

DAILY DRILLING REPORT REPORT NO.

LEASE <b>Western</b>		WELL NO. <b>2</b>	API WELL NUMBER		DATE <b>2-13-74</b>				
OPERATOR <b>LDM Ventures</b>			CONTRACTOR <b>LDM Ventures</b>		RIG NO. <b>4</b>				
SIGNATURE OF OPERATOR'S REPRESENTATIVE <i>[Signature]</i>			SIGNATURE OF CONTRACTOR'S TOOL PUSHER <i>[Signature]</i>						
D.P. SIZE <b>2 7/8</b>	WT./FT. <b>6.40</b>	GRADE <b>J-55</b>	TOOL JT Q.D. <b>3 3/4</b>	TYPE THREAD <b>8hd</b>	STRING NO. <b>1</b>	PUMP NO. <b>1</b>	PUMP MANUFACTURER <b>GARDNER-DUNN</b>	TYPE <b>DSO</b>	STROKE LENGTH <b>16</b>

TIME DISTRIBUTION - HOURS				DRILLING ASSEMBLY (At end of tour)			BIT RECORD				MUD RECORD										
CODE NO.	OPERATION	MORN.	DAY	EVE.	NO.	BIT	FT.	BIT NO.	SIZE	MFG.	TIME	WEIGHT	PRESSURE GRADIENT	VISC.-SEC.	PV/YP	GELS.	WL.-CC'S.	pH	SOLIDS %		
1.	RIG UP AND TEAR DOWN					STB RMR	OD														
2.	DRILL ACTUAL					D.C. ID	OD														
3.	REAMING					STB RMR	OD		JETS 1/32"												
4.	CORING					D.C. ID	OD														
5.	CONDITION MUD & CIRCULATE					STB RMR	OD														
6.	TRIPS																				
7.	LUBRICATE RIG																				
8.	REPAIR RIG																				
9.	CUT OFF DRILLING LINE																				
10.	DEVIATION SURVEY					STANDS DP	FT.		COND. 1/8" T/B/ GAGE												
11.	WIRE LINE LOGS					SINGLES DP	FT.		GPM/ PD-PSI												
12.	RUN CASING & CEMENT																				
13.	WAIT ON CEMENT																				
14.	NIPPLE UP B.O.P.																				
15.	TEST B.O.P.																				
16.	DRILL STEM TEST																				
17.	PLUG BACK																				
18.	SQUEEZE CEMENT																				
19.	FISHING																				
20.	DIR. WORK					STB RMR	OD		JET 1/32"												
21.						D.C. ID	OD														
22.						STB RMR	OD														
23.																					
COMPLETION	A. PERF'R'TN																				
	B. TBG TRIPS																				
	C. TREATING					STANDS DP	FT.		COND. 1/8" T/B/ GAGE												
	D. SWABBING					SINGLES DP	FT.		GPM/ PD-PSI												
	E. TESTING																				
	F. ADDIT'N'L																				
	G.																				
TOTALS																					
DAY WORK TIME SUMMARY (OFFICE USE ONLY)																					
HRS. W/CONTR. D.P.																					
HRS. W/OPR. D.P.																					
HRS. WO/D.P.																					
HRS. STANDBY																					
TOTAL DAY WORK																					
NO. OF DAYS FROM SPUD																					
CUMULATIVE ROTATING HRS.																					
TOTAL MUD COST																					

RECEIVED  
APR 15 1993  
CON. DIV. 1  
MUD RECORD DIST. 3

MORNING TOUR

DAY TOUR

EVENING TOUR



RECEIVED

APR 5 1993

OIL CON. DIV  
DIST

-74  
NO.

JKE  
GTH  
C

FIELD OR DIST. Gallegos COUNTY SAN JUAN STATE N.M.

WIRE LINE RECORD REEL NO.

SIZE	MAKE	WT. & GR.	NO. JOINTS	FEET	RKB. TO CSG. HD.	SET AT	SIZE	NO. LINES	FT. SLIPPED	
5 1/2			44	1737	9	1725				
FT. CUT OFF							PRESENT LENGTH			
TON MI. OR TRIPS SINCE LAST CUT										
CUMULATIVE TON MI. OR TRIPS										

MORNING TOUR

FOOTAGE		DR..D RM-R CORE..C	CORE NO.	FORMATION (SHOW CORE RECOVERY)		ROTARY RPM	WT. ON BIT 1000#	PUMP PRESS	PUMP NO.		PUMP NO.		METHOD RUN
FROM	TO								LINER SIZE	S.P.M.	LINER SIZE	S.P.M.	SCL-S PAR-EL-P COM-DC
1-STR. Rubber													
8 hrs. Rig + 3 man crew													
DEVIATION RECORD		DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION			
TIME LOG		ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS									
12:00 MN	1:30	1 1/2		Trip in hole w/ overshot mill									
1:30	3:30	2		Milling + Trying to keep pressure down.									
3:30	4:00	1/2		Prepare for trip out.									
4:00	6:00	2		Trip out of hole.									
6:00	6:30	1/2		BREAK OFF WITH MAKEUP BIT & START IN HOLE									
6:30	8:00	1 1/2		Trip in hole w/ bit - 60 stl									
1-STR. RUB													
DRILLER Jim Standen													

DAY TOUR

FOOTAGE		DR..D RM-R CORE..C	CORE NO.	FORMATION (SHOW CORE RECOVERY)		ROTARY RPM	WT. ON BIT 1000#	PUMP PRESS	PUMP NO.		PUMP NO.		METHOD RUN
FROM	TO								LINER SIZE	S.P.M.	LINER SIZE	S.P.M.	SCL-S PAR-EL-P COM-DC
12 hrs Rig + 3 man crew													
DEVIATION RECORD		DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION			
TIME LOG		ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS									
8:00	8:30	1/2		Running Bit									
8:30	9:00	1/2		HIT BRIDGE AT 4084 5 1/2" LINER PICKUP SQUIB CLEAN OUT									
9:00	9:30	1/2		COMP. GOING IN HOLE									
9:30	6:00	8 1/2		DRILLING STARTED AT 5,000' DRILL TO 5286'									
6:00	8:00	2		TRIP OUT OF HOLE WITH MILL & CLEAN UP TOOLS									
DRILLER James Williams													

EVENING TOUR

FOOTAGE		DR..D RM-R CORE..C	CORE NO.	FORMATION (SHOW CORE RECOVERY)		ROTARY RPM	WT. ON BIT 1000#	PUMP PRESS	PUMP NO.		PUMP NO.		METHOD RUN
FROM	TO								LINER SIZE	S.P.M.	LINER SIZE	S.P.M.	SCL-S PAR-EL-P COM-DC
1-STR. Rubber													
4 hrs Rig + 3 man crew													
DEVIATION RECORD		DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION			
TIME LOG		ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS									
8:00 PM	10:00 PM	2		Trip in hole w/ overshot mill. Hookup to go reverse.									
10:00	12:00 AM	2		Milling + drilling. Made 3' Tbg. plugged. Tried to unplug same. Couldn't get Tbg. unplugged prepare for trip out.									
1-STR. RUBBER													
DRILLER Jim Standen													