NEW MEXICO OI	L CONSERVATION	COMMISSION
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Santa Fe, New Mexico

NUMBER OF COPIES RECEIVED DISTRIBUTIC SANTA FE FILE U.8.G.9 LAND OFFICE OIL TRANSPORTER GAS RORATION OFFICE PERATOP

WELL RECORD

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			9	0		
LOC	AR ATE	EA 64 Wel	10 AC	res Rrec	¥,17	

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

Chilf Oil Componetion	Northwest T	atum State Unit	LOCATE WE	LI, CORRECTI,T.
Gulf Oil Corporation (Company or Op				
Well No		о, т1:	25, R	5E , NMPM.
Wildcat		Lea		County.
Well is	southline and	1980	fect from	stline
of Section	State Land the Oil and Gas Lease No	. is E-S ly	<u> </u>	
Drilling Commenced 6-12-64	, 19 Drillin	ng was Completed	7 	, 19
Name of Drilling ContractorRGNEN.				
Address	nd, Texas			
Elevation above sea level at Top of Tubi	ng Head	The inform	ation given is to be k	ept confidential until

....., 19......

OIL SANDS OR ZONES

No. 1, fromto	No. 4, fromto
No. 2, from	No. 5, fromto
No. 3, from	No. 6, fromto

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No.	1,	from	to	feet.	
No.	2,	from	to	feet.	
No.	3,	from	to	feet.	
No.	4,	from	to	feet.	

SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
13-3/8*	72#	New	104*				Surface
13-3/8"	48#	New	2521	Guide			Surface
9-5/8*	36#	Nex	43131	Guide	13571	n	Intermediate
			1				

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CABING	WHERE SET	NO. SACES OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
174	13-3/8	3791	400	Pumo & Plug		
174# 12+#	9-5/81	4334	575		· · · · · · · · · · · · · · · · · · ·	
			<u></u>	<u> </u>		

RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

Result of Production Stimulation Did not produce - dry

Depth Cleaned Out.....

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RECORD OF DRILL-STEM AND SPECIAL TESTS

	If drill-stem or other specis			
		TOOLS	B USED	
Rotary tools	were used from	feet to 11,500	feet and from	
=			feet and from	feet tofeet.
				teet.
	Dun-	PRODU	JCTION	
Put to Produc	Dry cing	, 19		
OIL WELL:	The production during t	he first 24 hours was	have 1	of liquid of which
	was oil;	% was emulsion;	% water; an	nd% was sediment. A.P.I.
	Gravity			
GAS WELL:	The medication during the			
GAS WELL:	The production during th	he first 24 hours was	M.C.F. plus	barrels of
	liquid Hudroschen Chu	•		
	nquia nyarocarbon. Shu	t in Pressurelbs.		
Length of Ti				
	me Shut in			
	me Shut in	DEMATION TOPS (IN CON		EOGRAPHICAL SECTION OF STATE):
PLEASE	me Shut in INDICATE BELOW FO Southea			EOGRAPHICAL SECTION OF STATE): Northwestern New Mexico
PLEASE T. Anhy	me Shut in INDICATE BELOW FO Southea 22201	DEMATION TOPS (IN CON) stern New Mexico T. Devonian		
PLEASE T. Anhy T. Salt	me Shut in INDICATE BELOW FO Southea 22201	DEMATION TOPS (IN CON stern New Mexico T. Devonian T. Silurian	FORMANCE WITH GI	Northwestern New Mexico
PLEASE T. Anhy T. Salt B. Salt	me Shut in INDICATE BELOW FO Southea 22201	DEMATION TOPS (IN CON stern New Mexico T. Devonian T. Silurian	FORMANCE WITH GI	Northwestern New Mexico T. Ojo Alamo
PLEASE T. Anhy T. Salt B. Salt	me Shut in INDICATE BELOW FO Southea 22201	DEMATION TOPS (IN CON stern New Mexico T. Devonian T. Silurian T. Montoya	FORMANCE WITH GI	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland
PLEASET.AnhyT.SaltB.SaltT.Yates	me Shut in INDICATE BELOW FO Southea 22201	DBMATION TOPS (IN CON) stern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson	FORMANCE WITH GI	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Farmington
PLEASET.AnhyT.SaltB.SaltT.YatesT.7 RiversT.Queen	me Shut in INDICATE BELOW FO Southea 22201 29851	DEMATION TOPS (IN CON stern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKce	FORMANCE WITH GI	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Farmington T. Pictured Cliffs
PLEASET.AnhyT.SaltB.SaltT.YatesT.7 RiversT.QueenT.Grayburg.	me Shut in INDICATE BELOW FC Southea 22201 29851	DBMATION TOPS (IN CON stern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger	FORMANCE WITH GI	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Farmington T. Pictured Cliffs T. Menefee
PLEASET.AnhyT.SaltB.SaltT.YatesT.7 RiversT.QueenT.Grayburg.T.San Andre	me Shut in INDICATE BELOW FO Southea 2220 2985 	DEMATION TOPS (IN CON stern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granice	FORMANCE WITH G	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Farmington T. Pictured Cliffs T. Mencfee T. Point Lookout
PLEASET.AnhyT.SaltB.SaltT.YatesT.7 RiversT.QueenT.Grayburg.T.San AndreT.Glorieta	me Shut in INDICATE BELOW FO Southea 2985 2985 4334	DBMATION TOPS (IN CON stern New Mexico T. Devonian T. Silurian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite T. MCLICAND	FORMANCE WITH G	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Farmington T. Pictured Cliffs T. Menefee T. Point Lookout T. Mancos
PLEASET.AnhyT.SaltB.SaltT.YatesT.7 RiversT.QueenT.Grayburg.T.San AndroT.GlorietaT.Drinkard.	me Shut in INDICATE BELOW FC Southea 2220 2985 4334	DBMATION TOPS (IN CON stern New Mexico T. Devonian T. Silurian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite WOLTCAMP T.	FORMANCE WITH GI	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Farmington T. Pictured Cliffs T. Mencfee T. Point Lookout T. Mancos T. Dakota
PLEASET.AnhyT.SaltB.SaltT.YatesT.7 RiversT.QueenT.Grayburg.T.San AndroT.GlorietaT.Drinkard.	me Shut in INDICATE BELOW FC Southea 2220 2985 4334	DBMATION TOPS (IN CON stern New Mexico T. Devonian T. Silurian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite WOLTCAMP T.	FORMANCE WITH GI	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Farmington T. Pictured Cliffs T. Menefee T. Point Lookout T. Mancos T. Dakota T. Morrison T. Penn
PLEASET.AnhyT.SaltB.SaltT.YatesT.7 RiversT.QueenT.Grayburg.T.San AndreT.GlorietaT.DrinkardT.Tubbs	me Shut in INDICATE BELOW FO Southea 2985! 2985! 4334! 7980!	DBMATION TOPS (IN CON stern New Mexico T. Devonian T. Silurian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Gr. Wash T. Granite T. T T. T	FORMANCE WITH GI	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Farmington T. Pictured Cliffs T. Mencfee
PLEASET.AnhyT.SaltB.SaltT.YatesT.7 RiversT.QueenT.Grayburg.T.San AndreT.GlorietaT.DrinkardT.Tubbs	me Shut in INDICATE BELOW FC Southea 2985 	DBMATION TOPS (IN CON- stern New Mexico T. Devonian. T. Silurian. T. Silurian. T. Montoya. T. Simpson. T. Morkee. T. Ellenburger. T. Gr. Wash. T. Granite WOLLCAMP T. T. <t< td=""><td>FORMANCE WITH GI</td><td>Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Farmington T. Pictured Cliffs T. Mencfee T. Point Lookout T. Mancos T. Dakota</td></t<>	FORMANCE WITH GI	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Farmington T. Pictured Cliffs T. Mencfee T. Point Lookout T. Mancos T. Dakota

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0* 485* 1874* 2935* 4335* 4635* 4937* 5255* 9738*	485* 1874* 2935* 4335* 4635* 4635* 4937* 5255* 9738* 9960* 10435*	in Feet 485' 1389' 1061' 1400' 300' 302' 318' 4483' 222' 120' 355'	Formation Caliche and red bed Red Bed		To		Formation No DST*s run.

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.

Gulf Oil Corporation	August 4, 1964 Box 670, Hobbs, N.M. (Date)
ORIGINAL SIGNED BY	Address Area Production Manager
NameC. D. BORLAND	Position or Title