NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

	re Cil an	d Refinir	g Co.			Hobhs,			
State	C	lompany or O	perator				Addres		-g
R. 36-	Lease	N. M. P. M.,						———, T———	<u> </u>
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	above sea l								
he infor	mation giver	n is to be kep	ot confidenti	ial until				19	
				OIL SAN	DS OR ZON	ES			
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io. 2, fro) m		_to		_ No. 5, fr	om		to	
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nclude d	lata on rate	of water inf	low and ele	vation to wh	hich water r	ose in hole.			
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				CASIN	G RECORD				
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SIZE	PER FOOT	PER INCH		AMOUNT	SHOE	FROM	WDO.		Tolliosi
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			MUD	DING AND (CEMENTING	RECORD			
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	10 3/4"	196	150	Halli	burton	 	·		
	7 5/8"	1295	200	Halli	burton -	 			
	5 <u>1</u> "	3700	150	Halli	burten -	<u> </u>			
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Heaving	plugMate	rial					Denth	Set	
		REG	CORD OF S	SHOOTING	OR CHEM	CAL TRE	ATMENT		
							CHARGET OFFO	г	
SIZE	SHELL U	EX CHI	PLOSIVE OR	: D QUANT	TITY D.	ATE	DEPTH SHO' OR TREATE	DEPTH CI	EANED OUT
SIZE	SHELL U	ISED CHI	EMICAL USE	D QUANT		ATE	OR TREATE	DEPTH CI	EANED OUT
SIZE	SHELL U	ISED CHI	PLOSIVE OR SMICAL USE:	D QUANT 	6-	'9-37 2	OR TREATE:	D DEPTH CI	EANED OUT
SIZE	SHELL U	ISED CHI	ell X	D QUANT	6-	'9-37 2	OR TREATE	D DEPTH CI	EANED OUT
	SHELL, U	DOW	ell XX	D QUANT	6-	9-37 3	706-3842	D PEPTH CI	
Results of		Down	ell XX treatment	D QUANT	6-	9-37 3	706-3842	D DEPTH CI	
Results of	of shooting (Down	ell XX treatment	D QUANT	6-	9-37 3	706-3842	D PEPTH CI	
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FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	202	≋02	Surface
202	895	693	Red bed shells and red rock
895	1118	22 3	Red rock and red bed
1118	1194	6	Red rock
1194	1297	103	Red rock and anhydrite
1297	1380	83	Anhydrite
1380	1490	110	Anhydrite and streaks of red shale
1490	1605	115	Anhydri te
1605	1645	30	Anhydrite and salt breaks
1645	1892	247	Salt and anhydrite
1892	2030	13 8	Salt and an ydrite and red rock
2030	2290	260	Salt
2 29 0	2300	10	Anhydrite •
2 3 00	250 5	205	Sant and anhydrite
2505	2577	72	Anhydrite and sand streaks
2577	2623	56	Anhydrite
2 623	2708	85	Gyp and anhydrite
2708	2777.	69	Anhydrite and lime shells with streaks of gyp
2 777	2821	54	Anhydri te
2821	2901	80	Anhydrite and grp
2 9 01	2930	29	Anhydrite and lime
2930	2978	48	Lime and sandy lime
2 978	3 033	65	Anhydri te
3033	3103	70	Lime and anhydrite
3103	3154	51.	Line
3154	3220	66	Anhydri te
3220	3331	111	Lime
3331	3373	42	Anhydri te
3373	3435	62	Brown and grey lime
3435	384 2	407	Lime

Total depth 38421