UPLICATE
FORM 0-105



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MAY 1 2 1947 HOBBS OFFICE

.

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 Bules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

AREA 640 ACRES LOCATE WELL CORRECTLY

	Box 661, Tulsa, Oklahoma	
Gulf Oil Cerporation	Box 661, Tulsa, Oklahoma Address	
Company or Operator	inof Sec32, T218	
Lease Well NO.	1	
D 772 N. P. M	Field,	nty.
2006 Alt North line and 554	feet west of the East line of	
Well is feet south of the North line and	the second No.	
If State land the oil and gas lease is No	Assignment No	
	. Address	
	, Address	
A-JE ALL Comparettan	Address 144 64	
The Lessee is Guil Oll Outpoint of	L Drilling was completed	47
Drilling commenced	L	
Name of drilling contractor. Oleon Drilling Con	DERY Address 111.58 VELSION	
3460	feet. Derrick Floor.	
Elevation above sea level at top of casing	— <u>19</u>	
The information given is to be kept confidential until		
	NDS OR ZONES	
No. 1, from	No. 4, fromto	
1101 1, 110-1111	No. 5 from	*******
No. 2, from	No. 6, from	
No. 3, fromto		
IMPORTA	ANT WATER SANDS	
Include data on rate of water inflow and elevation to whi	ch water rose in hole.	
Include data on face of water factor with	feet	
No. 1, from	foot	
No. 2, fromto	feet.	
to	feet.	
to	feet	
CAR	SING RECORD	

		THREADS	1	1	KIND OF	CUT & FILLED	PERFO	RATED	PURPOSE
SIZE	WEIGHT PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	TO	
13-3/8	48	88	EW	294					
13 <u>-3/8</u> 9-5/8	36	<u>8</u> R	55	2850					
7	23	81	E W	6498					
•									
						-			
						-		·]]
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
17-1/4	13-3/8	294	300	Howas		
	10	-0	1 700	Howen		

2_1/4	9-5/8	2850	1300	Howeo			
3-3/4	7	6498	700	Howee			
]				LUGS AND AD	APTERS		
				PLOGS AND AD		Depth Set	
eaving	plug—Ma	terial				-	
dapters-	Materia	1		JIZE		EATMENT	
			RECORD OF S	HOOTING OR CH			
SIZE	SHEL	LUSED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
						-	
]]			
esults of	f shooting	or chemica	l treatment	·····			
	•••••						
			RECORD OF	DRILL-STEM A	ND SPECIAL	L TESTS	
f d e ill.a	tem or oth	ner special t	tests or deviation su	rveys were made,	submit report	on separate sheet a	and attach hereto.
					TED .		
		ngod from	n feet	to	feet, and fr	om	feet tofeet
totary t	cola wore	used from	feet.		feet, and fr	om	feet tofeet
Jadie U	OOIR WEIE	useu rreass		PRODUCT	NON		
		Ar	ril 20				
			_	163 har	rels of fluid of	of which 100	% was oil;%
			have and	% sediment. GI	ravity, Be		
muision	1;		1179		llons gasoline	per 1,000 cu. ft. of g	'as
If gas v	veil, cu. 10	. per 24 110	u15				
коск рг	essure, in	a. per sq. m		EMPLOY	FES		
				Driller			, Driller
•••••••				Driller			, Driller
·····		·····			ON OWNER	TUE	
			FORM	ATION RECORD	ON OTHER	51012	
			1010-		a amplate and	correct record of the	e well and all work done on
I hereby	y swear or	affirm tha	it the information gi	ven herewith is a	complete and	correct record of the	e well and all work done on
I hereby it so fa:	y swear or r as can b	affirm tha	t the information gi ed from available re	ven herewith is a cords.	complete and	correct record of the	e well and all work done on
it so fa	r as can b	e determin	it the information gi ed from available re	cords.	complete and Tulsa		
it so fa: Subscri	r as can b bed and s	e determin worn to bef	t the information ging of the second se	cords.	complete and Tulsa		
it so fa Subscri	r as can b bed and s	e determin worn to bef	it the information gi ed from available re	cords.	Tulsa Name	Oklabora Ver Lee	April 28, 1947 Date Alteringent

FORMATION RECORD

FROM	то	THICKNESS IN FEET		FORMATION
0	99 240 300 855 1130 1311 2440 2512 2773 2850 3352 3403 3640 3759 4072 4215 4316 4377 4480 6605		Surface soil, gravel Caliche and red bed Red rock and shale Shale and red bed Red rock and shale Anhydrite and gyp Salt and anhydrite Anhydrite and gyp Anhydrite and gyp Anhydrite and lime Lime and gyp Lime and sand Sandy lime Lime and sand Lime Lime and sand Lime Lime and sand Lime (TOTAL DEPTH)	
	,		FORMATIC	ON TOPS
			Rustler Base Salt Tates San Andres Glorietta Tubb Vivian	1100' 2420' 2620' 3880' 5115' 6090' 6495'
			· · · · ·	·
			•	

