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UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

PRELIMINARY DATA FOR MADISON LIMESTONE TEST WELL 2,  
SE<sup>1/4</sup> SEC. 18, T. 1 N., R. 54 E., CUSTER COUNTY, MONTANA

By

D. L. Brown, R. K. Blankenagel, J. F. Busby, and R. W. Lee

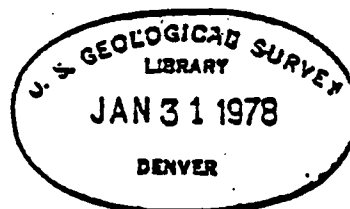
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Open-File Report 77-863

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

UNIVERSITY OF UTAH  
RESEARCH INSTITUTE  
EARTH SCIENCE LAB.

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



Denver, Colorado

December 1977

JAN 31 1978

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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:

<u>English</u>	<u>Multiply by</u>	<u>Metric</u>
in (inches)	25.4	mm (millimeters)
ft (feet)	.305	m (meters)
ft <sup>3</sup> (cubic feet)	.02832	m <sup>3</sup> (cubic meters)
mi <sup>2</sup> (square miles)	2.59	km <sup>2</sup> (square kilometers)
gal (gallons)	3.785	L (liters)
gal/min (gallons per minute)	.0631	L/s (liters per second)
(gal/min)/ft (gallons per minute per foot)	.207	(L/s)/m (liters per second per meter)
lb (pounds)	.4536	kg (kilograms)
lb/in <sup>2</sup> (pounds per square inch)	6.8948	kPa (kilopascals)
md (millidarcys)	.000987	μm <sup>2</sup> (square micrometers)

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Abstract

This report provides the preliminary data for the Madison Limestone test well 2 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-square-mile 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 SE $\frac{1}{4}$  SEC. 18, T. 1 N., R. 54 E., Custer County, Montana, to a depth of 9,378 feet below land surface. The well is cased with 13-3/8-inch casing from land surface to 4,661 feet and 9-5/8-inch casing from 4,519 to 6,487 feet below land surface. It is an 8-1/2-inch-diameter open hole from 6,487 feet to 8,422 feet. The well is plugged below that depth by two cement plugs--one from 9,378 to 9,084 feet and the other from 8,884 to 8,422 feet. The well is so constructed that additional hydrologic tests and geophysical logs can be made at a later date.

Nineteen cores were taken from selected intervals totaling 754 feet; 722.4 feet of core was recovered. The cores were photographed, slabbed, and 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.

Seventeen conventional drill-stem tests and packer-swabbing tests were attempted, 13 of which give clues to the pressure heads of water in the intervals tested. Water samples were obtained during 10 of the tests, 7 of which were flow tests.

Water from the open-hole part of the well had a shut-in pressure of 333 pounds per square inch and flowed about 44 gallons per minute. The temperature of the water, measured at the surface, was about 48 degrees Celsius.

With the possible exception of the Lakota Sandstone, no major potential sources of ground water were found in the test well. Also, no freshwater (less than 1,000 milligrams per liter dissolved solids) was found in any of the zones tested in the well. Water salinities ranged from about 2,000 to 46,500 milligrams per liter dissolved solids.

Additional geophysical logs and tests will be made in the test well during the summer and fall of 1977. The logs may include televIEWer, gamma spectrometer, trace ejector, and spinner-surveys. A vertical seismic profile will be made in the well in August.

## Introduction

Development of coal in the Northern Great Plains will place a heavy demand on the available water resources of the region. Surface water in the region is poorly distributed in time and space. Its use for coal development in places 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. 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 required for coal development. One such source of water supply is the Madison aquifer, which includes 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. That 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 open 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-mi<sup>2</sup> 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 north-eastern 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.

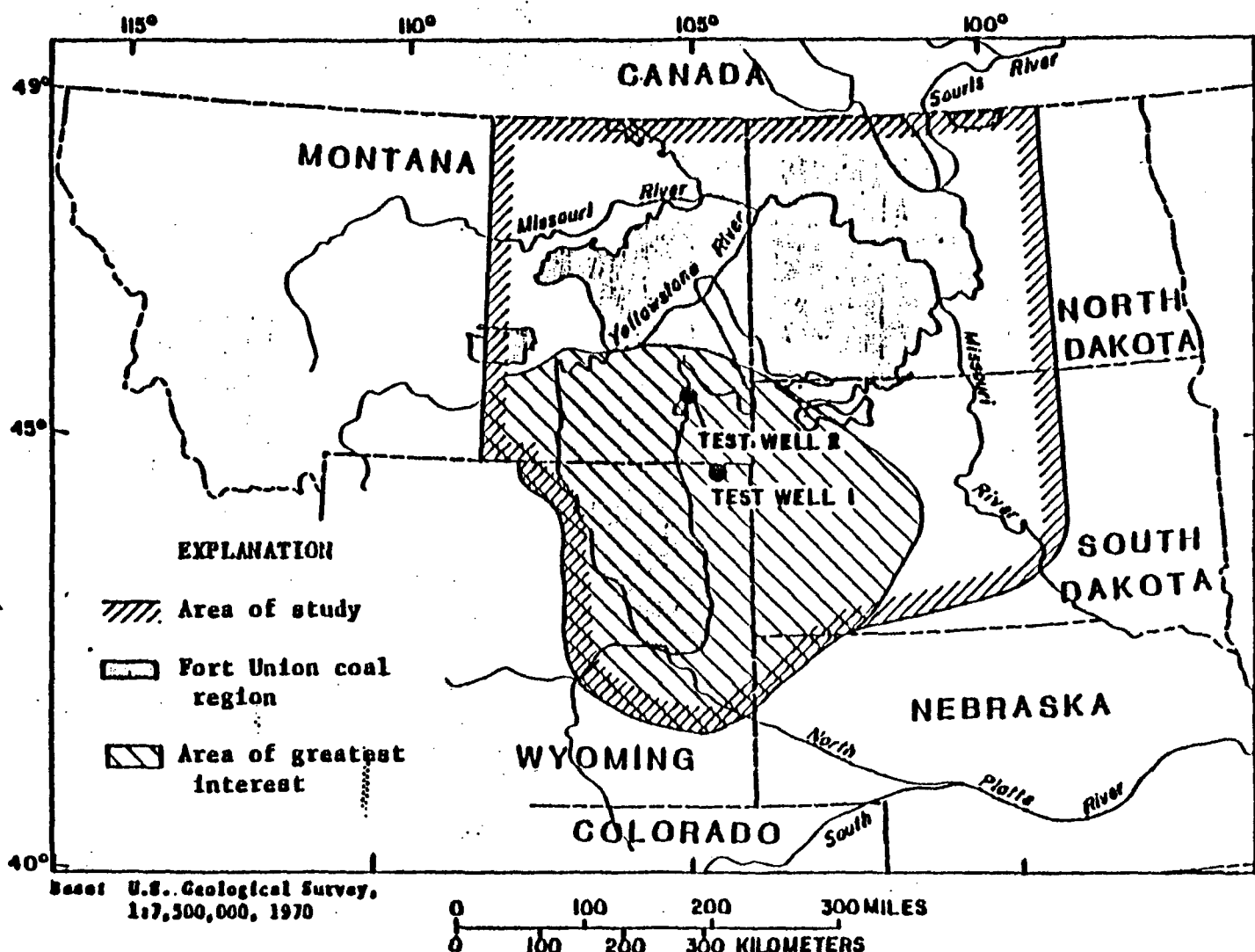


Figure 1.--Location of study area, Fort Union coal region, and test wells 1 and 2.

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 the information is useful in defining the geologic framework and some of the aquifer characteristics such as water quality, temperature, porosity, and potentiometric head.

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 structural and sedimentary framework. 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 degree of isolation and (or) interconnection of aquifers, the water yield of isolated zones, the composite yield of the well, and the quality of water.

Madison Limestone test well 2 is the second in a series of proposed test wells that are designed to test a preliminary regional conceptual model relating porosity to lithology, and, in turn, transmissivity to structure and other rock properties.

Test well 1 (Blankenagel, Miller, Brown, and Cushing, 1977) was drilled in the NE $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 15, T. 57 N., R. 65 W., Crook County, Wyo. (fig. 1). Preliminary geological facies maps showed this 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. Other considerations in selecting the site were (1) depth to Precambrian rocks at about 5,000 ft below land surface, (2) adequate pressure to be reasonably certain that the well would flow at land surface, (3) location on State or Federal 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. The

well, although not completely developed at this time (June 1977), will yield at least 700 gal/min. It penetrated formations having good porosity, permeability, and open fractures to a depth of at least 3,200 ft below land surface (Blankenagel, Miller, Brown, and Cushing, 1977).

The site for Madison test well 2 was chosen with considerations 2-6 (listed in previous paragraph) being the same. The main differences in this site selection were in the depth to Precambrian basement and lithology of the Madison and associated rocks. Preliminary geological facies maps showed the Madison and associated rocks, at the site for test 2, to be predominantly limestone and deeper than 6,000 ft below land surface.

The choice of a structurally active area for the test should permit the relation between lithology, structure, and secondary porosity to be more fully understood. Also specific questions need answers: (1) Are fractures open or healed below 6,000 ft? (2) Does limestone tend to fracture less than dolomite? (3) Does the porosity decrease in direct proportion to the percentage of limestone in the section?

Madison test well 2 is in the SE $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 18, T. 1 N., R. 54 E., Custer County, Mont. (figs. 2 and 3). It is along an all-weather gravel-surfaced road, about a quarter of a mile west of the Powder River. The well is about 6 mi northeast of Powderville, Mont., and 55 mi southeast of Miles City, Mont.

The well was spudded in the Hell Creek Formation of Late Cretaceous age on November 17, 1976, and bottomed 94 ft below the top of the Precambrian rocks at 9,378 ft below land surface on March 23, 1977. It is cased with 13-3/8-in diameter casing from land surface to 4,661 ft, and with 9-5/8-in diameter casing from 4,519 to 6,487 ft. It is 8-1/2-in diameter open hole from 6,487 to 8,422 ft. The well is sealed off below 8,422 ft by two cement plugs—one from 9,378 to 9,084 ft and the other from 8,884 to 8,422 ft below land surface—to isolate the upper part from the Cambrian sandstones that contained saline water and gas shows (fig. 4). The well is so constructed that additional hydrologic tests and geophysical logs can be run at a later date (figs. 5 and 6).

Seventeen drill-stem and packer-swabbing tests were attempted; 13 yielded head and quality-of-water information for the intervals tested. Based on the test data, all water-bearing units in the Paleozoic rocks had sufficient head to cause the water in them to flow at land surface. Water from the uncased part of the well, 6,487 to 8,422 ft, had a head of 333 lb/in<sup>2</sup> above land surface.

Nineteen cores were taken from selected intervals totaling 754 ft; 722.4 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 2 including test-well history, geology of the test well, hydrologic testing, and geochemistry, and it discusses the preliminary results and future plans.

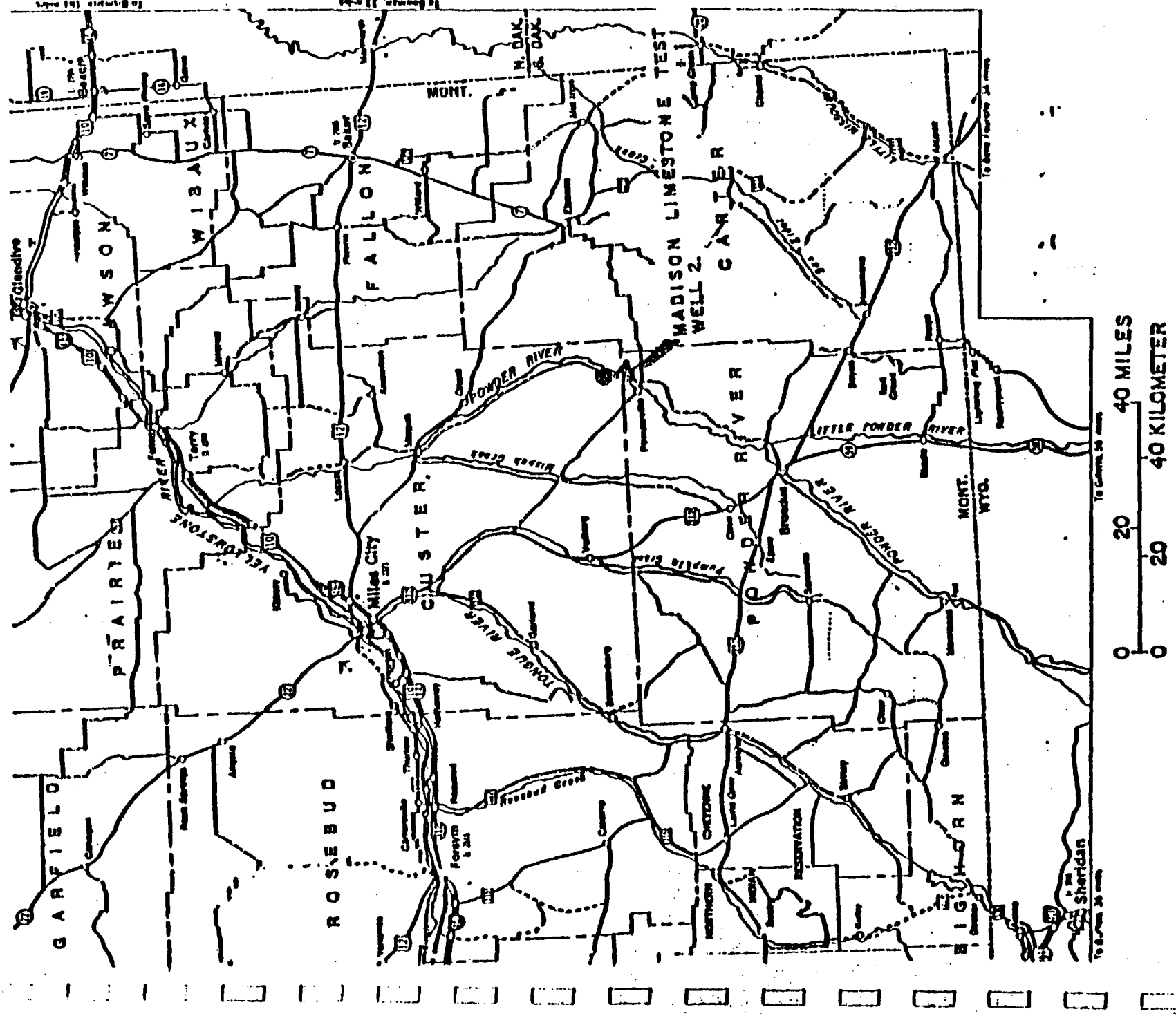


Figure 2.—Location of Madison Limestone test well 2 in southeastern Montana.

R. 53 E. R. 54 E.

12

7

8

13

18

17

24

19

20

DRILL-SITE LOCATION

POWDER RIVER

1 MILE

0 KILOMETER

T.  
I.  
N.

Figure 3.—Location of drill site for Madison Limestone test well 2.

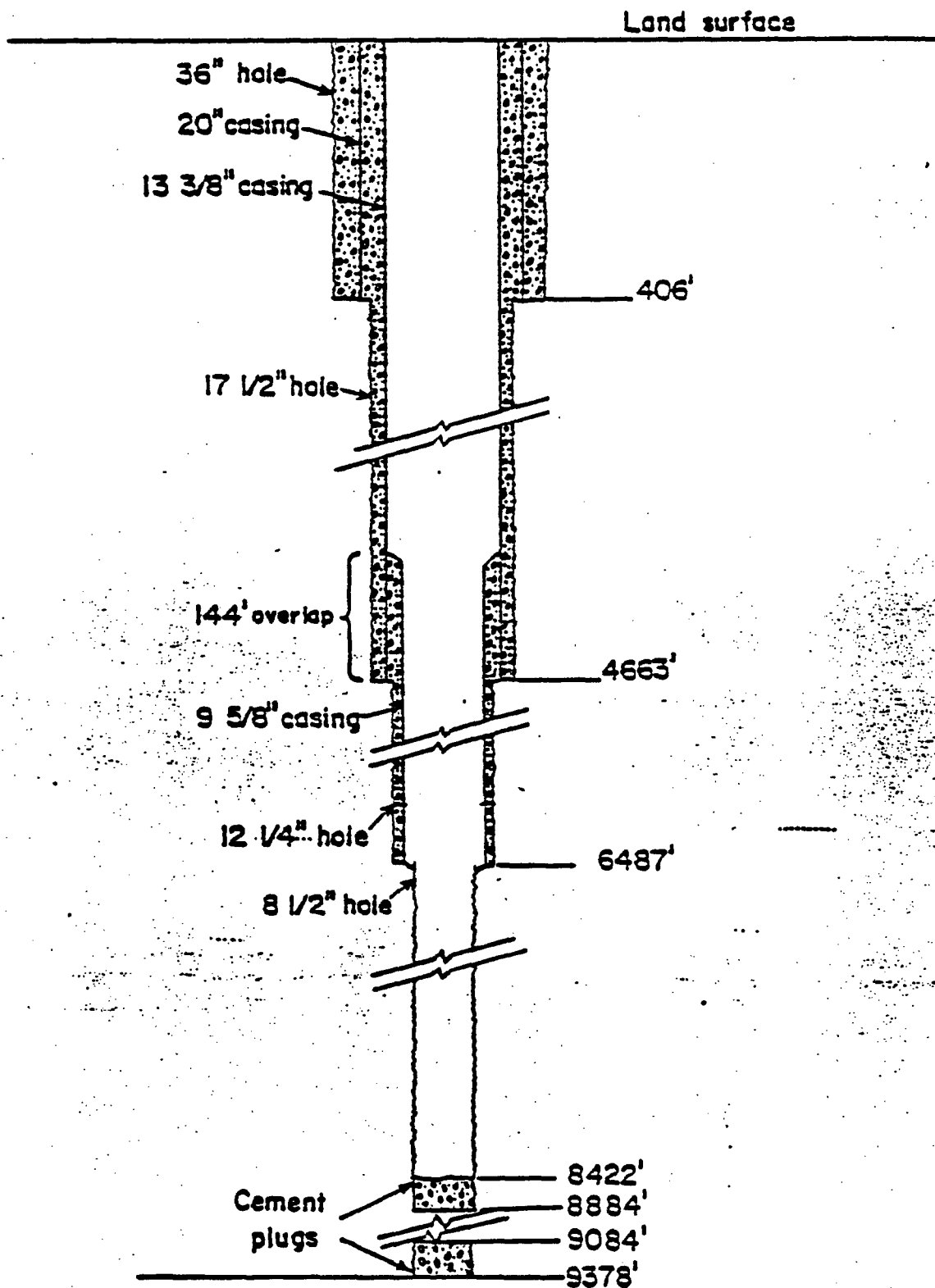


Figure 4.—Construction of Madison Limestone test well 2.

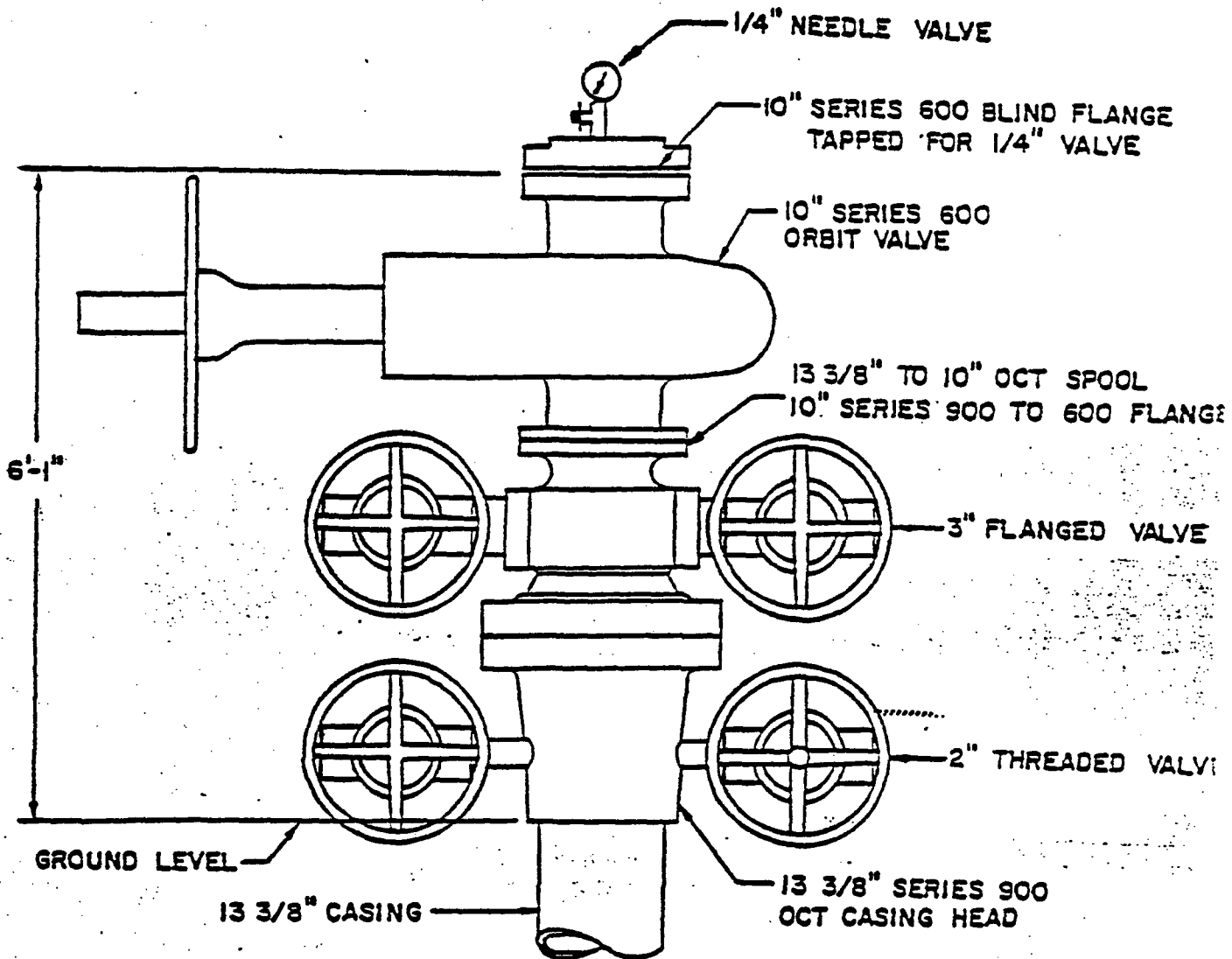


Figure 5.—Well-head equipment of Madison Limestone test well 2.

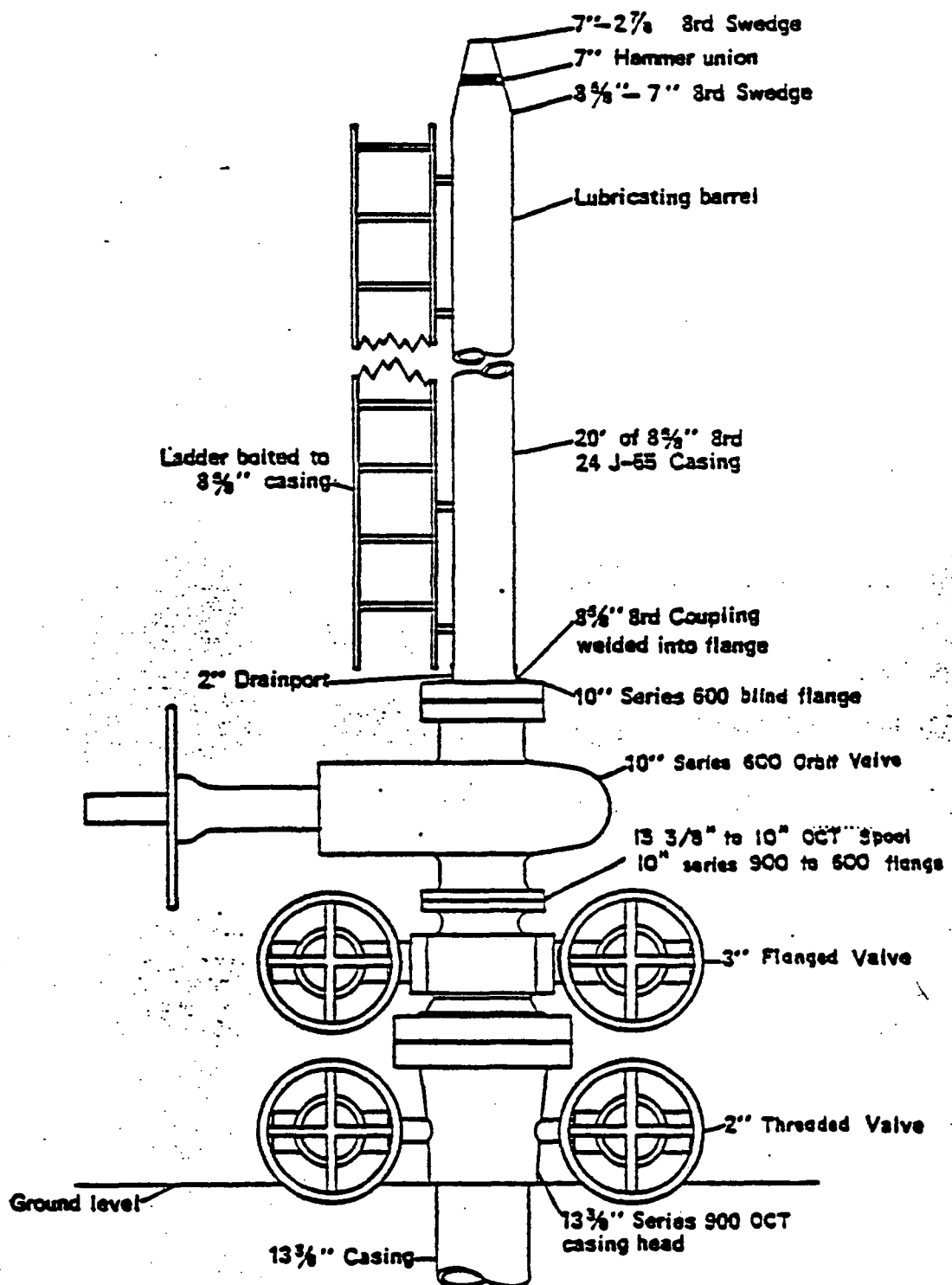


Figure 6.—Well-head equipment of Madison test well 2, with lubricating barrel attached.

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 2. No attempt will be made to list all the U.S. Geological Survey personnel involved in the operation; however, special recognition must be given to James A. Peterson, Thad W. Custis, James R. Marie, William J. Head, Gilbert Ortiz, Wilbur C. Ballance, Donald L. Coffin, Robert W. MacLay, Lewis W. Howells, William R. Miller, William B. Borchert, Steve A. Strausz, and Marvin A. Crist, for their contributions in the site selection, drilling operations, and testing of the well.

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, Ken Ward, at the drill site. Fenix and Scisson also prepared the well history included in this report.

J. R. Kerns and E. T. Hegna 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 cutting and cores are included in this report. Continental Laboratories were employed by the drilling contractor to supply a hydrocarbon well log (pl. 2). Geophysical logging was done by Birdwell Division, Seismograph Service Corp., and Schlumberger Well Services. Packer tests were run by Lynes, Inc., with interpretation by Roger L. Hoefer. Other companies, too numerous to mention, were involved in the drilling, coring, fishing, and cementing operations.

Core preparation, photographs, and gamma-ray-attenuated-porosity-evaluator (GRAPE) logs were provided by Marathon Oil Research Center, Denver, Colo. Analysis of core and hydrologic properties was by Core Laboratories, Inc., 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 were photocopied from the Fenix and Scisson report provided to the U.S. Geological Survey at the completion of the drilling, coring, and preliminary logging and testing of Madison Limestone test well 2. The mud report is from the Hegna, Kerns, and Traut report.

ILNIX & SCISSON, INC.  
HOLE HISTORY DATA

DATE: 6-16-77

APPROVED: \_\_\_\_\_

HOLE NO.:	Madison #2	V. O. NO.:	I. D. NO.:
USER:	USGS	TYPE HOLE:	Exploratory
LOCATION:	Montana	COUNTY:	Custer
SURFACE COORDINATES: SE/4; SE/4, Sec. 16, TIN. RS4E			AREA: Powderville
GROUND ELEVATION:	2793'	PAC ELEVATION:	TOP Casing Elevation:
RIG ON LOCATION:	11-10-76	SPUDDED:	11-17-76
CIRCULATING MEDIA:	Mud		COMPLETED: 4-28-77

BORE HOLE RECORD			CASING RECORD								NO. OF COMPRESSORS & CAPACITY:		
FROM	TO	SIZE	I.D.	WT./FT.	WALL	GRADE	CPL'D.	FROM	TO	CU. FT. CAT.			
0'	7'	Excav.*			(8' x 8' cellar)			0'	7'	Dirt			
7'	54'	36**	30"			CMP		7'	54'	?			
54'	407'	26"	19.124"	94#		H-40	Burrress	3'	407'	1001**			
407'	4663'	17 $\frac{1}{4}$ "	(See Page 4)					0'	4662'	6305***			
4663'	6489'	12 $\frac{1}{4}$ "	8.835"	40#		S-80	ST&C	4519'	6487'	1122			
6489'	9378'	8 $\frac{1}{4}$ "											

TOTAL DEPTH: 9378' GL	AVERAGE MANDREL DEPTH:	FROM REFERENCE ELEVATION ?
JUNK & PLUGS LEFT IN HOLE: Plugged back from 8422' to 9378'		

SURVEYS PAGE:	14	CORING PAGE:	12	CU. FT. CAT. TOTAL IN PLUGS, ETC:	525
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LOGGING DATA:	Page 15	REFERENCE:
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RIG NO.	NAME	TYPE	CLASS	DAYS USED		SECURED W/ CREW	SECURED W/O CREW	TOTAL DAYS ON LOC.
				OPERATING	SETUP			
8	JRK Drilling Co.	National 80B		162.08	0.45	-	-	162.53
	(Anderson Drilling	-----						
	Co. Rig)							

REMARKS:	* See Prep Items
	** Approximately 200 ft <sup>3</sup> circulated to surface.
	*** Approximately 728 ft <sup>3</sup> circulated to surface.

NOTE: Depths shown are from ground level elevation 16' below kelly bushing elevation. T.D. 9378' (G.L.) = 9394' (K.B.)

PREPARED BY: WDS:stw	TIME BREAKDOWN ON NEXT PAGE
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Madison #2  
TIME BREAKDOWN

SITE PREPARATION			
DRILLING OPERATION TIME (DOT)	OTHER SCHEDULED TIME (OST)	OPERATIONAL DELAY TIME (ODT)	
DRILL	MOVE	RIG REPAIRS	
TRIPS	RUN CASING	V. G. DRILLING SUPPLIES	
SURVEYS	CEMENT CASING	CLEAN OUT FILL	
		SECURED WITH CREWS	
SITE DOT	DAYS	SITE OST	DAYS
TOTAL SITE PREP TIME	DAYS	REMARKS:	
MAIN HOLE CONSTRUCTION			
DRILLING OPERATION TIME (DOT)	OTHER SCHEDULED TIME (OST)	OPERATIONAL DELAY TIME (ODT)	
DRILL	MOBILIZATION & DEMOBILIZATION	RIG REPAIRS	1.92
TRIPS	CORE	V. G. EQUIPMENT & Supplies	2.25
DRESS DRILLING ASSEMBLY	LOG	FISH	10.17
SINGLE SHOT DRY. SURVEYS	CASED HOLE DIR. SURVEYS	CLEAN OUT FILL	0.99
OPEN HOLE DIRECTION SURVEYS	UNLOAD CASED HOLE	UNLOAD WATER INFLOW	
Open Hole	RUN MANORL	REAM CROOKED HOLE	
	HYDROGICAL TESTS	PLUG BACK	
	Nipple Up	DRILL OUT PLUGS	
	Circulatce Samples	SECURED WITH CREWS	0.43
	Plug Back		
	Lay Down Drill Pipe	Clean Out Plugged Bit	1.40
MAIN HOLE DOT	74.76 DAYS		
CASING OPERATION TIME (COT)		REMARKS:	
RUN 20" CASING	0.43		
RUN 13-3/8" CASING	1.49		
CEMENT 20" CASING	0.57		
CEMENT 13-3/8" CASING	1.12	Repair Blow Out Preventar	
DRILL OUT SHOE	1.84	1.18	
*	1.79	Circulatce & Mix Mud	
MAIN HOLE COT	7.34 DAYS	1.18	
TOTAL MAIN HOLE CONST. TIME	162.53 DAYS	Thaw Out Rig	
		1.18	
TOTAL ELAPSED TIME			
TOTAL SITE PREP TIME	DAYS	REMARKS:	
TOTAL MAIN HOLE CONST. TIME	162.53 DAYS		
SEC. V/G CREW SITE PREP	DAYS	* Run 8-5/8" Liner	0.37 Days
SEC. V/G CREW MAIN HOLE CONST.	DAYS	Cement 8-5/8" Liner	1.42 Days
TOTAL SUSPENDED (NO RIG)	DAYS		
TOTAL ELAPSED TIME	162.53 DAYS		

MADISON #2  
HOLE HISTORY

- 11-7-76 Site prep work consisted of an 8' x 8' cellar set at 7' below ground level with 30" CT set at 54' below ground level in a 36" hole and cemented with ready mix cement.
- 11-10-76 Anderson Drilling Company rig #8 was moved in and crews started rigging up.
- NOTE: All depths reported from kelly bushing elevation (KE) 16' above ground level (GL) unless otherwise noted.
- 11-17-76 Rigging up was completed at 0330 hours. Drilled 17 $\frac{1}{4}$ " hole from 70' to 330' using conventional circulation with mud.
- 11-18-76 Drilled 17 $\frac{1}{4}$ " hole from 330' to 430'. Pulled out of hole and made up 26" hole opener. Opened 17 $\frac{1}{4}$ " hole to 26" from 70' to 146'.
- 11-19-76 Opened 17 $\frac{1}{4}$ " hole to 26" from 146' to 357'.
- 11-20-76 Opened 17 $\frac{1}{4}$ " hole to 26" from 357' to 423'. Rigged up to run casing.
- 11-21-76 Ran 10 joints (423.62') of 20" O.D., H-40, 943 buttress thread casing and landed at 406.62' (GL). Casing had a Baker BX guide shoe on bottom and a Baker latch-in type float collar at 363.62' (GL). Centralizers were placed at 406', 367', 326', 283', 243', 201', 159' and 117'. All ground level measurements. Ran latch-in tool in the hole and latched into the float collar. Cemented annulus using Halliburton with 520 sacks (801 ft<sup>3</sup>) of "Light" cement, 3% calcium chloride and 1/44 per sack of Flocale followed by 200 sacks (230 ft<sup>3</sup>) of Class "G" cement, 2% calcium chloride and 1/44 per sack of Flocale. Cement in place at 1115 hours. Approximately 200 ft<sup>3</sup> of "Light" cement circulated to surface. Waited on cement.
- 11-22-76 Cut off 20" O.D. casing and welded on a 20" National Series 600 casing head. Started connecting up blow out equipment.
- 11-23-76 Completed connecting up blow out equipment consisting of a 20" Shaffer single ram preventer on top of the casinghead followed by a 20" Hydril MSP-2000 preventer with a Grant rotating head on top. Drilled out float collar with a 17 $\frac{1}{4}$ " bit and pressurized up on the Hydril preventer, top seals were out of the preventer. Removed connections and waited on repairs at 1915 hours.
- 11-24-76 Waited on Hydril serviceman to 0600 hours. Worked on preventer and found piston cemented in. Replaced with a new Hydril preventer.
- 11-25-76 Connected up new preventer and tested to 1000 psi for 30 minutes. Drilled out cement and shoe with a 17 $\frac{1}{4}$ " bit. Made trip for 8 $\frac{1}{4}$ " bit.
- 11-26-76 Ran 8 $\frac{1}{4}$ " bit in the hole with a junk sub. Circulated hole clean and drilled 8 $\frac{1}{4}$ " hole from 430' to 778'. Circulated hole, ran out of water at 1900 hours.

Madison #2  
Hole History  
Page 2

- 11-27-76 Thawed out rig to 1230 hours, ice in diesel oil lines. Drilled 8 $\frac{1}{4}$ " hole from 778' to 950'. Shut down at 2130 hours to thaw out diesel lines.
- 11-28-76 Thawed out rig to 1245 hours. Drilled 8 $\frac{1}{4}$ " hole from 950' to 1078'. Pulled out of hole.
- 11-29-76 Made up Christensen core barrel with an 8 $\frac{1}{4}$ " x 4" diamond bit and cut core #1 from 1078' to 1108', recovered 23'.
- 11-30-76 Ran 8 $\frac{1}{4}$ " bit in the hole, washed and reamed 60' to bottom and drilled from 1108' to 1430'.
- 12-1-76 Drilled 8 $\frac{1}{4}$ " hole from 1430' to 1935'.
- 12-2-76 Drilled 8 $\frac{1}{4}$ " hole from 1935' to 1969' and pulled out of hole. Made up core barrel with 8 $\frac{1}{4}$ " core bit and cut core #2 from 1969' to 1999', recovered 25'. Ran 8 $\frac{1}{4}$ " bit in the hole, reamed 30' to bottom and drilled from 1999' to 2250'.
- 12-3-76 Drilled 8 $\frac{1}{4}$ " hole from 2250' to 3055'.
- 12-4-76 Drilled 8 $\frac{1}{4}$ " hole from 3055' to 3621'. Made trip for bit at 3442' and reamed 60' to bottom.
- 12-5-76 Drilled 8 $\frac{1}{4}$ " hole from 3621' to 4154'.
- 12-6-76 Drilled 8 $\frac{1}{4}$ " hole from 4154' to 4343' and pulled out of hole. Made up core barrel with an 8 $\frac{1}{4}$ " core bit and ran in hole. Core barrel was plugged, pulled out of hole.
- 12-7-76 Cleaned out core barrel. Ran 8 $\frac{1}{4}$ " bit in the hole and washed 106' to bottom at 4343'. Pulled bit and ran core barrel back in hole. Cleaned out 25' of fill and cut core #3 from 4343' to 4369'.
- 12-8-76 Recovered 26' on core #3. Ran 8 $\frac{1}{4}$ " bit in the hole, reamed core hole and drilled from 4369' to 4640'.
- 12-9-76 Drilled 8 $\frac{1}{4}$ " hole from 4640' to 4682'. Measured out of hole and corrected depth to 4677'. Ran Birdwell logs.
- 12-10-76 Continued running logs.
- 12-11-76 Completed logging. Ran 8 $\frac{1}{4}$ " bit in the hole and washed 25' to bottom. Conditioned hole for testing and pulled bit.
- 12-12-76 Made up Lynes test tool and ran drill stem test #1 from 4300' to 4680'. Tool opened at 0512 hours and completed test at 0830 hours. Laid down tool. Made up 12 $\frac{1}{4}$ " hole opener and reamed hole from 406' to 430'. Opened 8 $\frac{1}{4}$ " hole to 12 $\frac{1}{4}$ " from 430' to 746'.

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- 12-13-76 Opened 8 $\frac{1}{2}$ " hole to 12 $\frac{1}{2}$ " from 746' to 1354'.  
12-14-76 Opened 8 $\frac{1}{2}$ " hole to 12 $\frac{1}{2}$ " from 1354' to 1870'.  
12-15-76 Opened 8 $\frac{1}{2}$ " hole to 12 $\frac{1}{2}$ " from 1870' to 2356'.  
12-16-76 Opened 8 $\frac{1}{2}$ " hole to 12 $\frac{1}{2}$ " from 2356' to 2769'. Made trip for hole opener at 2538'.  
12-17-76 Opened 8 $\frac{1}{2}$ " hole to 12 $\frac{1}{2}$ " from 2769' to 3340'.  
12-18-76 Opened 8 $\frac{1}{2}$ " hole to 12 $\frac{1}{2}$ " from 3340' to 3698'. Pulled out of hole and laid 3 sections in the hole. Picked up junk sub and made up 12 $\frac{1}{2}$ " tripper.  
12-19-76 Ran 12 hole and opened 8 $\frac{1}{2}$ " hole to 12 $\frac{1}{2}$ " from 3698' to 4130'.  
12-20-76 Opened 8 $\frac{1}{2}$ " hole to 12 $\frac{1}{2}$ " from 4130' to 4324'. Made trip for hole opener at 4162'.  
12-21-76 Opened 8 $\frac{1}{2}$ " hole to 12 $\frac{1}{2}$ " from 4324' to 4668'.  
12-22-76 Opened 8 $\frac{1}{2}$ " hole to 12 $\frac{1}{2}$ " from 4668' to 4577'. Pulled out of hole and left 1 cutter in the hole. Made up 17 $\frac{1}{2}$ " hole opener and ran 12 holes. Opened 12 $\frac{1}{2}$ " hole to 17 $\frac{1}{2}$ " from 430' to 828'.  
12-23-76 Opened 12 $\frac{1}{2}$ " hole to 17 $\frac{1}{2}$ " from 828' to 1110'. Made trip to 1180', bid had balled up.  
12-24-76 Opened 12 $\frac{1}{2}$ " hole to 17 $\frac{1}{2}$ " from 1110' to 1870'.  
12-25-76 Opened 12 $\frac{1}{2}$ " hole to 17 $\frac{1}{2}$ " from 1870' to 2437'.  
12-26-76 Opened 12 $\frac{1}{2}$ " hole to 17 $\frac{1}{2}$ " from 2437' to 2980'.  
12-27-76 Opened 12 $\frac{1}{2}$ " hole to 17 $\frac{1}{2}$ " from 2980' to 3430'. Made trip for hole opener at 3286'.  
12-28-76 Opened 12 $\frac{1}{2}$ " hole to 17 $\frac{1}{2}$ " from 3430' to 3888'.  
12-29-76 Opened 12 $\frac{1}{2}$ " hole to 17 $\frac{1}{2}$ " from 3888' to 4156'. Pulled out of hole, had a few tight places in hole.  
12-30-76 Trip in hole with new tripper, cleaned out bridges, washed and reamed the bottom. Opened 12 $\frac{1}{2}$ " hole to 17 $\frac{1}{2}$ " from 4156' to 4216'.  
12-31-76 Opened 12 $\frac{1}{2}$ " hole to 17 $\frac{1}{2}$ " from 4216' to 4420'.  
1-1-77 Opened 12 $\frac{1}{2}$ " hole to 17 $\frac{1}{2}$ " from 4410' to 4626'.  
1-2-77 Opened 12 $\frac{1}{2}$ " hole to 17 $\frac{1}{2}$ " from 4626' to 4677'. Conditioned mud.  
1-3-77 Pulled out of hole and ran Birschell log. Made up 11-5/8" O.D. Globe basket and junk sub and ran in hole.

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1-4-77 Pulled out of hole, no recovery. Made second trip with the basket, no recovery. Ran 10 $\frac{1}{4}$ " O.D. magnet in the hole, recovered approximately 1 quart of bearings and pieces of cones. Ran magnet back in hole.

1-5-77 Pulled magnet, no recovery. Made trip with 17 $\frac{1}{4}$ " hole opener and conditioned hole to run casing. Started running 13-3/8" O.D. casing.

1-6-77 Completed running 13-3/8" O.D., ST&C casing, set at 4677.70' (4661.70' GL) with a Baker guide shoe on bottom and a latch-in type float collar at 4631.13' (4615.13' GL). The casing was run as follows:

<u>No. Joints</u>	<u>Weight Per Foot</u>	<u>Grade</u>	<u>Interval (GL)</u>
21	68.00#/ft	S-80	4661.70' - 3733.48'
37	61.00#/ft	S-80	3733.48' - 2086.63'
33	54.50#/ft	K-55	2086.63' - 0'

Centralizers were placed at 4649', 4625', 4558' and 4520', all ground level measurements. Then one centralizer on every other collar to 1136' and one on every fourth collar to 515' and then one at 250' from surface. Ran latch-in tool in the hole on 4 $\frac{1}{4}$ " drill pipe and latched into collar. Cemented annulus using Halliburton with 6017.5 ft<sup>3</sup> (2065 sacks) of Class "G" cement, 162 gal. 32 salt, 0.22 CTR-2 and 1/4# per sack of Flocale followed by 287.5 ft<sup>3</sup> (250 sacks) of Class "G" cement and 1/4# per sack of Flocale. Cement in place at 1610 hours. Circulated out 250 sacks (728 ft<sup>3</sup>) of cement. Waited on cement.

1-7-77 Waited on cement to 0900 hours. Cut off the 20" O.D. casing below ground level and welded a flange on the 13-3/8" O.D. casing.

1-8-77 Installed Cameron and Hydril blow out preventers on the flange and started nipping up.

1-9-77 Completed nipping up. Pressure tested blow out equipment to 1000 psi. Ran 12 $\frac{1}{4}$ " bit in the hole and drilled out float equipment.

1-10-77 Completed drilling out cement and shoe. Pressure tested blow out equipment to 1000 psi. Pulled out of hole and made up 8 $\frac{1}{4}$ " drilling assembly. Ran in hole and corrected total depth from 4677' to 4679' for hole made while fishing with a 11-3/4" Globe basket. Drilled 8 $\frac{1}{4}$ " hole from 4679' to 4831'.

1-11-77 Drilled 8 $\frac{1}{4}$ " hole from 4831' to 4870', measured out of the hole and corrected depth to 4877'. Made trip with a magnet, no recovery. Made up Christensen 6-3/4" coring barrel with an 8 $\frac{1}{4}$ " diamond core bit and cut core #4 from 4877' to 4907'.

1-12-77 Pulled out of hole and recovered 25' on core #4. Made up 8 $\frac{1}{4}$ " drilling assembly and drilled from 4907' to 5108'.

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- 1-13-77 Drilled 8 $\frac{1}{4}$ " hole from 5108' to 5410'.
- 1-14-77 Drilled 8 $\frac{1}{4}$ " hole from 5410' to 5654'.
- 1-15-77 Drilled 8 $\frac{1}{4}$ " hole from 5654' to 5850'.
- 1-16-77 Drilled 8 $\frac{1}{4}$ " hole from 5850' to 6085'.
- 1-17-77 Drilled 8 $\frac{1}{4}$ " hole from 6085' to 6140'.
- 1-18-77 Drilled 8 $\frac{1}{4}$ " hole from 6140' to 6327'.
- 1-19-77 Drilled 8 $\frac{1}{4}$ " hole from 6327' to 6470'. Circulated samples to surface.
- 1-20-77 Pulled out of hole and made up core barrel with 8 $\frac{1}{4}$ " bit. Cut core #5 from 6470' to 6540'.
- 1-21-77 Continued cutting core #5 from 6540' to 6556', recovered 38'. Ran Schlumberger logs.
- 1-22-77 Completed running logs. Made trip with 8 $\frac{1}{4}$ " bit and conditioned mud.
- 1-23-77 Made up Lynes straddle-packers and ran in hole on 4 $\frac{1}{2}$ " drill pipe for drill stem test #2. Set packers from 6138' to 6248' and opened tool at 0715 hours, packer failed at 0930 hours. Pulled out of hole. Repaired tool and ran back in hole for drill stem test #3. Set packers from 6134' to 6244', opened tool at 2310 hours.
- 1-24-77 Completed test at 0700 hours. Worked packers loose and pulled out of hole. Made trip with 8 $\frac{1}{4}$ " bit and conditioned mud.
- 1-25-77 Made up test tool and ran in hole, set packers from 4898' to 4916' for drill stem test #4. Opened tool at 0537 hours and completed test at 1007 hours. Made up 12 $\frac{1}{4}$ " hole opener and ran in hole.
- 1-26-77 Opened hole from 4679' to 4976'. Made trip for hole opener at 4715', bit locked.
- 1-27-77 Opened 8 $\frac{1}{4}$ " hole to 12 $\frac{1}{4}$ " from 4976' to 5337'.
- 1-28-77 Opened 8 $\frac{1}{4}$ " hole to 12 $\frac{1}{4}$ " from 5337' to 5588'. Made trip for hole opener at 5485'.
- 1-29-77 Opened 8 $\frac{1}{4}$ " hole to 12 $\frac{1}{4}$ " from 5588' to 5625'. Made trip for hole opener at 5621'.
- 1-30-77 Opened 8 $\frac{1}{4}$ " hole to 12 $\frac{1}{4}$ " from 5625' to 5789'. Pulled out of hole.
- 1-31-77 Changed out hole opener and ran in hole. Opened 8 $\frac{1}{4}$ " hole to 12 $\frac{1}{4}$ " from 5789' to 5900'.

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- 2-1-77 Opened 8 $\frac{1}{4}$ " hole to 12 $\frac{1}{4}$ " from 5900' to 6056'. Pulled out of hole.
- 2-2-77 Changed out reamer and ran in hole. Opened 8 $\frac{1}{4}$ " hole to 12 $\frac{1}{4}$ " from 6056' to 6107'.
- 2-3-77 Opened 8 $\frac{1}{4}$ " hole to 12 $\frac{1}{4}$ " from 6107' to 6181'.
- 2-4-77 Opened 8 $\frac{1}{4}$ " hole to 12 $\frac{1}{4}$ " from 6181' to 6230'. Made trip for reamer at 6204'.
- 2-5-77 Opened 8 $\frac{1}{4}$ " hole to 12 $\frac{1}{4}$ " from 6230' to 6291'.
- 2-6-77 Opened 8 $\frac{1}{4}$ " hole to 12 $\frac{1}{4}$ " from 6291' to 6357'.
- 2-7-77 Opened 8 $\frac{1}{4}$ " hole to 12 $\frac{1}{4}$ " from 6357' to 6388'. Made trip for hole opener at 6367'.
- 2-8-77 Opened 8 $\frac{1}{4}$ " hole to 12 $\frac{1}{4}$ " from 6388' to 6429'. Made trip for hole opener at 6409'.
- 2-9-77 Opened 8 $\frac{1}{4}$ " hole to 12 $\frac{1}{4}$ " from 6429' to 6461'.
- 2-10-77 Opened 8 $\frac{1}{4}$ " hole to 12 $\frac{1}{4}$ " from 6461' to 6505'. Conditioned hole and pulled hole opener.
- 2-11-77 Ran Birdwall caliper log. Ran 45 joints of 9-5/8" O.D., 40#, S-30, Range 3, ST&C casing for a liner in the hole on 4 $\frac{1}{4}$ " drill pipe with a Brown Oil Tool float shoe on bottom and a Brown type 1 landing collar at 6435' (6439' GL). Overall length of liner assembly was 1968.20'. Tagged bottom at 6505' and landed liner at 6503' (6487' GL) with the top of the Brown CMC liner hanger at 4535' (4519' GL). Centralizers at 6493', 6466' and 6445' K3 with centralizers on every other collar from joint #4 thru #35, joint #35 and #39.
- 2-12-77 Cemented annulus using Halliburton with 532 ft<sup>3</sup> (350 sacks) of "Light" cement, 10% salt and 0.75% CFR-2 followed by 590 ft<sup>3</sup> (300 sacks) of Class "G" cement, 10% salt and 0.75% CFR-2. Cement in place at 0500 hours. Displaced cement with 5 barrels of water followed by 191 barrels of mud, 1/2 oil returns to surface. Released liner running tool and pulled out of hole. Waited on cement to 2000 hours. Ran 12 $\frac{1}{4}$ " bit in the hole and tagged cement at 3908'.
- 2-13-77 Waited on cement until 0500 hours. Drilled cement from 3908' to 4520'. Made trip for 8 $\frac{1}{4}$ " bit and drilled cement from 4520' to 4579', had void to 6379'. Top of liner at 4535'.
- 2-14-77 Pressured up to 1000 psi for 30 minutes. Drilled out cement, landing collar and shoe from 6379' to 6503' and cleaned out fill to 6354'.

- 2-15-77 Cleaned out #11 to 6539' and drilled 8 $\frac{1}{4}$ " hole to 6574'. Cored out hole clean and pulled out of hole. Made core with a magnet and junk basket, recovered bearings and buttons. Ran back in hole.
- 2-16-77 Fished with magnet, recovered 1 quart of junk. Magnet had bit: the top of the liner and the skirt was torn up. Made trip with the magnet and recovered 1 quart of junk. Made trip with an 8 $\frac{1}{4}$ " bit to check liner top, liner not damaged. Made up 8 $\frac{1}{4}$ " diamond bit and core barrel. Runned 30' to bottom and cut core #6 from 6574' to 6577'.
- 2-17-77 Completed core #6 from 6574' to 6664', recovered 39'. Made up 8 $\frac{1}{4}$ " bit and 3 point reamer. Trip in hole.
- 2-18-77 Runned 23' to bottom and drilled 8 $\frac{1}{4}$ " hole from 6664' to 6715'. Cut enlarged samples and pulled out of hole. Made up core barrel and ran in hole. Cut core #7 from 6715' to 6745'.
- 2-19-77 Recovered 27.2' on core #7. Cut core #8 from 6745' to 6775', recovered 30.7'. Run 8 $\frac{1}{4}$ " bit in the hole, measuring drill pipe.
- 2-20-77 Core-cored down from 6775' to 6784'. Drilled 8 $\frac{1}{4}$ " hole from 6784' to 6948' and cored drill pipe off. Pulled out of hole and left d-11-tube assembly, 7 d-11 collars in the hole.
- 2-21-77 Walked up overshot and ran in hole, latched onto fish and recovered 33.8'. Run 8 $\frac{1}{4}$ " bit in the hole and drilled from 6948' to 7034'.
- 2-22-77 Drilled 8 $\frac{1}{4}$ " hole from 7034' to 7070'. Pulled out of hole and ran magnetic particle inspection on the d-11 collars. Made up core barrel with an 8 $\frac{1}{4}$ " core bit and ran in hole. Cut core #9 from 7070' to 7078'.
- 2-23-77 Completed core #9 from 7078' to 7128', recovered 51'. Run 3 point 8 $\frac{1}{4}$ " bit.
- 2-24-77 Drilled 8 $\frac{1}{4}$ " hole from 7128' to 7267'.
- 2-25-77 Drilled 8 $\frac{1}{4}$ " hole from 7267' to 7370'.
- 2-26-77 Pulled out of hole and ran 8 $\frac{1}{4}$ " core bit. Cut core #10 from 7370' to 7401', hole making vacar.
- 2-27-77 Completed core #10 from 7401' to 7422', recovered 31'. Face of core bit damaged. Run 8 $\frac{1}{4}$ " bit and junk sub in the hole. Drilled 8 $\frac{1}{4}$ " hole from 7422' to 7444'.
- 2-28-77 Drilled 8 $\frac{1}{4}$ " hole from 7444' to 7600'. Cored out samples and pulled out of hole.
- 3-1-77 Made up 8 $\frac{1}{4}$ " coring assembly and ran in hole. Cut core #11 from 7600' to 7623'.

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- 3-2-77 Recovered 22.5' on core #11. Cut core #12 from 7623' to 7625', recovered 2'. Ran 8 $\frac{1}{4}$ " bit in the hole and drilled from 7625' to 7640'. Circulated samples.
- 3-3-77 Pulled out of hole. Ran 8 $\frac{1}{4}$ " core bit in the hole and cut core #13 from 7640' to 7693'.
- 3-4-77 Completed core #13 from 7693' to 7700', recovered 59'. Cut core #14 from 7700' to 7760'.
- 3-5-77 Recovered 59' on core #14. Cut core #15 from 7760' to 7820', recovered 60'.
- 3-6-77 Cut core #16 from 7820' to 7865', recovered 38'. Ran 8 $\frac{1}{4}$ " bit in the hole and drilled from 7865' to 7924'.
- 3-7-77 Drilled 8 $\frac{1}{4}$ " hole from 7924' to 8083'. Circulated samples at 7973'.
- 3-8-77 Drilled 8 $\frac{1}{4}$ " hole from 8083' to 8215'. Circulated samples to surface. Pulled out of hole.
- 3-9-77 Made up 8 $\frac{1}{4}$ " core bit and cut core #17 from 8215' to 8238', recovered 21'. Ran 8 $\frac{1}{4}$ " bit in the hole and drilled from 8238' to 8311'.
- 3-10-77 Drilled 8 $\frac{1}{4}$ " hole from 8311' to 8532'.
- 3-11-77 Drilled 8 $\frac{1}{4}$ " hole from 8532' to 8624'. Made trip for bit at 8621' and reamed 30' to bottom.
- 3-12-77 Drilled 8 $\frac{1}{4}$ " hole from 8624' to 8782'. Circulated samples at 8668'.
- 3-13-77 Drilled 8 $\frac{1}{4}$ " hole from 8782' to 8934'. Bit plugged, pulled out of hole.
- 3-14-77 Ran 8 $\frac{1}{4}$ " bit in the hole and bit top of liner at 4535'. Pulled out of hole and found bit split. Changed out bit and made trip. Drilled 8 $\frac{1}{4}$ " hole from 8934' to 9045'. Circulated out approximately 200 barrels of water after being shut down for rig service.
- 3-15-77 Drilled 8 $\frac{1}{4}$ " hole from 9045' to 9216'.
- 3-16-77 Drilled 8 $\frac{1}{4}$ " hole from 9216' to 9291'. Pulled out of hole, had inflow of water. Changed out bit, reamed and washed 115' to bottom, had water inflow. Drilled 8 $\frac{1}{4}$ " hole from 9291' to 9298'. Mixed mud to control water flow.
- 3-17-77 Drilled 8 $\frac{1}{4}$ " hole from 9298' to 9340' and hole started flowing water. Pulled bit into casing and closed blow out preventer rams. Shut in pressure was 125 psi. Mixed mud building weight to approximately 10.5# per gallon. Ran in hole with bit and tagged 47' of fill in the hole, plugged bit. Pulled out 5 stands and cleared bit, pumped in approximately 750 barrels of mud. Pulled bit inside casing and mixed additional mud.

- 3-18-77 Ran back in hole and displaced water with mud. Started washing and reaming 175' off bottom. Drilled 8 $\frac{1}{2}$ " hole from 9360' to 9375'. Cut cased samples.
- 3-19-77 Made trip for bit, washed and reamed out of gauge hole to 9375'. Made trip with a magnet, no recovery.
- 3-20-77 Ran 8 $\frac{1}{2}$ " core bit in the hole, washed to bottom and rotary table locked up. Pulled core barrel and replace rotary table.
- 3-21-77 Completed repairs. Ran core barrel back in the hole and washed to bottom. Cut core #18 from 9375' to 9388'.
- 3-22-77 Recovered 11' on core #18. Cut core #19 from 9388' to 9394', 78' covered 6'. Ran Schlumberger logs.
- 3-23-77 Completed Schlumberger logs. Ran Birdwell logs.
- 3-24-77 Replaced Birdwell logs. Made trip to condition hole for testing.
- 3-25-77 Ran Lynes dual packers in the hole on 2-7/8" O.D. tubing. Waited on daylight to open tool.
- 3-26-77 Set packers from 9300' to 9394'. Opened tool at 0805 hours for drill stem test #5, fluid started dropping in the annulus. Laid down packers, packer rubber had ruptured.
- 3-27-77 Clogged out packers. Ran back in hole with packer spacing from 9223' to 9252' and set at 1305 hours for drill stem test #6. Bugged up to 9252' and set at 1305 hours for drill stem test #6. Bugged up to 9252' and could not get below 50'. Replaced tubing subs and reset packers.
- 3-28-77 Waited until daylight to open tool. Ran drill stem test #6A from 0630 hours to 1600 hours. Opened tool to test below and between packers for drill stem test #7 at 1600 hours.
- 3-29-77 Continued testing. Filled tubing with water and could not release packers. Worked tubing attempting to free packers.
- 3-30-77 Continued working stuck test tool.
- 3-31-77 Continued working stuck test tool. Ran Otis bailer and sand pump and caught water samples. Ran McCullough tree point indicator, tool not working properly.
- 4-1-77 Continued working stuck test tool. McCullough tree point indicator showed 2-7/8" O.D. tubing free at 6900'. Perforated tubing with McCullough Choke Shot, two 3/8" hole 180° apart at 9119.5'. Broke circulation and clogged hole while working tubing.

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- 4-2-77 Continued working tubing and circulating mud. Waited on Otis tools until 1930 hours. Ran Otis sand pump inside the 2-7/8" O.D. tubing.
- 4-3-77 Ran sand pump to 9185' for several runs and tubing began to fill up to 9150'. Recovered heavy mud with some sand and shale. Ran McCullough free point indicator, tubing stuck at 6845'. Ran chemical shot and cut tubing at 6807'. Started pulling tubing.
- 4-4-77 Completed pulling tubing. Ran Rucker Acme overshot, jars and bumper sub in the hole. Worked over fish and jacked loose. Pulled out of hole.
- 4-5-77 Laid down 2-7/8" O.D. tubing and Lynes packers, recovered all of fish except top rubber off of the top dual packer. Made trip with 8 $\frac{1}{4}$ " bit and conditioned mud for testing.
- 4-6-77 Made up Lynes test tool for drill stem test #8. Made 4 trips with tool, could not get past liner top on 2 trips and could not set packers on 2 trips.
- 4-7-77 Made trip with straddle packers and also with a standard test tool, could not set packers. Made up Lynes straddle packers and started in hole on 2-7/8" O.D. tubing.
- 4-8-77 Set packers to test zone from 8115' to 8335' for drill stem test #8. Started test at 0805 hours.
- 4-9-77 Completed test at 0530 hours. Released packers and pulled out of hole. Dressed test tool and ran in hole to test zone from 8030' to 8250' for drill stem test #9. Could not set packers.
- 4-10-77 Pulled tool and found bottom packer had ruptured. Made trip with 8 $\frac{1}{4}$ " bit to 8700' and conditioned mud.
- 4-11-77 Ran Birdwell logs. Made up Lynes straddle packers and ran in hole on 2-7/8" O.D. tubing for drill stem test #10.
- 4-12-77 Set packers from 8115' to 8335'. Opened tool at 0854 hours and started test.
- 4-13-77 Continued testing to 1830 hours. Pulled up the hole and reset packers from 7775' to 8015' for drill stem test #11.
- 4-14-77 Started test at 0115 hours and continued to 2100 hours. Released packers and pulled out of hole.
- 4-15-77 Completed pulling out of hole. Changed out test tool and ran in hole. Set packers from 6449' to 6689' for drill stem test #12. Started test at 1930 hours.
- 4-16-77 Continued testing to 0245 hours. Reset packers from 6814' to 7054' for drill stem test #13. Started test at 0711 hours.

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- 4-17-77 Continued testing to 0515 hours. Reset packers from 7074' to 7314' for drill stem test #14. Started test at 0932 hours and completed at 1515 hours. Reset packers from 7064' to 7304' for drill stem test #14A. Started test at 1700 hours.
- 4-18-77 Completed test at 1130 hours. Reset packers from 6449' to 6689' to check drill stem test #12. Released packers at 1630 hours and pulled out of hole. Started in hole with an 8 $\frac{1}{4}$ " bit.
- 4-19-77 Completed trip to condition mud for further testing. Made up test tool with dual packers and started in hole with 2-7/8" O.D. tubing.
- 4-20-77 Completed trip in hole and set packers from 7305' to 7345' for drill stem test #15. Started test at 0800 hours and completed at 1600 hours. Reset packers from 7525' to 7765' for drill stem test #16. Started test at 1730 hours.
- 4-21-77 Completed test at 1700 hours. Moved up hole 10' and set packers from 7515' to 7755' for bypass test. Opened tool at 1830 hours.
- 4-22-77 Completed test at 0100 hours and pulled out of hole. Made up double packer test tool and ran in hole on 2-7/8" O.D. tubing.
- 4-23-77 Set packers at 8520' to test zone from 8520' to total depth at 9394' for drill stem test #17. Started test at 0300 hours and continued to 1430 hours. Released packers and conditioned mud and build up volume.
- 4-24-77 Conditioned mud, worked tool loose and laid down tubing and test tool.
- 4-25-77 Laid down tubing and loaded out test holes.
- 4-26-77 Laid down drill collars. Ran 4 $\frac{1}{4}$ " drill pipe in hole open ended and pushed packer-rubber to bottom at 9394'. Plugged back hole using Halliburton with 220.8 ft<sup>3</sup> (120 sacks) of "Light" cement, 1/2 of mud kill per sack and 0.2% of HR-4. Top of cement at 9100'. Cement in place at 1905 hours. Pulled up the hole to 8900' and set plug #2 with 304.2 ft<sup>3</sup> (180 sacks) of "Light" cement, 1/2 of mud kill per sack and 0.2% of HR-4. Top of cement at 8450'. Cement in place at 1930 hours. Pulled out of hole.
- 4-27-77 Removed blow out preventers and installed well head equipment. Ran drill pipe in the hole and caged cement at 8438'. Displaced mud from the hole. Laid down drill pipe. Hole flowing muddy water.
- 4-28-77 Laid down drill pipe and connected 2" flow line from hole to pit. Rig released at 1600 hours. Drilling operations completed.

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CORE RECORD

Core No.	Interval Ft.	RPM	Weight On Bit 1000#	Circulating Pressure psi	Feet Cored	Feet Recovered
1	1078' - 1108'	60	15-18	850	30	28
2	1969' - 1999'	50	16	850	30	25
3	4343' - 4369'	50	15-18	800	26	26
4	4877' - 4907'	40	20	900	30	25
5	6470' - 6556'	42	20	800	86	88
6	6574' - 6664'	40	20	750	90	89
7	6715' - 6745'	40	20	800	30	27.2
8	6745' - 6775'	40	20	800-850	30	30.7
9	7070' - 7128'	43-40	20	900	58	54
10	7370' - 7422'	40-44	20-22	850-1000	52	51
11	7600' - 7623'	43	20-25	1000	23	22.5
12	7623' - 7625'	42	25	1000	2	2
13	7640' - 7700'	40	20-25	1000	60	59
14	7700' - 7760'	40	25	1000	60	59
15	7760' - 7820'	40	25	1000	60	60
16	7820' - 7865'	40	25	1000	45	38
17	8215' - 8238'	40	25	750	23	21
18	9375' - 9388'	44	25	1100	13	11
19	9388' - 9394'	36	25	1450	6	6
<b>TOTALS</b>						<b>754</b>
.....						722.4
.....						.....

Madison #2  
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BIT RECORD

<u>Bit No.</u>	<u>Make</u>	<u>Size</u>	<u>Type</u>	<u>Depth Out</u>	<u>Feet Drilled</u>	<u>Rotating Hours</u>	
1	Hughes	17 $\frac{1}{2}$ "	OSCIA	430'	360'	23 $\frac{1}{4}$	Rip
2	Grant	26"	Hole Opener	423'	333'	31-3/4	
3	Security	8 $\frac{1}{2}$ "	S35	1078'	648'	30 $\frac{1}{2}$	
4	Security	8 $\frac{1}{2}$ "	S35	1965'	887'	39 $\frac{1}{4}$	
5	Security	8 $\frac{1}{2}$ "	S35	3442'	1443'	40 $\frac{1}{2}$	
6	Security	8 $\frac{1}{2}$ "	S4TGI	4343'	901'	35-3/4	
7	Security	8 $\frac{1}{2}$ "	S4TGI				
8	Security	8 $\frac{1}{2}$ "	M44N	4677'	313'	20-3/4	
9	Grant	12 $\frac{1}{2}$ "	Hole Opener	2538'	2108'	84 $\frac{1}{4}$	
10	Grant	12 $\frac{1}{2}$ "	Hole Opener	3698'	1160'	48-3/4	
11	Grant	12 $\frac{1}{2}$ "	Hole Opener	4152'	464'	24	
12	Grant	12 $\frac{1}{2}$ "	Hole Opener	4677'	515'	37-3/4	
13	Grant	17 $\frac{1}{2}$ "	Hole Opener	3286'	2856'	117 $\frac{1}{4}$	
14	Grant	17 $\frac{1}{2}$ "	Hole Opener	4156'	870'	52	
15	Grant	17 $\frac{1}{2}$ "	Hole Opener	4640'	484'	63 $\frac{1}{2}$	
16	Grant	17 $\frac{1}{2}$ "	Hole Opener	4677'	37'	7 $\frac{1}{4}$	
17	Security	12 $\frac{1}{2}$ "	S4TJ				Cement
18	Security	8 $\frac{1}{2}$ "	S41GJ	4877'	198'	14-3/4	
19	Security	8 $\frac{1}{2}$ "	S86F	6133'	1225'	17 $\frac{1}{4}$	
20	Security	8 $\frac{1}{2}$ "	M89F	6470'	337'	46	
6 Rerun	Security						Circulate
21	Grant	12 $\frac{1}{2}$ "	Hole Opener	4715'	38'	3	
22	Grant	12 $\frac{1}{2}$ "	Hole Opener	5485'	770'	45 $\frac{1}{4}$	
23	Grant	12 $\frac{1}{2}$ "	Hole Opener	5621'	135'	24 $\frac{1}{2}$	
24	Grant	12 $\frac{1}{2}$ "	Hole Opener	5789'	163'	19	
25	Grant	12 $\frac{1}{2}$ "	Hole Opener	6056'	267'	43 $\frac{1}{2}$	
26	Grant	12 $\frac{1}{2}$ "	Hole Opener	6204'	143'	51	
27	Security	12 $\frac{1}{2}$ ".....	Hole Opener	6367'	163'	62 $\frac{1}{2}$	
28	Grant	12 $\frac{1}{2}$ "	Hole Opener	6409'	42'	21	
29	Security	12 $\frac{1}{2}$ "	Hole Opener	6505'	96'	50 $\frac{1}{2}$	
17 Rerun							
1 Rerun							
30	Security	8 $\frac{1}{2}$ "	M4NG	6574'	15'	4-3/4	
31	Security	8 $\frac{1}{2}$ "	M44L	6715'	51'	8 $\frac{1}{4}$	
32	Security	8 $\frac{1}{2}$ "	M4NJ	6948'	164'	19 $\frac{1}{4}$	
33	Security	8 $\frac{1}{2}$ "	M89F	7070'	122'	18 $\frac{1}{2}$	
34	Security	8 $\frac{1}{2}$ "	M84F	7370'	242'	44-3/4	
33 Rerun							
35	Security	8 $\frac{1}{2}$ "	M84F	7600'	178'	24-3/4	
36	Security	8 $\frac{1}{2}$ "	S88F	7640'	15'	2 $\frac{1}{2}$	
37	Security	8 $\frac{1}{2}$ "	M89TF	8215'	350'	41 $\frac{1}{4}$	
35 Rerun							
38	Security	8 $\frac{1}{2}$ "	M89F	8621'	383'	45 $\frac{1}{4}$	
39	Security	8 $\frac{1}{2}$ "	M100F	8934'	313'	37 $\frac{1}{2}$	
				9291'	357'	46 $\frac{1}{2}$	
				9375'	84'	13-3/4	
				9375'	0'		

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CORE BITS

<u>Bit No.</u>	<u>Make</u>	<u>Size</u>	<u>Type</u>	<u>Depth Out</u>	<u>Feet Drilled</u>	<u>Running Hours</u>
1	Christensen	8 $\frac{1}{2}$ "	MC20	1108'	30'	11 $\frac{1}{4}$
				1999'	30'	5 $\frac{1}{4}$
				4369'	26'	2-3/4
				4907'	30'	3-3/4
				6359'	89'	15-3/4
				6664'	90'	17-3/4
				6743'	30'	6 $\frac{1}{4}$
				6775'	30'	12 $\frac{1}{4}$
				7128'	58'	21 $\frac{1}{2}$
				7422'	52'	26-3/4
				7625'	25'	17
				<b>TOTAL</b>	<b>490'</b>	<b>140-3/4</b>
2	Christensen	8 $\frac{1}{2}$ "	MC23	7863'	225'	47 $\frac{1}{4}$
				8238'	23'	3
				9396'	19'	1 $\frac{3}{4}$
				<b>TOTAL</b>	<b>267'</b>	<b>64</b>

DEVIATION SURVEYS

<u>Date</u>	<u>Depth-Ft.</u>	<u>Deviation-Degrees</u>	<u>Date</u>	<u>Depth-Ft.</u>	<u>Deviation-Degrees</u>
11-17-76	128	1/4	12-3-76	2371	1/2
	260	3/4		2901	3/4
	321	1/2	12-4-76	3149	3/4
11-18-76	397	3/4		3395	3/4
11-26-76	499	3/4	12-5-76	3645	3/4
11-27-76	826	3/4		3900	1
11-28-76	982	3/4	12-6-76	4141	3/4
11-30-76	1196	3/4	12-8-76	4500	1
	1239	1	1-13-77	5171	1
	1339	3/4	1-14-77	5560	1/4
12-1-76	1432	3/4	1-16-77	5968	1/4
	1538	3/4	1-19-77	6375	1/2
	1747	3/4	3-8-77	8215	1
12-2-76	2027	1/2	3-13-77	8934	3/4
	2374	1/2			

LOG INDEX SHEET

Type Log	Date	Run No.	Depth Driller	Depth Logger	Logged From	Logged To
<u>Birdwell Logs</u>						
Electric	12-9-76	1	4677'	4657.5'	416'	4633.5'
Gamma Ray-Induction	12-9-76	1	4677'	4657.5'	416'	4632'
Guard	12-9-76	1	4677'	4657.5'	416'	4651.5'
Caliper	12-10-76	1	4677'	4658'	280'	4654'
3-D Velocity - 3'	12-10-76	1	4677'	4658'	100'	4654'
3-D Velocity - 6'	12-10-76	1	4677'	4658'	60'	4655'
Density Borehole Compensated	12-11-76	1	4677'	4658'	416'	4655'
Temperature	12-11-76	1	4677'	4658'	300'	4658'
Velocity	12-11-76	1	4677'	4658'	430'	4658'
Elastic Properties	12-20-76	1	4677'	4658'	430'	4658'
Caliper	1-3-77	1	4677'	4659'	0'	4649'
Neutron Borehole Compensated	1-3-77	1	4677'	4659'	0'	4654'
Caliper	2-11-77	2	6505'	6505'	4610'	6504'
Caliper	3-22-77	3	9394'	9384'	6400'	9382'
Temperature	3-22-77	3	9394'	9384'	100'	9384'
Gamma Ray - Caliper	4-10-77	3	9394'	NR	6490'	8500'
<u>Schlumberger Logs</u>						
Cement Bond	1-21-77	2	6559'	NR	0'	4678'
Electrical	1-21-77	2	6559'	6566'	4678'	6565'
Compensated Neutron - Formation Density	1-21-77	2	6559'	6566'	4678'	6565'
Dual Laterolog	1-21-77	2	6559'	6567'	4678'	6553'
Dual Induction - Laterolog	1-21-77	2	6559'	6567'	4678'	6561'
Borehole Compensated Sonic	1-21-77	2	6559'	6566'	4678'	6555'
Continuous Dipmeter	1-22-77	2	6559'	6566'	4677'	6565'
Temperature	1-22-77	2	6559'	6567'	62'	6566'
Dual Induction - Laterolog	3-22-77	3	9394'	9396'	6515'	9390'
Fracture Identification	3-22-77	3	9394'	9396'	6512'	9395'

LOG INDEX SHEET

Type Log	Date	Run No.	Depth Driller	Depth Logger	Logged From	Logged To
<u>Schlumberger Logs (cont'd)</u>						
Cement Quality	3-23-77	3	9394'	NR	4668'	6527'
Electrical	3-23-77	3	9394'	9397'	6518'	9396'
Dual Laterolog	3-23-77	3	9394'	9395'	6515'	9382'
Compensated Neutron - Formation Density	3-23-77	3	9394'	9397'	6516'	9396'
Borehole Compensated Sonic	3-23-77	3	9394'	9395'	6515'	9384'
Temperature	3-23-77	3	9394'	9396'	0'	9396'

NOTE: Logs furnished by the USGS.

**MUD SUMMARY**  
(Wyoming Mud Co.)

<u>Date</u>	<u>Depth</u>	<u>We.</u>	<u>Visc.</u>	<u>Yld. Pt.</u>	<u>Wtr. Loss</u>	<u>pH</u>	<u>% Solids</u>
11-28-76	1078	8.9	45	5	8.9	9.0	
12- 1-76	1536	9.1	38	10	10.0	9.0	1.75
4	3304	9.2	35	5	9.8	9.5	2
5	3879	9.5	36	5	10.2	10.5	
6	4317	9.2	35	5	10.0	10.5	2
7	4343	9.4	36	5	10.4	10.5	2
8	4404	9.2	44	5	10.4	10.0	2.1
9	4682	9.2	52	10	9.8	9.5	2.3
<b>Reaming to 12<math>\frac{1}{2}</math>"</b>							
12-13-76	1270	9.3	42	5	10.1	10.0	1.75
14	1543	9.2	39	5	9.8	10.0	1.5
15	2042	9.2	40	10	14.0	10.0	2
16	2493	9.2	37	5	12.4	10.0	1.5
17	3102	9.3	40	5	9.8	10.0	2.2
18	3465	9.4	40	5	12.4	10.0	2.1
24	4282	9.3	40	5	10.9	10.0	2.2
27	4477	9.3	40	5	12.0	10.0	2.3
<b>Reaming to 17<math>\frac{1}{2}</math>"</b>							
12-22-76	880	9.3	42	5	10.4	10.0	2.4
23	1033	9.1	40	10	13.4	10.0	2.3
24	1657	9.2	41	5	12.0	10.0	2.1
25	2049	9.3	41	5	11.8	10.0	2.3
27	3400	9.3	42	5	9.8	10.0	2.2
28	3563	9.4	43	5	12.0	10.0	2.2
29	3991	9.4	40	5	10.6	10.0	2.3
30	4156	9.5	40	5	10.2	10.0	4
31	4289	9.5	50	20	8.9	10.0	4
1 - 1-77	4579	9.4	44	5	8.8	10.0	2.3
2	4640	9.4	49	5	9.0	10.0	2.2
5	4677	9.2	55	5	9.8	10.0	2.3
11	4870	8.8	39	5	10.2	10.0	1.8
14	5543	9.0	45	10	6.4	10.0	1.8
15	5717	9.1	55	10	10.4	9.5	4.2
16	5884	9.0	36	5	18.2	10.5	1.5
17	6119	9.1	38	5	10.6	11.0	1.75
18	6267	9.1	38	5	10.2	10.5	2.1
19	6386	9.1	38	5	11.4	10.5	2.1

## Mud Summary - 2

<u>Date</u>	<u>Depth</u>	<u>Wt.</u>	<u>Visc.</u>	<u>Yld. Pc.</u>	<u>Wtr. Loss</u>	<u>pH</u>	<u>% Solids</u>
1-20-77 24	6484 6559	9.1 9.2	50 45	10 10	10.6 10.3	10.5 10.3	2.8 3.2
<b>Reaming to 12 1/4"</b>							
1-28-77 29 30	5511 5615 5681	9.1 9.3 9.3	40 39 38	5 5 5	14.0 10.2 10.0	9.0 10.0 10.5	2.6 2.9 3.0
2- 1-77 2 4 5 6 8 9 10	6011 6078 6199 6268 6311 6413 6439 6471	9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1	39 34 41 38 40 38 39 43	10 5 5 5 10 5 5 10	11.8 12.4 10.8 11.2 11.6 10.8 10.8 10.4	10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5	2.8 1.9 2.1 2.0 2.0 2.2 2.2 2.2
<b>Drilling new hole</b>							
2-15-77 16 17 18 20 22 23 24 25 26 27 28	6566 6574 6624 6703 6835 7070 7123 7177 7292 7376 7417 7499	8.7 8.7 8.8 8.8 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9	34 45 41 44 43 42 45 43 42 36 35 42	5 10 10 15 10 10 10 10 5 0 5 5	16.2 10.4 10.8 10.5 11.2 11.4 11.2 11.0 10.8 10.6 20.0 10.8 10.6	10.0 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5	1.8 1.9 1.9 1.9 1.9 1.9 1.8 1.9 1.9 1.9 1.7 1.9 1.9
3- 1-77 2 3 4 5 7 8 11 12 13	7621 7623 7648 7703 7778 7985 8157 8583 8675	9.0 9.0 8.8 9.0 9.0 8.8 8.8 8.8 8.7	50 50 40 41 43 40 40 46 41	5 5 5 5 10 10 5 15 10	10.8 11.2 11.1 11.2 10.6 11.2 11.4 10.8 11.4	10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5	1.9 1.8 1.8 1.9 1.9 1.9 1.9 1.9 1.8

## Mud Summary - 3

<u>Date</u>	<u>Depth</u>	<u>Wt.</u>	<u>Visc.</u>	<u>Yld. Pt.</u>	<u>Wtr. Loss</u>	<u>pH</u>	<u>% Solids</u>
3-14-77	8476	8.7	40	5	11.9	10.5	1.8
15	9125	8.8	40	10	11.0	9.5	1.8
16							
17	9341	9.9	48	5	16.0	9.0	5.0 Barite
18							
19	9341	9.9	48	5	16.0	9.0	5.0 "
21	9376	10.0	44	10	14.2	9.0	5.0 "

### Geology of test well

The following log tops (formation tops) and lithology were photocopied from the report from Hegna, Karis, and Traut. The stratigraphic nomenclature from their report and that on table I 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

[Depths are from kelly bushing (2,809 ft above sea level),  
which is 16 ft above land surface]

Core	Interval (depth in ft)	Cored (ft)	Recovered (ft)	Formation
1	1,078-1,108	30	28	Pierre Shale (Bearpaw Shale)
2	1,969-1,999	30	25	Telegraph Creek
3	4,343-4,369	26	26	Newcastle Sandstone
4	4,877-4,907	30	25	Lakota Sandstone
5	6,470-6,556	86	88	Minnelusa and Madison (Charles)
6	6,574-6,664	90	89	Madison (Charles and Mission Canyon)
7	6,715-6,745	30	27.2	Madison (Mission Canyon)
8	6,745-6,775	30	30.7	Madison (Mission Canyon)
9	7,070-7,128	58	54	Madison (Mission Canyon)
10	7,370-7,422	52	51	Madison (Lodgepole)
11	7,600-7,623	23	22.5	Madison (Lodgepole)
12	7,623-7,625	2	2	Madison (Lodgepole)
13	7,640-7,700	60	59	Madison and Devonian
14	7,700-7,760	60	59	Devonian (Three Forks-Jefferson)
15	7,760-7,820	60	60	Devonian (Three Forks-Jefferson)
16	7,820-7,865	45	38	Devonian and Silurian (Interlake)
17	8,215-8,238	23	21	Red River
18	9,375-9,388	13	11	Precambrian
19	9,388-9,394	6	6	Precambrian
<b>Totals</b>		<b>754</b>	<b>722.4</b>	

LOG TOPS  
(Formation Tops)

10

Bearpaw Shale	420'
Judith River	1168'
Clagget	1284'
Eagle	1672'
Shannon Sandstone Member	1840'
Telegraph Creek	1852'
Niobrara	2764'
Greenhorn	3406'
Howry	4081'
Newcastle	4282'
Skull Creek	4388'
Colorado Silt	4556'
Logger TD	4656'
Driller TD	4682'
Strap	4677'
Dakota	4680'
<u>JURASSIC</u>	
Morrison	4926'
Swift	5095'
Spearfish	5692'
Minnekahta	6024'
Opeche	6034'
Minnelusa	6094'
<u>MISSISSIPPIAN</u>	
Madison	6484'
Logger TD	6567'
Driller TD	6559'
K-12	6640'
K-8.5	6742'
Lodgepole	7182'
K-3	7374'
<u>DEVONIAN</u>	
Three Forks-Jefferson	7662'
<u>SILURIAN</u>	
Interlake	7846'
<u>ORDOVICIAN</u>	
Stony Mountain-Gunton Member	7977'
Penitentiary Shale Member	8050'
Red River	8106'
Roughlock Sandstone	8558'
Icebox Shale	8623'
Winnipeg Sandstone	8667'
<u>CAMBRIAN</u>	
Deadwood	8676'
Gros Ventre Shale	8876'
Flathead Sandstone	9224'
<u>PRECAMBRIAN</u>	
Total Depth	9300'
	9394'

0- 190	Claystone, light gray, soft w/some carbonaceous interbeds, lo-	Sandstone, light gray, fine grained, subangular, clay matrix	abundant clay matrix	Silicic acid, light gray, fine grained, subangular, clay matrix	Silicic acid, light gray, very bentonitic, clay matrix	No samples	1078-1108
190- 230	caliy sandy, light gray, bentonitic carbonaceous	Silicic acid, light gray, fine grained, subangular, clay matrix	abundant clay matrix	Sandstone, light gray, fine grained, subangular, clay matrix	Sandstone, light gray, very bentonitic, clay matrix	No samples	400- 420
230- 250	Silicic acid, light gray, clay interbedded	Silicic acid, light gray, clay interbedded	Sandstone, light gray, fine grained, subangular, friable	Sandstone, light gray w/some dark gray carbonaceous matrix	Calcareous, silty sandstone, light gray, very bentonitic, silty	Calcareous, abundant clay matrix	500- 500
250- 270	Sandstone, light gray, fine/medium grained; subangular, friable,	Sandstone, light gray, clay interbedded	Calcareous, abundant clay matrix	Sandstone, light gray, fine grained, subangular, carbonaceous,	Sandstone, light gray, very bentonitic, calcarous, silty	Calcareous, abundant clay matrix, silty	700- 700
270- 290	Silicic acid, light gray w/abundance clay matrix	Silicic acid, light gray, clay interbedded	Sandstone, light gray, fine grained, subangular, friable	Sandstone, light gray w/some dark gray carbonaceous matrix	Sandstone, light gray, very bentonitic, calcarous, silty	Silicic acid, light gray, abundant clay matrix	900- 960
290- 310	Silicic acid, light gray w/some dark gray carbonaceous matrix	Silicic acid, light gray, clay interbedded	Sandstone, light gray, fine grained, subangular, friable	Sandstone, light gray, very bentonitic, calcarous, silty	Sandstone, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	1000-1000
310- 350	Sandstone, light gray, fine grained, subangular, friable	Sandstone, light gray, clay interbedded	Silicic acid, light gray, abundant clay matrix	Sandstone, light gray, very bentonitic, calcarous, silty	Sandstone, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	1078-1108
350- 360	porosity	silts	Silicic acid, light gray, abundant clay matrix	Sandstone, light gray, fine grained, subangular, carbonaceous,	Sandstone, light gray, very bentonitic, calcarous, silty	Silicic acid, light gray, abundant clay matrix	1140-1180
360- 400	infill ed, friable, subangular, clay matrix, fine/grained, friable	calcareous, abundant clay matrix	Sandstone, light gray, fine grained, subangular, carbonaceous,	Sandstone, light gray, very bentonitic, calcarous, silty	Sandstone, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	1180-1210
400- 420	Sandstone, light gray, fine grained, subangular, carbonaceous,	calcareous, abundant clay matrix	Sandstone, light gray, fine grained, subangular, carbonaceous,	Sandstone, light gray, very bentonitic, calcarous, silty	Sandstone, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	1210-1220
420- 500	No samples	calcareous, abundant clay matrix	Sandstone, light gray, fine grained, subangular, carbonaceous,	Sandstone, light gray, very bentonitic, calcarous, silty	Sandstone, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	1230-1250
500- 500	Silicic acid, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	Sandstone, light gray, fine grained, subangular, carbonaceous,	Sandstone, light gray, very bentonitic, calcarous, silty	Sandstone, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	1250-1270
500- 500	Silicic acid, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	Sandstone, light gray, fine grained, subangular, carbonaceous,	Sandstone, light gray, very bentonitic, calcarous, silty	Sandstone, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	1270-1350
560- 600	Silicic acid, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	Sandstone, light gray, fine grained, subangular, carbonaceous,	Sandstone, light gray, very bentonitic, calcarous, silty	Sandstone, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	1350-1360
600- 650	Silicic acid, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	Sandstone, light gray, fine grained, subangular, carbonaceous,	Sandstone, light gray, very bentonitic, calcarous, silty	Sandstone, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	1360-1370
650- 700	Silicic acid, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	Sandstone, light gray, fine grained, subangular, carbonaceous,	Sandstone, light gray, very bentonitic, calcarous, silty	Sandstone, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	1370-1380
700- 700	Silicic acid, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	Sandstone, light gray, fine grained, subangular, carbonaceous,	Sandstone, light gray, very bentonitic, calcarous, silty	Sandstone, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	1380-1400
700- 700	Silicic acid, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	Sandstone, light gray, fine grained, subangular, carbonaceous,	Sandstone, light gray, very bentonitic, calcarous, silty	Sandstone, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	1710-1740
740- 740	Silicic acid, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	Sandstone, light gray, fine grained, subangular, carbonaceous,	Sandstone, light gray, very bentonitic, calcarous, silty	Sandstone, light gray, abundant clay matrix	Silicic acid, light gray, abundant clay matrix	1740-1740

## LITHOLOGY

## Lithology - 2

1400-1480	Shale, gray and brownish gray, very bentonitic, soft
1480-1500	Siltstone, medium gray, very argillaceous, very bentonitic
1500-1540	Siltstone and shale, medium gray, soft, slightly calcareous
1540-1560	Shale, gray, bentonitic
1560-1570	Siltstone, medium/light gray, calcareous, very argillaceous
1570-1580	Shale, medium gray, soft, bentonitic
1580-1590	Shale, brown, bentonitic, carbonaceous
1590-1680	Shale, medium gray, soft, bentonitic w/few inoceramus prisms and shells
1680-1700	Shale and siltstone, medium/dark gray, soft, abundant clay infill
1700-1710	Shale, medium gray w/white bentonite
1710-1720	Shale, dark gray, limy
1720-1820	Shale, medium/dark gray, soft w/white bentonite, calcareous
1820-1830	Sandstone, gray, mushy, very argillaceous, very fine grained
1830-1850	Siltstone, dark gray, argillaceous w/abundant white bentonite
1850-1880	Siltstone and shale, dark gray w/white bentonite
1880-1965	Shale as above w/trace sandstone, light gray, very fine grained, glauconitic, soft, mushy, argillaceous, SLI correction down 4'
<u>1969-1999</u>	<u>Core #2 - recovered 25'</u>
	Shale, dark gray, soft, mushy, bentonitic, very low fissility, vertical fracture @ 1969-1970', locally silty, sandy @ 1973', 1988', 1992', and 1994', some shell debris @ 1991' w/pyrite in hairline fractures
2000-2190	Shale, dark gray, locally silty w/white bentonite, trace shell fragments, trace pyrite
2190-2370	Shale, medium gray, soft, bentonitic
2370-2410	Shale as above, very bentonitic
2410-2490	Shale, medium gray, soft, calcareous, silty, trace pyrite
2490-2630	Shale, medium gray, soft w/white bentonite, silty, calcareous
2630-2730	Shale, dark gray, soft, splintery, calcareous, occasional shell fragment
2730-2770	Shale, medium gray, soft, bentonitic
<u>N108RARA</u>	
2770-3000	Shale, medium/dark gray w/tan, calcareous specks, very soft
3000-3300	Shale, dark gray, bentonitic, soft
3300-3350	Siltstone, light gray w/shale, medium gray
3350-3400	Shale, medium gray, silty
<u>GREENHORN</u>	

## Lithology - 3

3400-3490	Shale as above w/white chalky limestone, occasional tan limestone
3490-3530	Shale, medium/dark gray, soft, splintery
3530-3700	Shale as above, bentonitic
3700-3720	Sandstone, gray, fine grained, subangular, very calcareous, very argillaceous, friable, very low effective porosity
3720-3770	Siltstone, dark gray; calcareous, argillaceous w/shale, splintery, dark gray
3770-3920	Shale, dark gray, soft, splintery, locally bentonitic, some siltstone interbeds
3920-3950	Sandstone, medium gray, very fine grained, very argillaceous, white clay infill, very low effective porosity, slightly calcareous, trace glauconite
3950-4070	Shale, and siltstone, medium gray, trace glauconite, some interbedded sandstone, light gray, very fine grained, low porosity
4070-4090	Shale, dark gray, soft w/light gray bentonite, few free coarse quartz grains
4090-4260	Shale, dark gray/brownish gray, chunky, siliceous, some siltstone laminae, occasional interbedded light gray bentonite
4260-4280	Siltstone, gray, very argillaceous, slightly calcareous w/some white bentonite w/brown mica
4280-4320	Shale, dark gray, soft, bentonitic, silty

NEWCASTLE SANDSTONE

4330	Circulating Sandstone, light gray, very fine grained, glauconitic, friable, low porosity
4343	Circulating Sandstone, white/light tan, very fine grained/fine grained, hard, subangular, very siliceous, noncalcareous, trace white chert, trace pyrite, low porosity, no fluorescence, no cut

Core #3 - recovered 26'

4343 -4344½	Sandstone; light gray, very fine grained, subangular, friable, noncalcareous, some white clay infill, alternating w/thin bedded dark gray shale, fair porosity
4344½-4349½	Sandstone, light gray, fine grained/very fine grained, subangular, trace mica, noncalcareous, bleeding water, good porosity, few isolated shale partings
4349½-4351	Sandstone as above w/increasing shale, very thin bedded
4351 -4355½	As above, light gray, very fine grained w/shale partings, low/good porosity, some white clay infill, noncalcareous, bleeding water

## Lithology - 4

4355½	2 inch section of dark gray shale
4355½-4361	Sandstone, medium gray, very fine grained, argillaceous, mica common, very thin varved bedding, "poker chip" fracture, low porosity
4361 -4364½	Sandstone, light gray, fine grained, subangular, noncalcareous, few isolated shale partings, good porosity, bleeding water
4364½-4366½	Sandstone and shale, alternating in varved bedding, sandstone, light gray, noncalcareous, clay infill, mica common, low porosity
4366½-4367	Sandstone, light gray, very fine grained, argillaceous, fair/low porosity, bleeding water
4367 -4369	Sandstone and shale interbedded, bedding more distorted than above thin beds, fair/low porosity in sandstone
4369-4390	Sandstone, light gray, very fine grained, white clay infill w/ thin shale laminae, low porosity
4390-4410	Sandstone, light gray/white, fine grained, subangular, friable, abundant white clay infill, low porosity, mica common
4410-4560	Shale, dark gray, soft, bentonitic, splintery, calcareous

COLORADO SILT

4560-4600	Shale as above w/siltstone laminae, light gray, noncalcareous, trace pyrite
4600-4660	Shale, dark gray, splintery w/siltstone, gray, bentonitic
4660-4680	Siltstone, dark gray, hard, very argillaceous, calcareous w/ shale as above
4682	Circulating Siltstone, medium gray, hard, calcareous, occasional grading to very fine grained sandstone, very low porosity, argillaceous

Core #3A (Junk Sub)

4677-4678	Shale, dark gray w/interbedded siltstone, light/medium gray, abundant sedimentary flow and slump structures, thin bedded
4678-4690	Shale, dark gray w/siltstone, light gray, mushy, bentonitic

INYAN KARA

4690-4720	Sandstone, light gray, medium grained, white clay matrix w/ siltstone as above, trace orange chert, few free coarse quartz grains (sample mostly cement)
4720-4760	Siltstone/sandstone, light gray, very fine grained, argillaceous, mushy
4760-4820	Sandstone, clear/white, very fine grained/coarse, subangular, mostly unconsolidated, good porosity

4820-4870	Sandstone, white/clear, very fine grained/medium grained, siliceous, subangular, friable, fair/good porosity
4870	Circulating Sandstone as above w/trace orange chert
<u>4877-4907</u>	<u>Core #4 - recovered 25'</u>
4877 -4886½	Sandstone, medium gray, very fine grained, hard, brittle, siliceous, noncalcareous, subangular, trace mica, thin bed, low porosity w/sandstone laminae and interbeds, light gray, fine grained/medium grained, subangular
4886½-4888	Sandstone, white/light gray, fine grained/coarse, subangular, abundant white clay matrix, some low grade coal, low porosity, bleeding water
4888 -4890	Sandstone, medium gray, very fine grained, hard, low porosity, siliceous
4890 -4902	Sandstone, white/clear, coarse, subangular, clean, fair/good sort, friable/unconsolidated, soft, excellent porosity, bleeding water
4902-4920	No samples
4920-4930	Sandstone, light gray/white, coarse, subangular, mostly unconsolidated, some frosted grains
<u>MORRISON</u>	
4930-5020	Shale, greenish gray, waxy, soft, trace maroon, brown and yellow
5020-5050	Sandstone, light gray/greenish gray/yellow gray, very fine grained/fine grained, subangular, fair/good porosity, few free coarse quartz grains
5050-5060	Shale, yellow, maroon, gray, green, purple, trace pyrite, soft
5060-5100	Shale as above w/sandstone, white, very fine grained/fine grained, clay infill, fair/low porosity
<u>SWIFT</u>	
5100-5150	Shale, green/greenish gray, mottled, red, soft, subwaxy
5150-5170	Sandstone, white, fine grained, subangular, slightly calcareous, fair/low porosity, trace glauconite
5170-5250	Shale, greenish gray, mottled, maroon/purple, trace pyrite, some brown/yellow shale
5250-5350	Shale, gray/greenish gray, mottled, maroon, waxy, locally interbedded w/siltstone and sandstone, very fine grained, light gray, glauconitic
5350-5400	Shale, gray/light gray/greenish gray, very splintery, subwaxy

## Lithology - 6

5400-5510	Shale, greenish gray, mottled, maroon, subwaxy, soft, splintery w/some sandstone, very fine grained, white, low porosity, glauconitic, calcareous, trace limestone, gray, dense
5510-5530	Limestone, light gray/white, chalky, locally sandy
5530-5570	Shale, light greenish gray, subwaxy, soft w/some limestone, tan, light gray, argillaceous, chalky, low porosity
5570-5590	Shale, greenish gray, mottled, yellow, splintery, very calcareous
5590-5620	Shale as above, mottled, maroon
5620-5690	Limestone, tan, earthy, low porosity w/gray shale as above
5690-5750	Shale/siltstone, red, very calcareous, trace white gypsum w/tan limestone, dense and gray green shale
5750-5790	Very poor sample, mostly green shale cavings, trace red/maroon shale
5790-5880	Shale, maroon, silty w/some white anhydrite, some white chalky limestone
5880-5930	Shale, maroon/brick red w/some gypsum interbedded
5930-5990	Shale, maroon/brick red, silty, some interbedded white anhydrite and light gray limestone
5990-6020	Shale/siltstone, brick red w/some interbedded white dolomitic anhydrite
6020-6030	Limestone, light gray/tan, chalky, argillaceous, pelletoidal
6030-6040	Limestone as above w/red shale
6040-6050	Dolomite, light gray/white, chalky/sucrosic, low porosity
6050-6080	Shale, siltstone, brick red w/white anhydrite, few free coarse quartz grains
6080-6090	Sandstone, brick red, very fine grained/coarse, calcareous, low porosity, trace dolomite, pink
6090-6110	Limestone, white/light gray, dolomitic, earthy, low porosity, trace white sandstone, very fine grained, subangular, anhydritic
<u>MINNELUSA</u>	
6110-6140	Dolomite, light gray, sandy/sucrosic, low porosity, hard
6140-6150	Sandstone, white, fine grained/very fine grained, subangular, abundant white clay infill, low porosity
6150-6170	Dolomite, light gray/pink, dense, low porosity
6170-6190	Sandstone, white, fine grained, very dolomitic, some white anhydrite, low/fair porosity, some white clay infill, friable, trace white chert
6190-6210	Sandstone, white, fine grained w/white dolomite interbedded and abundant white chert
6210-6250	Dolomite, white/light gray, sandy, hard w/abundant white chert
6250-6300	Dolomite, light gray/white, finely crystalline, dense, low porosity
6300-6350	Dolomite, light gray/pink, low porosity w/some lavender shale, trace clear anhydrite

## Lithology - 7

6350-6390	Dolomite, pink/lavender, argillaceous, dense w/lavender/maroon shale
6390-6400	As above w/trace anhydrite, white/clear
6400-6420	Siltstone/shale, orange/bright red, dolomitic, mottled, yellow w/lavender shale and dolomite, pink/white, argillaceous
6420-6430	Shale, brick red and lavender w/dolomite, coarse crystalline, trace sandstone, white/orange, very fine grained, fair porosity
6430-6450	Dolomite, white, very sandy/coarse crystalline w/some brick red siltstone, low porosity
6450-6460	Sandstone, very fine grained and siltstone, brick red, dolomitic, argillaceous w/lavender dolomitic shale, mottled green locally
6470	Circulating Shale, orange and lavender, dolomitic
<u>6470-6556</u>	<u>Core #5 - recovered 88'</u>  (correct to log depths 6479-6565')
6470-6475	Claystone, brick red, subwaxy w/few small dolomite clasts
<u>MADISON</u>	
6475-6481	Limestone, light gray, hard, some breccia texture
6481-6491	Limestone, dolomitic, breccia, red argillaceous matrix w/light gray clasts, very angular
6491-6510	Limestone, light gray, hard, dense w/some red shale partings, stylolite @ 6491-6495, breccia w/very angular limestone clasts @ 6496-6497', 6499', and 6501-6510' w/maroon/lavender argillaceous matrix
6510-6518	Claystone, lavender/red, dolomitic w/white anhydrite nodes and bore filling
6518-6524	Limestone, breccia, gray green and maroon argillaceous matrix, subwaxy
6524-6533	Limestone, light gray, micrite w/gray green mottled red shale partings, hard, dense, some breccia texture, very stylolitic @ 6524-6527', and 6530-6532'
6533-6546	Limestone, light gray/reddish gray, hard, dense, some intra-clast and pellet grainstone in spar cement, some green shale partings, vertical fracture @ 6537-6539', 6540-6542', and 6544'; stylolite @ 6538-6540', 6542-6543', and 6545-6546'
6546-6552	Limestone, light gray/reddish gray, argillaceous, some breccia
6552-6556	Limestone, light gray, argillaceous, hard, dense, mottled, maroon/green, pelletoidal grainstone w/clear spar cement w/some clear crystalline anhydrite, vertical fracture @ 6552-6556'

## Lithology - 8

- 6556-6558 Shale, maroon w/some gray and lavender, mottled, subwaxy, very slightly calcareous, medium hard  
drill samples
- 6559-6560 Limestone, white-buff-cream, microcrystalline, no visible porosity.
- 6560-6570 Much cement, some limestone as above
- 6574 Circulating  
90 min. - limestone as above, much cement, trace dolomite, off-white, microcrystalline, no visible porosity, trace anhydrite, white
- 6574-6664 Core #6 - cut and recovered 89'
- 6574 -6575 Anhydrite, white w/intercalations limestone, light gray  
6575 -6576 $\frac{1}{2}$  Dolomite, tan, microcrystalline, dense  
6576 $\frac{1}{2}$ -6577 $\frac{1}{2}$  Anhydrite, white, slightly dolomitic  
6577 $\frac{1}{2}$ -6580 3/4 Dolomite, brown-tan, microcrystalline, thin clay laminae up to  $\frac{1}{2}$ " thick, broken and fractured @ 6580 $\frac{1}{2}$ -6580 $\frac{1}{2}$ ', slightly bleeding water, low-fair porosity  
6580 3/4-6582 $\frac{1}{2}$  Dolomite, brown-tan, dense, some anhydrite laminae  
6582 $\frac{1}{2}$ -6583 $\frac{1}{2}$  Dolomitic limestone, tan w/anhydrite laminae, vertical fractures, broken  
6583 $\frac{1}{2}$ -6584 Dolomitic limestone, tan w/thin laminae dark gray clay  
6584 -6589 Dolomitic limestone, tan, few anhydrite lentils, low-fair porosity, few clay laminae, fracture @ 6585', wet  
6589 -6590 Dolomite, gray-brown w/few blebs dolomite as above  
6590 Styolitic surface  
6590 -6591 Dolomite, gray-brown  
6591 -6592 Dolomite as above w/lavender laminae gray clay  
6592 -6593 $\frac{1}{2}$  Dolomitic limestone, gray-brown, micritic, vertical fracture  
6593 $\frac{1}{2}$ -6593 3/4 Dolomitic limestone, gray-brown w/angular clasts, light brown  
6593 3/4-6595 Dolomitic limestone, buff-gray-brown, micritic, dense, high angle fracture  
6595 -6600 Limestone, gray-medium gray, cryptocrystalline to sublithographic, hard, vertical fracture  
6600 -6608 Limestone, dolomitic, gray-brown, sucrosic-microcrystalline, few pitted, erosional ?, surfaces w/black shale laminae, bleeding water @ 6602-6619'  
6608 -6612 Limestone as above, fracture  
6612 -6615 Dolomitic limestone, tan-buff, microcrystalline-sucrosic, anhydrite bed 1" @ 6613 3/4'  
6615 -6616 Dolomitic limestone as above, vertical fractures  
6616 -6619 $\frac{1}{2}$  Dolomite, light brown, microcrystalline-sucrosic w/crystals and nodules, anhydritic, clear  
6619 $\frac{1}{2}$  Styolitic

## Lithology - 9

- 6619½-6629 Limestone, brown, microcrystalline w/some coarser calcite crystals, dense, few fractures w/some polished fracture fill
- 6629 -6632 Limestone, brown, argillaceous w/laminae dark gray dolomitic shales, fossiliferous crinoid columnars and brachiopods.
- 6632 -6639 Limestone, dark gray-brown, very argillaceous, fossiliferous brachiopods and crinoids
- 6639 -6646 Limestone, gray-brown, microcrystalline w/aragonite fossiliferous casts
- 6646 -6654 Limestone as above, fractured, vertical to high angle, stylitic @ 6651' and 6652½'
- 6654 -6663 Limestone, gray-brown, microcrystalline, coral or sponge fossil @ 6662'
- 1' missing due to broken zone loss
- 6660-6700 Limestone, buff-light brown, micritic to microcrystalline, dense, some pieces w/a few small pellets inbedded in micritic matrix, very low porosity
- 6700-6715 Limestone as above w/trace anhydrite, rose colored
- 6715-6745 Core #7 - cut 30° and recovered 27.2'
- 6715 -6718 Limestone, dolomitic, buff, micritic, crystals brown dolomite, few anhydrite nodules
- 6718 -6719 Shale, light gray-medium gray, dolomitic w/clasts and nodules of anhydrite, white
- 6719 -6720 Anhydrite, white, angular chunks w/shale matrix, medium gray, dolomitic
- 6720 -6723.5 Anhydrite, light gray-white, chicken wire pattern w/few interbeds dolomitic shale, medium gray
- 6723.5-6725.3 Anhydrite, white w/erosional surfaces, interbedded w/shale, medium gray, dolomitic
- 6725.3-6725.4 Shale, dark gray, dolomitic
- 6725.4-6726 Dolomite, gray-brown, microcrystalline w/crystals brown, dolomitic
- 6726 -6729.5 Shale, dark gray, dolomitic, subfissile
- 6729.5-6731.5 Anhydrite, light gray-white, chicken wire
- 6731.5-6733.5 Limestone, dolomitic, light brown, microcrystalline-sucrosic, abundant anhydrite intercalations, contorted bedded, bleeding water slightly, low porosity
- 6733.5-6735 Dolomite, gray-brown, very argillaceous, fractured
- 6735 -6736 Shale, dark gray, calcareous
- 6736 -6736.5 Clay, gray, calcareous, soft, and shale, dolomitic
- 6736.5-6739 Anhydrite, white
- 6739 -6742.2 Anhydrite, white-gray, abundant shale intercalations

## Lithology - 10

6745-6775      Core #8 - recovered 30.7'

- 6745 -6745.3 Anhydrite, white, pure w/few inclusions dolomite, buff, dense
- 6745.3-6756 Anhydrite, light gray, pure, hard
- 6756 -6761 Anhydrite, light gray, chicken wire
- .6761 -6762 Anhydrite, white, fracture
- 6762 -6763.3 Anhydrite, gray w/shale mottling
- 6763.3-6766.4 Anhydrite, light gray
- 6766.4-6766.7 Dolomite, light brown, sucrosic, laminated finely w/thin black varves
- 6766.7-6768 Anhydrite, light gray w/angular to subround clasts of white anhydrite
- 6768 -6770 Anhydrite, light gray-white w/few dolomite laminations, buff
- 6770 -6771.4 Dolomite, light brown, sucrosic, anhydritic
- 6771.4-6772.2 Anhydrite, medium gray w/irregular inclusions of white anhydrite
- 6772.2-6775.7 Anhydrite, light gray, hard

drill samples

9' downhole correction  
SLM - 6784' = 6775'

- 6780-6790 Anhydrite, white-light gray w/limestone, cream, mostly sublithographic to microcrystalline, few pieces of clastic to pelletal limestone, well cemented, very low porosity
- 6790-6820 Limestone, light brown-cream, mostly microcrystalline, 20% ls finely fragmental, a few chips pelletal limestone, well cemented, very low porosity, 10% anhydrite, light gray-white
- 6820-6830 Limestone as above w/dolomite, white-blue-gray, cryptoocrystalline, dense
- 6830-6840 Limestone and dolomite as above, trace anhydrite, white, sucrosic
- 6840-6850 Dolomite, blue-gray-white, cryptoocrystalline, limestone, cream-brown, fragmental to microcrystalline, trace pellets and oolites, low-fair porosity
- 6850-6880 Limestone, cream-brown, dolomitic, finely crystalline-sucrosic, fair porosity, light yellow fluorescence, very weak cut w/dolomitic anhydrite, white-blue-gray
- 6880-6900 Limestone, cream-brown, slightly dolomitic, finely crystalline-sucrosic, poor-fair porosity w/dolomitic anhydrite, white-blue-gray, trace anhydrite, white
- 6900-6940 Limestone, light brown, buff, cream, micritic to sucrosic, trace porosity, dull mineral fluorescence, trace anhydrite, blue-gray
- 6940-6950 Limestone, light brown-buff, 50% micrite, 50% finely fragmental, trace indistinct fossil fragments, well cemented, poor porosity
- 6950-6960 Limestone as above, some sucrosic limestone, light brown w/ calcite clusters, some fair porosity, dull mineral fluorescence

## Lithology - II

6960-6980	Limestone, light brown, micritic to fragmental, well cemented, poor porosity, dull fluorescence, no cut
6980-7000	Limestone as above, trace anhydrite, white
7000-7010	Limestone, light brown-tan, mostly micritic to finely crystalline, trace vuggy porosity
7010-7030	Limestone as above w/5% black asphaltic staining in argillaceous zones, dull cut
7030-7050	Limestone, cream-buff, micritic to finely crystalline, very little porosity, trace anhydrite, white-rose
7050-7070	Limestone as above w/anhydrite, white-light gray, shaly
<u>7070-7128</u>	<u>Core #9 - recovered 54'</u>
7070 -7078	Anhydrite, white/light gray, chicken wire w/some tan-dolomitic limestone chalky micrite interbedded matrix
7078 -7093½	Limestone, light gray/light brown, hard, dense w/some anhydrite nodes, algal pisolithes, pellets common in spar, stylolite @ 7079½', 7082', and 7090½', sealed vertical fracture @ 7081-7082'
7093½-7099	Dolomite, brown, fair intergranular porosity, bleeding water, stylolite @ 7099'
7099 -7105	Limestone, brownish gray, dense, oncoides, algal pellets, some secondary anhydrite infill, abundant secondary spar, low porosity, hard
7105 -7109	Dolomite, brown, fair intergranular porosity, hard, bleeding water
7109 -7115	Limestone, light gray, pisolithic, hard, dense, secondary spar, sealed vertical fracture @ 7109-7110'
7115 -7121	Dolomite, brown, good intergranular porosity, few isolated white anhydrite nodes, bleeding water
7121 -7124	Limestone, gray, algal pisolithes and pellets grainstone, hard, dense, very low porosity due to spar infill, stylolite @ 7121½', sealed vertical fracture @ 7122'
7128-7150	Limestone, tan, locally dolomitic w/pisolites and pellets, spar infill, low/fair porosity
7150-7180	Limestone as above w/fair/good pinpoint vuggy porosity
<u>LODGEPOLE</u>	
7180-7200	Dolomite, dark gray, argillaceous, sucrosic, low porosity
7200-7260	Dolomite as above, fair intergranular porosity
7260 -7290	Limestone, dark gray, dolomitic, argillaceous, low porosity, locally chalky
7290-7310	Limestone as above, becoming very chalky
7310-7340	Dolomite, gray/dark gray, sucrosic, low/fair porosity.
7340-7360	Limestone, gray, chalky, pellets, some interbedded dark gray sucrosic dolomite

## Lithology - 12.

- 7360-7370 Limestone, dark gray as above w/abundant pellets and pisolithes, low porosity
- 7370-7422 Core #10 - recovered 51'
- 7370-7374 Dolomite, dark gray, very argillaceous w/some white crystalline calcite nodes up to 2" x 2", low porosity, also some white anhydrite
- 7374-7380 Limestone, dark gray, argillaceous, very fossiliferous (mostly shell casts and molds), hard, low porosity, sealed vertical fractures @ 7374-7376', and 7377-7378½'
- 7380-7381 Dolomite, dark gray, argillaceous, low porosity
- 7381-7385½ Limestone, dark gray, locally dolomitic, low porosity, fossiliferous, sealed vertical fracture @ 7382-7384'
- 7385½-7388 Dolomite, dark gray, medium/coarse crystalline, poor/fair intergranular porosity w/white anhydrite nodes @ 7386½'
- 7388-7389½ Limestone, dark gray, argillaceous, hard, dense, low porosity
- 7389½-7391½ Dolomite, dark gray, very argillaceous w/spar calcite interbedded, hard, low porosity, sealed vertical fracture @ 7389-7391'
- 7391½-7399½ Limestone, dark gray, very argillaceous, very dolomitic w/some dark gray shale interbeds, burrowed concerted bedding @ 7396-7398', carbonaceous material and stylolite @ base, sealed vertical fracture @ 7393-7395', low porosity
- 7399½-7400 Dolomite, dark gray, low porosity, very argillaceous w/white anhydrite, vertical fracture
- 7400-7401 Limestone, dark gray, dolomitic, argillaceous
- 7401-7405 Dolomite, brownish gray, sucrosic, stylolitic, poor/fair intergranular porosity, bleeding water
- 7405-7421 Limestone, light gray/tan, algal pellets, some secondary calcite infill, shell casts and molds common, very stylolitic, hard, low porosity, algal pellet grainstone @ 7412-7415' w/fair porosity, sealed vertical fractures @ 7412-7414', 7416-7419', and 7420-7421', white anhydrite @ 7412'
- 7422-7480 Limestone, tan/light gray, pellets and pisolithes in spar matrix, chalky, low porosity
- 7480-7490 No sample
- 7490-7500 Limestone, tan/gray, chalky, mostly micrite w/some pellets, low porosity
- 7500-7530 Dolomite, tan, sucrosic, fair porosity w/limestone, light gray/dark gray/tan, pellets and pisolithes
- 7530-7560 Limestone, dark gray/tan w/pellets, chalky, fossil shell molds and casts, trace pink dolomite, low porosity
- 7560-7590 Limestone, tan/gray, subchalky, mostly micrite, low porosity

		grains, coarse, subangular/subrounded, traces of lamination, Hargrave, red, mottled, gray and green, few flaking cherts	7659-7673
		probable due to burrowing, stylolitic, low porosity dolomite/marly dolomite and calcite infill, low porosity, mottled, dolomitic, light brownish gray, mottled with tan suboxic 7646-7647.	7648-7659
		(low effective permeability) w/secondary white sandy lenses, light suboxic and stylolitic fractures and stylolitic fractures 8 7647-7648, sealed vertical fracture which transverses calcite lenses infilling vugs, localiy suboxic, and dolomitic, light tan gray, dense, some fair ugly porosity	7640-7648
		limestone, gray, slightly dolomitic, trace glauconites, some red, green and purple shale, some white and pink calcite, gray chert common, trace bioclasts, low porosity	7640-7700
		limestone, gray, slightly dolomitic, trace glauconites, some red, green and purple shale, some white and pink calcite, gray chert common, trace bioclasts, low porosity	7625-7640
		very argillaceous, abundant gray/milky chert limestone, dark gray/dark brownish gray, slightly dolomitic, (varve), hard, low porosity, sealed vertical fracture	7623-7625
		limestone, dark gray, very argillaceous, very fine bedded limestone, dark gray, abundant gray, and 7604, and 7608, verticital fractures 8 7616-7618, and 7619-7622, milky and tan chert common, horizontal fracture 8 7619.	7616-7622
		limestone, dark gray, dolomitic, crinoid stems, low porosity, fossil rich, some secondary white and fine sand dolomites, lime stone, dark gray/brownish gray, hard w/some crinoid debris, (varve), hard, low porosity, sealed vertical fracture	7613-7616
		limestone, dark gray, dolomitic, crinoid stems, low porosity, (varve), hard, low porosity, some horizontal fracture black argillaceous laminae, low porosity, some horizontal fracture, very fine bedded limestone, dark gray/dark brownish gray, abundant crinoid debris, and 7609; few dark gray/secondary clear calcite, some possible sandy debris nodules, lime stone, dark gray, abundant crinoid debris, low porosity, crinoid stems, in mini-fractures and fossils replacement, biolumen in stylolite.	7610-7613
		limestone. gray/brownish gray micritic, hard, dense w/some mottled light gray dolomite, secondary calcite replacement, high calcareous dolomite, red, yellow, dark gray and dolomites	7604-7610
		limestone as above w/trace orange, red, yellow, dark gray and dolomites	7600-7623
		limestone as above w/trace orange, red, yellow, dark gray and dolomites	7590-7600

7700-7760	Care #14 - recovered 59,	Dolomitic, brownish gray, very argillaceous, some calcite in- dolomitic, chian bed, sandy limestone, very argillaceous, sealed verti- cal fracture, red, mettled, gray sand green, sandyrite nodes fracture 6 7691-7653, low porosity Dolomitic, marly, red, mettled, gray with white sandyrite nodes, very porosity, fair soft, well rounded in dolomite matrix, low carbonate, dolomitic, marly, red, mettled, gray with white burrow infill), silty dolomitic, low porosity Dolomitic, light gray w/large white sandyrite nodes (probable burrow infill), silty dolomitic, very argillaceous, chian bed, vertical fracture, dark gray, very argillaceous, dolomitic w/some interbedded shale, dolomite, low porosity Limestone, dolomitic, gray/dark gray, micritic, dense, li- mestone, dark gray, dolomitic, gray/white/grey sandyrite, fracture 6 7735-7737, fair intergranular porosity, very shale and dolomite, gray/greenish gray w/intercalated white shale, dolomitic, gray/greenish gray w/intercalated white 7740, fracture 6 7738-
7704-7709	Care #15 - recovered 60,	Dolomitic, brownish gray w/large white sandyrite nodes (probable burrow infill), silty dolomitic, very argillaceous, chian bed, vertical fracture, dark gray, very argillaceous, dolomitic, marly shale, dolomite, low porosity Limestone, dolomitic, gray/dark gray, micritic, dense, li- mestone, dark gray, dolomitic, gray/white/grey sandyrite, fracture 6 7723-7724, porosity, very argillaceous, chian bed, vertical fracture, dark gray w/white/grey sandyrite, low porosity Dolomitic, dark gray w/white/grey sandyrite, low porosity Limestone, dolomitic, gray/dark gray, micritic, dense, li- mestone, dark gray, dolomitic, gray/white/grey sandyrite shale, dolomite, low porosity 7712-7716
7709-7712	Care #15 - recovered 60,	Dolomitic, brownish gray w/large white sandyrite nodes (probable burrow infill), silty dolomitic, very argillaceous, chian bed, vertical fracture, dark gray, very argillaceous, dolomitic, marly shale, dolomite, low porosity Limestone, dolomitic, gray/dark gray, micritic, dense, li- mestone, dark gray, dolomitic, gray/white/grey sandyrite, fracture 6 7723-7724, porosity, very argillaceous, chian bed, vertical fracture, dark gray w/white/grey sandyrite, low porosity Dolomitic, dark gray w/white/grey sandyrite, low porosity Limestone, dolomitic, gray/dark gray, micritic, dense, li- mestone, dark gray, dolomitic, gray/white/grey sandyrite shale, dolomite, low porosity 7716-7726
7725-7742	Care #15 - recovered 60,	Limestone, dolomitic, gray/dark gray, micritic, dense, li- mestone, dark gray, dolomitic, gray/white/grey sandyrite, fracture 6 7723-7724, porosity, very argillaceous, chian bed, vertical fracture, dark gray w/white/grey sandyrite, low porosity Dolomitic, dark gray w/white/grey sandyrite, low porosity Limestone, dolomitic, gray/dark gray, micritic, dense, li- mestone, dark gray, dolomitic, gray/white/grey sandyrite shale, dolomite, low porosity 7742-7759
7760-7820	Care #15 - recovered 60,	Dolomitic, gray, hard, dolomitic, red, sandy shale, very argillaceous, dolomitic, red, sandy shale and dolomite, gray/greenish gray w/intercalated white shale, dolomitic, gray/greenish gray w/intercalated white 7740, fracture 6 7738-
7766-7768	Care #15 - recovered 60,	Dolomitic, light gray w/dark gray shale laminae and interbeds, shale, very argillaceous, dolomitic, red, sandy shale and dolomite, gray/greenish gray w/intercalated white shale, dolomitic, gray/greenish gray w/intercalated white 7762-7764, dolomitic, gray/greenish gray w/intercalated shale, gray, hard, dolomitic, red, sandy shale, very argillaceous, dolomitic, red, sandy shale and dolomite, gray/greenish gray w/intercalated white shale, dolomitic, gray/greenish gray w/intercalated white 7768-7793
7798-7801	Care #15 - recovered 60,	Dolomitic, gray, argillaceous, sealed vertical fracture, red shale, very argillaceous, dolomitic, red, sandy shale and dolomite, gray/greenish gray w/intercalated white shale, dolomitic, gray/grey shale laminae and interbeds, shale, very argillaceous, dolomitic, red, sandy shale and dolomite, gray/greenish gray w/intercalated white shale, dolomitic, gray/greenish gray w/intercalated white 7801-7804

STONY MOUNTAIN SHALE	
7975-7990	Clayshale, white, delicate, w/trace green shale, low porosity, w/dark gray shale
7990-8020	Dolomitic, white, w/some gray, green and brown dolomitic shale, traces glauconite
8020-8050	Dolomites as above w/some gray, green and brown dolomitic shale, dolomitic, gray, very argillaceous, low porosity w/dark gray
STONY MOUNTAIN - GUNTON MEMBER	
7910-7950	Dolomites, white, low porosity, chalky, cryptocrystalline dolomitic shale interbedded with fine-grained dolomitic, white, low porosity, w/trace glauconite
7950-7970	Dolomites, white, low porosity, chalky, cryptocrystalline dolomitic shale interbedded with fine-grained dolomitic, white, low porosity, w/trace glauconite
7975	Cirruslating dolomitic, white w/green subwaxy shale, medium soft, splintery,
SILURIAN INTERLAKE	
7847-7849	Dolomitic, cream w/gray shale laminae, low porosity, trace anhydrite, fracture pyrite, fractured, few dark gray angular dolomite clasts
7849-7858	Dolomitic, cream, microcryptocrystalline, chalky, few chalcocite, pyrite, fractured & 7855-7858.
7855-7860	Dolomitic, white/cream, chalky, low porosity
7860-7910	No samples
7880-7910	Dolomites, white, low porosity
Lithology - 15	
7820-7820	Dolomitic, light gray, finely crystalline, slightly dolomitic, hard water, bleeding water, some secondary white dolomite, greenish gray, hard, argillaceous, faceted & 7841-7842.
7830-7834	Dolomitic, light gray, hard w/some interbedded shale, greenish gray, very dolomitic, hard w/some anhydrite
7834-7846	Dolomitic, light gray, hard, argillaceous, faceted & 7823, secondary white dolomite, greenish gray, hard w/some interbedded shale, greenish gray, very dolomitic, hard w/some anhydrite
7846-7847	Dolomitic, light gray shale interbeds, faceted & 7841-7842, greenish gray shale interbeds, faceted & 7823, secondary white dolomite, greenish gray, hard
7850	Core #16 - recovered 38'.
7850-7865	Dolomitic, light gray/cream, argillaceous, large secondary white dolomite, light gray, bleeding water, some secondary white anhydrite, bleeding water, some secondary white anhydrite
7865-7870	Dolomitic, light gray, finely crystalline, slightly dolomitic, hard water, bleeding water, some secondary white dolomite, greenish gray, hard
7870-7875	Dolomitic, light gray/greenish gray, slightly dolomitic, hard water, anhydrite nodules & 7813.
7875-7880	Dolomitic, light gray/greenish gray, finely crystalline, slightly dolomitic, hard water, anhydrite nodules & 7813.
7880-7885	Dolomitic, brownish gray, fair intergranular porosity, bleeding

## Lithology - 16

8050-8100	Shale and dolomite, light gray/greenish gray, trace shale
<u>RED RIVER</u>	
8100-8110	Limestone, gray, argillaceous, low porosity
8110	Circulating Shale, gray/greenish gray, calcareous w/some brown/tan limestone, low porosity
8110-8120	Shale, very calcareous, light greenish gray, trace pyrite
8120-8150	Limestone, brown/tan, shell casts, pellets, some hairline fractures filled w/clear calcite, low porosity
8150-8170	Dolomite, tan, sucrosic, finely crystalline, fair/good intergranular porosity, some yellow fluorescence, no cut
8170-8210	Limestone, tan/brown, micrite w/few pellets, hard, low porosity, locally chalky w/trace pyrite
8210-8215	Dolomite, tan, excellent intercrystalline porosity w/some calcite infill
<u>8215-8238</u>	<u>Core #17 - recovered 21'</u>
8215 -8217½	Dolomite, cream/light gray, cryptocrystalline w/few gray shale laminae, small disconnected vugs to ½"
8217½-8220	Dolomite, gray, sucrosic, fair intercrystalline porosity w/dark gray argillaceous laminae
8220 -8230	Dolomite as above, low porosity, micrite
8230 -8232	Dolomite, limy, gray, micrite w/gray shale laminae, low porosity, shattered interval, some fractures appear open
8232 -8236	Dolomite, gray, low porosity, vertical fractures
8238-8240	Very poor samples - nearly all cavings
8240-8270	Limestone, brown/tan, cryptocrystalline, dolomitic locally, low/fair porosity w/trace dark gray argillaceous limestone
8270-8320	Dolomite, tan, sucrosic, some dead oil stain, yellow fluorescence, no cut, fair/good intercrystalline porosity, finely crystalline
8320-8370	Limestone, buff/brown, micrite w/gray argillaceous laminae, low porosity
8370-8430	Dolomite and limestone, brown/buff, finely crystalline, poor fair porosity
8430-8450	Limestone, tan/brown w/some dolomite as above
8450-8460	No sample
8460-8560	Limestone, brown/gray/tan, pellets, calcite infill, low porosity

## Lithology - 17

8560-8570 Limestone as above w/gray green subwaxy shale, pyritic

ROUGHLOCK SANDSTONE

8570-8620 Sandstone, white, very fine grained, subangular/well rounded, friable, fair/good porosity, siliceous, pyritic, some interbedded green shale

ICEBOX SHALE

8620-8668 Shale, green/gray green, splintery, subwaxy, noncalcareous

WINNIPEG SANDSTONE

8668 Circulating  
Shale as above w/sandstone, white, very fine grained, subangular/well rounded, pyritic, well sorted, hard, slightly calcareous, low porosity, very siliceous (secondary)

DEADWOOD

8670-8700 Limestone, tan/light gray, very chalky, fragmental w/interbedded gray green shale, splintery/blocky, subwaxy, low porosity  
8700-8720 Sandstone, white/cream, very fine grained, very calcareous, subrounded, clay infill, glauconitic limestone in part  
8720-8750 Limestone, white/cream, sandy, glauconitic, pyritic, fossiliferous, locally chalky, locally translucent, low porosity  
8750-8800 Limestone, white/gray, sandy, glauconitic w/interbedded green gray shale, low porosity  
8800-8840 Limestone as above w/few well rounded, coarse quartz grains; some shale as above interbedded, low porosity  
8840-8880 Limestone, white, chalky, argillaceous, glauconitic, low porosity  
8880-8930 Limestone as above w/gray green shale interbedded, waxy, splintery, low porosity  
8930-8950 Shale, green/gray green, splintery, waxy w/some light gray limestone, chalky, glauconitic  
8950-9010 Shale, green, splintery, trace marlone shale w/some yellow limestone  
9010-9100 Shale, green/gray green, mottled, brown, subwaxy w/few interbeds limestone, white, sandy, glauconitic, chalky, low porosity  
9100-9150 Shale, gray green, slightly calcareous, some subwaxy, some limestone as above, some sandstone, light gray, very fine grained, glauconitic ?, tite, no fluorescence or cut, micaceous

## Lithology - 18

9150-9240 Shale, gray-green, slightly calcareous, subwaxy in part, traces limestone as above, some interbedded sandstone, silty, light gray, very fine grained, round, micaceous, glauconitic ?, very low porosity, no fluorescence

lag time incorrect

FLATHEAD

9240-9250 As above, trace sandstone, white-clear, coarse to fine w/ large, free, round grains, poor sorting, subround, abundant secondary quartz cement, poor-fair porosity

9250-9260 As above, increasing sandstone, clear-white, fine-coarse grained, poor sorting, subangular-subround, abundant secondary quartz cement, some large free quartz grains, poor porosity, no fluorescence

9260-9270 Some sandstone as above, some w/red-brown flattened hematite ?, pebbles, and iron stained zones

9270-9280 trip for bit followed by water flow - samples lost

9280-9300 Abundant green shale cavings ?, some sandstone, white-clear, slightly calcareous, fine-medium grained, few coarse grains, subangular, some clear quartz pebbles, quartz cement, fair porosity, trace calcareous pyritic sandstone

PRECAMBRIAN

9300-9320 Shale as above w/sandstone, white-clear-rusty, medium-coarse grained w/granite pebbles ?, subangular-angular, trace pink feldspar, abundant quartz cement, fair ? porosity

9320-9340 No recovery of samples

9340-9350 Sandstone, coarse, clear quartz and granite, clear quartz, feldspar, pink and biotite

9350-9375 Quartz, clear-white, feldspars, salmon-pink, and biotite, Precambrian granite.

9375-9388 Core #18 - cut 13' and recovered 11'

9375 -9380 Granite, pinkish-salmon, numerous horizontal fractures, core came out in 1-4" slabs

9380 -9382 Granite, coarse feldspar phenocrysts, fairly solid

9382-9386 Granite, vertical fractures

## Lithology - 19

9388-9394      Core #19 - recovered 6'

9388-9394      Granite, biotite and hornblende abundant, horizontal fractures, poker chips 1"-3" thick

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Company UNITED STATES GEOLOGICAL SURVEY Formation \_\_\_\_\_ Page 1 of 10  
 Well WADISON NO. 2 Core \_\_\_\_\_ File PP-2-5292  
 Field WILDCAT Drilling Fluid \_\_\_\_\_ Date Report 2-4-77  
 County MONTANA Elevation \_\_\_\_\_ Analysis PM  
 Location \_\_\_\_\_ Remarks \_\_\_\_\_

**CORE ANALYSIS RESULTS**

(Figures in parentheses refer to separate records)

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIBARCY'S		POROSITY PERCENT	RESIDUAL SATURATION		GRAIN DENSITY	REMARKS
		HORIZONTAL	VERTICAL		% VOLUME	% WATER		
(X <sub>1</sub> )								
1	4345.0	47	6.5	22.4			2.65	NEWCASTLE SANDSTONE
2	4347.0	32		21.2				
3	4349.0	15	2.0	19.4				
4	4351.5-53.5				WELL CORE ANALYSIS			
5	4356.0	53		21.1				
6	4357.0	0.28	0.14	9.1			2.65	
7	4361.0	129		22.3				
8	4364.0	21		19.0				
9	4367.5	48	3.3	19.3				

NOTE:

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

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(2) OFF LOCATION ANALYSIS-NO INTERPRETATION BY 2/2/78

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Company UNITED STATES GEOLOGICAL SURVEY Formation Page 2 of \_\_\_\_\_  
 Well MADISON NO. 2 Core File RP-2-5292  
 Field WILDCAT Drilling Fluid Date Report 3-23-77  
 County  State MONTANA Elevation  Analyze RE  
 Section  Remarks

**CORE ANALYSIS RESULTS**  
 (Figures in parentheses refer to previous remarks)

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIDARCY		POROSITY PERCENT	RESIDUAL SATURATION		Grain Density	REMARKS
		HORIZONTAL	VERTICAL		% OIL VOLUME	% WATER VOLUME		
(X <sub>1</sub> )								
10	4881.0						2.67	DAKOTA SANDSTONE (LANDOTA SANDSTONE)
11	4890.0	421	58	16.2			2.82	
12	4893.0	3400	223	23.3			2.63	
13	4896.0	4600	2300	25.0				
14	4899.0	4000	2100	24.1			2.63	
15	4900-00.5				WHOLE CORE ANALYSIS			
16	6471.1						2.76	MINNEUSA
17	6474.4						2.81	
18	6475.0						2.78	
19	6476.8						2.71	
20	6480.5						2.72	
21	6483.0						2.68	
22	6485.5						2.71	MADISON (GEARLES)
23	6490.4	0.06		3.7			2.67	
24	6491.0			4.0			2.70	
25	6494.5						2.82	
26	6498.9			1.2			2.72	
27	6501.0						2.79	
28	6507.6			0.6			2.70	
29	6508.7			2.2			2.71	
30	6510.2						2.84	
31	6511.9						2.77	
32	6514.9			8.9			2.82	
33	6515.4	0.02		17.1			2.82	
34	6516.8	0.02		11.3			2.81	
35	6520.4						2.73	
36	6526.5						2.70	
37	6531.5						2.70	
38	6533.3						2.70	
39	6539.4			0.8			2.70	
40	6545.4						2.71	
41	6547.5	0.02		1.2			2.70	
42	6549.5			1.1			2.70	
43	6551.4						2.72	
44	6554.0	0.02		11.4			2.83	
45	6556.2			8.8			2.80	

NOTE:

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(2) INCOMPLETE CORE RECOVERY—INTERPRETATION RESERVED.

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Company UNITED STATES GEOLOGICAL SURVEY Formation \_\_\_\_\_ Page 3 of \_\_\_\_\_  
 Well MADISON NO. 2 Core \_\_\_\_\_ File EP-2-5292  
 Field WILDCAT Drilling Fluid \_\_\_\_\_ Date Report 6-11-77  
 County \_\_\_\_\_ State MONTANA Elevation \_\_\_\_\_ Analysts PM  
 Location \_\_\_\_\_ Remarks \_\_\_\_\_

**CORE ANALYSIS RESULTS**

(Figures in parentheses refer to /estimate remarks)

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIDARCY'S		POROSITY PERCENT	RESIDUAL SATURATION		Grain Density	REMARKS
		HORIZONTAL	VERTICAL		% OIL VOLUME	% WATER IN PORE		
(K <sub>1</sub> )								
46	6574.7						2.89	MADISON (CHARLES)
47	6575.3	0.01		7.4				
48	6576.4			3.6			2.87	
49	6577.5			6.6			2.84	
50	6578.7	0.03		4.6				
51	6579.2	0.22	0.34	11.8			2.80	
52	6583.6	0.14	0.03	15.4			2.80	
53	6585.8						2.77	
54	6586-37				WHOLE CORE ANALYSIS			
55	6587.7	0.15		12.8			2.81	
56	6591.5						2.77	
57	6594.5	<0.01		2.6				
58	6602.7	0.13		9.5			2.81	
59	6604.5	0.53		13.3				
60	6607.6	0.60	0.63	15.8			2.80	
61	6610.3	1.0	1.1	18.8			2.79	
62	6614.5	5.0	5.9	24.0			2.80	
63	6616-17.5				WHOLE CORE ANALYSIS			
64	6620.0			4.2			2.76	
65	6622.1			2.7			2.73	
66	6624.4	<0.01		2.4			2.71	
67	6624.6	<0.01		5.5			2.63	
68	6626.5			2.6			2.71	
69	6629.3			2.3			2.70	
70	6632.8			1.3			2.69	
71	6635.8			1.1			2.69	
72	6637.7			1.4			2.70	
73	6640.5	<0.01		2.7			2.69	MADISON (MISSION CANYON)
74	6644.5			2.2				
75	6644.8	<0.01	<0.01	4.3			2.69	
76	6646.5	<0.01	<0.01	4.4			2.68	
77	6649.5	0.01		2.3				
78	6651.9	<0.01	<0.01	2.3			2.68	
79	6653.9	0.01	<0.01	2.4				
80	6654.2	0.02	<0.01	2.8				
81	6655.6	<0.01		3.0				
82	6657.7	0.32		9.4				
83	6657.9	0.01		4.7				

NOTE:

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(2) INCOMPLETE CORE RECOVERY-INTERPRETATION RESERVED.

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Company UNITED STATES GEOLOGICAL SURVEY Formation 4 of \_\_\_\_\_  
 Well MADISON NO. 2 Core 4 File EP-2-5292  
 Field WILCOX Drilling Fluid  Date Report 4-21-77  
 County MCNEELEY State TEXAS Elevation  Analysis PC  
 Location  Remarks

### CORE ANALYSIS RESULTS

(Present in parentheses refer to average numbers)

Sample Number	Depth feet	PERMEABILITY MILLIDARCI	RESIDUAL SATURATION		Grain Density	Remarks
			Reservoir Porosity	Water Saturation		
$(\Sigma_1)$						

### 2.68 MADISON (MISSION CANYON)

84	6650.0	>0.00	1.6*	1.1		
85	6659.6	0.00		1.2		
86	6660.3	0.00		3.7		
87	6662.0	0.00		3.5		

### SPECIFIC FRACTURE IN PERCENTAGE PLUS

Refer to attached letter.  
 Incomplete core interpretation reserved.

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120 COPY LOCATION ANALYSIS AND INTERPRETATION OF RESULTS.

**CORE LABORATORIES, INC.**  
 Petroleum Reservoir Engineering  
 DALLAS, TEXAS

Company UNITED STATES GEOLOGICAL SURVEY Formation Page 5 of \_\_\_\_\_  
 Well MADISON NO. 2 Core  File RP-2-5292  
 Field WILDCAT Drilling Fluid  Date Report 5-25-77  
 County  State MONTANA Elevation  Analyst   
 Location  Remarks

**CORE ANALYSIS RESULTS**

(Figures in parentheses refer to [subcore numbers])

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIDARCY		POROSITY PERCENT	RESIDUAL SATURATION		GRAIN DENSITY	REMARKS
		HORIZONTAL	VERTICAL		% VOLUME % OIL	TOTAL WATER G/PSC		
88	6715.0			1.6			2.70	MADISON (MISSION CANYON)
89	6718.8						2.83	
90	6720.8			0.4			2.95	
91	6723.8						2.96	
92	6725.7						2.89	
93	6727.3	2.0	1.7	13.7			2.79	
94	6729.0	6.9	7.1	15.9			2.80	
95	6729.5						2.92	
96	6731.1						2.95	
97	6731.4-33.9							
		WELL CORE ANALYSIS						
98	6734.1			2.9				
99	6735.5			0.7				
100	6736.8			0.6				
101	6738.0			0.3				
102	6745.1			0.8			2.67	
103	6747.0	0.01		0.3				
104	6748.7	0.01		0.4				
105	6752.1			0.7				
106	6756.0						2.87	
107	6760.2			0.3			2.86	
108	6762.1	0.01		2.3				
109	6763.2	0.01		2.2			2.85	
110	6766.6	0.22		3.3				
111	6766.9			5.5				
112	6769.9						2.73	
113	6771.1			6.0				
114	6772.0			1.3			2.90	
115	6773.1						2.94	
116	7070.3			0.6				
117	7071.7			0.5				
118	7077.0			2.6				
119	7077.9			2.8				
120	7080.6	0.01		2.0				
121	7080.9	0.01	0.01					
122	7085.1	0.01		4.4				
123	7087.4	0.01		3.9				

NOTE

101 REFER TO ATTACHED LETTER

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101 OFF LOCATION ANALYSIS-INTERPRETATION OF RESULTS.

**CORE LABORATORIES, INC.**  
 Petroleum Reservoir Engineering  
 DALLAS, TEXAS

Company UNITED STATES GEOLOGICAL SURVEY Formation \_\_\_\_\_ Page 6 of \_\_\_\_\_  
 Well MADISON NO. 2 Core File EP-2-5292  
 Field WILDCAT Drilling Fluid \_\_\_\_\_ Date Report 5-25-77  
 Country United States State MONTANA Elevation \_\_\_\_\_ Analysis PC  
 Location \_\_\_\_\_ Remarks \_\_\_\_\_

**CORE ANALYSIS RESULTS**

(Figures in parentheses refer to /continued remarks)

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIDARCS		POROSITY PERCENT	RESIDUAL SATURATION		Grain Density	REMARKS
		HORIZONTAL	VERTICAL		% OIL	% VOLUME % PORE		
124	7087.7	0.01		4.4				
125	7089.6	0.02		4.0				
126	7092.7	0.01						
127	7094.1	13	9.2	17.1				
128	7094.7			7.8				
129	7097.0			18.0				
130	7097.2			16.3				
131	7098.5	0.19		11.4				
132	7101.5			4.8				
133	7103.4			2.5				
134	7105.8	0.20		9.5				
135	7106.0	1.8	0.65	13.2				
136	7108.2	0.03	1.1	5.2			2.78	
137	7110.4	0.01		2.9				
138	7115.1	0.09		4.2				
139	7117.2	17	18	18.7			2.83	
140	7119-20							
141	7120.2	13		14.7				
142	7120.8	3.2		11.3				
143	7370.7	0.02		7.7				
144	7370.9			1.1				
145	7371.9			3.7				
146	7373.0	0.03		8.0			2.78	
147	7377.5			1.5				
148	7378.6	0.02		4.8				
149	7378.8	0.01		2.8				
150	7382.4			2.7				
151	7382.7	0.01		1.7				
152	7384.6	*	*	*			*	
153	7386.4						2.81	
154	7386.8	0.02		6.2				
155	7396.0						2.73	
156	7397.3			18.2				
157	7399.9	0.09		8.6				

**\*UNSUITABLE FOR ANALYSIS**

**NOTE:**

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**CORE LABORATORIES, INC.**  
**Petroleum Reservoir Engineering**  
**DALLAS, TEXAS**

Company UNITED STATES GEOLOGICAL SURVEY Formation \_\_\_\_\_  
 Well MADISON NO. 2 Core \_\_\_\_\_ File F-2-5292  
 Field WILDCAT Drilling Fluid \_\_\_\_\_ Date Report 5-25-77  
 County \_\_\_\_\_ State MONTANA Elevation \_\_\_\_\_ Analysis PC  
 Location \_\_\_\_\_ Remarks \_\_\_\_\_

**CORE ANALYSIS RESULTS**

(Figures in parentheses refer to incomplete samples)

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIDARCY		POROSITY PERCENT	RESIDUAL SATURATION		GRAIN DENSITY	REMARKS
		HORIZONTAL	VERTICAL		OIL % VOLUME	WATER % PORO.		
(X <sub>2</sub> )								
158	7402.0			5.8				MADISON (LOGGEPOLE)
159	7402-03							
160	7406.6							
161	7408.7	0.01	0.01	1.9			2.74	
162	7409.5	*	*	*			*	
163	7411.2	0.01		3.6				
164	7413.7	0.13		7.0				
165	7414.8			4.3				
166	7601.7			2.1			2.70	
167	7602.1			1.4				
168	7603.8	0.01		0.3				
169	7605.1						2.71	
170	7610.0	0.03		0.3				
171	7611.6			1.4				
172	7615.8			0.6				
173	7618.0			1.0				
174	7621.6			4.1				
175	7623.3			1.4				
176	7640.7	0.04		8.8				
177	7641.7						2.79	
178	7642.3			2.2				
179	7643.0			1.3				
180	7643.2-44.7							
181	7645.0			1.6				
182	7646.4	0.01		4.5				
183	7651.1	0.02		3.3				
184	7653.1			6.0				
185	7654.9	0.08		5.5				
186	7658.0	0.01		1.5				
187	7658.6			1.2				
188	7659.7	0.01		9.2				
189	7660.8	0.01		5.5				
190	7661.8	0.01		5.6				
191	7662.4			1.3				
192	7665.5	0.01		5.2				
193	7666.1							DEVONIAN (THREE FORKS - JEFFERSON)
							2.74	

**UNSUITABLE FOR ANALYSIS**

**NOTE:**

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**CORE LABORATORIES, INC.**  
 Petroleum Reservoir Engineering  
 DALLAS, TEXAS

Company UNITED STATES GEODACTICAL SURVEY Formation \_\_\_\_\_ Page 8 of \_\_\_\_\_  
 Well MADISON NO. 2 Core \_\_\_\_\_ File EP-2-5292  
 Field WILDCAT Drilling Fluid \_\_\_\_\_ Date Report 5-25-77  
 County \_\_\_\_\_ State MONTANA Elevation \_\_\_\_\_ Analyst PC  
 Location \_\_\_\_\_ Remarks \_\_\_\_\_

**CORE ANALYSIS RESULTS**

(Figures in parentheses refer to footlong interval)

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIDARCY'S		POROSITY PERCENT	RESIDUAL SATURATION		Grain Density	REMARKS
		HORIZONTAL	VERTICAL		SP. GRAV.	% VOLUME % WATER		
(K.)								
194	7668.0			7.0				
195	7670.2	0.03		8.6				
196	7672.2	0.16		10.9				
197	7673.5			3.1				
198	7674.0						2.82	
199	7575.6						2.82	
200	7679.0	0.01		3.2				
201	7682.1			4.5				
202	7685.8	0.55		3.7				
203	7688.4	0.01		3.2				
204	7689.6			3.1				
205	7691.4			2.8				
206	7691.8			5.7				
207	7693.8	0.01	0.01	6.0				
208	7696.0						2.72	
209	7697.7	0.02		6.8				
210	7698.6			2.3				
211	7700.1			0.7				
212	7701.7			3.4				
213	7704.3	0.36		6.0				
214	7706.2	0.01		6.0				
215	7709.0	0.13	0.16	11.5			2.81	
216	7709.3			11.2				
217	7709.5			8.4				
218	7710.4	0.02		5.0				
219	7712.1	1.3		8.3				
220	7713.0						2.66	
221	7714.2						2.85	
222	7714.8			8.5				
223	7717.6			0.9				
224	7717.9	0.01	0.01	1.6				
225	7721.9			4.6				
226	7722.7	0.01		1.3				
227	7726.9	0.02	0.02	10.6			2.80	
228	7727.5	1.9		5.2				
229	7728.7			2.4				
230	7730.0			2.7				

NOTE:

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

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**CORE LABORATORIES, INC.**  
 Petroleum Reservoir Engineering  
 DALLAS, TEXAS

Company UNITED STATES GEOLOGICAL SURVEY Formation \_\_\_\_\_ Page 9 of \_\_\_\_\_  
 Well MADISON NO. 2 Core \_\_\_\_\_ File RP-2-5292  
 Field WILDCAT Drilling Fluid \_\_\_\_\_ Date Report 5-25-77  
 County \_\_\_\_\_ State MONTANA Elevation \_\_\_\_\_ Assister MM  
 Location \_\_\_\_\_ Remarks \_\_\_\_\_

**CORE ANALYSIS RESULTS**

(Figures in parentheses refer to last core run)

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIDARCY'S		POROSITY PERCENT	RESIDUAL SATURATION		GRAIN DENSITY	REMARKS
		HORIZONTAL	VERTICAL		OIL % VOLUME	WATER % VOLUME		
(51)								

231	7730.5			0.7			2.65	DEVONIAN (DEEPE FOLKS - JEFFERSON)
232	7731.5			3.7				
233	7737.4			6.8				
234	7738.5	0.16		4.0				
235	7739.5			3.2				
236	7740.5	0.02		3.6				
237	7742.1			6.0			2.84	
238	7743.6	0.10		5.1				
239	7744.6			*				
240	7745.9	*	*	*				
241	7747.9	0.01		5.3				
242	7749.5	15X		5.2				
243	7751.9			0.9				
244	7753.4	*	*	*			*	
245	7754.0			1.0				
246	7758.5						2.79	
247	7759.1	0.01		0.8				
248	7765.1			4.4				
249	7766.2	0.06		5.2				
250	7768.6			3.5				
251	7772.8			1.1			2.90	
252	7779.2			9.2				
253	7777.8	0.01		6.6				
254	7778.3	0.36	0.34	15.4				
255	7780.9	0.01		8.1				
256	7782.0	0.01		0.6				
257	7785.8	0.09	0.02	10.9				
258	7786.3	0.02	0.02	11.6			2.81	
259	7790.8	1.3	0.54	18.4			2.82	
260	7792.5			6.0				
261	7795.0	33	16	21.3			2.79	
262	7796.6	71	21	22.3			2.80	
263	7797.9	5.3	0.07	14.2			2.78	

\*INSUITABLE FOR ANALYSIS

#INSUITABLE FOR ANALYSIS  
 X = SAMPLE MOUNTED IN SEALING WAX

NOTE:

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CORE LABORATORIES, INC.  
Petroleum Reservoir Engineering  
DALLAS, TEXAS

Company UNITED STATES GEOLOGICAL SURVEY Formation Formation Page 10 of \_\_\_\_\_  
 Well MADISON NO. 2 Core File RP-2-5292  
 Field WILDCAT Drilling Fluid Date Report 6-24-77  
 County STATE MONTANA Elevation Elevation Analyst ANALYST  
 Section Section Remarks

CORE ANALYSIS RESULTS

(Figures in parentheses refer to (continued remarks))

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIDARCY'S		POROSITY PERCENT	RESIDUAL SATURATION		GRAIN DENSITY	REMARKS
		HORIZONTAL	VERTICAL		% OIL VOLUME % PORE	TOTAL WATER % PORE		
(A)								
264	7800.9	0.10	0.06	6.4				
265	7807.3	14	22	10.4				
266	7808.6-09.7				WHOLE CORE ANALYSIS			
267	7810.0	170	143	24.3			2.80	
268	7810.4	3.8	1.7	13.4			2.82	
269	7811.1	0.06		10.9			2.79	
270	7812.3	3.7	4.8	14.5			2.85	
271	7814.7	1.5	2.3	11.6				
272	7818.3	0.71	0.92	10.1			2.82	
273	7822.0	0.01		7.1				
274	7824.2	0.07		8.4			2.71	
275	7827.5	4.1	2.3	24.0				
276	7829.4	0.03		11.8				
277	7835.8	0.11	0.01	14.2				
278	7836.8	0.02		9.0				
279	7837.5			9.4				
280	7842.5	11	0.37	10.7				
281	7844.1			1.7				
282	7847.5	8.6		16.6				
283	7849.3	0.04	VF	7.4			2.85	STOURIAN (INTERLACE)
284	7851.9	0.03		6.8				
285	7854.2	0.06		6.6				
286	8217.5			14.7				
287	8217.7	5.3	4.6	21.9				
288	8219.0	1.8		12.7				
289	8220.2	135	128	23.8			2.81	
290	8222.7	33	11	21.7			2.81	
291	8224.2	11	33	22.3				
292	8227.7	134	112	28.1			2.81	
293	8234.0	167	89	28.7			2.82	

VF = VERTICAL FRACTURE

NOTE:  
 (1) REFER TO ATTACHED LETTER.  
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(3) OFF LOCATION ANALYSES-NO INTERPRETATION OF RESULTS.

**CORE LABORATORIES, INC.**  
 Petroleum Reservoir Engineering  
 DALLAS, TEXAS

Company UNITED STATES GEOLOGICAL SURVEY Formation \_\_\_\_\_ Page 1 of 1  
 Well MADISON NO. 2 Core \_\_\_\_\_ File RP-4-3946  
 Field WILDCAT Drilling Fluid \_\_\_\_\_ Date Report 6-29-77  
 County MONTANA Elevation \_\_\_\_\_ Analyst EB  
 Location \_\_\_\_\_ Remarks WHOLE CORE ANALYSIS

**CORE ANALYSIS RESULTS**

(Figures in parentheses refer to previous remarks)

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIDARCY		POROSITY PERCENT	RESIDUAL SATURATION		VACUUM POUNDS PER SQ INCH	GRAIN DENSITY	REMARKS
		VIT.	90°		% OIL VOLUME	% WATER IN POKE			
4	1352.5-53.5	1.6	1.4	12.0	0.0	52.3	0.06	2.84	NEWCASTLE SANDSTONE
15	1900.0-03.5	.54	53	18.5	0.0	*	9.8	2.88	MADISON
54	6526.0-87.0	0.16	40.08	3.2	0.0	29.3	<0.01	2.83	MADISON (CHARLES)
63	6616.0-17.5	38	37	24.8	0.0	63.5	22	2.88	MADISON (CHARLES)
97	6751.4-33.9	1677	1317	26.4	0.0	39.9	291	2.63	MADISON (MISSION CANYON)
110	7119.0-20.0	3.6	3.1	15.0	0.0	68.2	0.31	2.88	MADISON (MISSION CANYON)
159	7402.0-03.0	1.8	1.8	24.5	0.0	*	0.14	2.86	MADISON (LODGEPOLE)
180	7643.2-11.7	56	55	21.0	0.0	12.9	12	2.68	MADISON (LODGEPOLE)
266	7608.6-09.7	0.14	0.08	7.7	0.0	*	<0.01	2.87	DEVONIAN (THREE FORKS-JEFFERSON)

\*SAMPLE DRIED OUT

#PERIODICAL FRACTURE

NOTE:

(1) REFER TO ATTACHED LETTER

(2) INCOMPLETE CORE RECOVERY-INTERPRETATION RESERVED.

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### Hydrologic testing

Seventeen conventional drill-stem tests and packer-swabbing tests were made in the open hole (table 2). Thirteen of these tests give clues to pressure heads of water in the intervals tested, but in the other four tests pressure heads were not obtained because of tool malfunction, ruptured packers, or bypass around lower packers. Also, numerical values of pressure heads in 6 of the 13 tests are questionable because of tool malfunction, very low permeability, or bypass around lower packers. Flowing water was obtained during seven of the tests, but the rates of flow from two of them are not representative of the zone tested because of bypass around lower packers.

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 (6,593-9,394 ft below Kelly bushing) covered approximately 60 percent of the Paleozoic section below the 9-5/8-in casing.

Three types of inflatable packer tools were used during the testing. The first four tests were made using conventional straddle drill-stem testing tools on 4-1/2-in drill pipe (fig. 7). Tests 5 and 17 were made using dual seal production-injection packers on 2-7/8-in EUE 8-round tubing (fig. 8), and the remaining tests were made using a modified version of a dual-seal straddle treating and testing tool on 2-7/8-in EUE 8-round tubing (fig. 9). The straddle treating and testing tool was used for most tests because drilling mud and muddy water entering the parts of the tool from the interval isolated by packers could be removed from the tubing by swabbing. Lowering the head on the interval by swabbing often induced water to flow to the surface. After collecting water samples from producing intervals, the packers were deflated and the tool reset to test other intervals, higher or lower in the hole, without making a trip out of the hole.

After completing all packer tests, and spotting cement plugs from 9,378-9,086 ft and 8,884-8,422 ft below land surface, a well head (fig. 5) was installed. Drilling mud was removed from the hole and the well began to flow. It flowed about 44 gal/min through a 2-in valve in the well head with about 3 lb/in<sup>2</sup> back pressure. Measured at the well head, the shut-in pressure was 333 lb/in<sup>2</sup>. The temperature of water was about 48°C.

Table 2 summarizes the drill-stem and packer-swabbing tests made in Madison test well 2 and indicates the test data that are included in this report.

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

(Kelley bushing (KB) is 16 ft above land surface (LS) and 2,809 ft above sea level. A constant of 2.307 was used to convert shut-in pressure to feet of head. SIP<sub>1</sub>, Initial shut-in pressure. SIP<sub>2</sub>, Second shut-in pressure.)

Test	Formation	Interval (ft below KB)	Shut-in pressure (lb/in <sup>2</sup> )	Depth to pressure recorder (ft below KB)	Discharge or flow (gal/min)	Remarks
1	Newcastle Sandstone	4,300-4,680	1,540	4,270	-----	Bottom-hole temperature (BHT) 129°F (54°C). Water level (head) 701 ft below LS.
2	Minnelusa	6,138-6,248	-----	6,143	-----	BHT 152°F (67°C). Packer seat failed.
*3	do	6,134-6,244	2,956	6,139	-----	BHT 165°F (74°C). Head 696 ft above LS.
4	Lakota Sandstone	4,898-4,916	1,820	4,903	-----	BHT 127°F (53°C). Head 688 ft below LS.
5	Precambrian	9,300-9,394	-----	9,310	-----	Pack failed.
6a	Flathead Sandstone (gas show)	9,238-9,262	4,149 (?)	9,255	-----	Interval has very low permeability.
7	Flathead Sandstone and Precambrian	9,238-9,394	-----	9,255	-----	Interval has very low permeability.
8	Red River	8,115-8,335	3,899 (?)	8,135	10 to 0	Head calculation not valid because of bypass around lower packer after about 150 min of flow.
9	do	8,030-8,250	-----	-----	-----	Lower packer ruptured.
*10	do	8,115-8,355	SIP <sub>1</sub> 3,849 SIP <sub>2</sub> 3,848 SIP <sub>1</sub> 315 SIP <sub>2</sub> 326	8,125 8,125 2 ft above KB 2 ft above KB	16 to 13	Temperature of fluid at surface 114°F (46°C). Head based on down-hole pressure gauge, 768-771 ft above LS. Head based on surface pressure gauge, 745-770 ft above LS.
*11	Devonian (undifferentiated) and Interlake	7,775-8,015	3,752 (?) SIP <sub>1</sub> 312 SIP <sub>2</sub> 317	7,785 2 ft above KB 2 ft above KB	10 to 8	Temperature of fluid at surface 103°F (39°C). Head based on down-hole pressure gauge, 887 ft above LS. Head based on surface pressure gauge, 738-749 ft above LS.
12	Madison (Charles)	6,449-6,689	3,292 (?)	6,450	-----	Interval tested twice; no effective permeability.

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

[Kelley bushing (KB) is 16 ft above land surface (LS) and 2,809 ft above sea level. A constant of 2.307 was used to convert shut-in pressure to feet of head. SIP<sub>1</sub> Initial shut-in pressure. SIP<sub>2</sub> Second shut-in pressure.]

Test	Formation	Interval (ft below KB)	Shut-in pressure (lb/in. <sup>2</sup> )	Depth to pressure recorder (ft below KB)	Discharge or flow (gal/min)	Remarks
*13	Madison (Mission Canyon)	6,814-7,034	3,303 340	6,824 2 ft above KB	5	Temperature of fluid at surface 93°F (34°C). Head based on down-hole pressure gauge, 812 ft above LS. Head based on surface pressure gauge, 802 ft above LS.
*14a	Madison (lower part of Mission Canyon and upper part of Lodgepole)	7,064-7,304	3,421 340	7,075 2 ft above KB	9	Temperature of fluid at surface 106°F (41°C). Head based on down-hole pressure gauge, 833 ft above LS. Head based on surface pressure gauge, 802 ft above LS.
15	Madison (Lodgepole)	7,305-7,543	3,568 (?)	7,325 (?)	-----	Head based on down-hole pressure chart, 922 ft above LS.
16	Madison (basal part of Lodgepole) and upper part of Devonian	7,525-7,765	3,575 (?)	7,536	25 to 0	Bypass around lower packer. Reset packers 10 ft higher and tested; had bypass around lower packer again.
*17	Winnipeg Sandstone to Precambrian	8,520-9,394	4,038 317	8,535 2 ft above KB	50	Temperature of fluid at surface 153°F (67°C). Head based on down-hole pressure gauge, 797 ft above LS. Head based on surface pressure gauge, 749 ft above LS.

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

(?) Numerical value is of questionable reliability.

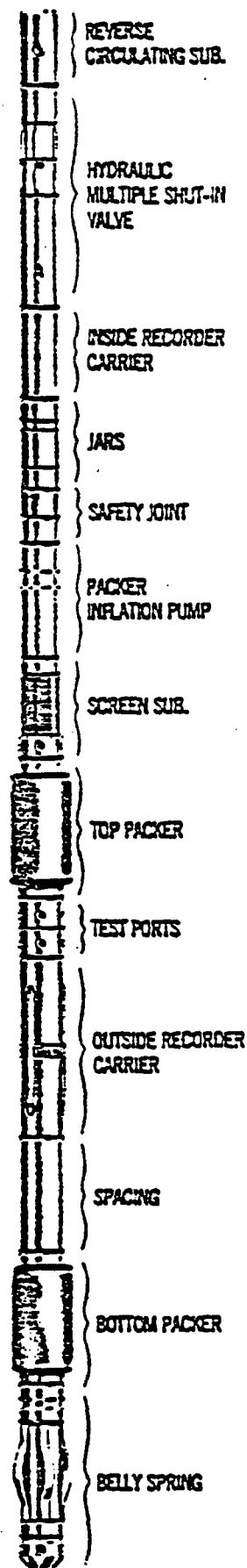
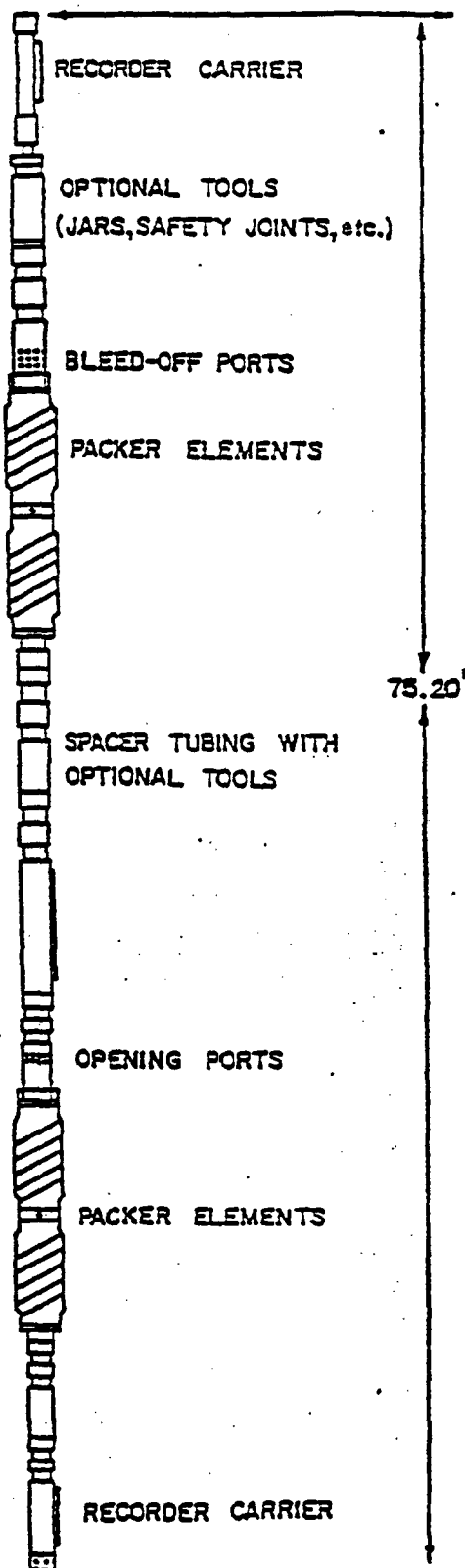


Figure 7.—Inflatable straddle packer tool for conventional drill-stem tests. (Courtesy Lykes, Inc., Houston, Texas)



SPACER TUBING, etc., BETWEEN PACKER ELEMENTS  
WAS EXTENDED TO 240 FEET FOR MOST TESTS

Figure 8.—Dual seal inflatable straddle packer tool used on tubing.  
(Courtesy Lynes, Inc., Houston, Texas)

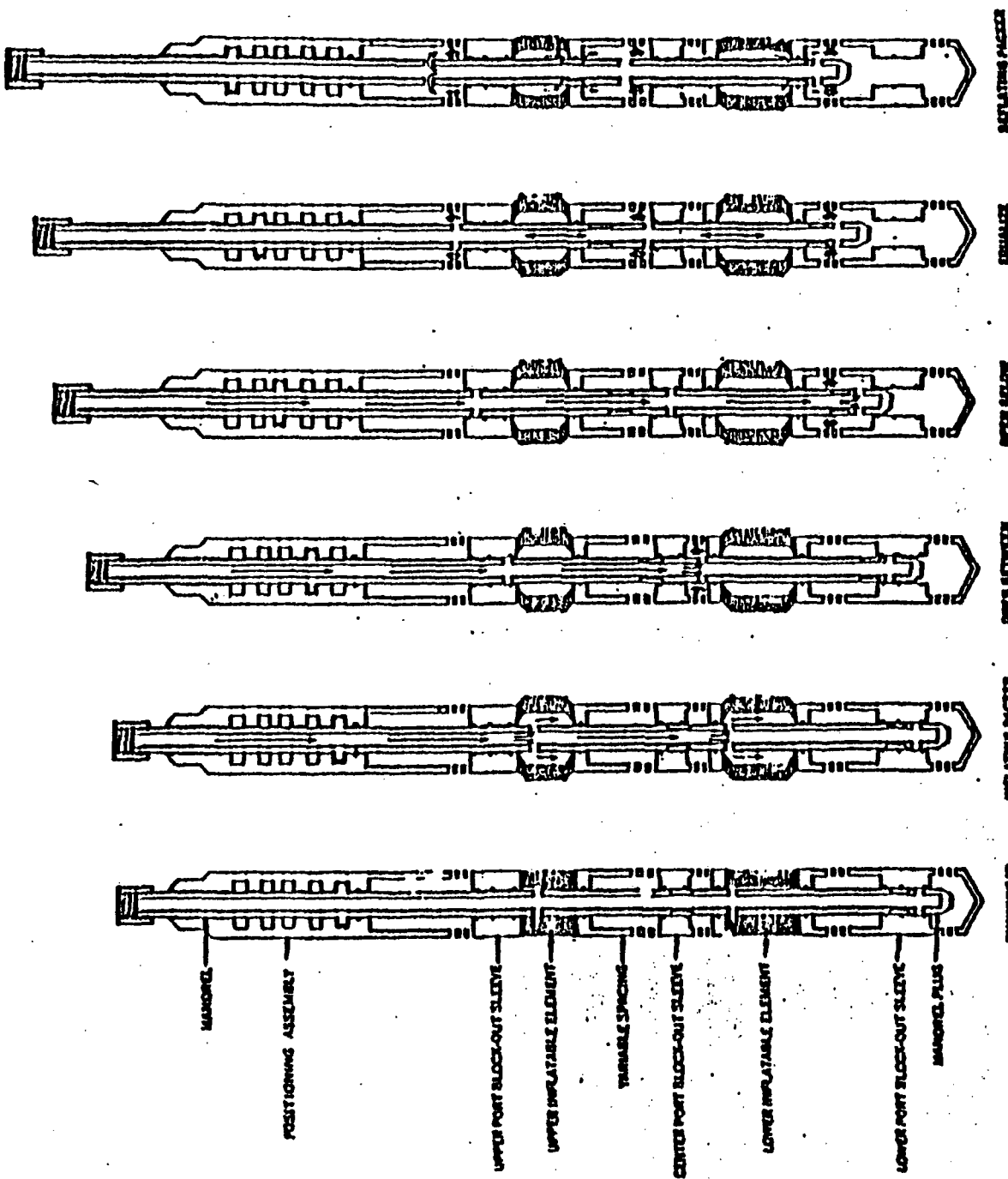


Figure 9.—Inflatable straddle packer used in open hole or casing.  
(Courtesy Lykes, Inc., Houston, Texas)

## DRILL-STEM TESTS

Phone  
522-1206 Area 103

LYNES, INC.

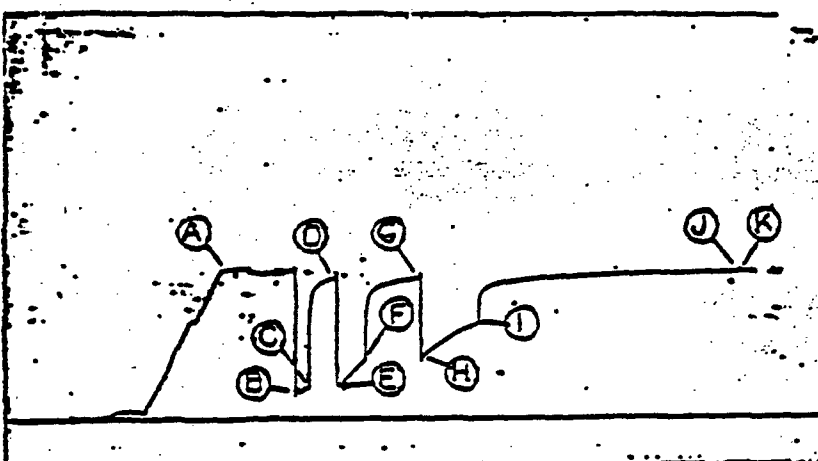
Box 712  
Sterling, Colo. 80751

Contractor Anderson Dril. Co.  
 Rig No. 8  
 Spot SE-SE  
 Sec 18  
 Twp. 1 N  
 Rng. 58 E  
 Field Wildcat  
 County Custer  
 State Montana  
 Elevation 2909' "K.B."  
 Formation Minnelusa

Top Choke  $\frac{1}{2}$ "  
 Bottom Choke  $9/16$ "  
 Size Hole  $8\frac{1}{2}$ "  
 Size Rat Hole --  
 Size & Wt. D. P.  $4\frac{1}{2}$ " 16.60  
 Size Wt. Pipe --  
 I. Q. of D. C.  $2\frac{1}{2}$ "  
 Length of D. C. 361'  
 Total Depth 6567'  
 Interval Tested 6134-6244'  
 Type of Test Inflate  
 Straddle

Flow No. 1 15 Min.  
 Shut-in No. 1 30 Min.  
 Flow No. 2 30 Min.  
 Shut-in No. 2 60 Min.  
 Flow No. 3 60 Min.  
 Shut-in No. 3 270 Min.  
 Bottom Hole Temp.  $163^{\circ}\text{F}$   
 Mud Weight 9.3  
 Gravity --  
 Viscosity --

Tool opened @ 11:10 PM.



Outside Recorder	
PRO Make	Kuster K-3
No. 6381	Cap. 5000 @ 6139'
Press	Corrected
Initial Hydrostatic	A 2983
Final Hydrostatic	K 2960
Initial Flow	B 568
Final Initial Flow	C 693
Initial Shut-in	D 2920
Second Initial Flow	E 689
Second Final Flow	F 1207
Second Shut-in	G 2912
Third Initial Flow	H 1252
Third Final Flow	I 1950
Third Shut-in	J 2903

Address See Distribution

Operator U.S.G.S.

Well Name and No. Hudson #2

Date 1-21-77

DST No. 1

Our Tester: Paul Robbins  
Witnessed By: Dan BrownOld Well Flow - Gas No oil No Water No  
RECOVERY IN PIPE: 4200' Saltwater = 56.28 bbl.

- 1st Flow- Tool opened with fair blow, increased to strong blow after 3 minutes and remained thru flow period.  
 2nd Flow- Tool opened with fair flow, increased to strong blow after 3 minutes and remained thru flow period.  
 3rd Flow- Tool opened with fair blow, increased to strong blow after 3 minutes and remained thru flow period. Flow gauged at 10 psig. on  $\frac{1}{2}$ " choke.

REMARKS:

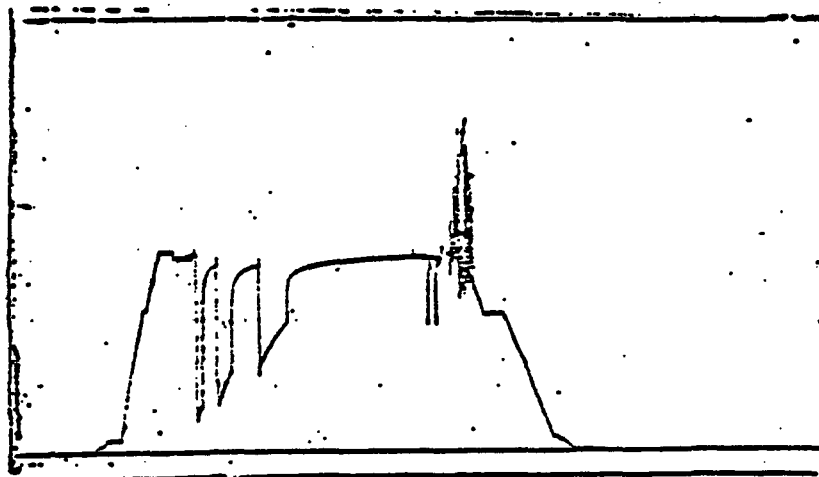
No. Final Conn. 6

# LYNES, INC.

Operator U.S.G.S.

Lease & No. Madison #2

DST No. 3

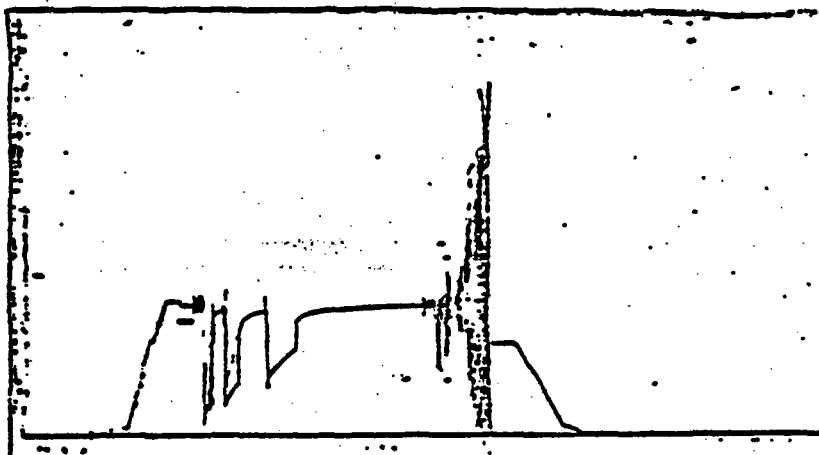


Outside Recorder

PRO Make Kuster K-3  
No. 8632 Cap. 6200 e 6139'

Press	Corrected
Initial Hydrostatic	A   2977
Final Hydrostatic	K   2956
Initial Flow	B   583
Final Initial Flow	C   711
Initial Shut-in	D   2927
Second Initial Flow	E   685
Second Final Flow	F   1222
Second Shut-in	G   2820
Third Initial Flow	H   1287
Third Final Flow	I   1959
Third Shut-in	J   2905

Pressure Below Bottom  
Packer Bleed To



Inside Recorder

PRO Make Kuster K-3  
No. 9064 Cap. 9000 e 6106'

Press	Corrected
Initial Hydrostatic	A   2980
Final Hydrostatic	K   2954
Initial Flow	B   561
Final Initial Flow	C   691
Initial Shut-in	D   2915
Second Initial Flow	E   658
Second Final Flow	F   1195
Second Shut-in	G   2811
Third Initial Flow	H   1281
Third Final Flow	I   1951
Third Shut-in	J   2911

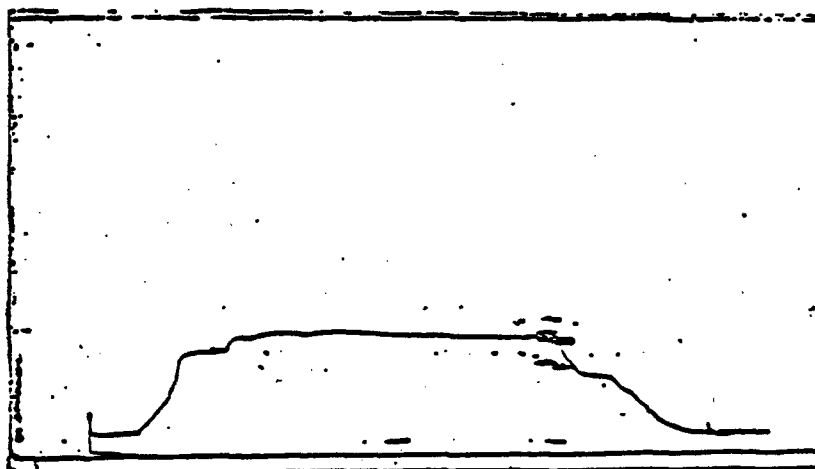
Pressure Below Bottom  
Packer Bleed To

# LYNES, INC.

Operator U.S.G.S.

Lease & No. Madison #2

DST No. 3



PRO Make Kuster K-3T  
No. 12355 Cig. 35-249 @ 0139'

Press	Corrected
Initial Hydrostatic	A
Final Hydrostatic	K
Initial Flow	B
Final Initial Flow	C
Initial Shut-in	D
Second Initial Flow	E
Second Final Flow	F
Second Shut-in	G
Third Initial Flow	H
Third Final Flow	I
Third Shut-in	J

Maximum temperature = 165°F

Pressure Below Bottom  
Packer Bleed To

PRO Make

No. Cap @

Press	Corrected
Initial Hydrostatic	A
Final Hydrostatic	K
Initial Flow	B
Final Initial Flow	C
Initial Shut-in	D
Second Initial Flow	E
Second Final Flow	F
Second Shut-in	G
Third Initial Flow	H
Third Final Flow	I
Third Shut-in	J

Pressure Below Bottom  
Packer Bleed To

# LYNES, INC.

## Fluid Sample Report

Date 1-23-77 Ticket No. 3219  
Company U.S.C.S.  
Well Name & No. Madison #2 DST No. 3  
County Quster State Montana  
Sampler No. -- Test Interval 6134-6244'

Pressure in Sampler 35 PSIG SHT 165 °F

Total Volume of Sampler:	<u>3000</u>	cc.
Total Volume of Sampler:	<u>3000</u>	cc.
Oil:	<u>None</u>	cc.
Water:	<u>None</u>	cc.
Mud:	<u>3000</u>	cc.
Gas:	<u>None</u>	cu. ft.
Others:	<u>None</u>	

### Resistivity

Water: \_\_\_\_\_ @ \_\_\_\_\_ of Chloride Content \_\_\_\_\_ ppm.

Mad Fit Sample: \_\_\_\_\_ @ \_\_\_\_\_ of Chloride Content \_\_\_\_\_ ppm.

Gas/Oil Ratio: \_\_\_\_\_ Gravity: \_\_\_\_\_ °API @ \_\_\_\_\_ °F

Where was sample drained: On Location

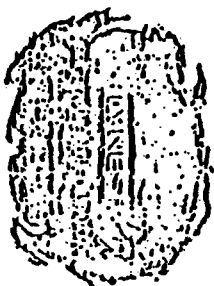
Remarks: Tool was open momentarily unsetting packer, causing sampler to fill with mud.



## UNITED SERVICES

LYNNES  
DIVISION OF LYNNES, INC.

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



Comments relative to the analysis of the pressure chart from DST #3 Interval: 6134-6244', in the U.S.G.S., Madison #2, SE SE Sec. 18, TIN-R54E, Custer County, Montana:

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

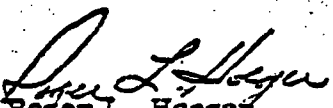
$$BHT = 165^{\circ} F, \mu = 1.0 \text{ cP}, t = 105 \text{ minutes}, h = 10 \text{ feet (estimated).}$$

1. Extrapolation of the Initial Shut-in pressure build-up curve indicates a maximum reservoir pressure of 2943 psi at the recorder depth of 6139 feet. Extrapolation of the Second Shut-in pressure build-up curve indicates a maximum reservoir pressure of 2917.9 psi. Extrapolation of the Final Shut-in pressure build-up curve indicates a maximum reservoir pressure of 2955.8 psi. The difference between the three extrapolated pressures is considered insignificant and is indicated to be due to the use of insufficient time for the First and Second Shut-in periods. Numerical values for the various reservoir properties shown below and on the summary pages have been calculated independently in (1) analysis of the Second Shut-in pressure build-up curve and (2) analysis of the Final Shut-in pressure build-up curve. The results described below are based upon the analysis of the Final Shut-in pressure build-up curve and comparison of these results can be made by referring to the summary page which shows the calculated results which are based on the analysis of the Second Shut-in pressure build-up curve.
2. The calculated Average Production Rate which was used in this analysis, 771.8 BPD, is based upon the total fluid recovery of 56.28 barrels and the total flowing time of 105 minutes.
3. The calculated Damage Ratio of 0.5 indicates that no significant well-bore damage was present at the time of this formation test.

U.S.G.S., Madison #2  
Interval: 6134-6244', (DST #3)

Comments - Page 2

4. The calculated Effective Transmissibility of 339.2 md.-ft. / cu. indicates an Average Permeability to the produced fluid of 33.92 md. for the estimated 10 feet of effective porosity within the total 110 feet of interval tested.
5. The Radius of Investigation of this test is indicated by the relationship,  $b = \sqrt{k t_0}$ , to be about 60 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.

  
Roger L. Hoeger  
Consultant for Lynes, Inc.

# LYNES, INC.

Operator U.S.G.S.

Lease & No. Madison #2

DST No. 3

Recorder No. 6381 @ 6139'

## FIRST SHUT IN PRESSUR:

TIME(MIN)	(T"PHI)	PSIG
PHI.	/PHI	
0.0	0.0000	693
3.0	6.0000	2436
6.0	3.5000	2584
9.0	2.6667	2654
12.0	2.2500	2785
15.0	2.0000	2738
18.0	1.8333	2762
21.0	1.7143	2782
24.0	1.6250	2799
27.0	1.5556	2812
30.0	1.5000	2823

EXTRAPLN OF FIRST SHUT IN : 2943 .0

# LYNES, INC.

Operator U.S.G.S.

Lease & No. Madison #2

DST No. 3

Recorder No. 6381 @ 6139'

## SECOND SHUT IN PRESSURE:

TIME(MIN)	(T"PHI)	PSIG
PHI	/PHI	
0.0	0.0000	1297
6.0	8.5000	2513
12.0	4.7500	2621
18.0	3.5000	2678
24.0	2.8750	2715
30.0	2.5000	2745
36.0	2.2500	2762
42.0	2.0714	2779
48.0	1.9375	2792
54.0	1.8333	2805
60.0	1.7500	2812

EXTRAPLN OF SECOND SHUT IN : 2917.9

## CALCULATIONS: SECOND SHUT IN

EXTRAP PRESS(PSIG)....	2917.9
NO OF PTS ENTERD.....	11.0
NO OF PTS U ED.....	4.0
RMS DEVIATION(PSI).....	0.003
TOTL FLO TIM(MIN).....	45.0

AVE PROD RATE(BBLS/DAY).....	771.8
TRANSMISS(MD-FT/CP).....	287.9
IN SITU CAP(MD-FT).....	287.9
AVE EFFECT PERM(MD).....	28.79
PROD INDEX(BBLS/DAY-PSI).....	0.451
DAMAGE RATIO.....	0.7
PROD INDEX-DAMAGE(BBLS/DAY-PSI)	0.324
RAD OF INVEST(FT).....	36.0
DRAWDOWN(PERCENT).....	0.1
POTENMETRIC SURF(FT).....	3408.9

# LYNES, INC.

Operator U.S.G.S.

Lease & No. Madison #2

DST No. 3

Recorder No. 6381 @ 6139'

### THIRD SHUT IN PRESSURE:

TIME:MIN PHI	(T^PHI) /PHI	PSIG
0.0	0.0000	1950
27.0	4.8859	2738
54.0	2.9444	2793
81.0	2.2962	2826
108.0	1.9722	2849
135.0	1.7778	2862
162.0	1.6431	2876
189.0	1.5556	2883
216.0	1.4861	2893
243.0	1.4321	2899
270.0	1.3859	2903

Extrapln of Third Shut In ; 2955.8 M: 369.9

### RESERVOIR PARAMETERS:

COLLAR RECOV	361.000	PIPE RECOV	3639.000	INT FLO TIM	15.000
FINL FLO TIM	60.000	MUD EXPANS	1.000	BTM HOL TMP	164.000
API GRAVITY	10.000	SPEC GRAVITY	1.000	VISCOSITY	1.000
PAY THICKNES	10.000	SUBSEA DPTH	-3330.000	WATR GRADNT	0.433

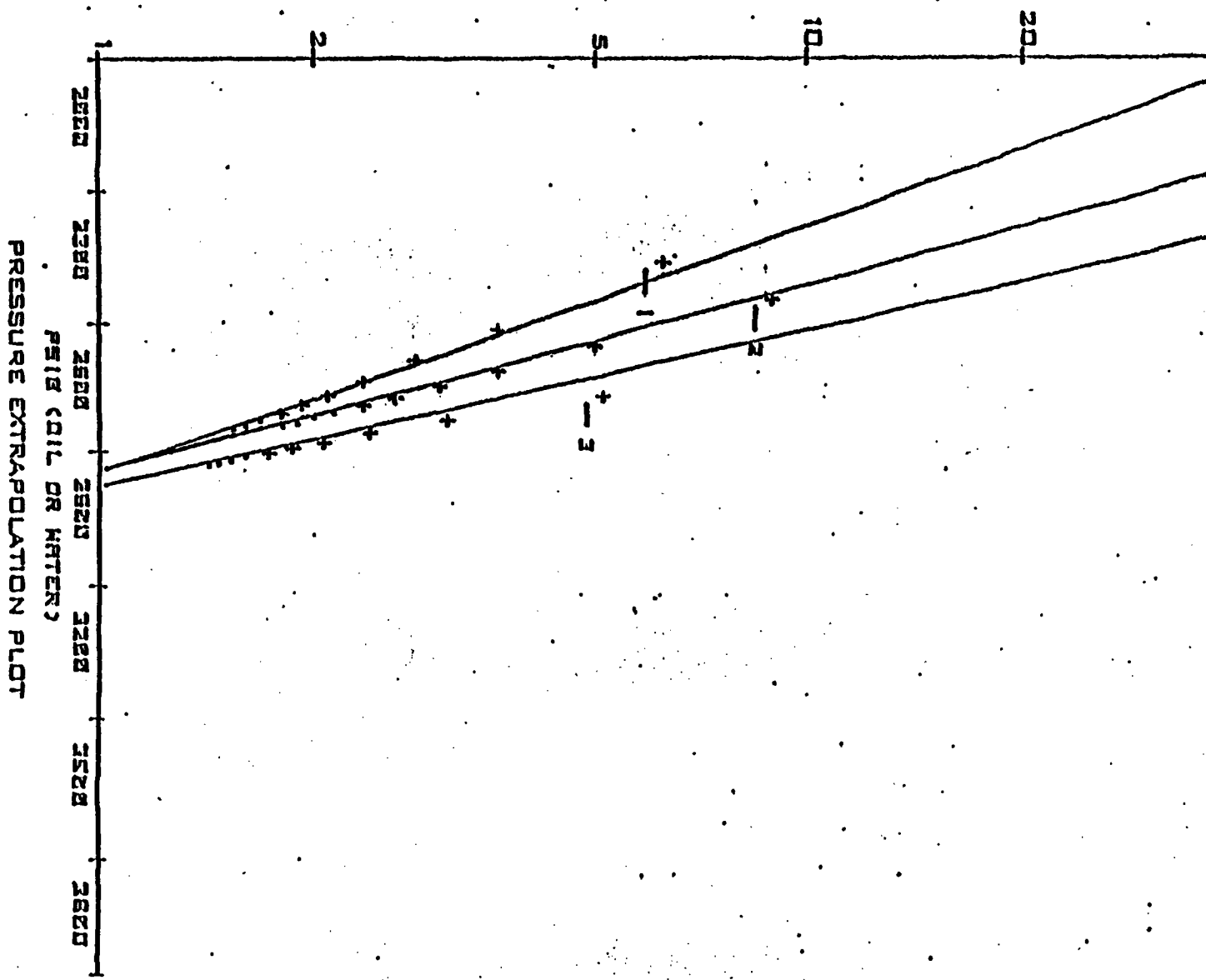
### CALCULATIONS: THIRD SHUT IN

EXTRAP PRESS(PSIG).....	2955.3
NO OF PTS ENTERED.....	11.0
NO OF PTS USED.....	4.0
RMS DEVIATION(PSI).....	0.003
TOTL FLO TIM(MIN).....	105.0
AVE PROD RATE(BBLs/DAY).....	771.8
TRANSMISS(MD-FT/CP).....	339.2
IN SITU CAP(MD-FT).....	339.2
AVE EFFECT PERM(MD).....	33.92
PROD INDX(BBLs/DAY-PSI).....	0.767
DAMAGE RATIO.....	0.5
PROD INDX-DAMAGE(BBLs/DAY-PSI)	0.382
RAD OF INVEST(FT).....	59.7
DRAWDOWN(PERCENT).....	0.0
POTENMETRIC SURF(FT).....	3496.3

WELL  
LYNES UNITED SERVICES LTD.  
REC'D 2 JUN 1961  
DATE: 81-2-7

OST NO. 3  
REC. NO. 6331  
DEPTH 8

CTD + PHI<sup>2</sup>/PHI



Phone 522-1205 Area 303

**LYNES, INC.**

Box 712  
Sterling, Colo.

Operator United States Geological Survey  
Box 25046, Denver Federal Center, Stop 412  
Address Lakewood, Colorado 80225

Well Name and No. Madison Test Well #2 7-37#10

Date 4-12-77

Type Tool Straddle Treating & Testing Tool

Ticket No. 6656

Spat	18	Cog. Size & Grade	9 5/8"
Sec.	1 N	Tubing Size	2 7/8"
Temp	54 F	Tool Depth	3115-3355'
Ring	Weldcat	On Location @	4-12-77 4:30 AM.
Field	County Cluster	Off Location @	4-15-77 7:35 AM.
State	Montana	Lynes Rep.	Paul Robbins
		Well Owner Rep.	Elwood Bennett

Tool Description Straddle Treating & Testing Tool

Top Packer: 7 $\frac{1}{2}$ " x 132" Bottom Packer: 7 $\frac{1}{2}$ " x 132"

Test #10

Summary:

4-12-77  
5:05 AM. Moved tool to blank position and bled off pressure, then swabbed down 2500' of fluid.

8:55 AM. Moved tool to between position. Tool opened with a strong blow with fluid to surface in 8 minutes, let test flow over night.

4-13-77  
10:43 AM. Shut-in on surface.

1:30 PM. Reopened tool.

3:35 PM. Shut-in on surface.

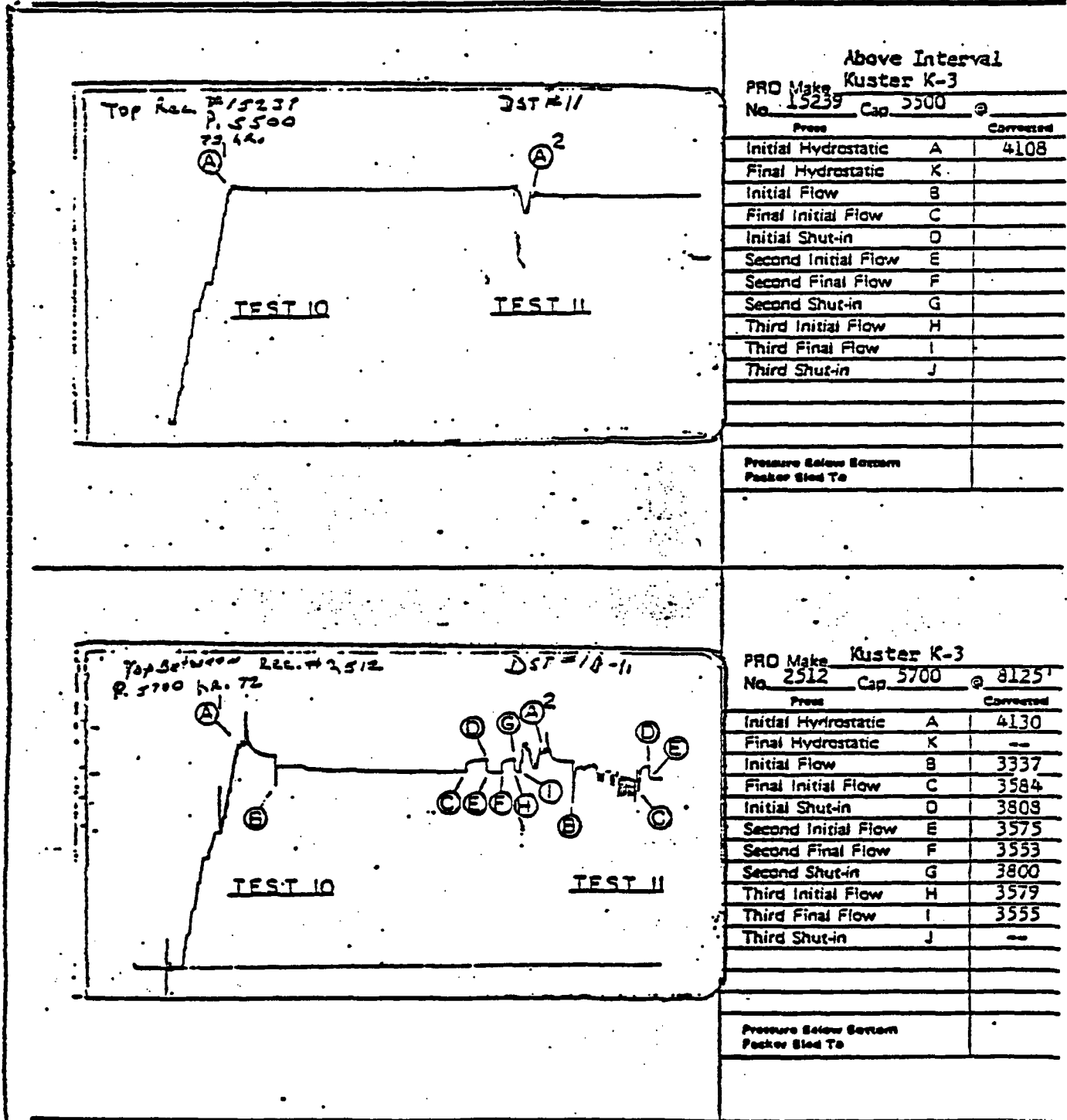
5:20 PM. Reopened tool.

6:05 PM. Moved tool to blank position and pressured tubing to 800 psig.

6:25 PM. Moved tool to inflate position, bled off pressure and released packers.

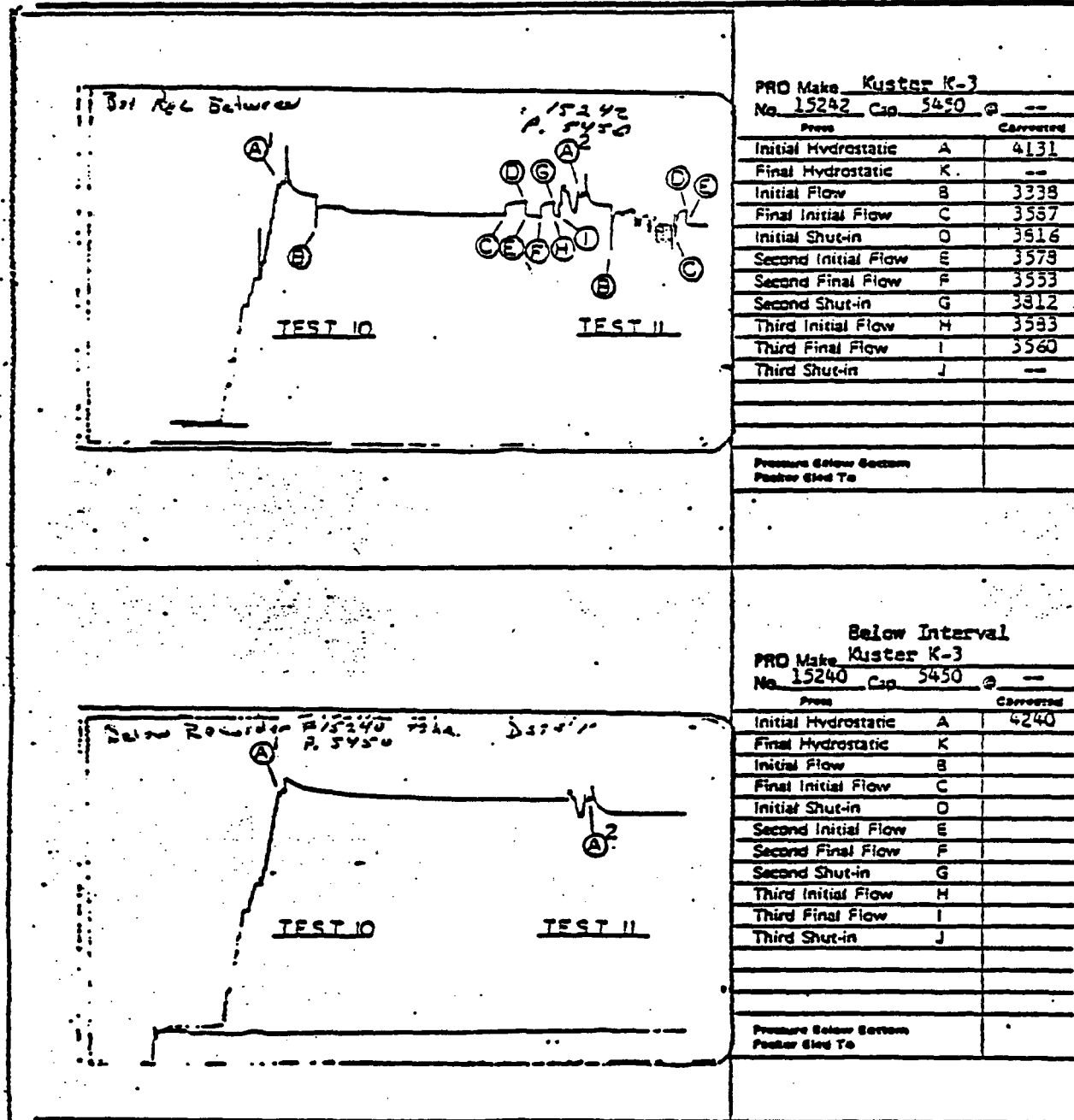
# LYNES, INC.

Operator U.S. Geological Survey Lease & No. Madison Test V-11 42 DST No. 10



# LYNES, INC.

Operator: U.S. Geological Survey Lease & No. Madison Test Well #2 DST No. 10



ROGER L. HOEGER  
Consulting Geologist  
1780 San Balaine Street, Suite 501  
Denver, Colorado 80222  
(303) 739-4491

Drill-Stem Test Pressure Analysis Report

LOCATION <b>TIN-R54E, Section 18</b>	TIME OF TEST Initial: 1548 mins. Final: 125 mins.	TEST NUMBER Special
COUNTY AND STATE <b>MONTANA, CUSTER</b>	INITIAL SHUT-IN TIME 167 minutes	L. & NUMBER L-6658
COMPANY <b>U.S. Geological Survey</b>	FINAL SHUT-IN TIME 105 minutes	DATE COMPUTED 6/8/77
TEST AND WELL NUMBER <b>Madison Test Well #2</b>	TEST NUMBER 10	DATE TESTED 4/12/77
FORMATION TESTED <b>Red River</b>	INITIAL TEST TIME 8115-8355	ELEVATION KB 2809

RECOVERY: Fluid to surface in 8 minutes of First Flow; reported flow rate range:  
13.8 gpm - 18.5 gpm

HOLE, TOOL AND RECOVERY DATA

Gauge Pipe Capacity (Gauge per foot)	Test tool ID ON 2-7/8"	FEET OF MUD	WATER PERCENTAGE
Gauge Collar Capacity (Gauge per foot)	ON 2-7/8"	FEET OF WATER	WATER PERCENTAGE
Gauge Collar Capacity (Pores)	tubing	FEET OF OTHER	OTHER PERCENTAGE
Hole Diameter (Inches)	9.625	FEET OF OIL	Oil PERCENTAGE
Pipe Capacity Equivalents TO ANNULUS (Feet)	---	FEET OF CHAMFER	FORMATION RECOVERY PERCENTAGE
INTERVAL THICKNESS (Feet)	240.	TOTAL RECOVERY	AVERAGE PRODUCTION RATE (Gallons per sec)
SHD DIA. (Inches per gallon)	---	Flowed water	538.8
Effective Flowing Time	1673.	Gauge Recovery Volume	RECOVERY LESS THAN ANNULAR VOLUME, %

GAUGE SUMMARY B Surface Recorder

RECORDED NUMBER	DEPTH	GAUGE	RECORDED NUMBER	DEPTH	GAUGE
2512	8125	-5316	---	21 above K.B.	+2811

A KEY POINT SUMMARY B

First Flow	INITIAL FLOWING PRESSURE 3337.	INITIAL EXTRAPOLATED PRESSURE 3584.	SUMMARY OF RESULTS EFFECTIVE TRANSMISSIBILITY, $\text{m}^3/\text{sec}$ 2305.5
Second Flow	INITIAL FLOWING PRESSURE 3575.	INITIAL EXTRAPOLATED PRESSURE 10.27	INDICATED AVERAGE PERMEABILITY, $\text{m}^3/\text{sec}$ 230.6 (for est. $10^4$ effect, $\delta$ )
Final Shut-in Pressure 3553.	FINAL FLOWING PRESSURE 3553.	NUMBER OF POINTS USED FOR INITIAL CURVE-FIT 5.	PRODUCTIVITY INDEX, $\text{m}^3/\text{sec}$ 1.83
Final Shut-in Pressure 3808.	INITIAL SHUT-IN PRESSURE 287.	SLOPE OF INITIAL BUILD-UP CURVE 3849.	DRAKE RATIO 1.61
Final Shut-in Pressure 3800.	INITIAL EXTRAPOLATED PRESSURE 315.	INITIAL POTENTIALMETRIC SURFACE #3537.	FLOWING PRESSURE COMPENSATION ---
Final Shut-in Pressure 4130.	FINAL EXTRAPOLATED PRESSURE 17.40	Ft. of Head above K. B. 728.	---
Final Hydrostatic Head Pressure ---	NUMBER OF POINTS USED FOR FINAL CURVE-FIT 6.	727.	---
Final Hydrostatic Head Pressure ---	SLOPE OF FINAL BUILD-UP CURVE 31.	---	---
Final Shut-in Pressure 3800.	FINAL EXTRAPOLATED PRESSURE 326.	FINAL POTENTIALMETRIC SURFACE #3534.	---
Final Hydrostatic Head Pressure 4130.	* Conversion Constant of 2.30 ft./psi used to calculate P.S. Elevation.	Ft. of Head above K. B. 752.	---
Final Hydrostatic Head Pressure ---	---	752.	---

ROGER L. HOEGER  
Consulting Geologist  
1700 So. Baldwin Street, Suite 501  
Denver, Colorado 80222  
(303) 759-4491

Comments relative to the analysis of the pressure chart from DST #10, Interval: 3115-3355<sup>1</sup>, in the U.S. Geological Survey, Madison Test Well #2, Section 18, TIN-854E, Custer County, Montana:

1. Extrapolation of the Initial Shut-in pressure build-up curve indicates a maximum reservoir pressure of 3849 psi at the recorder depth of 8125 feet. Extrapolation of the Final Shut-in pressure build-up curve indicates a maximum reservoir pressure of 3844 psi. These extrapolated pressures are equivalent to potentiometric surface elevations of +3537 feet and +3534 feet, respectively, based on the conversion constant of 2.30 ft./psi. These potentiometric surface elevations indicate a head of water above the elevation of the Kelly Bushing (+2809') of 723 feet and 725 feet, respectively.
2. Extrapolation plots, using the Horner method, have been made of the shut-in pressure build-up data which were obtained by the surface pressure recorder located 2' above the K.B. The results of these extrapolations are shown on the summary page and when converted to potentiometric surface elevations, compare very closely with those determined by the analysis of the pressure build-up data recorded by the down-hole pressure instrument.
3. The calculated Average Production Rate which was used in this analysis, 538.8 BPD, is based upon the reported flow rates which were gauged throughout the flowing periods used in this test. This average production rate has been used in the basic Horner equation, along with the measured slope of the extrapolation plot for the Final Shut-in pressure build-up curve, 38 psi/log cycle, as a means of calculating numerical values for the various reservoir properties shown below and on the summary page.
4. The calculated Damage Ratio of 1.61 indicates that slight well-bore damage was present at the time of this formation test; however, in view of the volume-rate of production which occurred, this indicated well-bore damage may be due to the choke effect of the test tool rather than formation damage.
5. The calculated Effective Transmissibility of 2305.5 md.-ft./cp. indicates an porosity within the total 240 feet of interval tested.

**PRESSURE BUILD-UP CURVE INCREMENTAL-READING DATA**

Company U.S. Geological Survey

Well Name & No. Madison Test Well #2

Location Sec. 18, T1N-R54E, Custer County, Montana

DST No. 10 Test Interval: 8115-8355' Formation Tested: Red River

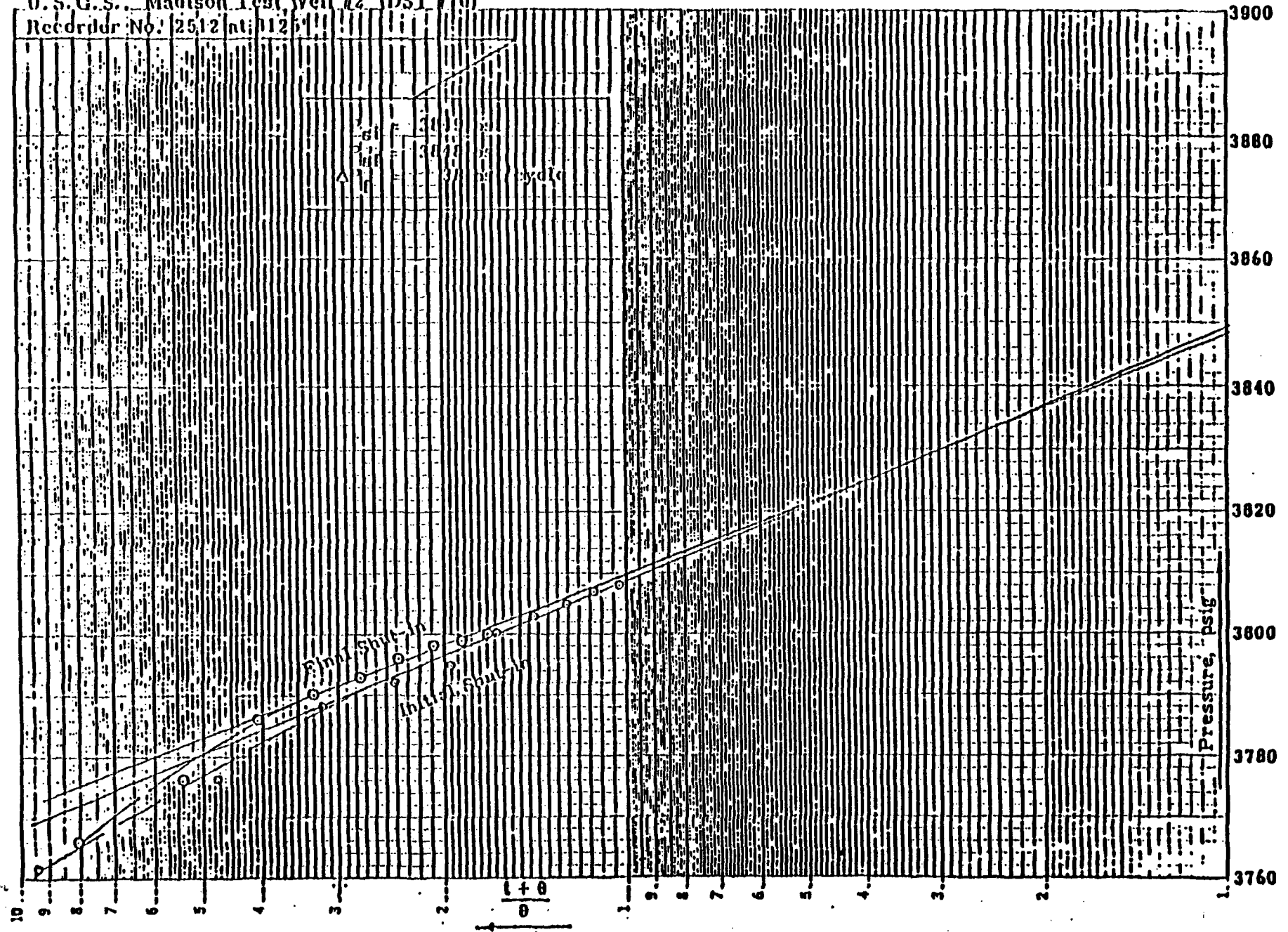
Recorder No. 2512 Recorder Depth 8125 feet.

**INITIAL SHUT-IN**

**FINAL SHUT-IN**

Initial Flow Time, t = 1548				Total Flow Time, t = 1673			
e	t + e	$\frac{t+e}{e}$	Pressure (p.s.i.)	e	t + e	$\frac{t+e}{e}$	Pressure (p.s.i.)
16.7	1564.7	93.69	3762	10.5	1683.5	160.33	3750
33.4	1581.4	47.35	3776	21.0	1694.0	80.67	3766
50.1	1598.1	31.90	3788	31.5	1704.5	54.11	3776
66.8	1614.8	24.17	3792	42.0	1715.0	40.83	3786
83.5	1631.5	19.54	3795	52.5	1725.5	32.87	3790
100.2	1648.2	16.45	3800	63.0	1736.0	27.56	3793
116.9	1664.9	14.24	3803	73.5	1746.5	23.76	3796
133.6	1681.6	12.59	3805	84.0	1757.0	20.92	3798
150.3	1698.3	11.30	3807	94.5	1767.5	18.70	3799
167.0	1715.0	10.27	3808	105.0	1778.0	16.93	3800

U. S. G. S. - Madison Test Well #2 (DST #10)  
Recorder No. 2512 at 125 ft/min



PRESSURE BUILD-UP CURVE INCREMENTAL-READING DATA

Company U.S.G.S.

Well Name & No. Madison Test Well #2

Location Sec. 18, T1N-R54E, Custer County, Montana

DST No. 10 Test Interval: 8115-8355' Formation Tested: Red River

Recorder No. \_\_\_\_\_ Recorder Depth \_\_\_\_\_ feet.

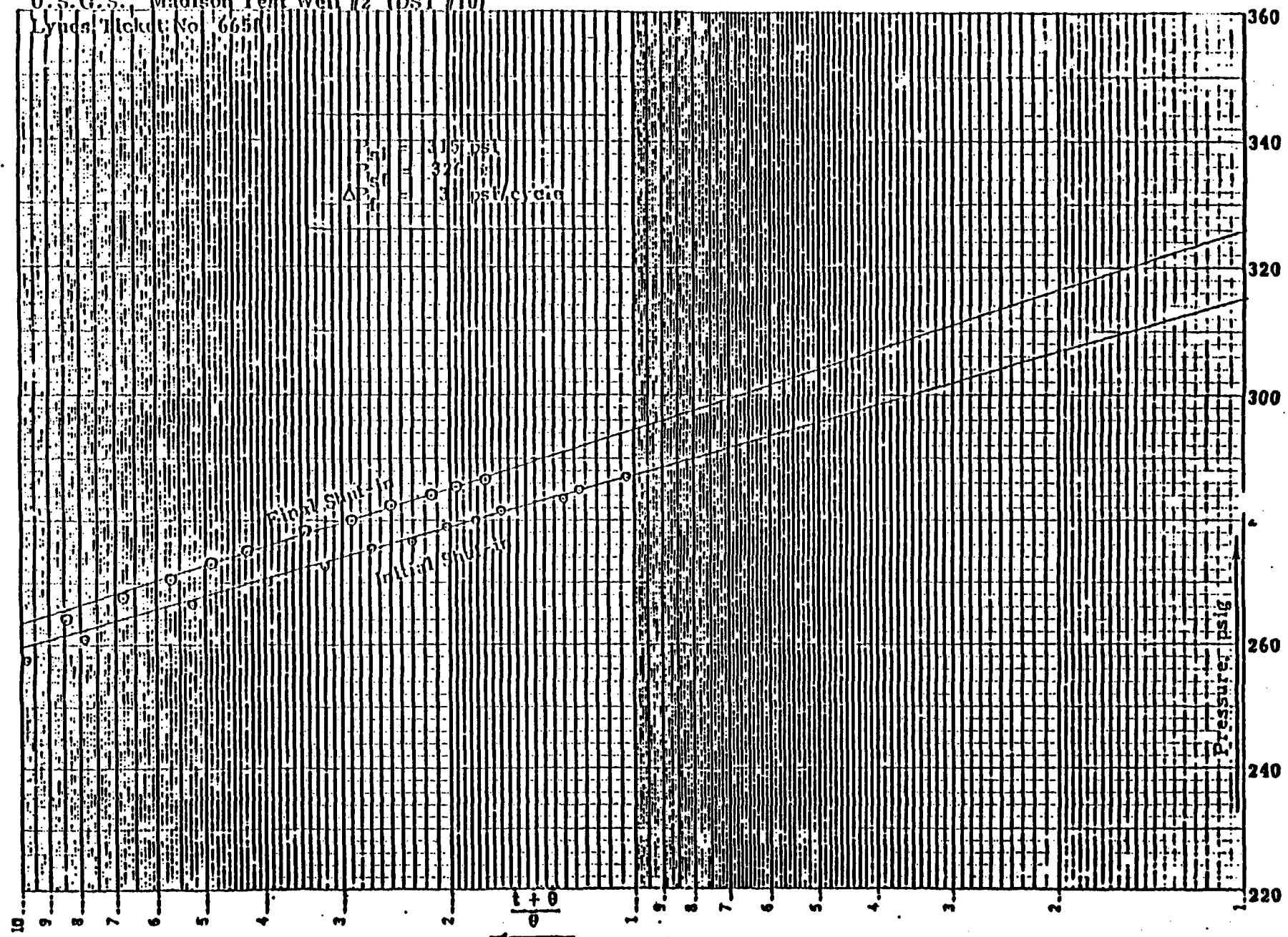
INITIAL SHUT-IN

FINAL SHUT-IN

Initial Flow Time. $t = 1548$				Total Flow Time. $t = 1673$			
$\theta$	$t + \theta$	$\frac{t + \theta}{\theta}$	Pressure (p.s.i.)	$\theta$	$t + \theta$	$\frac{t + \theta}{\theta}$	Pressure (p.s.i.)
5	1553	310.60	239.0	5	1678	335.60	238.0
10	1558	155.80	250.0	10	1683	168.30	251.5
15	1564	97.75	257.5	14	1687	120.50	238.0
20	1568	78.40	261.0	20	1693	84.65	264.0
30	1578	52.60	266.5	25	1698	67.92	267.5
40	1588	39.70	270.0	30	1703	56.77	270.5
50	1598	31.96	272.5	35	1708	48.80	273.0
60	1608	26.80	275.5	40	1713	42.83	275.0
70	1618	23.11	276.5	50	1723	34.46	278.0
80	1628	20.35	279.0	60	1733	28.88	280.0
90	1638	18.20	280.0	70	1743	24.90	282.5
100	1648	16.48	281.5	82	1755	21.40	284.0
120	1668	13.07	283.5	90	1763	19.59	285.5
137	1685	12.30	285.0	102	1775	17.40	286.5
167	1715	10.27	287.0				

U.S.G.S., Madison Test Well #2 (DST #10)

Lyndickett No 665



K-E READING IN FEET, 10 FEET = 100 METERS

Phone 522-1208 Area 303

LYNES, INC.

Box 712  
Sterling, Colo.

Operator United States Geological Survey  
Box 25046, Denver Federal Center, Stop 412  
Address Lakewood, Colorado 80225

Well Name and No. Madison Test Well #2 *first well*

Date 4-13-77

Type Tool Straddle Treating & Testing Tool

Ticket No. 6658

Spec.	18	Cup Size & Grade	9 5/8"
Sec.	1 N	Tubing Size	2 7/8"
Two.	54 E	Tool Depth	7775-8015'
Ring.	Wildcat	On Location @	4-12-77 4:30 AM.
Field.	Custer	Off Location @	4-15-77 7:35 AM.
Country	Montana	Lynes Rep.	Paul Robbins
State		Well Owners Rep.	Elwood Bennett

Tool Description Straddle Treating & Testing Tool

Top Packer: 7 1/4" X 132" Bottom Packer: 7 1/4" X 132"

Test #11

Summary:

4-13-77 Pressured tool to 2500 psig. and moved to blank position. Bleed off pressure then swabbed down 1000' of fluid.

4-14-77 Moved tool to between position. Tool opened with weak blow, 1:07 AM. Increased to strong blow after 1 minutes. Fluid to surfaces in 22 minutes.

10:11 AM. Shut-in at surface.

11:21 AM. Opened tool and let test flow until samples cleared up. Clock ran out at 12:44 PM.

5:37 PM. Shut-in at surface.

8:37 PM. Opened tool.

10:05 PM. Moved tool to equalize position and let set 45 minutes.

10:50 PM. Moved tool to come out position. Had weight increase of 10,000 psig. indicating equalization was incomplete. Worked tubing to free. and started out of hole.

4-15-77  
2:35 AM. Out of hole.

# LYNES, INC.

Operator U.S. Geological Survey

Lease & No. Madison Test Well #2

DST No. 11

Top. Res F 15237  
P. 5500  
73 440

DST K-11

(A)

(A)<sup>2</sup>

TEST 10

TEST II

## Above Interval

PRO Make Kuster K-3  
No. 15239 Cap 5500 @ —

Press	Corrected
Initial Hydrostatic	A . 3901
Final Hydrostatic	K —
Initial Flow	S —
Final Initial Flow	C —
Initial Shut-in	D —
Second Initial Flow	E —
Second Final Flow	F —
Second Shut-in	G —
Third Initial Flow	H —
Third Final Flow	I —
Third Shut-in	J —

Pressure Below Bottom  
Packer Stcd To

Top Between 222.4 + 2.5' 12  
P. 5700 R.R. 72

DST = 11 - 11

(A)

(D)

(A)<sup>2</sup>

(E)

(C)

(F)

(H)

(I)

(B)

TEST 10

TEST II

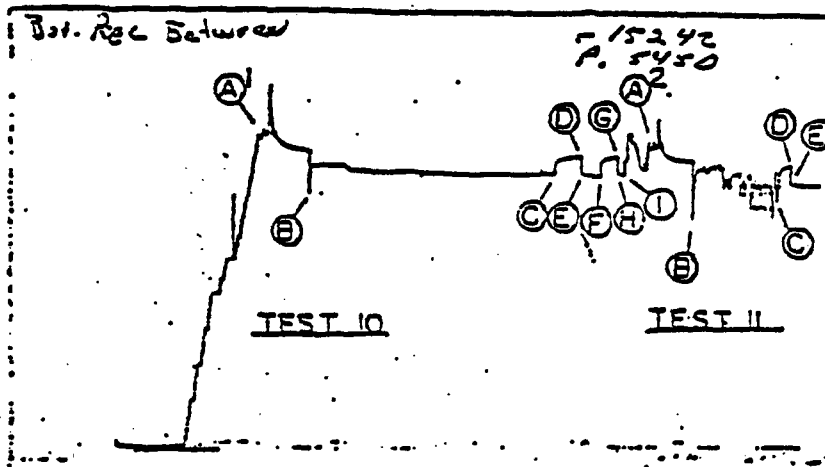
PRO Make Kuster K-3  
No. 2512 Cap 5700 @ 7785'

Press	Corrected
Initial Hydrostatic	A 3925
Final Hydrostatic	K —
Initial Flow	S 2983
Final Initial Flow	C 3406
Initial Shut-in	D 3678
Second Initial Flow	E 3421
Second Final Flow	F —
Second Shut-in	G —
Third Initial Flow	H —
Third Final Flow	I —
Third Shut-in	J —

Pressure Below Bottom  
Packer Stcd To

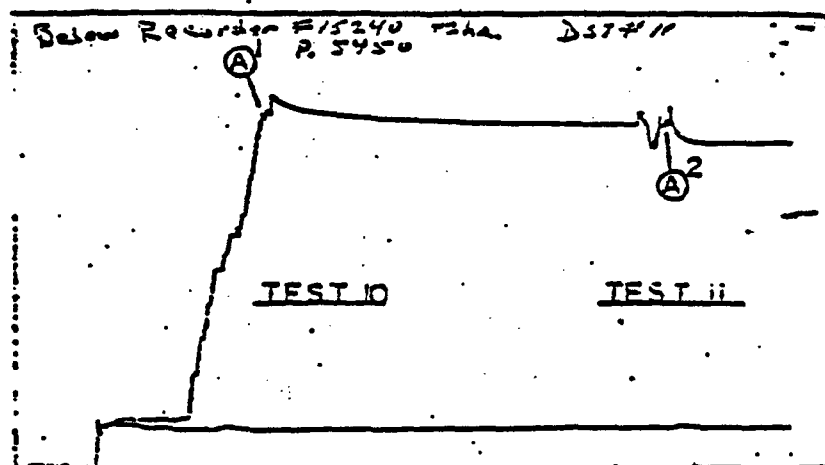
# LYNES, INC.

Operator U.S. Geological Survey      Lens & No. Madison Test Well #2      DST No. 11



PRO Make	Kuster K-3
No. 15242	Cap. 5450
Press	Corrected
Initial Hydrostatic	A   3925
Final Hydrostatic	K.   --
Initial Flow	B   2959
Final Initial Flow	C   3413
Initial Shut-in	D   3653
Second Initial Flow	E   3422
Second Final Flow	F   --
Second Shut-in	G   --
Third Initial Flow	H   --
Third Final Flow	I   --
Third Shut-in	J   --

Pressure Below Bottom  
Packer Bleed To



Below Interval	
PRO Make	Kuster K-3
No. 15240	Cap. 5450
Press	Corrected
Initial Hydrostatic	A   4043
Final Hydrostatic	K   --
Initial Flow	B   --
Final Initial Flow	C   --
Initial Shut-in	D   --
Second Initial Flow	E   --
Second Final Flow	F   --
Second Shut-in	G   --
Third Initial Flow	H   --
Third Final Flow	I   --
Third Shut-in	J   --

Pressure Below Bottom  
Packer Bleed To

ROGER L. HOEGER  
Consulting Geologist  
1780 So. Bellvue Street, Suite 101  
Denver, Colorado 80222  
(303) 759-4491

Drill-Stem-Test Pressure Analysis Report

LOCATION <b>TIN-R54E, Section 18</b>	TIME OPEN Initial: 344 MINS. Final: 376 Mins.	FILE NUMBER <b>Special</b>
COUNTY AND STATE <b>MONTANA, CUSTER</b>	INITIAL SHUT-IN TIME <b>70 Minutes</b>	L.D. NUMBER <b>L-6658</b>
COMPANY <b>U.S. Geological Survey</b>	FINAL SHUT-IN TIME <b>180 Minutes</b>	DATE COMPUTED <b>6/6/77</b>
WELL AND WELL NUMBER <b>Madison Test Well #2</b>	TEST NUMBER <b>11</b>	DATE TESTED <b>4/13/77</b>
FORMATION TESTED <b>Devonian &amp; Silurian</b>	INTERVAL TESTED <b>7775-8015</b>	ELEVATION <b>KB 2809</b>

RECOVERY: Fluid to surface in 22 minutes of First Flow Period. Flowed at rate of 8 to 10 gallons per minute.
--

HOLE, TOOL AND RECOVERY DATA

DRILLING CAPACITY (Borehole diameter) 10 inches	Test tool type on 2-7/8"	FEET OF MUD FEET OF WATER	MUD PERCENTAGE WATER PERCENTAGE
DRILL COLLAR CAPACITY (Borehole diameter) 10 inches	tubing.	FEET OF OTHER	OTHER PERCENTAGE
DRILL COLLAR PERCENTAGE (Percent)	9.625	FEET OF OIL	OIL PERCENTAGE
HOLE DIA. TESTED (Inches)	240.	TOTAL RECOVERY FEET	FORMATION RECOVERY PERCENTAGE
PIPE FOOTAGE EQUAL ALONG TO ANNULUS (feet)	240.	Flowed water	AVERAGE PRODUCTION RATE (Gallons per minute)
INTERVAL TESTED (feet)			301.5
MUD WEIGHT (Pounds per gallon)	---	CAPACITY OF ANNULUS	
EFFECTIVE FLOWING TIME (Minutes)	920.	CROSS RECOVERY VOLUME	
			RECOVERY LESS THAN ANNULAR VOLUME, %

GAUGE SUMMARY      B-Surface Recorder

A RECORDER NUMBER <b>2512</b>	DEPTH <b>7785'</b>	DEPTH <b>-4976'</b>	B RECORDER NUMBER <b>2' above K.B.</b>	DEPTH <b>+2811'</b>
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A KEY POINT SUMMARY		EXTRAPOLATION SUMMARY		B SUMMARY OF RESULTS	
First Flow				EFFECTIVE TRANSMISSIBILITY, MMH	624.4
INITIAL FLOWING PRESSURE 2983.	---	INITIAL, $\Delta P = \Delta h \cdot g$ CALCULATED FROM MEASURED DATA 8.77	8.77	INCREASED AVERAGE PERMEABILITY, MMH	62.4 (FOR $10^4$ effect, c)
FINAL FLOWING PRESSURE 3406.	---	NUMBER OF POINTS USED FOR INITIAL CURVE-FIT	4.	PRODUCTIVITY INDEX, MMH	0.87
Second Flow		SLOPE OF INITIAL BUILDUP CURVE	78.5	DAMAGE RATIO	0.8
INITIAL FLOWING PRESSURE 3421.	---	INITIAL EXTRAPOLATED PRESSURE	3752.	FLOWING PRESSURE COMPENSATION	---
FINAL FLOWING PRESSURE ---	---	INITIAL, $\Delta P = \Delta h \cdot g$ CALCULATED FROM MEASURED DATA 6.11	311.	INITIAL POTENSIOMETRIC SURFACE	$\#3654.$
INITIAL SHUT-IN PRESSURE 3678.	270.5	NUMBER OF POINTS USED FOR FINAL CURVE-FIT	8.	FT. OF HEAD ABOVE K.B.	$\#3526.$
INITIAL SHUT-IN PRESSURE 3678.	270.5	SLOPE OF FINAL BUILDUP CURVE	24.	845.	717.
** Chart time expired.		FINAL EXTRAPOLATED PRESSURE	319.	INITIAL POTENSIOMETRIC SURFACE	$\#3545.$
FINAL SHUT-IN PRESSURE ** None	300.	** Conversion Constant of 2.30 ft./psi used to calculate P.S. Elevation.		FT. OF HEAD ABOVE K.B.	736.
INITIAL HYDROSTATIC MMHG PRESSURE 3925.	---				
FINAL HYDROSTATIC MMHG PRESSURE ---	---				

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Comments relative to the analysis of the pressure chart from DST #11, Interval: 7775-8015', in the U.S. Geological Survey, Madison Test Well #2, Section 18, T1N-R54E, Custer County, Montana:

1. Extrapolation of the Initial Shut-in pressure build-up curve indicates a maximum reservoir pressure of 3752 psi at the recorder depth of 7785 feet. The chart time expired shortly after opening the tool for the Second Flow period. Consequently, a Final Shut-in pressure build-up curve was not recorded during this test. The indicated maximum reservoir pressure is equivalent to a potentiometric surface elevation of 3654' above sea level, based upon the conversion constant of 2.30 ft./psi. This potentiometric surface elevation in turn indicates a head of water above the K.B. (+2809') of 845 feet.

Extrapolation plots, using the Horner Method, for the shut-in pressure build-up data that were recorded by the surface recorder during this test indicate the following: extrapolated Initial Shut-in pressure, 311 psi and extrapolated Final Shut-in pressure, 319 psi. These extrapolated surface pressures convert to potentiometric surface elevations of +3526' and +3545' on the basis of the conversion constant of 2.30 ft./psi. These potentiometric surface elevations indicate the following head elevations above K.B.: 717' for the Initial Shut-in and 736' for the Final Shut-in.

There is considerable difference between the calculated results which were obtained by analysis of the subsurface pressure recorder data and the surface pressure recorder data. The cause of this difference has not been discernible by the writer.

2. The calculated Average Production Rate which was used in this analysis, 301.5 BPD is based upon the reported flow rates which were measured during the flowing periods used in this test. This average production rate and the measured slope of the extrapolation plot for the Initial Shut-in pressure build-up curve, 78.5 psi/log cycle, have been used in the basic Horner equation to calculate numerical values for the various reservoir properties shown below and on the summary page.
3. The calculated Damage Ratio of 0.8 indicates that no significant well-bore damage was present at the time of this formation test.
4. The calculated Effective Transmissibility of 624.4 md.-ft./cp. indicates an Average Permeability of 62.4 md./cp. for the estimated 10 feet of effective porosity within the total 240 feet of interval tested.
5. The evaluation criteria used in the DST Analysis System indicate that the results obtained in this analysis should be reliable within reasonable limits relative to the assumptions which have been made.

# LYNES, INC.

Operator U.S.G.S. Lease & No. Madison Test Well #2 DST No. 11

Recorder #2512 @ 7785'

## FIRST SHUT IN PRESSURE:

TIME(MIN) PHI	(T <sup>-1</sup> PHI) /PHI	PSIG
6.0	8.0000	3486
7.0	78.7143	3615
14.0	39.8571	3635
21.0	26.9048	3647
28.0	23.4286	3654
35.0	16.5429	3659
42.0	13.9524	3663
49.0	12.1828	3667
56.0	10.7143	3671
63.0	9.6349	3675
70.0	8.7714	3678

EXTRAPLN OF FIRST SHUT IN : 3752.0 M : 78.5

WELL:

LYNES UNITED SERVICES LTD.  
WELL NO. 2

LOCN:

DATE: 04-14-77

50  
100  
200

DST NO. 11  
REC. NO. 2512  
DEPTH 8

CTD + PHIC/PHI

1  
3888 3233 3487 3788 3833 4157 4488

PSIG GALL DR WATER?

PRESSURE EXTRAPOLATION PLOT

PRESSURE BUILD-UP CURVE INCREMENTAL-READING DATA

Company U.S. Geological Survey  
 Well Name & No. Madison Test Well #2  
 Location Section 18, T1N-R54E, Custer County, Montana  
 DST No. 11 Test Interval: 7775-2015' Formation Tested: Devonian &  
Silurian  
 Surface  
 Recorder No.        Recorder Depth 2' above K.H.

INITIAL SHUT-IN

FINAL SHUT-IN

Initial Flow Time, t = 544				Total Flow Time, t = 920			
s	t + e	$\frac{t+e}{s}$	Pressure (p.s.i.)	s	t + e	$\frac{t+e}{s}$	Pressure (p.s.i.)
2	546	278.00	191.0	5	925	185.00	242.5
4	548	137.00	212.5	10	930	93.00	258.0
8	552	69.00	229.5	15	935	58.50	267.0
12	556	46.33	238.5	20	940	47.00	271.0
16	560	35.00	244.5	30	950	31.67	278.0
20	564	28.20	249.0	40	960	24.00	282.5
25	569	22.76	253.5	50	970	19.40	286.0
30	574	19.13	256.0	60	980	16.33	283.5
35	579	16.54	259.0	70	990	14.14	291.0
40	584	14.60	261.0	80	1000	12.50	292.0
50	594	11.88	265.5	90	1010	11.22	294.0
60	604	10.07	268.0	100	1020	10.20	295.0
70	614	8.77	270.5	120	1040	8.67	296.5
				140	1060	7.57	298.0
				160	1080	6.75	299.0
				180	1100	6.11	300.0

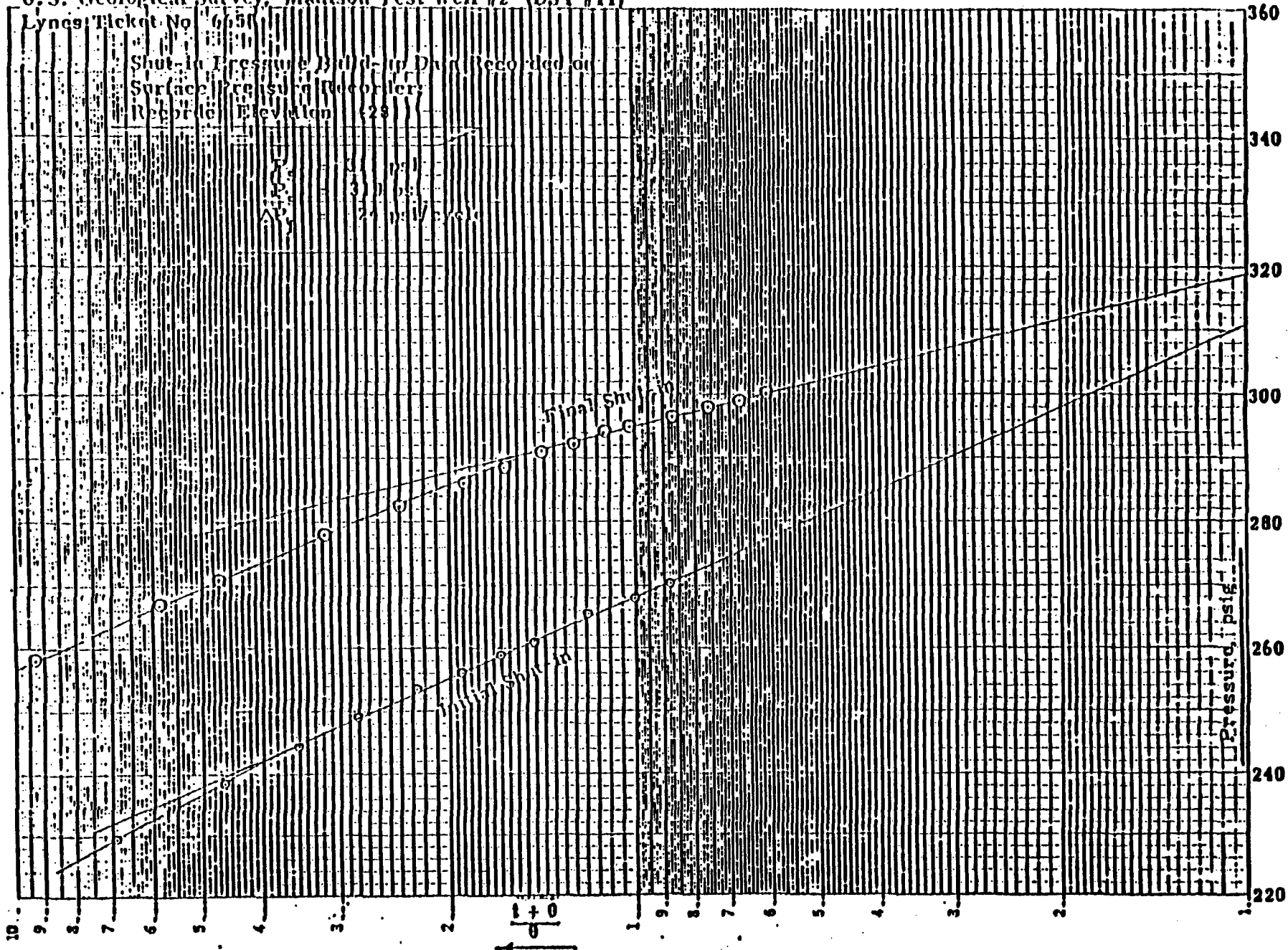
U. S. Geological Survey, Madison Test Well #2 (DST #11)

Lynes Ticket No. 6656

Shut-in Pressure Build-up Data Recorded on

Surface Pressure Recorder

Report Elevation 429



Operator United States Geological Survey Well Name and No. Madison Test Well #2 1st/4/77  
Box 25046, Denver Federal Center, Stop 412 Date 4-16-77  
Address Lakewood, Colorado 80225 Type Tool Straddle Treating & Testing Tool

Ticket No. 6660

Box 712  
Sterling, Colo.

LYNES, INC.

Phone 522-1206 Area 303

Spec. 18 Cap. Size & Grade 9 5/8" Tubing Size 2 7/8"  
Sec. 1 N Test Depth 5314-7044'  
Twp. 54 E On Location @ --  
Rng. 54 E Off Location @ --  
Field Wildcat Lynes Rep. Paul Robbins  
County Custer Well Owners Rep. Ellwood Bennett  
State Montana

Tool Description Straddle Treating & Testing Tool

Tool Packer 7 3/8" x 136" Bottom Packer 7 1/2" x 136"

Test #13

Summary:

4-16-77 Inflated packers, moved tool to blank position and swabbed  
5:05 AM. 1000' from surface.  
7:15 AM. Moved tool to between position. Tool opened with a strong  
blow, fluid to surface in 35 minutes. Flowed and swabbed  
well for 19 hours.

4-17-77  
2:03 AM. Shut-in at surface for 182 minutes.  
5:05 AM. Opened at surface and well flowed immediately, flowed for  
45 minutes.

# LYNES, INC.

Operator U.S.G.S.

Lease & No. Madison Test Well #2

DST No. 13

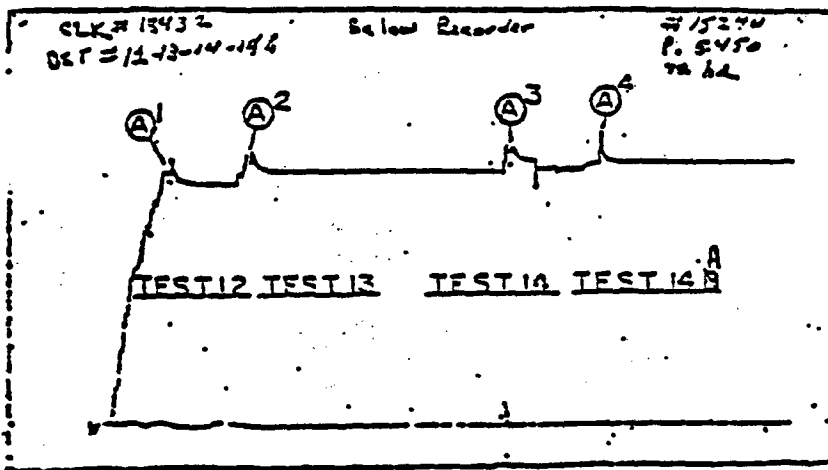
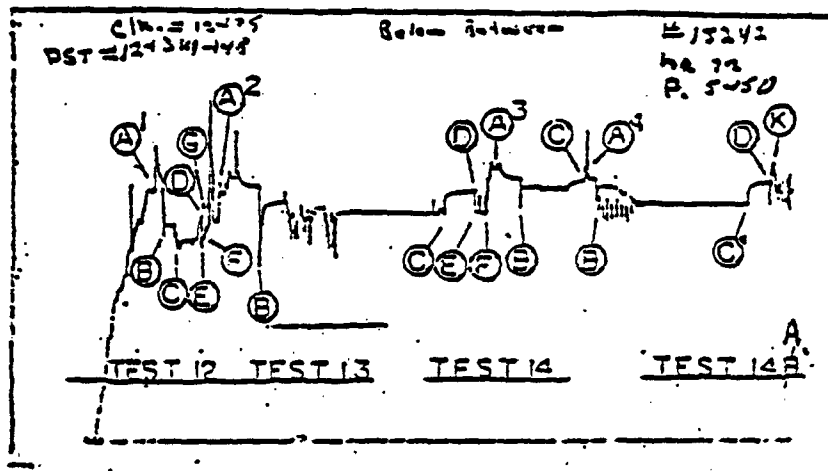
<p>TEST 12 TEST 13 TEST 14 TEST 14B</p>	Above Interval	
	PRO Make Kuster K-3 No 15239 Cap 5500 @ Press _____ Corrected _____	
	Initial Hydrostatic A   3441	
	Final Hydrostatic K   --	
	Initial Flow B   --	
	Final Initial Flow C   --	
	Initial Shut-in D   --	
	Second Initial Flow E   --	
	Second Final Flow F   --	
	Second Shut-in G   --	
	Third Initial Flow H   --	
	Third Final Flow I   --	
	Third Shut-in J   --	
	Pressure Below Bottom Packer Blid To	
<p>TEST 12 TEST 13 TEST 14 TEST 14B</p>	Below Interval	
	PRO Make Kuster K-3 No 2512 Cap 5700 @ 6924 Press _____ Corrected _____	
	Initial Hydrostatic A   3231	
	Final Hydrostatic K   --	
	Initial Flow B   2300	
	Final Initial Flow C   2967	
	Initial Shut-in D   3267	
	Second Initial Flow E   2990	
	Second Final Flow F   2969	
	Second Shut-in G   --	
	Third Initial Flow H   --	
	Third Final Flow I   --	
	Third Shut-in J   --	
	Pressure Below Bottom Packer Blid To	

# LYNES, INC.

Operator U.S.C.S.

Lease & No. Madison Test Well #2

DST No. 13



## ROGER L. HOEGER

Consulting Geologist  
1788 San Bellaire Street, Suite 301  
Denver, Colorado 80222  
(303) 759-4491

## Drill-Steam-Test Pressure Analysis Report

LOCATION	TIME GPCM	FILE NUMBER
TIN-R54E, Section 18 SE SE COUNTY AND STATE	1128 minutes	Special
MONTANA, CUSTER	182 minutes	L-6660
COMPANY	FINAL SHUT-IN TIME	DATA COMPUTER
U.S. Geological Survey	—	4/16/77
TEST NUMBER	TEST NUMBER	DATE TESTED
Madison Test Well #2	13	6/7/77
INTERVAL TESTED	INTERVAL TESTED	ELEVATION
Mission Canyon	6814-7054	KB 2209

REMARKS	Fluid to surface in 35 minutes. Flowed at average rate of 5 gallons per minute.
---------	---

## HOLE, TOOL AND RECOVERY DATA

DRILLPIPE CAPACITY (GALLONS PER MINUTE)	Test tool min	FEET OF WDG	WDG PERCENTAGE
DRILL-COLLAR CAPACITY (GALLONS PER MINUTE)	on 2-7/8"	FEET OF WATER	WATER PERCENTAGE
DRILL-COLLAR FEETAGE (FEET)	tubing.	FEET OF OTHER	OTHER PERCENTAGE
HOLE DIAMETER (Inches)	9.625	FEET OF OIL	OIL PERCENTAGE
SIDE PORTAGE EQUIVALENT TO ANNULUS (FEET)	—	FEET OF CUSHION	FORMATION RECOVERY PERCENTAGE
INTERVAL THICKNESS (FEET)	240	TOTAL RECOVERY (FEET)	AVERAGE PRODUCTION RATE GALLONS PER MINUTE
HEAD HEIGHT (Pounds per gallon)	—	CAPACITY OF ANNULUS (Gallons)	171.4
EFFECTIVE FLOWING TIME (Minutes)	1128.	CROSS RECOVERY VOLUME (Gallons)	RECOVERY LESS THAN ANNULAR VOLUME, %

## GAUGE SUMMARY

## B - Surface Recorder

RECORDER NUMBER	DEPTH	DATE
2512	6824'	-4015'

## A KEY POINT SUMMARY B

First Flow	
INITIAL FLOWING PRESSURE	2300.
FINAL FLOWING PRESSURE	2967.

Second Flow	
INITIAL FLOWING PRESSURE	2990.
FINAL FLOWING PRESSURE	2969.

Third Flow	
INITIAL SHUT-IN PRESSURE	3267.
FINAL SHUT-IN PRESSURE	299.5

Fourth Flow	
INITIAL ATMOSPATIC WDG PRESSURE	3231.
FINAL ATMOSPATIC WDG PRESSURE	---

A EXTRAPOLATION SUMMARY B	
INITIAL 60-60% CALCULATED FROM MEASURED DATA	Gauge Ratio
7.26	7.20
NUMBER OF POINTS USED FOR INITIAL CURVE FIT	FLOWING PRESSURE COMPARISON
4.	10.
SLOPE OF INITIAL BUILDUP CURVE	
42.1	
INITIAL EXTRAPOLATED PRESSURE	INITIAL POTENOMETRIC SURFACE
3303.	*3582. *3584.
FINAL 60-60% CALCULATED FROM MEASURED DATA	Ft. of Head above K. B.
---	771. 775.
NUMBER OF POINTS USED FOR FINAL CURVE FIT	
---	
SLOPE OF FINAL BUILDUP CURVE	
---	
FINAL EXTRAPOLATED PRESSURE	FINAL POTENOMETRIC SURFACE
---	---
*Conversion Constant of 2.30 ft./psi used to calculate P.S. Elevation.	

**ROGER L. HOEGER**

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(303) 759-4491

Comments relative to the analysis of the pressure chart from DST #13, Interval: 6814-7054', in the U.S. Geological Survey, Madison Test Well #2, SE SE Sec. 18, TIN-R54E, Custer County, Montana:

1. Extrapolation of the Shut-in pressure build-up curve indicates a maximum reservoir pressure of 3303 psi at the recorder depth of 6815 feet. This indicated maximum reservoir pressure is equivalent to a potentiometric surface elevation of 3591' above sea level, based upon the conversion constant of 2.30 ft./psi. This potentiometric surface elevation, in turn, indicates a head of water above the K.B. (2809') of 782'.
- For comparison purposes, an extrapolation plot, using the Horner method, has been made for the pressure build-up data which were recorded by the surface pressure recorder during the shut-in period. This extrapolation plot indicates a maximum pressure of 336 psi at the elevation of the surface recorder. This extrapolated pressure is equivalent to a potentiometric surface elevation of +3584', based on the conversion constant of 2.30 ft./psi. This potentiometric surface elevation is equivalent to a head of water above the K.B. of 775'.
2. The calculated Average Production Rate which was used in this analysis, 171.4 BPD, is based upon the reported average flow rate of 5 gallons per minute. This average production rate and the measured slope of the extrapolation plot for the shut-in pressure build-up curve that was produced by the down-hole pressure recorder have been used in the basic Horner equation to calculate numerical values for the various reservoir properties shown below and on the summary page.
3. The calculated Damage Ratio of 1.5 indicates that slight well-bore damage was present at the time of this formation test. The damage ratio implies that the production rate should have been 1.5 times greater than that which occurred if well-bore damage had not been present; however, it should be noted, in view of the fact that the well flowed throughout the flow period used in this test that the indicated well-bore damage may be due to the choke effect of the test tool rather than formation damage.
4. The calculated Effective Transmissibility of 662.0 md.-ft./cp indicates an Average Permeability of 66.2 md./cp for the estimated 10 feet of effective porosity within the total 240 feet of interval tested.
5. The evaluation criteria used in the DST Analysis System indicate that the results obtained in this analysis should be reliable within reasonable limits relative to the assumptions which have been made.

# LYNES, INC.

Operator U.S.G.S.

Lease & No. Makison Test Well #2

DST No. 13

Recorder No. 2512 @ 6324'

## FIRST SHUT IN PRESSURE:

TIME(MIN)	(T <sup>-1</sup> PHI) /PHI	PSIG
8.8	8.8888	2967
18.2	63.6374	3216
36.4	32.3187	3228
54.6	21.8791	3238
72.8	16.6593	3245
91.8	13.5275	3258
189.2	11.4396	3255
127.4	9.9482	3268
145.6	8.8297	3264
163.8	7.9597	3266
182.8	7.2637	3267

EXTRAPLN OF FIRST SHUT IN : 3383.3 M : 42.1

WELL:

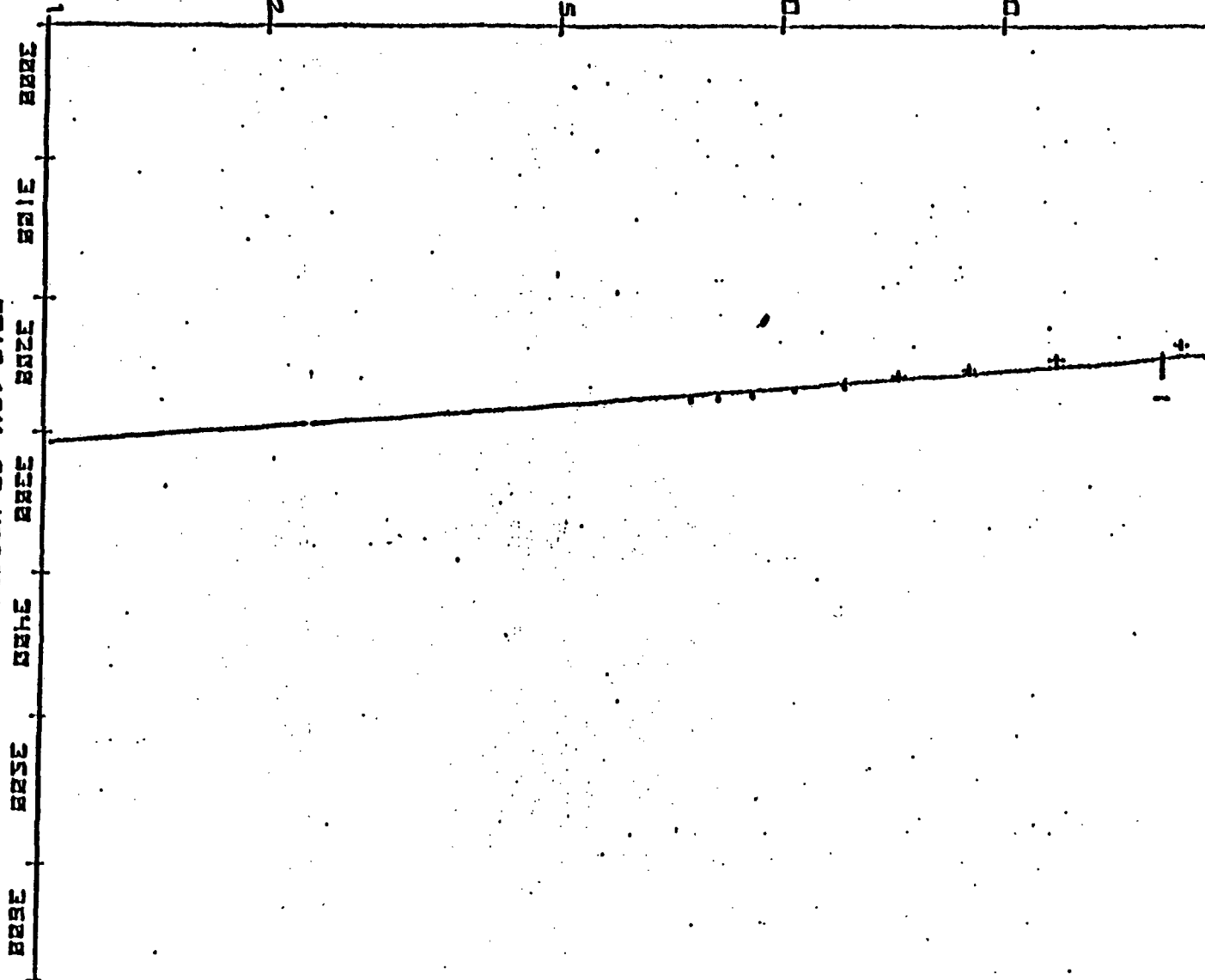
LYNES UNITED SERVICES LTD.  
MAISI 2 USSR LOEN:

DATE 4-15-71

50  
10  
5  
2  
1

DST NO. 13  
REC. NO. 2512  
DEPTH 8

CTG + PHI C/PHI



PRESSURE BUILD-UP CURVE INCREMENTAL-READING DATA

Company U.S. Geological Survey

Well Name & No. Madison Test Well #2

Location SE SE Sec. 18, T1N-R54E, Custer Co., Montana

DST No. 13 Test Interval: 6814-7054' Formation Tested: Mission Canyon

Surface Recorder No. --- Recorder Depth 2' above K.B.

INITIAL SHUT-IN

Initial Flow Time, t = 1128			
t	t + e	$\frac{t+e}{e}$	Pressure (p.s.i.)

10	1138	113.80	251.5
20	1148	57.40	265.0
30	1158	38.60	271.5
40	1168	29.20	276.0
50	1178	23.56	279.0
60	1188	19.80	283.0
72	1200	16.67	285.0
80	1208	15.10	287.0
90	1218	13.53	288.0
100	1228	12.28	290.5
120	1248	10.40	292.0
140	1268	9.06	293.5
160	1288	8.05	298.0
180	1308	7.27	299.5

FINAL SHUT-IN

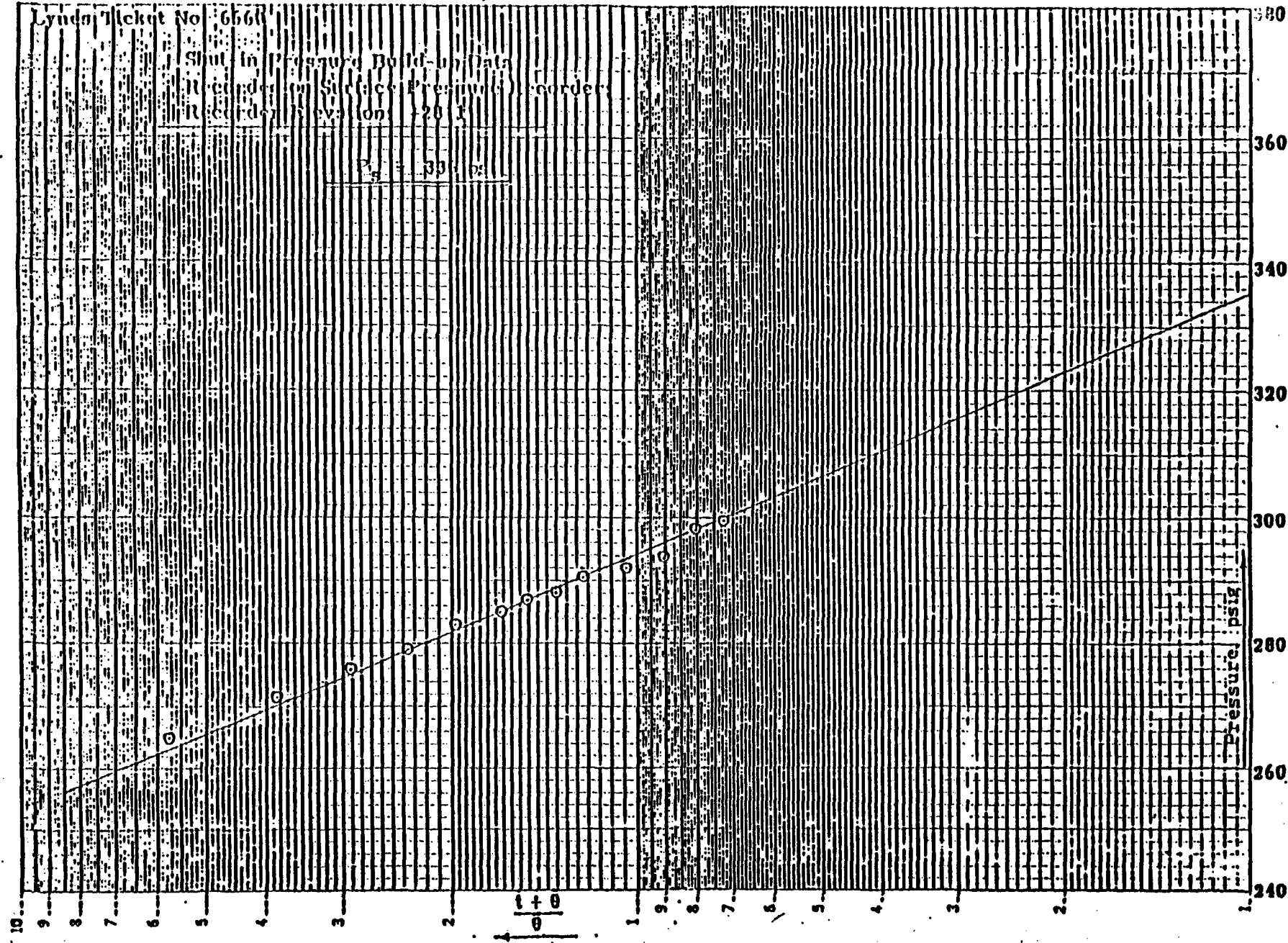
Total Flow Time, t =			
e	t + e	$\frac{t+e}{e}$	Pressure (p.s.i.)

NONE

U.S.G.S., Madison Test Well #2 (DST #13)

Lynd's Ticket No. 6568

Shut-in Pressure Build-up Data  
Recorded on Surface Pressure Recorder  
in Cordon Evolution - 20 X



46 4970

K-E INSTRUMENTS INC. 2000 E. 9th Street

Phone 522-1205 Area 303

**LYNES, INC.**

Box 712  
Sterling, Colo.

Operator United States Geological Survey Well Name and No. Madison Test Well #2  
Dox 25046, Denver Federal Center, Stop 412 *Test #14A* Date 4-17-77  
Address Lakewood, Colorado 80225 Type Tool Straddle Testing & Treating Tool  
Ticket No. 6660

Seat	18	Cup Size & Grade	9 5/8"
Sec.	14	Tubing Size	2 7/8"
Two.	14	Tool Depth	7064-7304'
Ring.	54 E	On Location @	--
Field	Wildcat	Off Location @	--
County	Custer	Lynes Rep.	Paul Robbins
State	Montana	Well Owners Rep.	Ellwood Bennett
Tool Description	Straddle Treating & Testing Tool		
		Top Packer	7 3/8" X 136"
		Bottom Packer	7 1/2" X 136"

Test #14-A

Summary:

4-17-77  
4:15 PM. Moved tool to blank position and inflated packers.  
4:25 PM. Moved tool to between position. Tool opened with no  
blow. Began to crab and well started flowing.

4-18-77  
8:15 AM. Shut-in at surface for 180 minutes.  
11:40 AM. Moved tool to blank position and tripped out of hole.

# LYNES, INC.

Operator U.S.G.S.

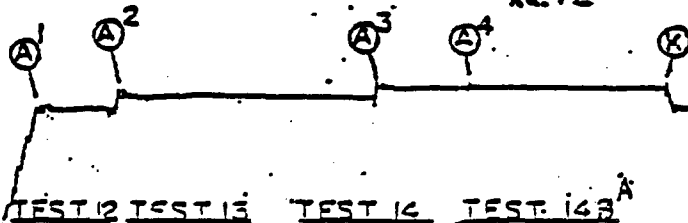
Lease & No. Madison Test Well #2

DST No. 14-1

DST # 12-13-14-15-16  
Top Between

CR# 216434

# 2 1/2  
P. 5500  
ba. 72



### Above Interval

PRO Make Kuster K-3

No. 15239 Cap. 5500 @ ---

Press

Corrected

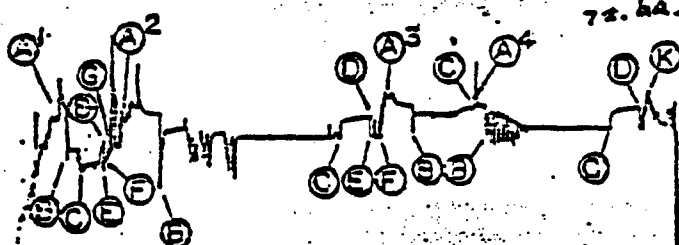
Initial Hydrostatic	A	3564
Final Hydrostatic	K	3527
Initial Flow	B	--
Final Initial Flow	C	--
Initial Shut-in	D	--
Second Initial Flow	E	--
Second Final Flow	F	--
Second Shut-in	G	--
Third Initial Flow	H	--
Third Final Flow	I	--
Third Shut-in	J	--

Pressure Below Bottom  
Packer Bleed To

35# = 12-13-14-15-16  
Top Between

CR# 216433

# 2 1/2  
P. 5700  
ba. 72



PRO Make Kuster K-3

No. 2512 Cap. 5700 @ 7075

Press

Corrected

Initial Hydrostatic	A	3555
Final Hydrostatic	K	3608
Initial Flow	B	2993
Final Initial Flow	C	3082
Initial Shut-in	D	3358
Second Initial Flow	E	--
Second Final Flow	F	--
Second Shut-in	G	--
Third Initial Flow	H	--
Third Final Flow	I	--
Third Shut-in	J	--

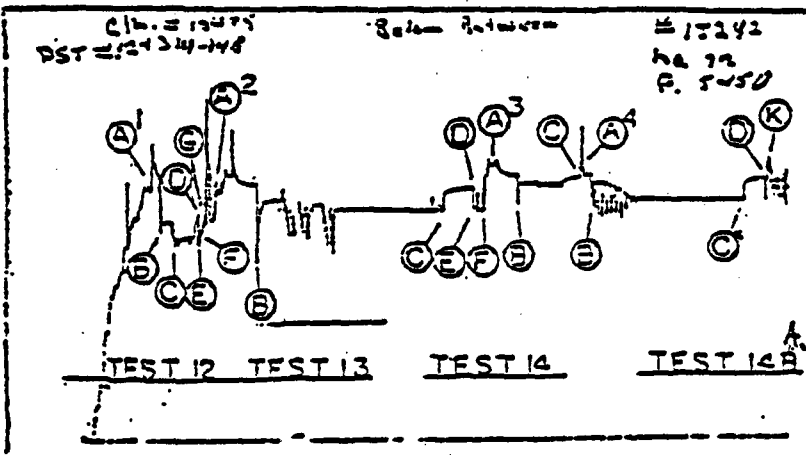
Pressure Below Bottom  
Packer Bleed To

# LYNES, INC.

Operator U.S.C.S.

Lease & No. Madison Test Well 42

DST No. 15-4

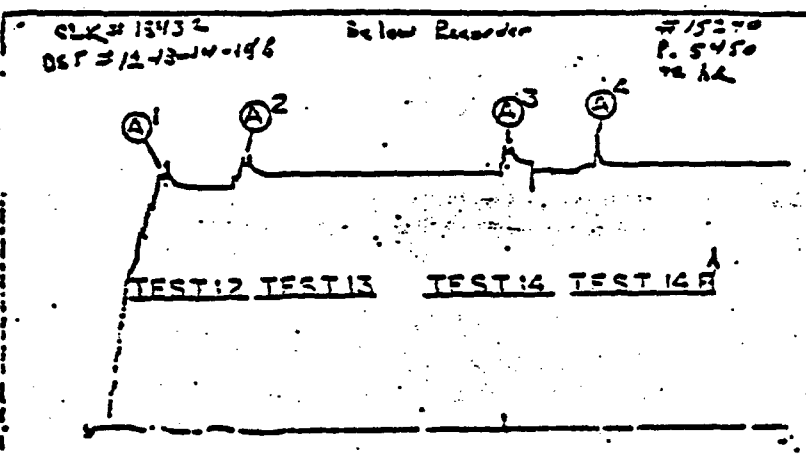


PRO Make Kuster K-3

No. 15242 Cm 5450 @ --

Press	Corrected
Initial Hydrostatic	A 3556
Final Hydrostatic	K --
Initial Flow	B 3000
Final Initial Flow	C 3093
Initial Shut-in	D 3365
Second Initial Flow	E --
Second Final Flow	F --
Second Shut-in	G --
Third Initial Flow	H --
Third Final Flow	I --
Third Shut-in	J --

Pressure Below Bottom  
Packer Bleed To



Below Interval  
Kuster K-3

No. 15240 Cm 5450 @ --

Press	Corrected
Initial Hydrostatic	A 3656
Final Hydrostatic	K --
Initial Flow	B --
Final Initial Flow	C --
Initial Shut-in	D --
Second Initial Flow	E --
Second Final Flow	F --
Second Shut-in	G --
Third Initial Flow	H --
Third Final Flow	I --
Third Shut-in	J --

Pressure Below Bottom  
Packer Bleed To

ROGER L. HOEGER  
Consulting Geologist  
1730 So. Bellair Street, Suite 301  
Denver, Colorado 80222  
(303) 759-4491

Drill-Stem-Test Pressure Analysis Report

LOCATION	TIME OF TEST	FILE NUMBER
T1N-R54E, SE SE Section 18 COUNTY LINE 12-12-12	950 minutes	Special
MONTANA, CUSTER	INITIAL SWAB TIME	L-6660
U.S. Geological Survey	SWAB SWING TIME	DATE COMPUTED
Madison Test Well #2	TEST NUMBER	6/7/77
L. Mission Canyon & U. Lodgepole	INTERVAL TESTED	DATE TESTED
	7064-7304!	ELEVATION
		KB 2809

REMARKS: Fluid to surface after swabbing. Flowed water at average rate of 9.3 gallons per minute.

HOLE, TOOL AND RECOVERY DATA

DRILL PIPE CAPACITY (Gallons per foot)	Test tool run	FEET OF WO	WATER PERCENTAGE	
DRILL COLLAR CAPACITY (Gallons per foot)	on 2-7/8"	FEET OF WATER	WATER PERCENTAGE	
DRILL COLLAR FOOTAGE (Feet)	tubing,	FEET OF OTHER	OTHER PERCENTAGE	
HOLE DIAMETER (Inches)	9.625	FEET OF OIL	OIL PERCENTAGE	
PIPE FOOTAGE EQUIVALENT TO ANNULUS (Feet)	-----	FEET OF CUSHION	FORMATION RECOVERY PERCENTAGE	
INTERVAL THICKNESS (Feet)	240.	TOTAL RECOVERED FEET	AVERAGE PRODUCTION RATE (Gallons per foot)	338.4
PIPE WEIGHT (Pounds per square foot)	-----	CAPACITY OF ANNULUS		
EFFECTIVE FLOWING TIME (Minutes)	950.	CROSS RECOVERY VOLUME	RECOVERY LESS THAN ANNULAR VOLUME, %	

GAUGE SUMMARY A Surface Recorder

RECORDER NUMBER	DEPTH	DEPTH
2512	7075'	-4266'

RECORDER NUMBER	DEPTH	DEPTH
2'	above K.B.	+2811'

A KEY POINT SUMMARY B

First Flow	
INITIAL FLOWING PRESSURE	2993.
FINAL FLOWING PRESSURE	3082.
Second Flow	
INITIAL FLOWING PRESSURE	3368.

EXTRAPOLATION SUMMARY	
INITIAL B-D-YO CALCULATED FROM MEASURED DATA	6.28
NUMBER OF POINTS USED FOR INITIAL CURVE-FIT	5.
SLOPE OF INITIAL BUILD-UP CURVE	66.9
INITIAL SWAB TIME PRESSURE	310.
INITIAL EXTRAPOLATED PRESSURE	3421.
FINAL B-D-YO CALCULATED FROM MEASURED DATA	340.
NUMBER OF POINTS USED FOR FINAL CURVE-FIT	12.
SLOPE OF FINAL BUILD-UP CURVE	37.
FINAL SWAB TIME PRESSURE	None
FINAL EXTRAPOLATED PRESSURE	340.
FINAL POTENTIOMETRIC SURFACE	#3602.
Ft. of Head above K.B.	793.
	784.
INITIAL HYDROSTATIC END PRESSURE	3955.
FINAL HYDROSTATIC END PRESSURE	3608.
* Conversion Constant of 2.30 ft./psi used to calculate P.S. Elevation.	

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(303) 759-4491

Comments relative to the analysis of the pressure chart from DST #14-A, Interval: 7064-7304', in the U.S. Geological Survey, Madison Test Well #2, SE SE Section 18, T1N-R54E, Custer County, Montana:

1. Extrapolation of the Shut-in pressure build-up curve indicates a maximum reservoir pressure of 3421 psi at the recorder depth of 7075 feet. This indicated maximum reservoir pressure is equivalent to a potentiometric surface elevation of 3602 feet above sea level, based upon the conversion constant of 2.30 ft./psi. This potentiometric surface elevation, in turn, indicates a head of water above the K.B. of 793 feet.

For comparison purposes, an extrapolation plot, using the Horner method, has been made for the pressure build-up data which were recorded by the surface pressure recorder during the shut-in period. This extrapolation plot indicates a maximum pressure of 340 psi at the elevation of the surface recorder. This extrapolated pressure is equivalent to a potentiometric surface elevation of +3593', based on the conversion constant of 2.30 ft./psi. This potentiometric surface elevation is equivalent to a head of water above the K.B. of 784'. It should be noted that there is very close agreement between the potentiometric surface elevations which have been calculated on the basis of the two extrapolated pressures, that recorded by the down-hole pressure instrument and that recorded by the surface pressure recorder.

2. The calculated Average Production Rate which was used in this analysis, 338.4 BPD, is based upon the reported average flow rate which was measured at the surface, about 9.3 gallons per minute. This average production rate and the measured slope of the extrapolation plot for the shut-in pressure build-up curve that was produced by the down-hole pressure recorder have been used in the basic Horner equation to calculate numerical values for the various reservoir properties shown below and on the summary page.
3. The calculated Damage Ratio of 0.9 indicates that no significant well-bore damage was present at the time of this formation test.
4. The calculated Effective Transmissibility of 822.7 md.-ft./cp. indicates an Average Permeability of 82.3 md./cp. for the estimated 10 feet of effective porosity within the total 240 feet of interval tested.
5. The evaluation criteria used in the DST Analysis System indicate that the results obtained in this analysis should be reliable within reasonable limits relative to the assumptions which have been made.

# LYNES, INC.

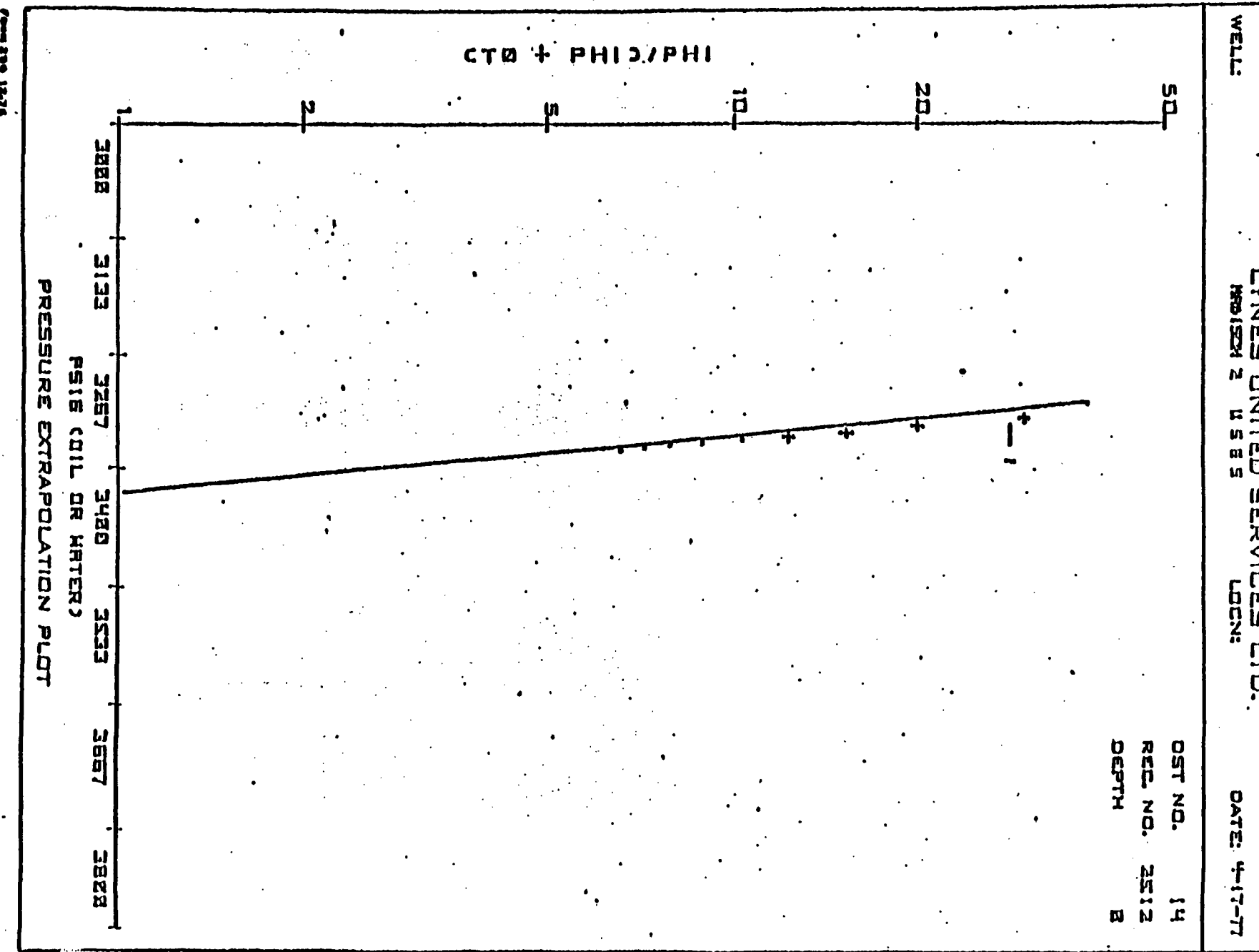
Operator U.S.G.S. Lease & No. Madison Test Well #2 DST No. 14-A

Recorder #2512 @ 7075'

## FIRST SHUT IN PRESSURE:

TIME(MIN)	(T <sup>-1</sup> PHI) /PHI	PSIG
8.0	8.8880	3382
18.0	53.7778	3313
36.0	27.3889	3332
54.0	18.5926	3341
72.0	14.1944	3349
90.0	11.5556	3353
108.0	9.7963	3356
126.0	8.5397	3359
144.0	7.5972	3362
162.0	6.8642	3365
180.0	6.2778	3368

EXTRAPLN OF FIRST SHUT IN : 3421.4 M : 66.9



**PRESSURE BUILD-UP CURVE INCREMENTAL-READING DATA**

Company U.S. Geological Survey

Well Name & No. Madison Test Well #2

Location SE SE Sec. 18, T1N-R54E, Custer Co., Montana

DST No. 14-A Test Interval: 7064-7304' Formation Tested: L. Mission Canyon  
and U. Lodgepole

Surface

Recorder No. --- Recorder Depth 2' above K.B.

**INITIAL SHUT-IN**

**FINAL SHUT-IN**

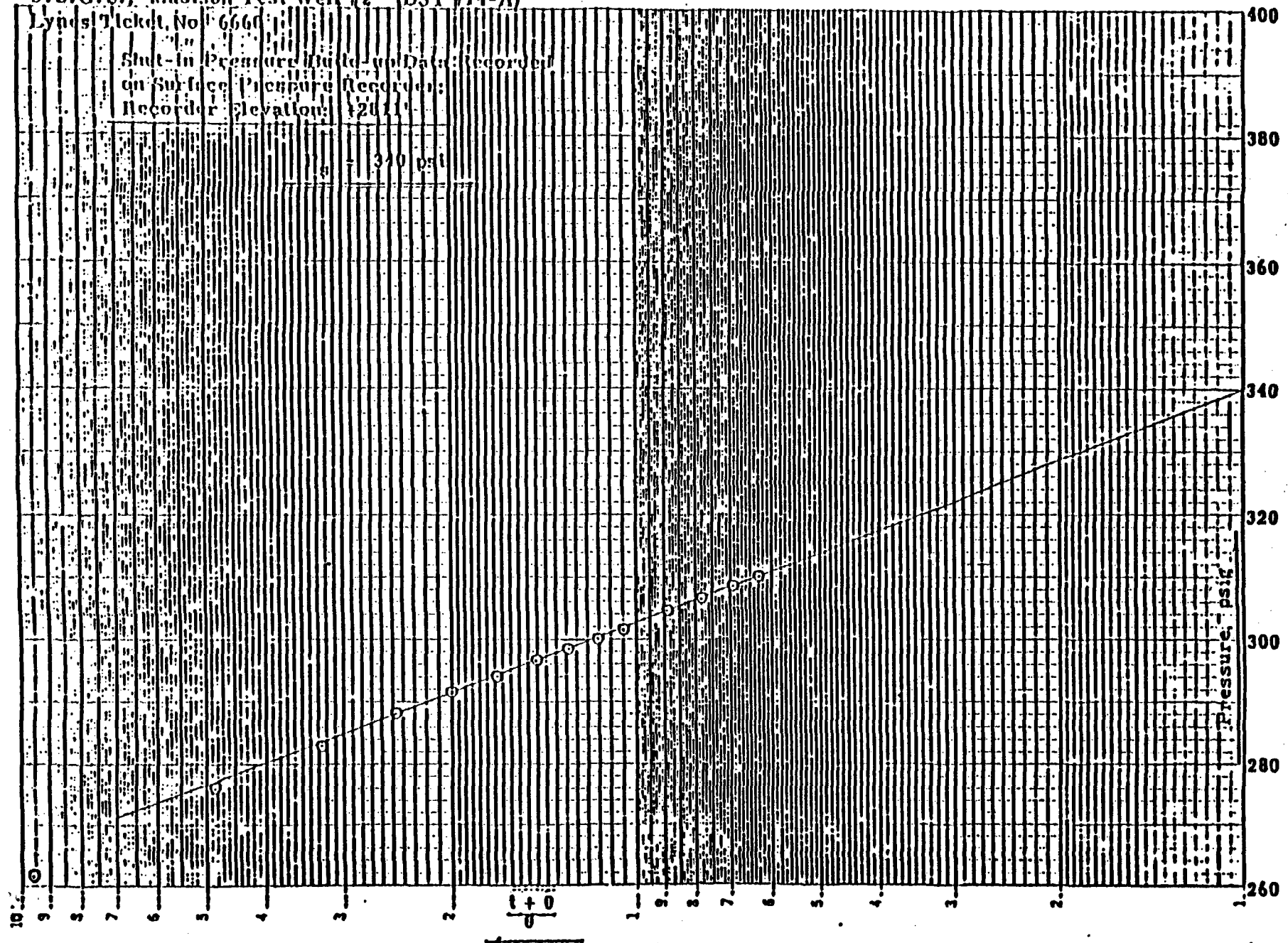
Initial Flow Time, t = 950				Total Flow Time, t =			
e	t + e	$\frac{t+e}{e}$	Pressure (p.s.i.)	e	t + e	$\frac{t+e}{e}$	Pressure (p.s.i.)
10	960	96.00	261.5				
20	970	48.50	276.0				
30	980	32.67	283.0				
40	990	24.75	283.0				
50	1000	20.00	291.5				
60	1010	16.83	294.0				<u>NONE</u>
70	1020	14.57	296.5				
80	1030	12.88	298.5				
90	1040	11.56	300.0				
100	1050	10.50	301.5				
120	1070	8.92	304.5				
140	1090	7.79	306.5				
160	1110	6.94	308.5				
180	1130	6.28	310.0				

U. S. G. S., Madison Test Well #2 (DST #4-A)

LynsTicket No 6660

Shut-In Pressure Build-up Data recorded  
on Surface Pressure Recorder:

Recorder Elevation: 120 ft



Operator United States Geological Survey  
Box 25046, Denver Federal Center, Stop 412  
Address Lakewood, Colorado 80225

Well Name and No. Madison Test Well #2

Type Tool Single Set Production Injection Packer

Date 4-23-77

Ticket No. 6662

Box 712  
Starting Color.

# LYNES, INC.

Phone 522-1206 Area 303

Sect.	18	Csg. Size & Grade	9 5/8"
Sec.	1 N	Tubing Size	2 7/8"
Twp.	54 E	Tool Depth	8520-9394'
Rng.	W1/2	On Location @	-
Field	W1/2	Off Location @	-
County	Custer	Lynes Rep.	Paul Robbins
State	Montana	Well Owners Rep.	Ellwood Bennett

Tool Description Single Set Production Injection Packer

Tool Packer 7 1/2" x 136"

Test #17

Summary:

4-23-77

2:30 AM. Inflated packer with 2300 psig. at surface.  
With tool in blank position, dropped bar to open sleeve,  
and swabbed down 2000'.

4:57 AM. Opened tool below with strong blow. Fluid to surface in 9  
minutes, flowing approximately 50 gallons per minute.

4-24-77

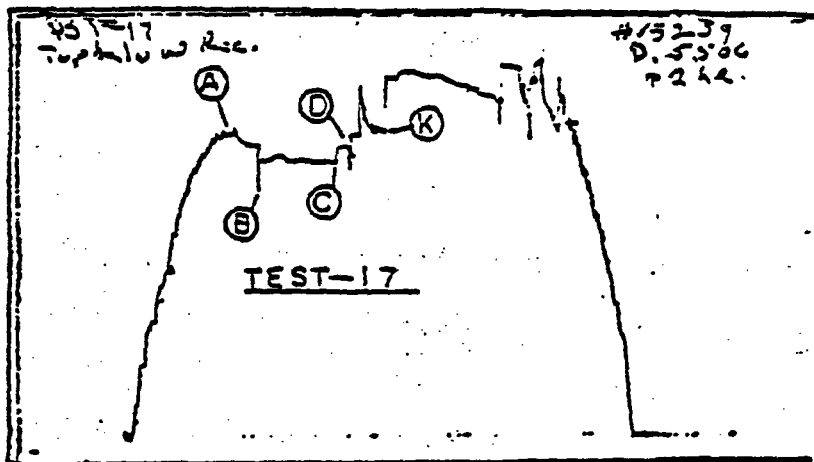
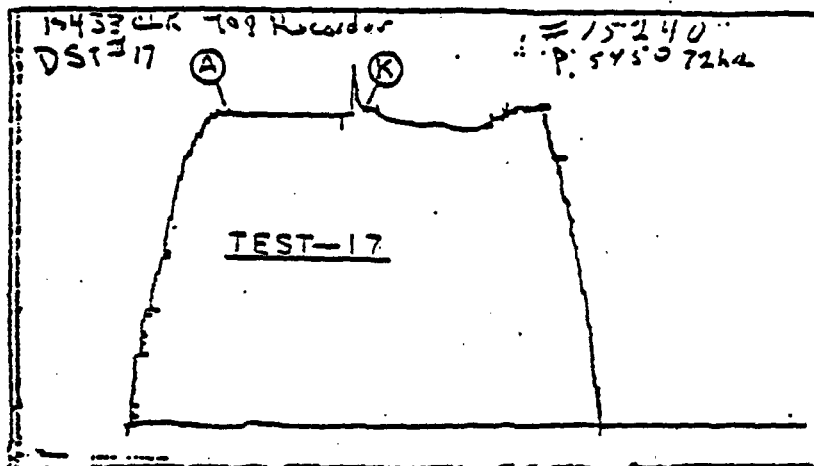
1:25 AM. Shut-in at surface for 1 hour.  
Released packer.  
2:25 AM.

# LYNES, INC.

Operator U.S.C.S.

Lease & No. Madison Test Well #2

DST No. 17

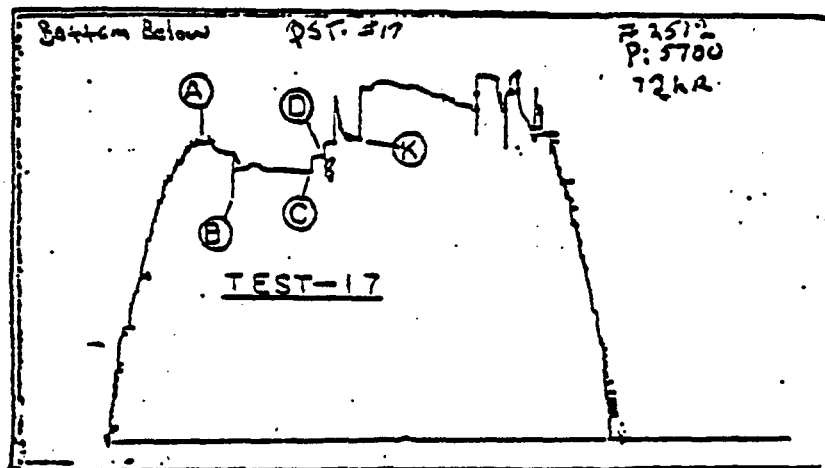


# LYNES, INC.

Operator U.S.G.S.

Lease & No. Madison Test Well #2

OST No. 17



PRO Make Kuster K-3

No. 2512 Cap 5700 @ 5535'

Press	Corrected
Initial Hydrostatic	A 4220
Final Hydrostatic	K 4239
Initial Flow	B 3433
Final Initial Flow	C 3808
Initial Shut-in	D 4029
Second Initial Flow	E --
Second Final Flow	F --
Second Shut-in	G --
Third Initial Flow	H --
Third Final Flow	I --
Third Shut-in	J --
Pressure Below Bottom	
Packer Slid To	

PRO Make

No. Cap @

Press	Corrected
Initial Hydrostatic	A
Final Hydrostatic	K
Initial Flow	B
Final Initial Flow	C
Initial Shut-in	D
Second Initial Flow	E
Second Final Flow	F
Second Shut-in	G
Third Initial Flow	H
Third Final Flow	I
Third Shut-in	J
Pressure Below Bottom	
Packer Slid To	

ROGER L HOEGZER  
 Consulting Geologist  
 1780 San Julian Street, Suite 201  
 Denver, Colorado 80222  
 (303) 759-4491

Drill-Stem-Test Pressure Analysis Report

LOCATION	TIME OF TEST	TEST NUMBER
TIN-R54F SE SE Section 18	504 minutes	Special
MONTANA, CUSTER	60 minutes	L-6662
U.S. Geological Survey	None	6/8/77
Madison Test Well #2	17	4/23/77
Winnipeg	8520-9394	KB 2809

REMARKS: Fluid to surface in 9 minutes; flowed at approximate average rate of 50 gallons per minute.

HOLE, TOOL AND RECOVERY DATA

DRILL PIPE CAPACITY feet/min per foot	Test tool run	FEET OF WDG	WDG PERCENTAGE
DRILL-COLLAR CAPACITY feet/min per foot	on 2-7/8"	FEET OF WATER	WATER PERCENTAGE
DRILL-COLLAR FOOTAGE feet	tubing,	FEET OF OTHER	OTHER PERCENTAGE
HOLE DIAMETER inches	9.625	FEET OF OIL	OIL PERCENTAGE
PIPE FOOTAGE EQUIVALENT TO ANNULUS feet	---	FEET OF CUSHION	FORMATION RECOVERY PERCENTAGE
INTERVAL THICKNESS feet	874.	TOTAL RECOVERY feet	AVERAGE PRODUCTION RATE gallons/min
WDG WEIGHT pounds per gallon	---	CAPACITY OF ANNULUS feet/min	1714.3
EFFECTIVE FLOWING TIME minutes	504.	GROSS RECEIVED VOLUME cubic feet	RECOVERY LESS THAN ANNULAR VOLUME, %

GAUGE SUMMARY

RECORDER NUMBER	DEPTH	DEPTH
2512	8535'	-5726'

RECORDER NUMBER	DEPTH	DEPTH
	2' above K.B.	+2811'

A KEY POINT SUMMARY B

First Flow	
INITIAL FLOWING PRESSURE	3433.
FINAL FLOWING PRESSURE	3808.
Second Flow	
INITIAL FLOWING PRESSURE	None
FINAL FLOWING PRESSURE	None
INITIAL SHUT-IN PRESSURE	4029.
FINAL SHUT-IN PRESSURE	4220.
INITIAL ATMOSTATIC MWD PRESSURE	4239.

EXTRAPOLATION SUMMARY

INITIAL FLOWING PRESSURE	3433.	INITIAL SLOPE CALCULATED FROM MEASURED DATA	9.4	FINAL SLOPE CALCULATED FROM MEASURED DATA	9.4
FINAL FLOWING PRESSURE	3808.	NUMBER OF POINTS USED FOR INITIAL CURVE-FIT	6.	NUMBER OF POINTS USED FOR FINAL CURVE-FIT	6.
INITIAL SHUT-IN PRESSURE	4029.	SLOPE OF INITIAL BUILD-UP CURVE	9.3	SLOPE OF FINAL BUILD-UP CURVE	9.3
FINAL SHUT-IN PRESSURE	4220.	INITIAL EXTRAPOLATED PRESSURE	4038.	FINAL EXTRAPOLATED PRESSURE	317. (?)
INITIAL ATMOSTATIC MWD PRESSURE	4239.	INITIAL POTENTIOMETRIC SURFACE	#3561.	FINAL POTENTIOMETRIC SURFACE	#3540 (?)

\*Conversion Constant of 2.30 ft./psi used to calculate P.S. Elevation

A SUMMARY OF RESULTS B

EFFECTIVE TRANSMISSIBILITY, $\text{ft}^2/\text{min}$	29972.6	INCREASED AVERAGE PERMEABILITY, $\text{ft}^2/\text{min}$	2997.3 (for est. 10' effect.)
PRODUCTIVITY INDEX, $\text{ft}^3/\text{min}$	7.45	DAMAGE RATIO	4.5
FLOWING PRESSURE COMPARISON	---	FLOWING PRESSURE COMPARISON	---
ST. OR HEAD ABOVE K.B.	752.	ST. OR HEAD ABOVE K.B.	731.
INITIAL AND PRESSURE COMPARISON	---	FINAL AND PRESSURE COMPARISON	---
INITIAL AND PRESSURE COMPARISON	---	FINAL AND PRESSURE COMPARISON	---

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1720 So. Belair Street, Suite 301  
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(303) 739-4491

Comments relative to the analysis of the pressure chart from DST #17, Interval: 8520-9394', in the U.S. Geological Survey, Madison Test Well #2, SE SE Sec. 18, T1N-R54E, Custer County, Montana:

1. Extrapolation of the Shut-in pressure build-up curve indicates a maximum reservoir pressure of 4038 psi at the recorder depth of 8535 feet. This indicated maximum reservoir pressure is equivalent to a potentiometric surface elevation of 3561 feet above sea level, based upon the conversion constant of 2.30 ft./psi. This potentiometric surface elevation, in turn, indicates a head of water above the K.B. of 732 feet.

For comparison purposes, an extrapolation plot, using the Horner method, has been made for the pressure build-up data which were recorded by the surface pressure recorder during the shut-in period. This extrapolation plot indicates a maximum pressure of 317 psi at the elevation of the surface recorder. This extrapolated pressure is equivalent to a potentiometric surface elevation of +3540', based on the conversion constant of 2.30 ft./psi. This potentiometric surface elevation is equivalent to a head of water above the K.B. of 731 feet.

2. The calculated Average Production Rate which was used in this analysis, 1714.3 BPD, is based upon the reported average flow rate of 50 gallons per minute which was recorded at the surface throughout the 504-minute flow period. This average production rate and the measured slope of the extrapolation plot for the shut-in pressure build-up curve that was produced by the down-hole pressure recorder have been used in the basic Horner equation to calculate numerical values for the various reservoir properties shown below and on the summary page.
3. The calculated Damage Ratio of 4.5 indicates that significant well-bore damage was present at the time of this formation test; however, it should be noted, in view of the volume-rate of production which occurred, this indicated well-bore damage is most probably due to the choke effect of the test tool rather than formation damage.
4. The calculated Effective Transmissibility of 29972.6 md.-ft./cp. indicates an Average Permeability of 2997.3 md./cp. for the estimated 10 feet of effective porosity within the total 874 feet of interval tested.
5. The evaluation criteria used in the DST Analysis System indicate that the results obtained in this analysis should be reliable within reasonable limits relative to the assumptions which have been made.

# LYNES, INC.

Operator U.S.G.S.

Lease & No. Madison Test Well #2

DST No. 17

Recorder #2512 @ 8535'

## FIRST SHUT IN PRESSURE:

TIME(MIN)	(T°PHI)	PSIG
PHI	/PHI	
0.0	6.0000	3808
6.0	85.0000	4810
12.0	43.0000	4816
18.0	29.0000	4819
24.0	22.0000	4822
30.0	17.0000	4825
36.0	15.0000	4827
42.0	13.0000	4828
48.0	11.5000	4829
54.0	10.3333	4829
60.0	9.4888	4829

EXTRAPOL OF FIRST SHUT IN : 4838.1 M : 9.3

WELL:

LYNES UNITED SERVICES LTD.  
MISI 62 GAS LOCN:

DATE: 4-27-77

50.

OST NO. 17  
REC. NO. 2512  
DEATH 8

CTD + PHIC/PHI

2 5 10 20

4828 4812 4824 4836 4848 4862 4872

PSIG (OIL OR WATER)

PRESSURE EXTRAPOLATION PLOT

PRESSURE BUILD-UP CURVE INCREMENTAL-READING DATA

Company U.S. Geological Survey

Well Name & No. Madison Test Well #2

Location SE SE Sec. 18 TIN-R54E. Custer County, Montana

DST No. 17 Test Interval: 8520-9394 Formation Tested: Winnipeg

Surface

Recorder No. — Recorder Depth 2' above K.B.

INITIAL SHUT-IN

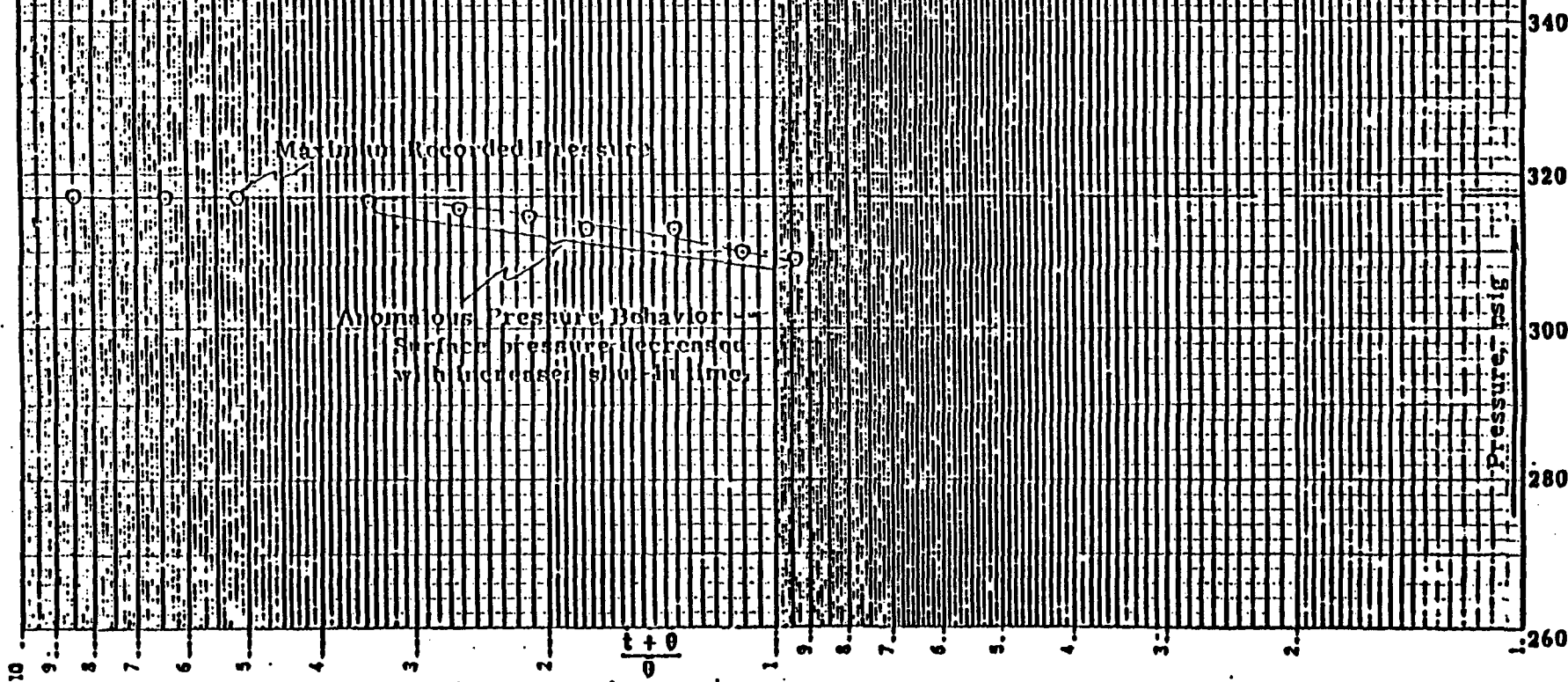
Initial Flow Time, $t = 504$				Total Flow Time, $t =$			
$\theta$	$t + \theta$	$\frac{t + \theta}{\theta}$	Pressure (p.s.i.)	$\theta$	$t + \theta$	$\frac{t + \theta}{\theta}$	Pressure (p.s.i.)
2	506	253.00	313.5				
4	508	127.00	316.0				
6	510	85.00	317.0				
8	512	64.00	317.0				
10	514	51.40	317.0				<u>NONE</u>
15	519	34.60	316.5				
20	524	26.20	315.5				
25	529	21.16	314.5				
30	534	17.80	313.0				
40	544	13.60	313.0				
50	554	11.08	310.0				
60	564	9.40	309.0				

U.S.G.S., Madison Test Well #2 (DST #17)

Lyon's Ticket No. 6662

Shut-in Pressure Build-up Data Recorded  
on Surface Pressure Recorder:  
Recorder Elevation: +2011'

Maximum Recorded Pressure = 311 psi



46 4970

10-E 1970-AUGUST-13, 1970 10 MINUTES

## Geochemistry

Water samples were collected from drill-stem test zones that were selected to represent major rock types, formations of various ages, and types of porosity. The water chemistry from the selected intervals in Madison test wells 1 and 2 and subsequent tests will be used as control points for interpreting regional geologic, geophysical, isotopic, and chemical data.

If the interval flowed when the inflatable packers were set above and below the zone to be sampled, measurements were made of the pH and conductivity of the fluid until stabilization 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 pH and conductivity measurements indicated that the water represented the formation fluid in the interval tested. Characteristics subject to variation with time such as pH, temperature, alkalinity, and conductance were measured in the field at the time of collection. Alkalinity was determined by pH titration using a standard sulfuric acid solution and preparing a titration curve. The field data are included with the laboratory data in the analyses tables.

The analyses of water samples from the Lakota Sandstone, Minnelusa, Mission Canyon, Devonian and Silurian, Red River, Rough Lock to Precambrian, and a composite of waters from the Madison into the Red River are shown in tables 3-9.

Table 3.--Water-quality analysis--Lakota Sandstone

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

WATER QUALITY ANALYSIS  
LAB ID # 43902 RECORD # 57099

SAMPLE LOCATION: 01N54E1800AC  
STATION ID: 455001105024304 LAT.LONG.SEC.: 455001 1050243 04  
DATE OF COLLECTION: BEGIN--770125 END-- TIME--1200  
STATE CODE: 30 COUNTY CODE: 075 PROJECT IDENTIFICATION: 463004900  
DATA TYPE: 2 SOURCE: GROUND WATER GEOLOGIC UNIT: 217LKOT  
COMMENTS: LAKOTA SANDSTONE

BICARBONATE	MG/L	1130	MERCURY DISSOLVED	UG/L	0.0
BROMIDE	MG/L	1.0	NO2+NO3 AS N DISS	DETR.	DELETED
CALCIUM DISS	MG/L	6.0	PH FIELD		8.3
CARBONATE	MG/L	69	PH LAB		8.5
CHLORIDE DISS	MG/L	300	POTASSIUM DISS	MG/L	3.8
FLUORIDE DISS	MG/L	3.8	SAR		72
HARDNESS NUNCARB	MG/L	0	SELENIUM DISSOLVED	UG/L	0
HARDNESS TOTAL	MG/L	18	SODIUM DISS	MG/L	700
IODIDE	MG/L	0.22	SODIUM PERCENT		99
IRON DISSOLVED	UG/L	1300	SP. CONDUCTANCE FLD		2790
IRON TOTAL	UG/L	16000	SP. CONDUCTANCE LAB		2950
LITHIUM DISSOLVED	UG/L	120	STRONTIUM DISSOLVED	UG/L	130
MAGNESIUM DISS	MG/L	0.7	SULFATE DISS	MG/L	130
MANGANESE DISSOLVED	UG/L	70	ZINC DISSOLVED	UG/L	30

CATIONS

	(MG/L)
CALCIUM DISS	6.0
MAGNESIUM DISS	0.7
POTASSIUM DISS	3.8
SODIUM DISS	700

TOTAL 30.904

ANIONS

	(MEG/L)		(MEG/L)
BICARBONATE	0.300	CALCIUM DISS	1130
CARBONATE	0.058	CHLORIDE DISS	300
CHLORIDE DISS	0.098	FLUORIDE DISS	3.8
SULFATE DISS	30.450	SULFATE DISS	130

TOTAL 32.170

PERCENT DIFFERENCE = -2.04

Table 4.—Water-quality analysis--Minnelusa

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

WATER QUALITY ANALYSIS  
LAB ID = 43901 RECORD # S7097

SAMPLE LOCATION: 01NS4E18004C  
STATION ID: 455001105024303 LAT-LONG-SEG.: 455001 1050243 03  
DATE OF COLLECTION: BEGIN—770123 END— TIME—1200  
STATE CODE: 30 COUNTY CODE: 075 PROJECT IDENTIFICATION: 463004900  
DATA TYPE: 2 SOURCE: GROUND WATER GEOLOGIC UNIT: 310 MNLS  
COMMENTS: MINNELUSA

BICARBONATE	MG/L	443	MERCURY DISSOLVED	UG/L	0.0
BROMIDE	MG/L	0.5	NO <sub>2</sub> -NO <sub>3</sub> , AS N DISS	DETR.	DELETED
CALCIUM DISS	MG/L	420	PH FIELD		7.0
CARBONATE	MG/L	0	PH LAB		7.5
CHLORIDE DISS	MG/L	15000	POTASSIUM DISS	MG/L	420
FLUORIDE DISS	DETR.	DELETED	SAR		82
HARDNESS NONCARR	MG/L	5200	SELENIUM DISSOLVED	UG/L	1
HARDNESS TOTAL	MG/L	5600	SODIUM DISS	MG/L	14000
IODIDE	MG/L	0.03	SODIUM PERCENT		83
IRON DISSOLVED	UG/L	1800	SP. CONDUCTANCE FLD		43200
IRON TOTAL	UG/L	40000	SP. CONDUCTANCE LAB		50000
LITHIUM DISSOLVED	UG/L	15000	STRONTIUM DISSOLVED	UG/L	2400
MAGNESIUM DISS	MG/L	1100	SULFATE DISS	MG/L	13000
MANGANESE DISSOLVED	UG/L	710	ZINC DISSOLVED	UG/L	830

CATIONS

(MG/L)

CALCIUM DISS	420
MAGNESIUM DISS	1100
POTASSIUM DISS	420
SODIUM DISS	14000

TOTAL 731.183

ANIONS

(MED/L)

BICARBONATE	440
CARBONATE	0
CHLORIDE DISS	15000
SULFATE DISS	13000

TOTAL 701.021

PERCENT DIFFERENCE = 2.11

Table 5.--Water-Quality analysis--Mission Canyon

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

WATER QUALITY ANALYSIS  
LAB ID # 111011 REC'D # 65895

SAMPLE LOCATION: 01NS4E1800AC  
STATION ID: 455001105024313 LAT.LONG.SEC.: 455001 1050743 13  
DATE OF COLLECTION: BEGIN--770417 END-- TIME--0100  
STATE CODE: 30 COUNTY CODE: 017 PROJECT IDENTIFICATION: 463004900  
DATA TYPE: 2 SOURCE: GROUND WATER GEOLOGIC UNIT: 331MSNC  
COMMENTS:  
SULFUROUS ODOR--BLACK SUSPENDED MATERIAL.CLOUDY. MAY BE COMPOSED AS  
SP CONO WAS NOT STABLE; FIELD VALUE USED FOR BICARR; RAD-CHEM SPLIT  
OFF; DEPTH(FT):6796-7036

ALK.TOT (AS CaCO <sub>3</sub> )	MG/L	330	MERCURY DISSOLVED	UG/L	0.0
ALUMINUM DISSOLVED	UG/L	0	MOLYBDENUM DISSOLVED	UG/L	0
ARSENIC DISSOLVED	UG/L	5	NITROGEN TOT/NO AS N	MG/L	0.10
BARIUM DISSOLVED	UG/L	100	PH FIELD		7.2
BICARBONATE	MG/L	407	PH LAB		7.2
BORON DISSOLVED	UG/L	1400	PHOSPHORUS DIS AS P	MG/L	0.10
BROMIDE	MG/L	3.0	POTASSIUM DISS	MG/L	62
CAIUM DISSOLVED	UG/L	1	RESIDUE DIS CALC SUM	MG/L	3210
CALCIUM DISS	MG/L	350	RESIDUE DIS TON/AFT		4.54
CARBONATE	MG/L	0	RESIDUE DIS IROC	MG/L	3340
CHLORIDE DISS	MG/L	580	SAR		7.2
CHROMIUM DISSOLVED	UG/L	70	SELENIUM DISSOLVED	UG/L	0
COPPER DISSOLVED	UG/L	0	SILICA DISSOLVED	MG/L	59
FLUORIDE DISS	MG/L	4.3	SODIUM DISS	MG/L	560
HARDNESS NONCARR	MG/L	820	SODIUM PERCENT		50
HARDNESS TOTAL	MG/L	1200	SP. CONDUCTANCE FLD		3600
IODIDE	MG/L	0.08	SP. CONDUCTANCE LAB		4330
IRON DISSOLVED	UG/L	11000	STRONTIUM DISSOLVED	UG/L	12000
LEAD DISSOLVED	UG/L	11	SULFATE DISS	MG/L	1300
LITHIUM DISSOLVED	UG/L	600	SULFIDE TOTAL	MG/L	3.4
MAGNESIUM DISS	MG/L	65	VANADIUM DISSOLVED	UG/L	20
MANGANESE DISSOLVED	UG/L	1800	WATER TEMP (DEG C)		33.8
			ZINC DISSOLVED	UG/L	320

CATIONS

(MG/L)

CALCIUM DISS	350
MAGNESIUM DISS	65
POTASSIUM DISS	62
SODIUM DISS	560

(MEQ/L)

17.465	BICARBONATE	407
5.347	CARBONATE	0
1.586	CHLORIDE DISS	580
24.360	FLUORIDE DISS	4.3
	SULFATE DISS	1300

ANIONS

(MEQ/L)

6.671
0.000
16.362
0.277
27.066

TOTAL 48.757

TOTAL 50.325

PERCENT DIFFERENCE = -1.58

Table 6.--Water-quality analysis—Devonian and Silurian

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

WATER QUALITY ANALYSIS  
LAB ID # 111008 RECORD # 65887

SAMPLE LOCATION: 01NS4E1800AC  
STATION ID: 455001105024311 LAT.LUNG.SEG.: 455001 1050243 II  
DATE OF COLLECTION: BEGIN—770414 END— TIME—1700  
STATE CODE: 30 COUNTY CODE: 017 PROJECT IDENTIFICATION: 463004900  
DATA TYPE: 2 SOURCE: GROUND WATER GEOLOGIC UNIT:  
COMMENTS: DEVONIAN AND SILURIAN  
MUDDY—LT BROWN COLOR AFTER SETTLED; FIELD VALUE USED FOR BICARBONATE;  
DEPTH(FT): 7766-8006

ALK.TOT (AS <chem>CACO3</chem> )	MG/L	380	MERCURY DISSOLVED	UG/L	0.0
ALUMINUM DISSOLVED	UG/L	50	MOLYBDENUM DISSOLVED	UG/L	13
ARSENIC DISSOLVED	UG/L	2	NITROGEN TOTKJO AS N	MG/L	9.9
BARIUM DISSOLVED	UG/L	100	PH FIELD		7.0
BICARBONATE	MG/L	464	PH LAB		6.9
BORON DISSOLVED	UG/L	19000	PHOSPHORUS DIS AS P	MG/L	0.02
BROMIDE	MG/L	7.4	POTASSIUM DISS	MG/L	190
CHROMIUM DISSOLVED	UG/L	1	RESIDUE DIS CALC SUM	MG/L	7420
CALCIUM DISS	MG/L	270	RESIDUE DIS TOT/AFT		10.5
CARBONATE	MG/L	0	RESIDUE DIS 180C	MG/L	7700
CHLORIDE DISS	MG/L	1700	SAR		32
CHROMIUM DISSOLVED	UG/L	140	SELENIUM DISSOLVED	UG/L	0
COPPER DISSOLVED	UG/L	4	SILICA DISSOLVED	MG/L	40
FLUORIDE DISS	MG/L	5.9	SODIUM DISS	MG/L	2100
HARDNESS NONCARB	MG/L	460	SODIUM PERCENT		81
HARDNESS TOTAL	MG/L	840	SP. CONDUCTANCE FLD		8200
IODIDE	MG/L	0.15	SP. CONDUCTANCE LAB		10600
IRON DISSOLVED	UG/L	5400	STRONTIUM DISSOLVED	UG/L	3400
LEAD DISSOLVED	UG/L	2	SULFATE DISS	MG/L	2800
LITHIUM DISSOLVED	UG/L	4800	VANADIUM DISSOLVED	UG/L	61
MAGNESIUM DISS	MG/L	40	WATER TEMP (DEG C)		39.2
MANGANESE DISSOLVED	UG/L	1500	ZINC DISSOLVED	UG/L	140

CATIONS

	(MG/L)
CALCIUM DISS	270
MAGNESIUM DISS	40
POTASSIUM DISS	190
SODIUM DISS	2100

TOTAL 112.972

ANIONS

	(MG/L)		(MG/L)	
BICARBONATE	13.473	CARBONATE	0	7.605
CARBONATE	3.291	CHLORIDE DISS	1700	0.000
CHLORIDE DISS	4.859	FLUORIDE DISS	5.9	47.957
SULFATE DISS	91.350	SULFATE DISS	2800	0.311

TOTAL 114.168

PERCENT DIFFERENCE = -0.53

Table 7.—Water-quality analysis--Red River

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

WATER QUALITY ANALYSIS  
LAB ID # 111009 RECORD # 65890

SAMPLE LOCATION: 01NS4E1800AC  
STATION ID: 455001105024310 LAT.LONG.SEG.: 455001 1050243 10  
DATE OF COLLECTION: BEGIN—770413 END— TIME—0800  
STATE CODE: 30 COUNTY CODE: 017 PROJECT IDENTIFICATION: 463004900  
DATA TYPE: 2 SOURCE: GROUND WATER GEOLOGIC UNIT: 361R0RV  
COMMENTS:  
V: SLIGHT CLOUD—ONLY SLICK; FIELD VALUE USED FOR BICARS; RAD-CHEM  
SPLIT OFF; DEPTH(FT): 8115-8355

ALK.TOT (AS CaCO <sub>3</sub> )	MG/L	290	MERCURY DISSOLVED	UG/L	0.0
ALUMINUM DISSOLVED	UG/L	0	MOLYBDENUM DISSOLVED	UG/L	4
ARSENIC DISSOLVED	UG/L	1	NITROGEN TOTKJ0 AS N	MG/L	3.2
BARIUM DISSOLVED	UG/L	100	PH FIELD		6.8
BICARBONATE	MG/L	351	PH LAB		6.6
BORON DISSOLVED	UG/L	9500	PHOSPHORUS DIS AS P	MG/L	0.02
BROMIDE	MG/L	3.9	POTASSIUM DISS	MG/L	140
CAOUM DISSOLVED	UG/L	0	RESIDUE DIS CALC SUM	MG/L	4570
CALCIUM DISS	MG/L	270	RESIDUE DIS TON/AFT		6.38
CARBON TOT ORGANIC	MG/L	17	RESIDUE DIS 180C	MG/L	4690
CARBONATE	MG/L	0	SAR		16
CHLORIDE DISS	MG/L	850	SELENIUM DISSOLVED	UG/L	0
CHROMIUM DISSOLVED	UG/L	30	SILICA DISSOLVED	MG/L	43
COPPER DISSOLVED	UG/L	0	SODIUM DISS	MG/L	1100
FLUORIDE DISS	MG/L	6.0	SODIUM PERCENT		70
HARDNESS NONCARB	MG/L	590	SP. CONDUCTANCE FLO		5200
HARDNESS TOTAL	MG/L	880	SP. CONDUCTANCE LAB		6400
IODIDE	MG/L	0.09	STRONTIUM DISSOLVED	UG/L	9000
IRON DISSOLVED	UG/L	18000	SULFATE DISS	MG/L	1900
LEAD DISSOLVED	UG/L	4	SULFIDE TOTAL	MG/L	1.0
LITHIUM DISSOLVED	UG/L	2000	VANADIUM DISSOLVED	UG/L	18
MAGNESIUM DISS	MG/L	47	WATER TEMP (DEG C)		45.9
MANGANESE DISSOLVED	UG/L	480	ZINC DISSOLVED	UG/L	770

CATIONS

(MG/L)

CALCIUM DISS	270
MAGNESIUM DISS	47
POTASSIUM DISS	140
SODIUM DISS	1100

(MEQ/L)

13.473 BICARBONATE	351
3.867 CARBONATE	0
3.580 CHLORIDE DISS	850
47.850 FLUORIDE DISS	6.0
SULFATE DISS	1900

ANIONS

(MG/L)

5.753
0.000
23.979
0.316
39.558

TOTAL 68.769

TOTAL 69.605

PERCENT DIFFE

-0.60

Table 8.--Water-quality analysis--Roughlock to Precambrian

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

WATER QUALITY ANALYSIS  
LAB ID # 118901 RECORD # 67194

SAMPLE LOCATION: 01NS4E1800AC

STATION ID: 455001105024301 LAT.LONG.SEO.: 455001 1050243 01

DATE OF COLLECTION: BEGIN--770423 END-- TIME--1300

STATE CODE: 30 COUNTY CODE: 017 PROJECT IDENTIFICATION: 463004900

DATA TYPE: 2 SOURCE: GROUND WATER GEOLOGIC UNIT:

COMMENTS:

CLOUDY-- VERY GASSY SAMPLE: FIELD VALUE USED FOR  
BICARB

ALK-TOT (AS CACO <sub>3</sub> )	MG/L	350	MOLYBDENUM DISSOLVED UG/L	3
ALUMINUM DISSOLVED	UG/L	0	NITROGEN TOTL JD AS N	DETR. DELETED
ARSENIC DISSOLVED	UG/L	17	PH FIELD	6.5
BARIUM DISSOLVED	UG/L	800	PH LAB	6.5
BICARBONATE	MG/L	427	PHOSPHORUS DIS AS P MG/L	0.04
BORON DISSOLVED	UG/L	9700	POTASSIUM DISS MG/L	350
BROMIDE	MG/L	9.4	RESIDUE DIS CALC SUM MG/L	26100
CADMIUM DISSOLVED	UG/L	0	RESIDUE DIS TON/AFT	36.4
CALCIUM DISS	MG/L	1000	RESIDUE DIS TON/DAY	3620
CARBONATE	MG/L	0	RESIDUE DIS 180C MG/L	26800
CHLORIDE DISS	MG/L	15000	SAR	63
CHROMIUM DISSOLVED	UG/L	40	SELENIUM DISSOLVED UG/L	0
COPPER DISSOLVED	UG/L	0	SILICA DISSOLVED MG/L	46
DEPTH(FT.FR.SURFACE)		8520	SODIUM DISS MG/L	8400
FLUORIDE DISS	MG/L	2.9	SODIUM PERCENT	83
HARDNESS NONCARB	MG/L	3000	SP. CONDUCTANCE FLD	38500
HARDNESS TOTAL	MG/L	3400	SP. CONDUCTANCE LAB	39800
IODIDE	MG/L	1.1	STREAMFLOW(CFS)-INST	58
IRON DISSOLVED	UG/L	39000	STRONTIUM DISSOLVED UG/L	40000
LEAD DISSOLVED	UG/L	2	SULFATE DISS MG/L	790
LITHIUM DISSOLVED	UG/L	12000	SULFIDE TOTAL MG/L	1.4
MAGNESIUM DISS	MG/L	200	VANADIUM DISSOLVED UG/L	500
MANGANESE DISSOLVED	UG/L	1700	WATER TEMP (DEG C)	67.0
MERCURY DISSOLVED	UG/L	0.0	ZINC DISSOLVED UG/L	90

## CATIONS

	(MG/L)
CALCIUM DISS	1000
MAGNESIUM DISS	200
POTASSIUM DISS	350
SODIUM DISS	8400

TOTAL 440.701

## ANIONS

	(MG/L)	(MG/L)
BICARBONATE	49.900	427
CARBONATE	16.452	0
CHLORIDE DISS	8.950	15000
FLUORIDE DISS	365.400	2.9
SULFATE DISS		790

TOTAL 446.749

PERCENT DIFFERENCE = -0.68

Table 9.--Water quality analysis--Composite of waters from Madison into Red River

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

WATER QUALITY ANALYSIS  
LAB ID # 123058 RECORD # 221

SAMPLE LOCATION: 01N54E1800AC

STATION ID: 455001105024303 LAT.LONGSEQ.: 455001 1050243 03

DATE OF COLLECTION: BEGIN--770429 END-- TIME--1000

STATE CODE: 30 COUNTY CODE: 017 PROJECT IDENTIFICATION: 463004900

DATA TYPE: 2 SOURCE: GROUND WATER GEOLOGIC UNIT:

COMMENTS:

CLOUDY WITH BLACK SPECKS--EFFERVESCENT WITH SULPHURIC ANOD; FIELD  
VALUE USED FOR BICARB; RAO CHEM SPLIT

ALK.TOT (AS CACO <sub>3</sub> )	MG/L	270	MANGANESE DISSOLVED	UG/L	560
ALUMINUM DISSOLVED	UG/L	30	MERCURY DISSOLVED	UG/L	0.0
ARSENIC DISSOLVED	UG/L	1	MOLYBDENUM DISSOLVED	UG/L	0
BARIUM DISSOLVED	UG/L	0	NITROGEN TOTKJO AS N	MG/L	5.3
BICARBONATE	MG/L	329	PH FIELD		5.8
BORON DISSOLVED	UG/L	9000	PH LAB		7.0
BROMIDE	MG/L	3.3	PHOSPHORUS DIS AS P	MG/L	0.08
CAIOMIUM DISSOLVED	UG/L	1	POTASSIUM DISS	MG/L	130
CALCIUM DISS	MG/L	320	RESIDUE DIS TON/AFT	MG/L	5.97
CARBONATE	MG/L	0	RESIDUE DIS 180C	MG/L	4390
CHLORIDE DISS	MG/L	770	SELENIUM DISSOLVED	UG/L	0
CHROMIUM DISSOLVED	UG/L	20	SILICA DISSOLVED	MG/L	56
COPPER DISSOLVED	UG/L	0	SODIUM DISS	MG/L	940
DEPTH(FT.FR.SURFACE)		8000	SP. CONDUCTANCE FLD		5900
FLUORIDE DISS	MG/L	5.5	SP. CONDUCTANCE LAB		5800
IODIDE	MG/L	0.06	STRONTIUM DISSOLVED	UG/L	8600
IRON DISSOLVED	UG/L	920	SULFATE DISS	MG/L	1800
LEAD DISSOLVED	UG/L	1	SULFIDE TOTAL	MG/L	5.2
LITHIUM DISSOLVED	UG/L	2100	VANADIUM DISSOLVED	UG/L	0.0
MAGNESIUM DISS	MG/L	53	WATER TEMP (DEG C)		49.2
			ZINC DISSOLVED	UG/L	20

CATIONS		ANIONS		
	(MG/L)	(MEQ/L)	(MG/L)	
CALCIUM DISS	320	15.968	BICARBONATE	329
MAGNESIUM DISS	53	4.300	CARBONATE	0
POTASSIUM DISS	130	3.325	CHLORIDE DISS	770
SODIUM DISS	940	40.890	FLUORIDE DISS	5.5
			SULFATE DISS	1800
TOTAL	64.542		TOTAL	64.880

PERCENT DIFFERENCE = -0.26

## 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 2 follows:

Based on the drill-stem and packer-swabbing tests, all significant water-bearing units below the Lakota Sandstone have sufficient head to cause the water in them to flow at the land surface, 2,793 ft above sea level.

The chemical-quality tests indicate that, in the zones tested, there is no freshwater (less than 1,000 mg/L dissolved solids). Dissolved solids range from a low of about 2,000 mg/L in the Lakota Sandstone and the Madison Limestone to about 46,500 mg/L in the Minnelusa. In the Paleozoic section, the water freshens relative to the Minnelusa and, with the exception of the Red River, becomes saltier with depth.

None of the units tested yielded significant quantities of water. Flow rates ranged from about 5 to 50 gal/min. Pressure heads in the Paleozoic units were in general in excess of 750 ft above land surface. (See table 2 for complete flow data.)

Two cement plugs were placed in the bottom of the well—one from 9,378 to 9,084 ft and the other from 8,884 to 8,422 ft below land surface. The plugs were placed to block upward leakage of highly saline water (about 26,000 mg/L dissolved solids) that included a gas show in the basal Cambrian section.

Drill-stem tests 6A and 7 included the interval of the gas show in the Cambrian sand. Apparently the porosity and permeability of this sand are very low as the sand did not yield gas or fluid during the testing periods.

Water from the open-hole part of the well, which begins about 19 ft below the top of the Madison Limestone and ends about 120 ft above the base of the Red River, has a head at the surface of 333 lb/in<sup>2</sup> or about 768 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 44 gal/min with about 3 lb/in<sup>2</sup> back pressure. Using these values, the specific capacity is about 0.06 (gal/min)/ft of drawdown. This specific capacity is about two orders of magnitude less than that of a similar interval in the Madison Limestone test well 1. The water from the open-hole part of the well has a dissolved-solids concentration of about 4,390 mg/L.

It is planned to run additional geophysical logs and tests in the test well this fall. The logs will include televiewer, gamma spectrometer, and possibly trace ejector and spinner surveys. A vertical seismic profile will be run in August.

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.

References

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