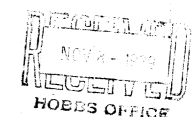
NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD



				ag	ent not more	than twenty	days after	completion	of well.	exico, or its pr Follow instruc e nuestionality	tions
LOCA	AREA 640 TE WELL		CTLY	bs	following it	with (?). Si	UBMIT IN	TRIPLICA	TE.	L. Maria	.IUA
	Th	o Ohi	o O11 C	ompany			· · · · · · · · · · · · · · · · · · ·	Heb	bs, K	W KOKIES	
itate :	McDone]	d			11	in NE	of s		ddress	, т22	8
R. 36			. Р. М., S	outh Er	nice	Field, _			Les		County
Well is	330	feet so	uth of the	North lin	ie and 38	feet v	west of th	e East line	e ofl	Sec. 13	
						Assignm					
							•				
										aber 7.	
										klahoma	
Eleva tion	n above se	ea level	at top of	casing_3	452	feet.					
The info	rmation g	iven is t	o be kept	confidenti	ial until					19	
	_					DS OR ZOI					
										.to	
										to	
	7 440					r water					
I nclud e o	lata on ra	ate of w	ater inflo			hich water		ole.			
No. 1, fr	om				to			feet.			
No. 2, fr	om				_to		feet.				
							feet				
No. 4, fr	om				_to			feet.			
					CASII	NG RECOR	D				
SIZE	WEIGH PER FO	T T	HREADS ER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FROM	FILLED	PER	RFORATED	PURPOSE
	1				<u> </u>	-	1		FROM	то	
5/8 7	T				362 3632	Reg Float			,		
							*				
				1			. ,				
	i										
						-					
				MUD	DING AND	CEMENTIN	G RECOI	RD			
	(IVIII OF	<u> </u>		NO CAGEO							
SIZE OF HOLE	SIZE OF CASING	WHER	E SET	NO. SACKS OF CEMEN	т мет	HOD USED	м	JD GRAVIT	Y	AMOUNT OF	MUD USED
11	9 5/8	36	32	175	Halli	burt		10		40	
3/4	7	363	2	600				10		40	
					PLUGS A	ND ADAP?	ERS				
Heaving	plug—M	[aterial_			Lengtl	h		D	epth Se	et	<u> </u>
Adapter	sMateri	al			Size		AND THE PARTY SEE AND THE PART		·		
			RECO	RD OF	SHOOTING	OR CHEM	HCAL TI	REATMEN	ŇT		
	=		EXPI	LOSIVE OR				DEPTH			
SIZE	SHEL	L USED	CHEM	IICAL USE	D QUAN	TTITY 1	DATE	OR TRE	ATED	DEPTH CI	EANED OUT
			1			· · · · · · · · · · · · · · · · · · ·		1			
					1						
Results	of shooti	ng or cl	nemical tr	eatment					· · · · · ·	•	
				outinont.							
			3	RECORD (OF DRILL-	STEM AND	SPECIAI	TESTS			
If drill-s	tem or ot	ther spe	cial tests	or deviati	on surveys	were made,	submit r	eport on s	eparate	sheet and a	ttach hereto
						OLS USED					
Rotary	tools wer	e used	from	0	feet to	735 fe	et, and f	rom		_feet_to	feet
Cable to	ools were	bean e	from	;	feet to	t'e	et, and f	rom		feet to	feet
					PR	ODUCTION					
			-		,19						
										% was oil;	
							gasonne	per 1,000	cu. It. (of gas	
	orillin										
						IPLOYEES					5 0.000
						iller					
	•- #•- - F 0	*****									, Drille
						CORD ON					
_					_	erewith is a		e and cor	rect re	cord of the	well and al
Subscrib	ped and s	worn	before m	this 7	th		Plie	ber New	Mexi	.co, Noy	7, 1939
day of_		Nox	on ber		, <u>1</u> 9_ 39					N/G	ish
x M	- / X		1	1	.0 = "	Posit	tion.	S to			
1 &	-/			~/ ~	سح			237	UL		

Representing The Ohio Oil Company

Address____

Hobbs, New Mexico

My Commission expires March 2, 1941

FORMATION RECORD

		THICKNESS	RMATION RECORD					
0 135 370 640	135 370 640 828	135 235 270	FORMATION Sand Red Beds Red Bed-blue shale Red beds					
828 1112 1249 1459 1670 2025	1112 1249 1459 1670 2025	284 137 210 211 355	Red reck Anhydrite Salt Salt-anhydrite broken Salt-anhydrite					
2045 2107 2260 2280 2402	2045 2107 2240 2280 2402 2455	50	Ahhydrite Salt-shells Salt Anhydrite Salt Salt-anhydrite					
2455 2595 2617 2667 2725 2735 2820	2595 2617 2647 2725 2735 2820 2880	140 22 50 58 10 65	Anhydrite Brown lime Anhydrite-lime Gyp-anhydrite Anhydrite Lime Anhydrite					
2880 3440 3452 3677	3440 3452 3677 3735	560 12 225 58	Idne Send Idne Idne Idne Idne Idne Idne Idne I					