NUMBER OF COPIE	S RECEI	VED		
DIS	TRIBUTI	ON		
SANTA FE		I		
FILE				
U.S.G.5				
LAND OFFICE				
TPANSPORTER	OIL.	1		
TPANSPORTER	SAS		J	
PROPATION OFFI	CE			
OREBATOR				

Result of Production Stimulation. Dry hole

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

Malacite 3

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La - a ancar							
2	7.14	S	4	C			
			,				

Depth Cleaned Out.....

## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not

		ubmit in QUIN			d submit 6 Copic		REA 640 ACRES E WELL CORRECTLY II
GULL OI	r corpor	Company or Opera	itor)	nggan a s <u>alaga</u> a an b <i>i</i> stituni iib oo so so soon		(Lease)	<del>11</del>
ell No	. 1	, in <b>SV</b>		1/4, of Sec	15, т	24 S , R	35 E , NMP
Wildcat	, ,			Pool,	Lea		Cour
ell is	1980	feet from	North	line and.	1980	feet from	East
							24 <b>7-04-5</b> 884
							, 196
-				-	-		
	•						
		-					be kept confidential u
		t lop of lubing			I ne ins	ormation given is to	De kept conndential ui
	••••••••••	***************************************	,				
			(	OIL SANDS OR	zones		
							****
o. 2, from		to	······	No.	5, from	to	
o. 3, from		to		No.	6, from	to	***************************************
			***	070013VIII VII 4 III 1			
iclude data	on rate of w	ater inflow and		ORTANT WATE:			
						foot	•••••
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o. 4, irom		••••••••••••	to		•••••••••••	icet	***************************************
				CASING RECO	RD		
SIZE	WEIGH PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8-5/8	24	Nev	34:	l Davis	None	None	
				20125	3,033		
	1						
<del> </del>			MUDDIN	IG AND CEMEN	ring record		
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	9.6	MUD	AMOUNT OF MUD USED
12-1/4	8-5/8	353	350	P&P		•	
12-1/4	0=5/0	223	374	- Feb			
		1				<u> </u>	
			RECORD O	F PRODUCTION	AND STIMULAT	ION	
		(Record th	e Process used,	No. of Qts. or Ga	ds. used, interval	treated or shot.)	
None						***************************************	

## RECORD OF DRILL-STEM AND SPECIAL TWEETS

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

## TOOLS USED

			0						feet to	
Cable to	ols were t	used from	***************************************	feet to	)	feet, i	and from		feet to	feet.
					PRODU	OTION				
Put to P	roducing.	D	ry	··	19	•				
OIL WE	ELL: T	he productio	n during the first	24 hou	rs was	Dry	ba	rrels of lie	quid of which	% was
									% was	
							70 Huce	., anu	/// Was	sediment. A.P.I.
GAG WE		•								e e e
GAS WE	. <b>L.L.:</b> 1:	ne productio	n during the first	24 hou	rs was	••••••••••	.M.C.F. p	lus		barrels of
	lic	quid Hydroca	arbon. Shut in Pres	ssurc	lbs.					
Length o	of Time S	Shut in		•••••	.:			- XX 1		
PLE	ASE IN	DICATE B	ELOW FORMAT	ION !	rops (in con	FORMAN	CE WIT	H GEOGI	RAPHICAL SECTION	OF STATE):
			Southeastern N						Northwestern New	
•			••••••••••••••••••••••••••••••		Devonian				- •	
			1230 3536	T. T.	Silurian				Kirtland-Fruitland	
			None	Т.	Simpson		*	,	Farmington Pictured Cliffs	
			None	T.	McKee				Menefee	
_			None	T.	Ellenburger		•••••••	т.	Point Lookout	
			None		Gr. Wash				Mancos	
					Capitan Re				Dakota	
			•••••••••••••••••••••••••••••••••••••••	T. T.	Delaware			•	Morrison	
				T.	******************************					
T. Abo			······································	T.						
			***************************************	T.	••••••					
T. Miss.		••••••••••	***************************************	T.	EODI/ATIO			T.		
<del></del>	<del></del>	<u>-</u>			FORMATIO	N RECU		·		
From	То	Thickness in Feet	For	matio	1	From	То	Thickness in Feet	Formati	ion
KDB	ŒRD	11								<del></del>
	450 1097	439 647	Sand. Red. <b>Be</b> ds							
	1230	133	Anhydrite							
	3536	2306	Salt & Ank	ıydr:	lte					
	3750	214	<b>Anhydrite</b>							
	3820	70	Dolomite						i i	
	4790 4905	970	Lime Dolomite							. =
	4935	115 30	Lime							
	4960	25	Sand.							
	5165	205	Dolomite			Toro	of Rus	tler 1	007	
	5190	25	Sand						7.	
	5300	110	Dolomite			Tops	pieke	d from	electric logs	
	5417	117	Sand & Dol	Lomi 1	te		-		_	
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		1					L			<del></del>
			ATTACE SED	A 122 A 177	E SHEET IF	ייייייייייייייייייייייייייייייייייייייי	NAT ODA	OT TO 31		

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.					
	October 18, 1961				
Company or Operator Gulf Oil Corporation  Name W. W. Whitaker	Address. P. O. Box 766, Kermit, Texas  Posicion de Title. Area Engineer				