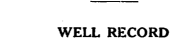
FORM C-105

N.

NEW MERICO OIL CONSERVATION COMMISSION



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.

	AREA 640 TE WELL	CORRE												
					Company					Lease		<del></del>	<del></del>	
			v	Vell No	1	in NI	ENE!	of	Sec. Or	ie (1)	, т.¥	'our	(4) Sout	
<sub>R</sub> 29 Ea													County.	
Well is_												<u>ıeast</u>	Qua <b>rte</b> r	
												f		
					th								30	
					C. R. C								rico	
					19_								1940	
					r								19	
					44601				, marco	<b>_</b> _				
					ntial until			confid	lential	•	****		19	
			-		OIL SA		R ZO	NES						
No. 1, fr	om		t	00		No	. 4, fr	o <b>m_</b>	<u> </u>		to			
No. 2, fr	o <b>m</b>		t	•NO	NE	No	. 5, fr	om			to			
No. 3, fr	om		t	00		No	. 6, fr	om			to		<del></del>	
				1	IMPORTA:	NT WA	TER	SANDS						
Include	data on r	ate of v	water infl	ow and e	levation to	which	water	rose in	hole.					
		•			to						Salt Wat			
					to 670									
					to 2425				feet. Salt Water  Salt Water					
No. 4, i	from	3686	<del>}</del>			JISU ING RE			tee	t	oulphur	Wate	er	
	<del>                                     </del>			1	UAS			<del> </del>						
SIZE	WEIGH' PER FO	POT P	HREADS ER INCH	MAKE	AMOUNT	KIN	D OF HOE	CUT &	FILLED ROM	FROM	FORATED TO		PURPOSE	
10"	32#	]	0 thd		14841	Lar	kin							
81	32#		8 thd		3180	- 11		· ·						
	ļ				<u> </u>									
			<u> </u>									-		
				MUDI	DING AND	СЕМЕ	NTIN(	G RECO	RD	<del></del>				
SIZE OF	SIZE OF			NO, SACI	KS									
HOLE	CASING	WHERI	E SET		T METHOD USED			MUD GRAVITY AMOUNT OF MUD USED				UD USED		
13"	<u> 10"</u>	1481	1	150	<u>Halliburtor</u>		on	1						
	!								<del>-</del>					
					PLUGS									
					Leng	th	<u></u>			Depth S	et			
Adapters	-Materia	ul		NDD OF	Size_ SHOOTIN				D IZ ADMAI					
			RECO	OKD OF	SHOOTIN	G OK	CHES	IICAL T	<del></del>					
SIZE	SHELL	SHELL USED		EXPLOSIVE OR CHEMICAL USEI		NTITY	CITY DA		ATE DEPTE OR TRI		H SHOT EATED DEPTH		CLEANED OUT	
			None						-					
							!		!				<del></del>	
Dogulta	of aboutin	or or oh	omical tr	ostment								~ <del>~~~</del>		
nesurts	or shooth													
			J	RECORD (	OF DRILL	-STEM	AND :	SPECIAI	L TESTS					
If drill-s	tem or ot	her spe	cial tests	or deviat	ion survey	s were	made,	submit	report or	ı separat	e sheet an	d atta	ich hereto.	
		_			T	ools u	SED							
No t Rotary t	ests ma ools were	.de used fro	om	0	feet to	1484	<b></b>	feet, and	l from		feet to_		feet.	
Cable to	ols were	used fro	om]	484	feet to	_36 <b>86</b>		feet, and	l from		feet to_		feet.	
					PI	RODUCI	TION							
_					,19_									
_													%	
		-					llons	gasoline	per 1,000	0 eu. <b>f</b> t.	of gas			
Rock pro	essure, lbs	s. per so	ı. in	· · · · · · · · · · · · · · · · · · ·	TO:		nance.							
Hu ah	Campor	•			, Dr	MPLOY		Frank	Marsha	11			Duille-	
-					, Dr , Dr									
					ATION RI								_,	
I hereby	swear o	r affirn	that the							eorrect r	ecord of t	the w	ell a <b>nd all</b>	
					from ava				-					
Subscrib	ed and sv	vorn to	before m	e this 4	th		Am	arillo	A Texa	s	Febr	uary	4, 1941	
	_				19 1.		Name	L		Ind	ew	11te	<u>/</u>	

Position

ssarhh A

Notary Public

Representing C. Underwood, John C. Grastorf, C. R. Caudill

Trang Thooney

My Commission expires June 1, 19/1

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	F	ORMATION'
0	2		Red Clay	
2	15		Caliche	
15	270		Gravel	
270	272		Gravel	
272	665	i	Gravel	
665	670		Gravel	
670	1100	* .	Gravel	
1100	1120	1	Red Rock	
1120	1420		Sandy Lime Shells	1
1420	1460		Red Rock	
1460	1470	ļ	Anhydrite	*.
1470	1484		Red Rock - Set 10	
1484	2400		Salt and red rock	
2400	2420		Salt and red rock	
2420	2500		Salt and red rock	
2500	2700		Lime	
2700	2725		Dolomite	
2725	2300		Salt	
2800	2 <b>9</b> 20		Lime	
2 <b>9</b> 20	29 <b>5</b> 0		Anhydrite	
2 <b>95</b> 0	3020		Lime Dolomite	a transfer de la companya del companya del companya de la companya
3020	3 <b>1</b> 00		Lime	
3100	3160		Lime	
3160	3180 3210		Lime	
3180 32 <b>1</b> 0	3326		Blue lime (hard)	
3326	3340		Anhydrite	
33 <b>40</b>	3660	i	Blue Lime	A State of the Control of the Contro
<b>366</b> 0	36 <b>86</b>		Gloreitta Sand	of the second second
<b>)</b>	)00 <b>0</b>		0297 0200 0 min	
	: ; ; f		,	

. \$

5 S S S

1, 11 2.

the state of the s

And the state of t