
T. Chung, United States Energy Research & Development
Administration, June 1976, 227 p.

01-DOO-18B
\$3.00 (F)

"Program Source Listings - Copy of Volume I," T. Chung, 548 p.

01-DOO-18C
\$3.00 (F)

"Program Source Listings - Copy Volume II," T. Chung, 237 p.