

15 15 AUL HOBBS OFFICE

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

AREA 640 ACRES LOCATE WELL CORRECTLY

	Ga	lf 011 Co	rporati	on		Box 6	61 Tu		Orlaho	88
-	C	ompany or Oper	ator				Address		_	216
	Lease	3	Vell No		in	Sec		, ì	т	<u>C10</u>
в 37	l, N	. м. р. м.,	Kuni		Field, .		Les			County.
Well is	660 feet	south of the	North line	and	60 feet w	est of the East	line of	NR A		
If State la	nd the oil and	l gas lease is l	No		Assignu	nent No		•••••		
If patented	l land the ow	ner is				, Add	lress			
		-				, Add				
The Lesse	e isG	alf 011 C	orporat	ion		, Add	lress. Tul	s a, 0	klahom	8
Drilling co	mmenced		4-8	9 19	17 Drilling	was completed			6-9	19.47
Name of d	rilling contra	ctor	Olson	Drilli	ag Co.	, Add	iress T	ulsa,	Oklan	<u>Q 1998.</u>
Elevation :	above sea lev	el at top of ca	sing	3456	feet.	Derrick F	leor			
The inform	nation given :	is to be kept o	onfidentia	l until					••••••••••	
				OIL SA	NDS OR ZO	NES				
No. 1, from	6495	•	0		No. 4,	from		to		
No. 2, from	n	t	0		No. 5,	from		to		
No. 3, fron	a	t	0		No. 6,	from		to		
	i			IMPORTA	ANT WATER	SANDS				
Include da	ta on rate of	water inflow	and eleva	tion to which	ch water rose	in hole.				
No. 1, from	n			to		fe	et			
No. 2, from	a			to	••••••	fe	et			
						fe				
No. 4, fron	n			to		fe	et			~
				CA.S	ING RECOR	D				mp
	WEIGHT	THREADS			KIND OF	CUT & FILLED	PERI	FORATE	D	PURPOSE
SIZE	PER FOOT PER I	OOT PERINCH MAKE AMOU	AMOUNT	r SHOE	FROM	FROM	т	0		

	WEIGHT	WEIGHT THREADS	34.177	INCOUNT	AIND OF	FROM	TERFORATED		PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
13-3/8	54.5	88.	Smls	303'					
13 <u>-</u> 3/8 9-5/8	36		Smla	28501					
.7	23	88.	11 A	64951					
			Smls						
							-		

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/	13/-3	/8 303		Hewdo		

12-1/4	9-5/8	2850	1300	Howco			
8-3/4	7	6495	700	Howco			
•)						<u> </u>	
			:	PLUGS AND ADA	PTERS		
Heaving pl	ug—Mater	ial		Length		Depth Set	
Adapters-	Material			Sizel			
			RECORD OF S	HOOTING OR CHI	EMICAL TREA	TMENT	
			EVDI OSIVE OP		1	DEPTH SHOT	
SIZE	SHELL U	SED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
			15% Acid	1000 gals.	6-17-47	6515 -6603	
							·
]]]		l
Results of s	hooting or	chemical	treatment				
						•	
			RECORD OF	DRILL-STEM AN	D SPECIAL T	ests	
If d r ill-sten	n or other :	special tes	sts or deviation sur	veys were made, si	ıbmit report on	separate sheet an	d attach hereto.
		-		TOOLS USE			
Rotary tool	s were use	d from	feet t		feet, and from.	fe	et tofeet
							et tofeet
04010 0000				PRODUCTI			
Put to prod	lucing		6-14				
The produc	tion of the	first 24 l	ours was	272 barre	ls of fluid of w	hich	6 was oil;%
Le ma wall	an ft ne	r 24 hours	,,		ns gasoline per	1,000 cu. ft. of gas	
						· · -	
ROCK Press	(re, 10s. pe	r sq. m					
				EMPLOYEE			, Driller
••••••	••••••						, Driller
•							
				TION RECORD O			all and all mark done on
					mplete and corr	ect record of the w	ell and all work done on
it so far as	can be de	termined	from available reco	rds.			
Subscribed	and sworn	to before	me this	2	Tulsa, C	klanoma	July 23, 1947
~ 200012004	0			4 7	Place	1 Secon	Jnly 23, 1947 Date A. N. Bell, Jr.
day of			\mathcal{Q}		ame		
		YU	Evans			-	dest.
			Notary Public	R	epresenting	Company or Oper	rporation

Position.	.Superintendent	
Representing	Gulf Oil Corporation	•••••

AddressBox	661., Tals	Orlahoma	
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My Commission expires. March 16, 1948

FORMATION RECORD

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FROM	TO	THICKNESS IN FEET	FORM	TATION
0	125 306 621 1005 1260 1695 1945 2123 2450 2552 2955 3044		Red rock Red beds Red bed and red rock Red bed, shale and shell Anhydrite and gyp Anhydrite and rod rock Salt and anhydrite shell Salt, anhydrite and gyp Salt and anhydrite Anhydrite and gyp Anhydrite Anhydrite and gyp	
	3110 3453 3611 3657 3714 3769 4965 4969 6080 6190 6495 6603		Anhydrite and lime Anhydrite and lime Anhydrite and gyp Lime and anhydrite Lime and anhydrite Lime and gyp Lime (Steel line correction) Lime Lime Lime Lime Lime (Total Depth)	• •
	e			
	<u> </u>			-
			FORMATION TO Rustler	11501
			Base Salt Yates San Andres Glorietta Tubb Vivan	2390* 2590* 5075* 5060* 6495*
				•
			- 	

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