FORM	C-105

GROUPE LOTTAGE I

		L	i F. Bar, Bar Barrado (1928 - 1929 - 1975) Status	N MSUG	EW-ME	XICO-OIF	CONSERVAT	HON-COMMIS	SION
	<u>.</u>		en e	and the second second			nta Fe, New Mex	2 1	5149-5213 -
								pular.	
	-				9	V	VELL RECORI		ation Alfanta and
	┥──┼					1 -	•		
				1					
				Ma					
				8g	ent not more	than twenty d	ays after completion	, New Mexico, or its of well. Follow instr	uctions
				in by	following it	nd Regulations with (?). SU	of the Commission BMIT IN TRIPLIC	. Indicate questionab ATE,	le data
LOCA	AREA 640 ATE WELI					• •			
TH	E OHI	0 0	IL COM	PANY.		STA TE	MCGRAIL		
			mpany or (Operator				Lease	
								6, т	
36			1. P. M., <u>M</u> from w	ONUMENT		Field, 🛖	TOM SOUTH		County.
ell is_	1980	_feet	BUER DE	in Nickh lin	ne and 6	560 feet	AAAA MAXIMA 1	ine of Sec. 2	26
State	land the	oil ai	nd gas leas	e is No]	3-3654	Assignm	ent No	· · · · · · · ·	
paten	ted land	the	owner is		,	14 	Address	:	
				e is					
				· · · · ·		~			
-	commen		0-67		19_ `3	Ö . Drillin	g was completed	9-25	<u>19 36</u>
me of	f drilling	con	tractor	NOBLE	DRILLI	NG CO.	, Address	TULSA, OF	IA.
evatio	n above s	æa l	evel at top	of casing	3669	feet.			
ne info	rmation a	giver	is to be k	ept confiden	tial until				19
				•	OIL SAT	NDS OR ZO	NES		
o. 1, fr	_{om} 39	20	2	to 399				to	
-									
). 2, fr				to			rom	to	· · · · · · · · · · · · · · · · · · ·
o. 3, fr	om			_to	i	No. 6, f	rom	to	
				IN	IPORTAN	WATER S.	ANDS		
clude	data on 1	rate	of water in	flow and el	evation to	which water	rose in hole.		
). 1, f	rom				to		fee	t	• •
								t	
								t	
9. 4, I	rom				to		fee	t	· · · · · · · · · · · · · · · · · · ·
					CASI	NG BECORI)		
SIZE	WEIGH PER FO	IT 00T	THREAD: PER INC	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED FROM TO	PURPOSE
21	50				1 #1	D			
5/8	36				<u>151</u> 1195	Reg. Float			
7	24			:	3885	- <u>#.1.08</u> 5			
21/2	6.5		Tubing		3970				
						-			
			1	1					
				MUD	DING AND	CEMENTIN	G RECORD		
	SIZE OF	1		<u> </u>					
IZE(OF HOLE	SIZE OF	w	HERE SET	NO. SACKS OF CEMEN		THOD USED	MUD GRAVI	TY AMOUNT (F MUD USED
71	121	19	(1	150	U-11	(bu mt on	10		

 17½
 12½
 151
 150
 Helliburton
 10
 40

 11
 9-5/8
 1195
 500
 "
 10
 40

 8-3/4
 7
 3825
 400
 "
 11
 40

			LUGS AND AI				
leaving plug	g-Material		Length		Depth S	et	
Adapters-Material			Size				
		RECORD OF SI	HOOTING OR	CHEMICAL TF	REATMENT		
SIZE S	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OU	
		Dowell XX		9-27-36	t .	:	
drill-stem o	n other speci	RECORD OF al tests or deviation	DRILL-STEM surveys were TOOLS U	AND SPECIAL made, submit re	. thru 1" TESTS eport on separate	e acid, 91 bb3 choke. sheet and attach hereto	
able toops w at to produce	were used fr	omfeet	to PRODUCT	feet, and fro ION	omf	eet tofee % was oil;%	
						gas	
		in					
			EMPLOY	EES			
Br	uce Harp		, Driller	R.	C. Lindsev	r, Driller	
	Clark		, Driller				
		<u>ም</u> ብዮ <u></u> Μልጥ፣ ብ		ON OTHER SI		, Driller	
1ereby sweat ork done on i	r or affirm t it so far as ca		given herewitl	h is a complete		ord of the well and all	
	l sworn to be	fore me this 9th	· · · · · · · · · · · · · · · · · · ·	OBBS, ANEW Place	MEXICO.	210-9-36	
	• h = •		1	Name_///	un Pl	in	
bscribed and y of Oct o	ober, Men	son	1 36 P	osition Supt.	E ONTO OTT	in	
	men	SAN/ Notary Pu	36 Р	osition Supt.	E OHIO OIL	COMPANY,	

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aaresox oo, Hobbs, New Mexico.-

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	42	42	Caliche
42	162	120	R. B. & R. R.
162	345	183	R. B. & shells
3 45	365	20	Lime & sand
36 5	412	47	R.R. lime & sharp Shells
412	690	278	Red Beds & shells
690 -	900	013 •	Red Bed & R.R.
900	1015	115	R.R. shells
1015	1030	15 and 15	Sdy lime & Anhy.
1030	1145	115	R.R. & shells
1145	1155	10	R.R. & shells
1155	1260	105	Anhydrite
		54	Anhydrite & salt
1260	1314		
1314	2240	926	Salt & shells
2240	2363	123	Salt & Strks Anhydrite
2363	2424	61	Salt & Anhydrite
2424	t	70	Broken Anhydrite
24 94	2581	87	Anhydrite
2581	2617	36	Anhydrite & lime
2617	2691	74	Anhydrite
2691	2705	14	Anhydrite
2705	2724	19	Sdy. lime Strks Gyp
		44	Anhy. & Strks lime
2724	2768	-1.1	
2768	2855		Lime & Str. Gyp
2855	2908	53	Anhy. Gyp. & lime
2908	2940	52	Lime, Gyp. Strks
2940	2968	2 8	Lime
2968	3065	97	Anhy. & lime
3065	3107	42	Lime
3107	3150	43	Line & Str. Anhy.
3150	3193	43	Gray lime, Br. Strks.
3193	3222	29	Lime
	3272	50	Gray & Br. lime
32 22		-	Time & mout
3272	3316	44	Lime & gray Broken Lime (TRA
3316	3355	39	Broken Lime, gray
3355	3435	80	Lime
343 5	3507	72	Gray lime
3507	3530	2 3	Gray sand lime
3530	3580		Gray lime
3580	3607	27	Sdy lime, show gas
3607	3657	50	Sand & lime, gas show 3630-57
3657	3699	42	Broken lime.
3699	3761	62	Broken lime, show Gas
	3799	- 38	Sdy. lime
3761			Gray lime
3799 7070	3830	31	
3830	3856	26	White lime
3856	3877	21	White lime, Str. B.L.
3877	3898	21	White lime
3898	8920	22	Gray lime
3920	3935	15	Gray lime, oil odor
3935	3945	10	White lime
3945	3961	16	gray lime (011 odor 3953-56)
3961	3967	6	White lime
		13	lime
3967	3980	TO	
3980	39 90	10	Oil odor show gas 3967-70 Gray lime, T.D.
			-
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	•		F Contraction of the second seco

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