Chevies	"/ <b>1/</b> \$~)
(Parts	C-166)

		0	NE	W MEXICO	OIL CONSER	VATION COM	MISSION	
		┝╌┼╾┥			Santa Fe, New	v Mexico		
	7 HO 7 / / / 1955 M	DS OF TO	Mail to District	t Office, Oil Co	WELL RE	aission, to which F Follow instructions	form C-101 was sent not in Rules and Regulations Land submit 6 Copies	
ARI	A 640 ACREA	B CONT.T						
LOCATE	Call	e Oil Corr	oration		H.T. Or	cutt "F".	35-E NMPM	
	(C	ompany or Operation	x)	25	т 2	–S R	<u>35-E</u> , NMPM.	
1 No	1	, in <u>NE</u>	1/4 of <u>NE</u> 1/4,	, of Sec				
[	Eumont			Pool,	220		County.	
			Nonth	line and	3.30	icct Irom		
			- 1.1. Olland	Cas Lanse No. 1	B- <u>∠/⊥/⊥</u>		***************************************	
	_	1	19	9.56 Drilling	was Completed		······································	
	a Contracto		Oscar Bourg D	rilling.Co	mpany			
			BOX 73, MIGIA	uno reado		******	***************************************	
dress			36351		The info	rmation given is to	be kept confidential until	
		4.4	39301	No. 5.	, from	to.		
. 3. from		to		No. 6,	, from	to.		
			IMPOR	TANT WATER	SANDS			
clude data o	on rate of wa	ater inflow and	clevation to which w	water rose in hol	<b>C.</b>	laat		
o. 1, from			to	•••••••				
o. 2, from	••••••	•••••	to					
o 3 from			to			eet		
o. 4, from		•••••	to			icet		
				CASING BECO				
SIZE	WEIGI PER FO	HT NEW DOT USE	OR D AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATION		
-5/8"	21,#	New	1660'	Baker		0016 00001	Purface Pipe Production Stri	
$\frac{5/8"}{1/2"}$	14#		3937'	Larkin	·	3846-3930'		
	1		MUDDING	AND CEMEN	TING RECORD			
SIZE OF HOLE	OF SIZE OF WHERE NO. SACES		NO. BACKS	METHOD USED		MUD AMOUNT GRAVITY MUD US		
12-1/4 <sup>n</sup>	8-5/8"	16761	1100	Pump & Pl	-			
<u>z-1/4"</u>	0-2/0-		710	Dump & Pl	uar	1		

## **BECORD OF PRODUCTION AND STIMULATION**

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

Washed perforations in 5-1/2" casing from 3846-3930' with 500 gallons 15% NE acid.

Treated formation thru perforations in 5-1/2" casing from 3846-3930' with 15,000

gallons gelled lease oil with 1# sand per gallon. Injection rate 24.6 bbls per minute.

Result of Production Stimulation Flowed 360 bbls oil, no water thru 2-3/8" tubing24 hours.

<u>7-7/8"</u>

.....

.

## ECORD OF DRILL-STEM AND SPECIAL T

If dri	ll-stem or other specrass tests i	or des	viation surveys were made, so	ubmit report on sep	parate sheet and attach hereto
			TOOLS USED		
Rotary tools were a Cable tools were us	used fromQ	.feet -	to	and from	feet tofeet.
			PRODUCTION		
Put to Producing.5	-14				
OIL WELL: The	production during the first	24 ho	urs was	barrels of 1	liquid of which
Gra	vity			% water; and	
liqu Length of Time Sh	id Hydrocarbon. Shut in Pres ut in	surc	lbs.		BAPHICAL SECTION OF STATE):
	CONTROUCTOR NO	ew Mi	exico		Northwestern New Mexico
	16331		Devonian	т.	Ojo Alamo
		Т.	Silurian		Kirtland-Fruitland
D. Salt T. Yates	33821		Montoya	<b>T</b> .	Farmington
T. 7 Rivers	36591		Simpson	+ T.	
			McKee		Menefee
			Ellenburger Gr. Wash		I OMA DOORVUL
T'. San Andres			Granite		
T. Glorieta		Т.		_	Dakota Morrison
1. Drinkard		т.		<b>-</b> . 	Pana

## Т. ..... FORMATION RECORD

-----

-----

Т.

Т.

Т.

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0		34 284 600 875 1095 1571 1653 2385 2990 3042 3221 3295 3362 3386	Distance from Top Kelly Drive Bushing to Ground Caliche Sand and Shells Red Bed and Shells Red Bed Red Bed and Anhydrite Anhydrite Salt Salt and Lime Salt and Lime Anhydrite Lime and Gypsum Lime				DEVIATION - TOTCO SURVEY 1/4 - 500! 1/2 - 1000! 1/2 - 1590! 3 - 2820! 4 - 3158! 4 - 1/2 - 3260! 4 - 1/2 - 3423! 4 - 3/4 - 3496! 4 - 3/4 - 3540! 4 - 3/4 - 3618! 5 - 3684! 4 - 3/4 - 3737! 4 - 3798! 4 - 1/2 - 3840! 3 - 3/4 - 3981!

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. .

\_\_\_\_\_

Company or Operator. Gulf Oil Corporation Name St Jayor

1

Т.

Τ.

T.

Tubbs.....

Abo.....

Penn.....

T. Miss....

May 24, 19	56
AddressBox 2167, Hobbs, New Mexico	••••••

Position or Title......Area Supt. of Prod.

Т.

Т.

Т. .....

------

------