

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

If State Land submit 6 Copies

Gulf Oil Corporation Lea State 'DK" A

AREA 640 ACRES LOCATE WELL CORRECTLY

	Enn	nont		1/4, of Sec		Lea	Cou
660	)	feet from	North	line and	· 660	feet from	Vest
							***************************************
							mber 20 , 19
_							***************************************
	-						
							be kept confidential u
		1				_	
			OT	L SANDS OR Z	ONES		•
1 6	3921	40				to	***************************************
•							
							*************************
. 0, 1101111111							
		r inflow and eleva		RTANT WATER			
						fact	***************************************
· ·							
							******
•							^
. 4, Irom !		***************************************					ş
	<del></del>		<del></del>	CASING RECO	T		
SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
9-5/8"	36#	New	14891	Baker			Surface Pipe
<u> 7" — — </u>	20#	New	39101	Larkin		7	Prod. String
			MUDDING	AND CEMENT	ING RECORD		
SIZE OF	SIZE OF	WHERE I	NO. SACKS	METROD		MUD	AMOUNT OF
HOLE	CASING		F CEMENT	USED		RAVITY	MUD USED
12-1/4" 8-3/4"		L5031 39241	825 450	Howco P &	***		
				· · · · · · · · · · · · · · · · · · ·			
	·						
					AND STIMULAT		
		,	-	•	ls. used, interval		
1-11-55	- Treated	l open hole	formation	1 <b>fr</b> om 3924	-4075' with	8000 gallons	24 gr. oil wit
# sand r	oer gallor	ı. Average	injection	n rate 9.1	bbls per mi	nute.	***************************************
2-21-55	- Treated	l open hole	formation	n from 3924	-4175! with	10,000 gallor	ns 24 gr. oil
	and per g	allon. Av	erage inj	ection rate	7.2 bbls p	er minute.	
ith $1\#$ s							

## CORD OF DRILL-STEM AND SPECIAL TA

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

## TOOLS USED

•						•			feet to		
Cable too	ols were us	ed from	fe	et to		feet, ar	nd from		feet to	fcet.	
	-				PRODU	CTION					
Put to P	roducing		Decembe	r 2	8, 195.5						
OIL WE	LL: The	productio	n during the first 24	4 hou	rs was		bar	rels of liqu	uid of which	100% was	
								_		was sediment. A.P.I.	
						·	/b water	, and	,	was sediment. A.F.I.	
	Gra	vity	37.5	•••••							
GAS WE	LL: The	productio	n during the first 24	4 hou	rs was	1	M,C.F. pl	us		barrels of	
	liqu	id Hydroca	arbon. Shut in Press	urc	lbs.					:	
Length (	of Time Sh	ut in			••••••						
PLE	ASE IND	ICATE B	ELOW FORMATION	ON T	rops (in con	FORMAN	CE WITI	H GEOGR	APHICAL SECTION	ON OF STATE):	
			Southeastern Ne						Northwestern		
		- '		T.	Devonian	19		<b>T.</b>	Ojo Alamo		
				T.	Silurian			т.	Kirtland-Fruitland		
	20/4				Montoya	*			Farmington		
		-	***************************************	Т. Т.	Simpson						
			••••••	Т.	Ellenburger						
-				T.	Gr. Wash						
T. San	Andres				Granite		1		Dakota		
					***************************************						
			•••••	T.							
T. Miss	<b></b>			T.			·	т.	•		
					FORMATIO	N RECC	ORD				
				-					· · · · · · · · · · · · · · · · · · ·		
From	То	Thickness in Feet	For	matio	n	From	То	Thickness in Feet	Box	DESCRIPT.	
From	<b>To</b>	in Feet	Distance from	om K	celly Drive	From	То	Thickness in Feet	POS.		
<del></del>	12.50	in Feet	Distance from	om K	<del></del>	From	То	Thickness in Feet	DEVIATIONS	- TOTCO SURVEY	
<del></del>	12.50 557' 81 <b>5</b>	in Feet	Distance from Bushing Red Bed Red & Sa	om K	celly Drive	From	То	Thickness in Feet	DEVIATIONS 1/	- TOTCO SURVEY	
	12.50 557' 81 <b>5</b> 1324	in Feet	Distance from Bushing Red Bed Red Sal Red Bed & Sal Red Bed	om K g to and	elly Drive Ground	From	То	Thickness in Feet	DEVIATIONS  1/ 1/	- TOTCO SURVEY 2 - 1100' 2 - 1350	
	12.50 557' 81 <b>5</b>	in Feet	Distance from Bushing Red Bed Red & Sa	om K g to and	elly Drive Ground	From	То	Thickness in Feet	DEVIATIONS  1/ 1/ 3/ 3/	- TOTCO SURVEY 2 - 1100   2 - 1350 4 - 1500 4 - 2000	
	557° 81 <b>5</b> 1324 1370 1466 1505	in Feet	Distance from Bushing Red Bed & Sa Red Bed & Sh Red Bed & Sh Red Bed & Ar	om K g to and	Celly Drive Ground	From	То	Thickness in Feet	DEVIATIONS  1/ 1/ 3/ 3/	- TOTCO SURVEY 2 - 1100   2 - 1350 4 - 1500 4 - 2000 2 - 2500	
<del></del>	557' 81 <u>5</u> 1324 1370 1466 1505 2993	in Feet	Distance from Bushing Red Bed & Sa Red Bed & Sh Red Bed & Sh Red Bed & Arr Salt	om K g to and nell	elly Drive Ground s	From	То	Thickness in Feet	DEVIATIONS  1/ 1/ 3/ 3/	- TOTCO SURVEY 2 - 1100   2 - 1350 4 - 1500 4 - 2000	
<del></del>	557° 81 <b>5</b> 1324 1370 1466 1505 2993 3082 3829	in Feet	Distance from Bushing Red Bed & Sa Red Bed & Sh Red Bed & An Red Bed & An Salt & Anhydrite	om K g to and nell	elly Drive Ground s	From	То	Thickness in Feet	DEVIATIONS  1/ 1/ 3/ 3/	- TOTCO SURVEY 2 - 1100   2 - 1350 4 - 1500 4 - 2000 2 - 2500	
<del></del>	557° 81 <u>4</u> 1324 1370 1466 1505 2993 3082 3829 4075	in Feet	Distance from Bushing Red Bed & Sa Red Bed & Sh Red Bed & An Red Bed & An Salt & Anhyd Anhydrite Lime	om K g to and nell nhyd	celly Drive Ground .s drite	From	То	Thickness in Feet	DEVIATIONS  1/ 1/ 3/ 3/	- TOTCO SURVEY 2 - 1100   2 - 1350 4 - 1500 4 - 2000 2 - 2500	
<del></del>	557° 81 <b>5</b> 1324 1370 1466 1505 2993 3082 3829	in Feet	Distance from Bushing Red Bed & Sa Red Bed & Sh Red Bed & An Red Bed & An Salt & Anhydrite	om K g to and nell nhyd	celly Drive Ground .s drite	From	То	Thickness in Feet	DEVIATIONS  1/ 1/ 3/ 3/	- TOTCO SURVEY 2 - 1100   2 - 1350 4 - 1500 4 - 2000 2 - 2500	
<del></del>	557° 81 <u>4</u> 1324 1370 1466 1505 2993 3082 3829 4075	in Feet	Distance from Bushing Red Bed & Sa Red Bed & Sh Red Bed & An Red Bed & An Salt & Anhyd Anhydrite Lime	om K g to and nell nhyd	celly Drive Ground .s drite	From	То	Thickness in Feet	DEVIATIONS  1/ 1/ 3/ 3/	- TOTCO SURVEY 2 - 1100   2 - 1350 4 - 1500 4 - 2000 2 - 2500	
<del></del>	557° 81 <u>4</u> 1324 1370 1466 1505 2993 3082 3829 4075	in Feet	Distance from Bushing Red Bed & Sa Red Bed & Sh Red Bed & An Red Bed & An Salt & Anhyd Anhydrite Lime	om K g to and nell nhyd	celly Drive Ground .s drite	From	То	Thickness in Feet	DEVIATIONS  1/ 1/ 3/ 3/	- TOTCO SURVEY 2 - 1100   2 - 1350 4 - 1500 4 - 2000 2 - 2500	
<del></del>	557° 81 <u>4</u> 1324 1370 1466 1505 2993 3082 3829 4075	in Feet	Distance from Bushing Red Bed & Sa Red Bed & Sh Red Bed & An Red Bed & An Salt & Anhyd Anhydrite Lime	om K g to and nell nhyd	celly Drive Ground .s drite	From	То	Thickness in Feet	DEVIATIONS  1/ 1/ 3/ 3/	- TOTCO SURVEY 2 - 1100   2 - 1350 4 - 1500 4 - 2000 2 - 2500	
<del></del>	557° 81 <u>4</u> 1324 1370 1466 1505 2993 3082 3829 4075	in Feet	Distance from Bushing Red Bed & Sa Red Bed & Sh Red Bed & An Red Bed & An Salt & Anhyd Anhydrite Lime	om K g to and nell nhyd	celly Drive Ground .s drite	From	То	Thickness in Feet	DEVIATIONS  1/ 1/ 3/ 3/	- TOTCO SURVEY 2 - 1100   2 - 1350 4 - 1500 4 - 2000 2 - 2500	
	557° 81 <u>4</u> 1324 1370 1466 1505 2993 3082 3829 4075	in Feet	Distance from Bushing Red Bed & Sa Red Bed & Sh Red Bed & An Red Bed & An Salt & Anhyd Anhydrite Lime	om K g to and nell nhyd	celly Drive Ground .s drite	From	То	Thickness in Feet	DEVIATIONS  1/ 1/ 3/ 3/	- TOTCO SURVEY 2 - 1100   2 - 1350 4 - 1500 4 - 2000 2 - 2500	
<del></del>	557° 81 <u>4</u> 1324 1370 1466 1505 2993 3082 3829 4075	in Feet	Distance from Bushing Red Bed & Sa Red Bed & Sh Red Bed & An Red Bed & An Salt & Anhyd Anhydrite Lime	om K g to and nell nhyd	celly Drive Ground .s drite	From	То	Thickness in Feet	DEVIATIONS  1/ 1/ 3/ 3/	- TOTCO SURVEY 2 - 1100   2 - 1350 4 - 1500 4 - 2000 2 - 2500	
<del></del>	557° 81 <u>4</u> 1324 1370 1466 1505 2993 3082 3829 4075	in Feet	Distance from Bushing Red Bed & Sa Red Bed & Sh Red Bed & An Red Bed & An Salt & Anhyd Anhydrite Lime	om K g to and nell nhyd	celly Drive Ground .s drite	From	То	Thickness in Feet	DEVIATIONS  1/ 1/ 3/ 3/	- TOTCO SURVEY 2 - 1100   2 - 1350 4 - 1500 4 - 2000 2 - 2500	
	557° 81 <u>4</u> 1324 1370 1466 1505 2993 3082 3829 4075	in Feet	Distance from Bushing Red Bed & Sa Red Bed & Sh Red Bed & An Red Bed & An Salt & Anhyd Anhydrite Lime	om K g to and nell nhyd	celly Drive Ground .s drite	From	То	Thickness in Feet	DEVIATIONS  1/ 1/ 3/ 3/	- TOTCO SURVEY 2 - 1100 1 2 - 1350 4 - 1500 4 - 2000 2 - 2500	
<del></del>	557° 81 <u>4</u> 1324 1370 1466 1505 2993 3082 3829 4075	in Feet	Distance from Bushing Red Bed Red Bed & Sa Red Bed & Sh Red Bed & Ar Salt Salt & Anhydrite Lime Lime & Bento	om K g to and nell nhyd drit	celly Drive Ground			in Feet	DEVIATIONS  1/ 1/ 3/ 3/ 1/ 1	- TOTCO SURVEY 2 - 1100 1 2 - 1350 4 - 1500 4 - 2000 2 - 2500	
0	12.50 557' 81 <u>5</u> 1324 1370 1466 1505 2993 3082 3829 4075 4175	in Feet	Distance from Bushing Red Bed Red Bed & Sa Red Bed & Sh Red Bed & An Salt Salt & Anhydrite Lime & Bento	om K g to and nell nhyd drit	celly Drive Ground  s rite ce	ADDITIO	ONAL SP.	in Feet	DEVIATIONS  1/ 1/ 3/ 3/ 1/ 1	- TOTCO SURVEY 2 - 1350 4 - 1500 4 - 2000 2 - 2500 - 3000'	
O I h	12.50 557' 814 1324 1370 1466 1505 2993 3082 3629 4075 4175	r or affirm	Distance from Bushing Red Bed Red Bed & Sa Red Bed & Sh Red Bed & Ar Salt Salt & Anhydrite Lime Lime & Bento ATTACH SEP.	om K g to and nell nhyd drit	celly Drive Ground  s rite ce	ADDITIO	ONAL SP.	in Feet	DEVIATIONS  1/ 1/ 3/ 3/ 1/ 1	- TOTCO SURVEY 2 - 1100   2 - 1350 4 - 1500 4 - 2000 2 - 2500	
O I h	12.50 557' 814 1324 1370 1466 1505 2993 3082 3629 4075 4175	r or affirm	Distance from Bushing Red Bed Red Bed & Sa Red Bed & Sh Red Bed & An Salt Salt & Anhydrite Lime & Bento	om K g to and nell nhyd drit	celly Drive Ground  s rite ce	ADDITIO	ONAL SP.	ACE IS N	DEVIATIONS  1/ 1/ 3/ 3/ 1/ 1	- TOTCO SURVEY 2 - 1350 4 - 1500 4 - 2000 2 - 2500 - 3000'	

Position or Title Area Supt. of Prod.