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			age in t	the Rules and	nan twenty da Regulations d	mission, Santa Fe, ys after completion of the Commission. BMIT IN TRIPLIC	1 of well. Follo	w instanctio	
LOCAT	AREA 640 ACR YE WELL COR	RECTLY				, '			
	EMNISHOP	E OIL COR	PORATIC	N	· .	RCG S	SPRING. T	TAS.	
Win 1		Company or Ope		0	1	<i></i>	Address		
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The Le Drilling	ssee is	March 12	11 Cor	poration 19 37	Drilling	was completed	Big Spr April 12	ing, Te	10 57
The Le Drilling Name of	ssee is	March 12 actor Two S	tates	poration 19 37 Drilling	Drilling	, Address	Big Spr April 12	ing, Te	10 37
The Le Drilling Name of Elevatio	commenced drilling contr on above sea	March 12 March 12 actor Two S level at top of	tates	poration ₁₉ 37 Drilling 3549	Company feet.	was completed	Big Spr April 12 Hobbs, New	ing, Te: w Mexico	19 37
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
17글	13-3/8	143	200	Haliburton	· · ·	25 tons
121	9-5/8	2394 15*	500	*		10 *
84	7 #	3747	400	**		50 *

Heaving p	lug—Material	R(3)2		Length		D-st. a	
	Material	None		Size		Depth S	iet
		RECOR		IOOTING OR C	HEMICAL TR		
SIZE	SHELL USED	EXPLOSIV CHEMICAL	USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANE
	-				· ··· ··· ··· ··· ··· ··· ···		
			·				
Results of	shooting or chem	ical treatmen	it	ot shot nor	treated		
,							
							
		RECO	RD OF I	DRILL-STEM A	ND SPECIAL	TESTS	
If drill-sten	1 or other specie	1 teste or de	viation .	UTVAVE WORD	do minut		
11 urill-sten	or other specia	u tests or de	viation s	urveys were m	ade, submit re	port on separate	sheet and attach l
							attacil i
				TOOLS US	ED		
Rotary tools	were used from.	None	fe	et to	feet, and f	rom	foot to
Rotary tools	were used from.	Non	fe	et to	feet, and f	rom	feet to
Rotary tool Cable tools	were used from. were used from.	None	fe	et to	feet, and f	rom	feet to
Rotary tools	were used from. were used from.	None	fe	et to	feet, and f	rom	feet to
Rotary tools	were used from. were used from	None	fe	et to et to PRODUCTIO	feet, and f	гот	feet to
Cable tools	were used from.	Ncae	fe	et to	feet, and f	гот	feet to
Cable tools Put to prod	were used from ucing April	None 12	fe	et to PRODUCTIO	feet, and f: DN	rom	feet to
Cable tools Put to prod	were used from ucing April	None 12	fe	et to PRODUCTIO	feet, and f: DN	rom	feet to
Cable tools Put to prod The product	were used from ucing April ion of the first 2	None 12 24 hours was	fe	et to PRODUCTIO	net, and f: DN els of fluid of w	rom which 100	feet to
Cable tools Put to prod The product emusion;	were used from ucing April ion of the first 2 0 % wat	None 12 24 hours was ter; and	fe	et to PRODUCTION 19.37 75	feet, and f DN els of fluid of w avity, Be	rom	feet to
Cable tools Put to prod The product emusion; If gas well,	were used from ucing April ion of the first 2 0 % wat cu. ft. per 24 hour	None 12 24 hours was ter; and rs	fe	et to PRODUCTIO , 19 37 75 barro sediment. Gr. Gallo	feet, and f DN els of fluid of w avity, Be	rom	feet to
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FORMATION RECORD

FROM	то	THICKNESS IN FEET	\ <u></u>	FORMATION	
0	40	40		Galiche	
40	89	49		Sand	٠
89	635	546		Red Beds	
635	1025	390		Red Beds and Shale	
1025	1145	120		Anhydrite	
1145	1195	50		Salt & Anhydrite	
1195	1350	155		Anhydrite	
1350	1375	25		Salt	
1375	1900	525	tin territoria. La territoria	Anhydrite and Salt	
1900	2085	105	etal 4 1	Anhydrite, Shells and salt	
2085	2345	260		Salt and Anhydrite	
2345	2399	54		Anhydrite	
2 399	2431	32	1 	Lime	
2431	2650	219		Anhydrite	
265 0 -	2705	55		Anhydrite and Line Shells	
2705	2739	34		Lime, streak Anhydrite	_
2739	2793	54		Broken Anhydrite & Line	
2795	2883	20	-} terant t	Line	
2823	2955	128		Lime and Anhydrite	
2955	3545	590		Line Cont & Destanite	
3545	3564	19	i	Lime, Sand & Bentonite	
3564	3802	2.38		Kind .	a.
3802	3850	48	1	nom rime	
385t	3860	10		time	
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