AREA 640 ACRES

NEW MEXICO OIL CONSERVATION COMMI

Santa Fe, New Mexico

WELL RECORD

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.

LQCA	AREA 64 TE WELI	L CORR	s ECTLY H over		•			_A pi	esia	. N. M.		
Potte	orff-S	Com	pany or Ope		1		V-S	V		Address 19	_ 17-	
	Leas	e	······································	Well No		in		of \$	Sec		, T	
R. 28-			M. P. M.,				old,		Ed	C-	etion 1	County
			outh of the	70	e and			est of the		ine di	.001011	
			•				_			•		
-			permittee									
	see is		0. Po								a, N. A	1.
Drilling	commen	ced_A	ugust	21	194					Septemb		1941
Name of	drilling	contra	ctor <u>C8</u>	de& Sa	ikin		····	, Address	, Art	esia, N	. м.	
Elevatio	n above s	sea leve	l at top of	casing	<u>ં, .</u>	fee	t.					
The info	rmation (give n is	to be kept	confidenti	al until	· · · · · · · · · · · · · · · · · · ·					.19	
		393		39 8	OIL SAN (Gas)							
No. 1, fr		466		480	(011)		-)	
No. 2, fr	om		L	0	70/)	
NO. 5, 11	OIIL	•	Çı		ACIDODES A N					tC	J 	
To alm da	data •	unto of	water inflo		MPORTAN				do			
No. 1, fr		100				LO_	. a. c. I	. JOO 111 ILU		st10	l	
No. 2, fr		184			to 200				feet16			
No. 3, fi		276			to. 28	30			fec	et4	:	
	rom				_to				fee	et		
					CASI	ng re	CORI	•				
			MITTER MADE	T 1		KINI	D OF	CUT & I	CIT LED	DEDE	ORATED	PURPOSE
SIZE	WEIG PER F	00Т	THREADS PER INCH	MAKE	AMOUNT	SH		FROM		FROM	то	TORTOGE
7"	24		11		380							
5-3/1	6 17		11	1	465	 						
				1		ļ						
											<u>. </u>	1
				MUDD	ING AND	CEMPE	NTIN	RECOR	r D			
SIZE OF	SIZE OF	,		NO. SACKS OF CEMEN				T	-: <u>-</u>: ,			
HOLE	CASING	+		OF CEMEN	T MET	HOD US	BED	MU	D GRAV		8 sacks	
<u>8"</u>	7" 5-3/1	38 8 46		6	Pump	& P1	โบฮ				O BAUKS	
	0-0/1						0	 			· · · · · · · · · · · · · · · · · · ·	
											·····	······································
	!	. /	 		PLUGS A	ND AI	APT	ers		<u> </u>		
Heaving	plugN	faterial			Lengtl	1				Depth Set_		
Adapters	sMateri	ial		·	Size							·
			RECO	RD OF S	HOOTING	OR C	HEM	ICAL TR	REATMI	ENT		
			1								i	
SIZE	SHEI	.L USEI	CHEM	COSIVE OR	QUAN	TITY	DA	ATE	OR TE	H SHOT REATED	DEPTH CLE	ANED OUT
			Dowell	LAcid	500	Gal.	9-	26-41				·
	_	·	 									
					<u> </u>			3.	4-			
			hemical tre		Increa	sea	pro	auct1	on II	com 2 b	arrets	
to T	SU DB.	LLeT	s per c	lay.								
						•	-					
					F DRILL-S							
II Grill-s	tem or o	iner spe	cıaı tests (or aeviatio	n surveys	were m	iade, s	submit re	port on	separate sl	neet and att	acn hereto.
_)LS US						
					et to et to_38					aΛ	et to	3
Cable to	ools were	e used	from	fe	et to OU		feet	t, and fr	om J	re	et to	feet
		0	0.6			DUCT:	ION					
	roducing			1	, _{19_} 4 L 3 0		_			100		Ω
-			st 24 hours water;								was oil;	•
			d in				ions 8	asoline p	er 1,000	v cu. It. of	gas	
Truck bie	au.1 0 , 10	u. pci S	reg. 666									
o	lay K	മർമ				PLOYE 						
	laude				•							
	~~~		~ <del>~</del>		DTI	ner						, Driller
				FORMA	TION REG	CORD	on o	THER S	IDE			

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

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

Subscribed and sworn to before me this 8

day of October 1941

## FORMATION RECORD

FORMATION RECORD										
FROM	то	THICKNESS IN FEET	FORMATION							
0 7 40 70 100 110 125 155 185 200 225 245 280 300 365 380 400 466 480	7 40 70 100 110 125 155 185 200 225 245 280 300 365 380 400 466 480 483		Soil Caliche, Red Bed Anhydrite, Red Bed Blue Shale, Red Bed Water, Sand Red Bed Anhydrite, Red Bed Anhydrite Red Bed, Water Sand Anhydrite, Blue Shale Red Bed Blue Shale, Red Bed, Salt Anhydrite Anhydrite Anhydrite, Red Bed Red Bed Red Bed Anhydrite, Blue Shale, (Show Gas) Anhydrite Oil Sand Anhydrite							
			·							