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Prilling commenced_ Name of drilling commenced_ Elevation above sea Che information give No. 1, from No. 2, from No. 3, from No. 1, from No. 3, from No. 1, from No. 1, from No. 3, from No. 4, from SIZE WEIGHT PER FOOT 3-3/8 36#	1/9/52 ntractor_Rown level at top of in is to be kept 1,162* to to of water inflo None THREADS PER INCH S.J. 0, B.J.	A Casing	19 ing Co., 4337 ial until _ OIL SAN 230' APORTAN vation to to to to CASIN AMOUNT 280'	Drilling feet. DS OR ZOI No. 4, fr No. 5, fr No. 6, fr T WATER which water KIND OF SHOE Guide	was completed, Addres	4/20/5 Fair Bl etial 	2 dg., Pt	19
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SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD 1	JSED	MUL) GRAVITY	AMOUNT	OF MUD USED
.7-1/2	13-3/8	296	225	Hallibur	ton				
1	8-5/8	3610	1500	Hallibur	ton				······
7=7/8	5-1/2	11,160	600	Hallibur	ton				
		£	P	LUGS AND A	ADAPTI	ERS		L	
Heaving	plug—M	aterial		_Length			Depth	Set	
Adapters	s—Materia	al		Size					
		RI	ECORD OF SH	OOTING OR	CHEM	ICAL TI	REATMENT		
SIZE	SHEL	L USED CH	XPLOSIVE OR EMICAL USED	QUANTITY	DA	TE	DEPTH SHO OR TREATED	T DEPTH	CLEANED OUT
)one	1 15% IST	500	4/25	5/52	11,160-11	,230'	
If drill-s	stem or of	ther special te	RECORD OF	DRILL-STEM surveys were TOOLS U	AND S made, JSED	PECIAL submit r	TESTS	ate sheet an	d attach hereto.
Cable to	ols were	used from	feet	to	f	eet, a nd	from	feet to_	feet.
				PRODUC	TION				
Put to p	producing_	April	25, 1952	,19					
The pro	duction of	the first 24	hours was_		rrels of	fluid of	which 99.92	% was o	il;%
emulsior	1; 04	% water	; and 04	% sedimen	it. Gra	vity, Be-	43.6		<u>_</u>
If gas w	ell, cu. ft.	per 24 hours.		Ga	allons g	asoline p	per 1,000 cu. f	t. of gas	······································
Rock pr	essure, lbs	s. per sq. in							
	_			EMPLOY					
<u> </u>		D. L. Mood				••	Orr		,
		L. N. Dene	J\$, Driller					, Driller
				ON RECORD					
			the information e determined fro			complet	te and correct	record of t	he well and all
Subscrib	ed and sw	vorn to before	me this 5/1/	52	Monta	Pla	ier Mexico	D	ate 1, 1952
	r	× A	<u></u>	19.52	Name		\sim \sim	w lop	p
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FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION	
0 6 300 1460 1520 2200 2280 3570 4320 4320 4780	6 300 1460 1520 2280 2280 3570 4320 4320 4780 7190	6 294 1160 60 680 80 1290 750 460 2410	Cellar Sand & Caliche Shale and Sand Anhydrite and Shale Salt, Anhydrite and Shale. Shale and Anhydrite Shlae, An hydrite, Sand & Salt Dolemite and Anhydrite Limestone Dolemite, Anhydrite and Sand Stri	, bgers
7190 8000 8270 8380 8440 8570 8940	8000 8270 8380 8440 8570 8940 8990 8990	810 270 110 60 130 3 70 50	Shale, Anhydrite and Dolomite Dolomite and Anhydrite Dolomite, Anhydrite and Chert Limestone & Chert Shale, Chert & Dolomite. Shale, & Limestone Sand, Shale, & Limestone Chert Shale & Limestone	~
8990 9300 9390 9910 10400 11135 11150	9300 9390 9910 10400 11135 11150 11230 11230	310 90 520 490 735 . 15 80	Chert, Shale & Limestone Sand, Shale and Limestone Shale, Chert, Limestone Sand, Shale and Limestone Chert, Shale and Limestone Sand - Dolomite W/Slight trace of Chert Total Depth -	-
880 1150 1770 2040 2693 2905 3396 3570 4085 4908 5268 5876 6344 6622 7103 7540 7945 8340 8695 8913 4904		- Deg. -3/4 -3/4 -1/2 -3/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/2 -1/2 -1/2	GEOLOGICAL DATA Top Anhydrite Top Sait Base Salt Top Sait Base Salt Top Iates Base Tates Top Artesis Red Sami Top San Andres Base S _a n An	1462 ' 1523 2140 2263 2388 2953 3564 4943 5263 5761 6397 7192 8272 8473 10444 10537 11160
9306 9530 9243 10133 10423 10684 10684 11218) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-1/4 -1/4 -1/2 -1/2 -1/4 -1/2		· · · · · · ·

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