FORM C-105

N.	NEW MEX	KICO OIL	CONSERVA	TION	COMM	IISSIOI	N
	lin		Santa Fe, New	Mexico	سرال		
Center o	ZNIA					TOIL	
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	and the second sec	K			HCE	3BS O	FFICE
	agent not more th	han twenty d	nmission, Santa F ays after completio	on of well	Mexico, or . Follow	r its prop instructio	er DS
AREA 640 ACRES			of the Commission BMIT IN TRIPLIC		ate quest	ionable da	ta
LOCATE WELL CORRECTLY				_			
Gulf Oil Corporation				. ddaoga	lahoa	18	
nnie L. Christmas O Lease Well No	o 3	in W/2 S	of Sec	18	, Т	221	3
	Penrose	Field,	Le	8.			County.
vell is 1980 feet south of the North							
f State land the oil and gas lease is No		Assignme	nt No				
f patented land the owner is			, Address		<u></u>	· · · ·	
Government land the permittee is	lama ma t 1 a	<u> </u>	, Address				
The Lessee is Qulf Oil O							
rilling commenced 1-17-40	10			2	- <u>H</u> ()		10
fame of drilling contractorLoffla	and Brother	rs , feot.	AddressT	ulsa,	Okla	homa	
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SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
12-1/4"	9-5/8	315'	175	Halliburton	Used 200# of	calcium chloride
6-3/4"	5-1/2	3622'	350	Halliburton		

PLUGS AND ADAPTERS

Heaving	plug—Material_	Length	Depth	Set
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___Size_

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Adapters-Material

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	ED OUT
		NONE USED				1	
		NONE USED				1	<u> </u>
Results of	shooting or ch	emical treatment					
If drill-ste	m or other spec	RECORD OF	DRILL-STEM			sheet and attach	hereto.
			TOOLS US	SED			
Rotary to	ols were used i	feet			from	feet to	feet
Cable too	ls were used i	iromfoet	. to	feet, and	from	feet to	feet
			PRODUCT	ION			
Put to pro	ducing	bruary 16,	<u>,19 40</u>				
The produ	ction of the firs	t 24 hours was 2,2	2 20 bar	rels of fluid	of which	% was oil;	%
emulsion;	None_%	water; and	% sedime	nt. Gravity,	, Be		
If gas wel	l, cu, ft. por 24	hours_1,403,520	Gal	llons gasolin	e per 1,000 cu. ft. o	of gas	
Rock pres	sure, lbs. per sq	. i n					
			EMPLOY	EES			
·····-	· · · · · · · · · · · · · · · · · · ·		, Driller				, Drill er
			Driller				, Driller
		FORMAT	ION RECORD	ON OTHER	SIDE		
I hereby a	swear or affirm	that the information	given herewith	is a compl	ete and correct re	cord of the well	and all
-		s can be determined fr					

Subscribed and sworn to before me this 24	Tulsa, Oklahoma Naroh 21, 1940
day of 11, 11th, 1940	Name , , , , , , , , , , , , , , , , , , ,
it i and	Position General Superintendent
Notary Public	Representing Gulf Oil Corporation
My Commission expires 12 1 1 2 ch 16, 1944	Company or Operator Address Tulsa, Oklahoma, Box 661

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION	
		• 	• • • • • • • • • • • • • • • • • • •	·····
0'	160' 265		Surface sand & shells	
	265 315 1075		Sand, red rock & shells Red bed Red bed & shells	
	1165 1462		Anhydrite Salt & anhydrite	
	1640 1920 2067		Anhydrite, salt & shale Salt & anhydrite Broken anhydrite	n an ata r an an an
	2428 2567		Broken anhydrite Salt & anhydrite Anhydrite	an an an Arthur An Anna Anna Anna Anna Anna Anna Anna A
	2625 2763	· *	Lime & gyp	•
	2834 2875		Lime & annydrite Lime & gyp	
	3026 3063		Lime & gyp	an a
	3094 3105 3312		Lime Gyp Lime	an a
	3335 3720		Anhydrite Lime	an an an an Araba an Araba. An Araba
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		2	Anhydrite	1080'
			Salt Base Yates	21430' 2620'
			Knight Penrose	3310' 3420'
			Eunice Delomite Pay Total Depth	3590' 3655' 3720'
			TOTAL DOLL	3720*
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