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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

This report has not been edited or reviewed for conformity with Geological Survey stratigraphic nomenclature

REPORT ON PRELIMINARY DATA FOR MADISON LIMESTONE TEST WELL NO. 1,

NE4SE4 SEC. 15, T. 57 N., R. 65 W., CROOK COUNTY, WYOMING

By

R. K. Blankennagel, W. R. Miller, D. L. Brown, and E. M. Cushing

Open-File Report 77-164

Study of Madison aquifer in cooperation with Montana Bureau of Mines and Geology Montana Department of Natural Resources and Conservation North Dakota State Water Commission South Dakota Division of Geological Survey Wyoming State Engineer

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CONVERSION FACTORS

In this report, figures for measures are given only in English units. Factors for converting English units to metric units are shown in the following table:

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ltiply by	Metric
25.4	mm (millimeters)
.305	m (meters)
.02832	m ³ (cubic meters)
2.59	km ² (square kilometers)
3.785	L (liters)
.0631	L/s (liters per second)
.207	(L/s)/m (liters per second
1506	per meter)
•4536	kg (kilograms)
6.8948	kPa (kilopascals)
.000987	μm ² (square micrometers)
	25.4 .305 .02832 2.59 3.785 .0631 .207 .4536 6.8948 .000987

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Abstract

This report provides the preliminary data for the Madison Limestone test well no. 1 including test-well history, geology of the test well, hydrologic testing, and geochemistry. It also discusses the preliminary results and future testing plans.

The test well was drilled as part of the study to determine the water-resource potential of the Madison Limestone and associated rocks to meet future water needs in a 188,000-mi² region that includes the coal-rich area of the Northern Great Plains. Drilling and testing were designed to yield a maximum of stratigraphic, structural, geophysical, and hydrologic information.

The test well was drilled in the NE $\frac{1}{4}$ SE $\frac{1}{4}$ sec. 15, T. 57 N., R. 65 W., Crook County, Wyo., to a depth of 4,341 ft below land surface. The well is cased with 13-3/8-in diameter casing from land surface to about 1,490 ft, and 9-5/8-in casing from about 1,390 to 2,320 ft. It is 7-7/8-in diameter open hole from about 2,320 ft to its total depth of 4,341 ft. The well is so constructed that additional hydrologic tests and geophysical logs can be made at a later date.

Twenty-two cores were taken from selected intervals totaling 650 ft; 607 ft of core was recovered. The cores were photographed, slabbed, plugged, and selected parts were tested for density, porosity, and vertical and horizontal permeability. Gamma and density scans of the cores were made, and thin sections are being prepared for detailed examination.

Sixteen conventional drill-stem tests and packer-swabbing tests were attempted. Ten of these tests give clues to the pressure heads of water in the intervals tested; flowing water was obtained during seven of the tests. All significant water-bearing units encountered in the test well, except the Hulett Sandstone Member of the Sundance Formation, have sufficient heads to cause the water in them to flow at the land surface.

Water from the open-hole part of the well has a shut-in pressure of 48 lb/in², and flowed about 250 gal/min through a 2-in valve with a head loss of 16 lb/in². If the well could flow freely at the land surface, the yield would probably be 650 to 700 gal/min. This quantity would be the minimum flow from the well under free-flow conditions.

All significant water-bearing units contain relatively freshwater (less than 2,000 mg/L dissolved solids).

Three water-bearing units, which are now cased off, may be potential sources of ground water in the area of the test well. These are the Hulett Sandstone Member of the Sundance Formation, the Minnekahta Limestone, and the upper sandy part of the Minnelusa Formation.

Additional geophysical logs and tests will be made in the test well this spring. The logs will include televiewer, gamma spectrometer, trace ejector, and spinner-surveys. Packers will be set to isolate zones for individual development (removal of drilling fluid) and testing. The individual zones will be tested for head, temperature, water quality, and quantity. After development, flow and discharge tests will be made to determine the quantity of water that the well would yield under various conditions of flow and pumping.

Introduction

Development of coal in the Northern Great Plains will place a heavy demand on the region's available water resources. Surface water is poorly distributed in time and space. Its use for coal development in parts of the region would require storage reservoirs and distribution systems; in the rest of the region, surface water is fully appropriated and its use would deprive present users of their supply. Many people contend that the Paleozoic rocks which underlie most of the region contain water-bearing zones that might supply, at least on a temporary basis, a significant percentage of the total water requirements for coal development. The unit most frequently mentioned as a possible source of water is the Madison Limestone and associated rocks.

In 1975 the U.S. Geological Survey, in cooperation with the Old West Regional Commission, prepared a plan of study (U.S. Geological Survey, 1975) for evaluating the water-supply potential of the Madison Limestone and associated rocks. This report not only presents a plan of study for the Madison, but also gives references relating to the regional geology and hydrology, cites the current geohydrologic studies being made by Federal and State agencies and by private companies, and summarizes the available data and the deficiencies of these data. During the development of the study plan, a liaison committee was formed. The members were drawn from agencies of State governments that have an active interest in or responsibility for control or development of water from the Madison aquifer. These agencies include Montana Bureau of Mines and Geology, Montana Department of Natural Resources and Conservation, North Dakota State Water Commission, South Dakota Division of Geological Survey, and Wyoming State Engineer. The purpose of the committee is to maintain communication between investigating hydrologists and State officials relative to all aspects of the U.S. Geological Survey's studies of the Madison aquifer.

During the 1976 fiscal year, the U.S. Geological Survey, in cooperation with the States of Montana, North Dakota, South Dakota, and Wyoming, began a study to determine the water-resource potential of the Madison Limestone and associated rocks to meet the future water needs in a 188,000-mi² region that includes the coal-rich area of the Northern Great Plains, and to evaluate these rocks (the Madison aquifer) as a source of water for industrial, agricultural, public, and domestic supplies. The study area includes eastern Montana, western North and South Dakota, a small part of Nebraska, and northeastern Wyoming (fig. 1). The area of greatest interest, however, is the Powder River Basin of Montana and Wyoming, and the area surrounding the Black Hills in Wyoming, Montana, the Dakotas, and Nebraska.

Within the scope of available funds and manpower, the objectives and approach are those outlined in the plan-of-study report. The objectives include:

- 1. The quantity of water that may be available from the Madison aquifer.
- 2. The chemical and physical properties of the water.
- 3. The effects of existing developments on the potentiometric head, storage, recharge and discharge, springs, streamflow, and the pattern of ground-water flow.
- 4. The probable hydrologic effects of proposed withdrawals of water for large-scale developments at selected rates and locations.
- 5. The locations of wells and the type of construction and development of deep wells that would obtain optimum yields.

Many oil tests have been drilled to the Madison aquifer in the study area. Most did not completely penetrate the aquifer, but were drilled to develop oil fields or were exploration tests on known geologic structures. Few data from these tests were collected for hydrologic purposes, but they are useful in defining the geologic framework and some of the aquifer characteristics such as water quality, temperature, porosity, and potentiometric head.



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To obtain better subsurface hydrologic and geologic information, it was recognized that test wells would have to be drilled. Drilling and testing were designed to yield a maximum of stratigraphic, structural, geophysical, and hydrologic information. Stratigraphic and structural information, obtained from drill cuttings, cores, and geophysical logs, is critical for reconstructing the paleogeologic history of the region as well as defining the present day architecture. Careful analysis of cuttings and cores, and correlation with geophysical log characteristics will have transfer value with data obtained from oil-well tests and surface geophysical surveys.

Hydraulic tests are designed to yield pressure data and subsurface water samples from discrete intervals. These data are used to determine the isolation and (or) interconnection of aquifers, the water yield of isolated zones, the composite yield of the well, and the quality of water.

Using the available data, preliminary geological facies maps were prepared. These showed the area along the eastern part of the Montana-Wyoming border to have a high percentage of dolomite in the Madison and associated rocks, thus indicating possible high primary porosity. Also, because this area was apparently structurally active, good potential for secondary fracture porosity was indicated. Most of the oil tests in this area were not drilled deep enough to reach the Madison, and of those drilled to the Madison only a few completely penetrate the aquifer. For these reasons the area was considered favorable for the initial hydrologic test well.

The U.S. Geological Survey assigned geologists and hydrologists with knowledge of the area from its district office in Cheyenne, Wyo., to review available data and select several potential drilling sites in northeastern Wyoming near the State boundaries of Montana and South Dakota. Prime considerations in site selection were (1) depth to Precambrian rocks about 5,000 ft, (2) adequate pressures to be reasonably certain that the well would flow at land surface, (3) location on Stateor Federally-owned land, (4) good accessibility to the drilling site, (5) availability of water for drilling and an area for disposal of water from the well, and (6) nearness to source of electrical power. Seven sites were considered and the site selected best met the above requirements.

Madison test well no. 1 was drilled in the NE½SE½ sec. 15, T. 57 N., R. 65 W., Crook County, Wyo. (fig. 2 and 3). It is about half a mile north of the Little Missouri River and along an all-weather gravel-surfaced road used by trucks hauling bentonitic shale. The well is about 30 mi north of Hulett, Wyo., and 50 mi northwest of Belle Fourche, S. Dak.

The well was spudded in the Fall River Formation of Early Cretaceous age on July 16, 1976, and bottomed 60 ft below the top of Precambrian rocks at 4,341 ft below land surface on October 13, 1976. It is cased with 13-3/8-in diameter casing from land surface to about 1,490 ft, and 9-5/8-in casing from about 1,390 to 2,320 ft. It is 7-7/8-in diameter open hole from about 2,320 ft to its total depth of 4,341 ft (fig. 4).



Figure 2.--Northeastern Wyoming showing location of Madison test well no. 1.







Figure 4.--Construction of Madison test well no. 1 (depths are from land surface).

The well is so constructed that additional hydrologic tests and geophysical logs can be run at a later date (figs. 5 and 6).

Sixteen drill-stem and packer-swabbing tests were attempted; only 10 yielded head information for the interval tested. Based on the test data, all water-bearing units in the Paleozoic rocks have sufficient heads to cause the water in them to flow at land surface. Water from the uncased part of the well, about 2,320 to 4,341 ft, has a head of 48 lb/in² above land surface.

Twenty-two cores were taken from selected intervals totaling 650 ft; 607 ft of core was recovered. The cores were photographed, slabbed, plugged, and selected parts were tested for density, porosity, and vertical and horizontal permeability. Gamma and density scans of the cores were made, and thin sections are being prepared for detailed examination.

This report provides the preliminary data for Madison Limestone test well no. 1 including test-well history, geology of the test well, hydrologic testing, and geochemistry, and discusses the preliminary results and future testing plans.

Selected references of geological and hydrological publications on the Northern Great Plains area are listed in the plan of study of the hydrology of the Madison Limestone and associated rocks in parts of Montana, Nebraska, North Dakota, South Dakota, and Wyoming, U.S. Geological Survey Open-File Report 75-631, December 1975.

Many individuals from the U.S. Geological Survey, other Federal agencies, State agencies, and industry contributed to the successful completion of the Madison test well no. 1. No attempt will be made to list all of the U.S. Geological Survey personnel involved in the operation; however, special recognition must be given to James A. Peterson, Thad W. Custis, William J. Head, James R. Marie, Robert B. Brekke, Bruce B. Hanshaw, John F. Busby, Roger W. Lee, Lewis W. Howells, and J. E. Weir, Jr.

Fenix and Scisson, Inc., of Tulsa, Okla., prime contractor for the Energy and Research Development Administration (ERDA) at Las Vegas, Nev., assisted with preparation of the drilling specifications and provided a drilling specialist, David Hoppes, at the drill site. Fenix and Scisson prepared the well history included in this report.

J. R. Kerns and J. D. Traut of Hegna, Kerns, and Traut, consulting geologists, Casper, Wyo., were employed by the drilling contractor during drilling operations. They assisted with selection of cored intervals and identified formation tops. Their descriptions of cuttings and cores are included in this report.



Figure 5.--Well-head equipment of Madison test well no. 1.



Figure 6.---Well-head equipment of Madison test well no. 1, with lubricating barrel attached.

Geophysical logging was done by Birdwell Division, Seismograph Service Corp., and Dresser Atlas. Packer tests were run by Lynes, Inc., with interpretation by Roger L. Hoeger. Other companies, too numerous to mention, were involved in the drilling, coring, fishing, and cementing operations.

Core preparation, photographs, and gamma-ray-attenuated-porosityevaluator (GRAPE) logs were provided by Marathon Oil Research Center, Denver, Colo. Analysis of core and hydrologic parameters was by Core Laboratories, Denver, Colo.

Test-well history

The following historical data on the test well including time breakdown, hole history, core record, bit record, deviation surveys, and log index sheet are taken from the Fenix and Scisson report furnished to the U.S. Geological Survey at the completion of the drilling, coring, and preliminary logging and testing of Madison Limestone test well no. 1. The mud report is from the Hegna, Kerns, and Traut report.

	.				FENIX & S HOLE HIS	CISSON, STORY D	INC.				
DATE:	Decembe	r 17, 1976						APPROVE	D:		
HOLE NO.	. Madis	on #1, Wyon	ming	W. O. I	NO.:						I. D. NO.1
USER	USGS			TYPE	HOLE	Explora	tory				
LOCATIO	N Wyomi	ng		COUN	TY:	Crook		AREA	Hule	tt	
SURFACE	COORDINA	TES: NE/4	SE/4,	Sec.	15, T57N,	R65W					
GROUND	ELEVATION	: 3604	•	PADE	LEVATION:			TOP	CASING ELE	VATION:	
RIG ON L	OCATION:	7-7-7	6	SPUDE	DED:	7-16-7	6	COMP	LETED	10-25-7	6
CIRCULA	TING MEDIA	r Mud									
MAIN RIG	& CONTRAC	TDR Emsco	GB500.	Thom	son Drill	ing Inc	. н	D. OF COMPR	ESSORS & C	APACITY:	
80	RE HOLE R	ECORD					CASING	RECORD			
FROM	то	SIZE	1.D.		WT./FT.	WALL	GRADE	CPL'G.	FROM	то	CU. FT. C
0'	49'	36"	29.2	5"*	118.65#	3/8"			0'	49'	135
49'	335'	26"	19.1	24"	94.00#		K-55		01	331'	513
335'	1505'	17 ¹ 2"	12.6	15"	54.50#		K-55	ST&C	0'	1502'	1976**
1505'	2353'	12노"	8.8	35"	40.00#		K-55	ST&C	1393'	2333'	960**
2353'	4355'							1			
SURVEYS	PAGE: 1	3 CORING	PAGE	11			cu	. FT. CMT. T	OTAL IN PL	UGS, ETC:	
SURVEYS LOGGING	PAGE: 1 DATA:	3 CORING Page 14.	PAGET	11			cu	. FT. CMT. T	OTAL IN PL	UGS, ETC:	
SURVEYS Logging Bottom	PAGE: 1 DATA: HOLE CDOR	3 CORING Page 14. DINATES:	PAGE	11			ςυ	. FT. CMT. T REF	OTAL IN PL	UGS, ETC:	
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Madison #1, Wyoming TIME BREAKDOWN							
		SITE PRE	PARATION	4	······································	·	
DRILLING OPERATION TH	DRILLING OPERATION TIME (DOT) OTHER SCHEDULED TIME (OST)					ME (ODT)	
DRILL		NOVE			RIG REPAIRS		
TRIPS		RUN CASING			W. O. DRILLING SUPPLIES		
SURVEYS		CEMENT CASING			CLEAN OUT FILL		
	-				SECURED WITH CREWS	C	
							
SITE DOT	DAYS	SITE OS	T	DAYS	SITE ODT		
TOTAL SITE PREP TIME		DAYS	REMAR	2K51			
		MAIN HOLE CO	DNSTRUC	TION			
DRILLING OPERATION TH	AE (DOT)	OTHER SCHEDI	JLED TIME	(OST)	OPERATIONAL DELAY TI	ME (ODT)	
DRILL	10.88	MOBILIZATION & DEM	OBILIZATIO	M MI	RIG REPAIRS	0.02	
TRIPS	5.89	CORE		12.74	W. O. EQUIPMENT	4.09	
DRESS DRILLING ASSEMBLY	- <u></u>	LOG .		5.75	FISH	10.51	
SINGLE SHOT DEV. SURVEYS	0.15	CASED HOLE DIR. SU	RVEYS		CLEAN OUT FILL	2.07	
OPEN HOLE DIRECTION SURVE	YS	UNLOAD CASED HOLI	E		UNLOAD WATER INFLOW		
Open Hole	<u>13.76</u>	RUN MANDREL			REAM CRODKED HOLE	-	
		HYDROLOGICAL TEST	rs	14.67	PLUG BACK		
		Nipple Up		1.19	DRILL OUT PLUGS		
MAIN HOLE DOT 30.	68 DAYS	Circulate Samp	les	0.53	SECURED WITH CREWS		
CASING OPERATION TIM	E (COT)	-	÷		Ream Out of Gauge		
RUN <u>20"</u> CASING	0.50				Hole	0.34	
RUN 13-3/8" CASING	0.53				Mix & Condition Mud	3.06	
CEMENT 20" CASING	0.38				Recement Liner	10.31	
CEMENT 13-3/8"CASING	0.90				·		
DRILL OUT SHOE	0.32						
* / 5	<u>1.91</u>		3/ 0		30	40	
MAIN HOLE COT 4.3	4 DAYS	MAIN HOLE C	ST	DAYS	MAIN HOLE ODT 50	DAYS	
TOTAL MAIN HOLE CONST. TIM	E100	DAYS	REMAR	KSt			
		TOTAL ELA	PSED TIN				
TOTAL SITE PREP TIME	_	DAYS	REMARK	Si 0_5/011	liner 0 70 Dave		
TOTAL MAIN HOLE CONST. TIM	E	DAYS			/0" 14 1 32 Deve		
SEC. W/O CREW SITE PREP		DAYS		ement 9-5	/o Liner 1.12 Days		
SEC. W/D CREW MAIN HOLE CON	157.	DAYS	 		•		
TOTAL SUSPENDED (NO RIG)		DAYS					
TOTAL ELAPSED TI	ME	100.50 DAYS					

Madison #1, Wyoming HOLE HISTORY

Prior to starting drilling operations 30" O.D., 3/8" wall casing was set at 35' ground level in a 36" hole and the annulus filled with 135 ft³ of ready-mix cement.

Thomson Drilling Inc., rig \$20, was moved in on 7-7-76 and was rigged up at 1900 hours on 7-16-76.

Note: All depths reported are from kelly bushing 14' above ground level (GL) unless otherwise shown.

- 7-16-76. Ran 174" bit in the hole and drilled from 49' to 97' using conventional circulation with water.
- 7-17-76 Drilled 175" hole from 97' to 330' and opened to 26" from 49' to 72' using 175" bit and a 26" reamer.
- 7-18-76 Opened 175" hole to 26" from 72' to 282' using mud as a drilling fluid.

7-19-76 Opened 17½" hole to 26" from 282' to 330' and drilled 26" hole to 335'. Ran 8 joints (330.76') of 20" O.D., 94[‡], K-55 casing in the hole with a B&W latch-in type float shoe on bottom.

- 7-20-76 Continued running casing and landed at 331' (317' GL) with centralizers at 321', 243' and 43'. Ran a latch-in tool on 4½" drill pipe and latched into shoe. Cemented annulus to surface using BJ with 40 barrels of water ahead of 450 sacks (513 ft³) of type "G" cement + 22 calcium chloride. Cement in place at 0430 hours. Full returns during cementing. Pulled drill pipe. Cut off 20" 0.D. casing and welded on a casinghead Installed a 20" Hydril blow out preventer.
- 7-21-76 Ran in hole and tagged cement at 322'. Tested blow out preventer to 1000 psi. Drilled out cement and shoe from 322' to 331' using 7-7/8" bit, 12½" reamer and a 17½" reamer. Drilled 17½" hole to 340'. Laid down hole opener and ran 7-7/8" bit in the hole and drilled 7-7/8" hole from 340' to 650'. Circulated samples at 630' and 650'. Made trip for core barrel.
- 7-22-76 Ran Christensen core barrel with 7-7/8" diamond core bit in the hole and washed 15' to bottom. Cut core #1 from 650' to 680', recovered 29'. Reamed core hole and drilled 7-7/8" hole from 680' to 1293'.
- 7-23-76 Made trip for bit, washed and reamed 120' to bottom. Drilled 7-7/8" hole from 1293' to 1502'. Ran core bit in the hole, cleaned out 15' of fill and cut core \$2 from 1502' to 1528', recovered 26'. Ran 7-7/8" bit in the hole.
- 7-24-76 Washed 30' to bottom, reamed core hole and drilled 7-7/8" hole from 1528' to 1568'. Measured out of hole and corrected depth to 1572'. Ran Birdwell density, neutron, gamma-induction, electric, acoustic log, and 3-D velocity logs to 1560'.

- 7-25-76 Continued running 3-D, guard, caliper and temperature logs to 1560'. Made trip with 7-7/8" bit and conditioned hole for a drill stem test. Ran Lynes drill stem test tool with a 7" packer in the hole on 2-7/8"
 0.D. tubing and set packer at 1504' with 18.50' of tool below the packer to test zone from 1500' to 1575'. Opened tool at 1415 hours and ran hydrologic test \$1 as directed.
- 7-26-76 Completed test \$1 at 0120 hours. Pulled out of hole. Ran hydrologic test \$2 with straddle packers set at 650' and 725'. Opened tool at 1000 hours and ran test as directed to 1715 hours. Pulled out of hole with test tool. Made up hole opener with 7-7/8" bit, 12%" reamer and a 17%" reamer. Ran in hole.
- 7-27-76 Opened 7-7/8" hole to 17½" from 340' to 391'. Pulled out of hole and removed 17½" reamer. Opened 7-7/8" hole to 12½" from 391' to 814'.
- 7-28-76 Opened 7-7/8" hole to 124" from 814' to 1000'.

7-29-76 Opened 7-7/8" hole to 12½" from 1000' to 1236'.

- 7-30-76 Opened 7-7/8" hole to 12%" from 1236' to 1355'. Made trip at 1302' to change out reamer, washed and reamed 210' to bottom.
- 7-31-76 Opened 7-7/8" hole to 12½" from 1355' to 1510'.
- 8-1-76 Made trip, removed 7-7/8" bit and added 17½" reamer to hole opener. Opened 12½" hole to 17½" from 391' to 781'.
- 8-2-76 Opened 12½" hole to 17½" from 781' to 978'. Made trip at 854' and changed out 17½" reamer.
- 8-3-76 Opened 12½" hole to 17½" from 978' to 1273'.
- 8-4-76 Opened 124" hole to 174" from 1273' to 1392'. Made trip at 1345' and changed out 174" reamer.
- 8-5-76 Opened 12½" hole to 17½" from 1392' to 1505'. Pulled out of hole and started running 13-3/8" O.D. casing.
- 8-6-76 Ran 49 joints (1502.77') of 13-3/8" O.D., 54.50#, K-55, ST&C casing with a B&W latch-in type float shoe on bottom. Landed casing at 1488.27' GL (1502.27 KB) with a centralizer at 1478' GL, metal petal basket at 1473' GL and centralizers at 1428', 1364' and 1305' GL. Ran latch-in tool on 4½" drill pipe and latched into shoe. Cemented annulus using BJ with 1500 gallons of mud sweep ahead of 1240 sacks (1748 ft³) of Lite cement with 1/2# per sack of Cello-Flake and 2% calcium chloride followed by 200 sacks (228 ft³) of type "G" cement with 1/2# per sack of Cello-Flake. Cement in place at 0940 hours. 200 ft³ of cement circulated to surface. Pulled drill pipe out of the hole and nippled up.

- 8-7-76 Welded a casinghead on the 13-3/8" O.D. casing and installed blow out preventer. Tested blind rams to 1000 psi. Ran 7-7/8" bit and 12½" reamer in the hole and tested drill pipe rams to 1000 psi. Drilled out cement and shoe from 1499' to 1502' and cleaned out to 1510'. Pulled out of hole and removed reamer. Ran 7-7/8" bit and junk sub in the hole and washed to 1520'. Circulated and built up mud viscosity.
- 8-3-76 Continued building up mud viscosity. Washed and reamed to 1572' and drilled 7-7/8" hole to 1582'. Pulled out of hole and recovered several small pieces of iron in junk sub. Ran back in hole and built up mud viscosity and volume. Made second trip and recovered small pieces of iron. Drilled 7-7/8" hole from 1582' to 1738' and lost circulation. Lost 153 barrels of mud. Pulled drill pipe to 1609' and had full returns. Built up mud volume and viscosity. Ran in hole to 1735' with full returns. Ran to 1738' and lost circulation. Lost 130 barrels of mud.
- 8-9-76 Pulled bit to 1706' pumped in lost circulation materials with no returns, lost 230 barrels of mud. Mixed mud and lost circulation materials. Pulled drill pipe into casing and pumped mud in the hole, fluid level 20' down in casing. Pulled out of hole. Ran Dresser Atlas caliper and induction logs, tool stopped at 1579'. Ran in hole to 1389', pumped 270 barrels of mud in the hole with no returns. Mixed up mud and regained full circulation at 1389'. Ran in hole, washed and reamed 124' to 1738' with full returns. Circulated to condition mud, lost 108 barrels while circulating. Pulled out of hole.
- 8-10-76 Ran Dresser Atlas induction and caliper logs, tool stopped at 1600'. Made trip in hole and did not hit any bridges. Attempted to log again and tool stopped at 1600'. Ran Lynes inflatable packer on 4½" drill pipe in the hole for hydrologic test #3 and set at 1540'. Ran test from 0756 to 0920 hours. Picked up Lynes 7" production packer and ran in hole on 2-7/8" 0.D. tubing for hydrologic test #4. Set packer at 1542' and ran test as directed.
- 8-11-76 Completed test at 0400 hours. Pulled out of hole. Ran 7-7/8" bit in the hole, washed 150' to bottom and drilled 7-7/8" hole from 1738' to 1768' and lost returns. Lost 210 barrels of mud. Pulled 3 stands of drill pipe. Mixed mud and lost circulation materials. Lost 200 barrels of mud and regained 70% returns. Drilled 7-7/8" hole from 1768' to 1924', regained 100% returns at 1821'.
- 8-12-76 Drilled 7-7/8" hole from 1924' to 2084'. Pulled out of hole and ran 7-7/8" diamond core bit in the hole. Tagged fill at 1839' and cleaned out to 1984'.
- 8-13-76 Cleaned out fill from 1984' to 2062' and pulled out of hole. Ran 7-7/8" bit in the hole and washed 60' to bottom. Made short trip to check for fill and cleaned out 10' of fill. Pulled out of hole and made up 7-7/8" bit. 6 point reamer, 2 stabilizers and jars. Ran in hole and cleaned

- 8-14-76 Reamed out of gauge hole from 1870' to 2084' and drilled 7-7/8" hole from 2084' to 2087'. Made short trip to check for fill and cleaned out 5' of fill. Pulled out of hole and made up 7-7/8" core bit and barrel. Cleaned out 6' of fill and cut core \$3 from 2087' to 2093'.
- 8-15-76 Completed core #3 from 2093' to 2117', recovered 30'. Washed and reamed core hole and drilled 7-7/8" hole from 2117' to 2195'.
- 8-16-76 Drilled 7-7/8" hole from 2195' to 2280'. Pulled out of hole. Made up core barrel and cut 7-7/8" core #4 from 2280' to 2301'.
- 8-17-76 Completed core #4 from 2301' to 2335', recovered 53'. Cut core #5 from 2335' to 2370'.
- 8-18-76 Completed core #5 from 2370' to 2388', recovered 53'. Ran Birdwell electric log, tool stopped at 1605'. Pulled tool and recovered a 2' x 6" piece of the drill pipe stripper rubber. Ran tool back in the hole and stopped at 1627'. Made trip with bit to clean out hole. Attempted to rum guard log, tool not working.
- 8-19-76 Ran Birdwell electric, induction, density, guard, 3-D, caliper, sonic and temperature logs.
- 8-20-76 Ran Birdwell neutron log. Made trip with 7-7/8" bit to condition hole for testing. Made up Lynes 7" inflatable packer on 4½" drill pipe and set at 2299'. Ran hydrologic test \$5 as directed at 1830 hours.
- 8-21-76 Completed test at 0230 hours. Made trip with 7-7/8" bit to condition hole for testing. Ran Lynes straddle packers in the hole on 4½" drill pipe, set packers from 2218' to 2298' and ran hydrologic test #6 from 0935 hours to 1530 hours. Made trip with 7-7/8" bit to condition hole and cleaned out 15' of fill. Picked up test tools and 2-7/8" 0.D. tubing.
- 8-22-76 Ran Lynes straddle packers in the hole on 2-7/8" O.D. tubing, set packers from 2217' to 2305' and ran hydrologic test \$7. Started swabbing at 0415 hours and completed test at 1800 hours. Could not release packers. Worked stuck packers up the hole 20' and could not move any further. Circulated thru ports in top packer to free.
- 8-23-76 Continued circulating and working tubing, could not free. Ran McCullough free point indicator inside the 2-7/8" O.D. tubing to fill at 2240', tubing free above this point. Ran 103' of 1-3/4" O.D. wash out pipe inside the 2-7/8" O.D. tubing on McCullough's wire line and attempted to wash out sand inside the tubing with no results. Pulled pipe, repaired same and welded a seal ring on the outside of the pipe.
- 8-24-76 Ran the wash out pipe back inside the tubing and washed out sand to 2274' by circulating down the tubing lowering the wash out pipe. Ran McCullough free point indicator and set down on fill at 2267', tubing free above this point. Lengthened wash out pipe to 133' and ran back inside the tubing, circulated and washed to 2287'. Ran free point indicator, tubing free above 2280'. Perforated bottom packer and worked loose. Bottom packer had been worked up to 2284'. Pulled out of hole.

- 8-25-76 Laid down test tools. Made trip with 7-7/8" bit to 1590' and conditioned hole for test. Made up Lynes straddle packers on 2-7/8" O.D.
 Tubing. Ran in hole and set packers from 1482' to 1525'. Started swabbing for hydrologic test #8 and packers would not hold. Pulled out of hole and left bottom packer, 1 joint of tubing and 2 recorders in the hole. Ran a 6½" overshot in the hole on 4½" drill pipe. Worked over fish and deflated packer. Started out of hole.
- 8-26-76 Pulled out of hole and recovered all of fish. Made up 12½" hole opener with a 7-7/8" pilot bit and opened 7-7/8" hole to 12½" from 1505' to 1910'.
- 8-27-76 Opened 7-7/8" hole to 12½" from 1910' to 2061'.
- 8-28-76 Opened 7-7/8" hole to 12½" from 2061' to 2167'. Pulled out of hole and left 7-7/8" bit, 2' of guide below the 12½" cones and all cones and bearings in the hole. Measured out of the hole and corrected depth to 2159'. Waited on fishing tools.
- 8-29-76 Ran 10¹;" magnet in the hole, cleaned out 20' of fill and worked magnet to bottom at 2159', recovered 8 bearings. Ran 7-5/8" mill in the hole and cleaned out 10' of fill. Attempted to push junk to bottom with no success. Lost 100 barrels of mud. Pulled mill and ran 11-3/4" x 3' Bowen junk basket. Drilled over junk from 2159' to 2162', no recovery. Left bottom set of fingers in the hole. Repaired junk basket and ran back in hole and worked over fish.
 - 8-30-76 Pulled out of hole, no recovery. Ran 7-5/8" flat bottom mill in the hole and milled on junk at 2162'. Lost circulation, mixed mud and lost circulation materials. Milled on junk at 2162' and pushed to 2285'. Pulled out of hole and ran 7-5/8" wash over shoe. Washed over junk and pushed to 2289'.
 - 8-31-76 Continued milling and washing over junk at 2289'. Pulled out of hole and ran 7-3/8" overshot to 2289' and attempted to work over fish, no recovery. Ran in hole with a magnet to 2289', recovered part of a 12¹/₂" reamer cone.
 - 9-1-76 Ran 7-5/8" flat bottom mill in the hole and milled on junk to 2290'. Pulled out of hole and ran McCullough junk shot to 2290'. Ran 7-5/8" magnet to 2290', no recovery. Mixed mud and lost circulation materials. Ran 12½" hole opener and 7-7/8" pilot bit in the hole, reamed 100' of out-of-gauge hole and opened 7-7/8" hole to 12½" from 2159' to 2164'.
 - 9-2-76 Opened 7-7/8" hole to 12½" from 2164' to 2284'.
 - 9-3-76 Laid down hole opener and ran 12½" bit. Opened 7-7/8" hole to 12½" from 2284' to 2290' and hit junk. Pulled out of hole and made up 11-3/4" Bowen junk basket without fingers. Washed to bottom and worked over junk, no recovery. Ran a magnet in the hole and worked to bottom, no recovery.

- 9-4-76 Ran Bowen junk basket back in the hole and washed over junk from 2290' to 2294', no recovery. Added fingers to junk basket and worked over junk, no recovery. Made 3 runs with McCullough junk shot to 2294' and cleaned out fill after each shot. Ran 9" magnet in the hole, no recovery.
- 9-5-76 Ran 11-3/4" flat bottom mill with junk sub in the hole and milled on junk from 2294' to 2296', no recovery. Ran 7-5/8" mill in the hole and attempted to push junk down the hole with no success. Picked up 11-3/4" Bowen junk basket and washed over junk at 2294'.
- 9-6-76 Continued washing over junk to 2296', recovered bottom part of 7-7/8" bit, 2 cones and shanks. Top 1/3 of body had been milled off. Ran 11-3/4" mill in the hole and milled from 2296' to 2305'.
- 9-7-76 Milled on junk from 2305' to 2309'. Pulled out of hole and ran 74" mill. Circulated mill to 2380' and milled on junk from 2380' to 2385'.
- 9-8-76 Milled on junk from 2385' to 2387'. Pulled out of hole and ran 7-5/8" Bowen junk basket. Washed over junk from 2387' to 2389', no recovery. Ran 12¹/₂" reamer in the hole, washed and reamed 27' to 2289'.
- 9-9-76 Washed and reamed from 2289' to 2296'. Opened 7-7/8" hole from 2296' to 2353'. Pulled out of hole and ran Dresser Atlas caliper log. Made trip with bit to condition hole. Prepared to run casing.
- 9-10-76 Ran 9-5/8" O.D. casing in the hole on 44" drill pipe, could not set liner hanger. Laid down casing and sent hanger to be modified.
- 9-11-76 Ran 31 joints (940.05') of 9-5/8" O.D., 40#, K-55, ST&C casing for a liner. Set liner hanger at 1393' (1379' GL) with the bottom of the liner at 2333' (2319' GL). Liner had a float shoe on bottom and a float collar on top of the bottom joint. Centralizers at 2328' and 2399', cement basket at 2147', centralizers at 2060' and 1724', cement basket at 1694', centralizers at 1547', 1457' and 1401'. Cemented annulus using BJ with 560 sacks (789 ft³) of Lite cement with 1/4# per sack of Cello-Flake followed by 150 sacks (171 ft³) of type "G" cement with 1/4# per sack of Cello-Flake. Cement in place at 0600 hours. Released liner running tool and pulled drill pipe. Waited on cement until 1900 hours. Ran Dresser-Atlas temperature and bond logs. Bonding indicated from 1572' to 2284'.
- 9-12-76 Waited on cement until 0800 hours. Perforated 9-5/8" O.D. liner using Dresser Atlas with 4 holes per foot at 1572'. Ran Johnson wire line squeeze packer and set at 1530'. Ran 44" drill pipe in the hole and latched into packer. Squeezed perforations using BJ with 190 sacks (268 ft³) of Lite cement. Cement in place at 1645 hours. Reversed out approximately 40 sacks (56 ft³) of cement. Pulled drill pipe out of hole.

- 9-13-76 Ran Dresser Atlas bond and temperature log, top of cement in casing at 1438'. Washed and drilled cement from 1438' to packer at 1530'. Pressured up on squeeze packer, no pressure. Started drilling out packer.
- 9-14-76 Drilled out packer and cement to 1571'. Ran Dresser Atlas bond log. Set Baker cement retainer at 1440'. Waited on retrievable squeeze packer.
- 9-15-76 Waited on packer to 0600 hours. Ran 13-3/8" retrievable packer in the hole on 4½" drill pipe and set at 1279'. Pressured up on annulus to 150 psi for 15 minutes, packer held. Cemented squeeze #2 using BJ with 470 sacks (536 ft³) of type "G" cement + 2% calcium chloride and 1/4# per sack of Cello-Flake. Displaced cement with water. Cement in place at 0930 hours. Held pressure for 30 minutes. Released packer and reversed out excess cement. Waited on cement to 1800 hours. Reseated packer and cemented squeeze #3 with 575 sacks (656 ft³) of type "G" cement + 3% calcium chloride and 1/2# per sack of Cello-Flake. Cement in place at 2100 hours. Released packer and reversed out excess cement. Reseated packer and pressured up to 1400 psi for 30 minutes. Released packer and waited on cement.
- 9-16-76 Waited on cement to 1030 hours. Ran 12¹/₂" bit in the hole and tagged cement at 1347'. Circulated and conditioned mud to 2115 hours. Drilled out cement from 1347' to 1378'.
- 9-17-76 Drilled out cement from 1378' to liner top at 1393'. Pressured up on 9-5/8" liner to 1190 psi for 30 minutes. Made trip for 84" bit and drilled out cement from 1393' to 1401'. Pressured up on liner to 1240 psi for 30 minutes. Reamed and washed to Baker cement retainer at 1440'. Pulled bit and ran Baker sub in the hole. Screwed into retainer and pressured up on perforations at 1572'. Pumped into perforations between 1200 psi and 1400 psi, pressure would hold at 800 psi. Released sub and circulated hole.
- 9-18-76 Rigged up to squeeze. Sub would not latch into retainer. Pressured up to 1400 psi using BJ pump truck, pressure held. Pulled out of hole and ran 8½" bit, drilled out cement retainer at 1440' and ran bit to 2271'. Pumped 10 barrels of fluid at 600 psi in perforations at 1572'. Stopped pump and pressure dropped to 0 psi. Pulled out of hole and ran Dresser Atlas cement bond log.
- 9-19-76 Ran Halliburton 9-5/8" RTTS packer in the hole on 4½" drill pipe and set at 1630', pressured up to 950 psi and pressure held. Reset packer at 1540' and pressured up to 500 psi in the annulus, pressure held. Reset packer at 1473' and pumped 30 barrels of fluid into perforations at 1572' with 950 psi at a rate of 3 bpm. Cemented squeeze #4 in stages using BJ with 150 sacks (171 ft³) of type "G" cement, maximum squeeze pressure 1500 psi. Cement in place at 1815 hours. Released packer and reversed out excess cement. Reset packer and pressured up to 1500 psi for 15 minutes. Pulled out of hole.

- 9-20-76 Waited on cement to 0945 hours. Ran 8½" bit in the hole and drilled out cement from 1511' to 1588'. Pressured up on casing to 800 psi and pressure held. Ran bit to 2277' and drilled on junk and cement to float collar at 2290'.
- 9-21-76 Pulled out of hole and cleaned out junk sub, recovered 20# of iron. Made 2 trips with a 7" magnet and junk sub, recovered 20# of iron both times. Ran 7-7/8" bit and junk sub in the hole and drilled on junk and cement from 2290' to 2301'. Pressured up on casing to 800 psi for 15 minutes, pressure held. Drilled on junk and cement from 2301' to 2321'. Pressure tested casing to 800 psi, pressure held. Pulled out of hole and recovered 20# of iron. Ran 7" magnet and junk sub in the hole to 2321'. Pressure tested casing to 1000 psi for 20 minutes, pressure held. Pulled out of hole and recovered 20# of iron. Made trip with magnet and junk sub.
- 9-22-76 Recovered 20# of iron. Ran 7-7/8" bit in the hole and drilled out cement and shoe from 2321' to 2333'. Cleaned out to 2388' and drilled 7-7/8" hole from 2388' to 2449'. Circulated out samples and pulled out of hole. Cleaned out junk sub and recovered 10# of iron. Made 2 trips with a magnet and junk sub, recovered a total of 15# of iron. Ran 7½" Globe basket and cored from 2449' to 2450'.
- 9-23-76 Cored with junk basket from 2450' to 2451', recovered 6" of core and 1 piece of iron. Ran 7-7/8" bit in the hole, reamed 60' of hole to bottom and reamed 7½" hole from 2449' to 2450'. Made 2 trips with a magnet and junk sub and recovered approximately 8# of iron on each trip. Ran 7-7/8" bit in the hole and worked by iron. Drilled 7-7/8" hole from 2450' to 2452'.
- 9-24-76 Drilled 7-7/8" hole from 2452' to 2455' and pulled bit. Cut 6-1/8" core #6 from 2455' to 2474', recovered 19'. Ran 7-7/8" bit in the hole and washed from 2413' to 2455'. Reamed core hole from 2455' to 2463'.
- 9-25-76 Reamed core hole from 2463' to 2474' and pulled bit. Cut 6-1/8" core #7 from 2474' to 2500', recovered 23.5'. Ran 7-7/8" bit in the hole and reamed core hole to 2500'.
- 9-26-76 Cut 7-7/8" core #8 and #9 from 2500' to 2525', cored 25', recovered 24'.
- 9-27-76 Ran 7-7/8" bit in the hole and drilled from 2525' to 2635'. Lost 400 barrels of mud at 2554'. Measured out of hole and corrected depth to 2632'. Cut 7-7/8" core \$10 from 2632' to 2646'.
- 9-28-76 Recovered 13.5' on core #10. Cut 7-7/8" core #11 from 2646' to 2676', recovered 28.5'. Ran 7-7/8" bit in the hole, washed and reamed 30' to bottom and drilled 7-7/8" hole from 2676' to 2760'. Circulated samples out of the hole.
- 9-29-76 Pulled out of hole. Cut 7-7/8" core #12 from 2760' to 2820', recovered 60'.

- 9-30-76 Cut 7-7/8" core #13 from 2820' to 2845', recovered 25'. Ran 7-7/8" bit in the hole, reamed from 2785' to 2845' and drilled to 2958'.
- 10-1-76 Drilled 7-7/8" hole from 2958' to 3015'. Circulated samples out of the hole and pulled bit. Cleaned out 17' of fill and cut 7-7/8" core #14 from 3015' to 3070'.
- 10-2-76 Recovered 54' on core #14. Ran 7-7/8" bit in the hole, washed and reamed 35' to bottom. Drilled 7-7/8" hole from 3070' to 3102' and pulled bit. Cut 7-7/8" core #15 from 3102' to 3132', recovered 30'. Ran 7-7/8" bit in the hole and reamed to bottom.
- 10-3-76 Drilled 7-7/8" hole from 3132' to 3185' and pulled bit. Cut 7-7/8" core \$16 from 3185' to 3191', recovered 6'. Ran 7-7/8" bit in the hole and drilled from 3191' to 3272'. Circulated samples to surface.
- 10-4-76 Pulled out of hole. Cut 7-7/8" core \$17 from 3272' to 3302', recovered 29.5'. Ran 7-7/8" bit in the hole and washed to bottom. Drilled 7-7/8" hole from 3302' to 3390'.
- 10-5-76 Drilled 7-7/8" hole from 3390' to 3491', lost 450 barrels of mud. Mixed up mud and lost circulation materials. Pulled out of hole. Ran 7-7/8" core bit in the hole and reamed 6' to bottom. Cut core #18 from 3491' to 3497'.
- 10-6-76 Completed core \$18 from 3497' to 3521', recovered 29.5'. Ran 7-7/8" bit in the hole and drilled from 3521' to 3610'. Circulated samples out of the hole and pulled bit.
- 10-7-76 Cut 7-7/8" core #19 from 3610' to 3643' and lost 80 barrels of mud, recovered 2'. Ran 7-7/8" bit in the hole and drilled from 3643' to 3796'. Circulated samples at 3705'.
- 10-8-76 Drilled 7-7/8" hole from 3796' to 3964'.
- 10-9-76 Drilled 7-7/8" hole from 3964' to 4064'. Made trip at 4053' to lay down and load out 2-7/8" O.D. tubing.
- 10-10-76 Drilled 7-7/8" hole from 4064' to 4145'. Circulated samples to surface and pulled bit. Washed and reamed 33' to bottom and cut 7-7/8" core #20 from 4145' to 4175', recovered 30'. Ran 7-7/8" bit in the hole, washed and reamed 60' to bottom. Drilled 7-7/8" hole from 4175' to 4200'.
- 10-11-76 Drilled 7-7/8" hole from 4200' to 4292'. Circulated samples to surface and pulled bit. Reamed 8' to bottom and cut 7-7/8" core #21 from 4292' to 4326'.
- 10-12-76 Recovered 34' on core #21. Ran 7-7/8" bit in the hole and resmed 34' to bottom. Drilled 7-7/8" hole from 4326' to 4346'. Circulated samples to surface and pulled bit. Cut core 7-7/8" core #22 from 4346' to 4350'.

- 10-13-76 Completed core \$22 from 4350' to 4355', recovered 7½'. Laid down core barrel. Ran Birdwell logs.
- 10-14-76 Ran Birdwell logs.
- 10-15-76 Ran Birdwell logs. Ran 7-7/8" bit in the hole and conditioned mud.
- 10-16-76 Conditioned hole and pulled bit. Ran 7" Lynes packer in the hole on 4½" drill pipe and set at 4094'. Ran hydrologic test #9 from 4094' to 4355' from 0915 to 1445 hours. Pulled out of hole. Picked up 7" Lynes production packer and 2-7/8" 0.D. tubing.
- 10-17-76 Ran Lynes production packer in the hole and set packer at 4092' after the third trip. Swabbed tubing and ran hydrologic test \$10, well flowing at 55 gpm. Started test at 1900 hours.
- 10-18-76 Completed test at 1130 hours. Pulled out of hole. Ran Lynes 7" inflatable packers in the hole on 4½" drill pipe. Set packers from 3579' to 3694' and ran hydrologic test #11 from 2015 to 2315 hours. Picked up packers and set from 3329' to 3440'.
- 10-19-76 Ran hydrologic test #12 from 0 to 0130 hours, tool plugged. Pulled out of hole and cleaned up tool. Ran back in hole and set packers from 3579' to 3694'. Ran hydrologic test #13, tool open from 0600 to 0730 hours and could not close. Pull tool and dressed packers. Ran back in hole and set packers from 3300' to 3480'. Ran hydrologic test #14 from 1545 to 1930 hours. Pulled out of hole and picked up tools for test #15.
- 10-20-76 Ran in hole and set packers from 2530' to 2570'. Ran hydrologic test #15 from 0415 to 1515 hours, hole flowing 18 gpm. Pulled tool and dressed packers. Ran back in hole and set packers from 2434' to 2530'. Started hydrologic test #16 at 2230 hours, hole flowing 20 gpm.
- 10-21-76 Completed test #16 at 1515 hours and laid down tools. Ran 7-7/8" bit in the hole to 4355' and conditioned mud.
- 10-22-76 Laid down drill pipe and removed blow out preventers. Waited on well head.
- 10-23-76 Installed well head and connected up. Ran 2-7/8" O.D. tubing in the hole to 3600'. Swabbed tubing and flowed hole. Raised tubing to 2100', swabbed tubing and flowed hole. Raised tubing to 1700' and swabbed.
- 10-24-76 Raised tubing to 1200', swabbed and flowed hole. Raised tubing to 880', swabbed and flowed hole. Laid down tubing. Hole flowed 250 gpm at 29 psi. Temperature of water was 124° F. Shut in from 1430 to 1600 hours. Opened up and flowed at 250 gpm at 32 psi. Temperature was 124° F. Shut in at 1800 hours. Shut in pressure was 48 psi.
- 10-25-76 Hole shut in. Released rig for demobilization at 0700 hours.

CORE RECORD

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Core No.	Interval	RPM	Weight On Bit 1000#	Circulating Pressure psi	Feet Cored	Feet Recovered	Z Recovery
1	650' - 680'	52	8-12	-	30	29	97
2	1502' - 1528'	52	8-14	650	26	26	100
3	2087' - 2117'	52	6-16	800	30	30	100
Ĩ,	2280' - 2335'	52	8-16	1050	55	53	96
5	2335' - 2388'	52	10-18	1000	53	53	100
6	2455' - 2474'	44	8-16	800	19	19	100
7	2474' - 2500'	44	8-16	825	26	23.5	90
8	2500' - 2513'	44-48	8-16	825	13	12.5	96
9	2513' - 2525'	48	10-14	750-850	12	11.5	96
10	2632' - 2646'	48	8-16	850	14	13.5	96
11	2646' - 2676'	48	8-16	900	30	28.5	95
.12	2760' - 2820'	48	8-18	850-95 0	60	60	100
13	2820' - 2845'	48	8-18	850-900	25	25	100
14	3015' - 3070'	48	8-18	800-950	55	54	98
15	3102' - 3132'	48	8-18	800-950	30	30	100
16	3185' - 3191'	48	10-18	850	6	6	100
17	3272' - 3302'	56-48	8-18	850	30	29.5	98
18	3491' - 3521'	48	8-18	900-1000	30	29.5	98
19	3610' - 3643'	48	8-15	750-950	33	2	6
20	4145' - 4175'	48-40	8-12	900-1000	30	· 30	100
21	4292' - 4326'	48	10-18	1100-1200	34	34	100
22	4346' - 4355'	48	14-20	1000	9	7.5	83
,	TOTAL				650	607	93

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BIT RECORD

Bit				Depth	Feet	Rotatin	8
NO.	Make	Size	Type	Out	Drille	d Hours	-
1	Security	175"	S3ST	335'	286'	16-3/4	
2	Reed	26"	Hole Opener	335'	286'	33	& Bit #1
3	Reed	7-7/8"	¥11	340'	5'	6	Cement
4	Reed	7-7/8"	¥11	650'	310'	4-1/4	
5	Christensen	7-7/8"	MC20	680'	30'	2-1/2	
4 Rerun				1293'	613'	14-1/4	
6	Reed	7-7/8"	¥12	1502'	209'	6-1/2	
5 Rerun		7- 7/8"		1528'	26'	4-3/4	
6 Rerun		7-7/8"		1572'	44 '	2-1/4	
7	Reed	175"	Hole Opener	391'	56'	9-3/4	5 Bir #6
8.	Reed	125"	Hole Opener	1302'	967'	61	& Bir #6
9	Reed	12፟፟ጟ"	Hole Opener	1510'	208'	31-1/4	& Bir #6
7 Rerun		175"	•	854*	463'	30 - 1/2	u Dit 70
10	Security	125"	S3J				Pilor Bit
11	Reed	175"	Hole Opener	1345'	491'	43	& Bit #10
12	Reed	175"	Hole Opener	1505'	160'	20-3/4	& Bir #10
13	Reed	7-7/8"	¥13	1738'	166'	3-1/4	
14	Smith	7-7/8"	F2	2084'	346'	24-1/4	
15	Security	7-7/8"	H7SGJ	2087'	3'	1/4	
5 Rerun	-	7-7/8"		2117'	30'	7-1/4	
15 Rerun		7-7/8"		2280'	163'	27-1/4	
5 Rerun		7-7/8"		2388'	108'	30-3/4	
16	Reed	125"	Hole Opener	2159'	649'	51-1/2	
17	Security	125"	Hole Opener	2284'	125'	24	
18	Security	122"	S4TJ	2290'	6'	2-1/2	
.19	Reed	125"	Hole Opener	2353'	63'	6	
20	Security	8½"	M4NGJ	(Drilled	cement &	retainer)	
21	Security	812"	M4NGJ				Circulate
18 Rerun	-	12\;"		(Drilled	cement)		
21 Rerun		8 ¹ 2"		(Drilled	cement &	retainer)	
22	Security	8 ¹ 2"	M4NGJ	(Drilled	cement &	retainer)	
23	Security	8½"	H77SG	(Drilled	cement &	junk)	
24	Reed	7-7/8"	¥21G	(Drilled	cement &	junk)	
25	Reed	7-7/8"	¥21G	2449'	128'	7-1/4	Cem.& Shoe
26	Reed	7-7/8"	H7SG	2450'	1'	2	Junk
27	Reed	7-7/8"	¥31G	2455'	5'	2	Junk
28	Christensen	6-1/8"	MC23	2474'	19'	9-1/4	
26 Rerun		7-7/8"		2 474 '	19'	3-3/4	Reaming
28 Rerun		6-1/8"		2500'	26'	10-1/4	Ũ
27 Rerun		7-7/8"		2500'	26'	3	Reaming
5 Rerun		7-7/8"		2525'	25'	10-1/2	0
29	Reed	7-7/8"	¥31GJ	2632'	107'	11-3/4	
5 Rerun		7-7/8"		2676'	44 '	11-1/2	
30	Smith	7-7/8"	F 4	2760'	84'	9-1/4	

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BIT RECORD (Cont'd.)

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DEVIATION SURVEYS (TOTCO)

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Date	Depth-Ft.	Inclination-Degrees
7-16-76	80	0
7-17-76	112	Ō
	. 237	1/8
	330	1/2
7-21-76	650	3/4
7-23-76	1293	1
8-13-76	2084	- 3/4
8-18-76	2380	1-1/2
9-2-76	2154	$\frac{1}{1-1/2}$
9-3-76	2284	1
9-26-76	2500	-
9-29-76	2760	1-1/2
10-1-76	3015	1-3/4
10-4-76	3272	1-3/4
10-7-76	3610	2 5/4
10-8-76	3805	1-3/4
10-11-76	6202	±=31 ₹ 9
10-12-76	4346	1-3/4
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LOG INDEX SHEET								
	Run Depth			Depth	Logged			
Type Log	Date	No.	Driller	Logger	From	To		
BIRDWELL LOGS								
Acoustic Borehole Compensated	7-24-76	1	1572'	1560'	331'	1555'		
Acoustic Borehole Compensated	8-19-76	2	2387'	2381'	1503'	2368'		
Acoustic Borehole Compensated	10-14-76	3	4355'	4351'	2150'	4336'		
Caliper	7-25-76	1	1572'	1560'	300'	15601		
Caliper	8-19-76	2	2387'	23821	15031	22801		
Caliper	10-14-76	3	4355'	4348'	2330'	4347		
Density Borehole	7-24-76	1	1572'	1560'	331'	1559'		
Compensated								
Density Borehole Compensated	8-19-76	2	2387'	2384'	50'	2382'		
Density Borehole Compensated	10-14-76	3	4355'	4348'	1400'	4347'		
Electric	7-24-76	1	1572'	1560'	331'	1558'		
Electric	8-19-76	2	2387'	2384'	1503'	2382'		
Electric	10-13-76	3	4355'	4353'	2337'	4351'		
Induction Electric	8-19-76	2	2387'	2384'	1503'	2379'		
Gamma Ray-Induction	7-24-76	1	1572'	15601	221 *	155/1		
Gamma Ray-Induction	10-13-76		4355'	4348 51	3321	1334		
		5	4000		2330	4343		
Guard	7-25-76	1	1572'	1560'	334'	1553'		
Gamma-Guard	8-19-76	2	2387'	2382'	1503'	2374'		
Gamma-Guard	10-13-76	3	4355'	4348'	2340'	4344'		
Micro-Contact	10-13-76	3	4355'	4353'	2333'	4351'		
Neutron Borehole Compensated	7-24-76	1	1572'	1560'	331'	1559'		
Neutron Borehole Compensated	8-19-76	2	2387'	2381'	1503*	2378'		
Neutron Borehole Compensated	10-14-76	3	4355'	4348'	2250'	4347'		
NCTL	10-15-76	3	4355'	N/R	300'	2400'		
Temperature	7-25-76	1	1572'	1560'	0'	1560'		
Temperature	8-19-76	2	2387'	23821	01	23821		
Temperature	10-15-76	2	4355'	4348'	2001	4340'		

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LOG INDEX SHEET (Cont'd.)

		Run	Depth	Depth	Logged	
Type Log	Date	No.	Driller	Logger	From	To
BIRDWELL LOGS (Cont	'd.)					
3-D Velocity - 3'	7-24-76	1	1572'	1560'	100'	1550'
3-D Velocity - 6'	7-24-76	1	1572'	1560'	100'	1550'
3-D Velocity - 3'	8-19-76	2	2387'	2382'	1400'	2377'
3-D Velocity - 6'	8-19-76	2	2387'	2382'	100'	2378'
3-D Velocity - 3'	10-15-76	3	4355'	4348'	2300'	4350'
3-D Velocity - 6'	10-15-76	3	4355'	4348'	430'	4344'

NOTE: Finished prints of the above logs furnished by USGS.

DRESSER ATLAS LOGS

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Acoustic Cement	9-11-76	1	2289'	2282'	1370'	2379'
Acoustic Cement Bond VDL	9-14-76	2	2285'	2286'	300'	2283'
Induction Electrolog	8-9-76	1	1738'	1600'	1503'	1595'
Differential Temp- erature	9-11-76	1	2389'	2383'	0'	2382'
Differential Temp- erature	9-13-76	2	2389'	1438'	0'	1437'

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NOTE: Field prints of the above logs furnished by USGS.

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MUD REPORT

Date	Depth	<u>Wt.</u>	<u>Vis.</u>	<u> Y1d.</u>	рН	Wtr. Loss	Chlorides PPM	<u>Solids</u>
7-17-76	200	8.4	28					
18	102 (reamino)	20					
		8.8	28					
. 19	325 (reaming)						
	J-J (8.8	50					
21	335	0.0						
22	650							
23	1395	9.2	37	10	10.5	6.4	300	6.02
24	1586	9.6	59	18	11.0	5.6	300	9.02
2 5	1572	9.5	60	22	11.0	5.2	300	8.5%
26	317	•••					•	
27	380	9.2	49	12	12.0	5.2	300	6.5%
28	866	9.2	45	13	11.0	6.0	300	6.02
29	1071	9.4	44	13	9.5	6.8	300	7 3/4%
30	1300	9.3	37	7	11.0	6.0	300	7.0%
31	1392	9.2	37	8	9.5	5.2	300	6.0%
	·							
8- 1-76	443	9.1	34	8	9.5	5.2	300	5.0%
2	832	9.5	37	12	10.5	5.6	350	9.0%
. 3	1014	9.9	49	18	10.5	7.0	300 -	12.0%
4	1305	10.2	38	18	10.0	8.0	350	13.0%
5	1460	9.9	36	4 -	10.5	7.0	200	11.0%
6	1502 (running	casing))				
8	1574	8.9	37	4	12.0	6.0	300	4.0%
9	1738	9.2	52	11	12.0	8.8	300	6.0%
12	1991	9.0	37	8	10.5	6.8	300	5.0%
13	2084	9.1	63	15	11.5	5.6	350	5.5%
14	2087	9.1	75	26	11.5	6.0	300	5.0%
15	2117	9.2	73	27	10.5	6.0	350	6.0%
10	2230	9.1	46	10	10.5	6.0	400	5.0%
1/	2280	9.1	53	11	10.0	6.0	400	5.0%
10	230/	9.1	60	13	10.5	0.5	400	5.04
20	2300	9.0	22	10	9.0	0.0	300	2.06
25	1550	9.3	47		12.0	6.0	350	1.04
20	10/8	0.9	42 E0	12	10 5	0.0 r 4	350	4.U4 5 59
28	9157	J.I 0 1	28	14 E	10.5	5.0	350	J.J4 5 09
20	1950	2.1	20	2 L	10.5	6.0	350	5.0%
43	1400	2.1	22	4	10.0	0.0	220	2.04
9- 2-76	2200	9.0	45	q	10.0	8.0	350	5.0%
5	2294	9.3	43	8	11.0	7.2	350	6.5%
6	2296	9.2	53	14	11.0	6.4	350	6.5%

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Mud	Report	- 2
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						Wtr.	Chlorides	
Date	Depth	<u>Wt.</u>	<u>Vis.</u>	<u>Y1d.</u>	. <u>рН</u>	Loss	PPM	Solids
9- 7-76	2309	9.2	50	11	10.5	5.6	350	6.5%
8	2387	9.3	66	20	11.0	6.8	300	7.0%
9	2306	9.3	60	15	11.0	7.2	300	7.0%
14	2326	8.3	53	10	10.0	5.0	400	7.0%
17		9.0	43	6	10.5	8.0	350	6.0%
20	2284	9.0	45	6	11.5	9.2	400	6.0%
22	2398	9.1	43	8	11.0	7.6	350	6.5%
23	2449	9.2	46	6	11.5	5.2	350	7.0%
24	2455	9.2	45	8	11.0	5.8	400	7.0%
25	2476	9.2	45	9	10.0	5.2	500	7.0%
26	2513	9.2	47	9	10.5	5.0	500	7.0%
27	2580	9.2	45	10	11.0	4.8	600	7.0%
28	2676	9.2	45	9	10.5	5.0	500	7.0%
29	2767	9.1	43	11	11.0	4.4	400	6.0%
30	2840	9.1	43	6	11.0	5.0	400	6.0%
10- 1-76	3015	9.1	44	8	10.0	5.0	400	6.0%
2	3090	9.1	49	12	10.0	5.0	400	6.0%
3	3185	9.2	56	22	11.0	5.5	400	7.0%
4	3278	9.1	44	8	10.5	5.5	400	6.0%
5	3470	9.2	44	4	10.5	6.0	400	7.0%
6	3516	9.2	60	22	10.0	5.0	400	7.0%
7	3610	9.2	52	16	10.0	5.0	400	7.0%
8	3858	9.2	52	14	10.0	5.4	400	7.0%
· 9	4050	9.2	51	10	10.0	5.2	400	7.0%
10	4115	9.2	50	7	10.0	5.0	400	7.0%
11	4292	9.1	48	8	10.0	5.0	400	6.0%
12	4339	9.4	58	22	10.5	5.2	400	8.0%
10-13-76	4355	9.4	65				· .	

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Geology of test well

The following log tops and lithology are from the report from Hegna, Kerns, and Traut. The stratigraphic nomenclature from their report and that on table 1 have not been checked for conformance with the nomenclature presently used by the U.S. Geological Survey.

The core-analysis results are from the report furnished by the Core Laboratories, Inc., Denver, Colo.
Table 1.--Core intervals

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(Depths are from kelly bushing (3,618 ft above sea level), which is 14 ft above land surface)

Core	Interval	Cored	Recovered	
No.	(depth in ft)	(ft)	(ft)	Formation
1	650-680	30	29	Sundance (Hulett SS Mbr.)
2	1502-1528	26	26	Minnekahta Ls.
3	2087-2117	30	30	Amsden
4	2280-2335	55	53	Amsden and Madison
5	2335-2388	53	53	Madison
6	2455-2474	19	19	Madison
7	2474-2500	26	23.5	Madison (Mission Canyon)
8	2500-2513	13	12.5	Madison (Mission Canyon)
9	2513-2525	12	11.5	Madison (Mission Canyon)
10	2632-2646	14	13.5	Madison (Mission Canyon)
11	2646-2676	30	28.5	Madison (Mission Canyon)
12	2760-2820	60	60	Madison (Lodgepole)
13	2820-2845	25	25	Madison (Lodgepole)
14	3015-3070	55	54	Madison, Devonian, and
		•		Stony Mountain
15	3102-3132	30	30	Red River
16	3185-3191	6	6	Red River
17	3272-3302	30	29.5	Red River
18	3491-3521	30	29.5	Red River (Hecla Mbr.)
19	3610-3643	33	2	Winnipeg SS
20	4145-4175	30	30	Flathead SS
21	4292-4326	34	34	Flathead SS and Precambrian
22	4346-4355	9	7.5	Precambrian

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LOG TOPS

	BIRDWELL	DRESSER ATLAS
SUNDANCE	444 '	
HULETT SANDSTONE	616'	
GYPSUM SPRING	8 08 '	
GOOSE EGG	1294 '	
MINNEKAHTA	1500'	1506'
OPECHE	1530'	15341
MINNELUSA-AMSDEN		1570'
BELL SANDSTONE	2280'	
MADISON	2292'	
HISSION CANYON	24821	
LODGEPOLE	27541	·
ENGLEWOOD	3030'	
DEVONIAN (?)	3042 '	
STONY MOUNTAIN	30601	
RED RIVER	3070'	
WINNIPEG		
ROUGHLOCK SANDSTONE	3530'	
ICEBOX SHALE	3542 '	
ALLADIN-WINNIPEG SANDSTONE	3596 '	
DEADWOOD	3692'	
FLATHEAD	4096 '	
PRECAMBRIAN (ELLISON ?)	4295 '	

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LITHOLOGY

10' samp	les	begi	n	6	50'
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50-	80	Sandstone, light gray, very fine grained/fine grained, subangular, clean, quartzose, mostly unconsolidated grains w/some dark gray/ black and orange chert grains, noncalcareous
80-	110	Sandstone as above w/decreasing chert grains, very clean
110-	120	Sandstone as above w/some dark gray and tan claystone
120-	140	Sandstone, tan, fine grained, subangular, unconsolidated, very clean, quartzose
140-	150	Sandstone, light gray/tan, very fine grained, subangular, abundant Fe stain
150-	190	Claystone, light gray, soft, noncalcareous
190-	200	Claystone as above w/some mottled red, yellow and purple
200-	210	Sandstone, light gray, very fine grained/medium grained, subround/ well rounded, unconsolidated w/some dark gray shale
210-	260	Claystone, greenish gray, red, tan, green and dark gray
260-	270	Sandstone, clear, medium grained/coarse, well rounded, unconsoli- dated w/varicolored claystone as above
270-	300	Claystone, light green, soft, subwaxy w/some tan, red and gray, trace pyrite
300-	310	Sandstone, clear, fine grained, well rounded, very friable
310-	330	Claystone, light green/greenish gray, soft, subwaxy, SLM 335'
330-	340	Mostly cavings sandstone and claystone as above
340-	370	Claystone, brick red and light gray, silty, subwaxy
370-	380	Claystone, light gray and green, soft, waxy
380-	470	Siltstone, light yellowish gray, noncalcareous, argillaceous w/ green and red claystone w/few coarse, subangular, free chert grains in red claystone matrix
470-	500	Claystone, greenish gray, waxy w/light gray bentonite
500-	630	Claystone as above w/some gray glauconitic siltstone and thin lenses sandstone, light gray, very fine grained, friable, glau- conitic, calcareous

HULETT SANDSTONE

- 630 Circulating
 Sandstone, light brownish gray, very fine grained, soft, subround,
 friable, some clay infill, abundant bentonite
- 630-650 Sandstone, white/light gray, very fine grained, well sorted, friable, soft
- 650- 680 Core #1 (Hulett) recovered 29'

Sandstone, white/greenish white, very fine grained, subangular, well sorted, calcareous, friable w/green clay infilled matrix, locally glauconitic, some thin greenish gray claystone partings

680- 750	Sandstone, white, very fine grained, friable, clay infilled,
	fair/good porosity
750- 770	Sandstone, white/light gray, very fine grained, glauconitic,
	soft, clay infill
770- 820	Claystone, greenish gray, soft, bentonitic w/ovrite, trace

sandstone, white, very soft, very fine grained, glauconitic

GYPSUM SPRING-SPEARFISH

850-880 Dolomite, tan, dense, chalky	
880-900 Shale, brick red, anhydritic, clear, and dolomite, tan, interested	: r-
900- 940 Limestone, tan, chalky w/gypsum and anhydrite w/few tan cher inclusions	t
940-960 Anhydrite, white w/maroon, green and yellow shale	
960-1010 Shale and siltstone, brick red w/white anhydrite	
1010-1110 Siltstone, brick red, decreasing anhydrite, some green mottl	ing
1110-1150 Siltstone, brick red	•
1150-1200 Shale, brick red, occasionally silty	
1200-1300 Siltstone, brick red, trace white anhydrite	

GOOSE EGG

•
se w/green and red
one, trace white
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MINNEKAHTA

1502	Circulating	
	Dolomite, white/tan, dense	. hard

1502-1528 Core #2 - recovered 26'

Dolomite, light gray/cream, dense, micritic, hard, vuggy at top, lavender, argillaceous @ base, locally fractured, vertical fractures @ 1504', 1507-1510', and 1524', shattered rubble zones @ 1518-1519', 1521-1523', and 1526-1528', vugs @ 1504', 1507-1510' (partially filled w/calcite and pyrite), stylolite @ 1505', bleeding water @ 1514-1517'

OPECHE

1530-1550 Shale, green, soft, subwaxy w/some brownish red siltstone

1550-1568 Siltstone, purple, soft, calcareous

MINNELUSA-AMSDEN

- 1568 Circulating Sandstone, white/light gray, very fine grained, friable, dolomitic, fair porosity
- 1568-1596 No samples
- 1596-1710 Sandstone, light gray, very fine grained/coarse, poor sorting, well rounded, coarse frosted grains, some spotty light greasy stain, very weak fluorescence, good strong cut, no odor, good porosity, dolomitic
- 1710-1730 Sandstone as above, becoming weak, very light stain, light fluorescence, slow cut, good porosity
- 1730-1840 Sandstone, white, medium grained/coarse, well rounded, frosted grains, calcareous, unconsolidated grains, clean
- 1840-1910 Dolomite, white/pink w/sandstone, white, very fine grained/medium grained, well rounded, frosted, unconsolidated/friable
- 1910-1960 Dolomite, white/cream/pink, dense/sucrosic, locally limestone, trace pyrite
- 1960-1980 Shale, greenish gray, silty, red and maroon
- 1980-2050 Dolomite, white, pink and tan, dense, micritic w/some clear anhydrite inclusions, locally sandy, very fine grained, white, friable, white clay infill
- 2050-2070 Sandstone, very fine/fine grained/white clay-dolomitic cement, clean and porous in part w/some dolomite as above
- 2070-2084 Dolomite, light tan to pink, dense, micritic w/some sandstone as above
 - 2084 Circulating 1½ hrs. Dolomite as above
- 2084-2087 Dolomite as above
- 2087-2117 Core #3 cut and recovered 30*

(field description - from unchipped core on catwalk)

- 2087-2088 Dolomite, gray-tan, micrite w/good fine vuggy porosity from fossil mold
- 2088-2093 Dolomite, fragmental, mudstone w/clasts to 2", interclast areas finely sucrosic, matrix w/good vuggy porosity, vugs enhanced by plucking from coring, but range 1-20 mm., vertical to near vertical fractures 1-2 mm. in width w/partial filling by clear calcite

2093- 2099	Dolomite, mudstone as above, mostly dense w/minor areas of vuggy porosity as above, highly fractured (vertical) w/calcite filling as above
2099-2102	Dolomite, dense, gray, mudstone w/an occasional vug, very stylo- litic
2102-2110	Dolomite, fragmented as above @ 2088' w/some clasts, 2" x 4" zones of excellent vuggy porosity @ 2105', @ 2106' some vugs to 14". stylolitic
2110-2117	Dolomite as above, reddish in part w/green shale partings, soft clay, highly fractured and brecciated
2117-2140	Dolomite, tan-gray w/traces of lavender, traces of fine, vuggy porosity, poor sample, abundant cavings - trip
2140-2150	Dolomite as above w/traces of red, silty-sandy dolomite, caving (?)
2150-2190	Dolomite as above w/fair, fine vuggy porosity, slightly more cream
	than above, some white chert and clear calcite, probably vein filling, some pink chert 2160-2170'
2190-2200	No sample
2200-2210	Dolomite, mudstone, tan-brown-darker w/some cream as above, in- crease in pink-reddish dolomite, fair, vuggy porosity as above
2210-2220	Dolomite as above w/abundant pink, sandy, argillaceous dolomite, and sandstone, white to pink, dolomitic cement, traces of pyrite
2220-2230	Sandstone as above, cream to red w/abundant loose quartz grains, subrounded, fine to medium, probably porous w/dolomite as above, traces of red, silty shale, some fine vuqqy porosity as above
2230-2250	Sandstone, pink to white, mostly loose grains w/thin interbeds of
	pink to cream, very sandy dolomite
2250-2 260	As above w/increase in cream to pink dolomite and brick red silty shale
2250-2260 2260-2280	As above w/increase in cream to pink dolomite As above w/increase in cream to pink dolomite and brick red silty shale Sandstone, fine to medium as above, abundant loose grains, probably w/red silt matrix, red silty shale as above w/some pink, lavender and cream sandy dolomite, some w/fine vuggy porosity

BELL SANDSTONE

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- 2280 Circulating 1 hr. As above
- 2280-2335 Core #4 recovered 53'

(lost estimated 2' sandstone)

2280-2282	Dolomitic silt and sandstone w/swirl and wavy bedding, red, tan and yellow
2282-2284	Sandstone, dolomitic w/15-20° crossbeds
2284-2292	Sandstone, red, fine to medium grained, mostly porous and friable

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2292 -2292.8 Dolomite, purplish, very argillaceous

MADISON

2292.8- 2299.4	Limestone, tan, fragmental w/interclast areas filled w/silty shale and sand, red stylolites and fractures @ 2297-2298', yuggy solution porosity @ 2298-2299'
2299.4-2305.6	Shale, red w/some clasts of limestone as above
2305.6-2311	Limestone, cream, tan, mudstone, stylolitic w/some slightly dipping red shale laminations
2311 -2320.6	Limestone, tan, cream, mudstone, very dense, hard, stylolitic, red shale break @ 2314-2314.6', highly vertical fractured @ 2316-2318'
2320.6-2327.8	Limestone and shale as above, excellent large vuggy porosity @ 2326-2327.2', vugs to 2" to 1"
2327.8- 2330	Limestone as above, very stylolitic w/fine micro laminations of red shale, large vugs $0.2329.6' w/\frac{1}{3}$ calcite crystals
2330 -2331.6	Red shale as above, dolomitic
2331.6-2335	Dolomite, gray, earthy, very broken w/abundant red shale as above

2335-2388 Core #5 - cut and recovered 53'

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2335-2345	Dolomite, very earthy, dirty, very argillaceous, red to yellow, mottled, wavy bedding w/abundant vertical fractures healed w/ calcite
2345-2349	Limestone, very dense, hard, mudstone w/crenulate shale parting, grav-tan to purple
2349-2350	Limestone, dolomitic as above w/fair fossil moldic porosity, more tan
2350-2357	Dolomite, brown, rusty, mudstone w/micro vuggy porosity, less than 1 mm., poor permeability (?), vertical fractures, mostly calcite healed
2357-2367	Dolomite, very argillaceous w/horizontal to swirl laminations
2367-2370	As above, mostly green
2370-2372	Dolomite, tan, gray, mudstone w/streaks of vuggy porosity, 1~2 mm.
2372-2388	Limestone, gray, tan, mudstone w/abundant vertical fractures, completely shattered between 2377-2382'
2388-2410	Limestone, white/tan, micrite, dense, hard, low porosity
2410-2430	Limestone, tan/pink, dolomitic, mudstone w/some fair/good inter- granular porosity, locally earthy
2430-2449	Dolomite, white/tan, sucrosic, good intergranular porosity, few pinpoint yugs

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2449-2450 Core #6A - recovery from Bowen junkbasket

Dolomite, pink, argillaceous w/vugs up to $\frac{1}{2}$ ", mostly filled w/clear calcite, large brown resinous chert nodules, breccia texture

- 2450-2455 Dolomite, pink, dense, mudstone w/clear/white/tan chert
- 2455-2474 Core #6 recovered 19'

2455-2460 Dolomite, pink, breccia, argillaceous around clasts of limestone, some chert, solution vugs l" x 2" w/dogtooth calcite in vugs, fractured @ 2457-2458.5', fair/good porosity
 2460-2463 Dolomite, pink/lavender, very argillaceous, dense, low porosity

2463-2464
2463-2464
Dolomite, pink, breccia, vugs to l" x ½", fractured, good porosity
2464-2466
Dolomite, pink/tan, breccia, limestone clasts w/red shale around
clasts, very fractured @ 2465', clear calcite crystals in small
vugs, fair porosity

- 2466-2471 Dolomite, tan/pink, argillaceous, breccia, abundant clear calcite crystals in vugs up to 1" x 1", intense fracturing @ 2468.5' to 2470' and 2471', some light brown chert, good porosity
- 2471-2474 Dolomite, tan, breccia w/pink shale partings around clasts, vugs nearly completely filled w/clear calcite crystals, vertical fracture @ 2472', fair porosity
- 2474-2500 Core #7 recovered 231'
- 2474-2478 Dolomite, pink, breccia w/limestone clasts, argillaceous, nearly unconsolidated @ 2474.8', vugs up to 1" x 3" (2476.7'), fractured, fair/good porosity
- 2478-2479 Marlstone, pink/lavender, mottled, greenish gray, dolomitic, fractured

MISSION CANYON

2479-2481	Dolomite, pink, breccia, fractured (2479-2480'), fair/good porosity,
2481-2485	Dolomite, white, chalky, limy, earthy, dense, low porosity
2485-2488	Limestone, tan, fragmental, pelletoidal (possibly algal) w/some
•	clear calcite infill, chalky, bleeding water, low/fair porosity
2488-2491	Dolomite, tan/pink breccia, argillaceous, fractured @ 2489', poorly consolidated @ 2491', very argillaceous, few isolated pinpoint yugs, good porosity
2491-2497 1	Dolomite, pink, breccia w/limestone clasts, locally argillaceous, vuggy (1½" x ½" @ 2492.5'; 2492-2494'), partially filled w/large dogtooth calcite crystals, dense matrix, fair/good porosity, few dark gray/black inclusions (½ - 1 mm.), hard

- 2500-2513 Core #8 recovered 121
- 2500-2504 Dolomite, tan/pink, breccia w/limestone clasts, fractured @ 2501' and 2502', dense, hard matrix
- 2504-2510 Dolomite, pink/tan, breccia texture decreasing, hard, dense, mudstone matrix w/low porosity, fractured @ 2506', bleeding water 2510-2512¹/₂ Dolomite, pink, breccia, fractured @ 2511', hard, dense matrix, stylolite @ 2512'
- 2513-2525 Core #9 recovered 1111

2513-2516 Dolomite, pink, very argillaceous, maroon, dense, hard w/large clear calcite crystals nearly plugging all porosity
 2516-2520 Dolomite, pink, breccia w/vertical vugs (1 x 3 mm.) w/calcite

- infill (possibly syringopora coral), intensely fractured @ 2518½', and 2519½-2520'
- **2520-2521** Dolomite, pink, argillaceous, hard, vertical fracture **2521-2524** Dolomite, pink, breccia, intensely fractured @ 2522½', 2524' and 2524½'
- 2525-2555 Dolomite, white/pink/tan, locally limestone, sucrosic w/vuggy porosity, partially plugged w/clear calcite crystals, fair/good porosity
 2555-2575 Dolomite, tan, dense, hard, low intercrystalline porosity
- 2575-2630 Dolomite, tan, sucrosic, good intergranular porosity, some calcite infill
- 2632-2646 Core #10 recovered 132'
- 2632-2634¹ Dolomite, pink/tan, breccia, vugs to 1¹/₂" x 2" w/no apparent interconnections w/large calcite crystals partially infilling, vertical fracture @ 2634'
- 2634½-2640 Dolomite, tan/pink/white, crystalline, very fine grained, hard, low matrix porosity, few small vugs @ 2636-2637½', fractured @ 2639-2640'
- 2640-26451 Dolomite, light brown/tan, hard, dense, mudstone, abundant vertical fractures w/small clear calcite crystals in fractures, breccia texture @ 2644-26451'
- 2646-2676 Core #11 recovered 2811
- 2646-2647 Dolomite, tan, limy, chalky, earthy, breccia texture, few small disconnected vugs w/calcite crystals along margins
- 2647-2651 Limestone, tan, dolomitic, chalky, poor porosity
- 2651-2656 Limestone as above w/some breccia texture, pink shale partings locally to 1" thick

2656-265 7 1	Limestone, tan/light gray w/red shale, breccia texture, stylo- litic, algal, low matrix porosity, fractured @ 2657½'
2657] -2664	Dolomite, tan, mushy/chalky, some breccia, few vugs @ 2663½', partially infilled w/clear calcite crystals
2664-2671	Limestone, tan, very dolomitic, chalky, thin red shale partings, locally internal sedimentation (burrows ?), fractured @ 2664- 2666', secondary calcite completely infilling matrix porosity
2671-2675 1	Limestone as above w/isolated vugs to $\frac{1}{2}$ " x $\frac{1}{2}$ "
2676-2 680	Dolomite, tan/white, sucrosic w/clear calcite, fair intergranular porosity
2680-2700	Limestone, white, colltes/pisolites, some algal, low porosity
2700-2730	Limestone, white/tan, mudstone, chalky w/secondary calcite, few colites, low porosity
2730-2740	Dolomite, light brown, sucrosic, yellow fluorescence, no cut, low/fair porosity
2740-2750	Limestone, white/tan, chalky, oolites/pisolites, fair porosity
2760	Circulating Dolomite, light brown, sucrosic, fair porosity, some scattered dead oil stain, yellow/blue mineral fluorescence, no cut
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LODGEPOLE

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2760-2820 Core #12 - recovered 60*

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2760-2768	Dolomite, light gray/brownish gray, argillaceous, stylolite
•	@ 2762', bleeding water (2764-2768'), pinpoint vugs, fair
2768-2773+	limestone, grav, anhydritic, argillaceous, stylolitic, white
2700 27752	anhydrite nodes (2769½') w/swir} bedding, red/greenish gray shale (2772')
27734-2782	Dolomite, tan, sucrosic w/some oray shale, some fossil shells.
-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	bleeding water (2780-2782'), burrows (2781'), poor/fair porosity
2782-2784	Shale, greenish gray, calcareous
2784-2787	Dolomite, gray, anhydritic, argillaceous, very stylolitic
2787-2788	Limestone, gray, anhydritic, stylolitic, bleeding water, low porosity
2788-2790	Anhydrite, gray/white, calcareous, argillaceous
2790-2795	Limestone, light gray, anhydritic, argillaceous, dense, stylo-
	litic, low porosity, few white anhydrite nodes, brachiopod casts and molds locally
2795-2797	Dolomite, gray, dense, burrows, low porosity
2797-2801	Limestone, light gray, anhydritic, argillaceous, stylolitic w/ few thin $(\frac{1}{2}")$ gray shale interbeds

- 2801-2802 Anhydrite, white/light gray, nodular nodes surrounded by brownish gray dolomite
- 2802-2805 Limestone, light gray, argillaceous, dense, very stylolitic, burrows (2804-2805')
- 2805-2808 Dolomite, pinkish gray, sucrosic, fair/good Intergranular porosity, bleeding water
- 2808-2811Limestone, light gray, anhydritic, stylolitic, dense, low porosity2811-2820Dolomite, light brownish gray, argillaceous w/few thin (1") gray
- shale interbeds, bleeding water, fair/good intergranular porosity
- 2820-2845 Core #13 recovered 25'
- 2820-2826 Dolomite, light gray w/few white anhydrite nodes, bleeding water (2820-2821', and 2824-2826¹/₂'), fair/good intergranular porosity, small hairline fractures filled w/red shale (2823-2824')
- 28261-2829 Limestone, light gray w/thin gray shale interbeds, stylolitic, anhydrite, dense, low porosity
- 2829-2831 Dolomite, light brownish gray, argillaceous, bleeding water, low porosity
- 2831-2845 Limestone, light gray/tan, and shale, red/gray/tan, dolomitic, anhydritic, stylolitic, dense, low porosity, few 1 mm. vugs (2836-2837'), oolite w/calcite infill @ base
- 2845-2880 Limestone, tan/cream, chalky, micritic, low porosity
 2880-2930 Limestone, tan/cream, mostly micrite, some oolite and pisolite, low porosity w/some interbeds dolomite, tan, sucrosic, yellow
 fluorescence, no cut, good intergranular porosity
 2930-3015 Dolomite, light brown/tan, crystalline, sucrosic, strong yellow
- fluorescence, no cut, good intergranular porosity
- 3015-3070 Core #14 recovered 54'
- 3015-3026 Dolomite, tan/light brown, medium crystalline, bleeding water, fair/good porosity, no fluorescence, vertical fracture ($3017\frac{1}{2}$ - $3018\frac{1}{2}$), few isolated vugs to 1" x $\frac{1}{2}$ "
- 3026-3028 Limestone, gray, anhydritic, dense, stylolitic, low porosity

ENGLEWOOD (?)

- 3028-3036¹ Dolomite, pinkish tan/red, burrows w/calcite and dolomite infill, generally low porosity, good intergranular porosity @ 3030-3033', bleeding water, possible disconformity @ base
- 30361-30401 Dolomite, red, argillaceous w/few burrows filled w/crystalline dolomite and calcite, low porosity, possible disconformity @ base

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30401-3059 Dolomite, pink, and shale, red, interbedded w/some burrows dense anhydrite node (3047'), low porosity

STONY MOUNTAIN

- 3059-3060Dolomite, pink w/yellow and red clay, unconformity @ surface3060-3066Dolomite, pinkish gray, coarse crystalline w/some red and yellow
shale mottling
- 3066-3067¹ Shale, red and yellow mottled, subwaxy, dolomitic, unconformity @ base

RED RIVER

3067½-3069 Dolomite, gray, rubble zone, some large solution vugs partially filled w/crystalline dolomite and calcite, good porosity

3070-3090 Dolomite, tan, finely crystalline, yellow fluorescence, no cut, fair porosity, few pieces limestone, tan, pisolite
 3090-3102 Dolomite, white/tan/pink, fine/coarse crystalline, fair/good porosity, no fluorescence

- 3102-3132 Core #15 recovered 30'
- 3102-3104Dolomite, ta, thin bedding, hard, possible chert, low porosity3104-3110Dolomite, tan/cream, sucrosic/earthy w/some red shale in breccia
texture, vuggy w/vugs to 3" x 3", good porosity
- 3110-3123 Dolomite, tan/cream, earthy, vuggy, numerous small vugs from solution of shell and coral material, some breccia texture, good porosity
- 3123-3126 Dolomite, light gray/tan w/red, argillaceous clasts in breccia texture, poor/fair porosity, small pinpoint vugs
- 3126-3130 Dolomite, light gray/tan, some pink, argillaceous, medium crystalline, fair/good intergranular porosity, locally breccia texture, vertical fracture (3127-3129')
- 3130-3132 Dolomite, light gray/tan, dense/coarse crystalline, low/fair porosity, speckled blue fluorescence
- 3132-3185 Dolomite, white/cream/tan, mostly mudstone w/few oolites and pellets, low/fair porosity, trace white chert
- 3185-3191 Core #16 recovered 6' (?)

Dolomite, tan/cream, sucrosic, finely crystalline, intense conchoidal fracture, hard, fair matrix porosity top 6", poor below, breccia texture

3191-3210 Dolomite, pink/tan, mudstone, trace tan chert, low porosity

- 3210-3272 Dolomite, tan/cream, sucrosic, fine/medium crystalline w/some white/clear chert, fair/good porosity, no fluorescence, water flow on connection @ 3211'
- 3272-3302 Core #17 recovered 30'

Dolomite, tan/light gray, earthy, mudstone, breccia w/dolomite and red shale clasts, mottled, vugs to 1" x 2", mostly isolated, low/fair porosity, increasing red, argillaceous content (3285-3289'), possible dolomitized shells (3291'), possible burrows (3289½-3293'), tubular coral debris (3288'), very angular clasts decreasing in size (3297-3302')

- 3302-3400 Dolomite, tan/pink/cream, medium/finely crystalline, fair/good intergranular porosity
- 3400-3460 Dolomite, pink/tan, mudstone, finely crystalline, low matrix porosity
- 3460-3470 Dolomite, pink/salmon, argillaceous, low porosity
- 3470-3480 Shale, red, very calcareous
- 3480-3491 Limestone, white, mottled, pink, chalky, low porosity
 - 3491 Circulating Limestone as above w/trace shale, grayish green, soft, silty
- 3491-3521 Core #18 recovered 291
- 3491-3514 Limestone, light gray and red mottled, hard, very low porosity, argillaceous, vertical fracture (3498½-3502') healed w/crystalline calcite, shell molds and casts (3512') State and Limestone and Line (human 2) was
- 3514-3520¹/₂ Shale and limestone, red/maroon, some mottling (burrows ?), very low porosity, hard
- 3521-3540 Shale, red, and limestone, gray, mottled, red

ROUGHLOCK SANDSTONE

- 3540-3560 Sandstone, white, very fine grained, subround, very calcareous, hard w/some sandstone, fine grained, maroon, argillaceous, soft, low porosity, trace apple green waxy shale
- 3560-3570 Sandstone, white, fine grained, subangular, very calcareous, white clay infill, low porosity w/shale greenish gray, splintery

ICEBOX SHALE

3570-3610 Shale, greenish and reddish gray, very splintery, slightly calcareous, subwaxy

WINNIPEG-ALLADIN SANDSTONE

- 3610 Circulating Sandstone, clear, medium/coarse, well rounded, frosted, fair/ good sort, unconsolidated, excellent porosity
- 3610-3643 Core #19 recovered 2'
- 3610-3612 Sandstone, white, medium/coarse, well rounded, unconsolidated, very clean, fair/well sorted, slightly calcareous w/trace calcareous cement, frosted grains, excellent porosity
- 3643-3650 Sandstone as above
- 3650-3680 Sandstone as above w/shale, greenish gray, splintery

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3680-3700 Shale, gray, waxy, mottled, green and red w/sandstone, white, fine grained, subround/subangular, clean, friable, very calcareous, fair/low porosity

DEADWOOD SANDSTONE

3705	Circulating 30 min shale, red, mottled, green, waxy, very splintery w/ sandstone, white, fine grained/very fine grained, glauconitic, calcareous w/white clay infill, low porosity 60 min sandstone, light gray/clear as above
3705- 3750	Sandstone, white, fine grained, subangular, fair/well sorted, slightly dolomitic, glauconitic, low/fair intergranular porosity
3750-3770	Sandstone as above w/shale, green and reddish gray, splintery, waxy
3770-3 790	Shale, red and greenish gray, splintery w/limestone, cream, dolomitic, hard, and sandstone as above
3790-3810	Sandstone, white, subround, very fine grained/fine grained, glauconitic, calcareous, low porosity
3810-3880	Shale, green, waxy w/pink dolomite, limy, hard, dense, and sand- stone as above, low porosity
3880-3910	Sandstone, light gray, very fine grained/coarse, poor sort, glau- conitic, clay infill, low porosity w/pink dolomite, hard, low porosity
3 910-3930	Dolomite, pink, hard, dense, low porosity w/green shale and siltstone
39 30-3960	Sandstone, very fine grained/siltstone, light gray, glauconitic, calcareous, low porosity, trace pyrite w/some green, purple and red shale
3960-4000	Shale, gray green, splintery, fissile w/white limestone inter- bedded, silty w/some chert

- 4000-4050 Shale, green, yellow and purple w/siltstone, white, very calcareous, chalky
- 4050-4080 Shale, gray-green, red and maroon, waxy w/limestone, white, chalky, and dolomite, pink, dense, low porosity
- 4080-4100 Shale as above w/increasing limestone and dolomite as above

FLATHEAD

- 4100-4120 Siltstone, light gray, very glauconitic, calcareous w/gray-green and maroon shale, trace white chalky limestone
 4120-4145 Sandstone, light gray/clear, fine grained/medium grained, subround/well rounded, calcareous, friable, slightly glauconitic, good/fair porosity, w/white, dense limestone @ top of sand unit
- 4145-4175 Core #20 recovered 30'
- 4145-4147 Sandstone, light brown/brownish red, calcareous, medium/coarse, subangular/well rounded, very friable, planar crossbedding 10-20°, few frosted grains, good porosity, water wet
- 4147-4175 Sandstone, light reddish brown, fine grained/coarse, calcareous, subangular/well rounded, locally abundant clay infill, friable, some frosted grains, 99% quartz grains w/rare dark rock fragments, fair/good porosity, water wet, 2-4" shale, greenish gray, calcareous w/free quartz grains (4163½' and 4165'), small vertical fractures (4151-4151½', 4154-5154½', 4157-4157½', 4166½-4167', and 4171-4172')
- 4175-4190 Sandstone, fine grained/coarse, clear, subangular/well rounded, clay infill, slightly calcareous, low/fair porosity
- 4190-4210 No samples
- 4210-4230 Sandstone, clear, loose grains, medium/coarse, subround/well rounded, some frosted grains, good porosity
- 4230-4240 Shale, gray green/green, splintery
- 4240-4250 Sandstone, medium/coarse, clear, unconsolidated, subangular/ round, frosted grains, good porosity
- 4250-4260 No sample
- 4260-4270Shale, green w/coarse, well rounded quartz grains4270-4292Sandstone, clear, unconsolidated, medium/coarse, round/wellrounded w/few calcareous and green shale fragments, goodporosity

4292-4325 Core #21 - recovered 34'

4292-4299 Sandstone, light reddish brown, angular/well rounded, fine grained/ very coarse, clay infill, calcareous, fair porosity, becoming coarse grained @ basal unconformity w/3" cobbles, water wet

PRECAMBRIAN ELLISON FORMATION (?)

- 4299-4310 Greenschist, near vertical foliations, green, pink and purple, orthoclase altering to kolin, chlorite and talc, biotite and quartz common, vertical fracture (4301-4302' and 4306-4308')
 4310-4311 Zone of large angular inclusions, possible unconformity
- 4311-4326 Gneiss (granodiorite composition), banded, pink, orange and gray, vertical fractures (4318-4319' and 4324-4326'), prematamorphism mini faulting with displacement up to 1" (4320-4321')
- 4326-4346 Gneiss (?), mostly quartz, pyroxenes and orthoclase
- 4346-4355 Core #22 recovered 8'
- 4346-4354 Gabbroic gneiss, dark gray/greenish gray, foliated, more than 50% calcic plagioclase, w/pyroxenes, no fractures, probably younger than gneiss described above

CL-311-8

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CORE LABORATORIES, INC. Petroleum Reservoir Engineering DALLAS. TEXAS

Company.	UNITED STATES	CEOLOGICAL	SURVET	Formation	AS NOTED	_Page1	of8
Well	MADISON NO. 1		`	_ Cores	DIANOND LI	File	FP-2-5208
Field	WILDCAT			Drilling Fluid	WATER BASE MUD	Date Report	10-27-76
County_	CIDOX	State WYC	MING	Elevation	3618' KB	Analysts	BL:RG
Location _	NE SEL SEC.	15-757N-R65	พ	Remarks			

CORE ANALYSIS RESULTS (Eigures in perentheus refer to footnate remarks)

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NUMBER	FEET	HORIZONTAL	VERTICAL	PERCENT	OIL % PORE 6	WATER D PORE	DNS.	HAX.	90 ⁰ .	VERT.	
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0	054.0	56	0.25	19.5							
.9	655.2	112	91	21.6							
10	609.3	32	15	19.3			•		1		
n	071.3	19	29	18.4			~ **		0.		
12	673-6	3.8	0.35	15.6			2.65		•		
13	675.0	338	361	26.7					•		
14	676.4	52	9.5	20.6							
15	1503.3	<0.01	<0.01	4.8	MIRNESAN	I'A.					
16	1504.8	<0.01	<0.01	3.7		•	2.82				
17	1506.6	0.22		4.7							
18	1510.0	<0.01		1.9							
19	1510.6	0.03	0.02	4.3			2.71				
20	1511.6	0,01	<0.01	1.5							
21	1513.2	<0.01	<0.01	1.2			2.71				
22	1513.8	0.18		8.1					•		
23	1514.2	2.6		13.1							
24	1515.0	50F		10.2			2.79				
25	1515.3	109F		26.9							
26	1516-17			4.0	3.0	<u>44.0</u>	2.82	1.2	1.1	*	
27	1518.7	2.1	3.9	15.0	,						
28	1520.5	1.6	0.40	15.5			2.81				
29	1522.8	ଏ.୩	<0.01	4.1			2.70				
30	1525.5	<0.01	<0.N	1.5		•	2.69				

F=FRACTURED PERSEABILITY PLUG *UNSUITABLE FOR PERSEABILITY MEASURFRENT

NOTE:

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(*) REFER TO ATTACHED LETTER. (1) INCOMPLETE CORE RECOVERY-INTERPRETATION RESERVED. (2) OFF LOCATION ANALYSES-NO INTERPRETATION OF RESULT

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EL-\$11-8

CORE LABORATORIES, INC. Petrolenm Reservoir Engineering DALLAS. TEXAS

Company.	UNITED STAT	ES GLOLC	GICAL SURVE	E_Formation	AS NOTED	Page 2	_of8	
Well	MADISON NO.	1		Cores	DIAMOND L"	File	PP-2-5208	
Field	WILDCAT			Drilling Fluid_	WATER BASE MUD	Date Report	10-27-76	
County	CROOX	State	WICHING	Elevation	3618' KB	Analysts	BL:RG	
Location	NEX SEL SEC	. 15-157	N-R65W	Remarks		•		

CORE ANALYSIS RESULTS (Figures in parentheses refer to footnote remarks)

						,				
SAMPLE NUMBER	DEPTH	PERMEA MILLID	BILITY ARCYS	POROSITY	RESIDUAL SATURATION		GRU.	WHO	LI CORE PER	225.
NUMBER	FEET	HORIZONTAL	VERTICAL	PERCENT	OIL % PORE d	S PORE	DNS.	MAX.	90°	VERT.
		(X ₁	<u>,</u>							
N	2038.1	0.29	0.05	5.5	HINNELUSA		2.83			
32	2089.0	17	204	12.3			-			
33	2091.8	452	2.2	8.5						
34	2092.7	17	9.1	4.0						
35	2093.7	592	N6	4.0						
36	2094.6	0.63	2.0	6.9						
37	2096.0	2.4	0.22	6.0						
38	2096.8	0.55	0.73	6.9						
39	2098.2	3.7	0.32	4.8						
40	2100.5	0.33	21	4.4						
ᄓ	21.02.3	1.5	C.39	6.6						
42	2104.3	0.74	Ü.32	6.5						
43	2105.0	53	191	4.6			2.79		·	
14	22.05.9	<0.01	0.11	2.1			2.83			
15	2107.1	25	9.2	7.5						
46	2108.2	0.10	0.08	1.0						
47	2110.4	0.01	31F	2.4	•					
48	2110.8	0.01	<0.01	0.8			2.84			
49	2280.0	0,03	0.47	0.9						
50	2280.5	0.15	*	3.6						
51	2261.4	0.28	<0.01	6.1						
52	2281.9	0.53	6.4	10.0						
53	2282.7	9.0	42	18.5						
54	2234.0	18 .	0.47	18.3			2.64			
5 5	2284.6	119	34	21.0					• •	-
56.	2285.2-86	•2	- 0-	20.0	0.0	71.4	2.80	45	114	अ
57	2289.0	0.11	0.82	10.0			2.69			
58	2292.5	0.01	<0.01	3.0						
59	2293.0	<0.01	<0.01	1.0			0.75			
60	2294.5	0.82	<0.01	3.5	CHARLES		2.75			
OL CO	2272.2	0.02	0.59	0.3	•		o 91.			
02	2270.1	<0.0T	1.5	2.0			∠ ₀04			
03	2270.0	20	43	زره ارو ج						
64	2271.2	<0.01	0.12	4.د :						
65	2290.9	TO		7.8						

F=FRACTURED PERMEABILITY PLUG

NOTE:

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(*) REFER TO ATTACHED LETTER. (1) INCOMPLETE CORE RECOVERY-INTERPRETATION RESERVED.

(2) OFF LOCATION ANALYSES-NO INTERPRETATION OF RESULTS

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CORE LABORATORIES, INC. Petroleum Reservoir Engineering DALLAS: TEXAS

Company-	UNITED STATES GEOLOGICAL SURV	LI Formation	AS NOTED	Page3	of8
Well	MADISON NO. 1	Cores	DIAMOND La	File	R2-2-5208
Field	WILDCAT	Drilling Fluid	WATZE BASE HUD	Date Report	10-27-76
County	CROOK State WYO! TIG	Elevation	3618 ' KB	Analyses	BL:PG
Location	NEX SEL SEC. 15-157N-R65A	Remarks			

CORE ANALYSIS RESULTS

SAMPLE	DEPTH	PERMEA MILLID	BILITY	POROSITY	RESIDUAL	אס	GRI	MHOI	Z CORE PER	YS.
NUMBER	FEET	HORIZONTAL	VERTICAL	PERCENT	OIL % PORE	ATER	EIS.	MAI.	9:00	VERT.
		(K	^r)							
66	2300.3	ഹ.വ		5.8			2.80			
67	2301.1	<0.01		0.7			2.71			
6 8 ·	2302.7	<0.01		3.5			2.80			
69	2304.3	<0.01		2.6			2.72			
70	2305.8	<0.01	•	5.6			2.82			
71	2307.4	<).OL		1.1			2.70			
72	2310.6	-0.01		0.6			2.70			
73	2311.7	<0.01		1.3			2.70			
74	2315.7	<0.01		1.2			2.68			
75	2321.1	<0.01		1.4	,		2.70			
76	2327.3	<0.01								
77	2328.6	<0.01.		1.1			2.71			
78	2330.3	<0.01	<0.01	13.7					· ·	
79	2311.9	0.72	0.59				2.83			
80	2335.4	0.07			•					
81	2335.4	0.08								
82	2337.1			11.5			2.63	•		
83	2337.5			15.4			2.82			
84	2339.7	0.04	0.04	13.3						
85	2340.5	0.09	0.05	16.5						
86	2340.9	0.05	0.07	16.4						
87	2342.4	0.14	0.13	18.6						
88	2344.4	0.88	0.57	21.9			2.82			
89	2345.3	4.1	0.80	21.5						
90	2345.8	<0.01	<0.01	1.7						
91	2345.5	<0.01		1.2						
92	2318.2	0.02		6.1						
93	2348.6-49	.3		5.7	0.0	85.7	2.67	21	0.13	17
9h	2350.8	0.9/1	0.13	7/1.0						
65	2357.8	2.2	2.7	15.2						
96	2353 6-51	.7	- • 1	11.8	סר	1.0 6	2.81	*	¥	*
97	2355 6-54	.2		27.1		72.	2.84	2.8	6.2	8.1
98	2358.0			0.6	0.5	1 ~ + 4		1.0	~ = ~	~ * * **
99	2359 1			1.5					•	
100	2361, 0	~~••VI		8.9	•		2 75			
200				₩ +7			6017			

*UNSUITABLE FOR PERMEABILITY MEASUREMENT

NOTE:

(9) REFER TO ATTACHED LETTER. (1) INCOMPLETE CORE RECOVERY-INTERPRETATION RESERVED.

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CORE LABORATORIES. INC. · Petroleum Reservoir Engineering DALLAS. TEXAS

Compan	UNITED STATES	GEOLOGICAL SU	RVEY_Formation	AS NOTID	Page4	. of8
Well	MADISON NO. 1		Cores	DIAMOND L"	File	RP-2-5208
Field	WILDCAT		Drilling Fluid	WATER BASE MUD	Date Report	10-27-75
County_	CROCK		Elevation	3618' KB	Analyses	BL:PG
Location	NET STA SEC.	15-T57N-R65W	Remarks		-	

CORE ANALYSIS RESULTS

$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$					(Eign	res in parentheses rel	er to fonte	nte remarks)			
TETT receive two cold to react the react to the colspan="2">MAX. 90° VZ27. (K ID12 2368.8 COLS. MAX. 90° VZ27. (K 102 2368.8 COLS MAX. 90° VZ27. (K 102 2368.8 COLD 2.79 2.76 103 2375.7 0.01 0.05 2.68 105 235.5 COLD 3.1.5 0.91 * 103 2.66 0.01 0.01 2.68 102 2465-67.3 5.6 0.2.75 122 2465.7 18.5 0.5 122 2.66 2.75 122 2.66 <th>SANPLE</th> <th>DEPTH</th> <th>PERMEA</th> <th>BILITY</th> <th>POROSITY</th> <th>RESIDUAL</th> <th>N</th> <th>זיקט</th> <th>WHO</th> <th>le core pe</th> <th>EVS.</th>	SANPLE	DEPTH	PERMEA	BILITY	POROSITY	RESIDUAL	N	זיקט	WHO	le core pe	EVS.
$ \begin{pmatrix} K_A \\ 101 & 2366.3 & <0.01 & 9.6 & 2.79 \\ 102 & 2358.8 & <0.01 & 10.7 & 2.61 \\ 103 & 2375.7 & 0.77F & 2.3 & 2.76 \\ 103 & 2375.5 & <0.01 & 0.9 & 2.68 \\ 107 & 2453.6 & <0.02 & 1.3 & 2.70 \\ 104 & 2385.0 & 0.02 & 1.3 & 2.76 \\ 105 & 2385.5 & <0.01 & 0.9 & 2.68 \\ 107 & 2453.6 & <0.01 & 0.9 & 2.68 \\ 107 & 2453.6 & <0.01 & 3.8 & 0.0 & 45.8 & 2.61 & 3.4 & 1.3 & 1.7 \\ 108 & 2466.57.3 & 5.6 & 0.0 & 59.6 & 2.03 & 1.5 & 0.91 & * \\ 110 & 2476.5 - 77.8 & 8.3 & 0.0 & 62.0 & 2.82 & * & * & * \\ 111 & 2483.2 & 0.01 & <0.01 & 7.4 & 2.75 \\ 112 & 2483.2 & 0.01 & <0.01 & 1.5 & HISSION CUTION \\ 113 & 2485.9 - 86.7 & 18.5 & 0.0 & 50.6 & 2.79 & 9.1 & 8.5 & 13 \\ 114 & 2483.8 & 4.6 & 1.8 & 20.7 \\ 115 & 2438.4 & 4.6 & 1.8 & 20.7 \\ 116 & 2497.2 & 2.6 & 1.2 & 8.8 & 2.82 \\ 117 & 2491.4 & 3.4 & 4.5 & 1.3 \\ 118 & 2494.7 & 0.07 & 0.38 & 8.2 \\ 119 & 2497.2 & 2.6 & 12 & 8.8 & 2.82 \\ 120 & 2505.5 & 5.6 & 1.3 & 9.0 & 2.82 \\ 121 & 2505.4 & 276 & 900 & 15.4 \\ 122 & 2507.9 & 36 & 143 & 13.9 & 123 \\ 123 & 2509.2 & 0.80 & 2.2 & 7.6 & 2.78 \\ 124 & 2513.9 & 35 & 27 & 15.2 & 2.82 \\ 125 & 2517.5 & 315 & 181 & 17.7 & 15.4 \\ 126 & 2518.4 & 789 & 234 & 23.9 & 2.82 \\ 127 & 2523.7 & 390 & 385 & 22.8 & 2.80 \\ 128 & 2509.2 & 0.80 & 2.2 & 7.6 & 2.78 \\ 124 & 2532.2 & 255 & 26 & 25.8 & 2.82 \\ 129 & 2634.3 & 99 & 3387 & 22.2 & 3.8 \\ 130 & 2636.8 & 5.0 & 3.2 & 13.7 & 13.7 \\ 131 & 2633.8 & 50 & 93 & 21.9 & 3.29 \\ 132 & 2633.0 & 14 & 10 & 30.4 & 2.97 \\ 133 & 2650.2 & 1.4 & 12 & 8.8 & 2.97 \\ 134 & 2653.2 & 0.37 & 186.7 & 0.37 & 0.37 & 0.37 & 0.37 \\ 134 & 2653.2 & 0.37 & 186.7 & 0.37 & 0.$	NUMBER	FEET	HORIZONTAL	VERTICAL	PERCENT	OIL % VOLUME % PORE	TOTAL WATER S PORE	DNS.	MAX.	90 ⁰	VERT.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			(K)							
102 2383.8 < 0.01 10.7 2.81 103 2375.7 0.77F 2.3 2.76 104 2335.0 0.02 1.3 2.70 105 235.5 < 0.01 0.9 2.68 107 2453.6-60.1 3.8 0.0 45.8 2.61 109 2466-67.3 5.6 0.0 59.6 2.03 1.5 0.91 $*$ 100 2465.5-77.8 6.3 0.0 62.0 2.82 $*$ $*$ $*$ 112 243.2 0.01 7.4 2.75 2.75 11 112 243.2 0.01 7.4 2.75 13 14 1.3 1.7 113 2487.8 5.6 1.8 23.9 2.83 13 14 14 14 14 14 15 13 14 14 14 14 14 14 14 14 14 14 14 14 15 15 15 15 13 15 15 15 15 <t< td=""><td>101</td><td>2366.3</td><td><0.01</td><td></td><td>9.6</td><td>,</td><td></td><td>2.79</td><td></td><td></td><td></td></t<>	101	2366.3	<0.01		9.6	,		2.79			
103 2375.7 $0.77F$ 2.3 2.76 104 2385.0 0.022 1.3 2.76 105 2335.5 <0.01 0.9 2.68 107 $2153.6-60.1$ 3.8 0.0 45.8 2.61 3.4 1.3 1.7 108 2163.9 0.95 0.15 $h.9$ 2.63 1.5 0.91 $*$ 109 $2165.6-61.1$ 3.8 0.0 45.8 2.61 3.4 1.3 1.7 109 $2165.77.8$ 8.3 0.0 5.6 0.0 5.6 2.03 1.5 0.91 $*$ 110 $2165.9-86.7$ 18.5 0.0 50.6 2.79 9.1 8.5 13 111 2187.8 5.6 1.8 20.7 2.83 112 2187.2 2.61 3.4 1.5 13 113 2187.2 2.66 12.8 2.82 2.82 12 2505.4 276 2.78 2.82 <t< td=""><td>102</td><td>2368.8</td><td><0.01</td><td></td><td>10.7</td><td></td><td><i>(</i>) -</td><td>2.81</td><td></td><td></td><td></td></t<>	102	2368.8	<0.01		10.7		<i>(</i>) -	2.81			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	105	2370-70.6		_	6.8	1.6	68.1	2.82	4.5	4.2	*
104 2255.0 0.02 1.3 2.70 105 235.5 < 0.01 0.9 2.68 107 2153.6 60.1 3.8 0.0 45.8 2.61 3.4 1.3 1.7 108 24.63.9 0.95 0.15 $h.9$ 2.68 3.4 1.3 1.7 109 $21.66-67.3$ 5.6 0.0 59.6 2.03 1.5 0.91 $*$ 100 $21.76.5-77.8$ 8.3 0.0 62.0 2.62 $*$ $*$ $*$ 111 $21.85.9-86.7$ 18.5 0.0 50.6 2.79 9.1 8.5 13 114 2187.8 5.6 1.8 23.9 2.83 117 116 2190.3 1.7 2.6 12.8 117 116 2190.3 1.7 2.6 12.8 2.82 122 2505.4 276 900 15.4 122 250.2 0.85 2.82 122 250.5 5.6 1.3	103	2375.7	0.771	P	2.3			2.76			
105 2255.5 <0.01	104	2385.0	0.02		1.3			2.70			
1072153.6-20.13.80.0 45.8 2.61 3.4 1.3 1.7 108 $2165.9-20.1$ 5.6 0.0 59.6 2.03 1.5 0.91 $*$ 109 $2166-67.3$ 5.6 0.0 59.6 2.03 1.5 0.91 $*$ 110 $2176.5-77.8$ 8.3 0.0 62.0 2.82 $*$ $*$ $*$ 111 2181.3 <0.01 <0.01 7.1 2.75 2.75 113 112 2183.2 0.01 <0.01 7.1 2.75 113 113 $2185.9-36.7$ 18.5 0.0 50.6 2.79 9.1 8.5 13 114 2187.8 5.6 1.8 23.9 2.83 117 $219.1.4$ 3.14 1.5 113 116 2190.3 1.7 2.6 19.1 2.83 117 2.83 117 2.83 117 2191.4 3.14 4.5 1.3 9.0 2.82 2.82 122 250.5 5.6 1.3 9.0 2.82 120 2503.5 5.6 1.3 9.0 2.82 2.78 2.82 2.82 121 2505.4 276 9.0 15.4 2.82 2.78 2.82 122 2507.9 36 113 13.9 2.82 2.82 123 2509.2 0.80 2.2 7.6 2.82 124 2518.4 789 232.5 2.82 2.82 <	105	2305.5	<0.01		0.9		. ~ ~	2.68			
105 21:03.9 0.95 0.15 h.9 109 21:65.4.7 5.6 0.0 59.6 2.83 1.5 0.91 $*$ 110 21:76.5-77.8 8.3 0.0 62.0 2.82 $*$ $*$ $*$ 111 21:83.2 0.01 <0.01	107	2453.0-60	•1		3.8	0.0	45.8	2.81	3.4	1.3	1.7
1092406-57.35.60.059.62.031.50.91 $*$ 110 $2476.5-77.8$ 8.30.062.02.82 $*$ $*$ $*$ $*$ 111 2481.3 <0.01	100	2463.9	0.95	0.15	4.9			• • • ·	~ ~		
110 $24/6.5 - 7/7.5$ 8.3 0.0 62.0 2.52 $*$ $*$ $*$ 111 $24/81.3$ <0.01 <0.01 7.1 2.75 112 $24/3.2$ 0.01 <0.01 11.5 HISSION CUNTON113 $24/85.9-86.7$ 18.5 0.0 50.6 2.79 9.1 8.5 114 $24/87.8$ 5.6 1.8 23.9 2.83 115 $24/83.4$ 4.6 1.8 20.7 116 $24/90.3$ 1.7 2.6 19.1 2.83 117 2491.4 3.4 4.5 2.82 120 2505.5 5.6 1.3 9.0 2.82 121 2505.4 276 900 15.4 122 2507.9 36 14.3 13.9 123 2509.2 0.80 2.2 7.6 2.78 124 2513.9 35 27 15.2 2.82 125 2517.5 15.5 481 17.7 2.82 126 2518.4 789 224 23.9 127 2523.7 390 385 22.8 2.80 128 2632.2 255.8 2.82 129 2634.8 5.0 3.2 13.7 131 2653.2 0.37 18.7 133 2650.2 1.4 21.8 134 2653.2 0.37 18.7	109	2400-07.3	~ 0		5.6	0.0	59.6	2.83	1.5	0.91	*
111 2401.3 <0.01 <0.01 7.4 2.75 112 243.2 0.01 <0.01 11.5 $HISSION CLNTON$ 113 $2435.9-36.7$ 18.5 0.0 50.6 2.79 9.1 8.5 13 114 2487.8 5.6 1.8 23.9 2.83 115 2438.4 4.6 1.8 20.7 2.83 117 2491.4 3.4 4.5 1.7 2.6 19.1 2.83 119 2497.2 2.6 12 8.8 2.82 120 2503.5 5.6 1.3 9.0 2.82 121 2505.4 276 900 15.4 122 2507.9 36 143 13.9 123 2509.2 0.80 2.2 7.6 2.78 124 2513.9 35 27 15.2 2.82 125 2517.5 115 481 17.7 126 2518.4 789 224 2.39 127 253.7 390 385 22.8 2.80 128 2632.2 255 26 2.82 129 2634.3 99 3387 22.2 130 2636.8 5.0 3.2 13.7 131 2633.8 50 93 21.9 133 2650.2 1.4 10 30.4 2.97 133 2650.2 1.4 21.8 134 2653.2 0.37 18.7	110	2470.5-7	1.0		8.3	0.0	62.0	2.82	. *	*	*
112 2435.2 0.01 <0.01 11.5 HISSIGN CLIPTON113 $2435.9-36.7$ 18.5 0.0 50.6 2.79 9.1 8.5 13 114 2487.8 5.6 1.8 23.9 2.83 115 2433.4 4.6 1.8 20.7 116 2490.3 1.7 2.6 19.1 2.83 117 2491.4 3.4 4.5 118 2491.7 0.07 0.38 8.2 119 2497.2 2.6 12 8.8 2.82 120 2505.4 276 900 15.4 122 2507.9 36 14.3 13.9 123 2509.2 0.80 2.2 7.6 2.78 124 2513.9 35 27 15.2 2.82 125 2517.5 31.5 481 17.7 126 2538.4 739 235 22.8 127 2523.7 390 385 22.8 128 2632.2 255 26 25.8 129 2634.3 99 3387 22.2 130 2636.8 5.0 3.2 13.7 131 2633.8 50 93 21.9 133 2650.2 1.4 21.8 134 2653.2 0.37 18.7	111	2401.3	<0.01	<0.01	7.4			2.75	•		
113 $2405.9-36.7$ 18.5 0.0 50.6 2.79° 9.1 8.5 13 114 2487.8 5.6 1.8 23.9 2.83 115 2487.8 4.6 1.8 20.7 116 2490.3 1.7 2.6 19.1 2.83 117 2491.4 3.4 4.5 118 118 2491.7 0.07 0.38 8.2 119 2497.2 2.6 12 8.6 2.82 120 2503.5 5.6 1.3 9.0 2.82 121 2505.4 276 900 15.4 122 2507.9 36 143 13.9 123 2509.2 0.80 2.2 7.6 2.78 124 2513.9 35 27 15.2 2.82 125 2517.5 315 481 17.7 126 2518.4 789 234 23.9 127 252.7 390 385 22.8 128 2632.2 255 26 25.8 129 2634.3 99 3367 22.2 130 2650.2 1.4 10 30.4 133 2650.2 1.4 21.8 134 2253.2 0.37 18.7	112	2433.2	0.01	<0.01	11.5	HISSICN	KOLLON	0.00	·	o ~	
114 2407.6 5.6 1.6 23.9 2.63 115 2438.4 4.6 1.8 20.7 116 2490.3 1.7 2.6 19.1 2.83 117 2491.4 3.4 4.5 118 2497.2 2.6 119 2497.2 2.6 12 8.8 2.82 120 2503.5 5.6 1.3 9.0 2.82 121 2505.4 276 900 15.4 122 122 2507.9 36 143 13.9 123 2509.2 0.80 2.2 7.6 2.78 124 2513.9 35 27 15.2 2.82 125 2517.5 31.5 481 17.7 2.82 126 2518.4 789 224 23.9 2.82 127 2523.7 390 385 22.8 2.80 128 2632.2 255 26 25.8 2.82 129 2634.3 99 $338F$ 22.2 22.97 130 2650.2 1.4 10 30.4 2.97 133 2650.2 1.4 21.8 13.7 134 2653.2 0.37 18.7	212	2405.9-00	•1 • •		18.5	0.0	50.6	2.19	9.1	8.5	13
115 2433.4 4.6 1.8 20.7 116 2490.3 1.7 2.6 19.1 2.83 117 2491.4 3.4 4.5 1.8 2.83 118 2497.2 2.6 12 8.8 2.82 120 2503.5 5.6 1.3 9.0 2.82 121 2505.4 276 900 15.4 122 122 2507.9 36 113 13.9 2.82 123 2509.2 0.80 2.2 7.6 2.78 124 2513.9 35 27 15.2 2.82 125 2517.5 315 451 17.7 126 2518.4 789 234 23.9 2.82 127 2523.7 390 385 22.8 2.80 128 2632.2 255 26 25.8 2.82 130 2636.8 5.0 3.2 13.7 131 2633.8 50 93 21.9 2.97 132 2650.2 1.4 10 30.4 2.97 133 2650.2 1.4 21.8 13.7 134 2633.2 0.37 18.7 21.8	114	2407.0	5.0	1.8	23.9			2.83			
116 2490.3 1.7 2.6 19.1 2.83 117 2491.4 3.4 4.5 2.82 118 2494.7 0.07 0.38 8.2 119 2497.2 2.6 12 8.8 2.82 120 2505.5 5.6 1.3 9.0 2.82 121 2505.4 276 900 15.4 122 2507.9 36 143 13.9 123 2509.2 0.80 2.2 7.6 2.78 124 2513.9 35 27 15.2 2.82 125 2517.5 31.5 481 17.7 2622.2 126 2518.4 789 224 23.9 127 2523.7 390 385 22.8 128 2632.2 255 26 25.8 2.80 129 2634.3 99 3387 22.2 130 2636.8 5.0 3.2 13.7 131 2633.8 50 93 21.9 132 2648.0 14 10 30.4 2.97 133 2650.2 1.4 21.8 18.7	115	2453.4	4.6	1.8	20.7		•				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	116	2490.3	1.7	2.6	19.1			2.83			
118 2494.7 0.07 0.38 8.2 119 2497.2 2.6 12 8.8 2.82 120 2503.5 5.6 1.3 9.0 2.82 121 2505.4 276 900 15.4 122 2507.9 36 143 13.9 123 2509.2 0.80 2.2 7.6 2.78 124 2513.9 35 27 15.2 2.82 125 2517.5 31.5 481 17.7 126 2518.4 789 224 23.9 127 2523.7 390 385 22.8 2.80 128 2632.2 255 26 25.8 2.82 129 2634.3 99 $338F$ 22.2 130 2636.8 5.0 3.2 13.7 131 2638.8 50 93 21.9 132 2643.0 14 10 30.4 2.97 133 2650.2 1.4 21.8 134 2653.2 0.37 18.7	117	2491.4	3.4	4.5	• •		· ·				
119 2497.2 2.6 12 8.8 2.82 120 2503.5 5.6 1.3 9.0 2.82 121 2505.4 276 900 15.4 122 2507.9 36 143 13.9 123 2509.2 0.80 2.2 7.6 2.78 124 2513.9 35 27 15.2 2.82 125 2517.5 115 481 17.7 126 126 2518.4 789 234 23.9 127 2523.7 390 385 22.8 2.80 128 2632.2 255 26 25.8 2.82 129 2634.3 99 $338F$ 22.2 13.7 131 2636.8 5.0 3.2 13.7 132 2643.0 14 10 30.4 2.97 133 2650.2 1.4 21.8 134 2653.2 0.37 18.7	118	2494.7	0.07	0.38	8.2						
120 2503.5 5.6 1.3 9.0 2.82 121 2505.4 276 900 15.4 122 2509.2 0.80 2.2 7.6 2.78 124 2513.9 35 27 15.2 2.82 125 2517.5 315 481 17.7 126 2518.4 789 234 23.9 127 2523.7 390 385 22.8 128 2632.2 255 26 25.8 129 2634.3 99 $338F$ 22.2 130 2636.8 5.0 3.2 13.7 131 2633.8 50 93 21.9 132 2643.0 14 10 30.4 2.97 133 2650.2 1.4 21.8 134 2653.2 0.37 18.7	119	2497.2	2.6	12	8.8			2.82			
121 2505.4 276 900 15.4 122 2507.9 36 143 13.9 123 2509.2 0.80 2.2 7.6 2.78 124 2513.9 35 27 15.2 2.82 125 2517.5 315 481 17.7 126 2518.4 789 234 23.9 127 2523.7 390 385 22.8 128 2632.2 255 26 25.8 2.82 129 2634.3 99 $338F$ 22.2 130 2636.8 5.0 3.2 13.7 131 2638.8 50 93 21.9 132 2648.0 14 10 30.4 2.97 133 2650.2 1.4 21.8 134 2653.2 0.37 18.7	120	2503.5	5.0	1.3	9.0			2.82			
122 2507.9 36 143 13.9 123 2509.2 0.80 2.2 7.6 2.78 124 2513.9 35 27 15.2 2.82 125 2517.5 315 481 17.7 126 2518.4 789 234 23.9 127 2523.7 390 385 22.8 128 2632.2 255 26 25.8 129 2634.3 99 $338F$ 22.2 130 2636.8 5.0 3.2 13.7 131 2633.8 50 93 21.9 132 2643.0 14 10 30.4 2.97 133 2650.2 1.4 21.8 134 2653.2 0.37 18.7	121	2505.4	276	900	15.4	•		•			
123 2509.2 0.80 2.2 7.6 2.78 124 2513.9 35 27 15.2 2.82 125 2517.5 315 481 17.7 126 2518.4 789 234 23.9 127 2523.7 390 385 22.8 128 2632.2 255 26 25.8 129 2634.3 99 $338F$ 22.2 130 2636.8 5.0 3.2 13.7 131 2633.8 50 93 21.9 132 2643.0 14 10 30.4 2.97 133 2650.2 1.4 21.8 134 2653.2 0.37 18.7	122	2507.9	36	143	13.9						
124 2513.9 35 27 15.2 2.82 125 2517.5 315 481 17.7 126 2518.4 789 234 23.9 127 2523.7 390 385 22.8 2.80 128 2632.2 255 26 25.8 2.82 129 2634.3 99 $338F$ 22.2 2.82 130 2636.8 5.0 3.2 13.7 131 2638.8 50 93 21.9 132 2643.0 14 10 30.4 2.97 133 2650.2 1.4 21.8 2.97 134 2653.2 0.37 18.7	123	2509.2	0.80	2.2	7.6		•	2.78			
125 2517.5 115 181 17.7 126 2518.4 789 234 23.9 127 2523.7 390 385 22.8 2.80 128 2632.2 255 26 25.8 2.82 129 2634.3 99 $338F$ 22.2 130 2636.8 5.0 3.2 13.7 131 2638.8 50 93 21.9 132 2643.0 14 10 30.4 2.97 133 2650.2 1.4 21.8 134 2653.2 0.37 18.7	124	2513.9	35	27	15.2			2.82			
126 2516.4 769 234 23.9 127 2523.7 390 385 22.8 2.80 128 2632.2 255 26 25.8 2.82 129 2634.3 99 $338F$ 22.2 130 2636.8 5.0 3.2 13.7 131 2638.8 50 93 21.9 132 2643.0 14 10 30.4 2.97 133 2650.2 1.4 21.8 21.8 134 2653.2 0.37 18.7	125	2517.5	کلک	481	17.7		•				
127 2523.7 390 305 22.6 2.80 128 2632.2 255 26 2.82 129 2634.3 99 $338F$ 22.2 130 2636.8 5.0 3.2 13.7 131 2633.8 50 93 21.9 132 2643.0 14 10 30.4 2.97 133 2650.2 1.4 21.8 21.8 134 2653.2 0.37 18.7	120	2510.4	789	234	23.9						
120 2532.2 255 26 25.8 2.62 129 2634.3 99 $338F$ 22.2 130 2636.8 5.0 3.2 13.7 131 2638.8 50 93 21.9 132 2643.0 14 10 30.4 2.97 133 2650.2 1.4 21.8 $134.2653.2$ 0.37 18.7	721	2523.1	590	205	22.0			2.80			
129 2034.3 99 336^{2} 22.2 130 2636.8 5.0 3.2 13.7 131 2638.8 50 93 21.9 132 2643.0 14 10 30.4 2.97 133 2650.2 1.4 21.8 31.7 134 2653.2 0.37 18.7	120	2532.2	255	20	25.0			2.62			
130 2632.6 5.0 3.2 13.7 131 2633.8 50 93 21.9 132 2643.0 14 10 30.4 2.97 133 2650.2 1.4 21.8 134 2653.2 0.37 134 2653.2 0.37 18.7 2650.2 26.97	722	2034.3	99 79	3302	22.2						
131 2533.6 50 93 21.9 132 2643.0 14 10 30.4 2.97 133 2650.2 1.4 21.8 134 2653.2 0.37 18.7	120		5.0	3.2	13.1						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		20,00	50	93	21.9			0.07			
133 2650.2 1.4 21.0 134 2653.2 0.37 18.7	725	2040.0	14	TO	µ•∪ر ه			2.91			
	252	2050.2	⊥•4		21.0						
	171	2053.2	76.0		10.7						

F=FRACTURED PERCEABILITY PLUG

*UNSUITABLE FOR PERMEABILITY MEASUREMENT

NOTE:

(2) OFF LOCATION ANALYSES-NO INTERPRETATION OF RESUL

(*) REFER TO ATTACHED LETTER. (1) INCOMPLETE CORE RECOVERY-INTERPRETATION RESERVED.

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CL-911-2

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CORE LABORATORIES, INC. Petroleum Reservoir Engineering DALLAS. TEXAS

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Company.	UNITED	STATES	GEOLO	GICAL	SURVEY	_ Formation	AS NOTED	Page5	of8
Well	MADISON	1 20. 1				_ Cores	DIAMOND L"	File	RP-2-5208
Field	WILDCAT	•				Drilling Fluid	WATER BASE MUD	Date Report	10-27-76
County	CROOK		State	WYON	CKG	Elevation	3618' KB	Analysts	BL:RG
Location_	MEL SEL	SEC.	5-T57	1-265	1	_ Remarks			

Locatio				<u></u>		C DEC	TT TC			
				(Eigu	Free in parentheses refer	5 RES 10 footno	oul 15 ote remarks)			
SAMPLE	OFPTH	PERMEA	ARCYS	POROSITY	RESIDUAL SATURATION		GRN	WHO	le cone pe	PIS.
NUMBER	FEET	HORIZONTAL	VERTICAL	PERCENT	OIL . PORE .	PORE	DNS.	MAX.	90 ⁰	VERT.
		(ĭ,	<u>')</u>							
136 137	2657.9 2659.9-60	9.2	5.4	27.9 35.5	0.5 8	3.9	2.80 2.81	*	*	×
138 139 140	2662.5 2666.4 2669.4	8.1 129 236	8-8 ابلا 6-8	22.8 13.4 18.6	·		2.66			
141 142 143	2671.6 2673.3 2671-3	68 96 320	48 107 213	31.4 30.2		•				
144 145 146	2761.3 2763.2 2766.1	12 0.07 上。8	6.8 0.07 3.9	13.7 11.4 15.9	LODGEPOLE		2.84			
147 148 149 150 151	2768.6 2769.1 2770.2 2771.4 2772.4	0.01 0.01 0.01 0.01 0.01	•	0.9 3.2 1.7 0.7 0.1	• • • •		2.73 2.81 2.77 2.69 2.68			·
152 153 154 155	2775.5 2779.2 2780.7 2787.9	0.15 0.43 0.80 11	2.0 9.9	13.1 15.5 13.1			2.81 2.82			
156 157 158 159 160	2793 .9 2794.2 2795.2 2797.2 2797.6	0.0 0.0 0.0 0.0 0.0 0					2.76 2.79 2.83 2.82 2.71			
161 162 163 164 165	2800.4 2801.0 2805.2-07 2811.6 2814.7	<0.01 0.02 21 1.4	0.19	0.9 10.2 10.5 18.4 14.1	0.0 3	4.8	2.81	0.48	0.40	0.3
165 167 168 169	2815.6 2820-21.1 2822.4 2324.9	2.2 0.02 0.23		11.4 15.7 11.6 11.0	0.6 5	1.1	2.81	4.3	3.7	11

*UNSUITABLE FOR PERSEABILITY MEASUREMENT

0.23

0.13

NOTE:

170

2830.1

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(2) OFF LOCATION ANALYSES-NO INTERPRETATION OF RESULTS

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0.09 12.4

CL-811-2

CORE LABORATORIES. INC. Petroleum Reservoir Engineering DALLAS. TEXAS

Company.	UNITED STATE	S GEOLOGICAL	SURVEY	Formation	AS NOTED	Page5	of8
Well	MADISON NC.	1		Cores	DIAMOND L"	File	RP-2-5208
Field	WILDCAT			Drilling Fluid	WATZR BASE MUD	Date Report	10-27-76
Countr	CROCE	State WIO	IING	Elevation	3618' KB	Analysts	BL:RG
Location	15% 5% 500.	15-757:1-865		Remarks		,	

CORE ANALYSIS RESULTS

				{?!!!!!	res in parentaeses vere	+ 10 10014	ore remarks)			
RAMPLE	DEPTH	PERMEA	BILITY	POROSITY	RESIDUAL SATURATIO	N	C.B.I	VIHC	DLE CORE PE	243.
NUMBER	FEET	MORIZONTAL	VERTICAL	PERCENT	OIL	TOTAL WATER CO PORE	DNS.	MAX.	90 ⁰	VEPT.
		(1,)							
171 172	2832.6 2835.5-36	.6 0.01		2.8	0.0	60.7	2.81 2.82	0.11	0.02	<0.01
173	3015.7	145	92	25.0						
174	3017.2	52	73	20.9			2.81			
175	3018.7	81	40	22.8				•		
176	3020.2	130	214	26.0						
177	3021.6	45		17.6						
178	3023.8	303	165	26.4						
179	3025.2	6.0		13.0				_		•
180	3030.2-31	•3		13.4	0.8	50.8	2.71	0.18	0.13	0.2
181	3036.5	4.4		15.8	ENGLEWOOD					
182	3038.4	4.5	0.43	17.7			2.81	• .		
183	3040.9	0.10	0.05	<u>п.8</u>	DEVONIAN					
184	3042.9	0.09		15.4						
185	3047.8	0.04	<0.01	12.8			2.79			•
186	3053.7	∽.01		10.9			_			
187	3060.5	0.24		7.7	STONI HOU	NTAIN	2.82			
188	3060.9	0.11	•	8.3			2.80			
189	3052.9	0.15	0.06	8.0			2.79			
190	3064.9	0.88		12.4			_			
191	3067.9	11	2.6	12.4			2.83			
192	3103.9	194	198	20.5	RED RIVER					
193	3104.8	2490	3.2	18.4						
194	3106.7	4890	25	24.8			-			
195	3107-07.5			15.3	0.0	86.1	2.81	56	6.7	*
196	3110.5	4.5	1.1	9.6						
197	3113.1	83	106	17.8			2.79			
198	3115.0	176	8.1	19.1						
199	3119-19.6			23.2	· 0.0	88.5	2.79	17	2.9	¥
200	3121.5	140	170	15.3						
201	3123.4	14	4.6	10.3						
202	3126.2	603	64	21.6						
203	3128.1	17	5.8	15.7			•			
204	3273.9	12	12	11.3			2.81		•	
205	3276.2	9.5		13.5						

*UNSUITABLE FOR PERMEABILITY MEASUREMENT

NOTE:

(2) OFF LOCATION ANALYSES-NO INTERPRETATION OF RESULT

(*) REFER TO ATTACHED LETTER. (1) INCOMPLETE COBE RECOVERY-INTERPRETATION RESERVED.

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6L-911-2

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CORE LABORATORIES, INC. Petroleum Reservoir Engineering DALLAS. TEXAS

Сотралу	UNITED STATES	GEOLOGICAL SURVEY	Formation	AS NOTED	Page7	_of8
Well	MADISON NO.	1	Cores	DIAMOND L"	File	FP-2-5208
Field	WILDCAT		Drilling Fluid	WATER BASE HUD	Date Report	10-27-76
County	CROCK	State WYOMING	Elevation	3618' XB	Analyses	BL:PG
Location.	NEZ SEX SEC.	15-757N-R65N	Remarks			

				CC (Figur	DRE ANALYS	IS RES	SULTS			
	DEPTH	PERMEA	BILITY ARCYS	POROSITY	RESIDUAL SATURATION	7	CPI	W	IOLZ COPE P	RIS.
NUMBER	FEET	HORIZONTAL	VERTICAL	PERCENT	01L % PORE	TOTAL WATER D PORE	DIS.	MAZ.	90 ⁰	VERT.
		(K ₁	Ŋ							
206	3278.6	8.6	21	12.5			2.83			
207	3281.1	62			•					
208	3281.9		- 1				2.82			
209	3282.6	53	7.4	17.7						
210	3285.6	40	~~	15.4	,					
211	3289.1	76	17	14.9		~ ~	a 9a			0 0
212	3291-92	10	. 00	13.8	0.0	90.9	2.00	11	7.9	20
213	3295.7	49	0.82	15.3			2.82			
214	3297.5	51	0.09	12.4	,					
215	3300.8	55	4.1	11.6			2.82			
216	3491.9	<0.01		1.9	HECLA		2.75			
217	3495.0	~ ~		1,2			2.12			
210	3497.9	<0.01		1.0			0 71			•
219	3502.0	<0.01	•	2.4			2.14			
220	3503.7	<0.01		2.0	•		0 80			
222	2512+4			2.4			2.02		•	
222	25758	<0.01		2.2			2 78			
225	3516 7						2.10			
224	3610 5-11			#	WINEPEG	#	2+12	#	#	#
226	1115			20.2	· 0 0	85.6	2.02	329	268	5.5
227	Ja 52.0		297	18.0	TT LTUTIO	•).•	2.63			2.2
228	1755-6	521	269	18.6						
229	1157.7-58	-h	207	16.0	. 0.0	81-8	2.62	177	158	3.9
230	1160.0	93	1.4	13.3	•••					
231	4161.7	274	17	19.9						
232	山63.5			1.4			2.85			
233	4166.0	523	907	17.2						
234	归70.0	103	2.4	12.9			2.64			
235	1172.3	341		19.6						
236	4174.3	351	321	14.5			•			
237	4292.5	982	223	12.9			2.71			
238	4293.7	0.01	<0.01	3.4			2.70			
239	4295.7	10	2.4	E.7	PRECAMER	LAI				

***UNSUITABLE FOR PERMEABILITY MEASUREMENT** FUNSUITABLE FOR ANALYSIS

204

NOTE:

240

4296.5

(1) REFER TO ATTACHED LETTER (1) INCOMPLETE CORE RECOVERY-INTERPRETATION RESERVED.

21.7

12.8

(2) OFF LOCATION ANALYSES-NO INTERPRETATION OF RESULT

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6L-311-3

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CORE LABORATORIES. INC. Petroleum Reservoir Engineering DALLAS. TEXAS

Company.	UNITED STATES	GEOLOC	SICAL SURVEY	_ Formation	_Page		of8
Well	MADISON NO. 1			Cores	_File		RP-2-5203
Field	WILDCAT			Drilling Fluid	_Date R	eport	10-27-76
County	CFOOK	State	WYOMENG	Elevation	_Analyst	s	BL:PG
Location_	NEZ SEX SEC. 1	15-157:	1-RS5N	. Remarks			

CORE ANALYSIS RESULTS (Figures in parentheses refer to footnote remarks)

SAMPLE DEPTH Number Feet		PERMEABILITY MILLIDARCYS		POROSITY	RESIDUAL SATURATION		GRI.	WH	WHOLE CORE PERIS.			
		HORIZONTAL	IZONTAL VERTICAL		OIL	TOTAL WATER C'S PORE	DNS.	MAX.	90 ⁰	VERT.		
		(K	^r)									
211 2142 2143 2143	4308.6 4311.7 4313.1			11.5 4.3 4.0			2.67 2.63 2.62					
245 246 247 248	4316.5 4320.9 4346.2	NOT 1	1.5 2.3 1.2 NOT AVAILÀBLE FOR AN				2.63					
249	4352.4			1.4	•		3.06					

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(2) OFF LOCATION ANALYSES-NO INTERPRETATION OF RESUL

NOTE: (*) REFER TO ATTACHED LETTER. (1) INCOMPLETE CORE RECOVERY—INTERPRETATION RESERVED. These analyses, opinions or interpretations are based on observations and materials supplied by the client to whom, and for whose exclusive and confidential use, this report is made. The interpretations or opinions expressed represent the best judgment of Core Laboratories, Inc. Iall errors and onlineares ex-expledible but Core Laboratories, Inc. and its officers and employees, assume no responsibility and make no warranty or representations, as to the productivity, proper operation, or proliticipleness of any oil, gas of other mineral well or sand in connection with which such report is used or relied upon.

Hydrologic testing

Sixteen conventional drill-stem tests and packer-swabbing tests were attempted. Ten of these tests gave clues to pressure heads of water in the intervals tested and flowing water was obtained during seven of the tests (table 2). The discharge or flow obtained from these tests of short duration is not a valid indication of the water-yielding potential of the intervals because of probable deep invasion of the formations by drilling mud, chemicals, and loss-of-circulation materials. Failure to obtain data from six of the tests was due to packer malfunction, plugging of ports by poorly consolidated sandstone and shale, or failure of packer seats in incompetent rocks.

Intervals for testing with packers were selected after preliminary interpretation of geophysical logs and examination of cores. Primary considerations were the presence of interstitial and (or) fracture porosity, suitable hole diameter, and a representation of each of the major rock types and formations penetrated in the hole. The intervals tested covered approximately 40 percent of the Paleozoic section below the 13-3/8-in casing (1488-4341 ft).

Inflatable packers were used in testing the intervals. These packers can be run with significantly greater hole clearance than the hard rubber packers often used on standard drill-stem testing tools; timewise they also provide a seal more than twice as long as the hard rubber packers. Two tool assemblies were used during the testing. Inflatable straddle packer assemblies (fig. 7) similar to those used by the oil industry were run on 4-1/2-in drill pipe. A single packer, when practical, with tail pipe for extra support, was used in place of the straddle packers which have a tendency to slip down the hole when they are being inflated. The data from these tests are important for comparison with similar tests made in oil and gas test holes.

When the weight of the mud and muddy water in the drill pipe was too great to permit the well to flow from a test interval, the conventional packers were deflated and removed from the hole. Single or straddle inflatable production injection packers (fig. 8) were then lowered into the hole on 2-7/8-in EUE 8-round tubing and hydraulically set over the interval previously tested with the conventional equipment. After the ports were opened, the drilling mud and muddy water were removed from the hole by swabbing. In most instances, water from the isolated interval flowed to the surface after 1,000 to 1,500 gallons of the mud and muddy water were swabbed from the tubing.

		(Kelly bushing ((KB) 1s 14 ft abov	e land surface and 3,61	8 ft above se	a level.)
Test	Formation	Interval (ft below KB)	Shut-1n pressure (1b/1n ²)	Depth to pressure recorder (ft below KB)	Discharge or flow (gal/min)	Remarks
:	Minnekahta Limeston e	1,500-1,575	. 682	1,480	12	Began flowing after swabbing. Shut-in pressure at KB 44 lb/in ² .
8	Sundance (Hulett Sandstone Memb er)	650-725	203	635	1	Test questionablepacker deflated prior to a final shut in.
n	Upper part of Minnelusa	1,540-1,738	694	1,525	1	Recovered 750 ft mud, 690 ft slightly water cut mud, 30 ft sand and lost-circulation material.
.**	Do.	1,542-1,738	39	0	75	Ran packer on 2-7/8-in tubing and swabbed.
Ś	Upper part of Madison	2,299-2,388	1,015	2,288	1/4	· ·
9 *	Amsden	2,218-2,298	985	2,203	1/2	
2	Do.	2,217-2,305	-	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		Tool plugged40 ft of mand on top of bottom packer.
80	Minnekahta Limestone	1,482-1,525				Test failedmandrel broke on top packer. Had to fish out straddle pipe and bottom packer.
6	Flathead Sandstone	4,094-4,355	1,796	4,104	1	
10	Flathead Sandstone	4,092-4,355		***	55	Began flowing after swabbing.
11	Winnipeg Sandstone	3,579-3,694			1	Tool plugged with sand.
12	Red River	3,329-3,440			ł	Do.
13	Winnipeg Sandstone	3, 579-3, 694			ł	Packer seat failed after 2 min.
#14	Red River	3,300-3,480	1,470	3,314	 	
*15	Mission Canyon	2,530-2,570	1,126	2,540	18	Shut-in pressure at KB 33 lb/in ² after 9 hrs of flow.
*16	Charles and Mission Canyon	2,434-2,530	1,092	2,444	20	

Table 2.--Summary of drill-stem-test data

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* Original drill-stem-test data included in report.

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Figure 8.--Inflatable straddle packer used in open hole or casing. (Courtesy Lynes, Inc., Houston, Texas)

After completing all packer testing, a well head (figs. 5 and 6) was installed. The mud was removed from the hole and the well began to flow. It flowed about 250 gal/min through a 2-in valve in the well head with about 32 lb/in back pressure. Measured at the well head, the shut-in pressure was 48 lb/in and the temperature of the water was about 50°C.

Table 2 summarizes the drill-stem and packer-swabbing tests run in Madison test well no. 1 and indicates the test data that are included in this report.

Box 712 Phone LYNES, INC. Sterling, Colo. 80751 522-1206 Area 303 Operato Address 1 11 Flow No. 1. 20 Ihomson Drlg. Inc. Top Choke Min. Contractor_. 9/16" 37 Shut-in No. 1_ Rig No. 20 Bottom Choke, Min. 7 7/8" 610 NE-SE Flow No. 2_ Size Hole_ Soot_ Min. Shut-in No. 2 120 15 Size Rat Hole, Sec. ---Min. See U.S.G.S 2 7/8" Tubing 57 N Flow No. 3_ Size & Wt. D. P. - -Twp. Min. 65 W Shut-in No. 3. - --Rng. Size Wt. Pipe_ ----_Min. Distribution Wildcat Field. 1. D. of D. C._ Crook County_ Length of D. C. Bottom 102⁰ F 1575 Wyoming State_ Total Depth_ Hole Temp. 3618' "K.B." 1500-1575' Mud Weight. 9.5 Elevation_ Interval Tested. Inflate Formation_ Minnekhata Type of Test_ Gravity_ 60 Viscosity_ 2:20 PH. Tool opened @__ Inside Recorder 131211 10 5 8 7 Θ 4 32 \cap Kuster AK-1 PRD Make_ No. 5978 1200 @ 1480 _Cap. Press Corrected Initial Hydrostatic 757 Well Name and Α Final Hydrostatic ĸ 750 800 Ticket Initial Flow В ** Final Initial Flow ** С 700 S Initial Shut-in 690 n Second Initial Flow ** F 600 No Second Final Flow F 645 <u>500</u> Second Shut-in 682 G Third Initial Flow H 2997 Madison-Limestone 400 Third Final Flow **PSL** 1 Third Shut-in J 300 200 Date Rick Hanson Our Tester: 1 7-25-76 Rudy Ollila Witnessed By: No Oil No No Water_ Did Well Flow - Gas RECOVERY IN PIPE: 1000' Water 1st Flow - Tool opened with a weak blow, increased to 3" underwater blow and remained thru flow period. 2nd Flow - Tool opened with a strong blow, to bottom of bucket UST 110, S immediately. Tool slid 6". Rc-opened with very good blow died in 30 minutes. Remained dead while booking Final Copies up swabbing unit. Started to swab at 7:33 PM. Started REMARKS: flowing at 8:17 PM. Shut tool in at 1:27 AM. Well flowed about 10-12 gallons per minute after pulling 10 swabs. Tool was shut in after 5 hours. Pressure at "K.B." (kelly bushing) was 44 psi (pounds per square inch)|∽



Fluid Sample Report

Jate				*******
Company	<u>U.S.G.S.</u>			• • • • • • • • • •
Vell Nemo & No	Madison Limestone	#1 DST No	1	******
County	Crook		Wyoming	
empler No	• • •	Test Interval	1500-1575 '	
ressure in Sampler .		PSIG BHT	102	
Total Volume of	Sampler: 2500			•
Total Yolume of	Sample: 2500			•••••
	Oil:None			
	Water: 2500			******
	Mud: None			
	Gas: None			
	Others None		-	
	• mei	Resistivity		
	2.8 @	Resistivity 76 ⁰ F of Chloride Conten	ŧ <u>1850</u>	
Water: Mud Pit Sample	2.8. @	Resistivity 	it	
Water: Mud Pit Sample Gas/Oil Ratio		Resistivity <u>75⁰F</u> of Chloride Conter of Chloride Conter vity	1850 11	
Water: Mud Pit Sample Gas/Oil Ratio Where was samp	2.8 @ @ Gra le drained <u>0n locati</u>	Resistivity 	+1850 nt400 OAPI @	
Water: Mud Pit Sample Gas/Oil Ratio Where was samp 	2.8 @ @ Gra le drained <u>On locati</u>	Resistivity 76 ⁰ F of Chloride Conten of Chloride Conter vity on	+ <u>1850</u> nt400 OAPI @	
Water: Mud Pit Sample Gas/Oil Ratio Where was samp Remarks:	2.8 @ @ Gra le drained <u>On locati</u>	Resistivity 	1850 11400 0API @	
Water: Mud Pit Sample Gas/Oil Ratio Where was samp 	2.8 @ @ Gra le drained <u>On locati</u>	Resistivity of Chloride Conten of Chloride Conter vity on	H1850 H400 OAPI @	
Water: Mud Pit Sample Gas/Oil Ratio Where was samp 	2.8 @ @ Gra le drained <u>On locati</u>	Resistivity of Chloride Conten of Chloride Conter wity on	H	
Water: Mud Pit Sample Gas/Oil Ratio Where was samp 	2.8 @ @ Gra le drained <u>On locati</u>	Resistivity of Chloride Conten of Chloride Conter wity on	H	

UNITED SERVICES DIVISION OF LYNES. INC.



BOX 712 STERLING, COLORADO 80751 PHONE 203-522-1205

Comments relative to the analysis of the pressure chart from DST #1, Interval: 1500-1575', in the U.S.G.S., Madison Limestone #1, NE SE Section 15, T57N-R65W, Crook County, Wyoming:

For purposes of this analysis, the following reservoir and fluid properties, and test parameters have been used:

BHT = 102° F, $\mu = 1.0$ cp., t = 40 minutes (estimated), h = 10 feet (estimated), m = 2.8 psi/cyclc.

 The conditions which were applied to this formation test differ significantly from the normal procedures which are used in a conventional drill-stem test. A 610-minute Final Flow period was used during which swabbing of the fluid in the tubing was done; however, the volume of swabbed fluid was not reported.

For purposes of this analysis, an estimated effective flowing time of 40 minutes has been used to determine the production rate of 312.7 BPD. The pressure record obtained in this test indicates that an essentially full fill-up of fluid occurred during the estimated 40 minutes of flowing time. The production rate of 312.7 BPD, based upon the above estimates, has been used in the basic equation to calculate a numerical value for the transmissibility of the formation within the test interval.

Although it is indicated that a maximum reservoir pressure of 683 psi was recorded mechanically during the last 60 minutes of the Final Shut-in period, extrapolation of the pressure build-up curve has been made using 9 points on the extrapolation plot. This has been done in order to provide an "m" value which is a key factor used in the basic equation to calculate a numerical value for transmissibility. Because of the questionable reliability concerning the "m" value and the Average Production Rate, the numerical results which were obtained in this analysis should be considered as indicators rather than quantitative values. U.S.G.S., Madison Limestone #1 Interval: 1500-1575' (DST #1)

Comments - Page 2

- 2. The Initial Shut-in pressure record which was obtained in this test is poorly legible, but indicates that a maximum reservoir pressure of <u>690 psi</u> was recorded during this shut-in period. Extrapolation of the Final Shut-in pressure build-up curve indicates a maximum reservoir pressure of <u>632 psi</u> at the recorder depth of 1480 feet. The difference between the extrapolated Initial and Final Shut-in pressures (8 psi) is considered insignificant. The indicated maximum reservoir pressure is reasonably consistent with original reservoir pressures which were found in the Minnekahta and Minnelusa formations at earlier dates and comparable depths in the general area of this formation test.
- 3. The calculated Damage Ratio of 2.62 indicates that significant wellbore damage was present at the time of this formation test. Because of the relatively high volume-rate of fluid production which occurred during this test, it is suggested that the indicated well-bore damage is due to the choke effect of the tool rather than formation damage.
- 4. The calculated Effective Transmissibility of <u>18158.9 md.-ft./cp.</u> indicates an Average Permeability to the produced fluid of <u>1815.9</u> <u>md.</u> for the <u>estimated 10 feet of effective porosity</u> within the total 75 feet of interval tested. The indicated Average Permeability of the formation within the total 75 feet of tested interval is 242.1 md.
- 5. The radius of investigation of this test is indicated by the relationship, $b \approx \sqrt{kt_0}$ to be about 270 feet if the thickness of the effective zone of porosity is 10 feet.
- 6. The evaluation criteria used in the DST Analysis System indicate that the tools and recorder functioned properly; however, because of the deviation from normal drill-stem-test procedures, the numerical results obtained in this analysis should be considered as indicators rather than quantitative values.

Roger L. Hoeger

Consultant for Lynes, Inc.



UNITED SERVICES DIVISION OF LYNES. INC.

Operator_U.S.C.S._____Lease & No.__Madison_Limestone_#1____DST No__1___

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FIRST SHUT IN PRESSURE: TIME(MIN) (T"PHI) PSIG PHI **/**PHI 9.9 6.0000 656 676 12.0 53.5000 24.0 27.2500 689 36.0 18.5000 681 49.0 14.1250 682 683 69.9 11.5999 72.9 9.7 500 683 84.0 8.5000 683 683 7.5625 96.0 633 198.0 6.8333 120.0 6.2500 683

M : 2.8 EXTRAPLN OF FIRST SHUT IN : 690.0

RESERVOIR PARAMETERS:

.

COLLAR RECOV	1.000 PIPE	RECOV	1500.000	INT FLO TIM	20• 446
FINL FLO TIM	610.000 MID	EXPANS	1.000	BTM HOL TMP	102.000
API GRAVITY	19.000 SPEC	GRAVTY	1.090	VISCOSITY	1.000
PAY THICKNES	10.000 SUES	EA DPTH	2138.000	WATR GRADNT	0.433

CALCULATIONS: FIRST SHUT IN

EXTRAP PRESS(PSIG)	685.2
NO OF PTS ENTERED	11.0
NO OF PTS USED	9.0
RMS DEVIATION(PSI)	8.198
TOTL FLO TIM(MIN)	40.0
AVE PROD RATE(BBLS/DAY)	312.7
TRANSMISS(MD-FT/CP)	18159.9
IN SITU CAP(MD-FT)	18158.9
AVE EFFECT PERM(MD)	1815-9
PROD INDY(BELS/DAY-PSI)	10.71
DOMAGE RATTO	2.62
PROD INDY-DAMAGE(BBLS/DAY-PSI)	28.06
RAD OF INVEST(FT)	270-0
DRAWDOWN(PERCENT)	8.0
POTENMETRC SURF(FT)	3720.4

U.S. Geological Survey DST No. 4 (Swab Test) Date 8/10-8/11/1976

Spot <u>NE-SE</u>	Csg. Size & Grade <u>13 3/8" From surface to 1502'</u>
Sec. 15	Tubing Size _ 2 7/8" 6.5# EUE 8 Rd.
Twp. <u>57 N</u>	Tool Depth
Rng65 W	On Location @ _4:00 pm. 8/10/76
Field_Wildcat	Off Location @
County_Crook'	Lynes Rep. Hollis Magruder
State <u>Wyoming</u>	Well Owners Rep Roger Miller

Tool Description 7 3/8" X 2 1/2" X 66" Production Injection Packer

Fm Minnelusa

Summary:

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Ran 73/8" Lynes packer in hole on 2 7/8" OD tubing and set packer at 1542' below KB at 8:30 p.m. Opened below packer and began swabbing at 9:45 p.m. Swabbed about 1650 gallons of mud and LCM with 12 swabs. Well began to flow water-cut mud and LCM at 11:30 p.m. Initial flow was 16 gpm. Flow increased to 60 gpm at 1:50 a.m., and to 75 gpm at 2:30 a.m. Temperature of water while flowing was 100.4°F. Test was stopped at 3:13 a.m. Final shut in pressure after 30 minutes was 39 psi.

Note: All depths and pressure from KB.

Contractor	Phone 522-1206 Area 303	LYNES	, INC	s Sterlin	Box 712 1g, Colo. 80	
Contractor_Thompson_Drlg. Top Choke 1" Flow No. 1 30 Min. Rig No. 20 Bottom Choke 9/16" Shut-in No. 1 60 Min. Spot NE-SE Size Hole -7 7/8" Shut-in No. 2 60 Min. Sec J5 Size Rat Hole Shut-in No. 2 120 Min. Twp. 37 N Size & Wt. 0. P. 44" 16.60 Shut-in No. 2 120 Min. Ring 65 W Size Wt. 0. P. 44" 16.60 Shut-in No. 3 Min. County_Crook Length of D. C. 24!" Bottom No. 3 Min. State Wyoning Total Cepin 2335" Hola Temp. Formation Ansden Type of Test Infilate Gravity Viscosity G G G G Inside Pecorder No. 5978 Condered 1065 Final Hydrostatic	•					
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	Did Well Flow - Gas_	No_Oil_No_Water_Yes				
Did Well Flow - Gas No_Oil No_Water Yes	RECOVERY IN PIPE:	2218' Total Fluid		• ·		
Did Well Flow - Gas <u>No</u> Oil <u>No</u> Water <u>Yes</u> RECOVERY IN PIPE: 2218' Total Fluid		160' Muddy water = 2.56 Bbl		· · ·		
Did Well Flow - Gas <u>No</u> Oil <u>No</u> Water <u>Yes</u> RECOVERY IN PIPE: 2218' Total Fluid 180' Muddy water = 2.56 Bbl.		2028' Clear Water = 24.55 Bb	•		· ·	
Did Well Flow - Ges <u>No</u> Oil <u>No</u> Water <u>Yes</u> RECOVERY IN PIPE: 2218' Total Fluid 160' Muddy water = 2.56 Bbl. 2028' Clear Water = 24.55 Bbl.	•	10' Sand	· · · ·	•••••••		
Did Well Flow - Gas <u>No</u> Oil <u>No</u> Water <u>Yes</u> RECOVERY IN PIPE: 2218' Total Fluid 160' Muddy water = 2.56 Bbl. 2028' Clear Water = 24.55 Bbl. 10' Sand		let Flow - Tool appared with		Jaw and momentand the	·	
Did Well Flow - Gas <u>No</u> Oil <u>No</u> Water <u>Yes</u> RECOVERY IN PIPE: 2218' Total Fluid 160' Muddy water = 2.56 Bbl. 2028' Clear Water = 24.55 Bbl. 10' Sand 		flow period.	ery strong b	now and remained thru		
Did Well Flow - Gas <u>No</u> Oil <u>No</u> Water Yes RECOVERY IN PIPE: 2218' Total Fluid 160' Muddy water = 2.56 Bbl. 2028' Clear Water = 24.55 Bbl. 10' Sand Ist Flow - Tool opened with very strong blow and remained thru flow period.	REMARKS:	2nd Flow - Tool opened with very strong blow, decreased slightly				
Did Well Flow - Gas <u>No</u> Oil <u>No</u> Water Yes RECOVERY IN PIPE: 2218' Total Fluid 160' Muddy water = 2.56 Bbl. 2028' Clear Water = 24.55 Bbl. 10' Sand Ist Flow - Tool opened with very strong blow and remained thru flow period. REMARKS: 2nd Flow - Tool opened with very strong blow. decreased slightly		and remained thru	flow period.		-	
Did Well Flow - Gas No Oil No Water Yes RECOVERY IN PIPE: 2218' Total Fluid 160' Muddy water = 2.56 Bbl. 2028' Clear Water = 24.55 Bbl. 10' Sand Ist Flow - Tool opened with very strong blow and remained thru flow period. REMARKS: 2nd Flow - Tool opened with very strong blow, decreased slightly and remained thru flow period.		3rd Flow - Tool opened with	trong blow.	water to surface in 2	20 I	
Did Well Flow - Gas No Oil No Water Yes RECOVERY IN PIPE: 2218' Total Fluid 160' Muddy water = 2.56 Bbl. 2028' Clear Water = 24.55 Bbl. 10' Sand Ist Flow - Tool opened with very strong blow and remained thru flow period. REMARKS: 2nd Flow - Tool opened with very strong blow, decreased slightly and remained thru flow period. 3rd Flow - Tool opened with strong blow. water to surface in 20		minutes. Flowed	gallon per	minute.		
Did Well Flow - Gas No Oil No Water Yes RECOVERY IN PIPE: 2218' Total Fluid 180' Muddy water = 2.56 Bbl. 2028' Clear Water = 24.55 Bbl. 10' Sand Ist Flow - Tool opened with very strong blow and remained thru flow period. REMARKS: 2nd Flow - Tool opened with very strong blow, decreased slightly and remained thru flow period. 3rd Flow - Tool opened with strong blow, water to surface in 20 minutes. Flowed ½ gallon per minute.			- •			

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Form 3



UNITED SERVICES

DIVISION OF LYNES, INC.

BOX 712 STERLING, COLORADO 80751 PHONE 303-522-1205

Comments relative to the analysis of the pressure chart from DST #6, Interval: 2218-2298', in the U.S.G.S., Madison Limestone #1, NE SE Section 15, T57N-R65W, Crook County, Wyoming:

For purposes of this analysis, the following reservoir and fluid properties have been used:

BHT = 85° F (estimated), $\mu = 1.0$ cp., t = 90 minutes, h = 10 feet (estimated), m = 37.3 psi/cycle.

 Extrapolation of the Initial Shut-in pressure build-up curve indicates a maximum reservoir pressure of <u>993.4 psi</u> at the recorder depth of 2203 feet. Extrapolation of the Final Shut-in pressure build-up curve indicates a maximum reservoir pressure of <u>994.1</u> <u>psi</u>. The difference between the extrapolated Initial and Final Shut-in pressures (0.7 psi) is considered insignificant.

The indicated maximum reservoir pressure is reasonably consistent with original reservoir pressures which were found in the Amsden and stratigraphically related formations at comparable depths and earlier dates in the general area of this formation test.

- The calculated Average Production Rate which was used in this analysis, 434.0 BPD, is based upon the total fluid recovery of 27.11 barrels and 90 minutes of flowing time (flow period #1 plus flow period #2).
- 3. The calculated Damage Ratio of 0.2 indicates that no significant well-bore damage was present at the time of this formation test.
- 4. The calculated Effective Transmissibility of <u>1889.8 md.-ft./cp.</u> indicates an Average Permeability to the produced fluid of <u>189 md.</u> for the estimated 10 feet of effective porosity within the total interval of 80 feet. The average effective permeability for the formation within the total interval of the test is 23.6 md.

U.S.G.S., Madison Limestone #1 Interval: 2218-2298' (DST #6)

Comments - Page 2

- 5. The Radius of Investigation of this test is indicated by the relationship, $b \approx \sqrt{kt_0}$ to be about 130 feet.
- 6. The evaluation criteria used in the Drill-Stem-Test Analysis System indicate that the results obtained in this analysis should be reliable within reasonable limits relative to the assumptions which have been made.

Reger L. Hoeger

Consultant for Lynes, Inc.



Operator____U.S.G.S.

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Lease & No. Madison Limestone #1

UNITED SERVICES DIVISION OF LYNES. INC.

Recorder No. 5978 @ 2203'

FIRST SHUT IN PRESSURE:

TIME(MIN)	(T"PHI)	PSIG
PHI	/ PHI	. •
0.9	0.0000	7 94
6.9	6.0000	924
12.0	3.5000	938
19.0	2.6667	945
24.0	2.2599	950
30.0	2.0000	954
36.0	1.8333	958
42.9	1.7143	961
48.0	1.6259	964
54.9	1.5556	967
60.0	1.5900	969

EXTRAPLN OF FIRST SHUT IN : 993.4

SECOND SHUT IN PRESSURE:

TIME(MIN) Phi	(T"PHI) /Phi	PSIG	•
0.0	0.0000	960	•
12.0	8.5000	971	•
24.0	4.7 500	. 974	
36.0	3.5000	977	
48.0	2.8759	97 9	
69.9	2.5000	980	•
72.0	2.2500	981	
84.0	2.0714	982	
96.0	1.9375	983	•
105.0	1.8333	984	
120.0	1.7500	985	
EXTRAPLN OF	SECOND SHU	T IN : 994.1	M : 37.3



UNITED SERVICES DIVISION OF LYNES, INC.

Operator___U.S.G.S.

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Lease & No. Madison Limestone #1

Recorder No. 5978 @ 2203'

RESERVOIR PARAMETERS:

	COLLAR RECOV 464	.000 PIPE	RECOV	1754.999	INT FLO	TIM	30.000
	FINL FLO TIM 60	. GOG MID	EXPANS	1.000	BTM HOL	TMP	85.000
	API GRAVITY 10.	.000 SPEC	GRAVTY	1.000	VISCOSI	TY .	1.003
••	PAY THICKNES 10	•000 SUBSI	EA DPTH	1315.090	WATR GHA	DNT	0.433
	CALCULATIONS: SEC	OND SHUT	IN				
	EXTRAP PRESS(PSIG)		• • •	994.1			
	NO OF PTS ENTER	ED		11.0			
	NO OF PTS USED.	• • • • • • • • • •	• • •	6.0			
	RMS DEVIATION(P	51)	• • •	0.011			
•	TOTL FLO TIMCMI	•••••••	• • •	90.0	•		
	AVE PROD RATE (BELS.	/DAY)	•••	434.0			
	TRANSMISS(MD-FT/CP)) • • • • • • • • •	1	889.8			
	IN SITU CAP(MD-FT)		1	889.8			
	AVE EFFECT PERM(MD))		158.98			
	PROD INDX (BBLS/DAY	-PSI)		12.736			
	DAMAGE RATIO			0.2			
	PROD INDX-DAMAGE(BI	BLS/DAY-PS	51)	2.127			
	RAD OF INVEST(FT)		• • •	130.4			
•	DRAWDOWN(PERCENT) .		• • •	0.0			
	POTENMETRC SURFOFT) • • • • • • • • • •		3711.4			

ContractorThomson_Drlg., Inc. Top Choke 1" Flow No. 1 30 M Rig No. 20 Bottom Choke 1" Shutin No, 1 60 M Spot NE-SE Size Hole 77/8" Flow No. 2 30 M Sec. 15 Size Rat Hole Shutin No, 2 60 M Rog. 65 W Size Rat Hole Shutin No, 3 N Field Wildcat 1 0.0 flow No, 3 N Shutin No, 3 N Field Wildcat 1.0 of D.C. 21" Bottom Soutom Formation 260" Y No 30 N Formation 261S' ''K.B." Interval Tested 3000-3480' Mud Weight 9.5 Station Formation Red River Type of Test Inflate Gravity No. 13137Cap. 2250 @ 3311 Mud Weight 9.5 Final Initial Flow	Contractor Thomson Drlg., Inc. Top Choke 1" Flow No. 1 30 M Rig No. 20 Bottom Choke 7 78" Flow No. 2 30 N Sec. 15 Size Rat Hole Shutin No. 2 60 N Rog. 65 W Size Rat Hole Shutin No. 3 N Field Wildcat I. O. of D. C. 21" Shutin No. 3 N State Woning Total Death 0.277' Bottom Statemp. 9.5 Formation Red River Total Death 300-3460' Hole Temp. 9.5 Formation Red River Type of Test Inflate Gravity Field Hodrostatic A 1653 "K.B." Interval Tacted 3300-3460' Mod Weight Field Field Store Total Death Straddle Viscosity Field Field Store Total Field Straddle Viscosity <t< th=""><th>Phone 522-1206 Area 303</th><th>LYNES, INC</th><th>Box 7 Sterling, Col</th></t<>	Phone 522-1206 Area 303	LYNES, INC	Box 7 Sterling, Col
Outside Recorde PRD Make Kuster K-3 No. 13137Cap. 2950 @ 331 Press Correctu Initial Hydrostatic A Initial Hydrostatic K Initial Flow B No. Initial Flow Correctu Initial Flow B Initial Flow Correctu Initial Flow B Initial Flow Correctu Initial Flow B Initial Flow B Initial Flow	Outside Recorde PRD Make_Kuster_K-3 No13137 Cap2250 @ 331 Press_Correct Initial Hydrostatic A Initial Hydrostatic X 1646 Initial Hydrostatic A Initial Hydrostatic A 1000 Second Final Flow 1111 PRD Make_Kuster K-3 No13137 Cap2250 @ 331 Press_Correct Initial Hydrostatic A 1653 Final Hydrostatic A 1646 Initial Study Prist Second Final Flow 11470 Second Shut-in 11470 Second Shut-in 11470 Second Final Flow 11470 Third Finital Flow 11470 11470 11470 11470 11470	Contractor	Top Choke1"Bottom Choke1"Size Hole7 7/8"Size Rat HoleSize & Wt D. P. $4\frac{1}{2}$ " 16.60Size Wt. PipeI. D. of D. C. $2\frac{1}{2}$ "Length of D. C. 277^{*} Total Depth 4355^{*} Interval Tested $3300-3480^{*}$ Type of TestInflateStraddle	Flow No. 1 30 N Shut-in No. 1 60 N Flow No. 2 30 N Shut-in No. 2 60 N Flow No. 3 N Shut-in No. 3 N Bottom Hale Temp. 150°F Mud Weight 9.5 Gravity Viscosity 46 Tool opened @ 4:20 PM.
	Did Well Flow - Gas <u>No</u> Oil <u>No</u> Water <u>No</u> RECOVERY IN PIPE: 3300' Total Fluid 360' Drilling mud = 5.11 Bbl.			PRD Make_Kuster K-3 No13137Cap. 2950 @_3314 No13137Cap. 2950 @_3314 Press Initial Hydrostatic A Initial Hydrostatic K Initial Flow B Final Initial Flow B Initial Shut-in D Second Initial Flow F Second Shut-in G Third Initial Flow I Third Final Flow I Third Shut-in J



DIVISION OF LYNES, INC.

BOX 712 STERLING, COLORADO 80751 PHONE 303-522-1206

UNITED SERVICES

Comments relative to the analysis of the pressure chart from DST #14 Interval: 3300-3480', in the U.S.G.S., Madison Limestone #1, NE SE Section 15, T57N-R65W, Crook County, Wyoming:

For purposes of this analysis, the following reservoir and fluid properties and test parameters have been used:

BHT = 150°F., μ = 1.0 cp., t = 60 minutes, h = 10 feet (estimated), m = 1.3 psi/cycle.

 The character of the pressure record which was obtained in this test indicates that the maximum reservoir pressure of 1470 psi was recorded mechanically during both shut-in periods. A slope of 1.3 psi/log cycle has been applied to the extrapolation plot of the Final Shut-in pressure build-up curve to provide a value for "m" for use in the basic Horner equation to permit the calculation of numerical values for the various reservoir properties shown below and on the summary page. Because of the questionable reliability of this "m" value, these numerical results should be considered as indicators rather than quantitative values.

The potentiometric surface elevation of the formation within this test interval, based upon the static reservoir pressure of 1470 psi at the recorder depth of 3314 feet and the use of the gradient constant of 2.33 ft./psi, is 3729 feet above sea level. This value of potentiometric surface is in close agreement with that which was determined for the Flat Head sandstone in DST #10 in this same well. It is therefore suggested that hydraulic continuity may exist between these two formations.

The calculated Average Production Rate which was used in this analysis, 2851.2 BPD, is based upon the total fluid recovery of 43.6 barrels and 22 minutes of the Initial flow period, at which time it was reported that the surface blow died.

U.S.G.S., Madison Limestone #1 Interval: 3300-3480' (DST #14)

Comments - Page 2

- 3. The calculated Damage Ratio of 0.3 indicates that no significant well-bore damage was present at the time of this formation test.
- 4. The calculated Effective Transmissibility of <u>351397.8 md.-ft./cp.</u> indicates an Average Permeability to the produced fluid of <u>35139.8 md.</u> for the estimated 10 feet of effective porosity within the total 180 feet of interval tested.
- 5. The radius of investigation of this test is indicated by the relationship, $b \approx \sqrt{kt_0}$, to be about 1452 feet.
- 6. The evaluation criteria used in the Drill-Stem-Test Analysis System indicate that the tools and recorder functioned properly; however, because of the questionable reliability concerning the measured slope of the extrapolation plot, as noted above, the numerical results obtained in this analysis should be considered as indicators only.

ltant for Lynes, Inc.



Operator_U.S.G.S._____Lease & No._Madison-Limestone #1____DST No.__14___

Recorder No. 13137 @ 3314'

RESERVOIR PARAMETERS:

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COLLAR RECOV FINL FLO TIM API GRAVITY PAY THICKNES	277.939 39.998 19.989 19.989	PIPE RE MUD EX SPEC GF SUBSEA	ECOV (PANS RAUTY DPTH	3023.090 1.999 10.909 304.999	INT BTM VISC WATR	FLO TIN HOL TMM OSITY GRADNI	1 39.999 2 159.999 1.999 1.999 5.433
CALCULATIONS:	SECOND	SHUT IN	7			•	
EXTRAP PRESS(P	516)		14	79•4			
NO OF PTS E	VTERED			11.0			
NO OF PTS 119	5ED			9.0			
RMS DEVIATIO	M(PSI)			0.137			
TOTL FLO TIM	MCMIND	•••••	. (59.9			
AVE PROD RATECH	BELS/DAY)		28	51.2			
TRANSMISS(MD-F)	[/[]]		3513	97.8			
IN SITU CAPCMD-	-FT)		3513	97.8			
AVE EFFECT PER	4(MD)		351	39.75	•		
PROD INDYCEELS	DAY-PST)		111	39.410	•		
DAMAGE RATIO				0.3			
PROD INDY-DAMA	TEC BBLS/D	AY-PSI)	3	95.485			
RAD OF INVESTOR	T)		14	52.9			
DRANDOWN (PERCEN	T)			0.0			
POTENMETRC SUR	F(FT)		36	99.8			

Form 2

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Operator_U_S_G_S_

Lesse & No____Madison-Limestone # 1_____DST No___14___

M : 1.3

Recorder No. 13137 @ 3314'

FIRST . SHUT IN PRESSURE:

TIME(MIN)	(IHd.L)	PSIG
PHI	/ PHI	
9.9	9.9999	1469
6.9	6.0303	1468
12.0	3.5999	1469
18.9	2.6667	1469
24.9	2.2599	1479
39.9	2.9998	1479
36.6	1.5333	1479
42.0	1.7143	1479
49.0	1.6250	1479
54.0	1.5556	1476
69.0	1.5909	1473

EXTRAPLN OF FIRST SHUT IN : 1470.3

SECOND SHUT IN PRESSURE:

TIMECMIND	(Т"РН	1)		P	SIG
PHI	/рн	I			
9.9	0.00	99		14	468
6.9	11.09	99		14	468
12.0	6 . 99	na		1.	469
18.9	4.33	33		1.	469
24.0	3.59	99		1.	479
39.9	3.94	39		14	479
36.0	2.66	67		14	479
42.0	2.42	86		14	47 17
49.9	2.25	38		14	47 13
54.9	2.11	11	•	14	479
60.0	2.94	ġġ		14	479
EXTRAPLN OF	SECOND	SHUT	IN	:	1479.4

Form 2

]≧
	Thomson Onla Tac		1		877		dress
ontractor	20	Top Choke	- <u>-</u>	riow No. 1	40	Min.	[
lig No		Bottom Choke_	7 778"	Shut-in No. 1	00	Min.	1
pot		Size Hole	/.	Flow No. 2		Min.	
ec	- 57 13	Size Rat Hole		Shut-in No. 2		Min.	影
wp	25 W	Size & Wt. D. P.	<u>4<u></u><u></u><u>4</u><u></u><u>4</u><u></u><u>4</u><u></u><u>4</u><u></u><u>4</u><u></u><u>4</u><u></u><u>4</u></u>	Flow No. 3		Min.	19
lng		Size Wt. Pipe		_ Shut-in No. 3		Min.	0
ield		I. D. of D. C	21	4			La.
County		Length of D. C.	43/1	Bottom	10.0	~	0
tate		Total Depth	43>>'	Hole Temp.	106	۲	12
levation	J010	Interval Tested_	2530-2570'	Mud Weight	9.5		R
ormation_	Mission Canyon	Type of Test	Inflate	Gravity			lä
		•	Straddle	Viscosity	46		ō
•							8
				Tool opened @	4:50	AM.	12
							١ŵ
							1
				Outs	side Re	ecorder	
				PRD Make Kust	er K-	3	1
			· · · · · · · · · · · · · · · · · · ·	No. 13005 Cap. 2	<u>900 (</u>	a <u>2540'</u>	
•	-		•	Press		Corrected	1
· · · ·	-		:	Initial Hydrostatic	A	1266	
1		•		: Final Hydrostatic	К	1254	1_
•				Initial Flow	8	834	1 g
•		•		Final Initial Flow	С	1103	12
2	•			Initial Shut-in	D	1126	Z
		• •	.• •	Second Initial Flow	E] .
•				Second Final Flow	F]
• •		A		Second Shut-in .	G		1
• • • •	. ("	\	· . ·	Third Initial Flow	н		E
	1	ł		Third Final Flow	1		18
•	4	I.		Third Shut-in			1
		V ·	•				1
· /		. 1		:			1
							1
	· · · · · · · · · · · · · · · ·		······································	· /			1
•							D
	. •			Que Terrer Pr	ul Rot	bins	ā
				Our rester:			}
				Witnessed By:	Dave Ho	oppes	12
Did Well Fla	w - Gas No Oil No ' IN PIPE: 2530' Formati	Water Yes	rilling mud = 3)	Our Tester: Pa Witnessed By: [aul Rot Dave Ho	oppes	
	lst Flow - To	ol opened wi	th a strong blow	, fluid to surf	Tace in	2	
		5 minutes.					
							Z
							Ľ
EMARKS:	•	`					5
							12
			•				8
							P.
							1 H
							5





UNITED SERVICES

BOX 712 STERLING, COLORADO 80751 PHONE 303-522-1206

Comments relative to the analysis of the pressure chart from DST #15, Interval: 2530-2570', in the U.S.G.S., Madison Limestone #1, NE SE Section 15, T57N-R65W, Crook County, Wyoming:

For purposes of this analysis, the following reservoir and fluid properties and test parameters have been used:

BHT = 106°F, μ = 1.0 cp., t = 15 minutes, h = 10 feet (estimated), m = 0.4 psi/cycle.

 The character of the pressure record which was obtained in this test indicates that the maximum reservoir pressure of <u>1130 psi</u> was recorded mechanically during the 60-minute shut-in period. An estimated slope of 0.4 psi/log cycle has been applied to the extrapolation plot of the shut-in pressure build-up curve in order to make it possible to calculate numerical values for the effective transmissibility and average permeability. The application of this estimated "m" value places some question on the reliability of the above calculated results. These numerical values should therefore be considered as indicators rather than quantitative results.

The indicated maximum reservoir pressure of 1130 psi at the recorder depth of 2540 feet (+1078') indicates a potentiometric surface elevation of 3711 feet above sea level. A conversion constant of 2.33 ft./psi has been used to convert the indicated static reservoir pressure to its equivalent potentiometric surface elevation. This value of potentiometric surface is in close agreement with that which was determined for the Flat Head sandstone in DST #10 and the Red River formation in DST #14 in this same well. It is therefore suggested that hydraulic continuity may exist between these three formations.

The calculated Average Production Rate which was used in this analysis, <u>3052.3 BPD</u>, is based upon a total fluid recovery of 31.86 barrels (a total fill-up of fluid in the pipe from the recorder depth to the rig floor) and a total flowing time of 15 min-utes (the amount of flowing time at which fluid reached the surface).

U.S.G.S., Madison Limestone #1 Interval: 2530-2570' (DST #15)

Comments - Page 2

- 3. The calculated Damage Ratio of 7.9 indicates that significant well-bore damage was present at the time of this formation test: however, because of the magnitude of the production rate which occurred in this test, the indicated well-bore damage is probably due to the choke effect of the test tool rather than actual formation damage. The damage ratio implies that the average production rate should have been 7.9 times greater than that which occurred if well-bore damage had not been present.
- 4. The calculated Effective Transmissibility of 1, 160, 675.3 md.-ft./cp. indicates an Average Permeability to the produced fluid of 116, 067.5 md. for the estimated 10 feet of effective porosity with-in the total 40 feet of interval tested.
- 5. The evaluation criteria used in the Drill-Stem-Test Analysis System indicate that the tools and recorder functioned properly; however, because of the questionable reliability of the estimated "m" value which was used to calculate the above numerical results, these results should be considered as indicators only.

Hoeg

Consultant for Lynes, Inc.

Operator_U.S.G.S.

Lesse & No. Madison-Limestone #1 DST No. 15

· · · · · · · · · · · · · · · · · · ·	Outside Reco PRD Make Kuster K-3	order
	No13137 Cap 2950	a 254
	Press	Correcte
	Initial Hydrostatic A	1263
	Final Hydrostatic K	1247
· ·	Initial Flow B	819
	Final Initial Flow C	1112
	Initial Shut-in D	1130
	Second Initial Flow E	
	Second Final Flow F	
	Second Shut-in G	
	Third Initial Flow H	
	Third Figal Flow 1	
	Third Shut-in	
Ę	Pressure Below Bottom Packer Bied To	
	PPD Make Kuster K-3	
	5626 cm 34-399	
	No. <u></u> Cap	<u></u> ل
	Initial Hydrostatic A	
	Final Hydrostatic K	
	Initial Flow 8	
	Final Initial Flow C	
	Initial Shut-in	
	Second Initial Flow F	
	Second Final Flow	
	Second Final Flow	
	Third Initial Flow	
	Third Figel Class 1	
	Third Final Flow 1	
۱.		
	Maximum lemperature	10/
	Pressure Below Bottom Pecker Bled To	

6 m.ol

Operator_U.S.G.S.

Form 2

Lease & No. Madison-Linestone #1_____DST No____15___

	Kec	order 110.1313/ 2 2340'	
FIRST	SHUT IN P	RESSURE:	
TIME(MIN)	(דייסעד)	BETE	
PHI	/PHI	F310	
G.A	0.0090	1112	
6.0	147.1657	1125	
12.0	74.0833	1129	
18.0	49.7222	1130	
24.0	37.5417	1130	
30.0	38.2333	1139	
36.9	25.3611	1130	
42.0	21.8819	1130	
48.9	19.2798	1139	
54.0	17.2497	1130	
69.9	15.6167	1139	
EXTRAPLN OF	FIRST ST	WT IN: 1139.5 M: 0.4	
RESERVATE DAT	AMETERS.		
neservora Per			
FULLAR REGOV	437.004	PTPE RECOV 2093.000 INT	FLOTIM 877.
FINL FLO TIM	437.000	PIPE RECOV 2093.000 INI MUD EXPANS 1.000 BTM	FLO TIM 877. 1 HOL TMP 106.
FINL FLO TIM API GRAVITY	437.000 877.000 19.000	PIPE RECOV 2093.000 INT MUD EXPANS 1.000 BTM SPEC GRAVTY 10.000 VIS	FLO TIM 877. HOL TMP 106. COSITY 1.
FINL FLO TIM API GRAVITY PAY THICKNES	437.000 877.000 10.000 10.000	PIPE RECOV 2093.000 INI MUD EXPANS 1.000 BIM SPEC GRAVTY 10.000 VIS SUBSEA DPTH 1078.000 WAT	FLOTIM 877. HOLTMP 106. COSITY 1. RGRADNT 0.
COLLAR RECOV FINL FLO TIM API GRAVITY PAY THICKNES CALCULATIONS:	437.004 577.003 19.000 10.000 FIRST	PIPE RECOV 2093.000 INT MUD EXPANS 1.000 BTM SPEC GRAVTY 10.000 VIS SUBSEA DPTH 1078.000 WAT SHUT IN	FLOTIM 877 HOLTMP 106 COSITY 1 RGRADNT 0
COLLAR RECOV FINL FLO TIM API GRAVITY PAY THICKNES CALCULATIONS: EXTRAP PRESSC	437.000 877.000 10.000 10.000 FIRST PSIG)	PIPE RECOV 2093.000 IN1 MUD EXPANS 1.000 BTM SPEC GRAVTY 10.000 VIS SUBSEA DPTH 1078.000 WAT SHUT IN 1130.5	FLO TIM 877 HOL TMP 106 COSITY 1 R GRADNT 0
COLLAR REGOV FINL FLO TIM API GRAVITY PAY THICKNES CALCULATIONS: EXTRAP PRESSC NO OF PTS	437.000 877.000 10.000 FIRST PSIG)	PIPE RECOV 2093.000 IN1 MUD EXPANS 1.000 BTM SPEC GRAVTY 10.000 VIS SUBSEA DPTH 1078.000 WAT SHUT IN 1130.5	FLO TIM 877 HOL TMP 196 COSITY 1 R GRADNT 0
COLLAR REGOV FINL FLO TIM API GRAVITY PAY THICKNES CALCULATIONS: EXTRAP PRESSC NO OF PTS NO OF PTS	437.000 877.000 10.000 FIRST PSIG) ENTERED USED	PIPE RECOV 2093.000 IN1 MUD EXPANS 1.000 BTM SPEC GRAVTY 10.000 VIS SUBSEA DPTH 1078.000 WAT SHUT IN 1130.5 11.0	FLO TIM 877 HOL TMP 196 COSITY 1 R GRADNT 0
COLLAR REGOV FINL FLO TIM API GRAVITY PAY THICKNES CALCULATIONS: EXTRAP PRESSC NO OF PTS NO OF PTS RMS DEVIAT	437.000 877.000 10.000 FIRST PSIG) ENTERED USED TON(PSI)	PIPE RECOV 2093.000 INI MUD EXPANS 1.000 BTM SPEC GRAVTY 10.000 VIS SUBSEA DPTH 1078.000 WAT SHUT IN 1130.5 11.0 10.0 10.0 12.13	FLO TIM 877 HOL TMP 106 COSITY 1 R GRADNT 0
COLLAR RECOV FINL FLO TIM API GRAVITY PAY THICKNES CALCULATIONS: EXTRAP PRESSC NO OF PTS NO OF PTS RMS DEVIAT TOTL FLO T	437.000 877.000 10.000 10.000 FIRST PSIG) ENTERED USED TON(PSI). TON(PSI).	PIPE RECOV 2093.000 IN1 MUD EXPANS 1.000 BTM SPEC GRAVTY 10.000 VIS SUBSEA DPTH 1078.000 WAT SHUT IN 1130.5 11.0 10.0 10.0 17.0	FLOTIM 877 HOLTMP 106 COSITY 1 RGRADNT 0
COLLAR REGOV FINL FLO TIM API GRAVITY PAY THICKNES CALCULATIONS: EXTRAP PRESSC NO OF PTS NO OF PTS RMS DEVIAT TOTL FLO T AVE PROD RATE	437.004 877.009 19.009 10.000 FIRST PSIG) ENTERED USED TON(PSI) TON(PSI)	PIPE RECOV 2093.000 IN1 MUD EXPANS 1.000 BTM SPEC GRAVTY 10.000 VIS SUBSEA DPTH 1078.000 WAT SHUT IN 1130.5 11.0 10.0 17.0 3052.8	FLO TIM 877 HOL TMP 106 COSITY 1 R GRADNT 0
COLLAR REGOV FINL FLO TIM API GRAVITY PAY THICKNES CALCULATIONS: EXTRAP PRESSC NO OF PTS NO OF PTS RMS DEVIAT TOTL FLO T AVE PROD RATE TRANSMISS(MD-	437.004 877.009 19.009 10.000 FIRST PSIG) ENTERED USED TON(PSI). TON(PSI). TM(MIN) CBELS/DAY) FT/CP)	PIPE RECOV 2093.000 IN1 MUD EXPANS 1.000 BTM SPEC GRAVTY 10.000 VIS SUBSEA DPTH 1078.000 WAT SHUT IN 1130.5 11.0 10.0 10.0 30.5 30.52.8 1160675.3	FLO TIM 877 HOL TMP 106 COSITY 1 R GRADNT 0
COLLAR REGOV FINL FLO TIM API GRAVITY PAY THICKNES CALCULATIONS: EXTRAP PRESSC NO OF PTS NO OF PTS RMS DEVIAT TOTL FLO T AVE PROD RATE TRANSMISS(MD- IN SITU CAP(M	437.004 877.003 13.004 10.004 FIRST PSIG) ENTERED USED TON(PSI) TON(PSI) CBELS/DAY) FT/CP)	PIPE RECOV 2093.000 IN1 MUD EXPANS 1.000 BTM SPEC GRAVTY 10.000 VIS SUBSEA DPTH 1078.000 WAT SHUT IN 1130.5 11.0 10.0 10.0 10.0 3052.8 1160675.3 1160675.3	FLO TIM 877 HOL TMP 106 COSITY 1 R GRADNT 0
COLLAR RECOV FINL FLO TIM API GRAVITY PAY THICKNES CALCULATIONS: EXTRAP PRESSC NO OF PTS NO OF PTS RMS DEVIAT TOTL FLO T AVE PROD RATE TRANSMISS(MD- IN SITU CAPCM AVE EFFECT PE	437.004 877.003 13.004 10.004 FIRST PSIG) ENTERED USED TON(PSI) TON(PSI) IM(MIN) (BELS/DAY) FT/CP) RM(MD)	PIPE RECOV 2093.000 IN1 MUD EXPANS 1.000 BTM SPEC GRAVTY 10.000 VIS SUBSEA DPTH 1078.000 WAT SHUT IN 1130.5 11.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	FLO TIM 877 HOL TMP 106 COSITY 1 R GRADNT 0
COLLAR RECOV FINL FLO TIM API GRAVITY PAY THICKNES CALCULATIONS: EXTRAP PRESSC NO OF PTS NO OF PTS RMS DEVIAT TOTL FLO T AVE PROD RATE TRANSMISS(MD- IN SITU CAP(M AVE EFFECT PE PROD INDX(BEL	437.004 877.003 13.004 10.004 FIRST PSIG) ENTERED USED TON(PSI) TON(PSI) TON(PSI) SCDAY-PSI)	PIPE RECOV 2093.000 IN1 MUD EXPANS 1.000 BTM SPEC GRAVTY 10.000 VIS SUBSEA DPTH 1078.000 WAT SHUT IN 1130.5 11.0 10.0 10.0 10.0 10.0 10.0 10.0	FLO TIM 877 HOL TMP 106 COSITY 1 R GRADNT 0
COLLAR RECOV FINL FLO TIM API GRAVITY PAY THICKNES CALCULATIONS: EXTRAP PRESSC NO OF PTS NO OF PTS RMS DEVIAT TOTL FLO T AVE PROD RATE TRANSMISS(MD- IN SITU CAP(M AVE EFFECT PE PROD INDX(BEL DAMAGE RATIO.	437.004 877.003 13.004 10.004 FIRST PSIG) ENTERED USED TON(PSI) TON(PSI) TON(PSI) SCDAY-DSI) SCDAY-DSI)	PIPE RECOV 2093.000 INI MUD EXPANS 1.000 BTM SPEC GRAVTY 10.000 VIS SUBSEA DPTH 1078.000 WAT SHUT IN 1130.5 11.0 10.0 10.0 10.0 10.0 10.0 10.0	FLO TIM 877 HOL TMP 106 COSITY 1 R GRADNT 0
COLLAR RECOV FINL FLO TIM API GRAVITY PAY THICKNES CALCULATIONS: EXTRAP PRESSC NO OF PTS NO OF PTS RMS DEVIAT TOTL FLO T AVE PROD RATE TRANSMISS(MD- IN SITU CAP(M AVE EFFECT PE PROD INDX(BEL DAMAGE RATIO. PROD INDX-DAM	437.004 877.003 13.004 10.004 FIRST PSIG) ENTERED USED TON(PSI) TON(PSI) TON(PSI) SCDAY-DSI) AGE(BBLS/D	PIPE RECOV 2093.000 INI MUD EXPANS 1.000 BTM SPEC GRAVTY 10.000 VIS SUBSEA DPTH 1078.000 WAT SHUT IN 1130.5 11.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	FLO TIM 877 HOL TMP 106 COSITY 1 R GRADNT 0
COLLAR RECOV FINL FLO TIM API GRAVITY PAY THICKNES CALCULATIONS: EXTRAP PRESSC NO OF PTS NO OF PTS RMS DEVIAT TOTL FLO T AVE PROD RATE TRANSMISS(MD- IN SITU CAPCM AVE EFFECT PE PROD INDX(BEL DAMAGE RATIO. PROD INDX-DAM RAD OF INVEST	437.004 877.003 13.004 10.004 FIRST PSIG) ENTERED USED TON(PSI) TON(PSI) TON(PSI) SCDAY-DSI) AGE(BBLS/DAY) CFT)	PIPE RECOV 2093.000 INI MUD EXPANS 1.000 BTM SPEC GRAVTY 10.000 VIS SUBSEA DPTH 1078.000 WAT SHUT IN 1130.5 11.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	FLO TIM 977 HOL TMP 106 COSITY 1 R GRADNT 0
COLLAR RECOV FINL FLO TIM API GRAVITY PAY THICKNES CALCULATIONS: EXTRAP PRESSC NO OF PTS NO OF PTS RMS DEVIAT TOTL FLO T AVE PROD RATE TRANSMISS(MD- IN SITU CAPCM AVE EFFECT PE PROD INDX(BEL DAMAGE RATIO. PROD INDX-DAM RAD OF INVEST DRAWDOWN(PERC	437.004 877.003 13.004 10.004 FIRST PSIG) ENTERED USED TON(PSI) TON(PSI) TON(PSI) SCDAY-DSI) AGE(BBLS/DAY) FT/CP) RM(MD) SCDAY-DSI) AGE(BBLS/DAY) ENT)	PIPE RECOV 2093.000 INI MUD EXPANS 1.000 BTM SPEC GRAVTY 10.000 VIS SUBSEA DPTH 1078.000 WAT SHUT IN 1130.5 11.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	FLO TIM 977 HOL TMP 106 COSITY 1 R GRADNT 0

Contractor	Thomson Drlg., Inc.	Top Choke	1"	Flow No. 1	877	Min.
Rig No	20	Bottom Choke	1"	Shut-in No. 1	60	_Min.
5001	JE-SE	Size Hole	7 7/8"	Flow No. 2		Min. 5
Sec	15	Size Rat Hole		Shut-in No. 2		Min. ?
Twp	<u>57 N</u>	Size & Wt. D. P.	<u>4)" 16.60</u>	Flow No. 3		Min. 3
Rng		Size Wt. Pipe	 	Shut-in No. 3		Min. [8
-ield	Alldcat	I. D. of D. C	<u> </u>			**
ounty	LIOOK	Length of D. C	43/1	Bottom	109 ⁰ E	
		Total Depth	2/12/ 25201	Hole lemp.	<u>107 L</u>	[3
	Nadi coo	Interval Tested	<u>Z434-2330'</u>	Mud Weight	3.2	g
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				No. 13005 Can	2900 @ 2	444'
				Press	Corr	ected
				Initial Hydrostatic	A 12	27
				Final Hydrostatic	K 12	00]
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ad Well Flow	- Gas <u>NO</u> Oil <u>NO</u>	Water Yes				
CLUVERY	w rire: 2434' Formati	on water = 30	1.20 RDI.			
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REMARKS:					•	13
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NES UNITED SERVICES

BOX 712 STERLING, COLORADO 80751 PHONE 303-522-1206

Comments relative to the analysis of the pressure chart from DST #16, Interval: 2434-2530', in the U.S.G.S., Madison Limestone #1, NE SE Section 15, T57N-R65W, Crook County, Wyoming:

For purposes of this analysis, the following reservoir and fluid properties and test parameters have been used:

BHT = 109°F, μ = 1.0 cp., t = 18 minutes, h = 10 feet (estimated), m = 2.6 psi/cycle.

 The character of the pressure record which was obtained in this test indicates that the maximum reservoir pressure of <u>1092 psi</u> was recorded at a depth of 2444 feet. Extrapolation of the shut-in pressure build-up curve has been made by projecting a straight line through the last 7 points on the extrapolation plot and results in an extrapolated pressure of 1095 psi. The slope of this extrapolation curve has been determined to be 2.6 psi/log cycle. This estimated "m" value has been used in the basic Horner equation to calculate numerical values for the various reservoir properties shown below and on the summary page. Because of the questionable reliability of this estimated "m" value, these numerical results should be considered as indicators rather than quantitative values.

The indicated static reservoir pressure of 1092 psi at the recorder depth of 2444 feet indicates a potentiometric surface elevation of 3718 feet above sea level. A conversion constant of 2.33 ft./psi has been used to convert the indicated static reservoir pressure to its equivalent potentiometric surface elevation. This value of potentiometric surface is in close agreement with that which was determined for the Flat Head sandstone in DST #10, the Red River formation in DST #14, and the Mission Canyon formation in DST #15 in this same well. It is therefore suggested that hydraulic continuity may exist between these four formations. U.S.G.S., Madison Limestone #1 Interval: 2434-2530' (DST #16)

Comments - Page 2

- The calculated Average Production Rate which was used in this analysis, 2439.9 BPD, is based upon the total fluid recovery of 30.5 barrels (a full fill-up of fluid in the pipe from the recorder depth to the rig floor) and a total flowing time of 18 minutes (the flowing time at which water reached the surface).
- 3. The calculated Damage Ratio of 2.0 indicates that significant well-bore damage was present at the time of this formation test; however, because of the magnitude of the production rate which occurred in this test, it is suggested that the indicated well-bore damage is probably due to the choke effect of the test tool rather than actual formation damage. The damage ratio implies that the average production rate should have been 2.0 times greater than that which occurred if well-bore damage had not been present.
- 4. The calculated Effective Transmissibility of <u>153</u>, 290.4 md.-ft./cp. indicates an Average Permeability to the produced fluid of <u>15</u>, 329.0 md. for the estimated 10 feet of effective porosity within the total 96 feet of interval tested.
- 5. The radius of investigation of this test is indicated by the relationship, $b \approx \sqrt{kt_0}$, to be about 3667 feet.
- 6. The evaluation criteria used in the Drill-Stem-Test Analysis System indicate that the tools and recorder functioned properly; however, because of the questionable reliability of the estimated "m" value which was used to calculate the above numerical results, these results should be considered as indicators only.

Consultant for Lynes, Inc.

Operator_U.S.G.S.

Lease & No. Madison-Limestone #1 DST No. 16

		Kec	order No. 1	3005 @ 2444		
· .						
	FIRST	SHUT IN PI	RESSURE:			
	TIME(MIN) PHI	(T"PHI) /PHI	PSI	G		
	Ø • Ø	0,0 000	106	57		
	6.8	147.1667	198	7		
	12.9	74.0833	109	19		
	18.9	49.7222	198	19		
	24.9	37.5417	109	90		
	39.9	39.2333	109	91		
	36.0	25.3611	199	2		
	42.9	21.8810	199	2		
	45.0	19.2708	109	2		
	54.0	17.2497	1,99	92		
	69.9	15.6167	109	92		
	EXTRAPLN OF	FIRST S	HUT IN : 1	095.1 M	: 2.6	
	RESERVOIR PA	RAMETERS :				
	COLLAR RECOV	437.090	PIPE RECO	1997.00	M INT FLO TIM	877 .00
	FINL FLO TIM	877.099	MID EXPA	NS 1.00	O BTM HOL TMP	109.00
	API GRAVITY	19.000	SPEC GRAU	TY 1.00	WISCOSITY	1.00
	PAY THICKNES	10.000	SUBSEA DE	TH 1174-00	0 WATE GRADNT	0.4
	CALCULATIONS	: FIRST	SHUT IN			
	EXTROP PRESS	(PSTG)		1095-1		
	NO OF PTS	ENTERED		11.0		
	NO OF PTS	USED		7.9		
	RMS DEVIA	TION(PST)		9.174		
•	TOTL FLO	TIMCMIND	••••	877.9		
	AVE PROD RAT	E(BELS/DAY) 	2439.9		
	TRANSMISSOMD	-FT/CP)		153290.4		•
•	IN SITU CAPC	MD-FT)		153290.4		
	AVE EFFECT P	ERM(MD)		15329.04		
	PROD INDXCED	LS/DAY-PSI	> • • • • • • • •	86.863		
	DAMAGE RATIO			2.0		
	PROD INDY-DA	MAGE (BBLS/	DAY-PSI)	172.522		
	RAD OF INVES	T(FT)	• • • • • • • • •	3666 • 5		
	DRAVDOWNCPER	CENT)	• • • • • • • •	0.9		
	POTENMETRO S	URF(FT)	• • • • • • • •	3763.1		
	•					
	•					

Operator U.S.G.S.

Lesse & No. Madison-Limestone #1

__ DST No. 16



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Geochemistry

The water chemistry from selected intervals in Madison test well no. 1 and subsequent tests will be used as control points for interpreting regional geologic, geophysical, isotopic, and chemical data. Water samples were collected from drill-stem test zones that were selected to represent major rock types, formation age, and types of porosity.

After the inflatable packers were set above and below the zone to be sampled, if the interval flowed, measurements were made of the pH and conductivity of the fluid until both a stability of these values and clearing of the water were obtained, indicating formation water was being monitored. If the interval did not flow, swabbing was begun to remove sufficient heavy drilling mud from the water column and formation to develop the zone. If possible, water samples were collected for analysis only after it was determined by pH and conductivity measurements that the water would represent the formational fluid in the interval tested. Characteristics subject to variation in time such as pH, temperature, alkalinity, and conductance were measured in the field at the time of collection. Alkalinity was determined in a potentiometric titration using sulfuric acid and preparing a titration curve. The field data are included with the laboratory data in the analyses tables.

The analysis of water samples from the Flathead Sandstone (Cambrian), Charles and Mission Canyon Formations (Mississippian), and a composite water sample from Madison into Precambrian are shown in tables 3, 4, and 5. Table 3.--Water-quality analysis--Flathead Sandstone

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY CENTRAL LABORATORY, DENVER, COLORADO

WATER GUALITY ANALYSIS LAB ID # 303901 RECORD # 22949

SAMPLE LOCATION: 57N 065W 15DA STATION ID: 445546104382700 LAT.LONG.SEQ.: 445546 1043827 00 DATE OF COLLECTION: BEGIN--761018 END-- TIME--1000 STATE CODE: 56 COUNTY CODE: 011 PROJECT IDENTIFICATION: 46560033 DATA TYPE: 2 SOURCE: GROUND WATER GEOLOGIC UNIT: 374FLTD COMMENTS: FLATHEAD SANDSTONE (CAMBRIAN)

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ALK, TOT (AS CACO3)	MG/L	184	MERCURY DISSOLVED	UG/L	0.0
ALUMINUM DISSOLVED	UG/L	20	MOLYBDENUM DISSOLVED	UG/L	1
ARSENIC DISSOLVED	UG/L	7	NITROGEN TOTKJD AS N	MG/L	1.1
BARIUM DISSOLVED	UG/L	200	PH FIELD		6.9
BICARBONATE	MG/L	224	PH LAB		7.7
BORON DISSOLVED	UG/L	340	PHOSPHORUS DIS AS P	MG/L	0.00
BROMIDE	MG/L	0.2	POTASSIUM DISS	MG/L	23
CADMIUM DISSOLVED	UG/L	0	POTASSIUM 40, D. PCI/L		17
CALCIUM DISS	MG/L	_70 .	RA-226 BY RN PCI/L		14
CARBONATE	MG/L	0	RESIDUE UIS CALC SUM	MG/L	802
CHLORIDE DISS	MG/L	290	RESIDUE DIS TON/AFT		1.08
CHROMIUM DISSOLVED	UG/L	10	RESIDUE DIS 180C	MG/L	793
COPPER DISSOLVED	UG/L	1	RESIDUE TOT FIL 105C	MG/L	1200
DENSITY AT 20 C		0.999	RESIDUE TOTNONFIL105	MG/L	278
FLUORIDE DISS	MG/L	4.5	SAR		5.1
GROS-8, D, CS137 PCI/L		19	SELENIUM DISSOLVED	UG/L	1
GROS-B,D,SR-90-PCI/L		12	SILICA DISSOLVED	MG/L	31-
GROS-B, S, CS137 PCI/L	DETR.	DELETED	SODIUM DISS	MG/L	180
GROS-B,S.SR-90 PCI/L	DETR.	DELETED	SODIUM PERCENT		60
GROSS ALPHA DIS.U-NA	UG/L	25	SP. CONDUCTANCE FLD		1320
GROSS ALPHA SUS.U-NA	DETR.	DELETED	SP. CONDUCTANCE LAB		1380
HARDNESS NONCARB	MG/L	56	STRONTIUM DISSOLVED	UG/L	2400
HARDNESS TOTAL	MG/L	240	SULFATE DISS	MG/L	74_
IODIDE	MG/L	0.00	SULFUR 34/32 RATIO	DETR.	DELETED
IRON DISSOLVED	UG/L	80	TURBIDITY (JTU)		85
LEAD DISSOLVED	UG/L	0	U.DIS.DIR.FLUOR-UG/L	UG/L <	0.4
LITHIUM DISSOLVED	UG/L	400	VANADIUM DISSOLVED	UG/L	1.5
MAGNESIUM DISS	MG/L	15	WATER TEMP (DEG C)		42.0
MANGANESE DISSOLVED	UG/L	50	ZINC DISSOLVED	UG/L	10

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Table 3.--Water-quality analysis--Flathead Sandstone--Continued

WATER QUALITY ANALYSIS CONTINUED LAB ID # 303901 RECORD # 22949

SAMPLE LOCATION: 57N 065W 15DA STATION ID: 445546104382700 LAT.LONG.SEQ.: 445546 1043827 00 DATE OF COLLECTION: BEGIN--761018 END-- TIME--1000

CATIONS			ANIONS		
CALCIUM DISS MAGNESIUM DISS POTASSIUM DISS SODIUM DISS	(MG/L) 70 15 23 180	(MEQ/L) 3.493 1.234 0.589 7.830	BICARBONATE CARBONATE CHLORIDE DISS FLUORIDE DISS SULFATE DISS	(MG/L) 224 0 290 4.5 74	(MEQ/L) 3.672 0.000 8.181 0.237 1.541
	TOTAL	13,145		TOTAL	13.630

PERCENT DIFFERENCE = -1.81

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Table 4.--Water-quality analysis--Charles and Mission Canyon Formations

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY CENTRAL LABORATORY, DENVER, COLORADO

WATER QUALITY ANALYSIS LAB ID # 303902 RECORD # 22952

SAMPLE LOCATION: 57N 065W 15DA STATION ID: 445546104382700 LAT.LONG.SEQ.: 445546 1043827 00 DATE OF COLLECTION: BEGIN--761021 END-- TIME--1000 STATE CODE: 56 COUNTY CODE: 011 PROJECT IDENTIFICATION: 46560033 DATA TYPE: 2 SOURCE: GROUND WATER GEOLOGIC UNIT: 331MSNC COMMENTS: UPPER MADISON (CHARLES AND MISSION CANYON)

ALK.TOT (AS CACO3)	MG/L	176	MANGANESE DISSOLVED	UG/L	100
ALUMINUM DISSOLVED	UG/L ·	30	MERCURY DISSOLVED	UG/L	0.0
ARSENIC DISSOLVED	UG/L	11	MOLYBDENUM DISSOLVED	UG/L	11
BARIUM DISSOLVED	UG/L	100 .	NITROGEN TOTKJD AS N	MG/L	3.2
BICARBONATE	MG/L	214	PH FIELD		6.6
BORON DISSOLVED	UG/L	210	PH LAB .		7.1
BROMIDE	MG/L	0.2	PHOSPHORUS DIS AS P	MG/L	0.01
CADMIUM DISSOLVED	UG/L	0	POTASSIUM DISS	MG/L	9.2
CALCIUM DISS	MG/L	180	POTASSIUM 40.D.PCI/L		6.9
CARBON TOT ORGANIC	MG/L	15	RA-226 BY RN PCI/L		-0.70
CARBONATE	MG/L	0	RESIDUE DIS CALC SUM	MG/L	973
CHLORIDE DISS	MG/L	66	RESIDUE DIS TON/AFT		1.44
CHROMIUM DISSOLVED	UG/L	20	RESIDUE DIS 180C	MG/L	1060
COPPER DISSULVED	UG/L	0	RESIDUE TOT FIL 105C	MG/L	1200
DENSITY AT 20 C		0.999	RESIDUE TOTNONFIL105	MG/L	41
FLUORIDE DISS	MG/L	1.9	SAR		1.2
GROS-B,D,CS137 PCI/L		15	SELENIUM DISSOLVED	UG/L	8
GROS-B,D,SR-90-PCI/L		13	SILICA DISSOLVED	MG/L	25
GROS-8,S,CS137 PCI/L		2.3	SODIUM DISS	MG/L	70
GROS-8,S,SR-90 PCI/L		1.9	SODIUM PERCENT		· 20
GROSS ALPHA DIS.U-NA	UG/L	14	SP. CONDUCTANCE FLD		1345
GROSS ALPHA SUS.U-NA	UG/L	3.0	SP. CONDUCTANCE LAB		1380
HARDNESS NONCARB	MG/L	440	STRONTIUM DISSOLVED	UG/L	4500
HARDNESS TOTAL	MG/L	620	SULFATE DISS	MG/L	470
IODIDE	MG/L	0.00	TURBIDITY (JTU)		10
IRON DISSOLVED	UG/L	310	U.DIS.DIR.FLUOR-UG/L	UG/L	6.3
LEAD DISSOLVED	UG/L	0	VANADIUM DISSOLVED	UG/L	8.7
LITHIUM DISSOLVED	UG/L	40	WATER TEMP (DEG C)		35.5
MAGNESIUM DISS	MG/L	40	ZINC DISSOLVED	UG/L	40

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Table 4.--Water-quality analysis--Charles and Mission Canyon Formations --Continued

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WATER QUALITY ANALYSIS CONTINUED LAB 1D # 303902 RECORD # 22952

SAMPLE LOCATION: 57N 065W 15DA STATION ID: 445546104382700 LAT.LONG.SEQ.: 445546 1043827 00 DATE OF COLLECTION: BEGIN--761021 END-- TIME--1000

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CATIONS			ANIONS		
CALCIUM DISS MAGNESIUM DISS POTASSIUM DISS SODIUM DISS	(MG/L) 180 40 9.2 70	(MEQ/L) 8.982 3.291 0.236 3.045	BICARBONATE CARBONATE CHLORIDE DISS FLUORIDE DISS SULFATE DISS	(MG/L) 214 0 66 1.9 470	(MEQ/L) 3.508 0.000 1.862 0.101 9.786
	TOTAL	15.553		TOTAL	15.255

PERCENT DIFFERENCE = 0.97

.94

Table 5.--Water-quality analysis--Composite of waters from Madison into Precambrian UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY CENTRAL LABORATORY, DENVER, COLORADO

WATER QUALITY ANALYSIS LAB ID # 304901 RECORD # 24075

SAMPLE LOCATION: 57N 065W 15DA STATION ID: 445546104382700 LAT.LONG.SEQ.: 445546 1043827 00 DATE OF COLLECTION: BEGIN--761024 END--TIME--1700 STATE CODE: 56 COUNTY CODE: 011 PROJECT IDENTIFICATION: 033 GEOLOGIC UNIT: MADISON TO PRE-DATA TYPE: 2 SOURCE: GROUND WATER CAMBRIAN COMPOSITE SAMPLE COMMENTS:

ALKATOT (AS CACO3)	MGZL	206	NITROGEN NH4 ASN TOT	MG/L	0.46
AL LIMINUM DISSOLVED	UGZI	0	NITROGEN TOT AS N	MG/L	1.7
ANTIMONY DISSOLVED		1	NTTROGEN TOT AS NO3	MG/L	7.6
ANTIMUNT DISSULVED		13	NTTROGEN TOT ORG N	MG/L	1.0
ARSENIC DISSOLVED		100	NTROGEN TOTK ID AS N	MGZI	1.5
BARIUM DISSULVED		251		MGZI	0.22
BICARBONATE	MOL	201		HO/L	7.5
BORON DISSOLVED	UG/L	430	PH FIELD	NC (1	1.5
BROMIDE	MG/L	0.1	PHOSPHURUS TOT AS P	MG/L	0.05
CADMIUM DISSOLVED	UG/L	1	POTASSIUM DISS	MG/L	4.8
CALCIUM DISS	MG/L	95	RESIDUE DIS CALC SUM	MG/L	688
CARBONATE	MG/L	0	RESIDUE DIS TON/AFT		0.94
CHLORIDE DISS	MG/L	37	RESIDUE TOTNONFIL105	MG/L	220
CHROMITHM DISSOLVED	UG/L	90	RESIDUE VOLAT. SUSP.	MG/L	68
COPPER DISSOLVED	UGZI	6	SAR		1.8
DENSITY AT 20 C		0.998	SELENIUM DISSOLVED	UG/L	0
FLUORIDE DISS	MGZL	1.7	SILICA DISSOLVED	MG/L	26
HARDNESS NONCARR	MGZL	180	SODIUM DISS	MG/L	82
HARDNESS TOTAL	MGZL	380	SODIUM PERCENT		32
TRON DISSOLVED	UGZI	330	SP. CONDUCTANCE FLD		1000
IEAD DISSOLVED		13	SP. CONDUCTANCE LAB		997
LEAD DISSOLVED		20	STRONTIUM DISSOLVED	UG/L	1900
LINION DISSOLVED		25	SHI FATE DISS	MG/I	280
MAUNESIUM UISS		00			35
MANGANESE DISSOLVED		70		HG /I	80
MOLYBDENUM DISSOLVED	06/L	11	TINC DISSOLARD		0.

CATIONS			ANIONS			
	CALCIUM DISS MAGNESIUM DISS POTASSIUM DISS SODIUM DISS	(MG/L) 95 35 4.8 82	(MEQ/L) 4.741 2.880 0.123 3.567	BICARBONATE CARBONATE CHLORIDE DISS FLUORIDE DISS SULFATE DISS	(MG/L) 251 0 37 1.7 280	(MEQ/L) 4.114 0.00(1.044 0.09(5.83(
		ΤΟΤΑΙ	11,309		TOTAL	11.07

TOTAL 11.309

PERCENT DIFFERENCE = 1.04

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Preliminary results and future testing plans

Preliminary analysis of some of the information obtained during the drilling, coring, and testing of Madison Limestone test hole no. 1 follows:

Based on the drill-stem and packer-swabbing tests, all significant water-bearing units encountered in the test well, except the Hulett Sandstone, have sufficient heads to cause the water in them to flow at the land surface, 3,604 ft above sea level.

The chemical quality tests indicate that all significant waterbearing units contain relatively freshwater (less than 2,000 mg/L dissolved solids).

Three water-bearing units, now cased and cemented in the well, warrant further investigation as to their potential as sources of ground water in the vicinity of the well. These are the Hulett Sandstone Member of the Sundance Formation, the Minnekahta Limestone, and the upper sandy section of the Minnelusa Formation. Packer tests were attempted on all three of these units, but only the two on the Minnekahta and Minnelusa were successful; the packer deflated prior to obtaining a test on the Hulett. The packer tests give clues to the pressure heads of water in the interval tested, and in some instances an indication of the water quality and temperature. Both the Minnekahta and the sandy section in the Minnelusa yielded water that was contaminated with drilling fluid and the discharge from both did not clear in the short time of the tests. However, the Minnekahta Limestone test resulted in a flow of 12 gal/min; the water conductivity was about 2,200 micromhos, water temperature at the well head was 34.4°C, and the head was 110 to 115 ft above land surface. The Minnekahta is only 28 to 30 ft thick.

The test in the upper part of the Minnelusa Formation resulted in a flow of 75 gal/min; the water conductivity was about 2,400 micromhos, water temperature at the well head was about 37°C, and the head was about 90 to 105 ft above land surface.

Units in the open-hole part of the test well, which are waterbearing, include the Madison, Red River, Winnipeg, and Flathead. Preliminary results of the test in the Madison Group (Charles and Mission Canyon Formations) show a yield of about 20 gal/min. water conductivity of about 1,350 micromhos, water temperature at the well head of 35.5°C, and a head of about 75 to 100 ft above land surface. (See table 4 for complete chemical analysis of water.) One packer test in the Red River was unsuccessful because the tool plugged with sand; the other test showed a head of about 85 to 105 ft above land surface, but because of the heavy mud in the drill stem, there was no flow. The two packer tests in the Winnipeg were unsuccessful due to the tool plugging and the packer-seat failing. Preliminary results of the test in the Flathead show a yield of 55 gal/min, water conductivity about 1,220 micromhos, water temperature at the well head of 42°C, and a head of about 60 to 115 ft above land surface. (See table 3 for complete chemical analysis of water.)

Water from the open-hole part of the well, which begins about 40 ft below the top of the Madison and ends about 60 ft below the top of Precambrian, has a head of 48 lb/in² or about 110 ft above land surface. Because of the well-head equipment, the water cannot flow freely from the 13-3/8-in casing at the land surface. However, one of the 2-in valves in the well head was opened and the well flowed about 250 gal/min with a head loss of about 16 lb/in². Using these values the specific capacity of the well is about 6.8 (gal/min)/ft of drawdown. If the well could flow freely at the land surface, and assuming a slight decline in specific capacity due to increased flow, the yield would probably be 650 to 700 gal/min. This quantity is the minimum flow that the well would yield under free-flow conditions. No attempt has been made to develop the well and there are two zones, one in the Madison and one in the Red River, where drilling fluid was lost during the drilling in the amounts of 400 and 300 barrels respectively. When these zones are straddle packed and developed, an increase in yield is expected. Also no attempt has been made to pump the well. However, assuming a specific capacity of 4 (gal/min)/ft of drawdown, the quantity of water that could be obtained from the well, if the pumping level were 300 ft below land surface, is 1,640 gal/min. This figure is speculative. If the head in the well is partly the result of gas drive, then pumping the well probably would cause a considerable decrease in the yield per foot of drawdown.

Additional geophysical logs and tests will be run in the test well this spring. The logs will include televiewer, gamma spectrometer, trace ejector, and spinner-surveys. Packers will be set to isolate zones for individual development (removal of drilling fluid) and testing. The individual zones will be tested for head, temperature, water quality and quantity. In addition a vertical seismic profile and gravity profile will be run.

The well construction and well-head equipment are such that the well can be used for several years as an observation point, a test laboratory, and for geophysical-tool calibration.

Reference

U.S. Geological Survey, 1975, Plan of study of the hydrology of the Madison Limestone and associated rocks in parts of Montana, Nebraska, North Dakota, South Dakota, and Wyoming: U.S. Geol. Survey Open-File Report 75-631, 35 p.