

Only the land classification categories present in the quadrangle are colored in the explanation and on the map; an asterisk (*) preceding a colored classification category in the explanation indicates that the category includes all land in the quadrangle and so, to reduce clutter, the color is omitted from the map. Categories not colored in the explanation are not present in the quadrangle. All withdrawn lands are prospectively valuable for the mineral for which they are withdrawn. LAND CLASSIFICATION APPLIES ONLY TO PUBLIC LANDS WITHIN CATEGORY BOUNDARIES. Leasable minerals are coal, oil and gas, and oil shale; phosphates, or phosphate rocks; chlorides, sulfates, carbonates, borates, and silicates or nitrates of potassium and of sodium; sulfur in Louisiana and New Mexico; and native asphalt, solid and semisolid bitumen, and bituminous rock (including oil-impregnated rock or sands from which oil is recoverable only by special treatment after the deposit is mined or quarried). However, all minerals are leasable on Federal acquired lands and restricted allotted and tribal Indian lands. Leasable mineral outcrops are not shown. A SYMBOL PRECEDING A MINERAL NAME ON THE SELECTED MINERALS LIST INDICATES THE MINERAL IS PRESENT IN THE MAP AREA. Active mines are not differentiated from inactive mines, the size and grade of the mineral occurrence are not indicated, and names are given hereon for only a few of the mines.

MINERAL LAND CLASSIFICATION

- WITHDRAWN LANDS--Showing withdrawal number and date (month-day-year)
- | | | |
|-----------|-----------|-----------|
| Coal | Phosphate | Potassium |
| Oil shale | Potassium | Sodium |
- * PROSPECTIVELY VALUABLE LANDS--Hachures (where present) and/or color are on valuable side of boundary
- | | |
|----------------------|---|
| Asphaltic materials | Known geologic structure of producing oil and gas field (KGS) |
| Coal | Known geothermal resources area (KGRA) |
| Geothermal resources | Known oil shale leasing area |
| Oil and gas | Known phosphate leasing area |
| Oil shale | Known potassium leasing area |
| Phosphate | Known sodium leasing area |
| Potassium | |
| Sodium | |
- KNOWN LEASING AREAS--Showing name and effective date (month-day-year)
Note: Not all areas have been assigned names

WATERPOWER LAND CLASSIFICATION

- Classified or withdrawn for waterpower or reservoir sites

DESCRIPTION OF MAP SYMBOLS

SELECTED MINERALS--Symbol shows location of mineral occurrence to the nearest 40-acre tract; multiple occurrences of a mineral within a quarter section (160 acres; 64.75 hectares) are not differentiated from a single occurrence. For cartographic reasons mineral occurrence may be shown by a dot and a leader to the symbol in parentheses.

Metallics

Aluminum	Cobalt	Manganese	Thorium
Antimony	Columbium and Tantalum	Mercury	Tin
Arsenic	Copper	Molybdenum	Titaniferous iron
Beryllium	Gallium	Nickel	Titanium
Bismuth	Germanium	Platinum group	Tungsten
Cadmium	Rare earths	Uranium	X Uranium
Cesium and Rubidium	Gold	Silver	Vanadium
Chromium	Lead	Selenium	Zinc
		Tellurium	Zirconium and Hafnium

Nonmetallics

Abrasives	Clay, refractory	Iodine	Olivine
Alumite	Diatomite	Kaolin	Quartz
Asbestos	Dumortierite	Kyanite group	Serpentine
Barite	Feldspar	Limestone	Silica sand
Bentonite	Fluorspar	Lithium minerals	Strontium minerals
Borates	Fuller's earth	Magnesite	Sulfur
Bromine	Gem and ornamental stones	Magnesium sulfate	Talc, Soapstone
Brucite	Graphite	Meerschaum	Vermiculite
Calcite, optical	Gypsum	Mica	Volcanic ash, Pumice, Perlite
Calcium chloride	Helium	Mineral pigments	Wollastonite
C Carbon dioxide		Nephelite	Zirconite

SYMBOL COMBINATIONS--Certain symbols (silver, lead, and zinc, or uranium and vanadium) are combined into a single symbol to show several minerals at the same locality as shown in three examples below. Where individual symbols cannot be combined into a single symbol or where cartographic reasons dictate, occurrences of several minerals at the same locality are shown by a dot at the locality and a leader to the composite symbol or series of symbols in parentheses as shown in fourth example below.

- * Copper, gold, lead, zinc
X Chromium, cobalt, nickel
X Uranium and vanadium
--(+@)--Silver, lead, zinc, and bismuth at same location

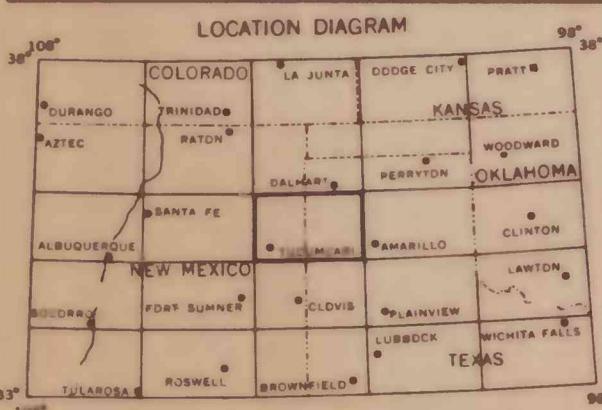
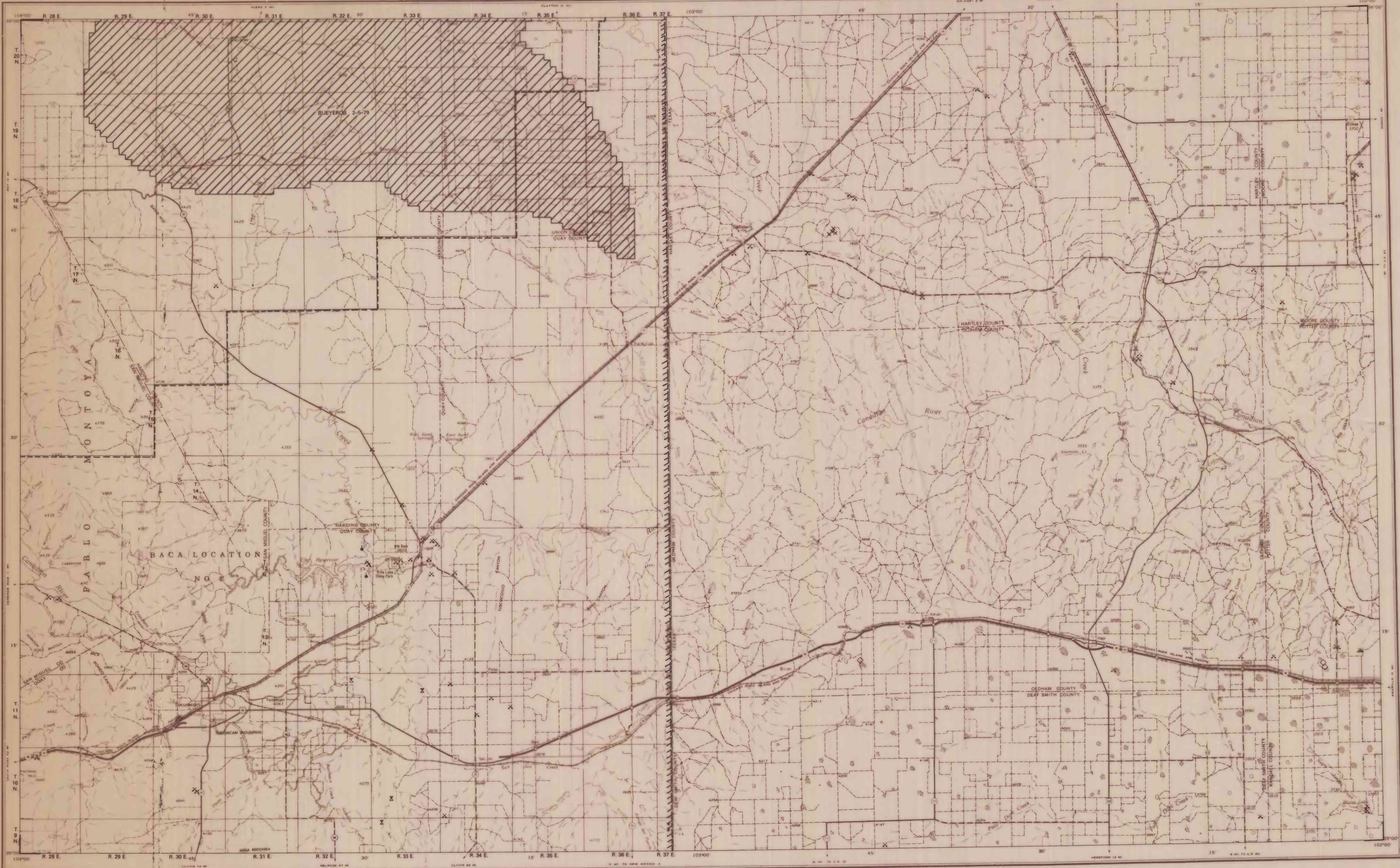
MINE OR PROSPECT WHERE MINERAL IS KNOWN--Mine or prospect is shown by a mineral symbol at the location or by a dot at the location and a leader to the symbol or symbols in parentheses.

- X Carlie mine--Uranium mine at location of symbol
--(+F) Eureka mine--Gold, silver, lead, zinc, and fluorspar mine at location of dot

WIDESPREAD MINERAL OCCURRENCES--An area of numerous or widespread occurrences of one or more minerals is shown by a dotted outline and a symbol or symbols. A single occurrence of another mineral or minerals within such an area is shown by a dot at the locality and a leader to the symbol or symbols in parentheses. An overlapping area of mineral occurrence is outlined by a short dashed line.

OTHER SYMBOLS

- | | |
|---|--------------------|
| Leasable mineral mine | Gravel or sand pit |
| Mine or prospect where mineral is not known | Quarry |
| Pit (bentonite, calcine, or clay) | |



LEASABLE MINERAL AND WATERPOWER LAND CLASSIFICATION MAP
OF THE TUCUMCARI QUADRANGLE, NEW MEXICO, TEXAS

LANDS WITHDRAWN, CLASSIFIED, AND PROSPECTIVELY VALUABLE FOR LEASABLE MINERALS;
OCCURRENCES OF OTHER SELECTED MINERALS; AND LANDS WITHDRAWN OR
CLASSIFIED FOR WATERPOWER AND RESERVOIR SITES

Compiled by

Donald A. DeCicco and E.D. Patterson

All information on this map compiled as of October 1, 1979

U. S. Geological Survey
OPEN FILE REPORT
This map has not been edited for
conformity with Geological Survey
editorial standards or stratigraphic
nomenclature.

* Prospectively valuable land classifications
are not shown in Texas.