

NEW MEXICO 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

LQCAT	AREA 646 E WELI	ACRES CORRI	S ECTLY	by f	following it:	with (?). S	BMIT IN TR	IPLICATE,	4400000	4
Pe	ters		der any or Or	perator	· · · · · · · · · · · · · · · · · · ·	ਹੈ:	Midlen	d, Texas		
Humbl	e St	ate I	I	Well No	2	in SW/4	SE/4f Sec.	34	, Т	22S
37E	}	, N. M	Л. Р. М.,	Skelly		Field, _	Lea			County.
Well is_4	950	_feet so	outh of th	he North line	and 2	310 _feet	vest of the E	ast line of Se	c. 34-22	2-37-Lea (
				is NoB						
f patente	d land t	he owne	er is			<u> </u>	, Add	lress		
				e is		25 A 15 A	•	iress		
								iressMid	•	
				•				Midland,		
				f casing 3		2.1	., Address	widiand,	Texas	
			•	ot confidentia	antil	γ.		·		
o 1 froi	_m ጄነ	530		to 3638		DŠ OR ZOI			4	
o. 3, fro	m			to		No. 6. 1	rom.	***************************************	to	
						WATER		- Company		
ieluda de	ata on t	enta est v	water inf	low and eleva		1 A 1				
o. 1, fro				t	- 41	33		feet.		
				t				feet		
•	-			t				feet		
				t	→ ,			feet		
, I, IIO			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			G RECOR				
					LIGA	J IMPOUR			· <u>-</u>	
SIZE	WEIGH PER FO	HT TOO	THREADS	MAKE	AMOUNT	KIND OF SHOE	CUT & FILI		FORATED	PURPOSE
			****					FROM	то	
15½" 12½"		1.	8 -			Tex.	at.			Shutoff
	50 : 40함	1-	_		500* 6751	11	n			17
3 5/8					11701	#1	pr .			n
711		lbs.			33521	11	11			n
							1			
				MUDDI	NG AND C	EMENTIN	RECORD			
ZF1 () F1 (1777N O.E.			NO GAOTO	1		1			
ZE OF S	SIZE OF CASING	WHER	E SET	NO. SACKS OF CEMENT	метн	od used	MUD G	RAVITY	AMOUNT OF	MUD USED
18"	15]	15	in							
lo" 8	~ 1			150						
	711	335		150			† † ·			
						·		· · · · · · · · · · · · · · · · · · ·	······	
				I	PLUGS AN	D ADAPT	ERS			
eaving p	olug—M	aterial_			Length_			Depth Set		
lapters-	-Materia	aL			Size	· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·
			RECO	ORD OF SH	OOTING (OR CHEM	ICAL TREA	TMENT		
	<u> </u>	·	ехр	LOSIVE OR	1		Tu	EPTH SHOT		
SIZE	SHELL	L USED	CHÈ	LOSIVE OR MICAL USED	QUANT	ITY D.	ATE ői	EPTH SHOT R TREATED	DEPTH CLI	EANED OUT
글 #	Tir	Y	Nitr	o-glycer	in 210	ots.	12/19/3	9 3635		
			-		ļ					
	1		<u> </u>		<u> </u>					
sults of	shootin	g or ch	emical tr	reatment <u>W</u>	ell ma	.de 200	barrels	s in 24 h	ours af	ter shot.
										
				RECORD OF	DRILL-ST	TEM AND S	SPECIAL TE	STS		
drill-ste	m or oth	her spec	cial tests	or deviation	surveys w	ere made,	submit repor	t on separate	sheet and att	tach hereto.
					T001	LS USED				
tary too	ols were	used	from	feet	t to	fee	t, and from		'eet to	feet
ble tool	ls were	used	from_ C)feet	t to. 3	64 0 fee	t, and from.		eet to	feet
						DUCTION				
t to pro	duaina	Dece	mber .	19.						
_	_			•			f fluid of wh	ich 100	07. mran -11	- /
								ientoo		•
								1,000 cu. ft. oi		
							, asomne per l	.,vvv cu. II. 01	5.45	
hress	0, 108	≱rok a¥	L. ABB III							
					•	LOYEES				
	J. W	. Wh	aley		, Drill	er	L. N. Di	ınham		, Driller
	W. I	. Ba	rnes		, Drill	er	L. E. M	inham ix		, Driller
							THER SIDE			
nereby s	wear or	affirm	that the	information	given here	with is a	complete an	d correct reco	ord of the w	vell and all
				determined fi					= or the w	unu ali
bscribed	and sw	orn to	before m	e this20	**		41 <u>4-</u> 2 -			
						M1	urand, !	LEXES	Decembe:	r 20, 193 old Jr.
y of	ресе	mber	~=~	ces	· ¹⁹ — 39	Name.	win	o. wa	ender	aca gr.
11/2	22 C	én	duc	ces		Positio	on	ecretary		
			No	otary Public				stare & T		

Peters, & Elder

Midland, Texas

Representing___

Address_

My Commission expires____

6/1/41

FORMATION RECORD

FORMATION RECORD												
FROM	то	THICKNESS IN FEET	FORMATION Cumble of	# ₂ ,								
			· •									
0	8	8	Sand and cliche									
8	95	87	Red Rock									
95	110	15	Sandy Red Shale									
110	135	25	Sandy Red Rock									
135	150	15	Blue Shale									
150	195	45	Red Rock									
195	230	35	Sand									
230	250	20	Red Rock									
250	270	20	Blue Shale									
270	310	40	Red Rock									
310	36 0	50	Sand									
360	5 00	140	Red Rock									
500	520	50	Sandy Shale									
520	525	. 5	Red Rock									
525	565	40	Gray Shale									
565	700	135	Red Rock									
700	750	50	Gray Shale									
750	755	_5	Red Rock									
755	830	75 15	Sand									
8 30	845		Red Rock									
8 45	865	20	Blue Shale	*								
865	885	20	Red Rock									
88 5	955	70	Sand									
95 5	1162	207	Red Rock									
1162	1270	108	Anhydrite									
1270	1325	5 5	Salt and Anhydrite									
1325	1390	65	Anhydrite and Red Rock									
1390	1470	80	Salt, Anhydrite, and Red Rock									
1470	1510	40	Anhydrite									
1510 1525	1525 1595	15	Salt Anhardmits and Bad Bask									
1595	1720	70 125	Salt, Anhydrite, and Red Rock									
1720	1730	10	Salt and Anhydrite Anhydrite									
1730	1900	170	Salt, Potash, and Red Rock									
1900	1930	30	Anhydrite and Potash									
1930	1970	40	Salt and Red Rock									
1970	2055	85	Salt and Potash									
2055	2110	55	Anhydrite and Potash									
2110	2175	65	Salt, Potash, and Red Rock									
2175	2240	65	Salt, Anhydrite, and Potash									
2240	2295	55	Anhydrite									
2295	2325	30	Salt and Potash									
2325	2455	130	Salt									
2455	2880	425	Anhydrite									
2880	2920	40	Anhydrite and Lime									
2920	2975	55	Lime									
2975	3040	65	Lime and Anhydrite									
3040	3055	15	Line									
3055	3270	215	Lime & Anhydrite									
3270	3305	35	Lime									
3305	3320	15	Lime and Anhydrite									
3320	3 5 3 0	210	Lime									
3530	3565	35	Sandy Lime									
35 65	3640	75	Lime									
	<u>:</u>											
	1											