FORM C-105

N .

AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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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.

		ompany or Oper				Arte	sla, h		<i>x</i> too	
	State	W		10	in NW S	SWof Sec.	Addro 2 1		т. 17	,
r. 28	Lease	.м.рм	Red La	ik a	Field	Radu		y	-	
Well is_	8630 12 Tee	t south of the	North lin	ne and 439	0 979 teet i	west of the E	idat ast line of	Sec	. 21	
		nd gas lease is								
		wner is								
If Gover	nment land t	he permitt e e i	is			, Add	ress			
	see is		···			, Add	ress			
Drilling	commenced_	January	7	19_4	5_ Drilling	g was comple	ted Ma	roh	5	19_45
Name of	drilling cont	ractorS	elf			., Address				
Elevatio	n above sea le	vel at top of c	asing	3619	feet.					
The info	rmation given	is to be kept	confidenti	al until						
				OIL SAN	IDS OR ZON	ves				
No. 1, fr	om 1927	to	1	965	No. 4, f	rom		to		
No. 2, fr	om 2914	to.	2	2025	No. 5, f	rom		to		
No. 3, fro	0 m	to				rom		to		
					r water					
nclude o	lata on rate d	of water inflow								
	om. 192			to		36 0	foot			
		450								
10. 4, 11	0 m				G RECORI		feet		- <u></u>	
	weight	THREADS			KIND OF	CUT & FILLED PERI	PERFORATED		PURPOSE	
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FRO		то	1041002
-8*	- 24			470	Tex.					Nate
6_5/8	" 18			1736	Tex					
							_			
							1	1		

MUDDING AND CEMENTING RECORD

					a de la companya de l	
SIZE OF HOLE	SIZE OF CASING	WHICRE SET	NO. SACES OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
-10	87	470	50	Haliburton		
8	8 5/8	1736	50	Haltburton	·	

PLUGS AND ADAPTERS

Heaving	plug-MaterialLength	Depth	Set
Adapters-			

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
-43		Nitro Glyo.	100	2/28/45	1965	2048
-43		Nitro Glyc.		2/24/45	2025	2048
esults of	shooting or che	omical treatment	1			
f drill-ste	m or other speci			AND SPECIAL		sheet and attach hereto.
			TOOLS US		port on separate	sheet and attach hereto.
lotary too	ols were used fr	romOfeet	to2048	Lfeet, and fro	om	feet tofee
able tool	s were used fr	feet	to	feet. and fro)m	feet tofeet
ut to pro	ducingMa	roh 15		IUN		
				nola of fluid . f.		% was oil;%
- mulsion;	%	water: and	0. sedimor		which <u>100</u>	% was oil;%
gas well	, cu, ft. per 24 h	ours	seurmer	long gagoling n		gas
		in		tons gasonne pe	er 1,000 cu. ft. of	gas
			EMPLOYE			
	larch K.R.	-Curnhent	Driller			, Driller
						, Driller
						, Driller
				ON OTHER SI		
hereby sw ork done	vear or affirm th on it so far as (hat the information g can be determined fro	iven herewith	is a complete	and correct reco	rd of the well and all
	and sworn to be	fore me this <u>73</u>		- 1	10 fm 117	lex. Date March

amo Juanita Senton Pc Notary Public Re My Commission Expires August 28, 1945

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Position	Agent	
Representing	Company of Presstor 1 Company	
Address		

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION	
0 10 45 250 355 360 470 525 1220 1250 1660 1685 1700 1927 1965 1974 1987 2014 2025	10 45 250 355 360 470 525 1220 1660 1685 1700 1927 1965 1974 1987 2014 2025 2048	10 35 205 5 5 110 55 695 30 410 25 15 227 38 9 13 27 11 23	Dirt Gyp Red Bød Anhydrite Bater Anhydrite Red Bed Anhydrite Red Sand Anhydrite Lime break Lime Sandy Lime Broken Lime Gray Lime Lime 'Toppoy Sand 'Toppoy	
			•	

