FORM C-105

N.		NEW ME	EXICO OI	L CONSERVA	TION COMMISS	SION
	0			Santa Fe, New M	lexico	
AREA 640 AC	RES	agent not more in the Rules an	nservation C than twenty nd Regulation	ornmission, Santa Fe days after completion	HOBBS New Mexico, or its of well. Follow instr Indicate questionab	proper uctions
Gulf Oil Co				Tulsa, Okl	ahoma	
J.J.Janda E	ompany or Operator Well 1	No2	in NW 1	DE NE of Sec.	Address 21 . T.	235
Lease					÷3.	County
Well is 330 tee						
If State land the oil a						
If patented land the o						
If Government land the						
The Lessee is	-					
Drilling commenced						
Name of drilling con	-				÷	
				, Address Add		
Elevation above sea le The information given						
The information given	i is to be kept conn	identiai until				
71 50			DS OR ZO			
No. 1, from 3150						
No. 2, from						
No. 3, from	toto		No. 6, 1	from	to	
		IMPORTAN'	T WATER	SANDS		
Include data on rate		d elevation to w	hich water	rose in hole.		
No. 1, from Rota	ry hole	to		feet		
No. 2, from		to		feet	t	
No. 3, from		to		feet		
No. 4, from		to		feet	I	
		CASI	NG RECOR	Ð		
SIZE WEIGHT SIZE PER FOOT	THREADS PER INCH M	AKE AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED	PURPOSE
0-3/4" 32.75	8 SC	LW 301	<u> </u>	······································	FROM TO	1
7-5/8 26.4	8 SC	· · · · · · · · · · · · · · · · · · ·	• • • • • •	······································	1	
5-1/2 17	10 SC				······································	
∠ −µ <u>−</u> . −1 .					· · · · · · · · · · · · · · · · ·	
						·
· · ·			·			
				. l	· ·	<u> l </u>
	:	MUDDING AND	CEMENTIN	IG RECORD		
		VIES.				
SIZE OF SIZE OF	READ IN STREET NO. S	ACKS MET	HOD USED	MUD GRAV	TAX AMOUNT O	DR MUD USED

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD (RAVITY	AMOUNT OF MUD USED
13-3/4	10-3/4	301'	300	Halliburton	Used 600# of ca	lcium chloride
9-7/8	7-5/8	2969	350	Halliburton		
6-3/4	5-1/2	3548	75	Halliburton		

		P	LUGS AND AD	APTERS			٢
Heaving	plug—Material	Length			Depth Set		
Adapters-	-Material		Size				
		RECORD OF SHO	OOTING OR C	HEMICAL 2	TREATMENT		
SIZE	SHELA, USED	EXPLOSIVE OR CHEMICAL USED			DEPTH SHOT OR TREATED	DEPTH CLEAN	ED OUT
· · · · ·							
tesults of		mical treatment					
		RECORD OF	DRILL-STEM	AND SPECL	AL TESTS		
f drill-st	em or other specis	al tests or deviation	surveys were m	ade, submit	report on separate	sheet and attack	hereto.
			TOOLS US		_		. .
Cable too	ols were used fr	omfeet	to	feet, and	from	_reet_to	feet
			PRODUCT	ION			
Put to pr	oducing Fob	ruary 1,	,19_ 38				
The produ	uction of the first	24 hours was 1652	barbar	rels of fluid	of which	_~ was oil;	
emulsion;	%	water; and	% sedime	nt. Gravity,	, Be		
If gas we	ll, cu, ft. per 24 h	iours1,195,59	2 Gal	lons gasolin	e per 1,000 cu. f t. o	of gas	
		in					
			EMPLOYI	DES			
			Driller				Drillei
			ION RECORD				
		that the information			ete and correct re	cord of the well	and al
work don	ie on it so far as	can be determined fi	rom available r	ecords.			
		1	/				

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Subscribed and sworn to before me this 16	Tulsa, Oklahoma Tulsa, Teb. 16, 1938
day of the chinary , 1938	Name
Fil Evenne	PositionGeneral Superintendent

FORMATION RECORD

FROM	то	THICKNESS IN FEET	1	FORMATION	
~	- 0			•	·····
0'	1851		Sand		
	260	- - - -	Sand & shells		
	570 639 669		Red bed		
	659		Red rock & shells	•	
	750		Sandstone		
	759 825		Red bed & gyp		
	1134	•	Gray sand Red rock		
	1272		Red rock & shells		
	1308		Red rock & shells		
	1311		Red rock & anhydrite		
i	1311 1488		Anhydrite		
	1545 1548		Red rock & gyp		
	1548		Anhydrite		
	1755 1880		Salt & shells		
	1880		Salt & anhydrite		
i	1882	-	Shale & anhydrite		
	1883		Anhydrite		
	2130		Salt & anhydrite	•	
	2177		Salt & shells		
	2189		Anhydrite		
i.	2400		Salt & anhydrite		
	2483	•	Anhydrite, brown shal	e & salt	
	2668		Salt & anhydrite	··· ·	
	2696	r 1	Salt	,	
	2737	. • :	Salt & anhydrite		
	2791 2837		Anhydrite		
	2850		Salt & shells	and the second sec	· · ·
	2872		Anhydrite		
	2916	- - -	Soft gray lime		
	2950		Lime & anhydrite		
	2973		Anhydrite Anhydrite & lime		
fotal depth	3690		Lime		
to the appen	J0 J 0				
			For	mation tops	
				MELIOI CODE	
			Anhydrite	12	801
		1 1 1	Salt base	29	05
			Pay	29 36	65
1				-	-
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1					
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