AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION

Santa Fe, New Mexico

WELL RECORD

L CENSERVATION AMERICA

Jan Jan.

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.

			Gulf Oil	Corpora				L. R.	Chamber	lain	
			_Well No	Company of	or Operat	or B MW	of 8	Sec	Lease		58
R. 37	E _, N. M.	P. M., De	nton		Field	i,	Lea	- tol =	•	·····	County.
			he North lin				st Stoft!	NOS LEE	line of	ection 1	
			is No								
			L. R.							ten, Tex	45
_			e is								
		_									Worth, Tex
			•				-				19 51
						_	-				
			ricer Brill	.	Pasty			Addre	SS		
			of casing		feet.						
The infor	mation given	is to be k	ept confident	tial until							19
	-		-	OIL SAN	DS OR	ZONE	s				
No. 1, fro	m 11,65	}1	to 12,7	15'	No. 4	4, from			to.		
No. 2, fro	m		_to		No. E	ő, from			to.		
No. 3, fro	m		.to		No. 6	6, from	L		to.		
			11	MPORTANT	WATI	ER SA	NDS				
Include d	ata on rate	of water in	flow and ele	evation to v	which w	ater ro	se in h	ole.			
No. 1, fr	o m			_to				fee	et		· · · · · · · · · · · · · · · · · · ·
No. 2, fr	om			_to				fee	et		· · · · · · · · · · · · · · · · · · ·
No. 3, fr	om			_to				fee	et		
No. 4. fr	om			_to				fee	ot		
				CASIN	G RECO	ORD					
	WEIGHT	THREADS			KIND	OE C	UT & F	LLED	PEPEO	RATED	PURPOSE
SIZE	PER FOOT	PER INC		AMOUNT	SHO		FRO	ЭМ	FROM	TO	T CRI OGE
13-3/8	444	8 R.T		347'							
9-5/8	40,364 39,33.7,	8 R.T.		4705' 11 8 51.37	1						
Liner	77,220(5)	W.4 V A	. E. 65	ا دوحدوسه							
5-1/2	23#	8 R.T	. 83	9691					12,590		Produce
	· · · · · · · · · · · · · · · · · · ·								12,520		#
		L		f					12,430	12,330	
	7-5/8 5-1/2 plug—Mate		340 2000 680 76	PLUGS A	h	···					
Adapters	Material _		WADD OF								
		RF	CORD OF	SHOOTING	OR C	HEMU	CAL T	REATM	LENT		****
SIZE	SHELL U		CPLOSIVE OR EMICAL USE	O QUANT	TITY	$\mathbf{D}\mathbf{A}^{\prime}$	re	DEPT OR T	TH SHOT REATED	DEPTH CL	EANED OUT
		1%	ME Acid	400	0	12-1	3-51	1259	0-123301		
	<u> </u>									1	
	of shooting e			Flowed 2 OF DRILLS					,	3/8" tub	ing 1-1/4
If drill-st	tem or other	special tes		TOO	ols us	ED					ttach hereto.
•	ools were use										feet.
Cable too	ols were used	l from	· · · · · · · · · · · · · · · ·	eet to		fe	et, and	from_		feet to	feet.
		.	&		DUCTI	ON					
Put to pr	roducing	Decemb	r 15						300		•
	uction of th		_	604 (Re	Jaii			_	TING	% was oil;	0%
emulsion	:	% water	and 0	% see	diment.	Grav	ity, 5 5	4	6		
If gas we	ll, cu. ft. pei	24 hours_			Gall	ons ga	soline 1	er 1,00	00 cu. ft. of	gas	
Rock pre	ssure, lbs. pe	er sq. in									
=		• •			PLOYE						
Pa	reer Bril	Ling Con	bril	, Drill	ler						, Driller
	,			, Drill	ler						, Driller
			FORMA	TION REC	ORD C	ON OT	HER S	SIDE			
I hereby	swear or of	firm that t	he informati	ion given b	1erewith	is o	complei	hand.	correst was	ord of the	well and all
			determined				PIGI		JOINGOL FEC	ora or the	anu äli

Hobbs, Nov Nextoo January 14, 1952

FORMATION RECORD

	the state of the s	FOL	RMATION RECORD
FROM	то	THICKNESS IN FEET	FORMATION
91	1.71		Mistance from Top Kelly Bushing to Top of Ground
	A COURT OF		Surface Sand
	93.5 99.5		Sand Rod Bod
	1929		Red Bed and Shale
	2185 2205		Red Red and Shells Red Red
	2275		Salt
	2305 2420		Red Ned Selt
	24.90	• . •	Red Red and Shalt
	2499 2558 2852		Red Bed and Salt
	363.2		Salt and Anhydrite Salt
	3152 3240	5	Red Bed
	3249		Salt and Shells Anhydrite and Gyp
	3725		Ankydrite
	3434 3725 3828 3965		Ankydrite, Lime and Shale Broken Shale and Lime
	4015 4100		Ankydrite and Linestene
	43.00	` `	Shale and Ankydrite
	4149 4225 4364		Shale and Lime Ankydrite and Shale
	4364		Shale and Lime
	A500		Shale and Ankydrite Ankydrite and Line
	4448 4500 4669 4695		Shale and Lime
	4695		Shale and Anhydrite Anhydrite and Lime
	4966		Line Committee of the C
	5032 52 90		Lime and Shale
	5503		Sandy Line
	5450		Line
	5790 5832		Sandy Line Line
	5907		Sandy Line
	5987 6027		Line Sondy Line
	6140		Lime
	62 <u>43</u> 67 8 5		Sandy Lime Lime
	6827		Lime and Shale
	6927 6963		Lime Lime and Shale
	7049		Line
	7141 7225		Line and Shale
	7279		Shale and Line
	7317 7343		Lime and Shale
	7463		Line
:	7692		Lime and Shale
,	7965		Sandy Lime
1	8758 8750		Lime and Shale
	8772		Line
	8781. 8836		Lime and Shale
	8856		Lime and Shale
	9111		Lime and Shale
	9114		Lime Lime and Shele
	9167 9170		Lime and Shele
	9191		Lime and Shale
	91 9 2 9282		Lime Lime and Shale
	\$357 \$333		Line Line and Shale
	9533		Shale
	9344 9385		Lime and Shale Shale
	9424	•	Shale and Lime
	9432 9446		Line and Shale
	9476		Line
	9485 9563		Lime and Shale
	9581		Lime and Shale
	9595 10567		Lime and Shale
	10500		Lime
	105% 10412		Lime and Shale
	200g 10623		Shale
	10941		Lime and Shale
	10277		Lime and Shale
	10982		Line, Shale and Chart
	10964		Chert Lime and Shale
	11014		Chert and Line Lime and Shale
	11046		Chert and Lime Lime and Shale
	11060		Shale and Chert
	11094	!	Lime and Chert Shale and Chert
	11117		Line
	11116		Shale and Chert Lime and Chert
	11175		Lime
	11251		Lime and Chert]]27 Lime and Short Shale
	11278		Lime, Shale and Chert
	11332		Lime and Chert Lime and Shale
	11364		Shale
1	11 COA	İ	Time and Shale