

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

LOCATE			•		Off. Depend in	QUINTUPLICA'		nd submit 6 Copies
	WELL COR	RECTLY						
	Gul	f oil Co Company or Op	rporat	ion			J. F. Janda (Lease)	**************************************
all No	6	in Mi		100 1/4	, of Sec	A, T2	2 -8 , R	36 -E , NMPM.
11 110	South s	unise	, .		Pool,	Les	·····	County
11 ie	660	feet from	No	rth	line and	660	feet from	Vest line
Section	L-22-36	If	State Lar	nd the Oil and	Gas Lease No.	i. 1-229-1		***************************************
illing Comm	nenced	7-3	1	19	9.56 Drilling	was Completed	8-14	
me of Drilli	ing Contract	or Au	hur A	dge Drill	ing Co.		***************************************	·····
ldress		303	. 675,	Udeses, 1				
vation abov	e sea level a	t Top of Tub	ing Head	3 4	031	The info	rmation given is to b	e kept confidential unti
		·····						
				оп	SANDS OR Z	ones		
1 6	18281		••				to	
. 2, Ironi			to		No. 6	from	to	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
, 5, Hom								
					TANT WATER			
					rater rose in hol		£	
o. 1, from		,		to				
o. 2, from		•••••		to				
o. 3, from	••••••••••••••••••••••••••••••••••••••	******************		to			f+	
o <u>1, from</u>	••••	••••••	•••••••	to				
					ASING RECO	RD		·
SIZE	WEIGI PER FO		W OR	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
	21	ji N	iew	2381	Baker			Surface Pipe
2-5/2ª	-1/2" 14#		iew	38811	Larkin		3828-38661	Production Sta
<u>8-5/8°</u> 5-1/2°	14		,		l			
8-5/8" 5-1/2"	3.4					1 1		1
8-5/8° 5-1/2°	14							
8-5/8° 5-1/2°	14			MUDDING	AND CEMENT	TNG RECORD		
8-5/8" 5-1/2" SIZE OF HOLE	SIZE OF CASING	WHERE SET	N OF	MUDDING O. SACES CEMENT	AND CEMENT		MUD RAVITY	AMOUNT OF MUD USED
	SIZE OF		OF	o. sacks	метнор	0		

Flowed 96 bbls oil, no water thru 2-3/8" tubing 24 hours,

'ECORD OF DRILL-STEM AND SPECIAL ? TS

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

TOOLS USED BBS OFFICE OCC

	ois were t	isea from		feet 1	to	:958 ^f 55	and from	PM 3	-50 feet to
						DUCTION			
to P	roducing.		August	25,	1956				
					,				• • •
u 171	-1112. II	ne product.	on during the hrs	it 24 ho	urs was	79	b	arrels of li	quid of which
	Wa	as oil;	9	was e	emulsion;	0	% wat	ter; and	0 % was sediment.
	Gr	avity	37.1		•	•••			
S WE	ELL: Th	ne producti	on during the firs	t 24 ho	urs was		MCF	plus	ba
								prus	ba
			carbon. Shut in Pr					٠	
agth (of Time S	hut in	•		***************************************				
PLE	ASE IN	DICATE 1				ONFORMAN	ICE WIT	TH GEOG	RAPHICAL SECTION OF STAT
			Southeastern	New M					Northwestern New Mexico
			•••••••••••••••••••••••••••••••••••••••		Devonian				Ojo Alamo
									Kirtland-Fruitland
Vata	_	31901	•••••••••••••••••••••••••••••••••••••••						0
7 p:	S	3417' 3285'	***************************************	T.	Simpson				
	n			T.					Menefee
					Ellenburger				

					***************************************				Penn
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Penn Miss.		Thickness		т.	FORMATI	ON RECO	ORD	Thickness	
Penn Miss.	То		F	T. T.	FORMATI		······································	T.	
Penn		Thickness	Fo Distance fo	T. T. ormatio	FORMATI	ON RECO	ORD	Thickness	Formation
Penn Miss.	To 10 255	Thickness in Feet	F	T. T. ormatio	FORMATI	ON RECO	ORD	Thickness	
Penn Miss.	To 10 255	Thickness in Feet	Distance for Drive Tush: Caliche and Red Bed	ormatio	FORMATI on Sop Kelly to Ground	ON RECO	ORD	Thickness	Formation DEVIATION - TOTO SE
Penn Miss.	To 10 255 430 1140	Thickness in Feet	Distance for Drive Mush: Jaliche and Red Bed Red Bed and	ormatio rom T ing t d San	FORMATI	ON RECO	ORD	Thickness	Formation DEVIATION - TOTO SE 1/2 - 2251
Penn Miss.	To 10 255 430 1140 1407	Thickness in Feet	Distance for Drive Tush: Caliche and Red Bed and Anhydrite	ormatio rom T ing t d San	FORMATI	ON RECO	ORD	Thickness	Formation DEVIATION - TOTUS SU 1/2 - 225' 3/4 - 600' 3/4 - 1375'
Penn Miss.	To 10 255 430 1140 1407 1485	Thickness in Feet	Distance for Drive Mush: Jaliche and Red Bed and Anhydrite (Shale	ormatio rom T ing t d San d Red	FORMATI on Cop Kelly co Ground id	ON RECO	ORD	Thickness	Formation DEVIATION - TOTALO SE 1/2 - 225! 3/4 - 600! 3/4 - 1375! 1/2 - 1900!
Penn Miss.	To 10 255 430 1140 1407 1485 1736	Thickness in Feet	Distance for Drive Tush: Jaliche and Red Bed and Anhydrite (Shale Shale and Anhydrite and Anhydrite (Shale Shale and Anhydrite and Anhydrite (Shale Shale and Anhydrite and Anhydrite (Shale and Anhydrite and Anhyd	ormatio rom T ing t d San d Red	FORMATI on Solly co Ground id hale	ON RECO	ORD	Thickness	Formation DEVIATION - TOTO SE 1/2 - 225' 3/4 - 600' 3/4 - 1375' 1/2 - 1900' 1/2 - 2000'
Penn Miss.	To 10 255 430 1140 1407 1485 1736 1895 2013	Thickness in Feet	Distance for Drive Mush: Jaliche and Red Bed and Anhydrite (Shale	ormatio rom T ing t d San d Red	FORMATI on Cop Kelly co Ground id hale hale	ON RECO	ORD	Thickness	Formation DEVIATION - TOTALO SE 1/2 - 225' 3/4 - 600' 3/4 - 1375' 1/2 - 1900' 1/2 - 2000' 1/2 - 2525'
Penn Miss.	To 10 255 430 1140 1407 1485 1736 1895 2013 3036	Thickness in Feet	Distance for Drive Tush: Jaliche and Red Bed and Anhydrite of Anhydrite and Anhydrite	ormatio ron I ing t d San d Red and S	FORMATI on Cop Kelly to Ground id hale chale	ON RECO	ORD	Thickness	Formation DEVIATION - TOTO SE 1/2 - 225! 3/4 - 600! 3/4 - 1375! 1/2 - 1900! 1/2 - 2000! 1/2 - 2525! 1-3/4 - 2730!
Penn Miss.	To 10 255 430 1140 1407 1485 1736 1895 2013 3036 3309	Thickness in Feet	Distance for Drive Tush: Caliche and Red Bed and Anhydrite and Anhydrite and Anhydrite anhydrite anhydrite anhydrite anhydrite anhydrite anhydrite	ormatio rom T ing t d San d Red and S and S	FORMATI Top Kelly Coround A Shale Thale Thale Thale Thale Thale Thale	ON RECO	ORD	Thickness	Formation DEVIATION - TOTO SE 1/2 - 225! 3/4 - 600! 3/4 - 1375! 1/2 - 1900! 1/2 - 2525! 1-3/4 - 2730! 2-1/2 - 2990! 2 - 3150!
Penn Miss.	To 10 255 430 11407 1485 1736 1895 2013 3036 3309 3350	Thickness in Feet	Distance for Drive Tush: Jaliche and Red Bed and Anhydrite and Anhydrite and Anhydrite and Anhydrite anhydrite anhydrite anhydrite and Anhydrite Lime and Anhydrite	ormatio rom T ing t d San d Red and S and S	FORMATI Top Kelly Coround A Shale Thale Thale Thale Thale Thale Thale	ON RECO	ORD	Thickness	Formation 1/2 - 225! 3/4 - 600! 3/4 - 1375! 1/2 - 1900! 1/2 - 2000! 1/2 - 2525! 1-3/4 - 2730! 2-1/2 - 2990! 2 - 3150! 2-1/2 - 3345!
Penn Miss.	To 10 255 430 1140 1407 1485 1736 1895 2013 3036 3309	Thickness in Feet	Distance for Drive Tush: Caliche and Red Bed and Anhydrite and Anhydrite and Anhydrite anhydrite anhydrite anhydrite anhydrite anhydrite anhydrite	ormatio rom T ing t d San d Red and S and S	FORMATI Top Kelly Coround A Shale Thale Thale Thale Thale Thale Thale	ON RECO	ORD	Thickness	Formation DEVIATION - TOTO St 1/2 - 225! 3/4 - 600! 3/4 - 1375! 1/2 - 1900! 1/2 - 2525! 1-3/4 - 2730! 2-1/2 - 2990! 2 - 3150! 2-1/2 - 3345! 2 - 3460!
Penn Miss.	To 10 255 430 11407 1485 1736 1895 2013 3036 3309 3350 3404	Thickness in Feet	Distance for Drive Tush: Jaliche and Red Bed and Anhydrite and Anhydrite and Anhydrite Lime and Anhydrite	ormatio rom T ing t d San d Red and S and S	FORMATI Top Kelly Coround A Shale Thale Thale Thale Thale Thale Thale	ON RECO	ORD	Thickness	Formation DEVIATION - TOTO SE 1/2 - 225' 3/4 - 600' 3/4 - 1375' 1/2 - 1900' 1/2 - 2000' 1/2 - 2525' 1-3/4 - 2730' 2-1/2 - 2990' 2 - 3150' 2-1/2 - 3345' 2 - 3460' 1-3/4 - 3610'
Penn Miss.	To 10 255 430 1140 1407 1485 1736 1895 2013 3036 3309 3350 3404 3470	Thickness in Feet	Distance for Drive Mush: Caliche and Red Bed and Anhydrite and Anhydrite Anhydrite and Anhydrite and Anhydrite and Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite	ormatio rom T ing t d San d Red and S and S	FORMATI Top Kelly Coround A Shale Thale Thale Thale Thale Thale Thale	ON RECO	ORD	Thickness	Formation DEVIATION - TOTO St 1/2 - 225! 3/4 - 600! 3/4 - 1375! 1/2 - 1900! 1/2 - 2525! 1-3/4 - 2730! 2-1/2 - 2990! 2 - 3150! 2-1/2 - 3345! 2 - 3460!
Penn Miss.	To 10 255 430 1140 1407 1485 1736 1895 2013 3036 3309 3350 3404 3470	Thickness in Feet	Distance for Drive Mush: Caliche and Red Bed and Anhydrite and Anhydrite Anhydrite and Anhydrite and Anhydrite and Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite	ormatio rom T ing t d San d Red and S and S	FORMATI Top Kelly Coround A Shale Thale Thale Thale Thale Thale Thale	ON RECO	ORD	Thickness	Formation DEVIATION - TOTO SE 1/2 - 225' 3/4 - 600' 3/4 - 1375' 1/2 - 1900' 1/2 - 2000' 1/2 - 2525' 1-3/4 - 2730' 2-1/2 - 2990' 2 - 3150' 2-1/2 - 3345' 2 - 3460' 1-3/4 - 3610'
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ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

	September 14, 1956
Company or Operator. Gulf Oil Corporation	(Date)
Name 5 + Jay 5V	