ten mangamakan dari ya kat	<u>n.</u>			W MEXI				VATIO	N COM	MISSION	render terminature in description of the second
		AOIT.	AMHON 			Santa	Fe, New	OSIXSM		OT	MOST.
				+ 31.		= 44	1		الربية	= = = =	ות מר≕ר
					i * ≒f		* 1	Ļ		3843 6	
						WE	LL REC	ORD	in	JUE 28	3 1937 🖯 📗
				įŧ		* * .:	A ' 19,				
						* 1 5		-	de erre		ru Land
			Mail t	to Oil Conser not more €ha	vation (Commi	ssion, San	ta Fe, N	ew Mexico	, or its prop	er
			in the	Rules and R	legulatio	ns of	the Comm	ission. I	ndicate qu	stionable da	ta
	REA 640 AC		2,	, × t	. (171	000.) (*)	IIIFEIOA			
The	Obia Oil	Company				* <u>.</u> . • 9	i de	Wahi	a Yar	Mexico	
		Company or Op						***************************************	lress		·······
ate He	Donald Lease	v	Vell No	7	in St	} 8	of of	Sec	M	, T.	100 2
R.	36.	N. M. P. M.	Bun100		Fielć	l	est.	ń.	Len		Counts
Well is	660 r	eet south of th	e North line	and 1980	fe	et we	st of the	East lir	e of Sp	e, 16	Cdunts
If State	land the oi	l and gas leas	e is No	-2614	Assi	gnmer	nt No	t, :	•••••		
If patente	ed land the	owner is			-		, A	ddress			:
If Govern	nment land	the permittee	is				.	ddress		-	*
The Less	see is						, A i	ddress			
Drilling (commenced.	June 4, 1	1937	19	Dri	lling	was comp	leted	July	2 6, 1937	19
Name of	drilling con	tractor 017	r merr ni	SERN	<u> </u>		Address		elies,	Texas	
		level at top o							jî. Vita		
The infor	rmation giv	en is to be kep	t confidentia	ıl until						19	···• · · · · · · · · · · · · · · · · ·
	<u></u>	100	_	OIL SAND		ZONE	3 (1)	ť.		5. 2	
	com	720	.to								
									· · · · · · · · · · · · · · · · · · ·		
No. 3, fr	rom			ot in the			, i ri		to		1.
			11	MPORTANT	WATE	R SA	NDS		:		
Include	data on rat	te of water in	flow and ele	evation to	which v	vater	rose in h	ol e.		•	•
				- *						<u> </u>	
No. 4. fr	·om			4				fee	t	· ·	·
				CASÍN	G REC	ORD	•				1
SIZE	WEIGHT PER FOOT	THREADS	MAKE	AMOUNT	KIND	OF.	CUT & F	ILLED	PERF	ORATED	27777000
13	50			269 '					FROM	то	PURPOSI
9 5/8"	·	-			Reg		<u></u>				<u>; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; </u>
7	24				Float						
							· · · · ·				
)										
			MUD	DING AND	CEME	NTING	RECOR	D		*	
SIZE OF HOLE	SIZE OF	WHERE SET	NO. SACK OF CEMEN	S METH	HOD US	ED	MUD	GRAVI	TY A	MOUNT OF	MIID USED
15	13	269	200		libur	4	1	<u> </u>			
11	9 5/8	1535	500	24m &-	4 77082	-UM	1			40	
8 3/4	7	3710	400		**		1			40	
	<u> </u>						<u> </u>				
		•		PLUGS A	ND AD	APTE	RS				
Heaving	plug-Mate	erial							Denth Set		
			RECORD OF								
	1							1	•		
SIZE	SHELL		PLOSIVE OR MICAL USEI		TITY	Ι	ATE	DEPT OR TI	H SHOT REATED	DEPTH CL	EANED OU
			Acid	3000 (mls	7/3	2/37			<u> </u>	
			Acid	5000	inls	1/2	5/27				
		J			<u> </u>						
Results o	of shooting	or chemical tre	eatment	90 BI	45	per	day	Note	was		
	,		••••••		••••••	*******************************		*************			
	<i></i>				······································	***************************************		***************************************		***************************************	
			RECORD C	F DRILL-S	TEM A	ND S	PECIAL -	TESTS		,	
If drill-st	em or othe	r special tests	or deviation	n surveys w	vere m	ade, s	ubmit rep	ort on	se pa rate s	sheet and a	ttach hereto
				тоо	LS US	ED					
Rotary to	ols were us	ed from		feet to	3871	feet	, and fr	om	1	ee't to	
		ed from									
				100	DUCTIO				-		
Put to	oducine	<u> </u>), 186P			٠					
		August e first 24 hour	•			6]s v.	fluid of	hich		at	
		% water; an									
		r 24 hours									
		er sq. in				J-	·= ,#**	,. 	OI 50		
	-				PLOYE	E8					
	O 20 **	14 1 T				_	<u> </u>	. ۵ و . ر			
A. Wi		411						-			
⊕-arg#de/							4				Driller
			FORMA	TION RECO	IRD O	v 071	HER SID	D.			

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work

Subscribed and sworn to before me this day of ..., 19

done on it so far as can be determined from available records.

Hobbe Levice July 1937

FORMATION RECORD

	Asstracavist IV.	F (ORMATION RECORD	,	#@1+1+ \$ 1 ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±
FROM	TO	THICKNESS IN FEET	**************************************	FORMATION	
. 0	50	TO SO	Sand-Caliche		
50	225	178	Sand-shell		
225	240 358	15 Je q13	Shell Red/Bed	-	
358	525	1.67	Sand-red bed		Same and Company of the Same
525	670 7 05	148 35	Sandwred bed	-	
67 0 70 5	7 93 24 63 27 122 27342	950 St 188	Red rock-sandish	oia	
863	rafficeasil w 955 . Subsides discussion sc 1045	មែល ១ ១៦ម៉ាស់ ទទួ ១ ១ ម ១ ១ ខៀតម៉ែ <u>ទ</u> ្ឋិ	Red bed shell	er di	
955 1045	1045 1104	59	Red bed shells		TINA PER TITLE BACK STREET DE CO
1104	1150	46	Red rock	: FIXE	MACO PARA DA DA COME
1150 1174	1174 1224	24 50	Red rock-shells		
1224	" 1286"	60	Red rock		j dre e dici
12 84 1408	1408 1470	124 62	Red rock-shells		ಆರ್ಥನೆ ಇಗ್ಗ
1470	1485	15	Red rock-send rock	organija izvodena od treditario di selektroni.	
1485 1408	1608 1860	132	Amiyarite Sandrankydrife	31 32 32 33 33 33 33 33 33 33 33 33 33 33	affine the second of the
1860	1978	118	Anhydrite		n de la compansión de la Compansión de la compansión
1978 2017	2017 209 6	39 79	Anhydrite-shale Salt-anhy-shale	4 · · · · · · · · · · · · · · · · · · ·	The state of the second st
2017	2204	108.	Aphy-shale		
2204	2284	80	Ambydrite		
2 284 2425	#425 #540	141 125	Anhydrite-shale-sal Anhydrite-shale		Property of the second
2540	2630	90	Anhydrite	gas th in the control of	g v v v v
2630 2695	2695 2710	6 5 15	Salty Salt	the state of the s	er to the second
2710	2751	41	Sypotestry covered in the		
2751 2858	2858 2959	107 101	Salt-anhydrite Salt-petash		**.
2050 2959	2961	2	Salt .c	4	and the state of t
2961	2982	21 25	Amby-lime shells	· · · · · · · · · · · · · · · · · · ·	and the second of the second
2 982 300 7	300 7 3033	25 26	Anhydrite-lime shel		
3033	3044	11	Anhy-lime shell	hath con	TV company
3044 3070	3070 30 7 2	26 2	Anhy-petash Anhy-lime shell		
3 07 2	3142	70	Lime-anhy		:
3 14 2 3 176	3176 3210	34 34	Lime-anhy		and the state of
3210	3720	510	Line		
3720 3 734	3734 3 76 0	14 26	Broken line Glober BMR40 Hard line		
3760	3768	8	Broken Line	ere de la laga de la l La laga de la laga de	en e
3 748 3 8 08	3851	43	In the class of A SHALL	Albert Communication	
3851	3871		Idma Tab.		
			form together the second		
	-				The second secon
		€ _m is the dis	SAPERSON CONTRACTOR		
•					
			lander of the second of the se		
			*		
	-				
			6#0 \$84.8 a.e. a. 10 th		
	: .				er die en de eer
				e anne e	· · · · · · · · · · · · · · · · · · ·
		\$ 77 7		. 23 - 1 - 4	
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	11-5	es estate	Section 1975 Company of the Company	Dan was san a san a
	-	1			
	A Company of the Comp	and the second of the	Andrewski was a superior super	and the second s	yang masandanan ang sakatan dan s
			er for each of the State of the	e e	and a first two
			LAS SUM MERCAL HEC IN		
					State of the state
			0383 030 M		
14.5	:	!			
· s	,	į			K I I
		1	Monto (d) // (
		!	1		
	· ·				•
			ens i o să		
	1.0				e per production de la companya de La companya de la co
			50.440 hMs;-		
			and the second		• •
1. 11 ¥ .		! :		ng exit	
		İ	programme or described to the transfer of the		
	1	A Commence Street	rive and despend navig to	to pit	1. December 1985
e de Maria			2 2 4 6	. ::	er get all to