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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
11"	7-5/8"	331'	250	Howco P & P		······································
6-3/4	4-1/2"	30451	75	pt et et et		

RECORD OF PRODUCTION AND STIMULATION

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

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Result of Production Stimulation.....

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Depth Cleaned Out

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CORD OF DRILL-STEM AND SPECIAL TF

			TOOLS	USED			
Rotary tools	were used from	feet to.		feet, and from		feet to	fe e t
Cable tools w	ere used from	feet to.		feet, and from		feet to	fee
			PRODU				
Put to Produ	cingM	lay 25	, 19 55				
OIL WELL:					f liq	uid of which 100	% wa
				water, and			
	Gravity						
GAS WELL	The production during the	e fi r st 24 hou	rs was	M.C.F. plus		b	arrels
GV2 METE	The production damages						
	liquid Hydrocarbon. Shut	in Pressure	lbs				
Longth of T	-						
	ime Shut in					DADUICAT SECTION OF ST	ልጥ ዊን •
	ime Shut in E INDICATE BELOW FO	BMATION '	TOPS (IN CON		COGI	RAPHICAL SECTION OF STA	
PLEAS	ime Shut in E INDICATE BELOW FO Southeau	BMATION ' stern New M	TOPS (IN CON exico	IFORMANCE WITH GE	t.	Northwestern New Mexico	0
PLEAS	ime Shut in E INDICATE BELOW FO Southeau	BMATION 2 stern New M	TOPS (IN CON exico Devonian	IFORMANCE WITH GE			0
PLEAS T. Anhy T. Salt	ime Shut in E INDICATE BELOW FO Southeas	DEMATION 7 stern New M T. 	TOPS (IN CON exico Devonian Silurian	IFORMANCE WITH GE	T.	Northwestern New Mexico Ojo Alamo	0
PLEAS T. Anhy T. Salt B. Salt	ime Shut in E INDICATE BELOW FO Southeau	DEMATION 7 stern New M 	TOPS (IN CON exico Devonian Silurian Montoya	IFORMANCE WITH GR	Т. Т.	Northwestern New Mexico Ojo Alamo Kirtland-Fruitland	0
PLEAS T. Anhy T. Salt B. Salt T. Yates	ime Shut in E INDICATE BELOW FO Southeas	DBMATION ' stern New M	TOPS (IN CON fexico Devonian Silurian Montoya Simpson	FORMANCE WITH GR	Т. Т. Т.	Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington	0
PLEAS T. Anhy T. Salt B. Salt T. Yates T. 7 River	ime Shut in E INDICATE BELOW FO Southeau	DBMATION f stern New M	TOPS (IN CON exico Devonian Silurian Montoya Simpson McKee	IFORMANCE WITH GR	T. T. T. T.	Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs	0
PLEAS: T. Anhy T. Salt B. Salt T. Yates T. 7 River. T. Queen	ime Shut in E INDICATE BELOW FO Southeau s	DBMATION 7 stern New M T.	TOPS (IN CON exico Devonian Silurian Montoya Simpson McKee Ellenburger	FORMANCE WITH GR	T. T. T. T. T.	Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee	0
PLEAS: T. Anhy T. Salt B. Salt T. Yates T. 7 River T. Queen T. Graybu	ime Shut in E INDICATE BELOW FO Southeau s	DBMATION f stern New M T.	TOPS (IN CON exico Devonian Silurian Montoya Simpson McKee Ellenburger Gr. Wash	IFORMANCE WITH GR	T. T. T. T. T.	Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos	0
PLEAS: T. Anhy T. Salt B. Salt T. Yates T. 7 River T. Queen T. Graybu T. San An	ime Shut in E INDICATE BELOW FO Southeau s	DBMATION T. stern New M T. T. T.	TOPS (IN CON exico Devonian Silurian Montoya Simpson McKee Ellenburger Gr. Wash Granite	FORMANCE WITH GR	T. T. T. T. T. T.	Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos	0
PLEAS: T. Anhy T. Salt B. Salt T. Yates T. 7 River T. Queen T. Graybu T. San An T. Glorietz	ime Shut in E INDICATE BELOW FO Southeau s	DBMATION Z stern New M T. T. T.	TOPS (IN CON exico Devonian Silurian Montoya Simpson McKee Ellenburger Gr. Wash Granite	TFORMANCE WITH GR	T. T. T. T. T. T. T.	Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison	0
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PLEAS T. Anhy T. Salt B. Salt T. Yates T. 7 River. T. Queen T. Graybu: T. San An T. Glorieta T. Drinkaa T. Tubbs	ime Shut in E INDICATE BELOW FO Southeau s	DBMATION T. stern New M T. T. T.	TOPS (IN CON exico Devonian Silurian Montoya Simpson McKee Ellenburger Gr. Wash Granite	FORMANCE WITH GR	T. T. T. T. T. T. T. T. T. T.	Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Penn	•••••

FORMATION RECORD

Т.

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
	5.50 287 1287 1435 1580 2100 2344 2542 2670 2893 3045 3067		Distance from Kelly Drive Bushing to Ground Caliche & Red Bed Red Bed Red Bed & Anhydrite Red Rock Red Bed & Salt Red Rock & Anhydrite Anhydrite Anhydrite & Gypsum Anhydrite & Gypsum Anhydrite & Sand				

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.

June 22, 1955 (Date)

Т.

Company or Operator	Gulf Oil	Corporation
Name 37-	DIF	

T. Miss.....

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

Address Box 2167, Hobbs, New Mexico