FORM C-105

AREA 640 ACRES LOCATE WELL CORRECTLY

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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

						Box 1071,					
Magg	ie Dun	Company or C	.Well No	3	in II.	E/4 of S	ec24	, Т.	24S		
R 36E	T 200								County,		
									n 24		
If State la	and the oil :	and gas lease	is No		Assign	ment No					
If patente	ed land the	owner is	For	der læ	ir (surf	ace)	AddressJ	1. New	Mexico		
If Govern	ment land	the permittee	e is			***************************************	Address				
The Lesse	e is					,	Address				
D rilling	commenced		4/27	19.	50 Drillin	ng was complet	ed	5/12	19.50		
						Q q ,	Address	dessa,	Texas		
					feet.		*				
The infor	mation give	en is to be ke	pt confider	ntial until	NOT CO	n fi dentia	 19				
					SANDS OR						
No. 1, fro	_{om} 302	0	to	30.30	No.	4, from		to	••••••		
No. 2, fro	om305	0	to	3065	No. !	5, from	*************	to	•		
No. 3, fro	om J	2	to	3122	No.	6, from		to			
					TANT WATE						
					vhich water ro						
									•••••••••••••		
No. 4, fro	om			to		166	3 .		•••••••••••••••••••••••••••••••••••••••		
				C	CASING RECO	RD					
QT7D	WEIGHT	THREADS	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFOR		PURPOSE		
SIZE	PER FOOT				511012	FRUM	FROM	то			
5/8	28#	8	S.H.	285	T.P.						
5±	14#	8	New	2994	Float						
			-								
			M	UDDING A	AND CEMENT	ING RECORD					
			NO 646	720							
SIZE OF HOLE	CASING ,	WHERE SET	NO. SAC		ETHODS USED	MUD GR	AVITY	AMOUNT	OF MUD USED		
17 (8 5/8	285	125	He	alliburto	<u> </u>					
8	Z 1	2001	400		9_0	tage					
- 0	52	2994	400		2-0	vaka					
				PLU	GS AND ADA	PTERS					
Heaving	plug—Mate	erial			Lengt	h	Deptl	n Set			
Adapters	— Materia	1	***************************************			. Size	·····				
		3	RECORD	ог ѕноо	TING OR CH	EMICAL TREA	TMENT				
			EXPLOSIV	E OR	ATT 370070037	TO A TIETE	DEPTH SH		DEPTH CLEANED OUT		
SIZE	SHELL	USED	CHEMICAL	USED	QUANTITY	DATE	OR TREAT	ED DEF	DEPTH CLEANED OUT		
			none					1			
Describe a	f chapting	or chemical	treatment								
Results o	I Shooming	or chemical	of eatherto.	••••••••							
	····										
	•	***************************************	RECOR	D OF DR	ILL-STEM AN	D SPECIAL TI	ESTS				
If drill-ste	em or other	special tests	or deviation	on surveys	were made, su	bmit report on	separate shee	t and atta	ch hereto.		
					TOOLS USE	D					
Rotary to	ols were us	ed from	0	feet to	r.D.	eet, and from.		feet to	feet		
Cable too	ls were use	ed from		feet to		eet, and from		feet to	feeı		
					PRODUCTIO						
Put to pr	oducing	5,	/13	·····,	19. 50						
The produ	uction of tl	ne first 24 ho	ours was	62	barrel	s of fluid of whi	ich 100	% was o	il; 0 %		
emulsion;	0	% water;	and	0% s	sediment. Grav	vity, Be37)				
		per sq. in									
					EMPLOYEES	8					
OIL	LLL RU	EDIAL S	ERVICE	2 ,	Driller			·- 			
		CONT	RACTOR	••• ••••••	Driller				, Driller		
			FOI	RMATIOŅ	RECORD ON	OTHER SID	E				
I hereby s	swear or af	firm that the	information	on given h	erewith is a co	mplete and corr	ect record of	the well an	d all work done on		
it so far a	as can be de	etermined fro	om availab	le records.							
Subscribe	d and swor	n to before n	ne this	15th		Midly	int. Tex	8.0	5/15/50 Date		
						me	Sharp of the state	9/11	Date		
uay UI	-					Position President					
	e co Cu	Ino	ukli N	otary Public					vin, Inc.		
			*								
My Comm	ussion expi	res J	ungi.	I C.V.	A d	aress		ru Tabo	Texas		

FROM	TO	THICKNESS IN FEET	FORMATION				
0 150 250 700 900 1370 1500 1650 1730 1800 1980 1980 1980 1980 1980 1980 198	250 100 700 450 900 200 1190 290 1290 100 1370 30 1500 130 1600 100 1650 50 1730 30 1800 70 1900 100 1930 80 2270 240 2470 200 2470 200 2500 2650 2830 30 2830 30 2830 30 25 3020 25 3030 20 3065 25 3135 70 3145		Sand, caliche & gravel Shale Red & gray shale Red shale Red rock Anhydrite Salt Anhydrite, salt & red rock Salt Anhydrite Sand Lime Sand Lime Sand Lime, shale & sand Sand Lime, sand & shale				
P.D. 32	37						