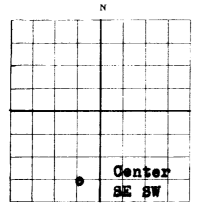
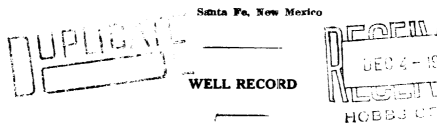
NEW MEXICO OIL CONSERVATION COMMISSION



AREA 640 ACRES LOCATE WELL CORRECTLY



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.

R. 36 Well is 1 If State lan If patented If Governm The Lessee Drilling con Name of dr	Ramsa Lense 2 N 980 feet d the oil an land the ovent land the	J. M. P. M.,	Eunice North line	and 661	Field, feet w Assignme	of Sec	Lea t line of	, _T 2 S\/_	Coun
Well is 1 If State lan If patented If Governm The Lessee Drilling con Name of dr	980 feet d the oil an land the ovent land t	south of the	North line	and 661 1732	feet w	est of the Eas	t line of	SW/L	Coun
If State lan If patented If Governm The Lessee Drilling con Name of dr	d the oil and the overt land t	nd gas lease i	s No. B-]	732	Assignme			SW/4	
If patented If Governm The Lessee Drilling con	land the over the land to the	wner is		• •	-	ent No			
If Governm The Lessee Drilling cor Name of dr	ent land t								
The Lessee Drilling cor Name of dr	is	he permittee							
Drilling cor		-				•		-1 Ob1	
Name of dr	mmanaad	_	-					28-40	
					•	=	•	•	
Elevation a		evel at top of				, 11441055			
		is to be kept	_	-		?		19	
				OIL SAN	DS OR ZON	TES			
No. 1, from	3		<u>, 387</u>	701	No. 4, f	rom		to	
No. 2, from		Pay 3						_to	
No. 3, from		tı	0		No. 6, f	rom		_to	
					WATER S				
		of water inflo							
•		_							
•									
_,, , , ,,					G RECORI				
		1	+		 		= 1 == 1 == 1		1_
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLE FROM	D PE FROM	RFORATED TO	PURPO
-5/8"	25.7	3-Gauge	Armoo	3051					
7/	-1	0.75	-				-		
-1/2"	14	8-RT	Smls.	. 5/85 '					
		-							ļ
		<u> </u>	1						1
			MUDDI	NG AND (EMENTING	GRECORD			
	ZE OF		NO. SACKS OF CEMENT		TOP				
4				 	IOD USED	MUD GR		AMOUNT OF	
-3/42 9	-5/8	3051	250	mail	iburton	Used 2	UU# GA	Loium chl	oride
-3/4" 5	-1/2	37851	200	 					
			:	PLUGS A	ND ADAPT	ERS			
Heaving pl	ug—Mater	ial		Length			Depth S	et	
Adapters—	Material			Size					
		RECO	RD OF SH	OOTING	OR CHEM	ICAL TREAT	MENT		
	ayres -		LOSIVE OR	07-1-			PTH SHOT		
SIZE	SHELL US	HED CHEM	HCAL USED	QUANT	CITY DA	ATE OR	TREATED	DEPTH CLI	SANED O
		NONE	HSED						
		AVAR							
Results of	shooting o	r chemical tr	aatmen+						
ULL		. Javanival II							
		F	RECORD OF	DRILL-S	TEM AND	SPRCIAL TES	TS		
If drill-sten	or other	special tests	or deviation	surveys v	vere made,	su bmit rep ort	on separat	e sheet and att	tach her
				тоо	LS USED				
Rotary tool	s were us	ed from	OI fee	t to	8701 fee	t, and from		_feet to	
								_feet to	
				PRO	DUCTION				
Put to prod	lucing	October	1,		0_				
				-		f fluid of which	h	_% was oil;	
If gas well,			_					of gas	
	are, lbs. pe	r sq. in Ca. 1	ing Pro	ssure	_500 # ,	tubing 2	00#.		
Rock pressu				EMI	PLOYEES				
Rock pressi					_				D1
				, Dril	ler	······································			, Dri
				Dril	ler				
			FORMAT	Dril	ler	THER SIDE			, Dri

Position General Superintendent

Representing Gulf O11 Gorporation
Company or Operator

Address Tulsa, Oklahoma Box 661

day of <u>December</u>, 1940 Motary Public

FROM	то	THICKNESS IN FEET	DRMATION RECORD			
0:	3151 424 810 1285 1390 1508 1538 1602 2718 2900 3207 3870	IN FEBT	Surface sand & red shale Red shale & shells Red shale Red & blue shale Red shale Red shale & anhydrite Anhydrite Salt & anhydrite Anhydrite Anhydrite & lime Lime TOTAL DEPTH			
	•		Anhydrite Base of Salt Yates Knight Penrose Eunise Dolomite Pay Total depth	1460 1 2700 1 2880 1 3560 1 3680 1 3825 1 3795 1 3870 1		
				-		