# THOUSE NOITAMRCE

	<b>N.</b>	алынын түүлэг. 191 <u>а - Түү</u> дээ	NI	EW ME	XICO OIL	CONSERVAT	TON CO	MMISSI	ON restored
		р. с. на				ita Fe, New Mexi	<del>co.</del>		a an <b>an a</b> n an sa
	0				. <b>V</b>	VELL RECORD	) .	· •	
						₩ <u>₩₩₩₩</u>			
			Mai	i to Oil Co	nservation Cor	nmisslov, Santa Fe,	New Mexic	o, er its p	Foper
			age	nt not more	than twenty d	ays after completion of the Commission.	of well. Fo	llow instruc	tions
						BMIT IN TRIPLIC.			
	AREA 640 ACI TE WELL COF				$\mu = (X_{ij})^{1/2}$				
	Bert B					Fields -		State	· · ·
		mpany or Ope		1	in WROCHE	of Sec.	Lease 32	т. <b>8</b>	20 S
37	<b>E</b> , N. M		nice	a gara a				··· <b>···</b> ) <b>B</b> ······	
	1	Inrth	South		Field,	ast West	พไ		County.
						tof the <b>Bass</b> li		E RD 4	
f State la	and the oil ar	nd gas lease i	s No. B-	1463	Assignm	ent No2	•		
f patent	ed land the	owner is				, Address		•	·····
f Govern	ment land th	he permittee	is <b>-</b>		· · · · · · · · · · · · · · · · · · ·	, Address		•	
The Less	ee is					, Address.			
rilling	commenced	Jan. 21	• •	19_ <b>_3</b>	<b>7_</b> . Drillin	g was completed	March	4.	19 37
Jame of	drilling cont	tractorBei	t Field	a. Inc.	н	, Address	905 Merce	olia Bl	dg.
		evel at top o						· · ·	. 2
					i e e v				1 + .
rne mor	mation given	i is to be kep	t confident			· · · · · · · · · · · · · · · · · · ·	<u>·</u>	ľ	9
				OIL SA	NDS OR ZO	NES			
No. 1, fro	m_ <b>See Lo</b> (	<b>s</b> t	0	······································	No. 4, f	rom	te		· .
No. 2, fro	<b>m</b>	t	0		No. 5, f	rom	to	·	5
No. 8, fro	<b>n</b>	t	0		No. 6, f	rom	to		· · · ·
			IM	PORTANI	WATER S	ANDS			
nclude d	ata on rate (	of water infl	ow and ele	evation to	which water	rose in hole.	:	e e e e e e e e e e e e e e e e e e e	•
No. 1. fr	om See ]	OR		to		feel		FOI IG	CATE
		-				feei			
						feet			-
No. 4, fr	om			_to		feet	t		
				CASE	NG RECORI	)			
	WEIGHT	THREADS	1 1		KIND OF	CUT & FILLED	PERFO	RATED	PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	TŌ	
181"	40	8	S.C.	250'	Baker				Sur.Casin
35/8*	32	8	<b>3.</b> C.	1235	Hallib				Int.Strip
<u>5-5/8</u> *	20,	10	Y. T.	3705					0il.Stri
								+	
							· · · · · · · · · · · · · · · · · · ·	<u> </u>	
_ <u></u>					OTAB CTABUTA	( DECODE		-	. <u></u> .
			MUDI	JING AND	CEMENTIN	G RECORD		· · · · · · · · · · · · · · · · · · ·	
SIZEOF	SIZE OF		NO. SACKS	1					

<u>171 121 250 200 Halliburton</u> 11 8-5/8 1235 350 "	SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
<u>11 8-5/8 1235 350 "</u>	171 "	18 <sup>1</sup> ."	250	<b>200</b>	Halliburton		
	11	8-5/8	1 1235	350	#		
7-7/8" 6-5/8" 3705 600 "	7.7/8"	5-5/8	3705	600	**		

PLUGS	AND	ADA	<b>APTERS</b>
THOUD	11111	4.4.4.7.4.	

Heaving plug-Material None Length

Length\_\_\_\_\_Size

\_\_\_\_Depth Set\_\_\_\_\_

Adapters-Material None

RECORD OF SHOOTING OR CHEMICAL TREATMENT

:===						
<b>SIZE</b>	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
<u>8</u> #	Tin	Nitroglyceren	140 quta	3/16/37	3775-3847	
		Acid	-2000 Gals		3847	
		*	2000 "	3/21/37	3875	
	snooting or ch	emical treatment				
f drill-ste	<b>m</b> or other spec		DRILL-STEM A surveys were m			sheet and attach hereto
			TOOLS US	ED		
Rotary too	ls were used f	rom <b>6</b> feet	to <b>3875</b>	_feet, and fr	om	feet tofee
lable toor	s were used f	romfeet	to	_feet, and fr	om	feet tofee
			PRODUCTIO	DN		
Put to pro	ducing <b>iare</b>	h 22,	,19_ <b>37</b>			
Che produ	ction of the fir	st 24 hours was	barrbarr	els of fluid of	which	_% was oil;%
mulsion;	%	water; and	% sediment.	Gravity, Be-		
f gas well	, cu. ft. per 24 ]	hours	Gall	ons gasoline I	per 1,000 cu. ft. o	f gas
lock press	<b>ure</b> , lbs. per s	q. in				
			EMPLOYE	ES		
<del>II</del> .	Burdine		, Driller;	F. B. Kimb	rough	, Drille
¥.	G. Powell		, Driller			, Drille
		FORMATIC	ON RECORD O	N OTHER S	SIDE	
hereby s vork done	wear or affirm on it so far as c	that the information an be determined from	given herewith n available reco	is a complet rds.	te and correct red	cord of the well and al
Subscribed	and sworn to l	before me this <b>18t</b>	h	Dallas, T Place	<b>QXR8</b>	4-12-37 Date
ay of	April		N 19 <b>g.p</b> _	ame	Zill K	Aland
4	4		P	osition	gent	
	tell 2	Vald		epresenting	Bort Fiel	ġs
	na seste and the set of the set of the set	Notary P	upile	- 		Company or Operator

My Commission expires May 51, 1937

Address 905 Magnolia Bldg. Dallas, Texas

### FORMATION RECORD

FROM 5	WHW Dro 1	IN FEET	FORMATION
•			
0	20	20	Cellar
20	120	100,	Calachie Sand & Gravel
120	251	SEL REDRO	Red Bed & Shells
259	445	194	Sand & Red Bed Shells
445	660	2 <u>15</u>	Red Bed & Red Book
860	835	175	Red Bed
835	852	18	Red Rock & Red Bud
852 S	975	<b> </b>	Red Bed & Shells
	1060	n e ser n <b>88</b> sestan Status 1	Red & Blue Shale & Shells
1060	1183	123	Red Rock & Red Bod
1183	1280	97	Muthat 1 69
1280	1895	15	Shale & Potash
1295	1500	205	Salt & Anhydrite
1500	1530	30	Amhydrite
1530	1664	154	Salt & Anhydrite
1664 1980	1920	255	Suit Contraction
1920 2187		267	ar Salt & Anhydrige Vegensters for seven and seven a
2187 2 <b>485</b>	2485	.298 	- Selt
2485 2708	2708	225	Anhydrite
2758	2758 2810	1966950 50	Anhydrite & Strks of Line
2708	2822	52	Anhydrite Brown Line
2810	2888	60	
2882	2983	101	Brown Lime Anhydrite & Pink Shale
2983	3022	101 3992 - 227	Brown Line
3028	3060	39 38	-
3060	3110	50	Lime & Streaks of Gipsum
3110	3153	43	Brown & Grey Line
3153	3329	176	- Drown & Vrey Lines Lines
3129	3367	238	Kard Lima
3367	3537	170	
3537	3610	73	Sandy Lime
3610	3755	145	Line
3755	3772	17 **	
3772	3785	13	Line
3785	3803	118	Sand
3803	3865	68	Sendy Line
3865	3875	10	a <b>Limo</b> to de la construcción de la constru
	3875		TOTAL DEPTH
18 - A.		2 <sup>1</sup> • • •	
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		.9	
			$(A_{ij}, A_{ij}, A_{ij}, A_{ij}, A_{ij}) = (A_{ij}, A_{ij}, A_{ij})$
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			and a second

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•			网络植物 医原门口的病		

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