FORM C-105

·	N.			NEW MI	EXICO O	IL CONSERV	ATION	N COMMISSI	ON
	- 	· · · · · · · · · · · · · · · · · · ·	and(4) (			Santa Fe, Nev	w Mexi	NOV 2 6	1038
	· • • • • •					WELL RECO	PRD	HOBBS	DFFICE
							D	UPLIC	CATE
LOCA	AREA 640 AC TE WELL CO	RES RRECTLY	яg in	the Rules a	e than twenty nd Regulatio	Commission, Santa days after comple ns of the Commiss UBMIT IN TRIPI	tion of we sion. Ind	ell. Follow instru	ctions
The	Ohio Oil					Hobbs, I	New Me	xico	
Stat	a Church	company or Ope			In Not	SE of Sec.	Addre: 34	ss <b>17</b>	8
<b>3</b> 4	Lease Lease	N. M. P. M.,	Vacuu	10		Lea		, `I`	
Well is_	1980' fee	N. M. P. M., t south of the	Nonth lie	6(		west of the East		Sectio	County. n <b>34</b>
		nd gas lease i	s north m	ie and	teet Assignn	west of the East nent No	line of_		
						, Addres			
						, Addres			
	ee is		2		A	, Addres	35		
	commenced	Not	le Dril	19 ]ing Com		g was completed		Weaper ZU	19
	drilling cont	ractor			ipa <b>n y</b>	_, Address	LSA;		
		evel at top.of							
The infor	mation given	is to be kept	confidenti	al until	·	· · · · · · · · · · · · · · · · · · ·			
	433	5	4 <b>710</b>	OIL SAN	IDS OR ZO	NES			
No. 1, fro	)m	to	)		No. 4,	from		to	
						from		to	
NO. 3, fra	No. 3, fromtoto		)	No. 6, from			to		
					r water				
		of water inflo			•			· 1	
							eet		
						f			
No. 4, fr	0 <b>m</b>			to		f(	et		
				CASIN	G RECOR	D			
SIZE	WEIGHT PER FOOT	THREADS PER (NCH	MAKE	AMOUÑT	KIND OF SHOE	CUT & FILLEE FROM	) FROI	PERFORATED M TO	PURPOSE
9 5/8	l			497					
7	24#			4099		- 1			
		ļ.	••••••••••••••••••••••••••••••••••••••						
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					<u>  * * * </u>				
	· 	1	1		<i>m.</i>	<u></u>			<u> </u>
			MUDI	DING AND	CEMENTIN	G RECORD			•

SIZE OF SIZE OF HOLE CASING WHERE SET NO. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED 11 9 5/8 3 3/4 7 497 Hallthurton 250 10 40 4099 700 -10 40

		PLUGS AND AD			•		
Heaving plug-Material		Length		Depth Set			
Adapters—Material		Size					
	RECORD OF SHO	OOTING OR C	HEMICAL T	REATMENT			
SIZE SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	ANED OUT	
Results of shooting or cher							
	RECORD OF	DRILL-STEM A	ND SPECIA	L TESTS			
If drill-stem or other specia					sheet and atta	.ch hereto	
If drill-stem or other specia		surveys were m	ade, submit 1		sheet and atta	ch hereto	
	al tests or deviation :	surveys were m TOOLS US	ade, submit 1 ED	report on separate			
Rotary tools were used fr	al tests or deviation	surveys were m TOOLS US to4710	ade, submit n ED feet, and f	report on separate from	.feet to	fee	
Rotary tools were used fr	al tests or deviation	surveys were m <b>TOOLS US</b> to <b>4710</b> to <b></b>	ade, submit n ED feet, and f feet, and f	report on separate from	.feet to	fee	
If drill-stem or other specia Rotary tools were used fr Cable tools were used fr	al tests or deviation : omfeet omfeet	surveys were m TOOLS US to4710 to PRODUCTI	ade, submit n ED feet, and f feet, and f	report on separate from	.feet to	fee	
Rotary tools were used fr Cable tools were used fr Put to producing	al tests or deviation omfeet omfeet	surveys were m TOOLS US to 4710 to 9000000000000000000000000000000000000	ade, submit n ED feet, and f feet, and f	report on separate from	feet to	fee	
Rotary tools were used fr Cable tools were used fr Put to producing <u></u> The production of the first	al tests or deviation omfeet omfeet rember 1, # hours was58	surveys were m TOOLS US: to 4710 to 9RODUCTI ,19_38	ade, submit n ED feet, and f feet, and f ON rels of fluid o	report on separate from from f which	feet to feet to _% was oil;	feefee fee ?	
Rotary tools were used fr Cable tools were used fr Put to producing The production of the first emulsion;%	al tests or deviation omfeet omfeet fember 1, # hours was58 water; and	surveys were m TOOLS US to 4710 to 9000000000000000000000000000000000000	ade, submit n ED feet, and f feet, and f ON rels of fluid o at. Gravity,	report on separate from from f which Be	.feet to feet to _% was oil;	fee fee ?	
Rotary tools were used fr Cable tools were used fr Put to producing The production of the first emulsion;% If gas well, cu, ft. per 24 h	al tests or deviation omfeet omfeet feet feet feet at hours was58 water; and ours	surveys were m TOOLS US: to 4710 to 9RODUCTI 	ade, submit n ED feet, and f feet, and f ON rels of fluid o at. Gravity,	report on separate from from f which Be	.feet to feet to _% was oil;	fee fee ?	
Rotary tools were used fr Cable tools were used fr Put to producing The production of the first emulsion;%	al tests or deviation omfeet omfeet feet feet feet at hours was58 water; and ours	surveys were m TOOLS US: to 4710 to 9RODUCTI 	ade, submit n ED feet, and f feet, and f ON rels of fluid o at. Gravity,	report on separate from from f which Be	.feet to feet to _% was oil;	fee fee ?	
Rotary tools were used fr Cable tools were used fr Put to producing The production of the first emulsion;% If gas well, cu, ft. per 24 h	al tests or deviation omfeet omfeet feet feet feet at hours was58 water; and ours	surveys were m TOOLS US: to 4710 to 9RODUCTI 	ade, submit n ED feet, and f feet, and f CON cels of fluid o at. Gravity, lons gasoline	report on separate from from f which Be	.feet to feet to _% was oil;	fee fee ?	
Rotary tools were used fr Cable tools were used fr Put to producing <u>e</u> The production of the first emulsion; <u>%</u> If gas well, cu, ft. per 24 h Rock pressure, lbs. per sq. <b>Red Davie</b>	al tests or deviation	surveys were m TOOLS US: to 4710 to 9RODUCTI 	ade, submit n ED feet, and f feet, and f ON cels of fluid o at. Gravity, lons gasoline EES Bruc	report on separate from from f which Be per 1,000 cu. ft. c	_feet to _feet to _% was oil;  of gas	fee fee ?	
Rotary tools were used fr Cable tools were used fr Put to producing <u>Per</u> The production of the first emulsion; <u>%</u> If gas well, cu, ft. per 24 h Rock pressure, lbs. per sq. <u>Red Davie</u>	al tests or deviation	surveys were m TOOLS US: to 4710 to 9RODUCTI 	ade, submit n ED feet, and f feet, and f ON cels of fluid o at. Gravity, lons gasoline EES Bruc	report on separate from from f which Be per 1,000 cu. ft. c	_feet to _feet to _% was oil; _f gas	fee fee 	
Rotary tools were used fr Cable tools were used fr Put to producing <u>Per</u> The production of the first emulsion; <u>%</u> If gas well, cu, ft. per 24 h Rock pressure, lbs. per sq. <u>Red Davie</u>	al tests or deviation omfeet omfeet comfeet comfeet comfeet comfeet comfeet infeet infeet infeet is	surveys were m TOOLS US: to 4710 to 9RODUCTI 	ade, submit n ED feet, and f feet, and f ON rels of fluid o at. Gravity, lons gasoline EES 	report on separate fromfrom_f	_feet to _feet to _% was oil; _f gas	fee fee 	

Subscribed and sworn to before me this 21 st	Place Date
day of Hoverhar , 1938	Name Therew John
XXXim	Position_Superintendent
My Commission expires March 2, 1941	Representing The Ohio Oil Company Company or Operator
My Commission expires <b>28 rch 2, 1941</b>	Address Hobbs, New Mexico

## FORMATION RECORD

The Samon as		FO	RMATION RECORD
FROM	157070	IN FEET	FORMATION
<b>54</b>	150	54 96	Very hard rock Shell, sand
150 260	2 <del>60</del> 505	110 2 <b>45</b>	Red Bed, Red rock Red Bed, Shells
505	1122	617	Red rock and shells
1122	1265	81 62	Red rock, Red Beds Red rock, Red Beds and shells
1265 1360	1360 1417	95 57	Red rock, Red Beds
1417	1473	56	Red rock, anhy and shells
1473 1565	1565 1665	92 100	Red rock Anhydrite
1665 1686	1686 1725	21 39	Anhy. and salt streaks Anhy. shells
1725	1842	117	Silt Salt and shells
1842 2015	2015 2190	173 175	Salt, anhydrite shells
2190 2462	2462 2550	252 88	Salt and shells Salt and streak of anhydrite
2550 2675	2 <b>675</b> 2 <b>695</b>	125	Broken salt, anhydrite, gyp
2695	2754	59	anhydrite and gyp
2754 30 <b>63</b>	3063 308 <del>9</del>	309 * <b>86</b> ke	Broken anhydrite
3089 3155	3155 3190	66 35	Anhydrite and gypsum Brown Lime
3190 3242	3242 3294	52 52	Anhydrite and gypsum Broken Lime, anhydrite and gyp
3294	3315	21 47	Anhydrite, gyp and Lime
3315 3362	3362 3370	8	Anhydrite and gypsum Brown Lime
3 <b>370</b> 3580	3580 3590	210 10	Anhydrite and gyp Brown Lime
3590 3684	3 684 37 00	94 16	Anhydrite and gyp Anhydrite
3700	3724	24	Anky, and gyp, streaks of Lime
3724 3741	3 <b>741</b> 3752	17 11	Anhydrite and lime Anhy. and gyp
3752 3770	37 <b>70</b> 3792	18 22	Anhydrite Anhy. and Lime
3792	3811	19	Anhy., Lime and gyp
3811 3825	3825 3842	14 17	Anhy. and gyp, streaks of brown Lime Lime and anhydrite broken
3842 3856	3856 3890	14 34	Anhydrite and Lime Anhydrite, gyp and Lime
3890 3922	3922 3936	32 14	Anhydrite and Lime Anhydrite and gyp
3936 3996	3996 4033	<b>60</b> 37	Line and anhydrite
4033	4110	77	Brown Lime
4110	4139	29	Line
4139 4196	4196 4222	57 26	Brown & grey line Grey Line
4222 4235	4235 4279	13 44	Brown lime Grey Lime
4279 4302	4302 4340	23 38	Idme
4340	4361	21	Grey lime
4361 4389	<b>4389</b> <b>44</b> 00	28 11	Line Brown & Grey line
4400 4430	4430 4458	30 28	Grey line Line
4458 4479	4479 4560	21 81	Brown limé Lime
45 60 4600	4600 BEERAN 4701	40 101	Brotan line
4701	4710	9	Brown lime
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