FORM	C 105
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AREA 640 ACRES LQCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fo, New Mexico

710

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.

	Gulf Oi	l Corpora	tion		P. Q	. Box #661,	Tulsa 2	, Oklaho	ma
		upuny or Oper			·		Address		
Vivi	an	W	ell No	1	in NE NW	of Sec30)	, т	22 S
R. 38	Lease	. M. P. M.,			Field,			·····	County.
Wall is					0 feet w	est of the East li	ne of NOI	thwest	Cuarter_
						ent No			
								Na+11	Bank Hidle
						, Address_			<u>pana, sau</u> ra Te
If Govern	nment land th	ie pe <mark>rmittee</mark> :	is			, Address.			
The Less	ee is	Gulf Oil	Corpora	tion		, Address.	Tulsa	2, Oklah	OBP
Drilling (commenced	July 8,		19 44	Drilling	was completed	Octob	er 5	19 44
						, Address Gran			
	above sea le					, Autroso			
The infor	mation given	is to be kept	c onfidenti :	al until				.19	
				OIL SAN	DS OR ZON	168			
No. 1. fro	6290 ¹	to	6508		No. 4. f	rom	to)	
		to				rom			
						rom			
NO. 3, 110	m	to			NO. 6, I	rom	,)	
			Ľ	MPORTANI	WATER	SANDS			
Include d	lata on rate o	f water inflo	w and elev	vation to w	hich water i	rose in hole.			
						fee)t		
						fee			
						fee			
No. 4, fr	om			_to		fee	st		
				CASIN	G RECORI	D			
		· · · · · · · · · · · · · · · · · · ·	, ,			<u>,</u>			k
	WEIGHT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM		ORATED	PURPOSE
SIZE	PER FOOT		<u> </u>				FROM	то	-+
12_2/8	4 8#	9	Smls.S	t. 3061	1	1		1	

SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	<u>.</u>
13-3/8	4 8#	8	Smls.S	t. 3061					
9- 5/8	3 6 #	8	Ħ	25531					
7 #	23/	8	77	6506		•			

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
17"	15-3/8	3 06!	290	Halliburton		
12	9-5/8	25531	1600	Ħ	9.8	
8-3/4	? #	65061	500	Ŧ	9.2	

PLUGS AND ADAPTERS

Heaving	plug—Material	Length	Depth	Set	-
Adapters	Material	Size			_

Adapters-Material____

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANI	SD OUT
		Acid	2000	10-18-44	6430-60		
		Acid	2000	10-24-44	6775-6460		
Regults of	shooting or ch	emical treatmentBe	efore acid	produced	only small a	mount of oil	
		well produced '					
		in 14 hours.				0	
				AND SPECIAL			
Te duill ato	m on other spec	ial tests or deviation				sheet and attach	bereto
II urm-ste	m of other spec	Tal Lesis of Leviation			sport on separate	Shoet and usedon	
			TOOLS U	SED			
Rotary to	ols were used f	romQfeet	to65 08	feet, and fr	'om	feet to	feet
Cable too	ls were used f	romfeet	to	feet, and fr	om	feet to	feet
			PRODUCT	HON			
Put to pro	ducing	October 17	,19 44				
		24 hours was134		rrels of fluid of	which 100	_% was oil;	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
emulsion;	%	water; and	% sedime	ent. G ravity , I	Be Corrects	6 8.8	
If gas wel	l, cu, ft. per 24	hours	Ga	llons gasoline p	per 1,000 cu. ft. c	of gas	
Rock pres	sure, lbs. per sq	. in					
			EMPLOY	ees			
1 - labor	Dunillian Co						
ASHDY	Drilling CO	npeny					
			, Driller		<u></u>	•• •• •• •• •• •• •• •• •• •• •• •• ••	Driller
		FORMAT	ION RECORD	ON OTHER 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. 1

Subscribed and sworn to before me this 17th	Tulsa, Okłahoma November 17, 1944
day of November 19_44	Name the L
TOPUS man	PositionAssistant General Supto
Notary Public	Gulf Oil Corporation
My Commis : expires March 16, 1948	Company or Operator Tulsa 2, Oklahoma

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FORMATION RECORD

17* 56 70 10 522 554 450 550 604 690 778 825 845 913 1004 1100 1145 1208 1253 1258	Cellar Surface rock Red bed Red bed, sand and shells Red bed, sand and shells Red bed and shells Red rock and red shale Red bed and shells Shale Blue shale and red bed Red hed, shale and shell Shale and sand streaks Shale Red bed and shale Red bed and shale Red bed, shale and shell Red bed and blue shale Red bed and shells Red bed and shells Anhydrite, Lime and shall	S 8
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2552	Anhydrite and streaks lin	ae
3050		
3076	•	
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5734		
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	1259 1903 2010 2027 2068 2100 2153 2202 2342 2427 2456 2486 2520 2552 3050 3076 3130 3930 3930 3930 3930 3936 3930 3936 3930 3936 3930 4009 4624 4645 4754 4798 4822 4858 4947 4973 5617 5640 5726	1259Salt1905Anhydrite and salt2010Salt2027Anhydrite and streeks sal2068Salt and anhydrite2100Salt and anhydrite shell2153Anhydrite and salt stread2202Salt and anhydrite shell2202Salt and anhydrite and salt2427Anhydrite and salt2456Anhydrite and salt2456Anhydrite and salt2456Anhydrite and salt2456Anhydrite and streaks lin2520ASTUDRITE AND GYP2552Anhydrite and streaks lin3050Anhydrite and line3130Anhydrite and shale streaks3930Lime and shale streaks936Lime and anhydrite4009Lime porous sulphur odor4624Lime4798Sandy lime4858Lime and streaks sandy lime4973Lime sendy5640Sandy lime5726Lime5726Lime5726Lime5726Lime5726Lime5726Lime5734Brown lime5734Brown lime5734Lime5734Lime

