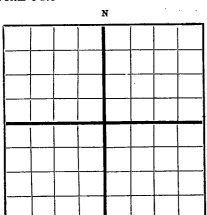


FORM C-105



FEB 9 1948

NEW MEXICO OIL CONSERVATION COMMISSIONS OFFICE Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Pe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Eules 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.

Loc	AREA 640	ACRES CORRECTLY		it with (?)	. SUBMIT IN T	he Commission. Ind RIPLICATE. FORM PROPERLY FILLE	C-110 WIL				
noo.			Company			Tuls	a, Okla	homa.			
,	•••••							•••	215		
	Lease	8							T. 215		
									County.		
									32		
						nment No					
If patente	d land the	owner is		Qb_11+	Ot 1 Company	, <i>I</i>	Address	alsa. O	clahoma		
									clahoma		
The Lesse	e is	Nove	sber 10	10	17 Deillio	, £	address Dece	mber 30	1947		
Name of a	commenced. Frilling cont	tractor	Coats & F	oster I	Drilling G	onpeny	Address L	abbock,	Texas		
					feet.	,					
						***************************************		19			
	_				SANDS OR						
No. 1. fro	_m 6	500	to 6					to			
				1MPOR	TANT WATE	R SANDS					
Include da	ta on rate	of water inf	low and eleve		hich water ro						
•											
-											
No. 4, fro	m		t	0		fee	t				
				C	ASING RECO	RD			•		
	WEIGHT	THREADS	1 1		KIND OF	CUT & FILLED	PERF	DRATED	DUPPOSE		
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	PURPOSE		
13-3/8 8-5/8		8	SS.J-95	135'	TP 3" Float			<u> </u>			
5-1/2	17	8	SS, J-95								
	,										
		ļ									
				3.5	i i						
	<u> </u>	!		 	\$						
			MU	DDING A	ND CEMEN	ring record					
			l vo graz	g 1					·		
SIZE OF HOLE	SIZE OF CASING V	WHERE SET	NO. SACK OF CEMEN	MI MI	ETHODS USED	MUD GRA	VITY	AMOUN	T OF MUD USED		
17"	13-3/4	1521	150	Ha	lliburton						
71	8-5/8* 5-1/2	28 6 6 6487	1000 300			+					
	<i></i>		<i></i>								
				PLU	GS AND ADA	PTERS					
Adapters	— Material	1				Size					
			RECORD O	F SHOO	TING OR CH	EMICAL TREA	TMENT				
SIZE	SHELL	USED	EXPLOSIVE CHEMICAL U		QUANTITY	DATE	DEPTH SHOT OR TREATED		DEPTH CLEANED OUT		
	_				500 Gala	1-6-48					
			ind Acid 15% Solut	ion	2000 *	1-8-48	6603				
								<u> </u>			
Results of	f shooting	or chemical	treatment								
	•••••										
							***************************************	•••••			
			•			ID SPECIAL TE		ast and at	taab bayata		
If drill-st	em or other	special test	s or deviation	1 surveys	were made, su	bmit report on s	separate sn	eet and at	tach hereto.		
			_		TOOLS USE						
-)feet		
Cable too	ls were use	ed from	•••••	reet to			·····	1 ee t to)feet		
		T	14		PRODUCTIO	N	-				
			ry 16			ls of fluid of whi	ch 100	% wo	s oil;%		
									/6		
				_							
								_ ~ 			
-Joon pres	awd. L				EMPLOYEE	S					
***********	l	FWah	er	,			. Picker	ing	Driller		
									, Driller		
			FOR	MATION	RECORD ON	OTHER SIDI	E				
							at vacced o	f the well	and all work done on		
	swear or aff		e informatio: om available		erewith is a co	mpiete and corre	ect record c	i tile well a	and an work done on		

Subscribed and sworn to before me this 30th day of sanuary 19 18

Name Dist. Supt.

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
가(O 90 기(O	90 11 ₁ 0 260	90 50 120	Calechi Sand & Shells Red Bed
260 800	800	5h0	Red Bed
955	955 1129	155 174	Shale & Shells Red Bed & Shells
1129 1250	1250 1308	121 58	Red Bed Anhydrite
1308	1376	68	Salt & Shells
1376 · · · · · · · · · · · · · · · · · · ·	1585 1719	209 13h	Salt w/ Anhydrite Breaks Salt & Anhydrite
1719	1915	196	Salt & Shells
1915 2175	21.75 2360	260 185	Salt & Anhydrite Salt & Anhydrite Shells
2360	2445	85	Salt & Shells
21112 21112	2450 2510	5 60	Anhydrite Salt & Shells
2510	2870	360	Anhydrite
2870 28 66	2866 2912	14 146	SLM Correction Anhydrite
2912 2970	2970 3038	58 68	Anhydrite & Gypsum Anhydrite
3038	3158	120	Anhydrite & Gypsum
3158 3190	3190 3361	32 171	Anhydrite & Lime Lime, Anhydrite, & Gypsum
3422	3526	10h	Line & Gypsum
³ 3526 355 3	3553 3586	27 33	Line & Cypsum
3586	3741.	155	Line
3741 3792	3792 4767	51 975	Lime & Cypsum Lime
4767	4843	76	Sandy Lime
4843	6620	1777	Line Control of the C
			第1、Mでは、海峡では20mgでは、 では、Mでは、海峡では20mgでは、
			the production of the constant
		i Ani	
			en e
		1	
		100 d 11 4 1 7 1	
	·		
-			
		Migration of the	SECTION OF THE CONTRACT OF SECTION OF THE SECTION O
ining talyan tida t	er er		The second of th
		~ »	moments of the second s
	1.55		ministrative in the limited by the second of
	·	San Supera Commence	という。 Managan and Managan and Angana and
		•	
			en e
			en e
			talente to the control of the contro
		······································	er en latin de la companya del companya de la companya de la companya del companya de la company
		i i i	Bergang Bergeratur (1994) in der er en
			en de la companya de La companya de la co
.i		e e 10 e o o o o o o o o e e e e e e e	
			Market and the second of the s
			$m{arepsilon}^{T}(x,y)$, $x\in \mathbb{R}^{T}(x,y)$, $x\in \mathbb{R}^{T}(x,y)$
		1	
		• • •	
		e e e e e e e e e e e e e e e e e e e	en de la companya de La companya de la co
		1	and the first section of the section
		Ì	
	Į.	·	the control of the co