	19	HDBBS (	FFICE OCC	NEW MEAN	Santa Fc, 1	ERVATION Co New Mexico RECORD	OMMISSION		
	O AREA 640 AC	RES	later than tw	enty days after		l. Follow instructi	h Form C-101 was sent ions in Rules and Regula te Land submit 6 Copie		
			oration			Chaves S	tate "D"		
Well No							<b>r31</b> -E, NM		
	Caprock	-Jueen		Pool,	haves		Co		
							West		
							, 19		
Name of Dr	illing Contrac	tor <u>Fa</u> Wa Box 1	.872, Midland,	<u>ing &amp; frod</u> Texas	<u></u>				
							to be kept confidential		
			ng Head	-7. M-74.	1 100 101	ATTERNATE BIACIT II	w w kept connactual		
							1		
No. 1 4	<b>3</b> 0801			L SANDS OR 2			<b>t</b> 0		
•				<u>3108 t</u> No. 4, fromto					
			to	No. I	i. from		to		
No. 3, from. Include data	on rate of w	ater inflow and	to IMPOE d elevation to which		5, from <b>8 SANDS</b> le.		to		
No. 3, from. Include data No. 1, from. No. 2, from. No. 3, from.	on rate of w	ater inflow and	tototo	water rose in ho	5, from 8 SANDS le.	feet			
No. 3, from. Include data No. 1, from. No. 2, from. No. 3, from.	on rate of w	ater inflow and	to IMPOE d elevation to which to	water rose in ho	5, from 8 SANDS le.	feet	to		
No. 3, from. Include data No. 1, from. No. 2, from. No. 3, from.	on rate of w	ater inflow and	to IMPOE d elevation to which 	water rose in ho	5, from 8 SANDS le.	feet	to		
No. 3, from. Include data No. 1, from. No. 2, from. No. 3, from.	on rate of w	ater inflow and	toto	water rose in ho	5, from 8 SANDS le.	feet	to		
No. 3, from. Include data No. 1, from. No. 2, from. No. 3, from. No. 4, from. <u>size</u> <u>3-5/811</u>	weigh weigh vertaa	rater inflow and transformed to the second s	to IMPOE d elevation to which 	CASING RECO	5, from 8 SANDS ic. 	feet	to TS PURPOSE Surface Pipe		
No. 3, from. Include data No. 1, from. No. 2, from. No. 3, from. No. 4, from.	weight weight weight	rater inflow and	to IMPOE d elevation to which 	CASING BECO	5, from 8 SANDS ic. 	feet	to TS PURPOSE Surface Pipe		
No. 3, from. Include data No. 1, from. No. 2, from. No. 3, from. No. 4, from. <u>size</u> <u>3-5/811</u>	weigh weigh vertaa	rater inflow and transformed to the second s	to IMPOE d elevation to which 	CASING RECO	5, from 8 SANDS ic. 	feet	to TS PURPOSE Surface Pipe		
No. 3, from. Include data No. 1, from. No. 2, from. No. 3, from. No. 4, from. <u>size</u> <u>3-5/8<sup>II</sup></u>	weigh weigh vertaa	rater inflow and transformed to the second s	to IMPOE d elevation to which 	CASING RECO	5, from 8 SANDS ic. BD CUT AND PULLED FROM	feet	to TS PURPOSE Surface Pipe		
No. 3, from. Include data No. 1, from. No. 2, from. No. 3, from. No. 4, from. <u>size</u> <u>8-5/8<sup>11</sup></u> <u>4-1/2<sup>11</sup></u> <u>5ize of</u>	weight yweigh per fo 24# 9.50#	ater inflow and TT NEW OT USI New New New	to IMPOE d elevation to which 	CASING BECO KIND OF Baker Larkin	5, from R SANDS Ic. PBD CUT AND PULLED FROM TING RECORD	feet	TS PURPOSE Surface Pipe Production S		
No. 3, from. Include data No. 1, from. No. 2, from. No. 3, from. No. 4, from. <u>size</u> <u>3-5/8<sup>11</sup></u> <u>4-1/2<sup>11</sup></u> <u>size of</u> <u>HOLE</u>	wEIGH PER FO 24# 9.50# SIZE OF CASING	ater inflow and TT NEW OT USI New New New WHERE SET	to IMPOE d elevation to which 	CASING BECO EXANT WATEL water rose in ho CASING BECO END OF SHOE Baker Larkin AND CEMENT WETHOD USED	5, from R SANDS ic. PULLED FROM CUT AND PULLED FROM TING BECOBD G	feet	re PURPOSE Surface Pipe Production S		
No. 3, from. Include data No. 1, from. No. 2, from. No. 3, from. No. 4, from. <u>size</u> <u>8-5/8<sup>11</sup></u> <u>4-1/2<sup>11</sup></u> <u>5ize of</u>	weight yweigh per fo 24# 9.50#	ater inflow and TT NEW OT USI New New New	to IMPOE d elevation to which 	CASING BECO KIND OF Baker Larkin	5, from 8 SANDS ic. BD PULLED FROM PULLED FROM CUT AND PULLED FROM G 122	feet	TS PURPOSE Surface Pipe Production S		
No. 3, from. Include data No. 1, from. No. 2, from. No. 3, from. No. 4, from. <u>size</u> <u>8-5/8<sup>11</sup></u> <u>4-1/2<sup>11</sup></u> <u>size of</u> <u>HOLE</u> <u>11<sup>11</sup></u>	weigh weigh per fo 24# 9.50# SIEE OF CASING 8-5/8"	ater inflow and TT NEW OT USI New New New New 252!	to IMPOE d elevation to which 	No. ( STANT WATEL water rose in ho CASING BECO EIND OF Baker Larkin AND CEMENT METHOD Pump & P1	5, from 8 SANDS ic. BD PULLED FROM PULLED FROM CUT AND PULLED FROM G 122	feet	TS PURPOSE Surface Pipe Production S		
No. 3, from. Include data No. 1, from. No. 2, from. No. 3, from. No. 4, from. <u>size</u> <u>8-5/8<sup>11</sup></u> <u>4-1/2<sup>11</sup></u> <u>size of</u> <u>HOLE</u> <u>11<sup>11</sup></u>	on rate of w weight performed for the second	ater inflow and TT NEW OT USI New New New 2521 30801	to IMPOE d elevation to which 	No. ( TANT WATEL water rose in ho CASING BECO SHOE Baker Larkin AND CEMENT METHOD Pump & P1 Pump & P1 Pump & P1	5, from	feet	TS PURPOSE Surface Pipe Production S		
No. 3, from. Include data No. 1, from. No. 2, from. No. 3, from. No. 4, from. <b>SIZE</b> <b>3</b> -5/8" <u>4</u> -1/2" <b>SIZE OF</b> <b>HOLE</b> 11" 7-7/8" Nor Nor	on rate of w   weight   press   24#   9.50#   size of casing   8-5/8"   4-1/2"   he	ater inflow and TT NEW OT USI NeW NeW NeW 2521 30801 (Record	to IMPOE d elevation to which to	No. 6	5, from	feet	to		

## ECORD OF DRILL-STEM AND SPECIAL . IS

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

	•			TOOL	SUSED		
Rot	ary tools w	ere used from	Ofeet (	<u>o 3108'</u>	feet, and from		feet tofeet.
Cal	ole tools we	re used from	feet (	ю	feet, and from		feet tofeet.
				PROD	UCTION		
Put	to Produc	ingSep	tember 4,				
OII	L WELL:	The production dur	ing the first 24 ho	urs was]	90barrels	of li	quid of which100% was
						ia	was sediment. A.P.I.
		Gravity	0.6				
GA	S WELL:	The production dur	ing the first 24 ho	urs was	M.C.F. plus		barrels of
		liquid Hydrocarbon.	Shut in Pressure.				
T e	noth of Tim	ne Shut in					
Lei							
	PLEASE	INDICATE BELOV	V FORMATION	TOPS (IN CON	FORMANCE WITH G	EOG	RAPHICAL SECTION OF STATE):
		Sou	theastern New M	fexico			Northwestern New Mexico
Т.	Anhy		Т.	Devonian		т.	Ojo Alamo
Т.	Salt		····· T.	Silurian		T.	Kirtland-Fruitland
<b>B</b> .		•••••••••••••••••••••••••••••••••••••••		Montoya	•••••••	Т.	Farmington
Т.				Simpson		Т.	Pictured Cliffs
Т.				McKee	•••••••••••••••••••••••••••••••••••••••	Т.	Menefee
Т.	Queen	30891	<b>T.</b>	Ellenburger		Т.	Point Lookout
Т.	• •			Gr. Wash		T.	Mancos
Т.	San Andre	S	<b>T.</b>	Granite	·····	Т.	Dakota
Т.	Glorieta		T.			Т.	Morrison

## T. Miss..... T. FORMATION RECORD

Т.

From To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 7 265 2290 2706 2887 3035 3081 3083 3108		Distance from Top Kelly Drive Bushing to Ground Saliche and Sand Anhydrite and Salt Anhydrite and Gypsum Anhydrite and Sand Anhydrite and Sand Anhydrite Anhydrite Anhydrite and Sand				DEVIATION - TUTUU JULAVE 1/4 - 249! 3/4 - 2010!

## 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 67	Jay	8-

T. Drinkard.....

T. Tubbs.....

T. Penn.

Septe ber 25, 1956

Address. Box 2157, Hobos, New Mexico

Position or Title. Area Supt. of Prod

T. Penn.....

Т.

Т. .....

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Т. \_\_\_\_\_ Т. \_\_\_\_

Т. .....Т.