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 			4	NEW MEXI	CO OIL CONS	ERVATION CO	MMISSION
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			_) ?N 3∶2	3	WELL 1	RECORD	an a
	AREA 640 A		later than	Pistrict Office, Oil twenty days after ramission. Submit in	completion of we	II. Follow instruction	Form C-101 was sent m ns in Rules and Regulations E Land submit 6 Copies
	TE WELL O	ORRECTLY	oration		- ¹² dd	v State "BD"	
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		at Top of Tubi		<u>}</u>	The inf	ormation given is t	to be kept confidential uni
		******	, 17				
				DIL SANDS OR Z			
1, from.	1683'		to 16891	No. 4	4, from	to	
2, from.			.to	No. 5	5, from	to	••••••
3, from.			.to	No. 6	5, from	to	
2, from.			to to			feet	
4, from.			to				
				CASING BECO			
SIZE	WEIG PER F	HT NEW OOT US		KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
-5/8"	WEIG PER 9 24,j	'OOT USI	ED AMOUNT	r shoe		PERFORATIONS	PURFOSE Surface Pipe
-5/8"	PER P	voor usi # New	ED AMOUNT 459†	Baker		PERFORATIONS	Surface Pipe
-5/8"	PER 9 24;	voor usi # New	ED AMOUNT 4591	Baker		· · · ·	
-5/8"	PER 9 24;	voor usi # New	ED AMOUNT 459† 1602†	Baker Baker	PULLED FROM	· · · ·	Surface Pipe
-5/8" -1/2"	24,;	007 USI # New # New	ED AMOUNT 459* 1602* MUDDIN	Baker	PULLED FROM	· · · ·	Surface Pipe
-5/8" -1/2"	PER 9 24;	voor usi # New	ED AMOUNT 459† 1602†	Baker Baker	TING RECORD	· · · ·	Surface Pipe
-5/8" -1/2" lize of hole	SIZE OF CASING 8-5/84	voor Uss # New	ED AMOUNT 4591 16021 MUDDIN NO. SACKS OF CEMENT 394	G AND CEMENT	PULLED FROM	NUD	Surface Pipe Production Str
-5/8" -1/2" lize of hole	SIZE OF CASING	VOOT USI	ED AMOUNT 459† 1602† MUDDIN NO. SACKS OF CEMENT	G AND CEMENT	PULLED FROM	NUD	Surface Pipe Production Str
-5/8" -1/2" IZE OF HOLE	SIZE OF CASING 8-5/84	voor Uss # New	ED AMOUNT 4591 16021 MUDDIN NO. SACKS OF CEMENT 394	G AND CEMENT Baker Baker G AND CEMENT METHOD USED Pump & Plu	PULLED FROM	NUD	Surface Pipe Production Str
-5/8" -1/2" uze of HoLe	SIZE OF CASING 8-5/84	voor Uss # New	ED AMOUNT 4591 16021 MUDDIN NO. SACES OF CEMENT 394 16051	G AND CEMENT Baker Baker G AND CEMENT METHOD USED Pump & Plu	PULLED FROM	MUD RAVITY	Surface Pipe Production Str
-5/8" -1/2" SIZE OF HOLE	SIZE OF CASING 8-5/84	where using where New where New 462! 1605!	ED AMOUNT 4591 16021 MUDDIN No. SACES OF CEMENT 394 16051 BECORD OF	Baker Baker Baker G AND CEMENT DETHOD USED Pump & Plu Pump & Plu Pump & Plu	PULLED FROM	MUD RAVITY	Surface Pipe Production Str
-5/8" -1/2" size of Hole	SIZE OF CASING 8-5/84	where using where New where New 462! 1605!	ED AMOUNT 4591 16021 MUDDIN NO. SACES OF CEMENT 394 16051	Baker Baker Baker G AND CEMENT DETHOD USED Pump & Plu Pump & Plu Pump & Plu	PULLED FROM	MUD RAVITY	Surface Pipe Production Str
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-5/8" -1/2" size of Hole	PER 9 24,1 14,1 51ZE OF CASING 8-5/84 5-1/24	voor Usi # New (Record New	ED AMOUNT 4591 16021 MUDDIN NO. SACES OF CEMENT 394 16051 BECORD OF the Process used, I	Baker Baker Baker G AND CEMENT G AND CEMENT USED Pump & Plu Pump & Plu Pump & Plu Pump & Constant Pump & Const	PULLED FROM	MUD RAVITY TON treated or shot.)	AMOUNT OF MUD USED

OORD OF DRILL-STEM AND SPECIAL TE

		T	YOOLS USED			
Rotary tool	ls were used from	feet to	feet, and from		feet to	fe e t
Cable tools	were used fromQ	feet to	39feet, and from		feet to	feet
		P	RODUCTION			
Put to Pro-	ducingJune 2	1 , 19				
OIL WEL	L: The production during	the first 24 hours was		of lic	uid of which100)% wa
	was oil: 0	% was emulsion.		d	0 % was	sediment A P
						scument. A.I.I
	Gravity	R				
GAS WEL	L: The production during	the first 24 hours was				barrels o
	l'itt inserte of	ut in Pressurc	11			
	nould Hydrocarbon, Sn					
		at in 11050100000000000000000000000000000000				
Length of	Time Shut in					
	Time Shut in			EOGI	RAPHICAL SECTION	OF STATE):
	Time Shut in			EOG]	RAPHICAL SECTION Northwestern Net	
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PLEA T. Anhy T. Salt B. Salt T. Yates. T. Yates. T. Queen T. Grayb T. San A T. Glorie T. Drink	Time Shut in SE INDICATE BELOW F Southe 4731 1342! ers	FORMATION TOPS (IP Sestern New Mexico T. Devonian T. Silurian. T. Montoya T. Simpson. T. Ellenburg T. Gr. Wash T. Granite T. Sinne	Ser.	T. T. T. T. T. T. T. T. T.	Northwestern New Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison	w Mexico

FORMATION RECORD

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T. Penn.....

T. Miss.....

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	2		Distance from Derrick Floo to Ground Caliche				DEVIATION - TOCTO SURVEY
	25 160 235 280 315 370 395 468 525 560 1190 1280 1325 1411 1420 1531 1565 1600 1689		Caliche Red Shale Anhydrite Goat Rock Anhydrite Red Shale, Sand Goat Rock Red Shale, Sand Goat Rock Red Shale Anhydrite and Red Shale Anhydrite and Salt Salt and Potash Salt Anhydrite Gray Lime Lime Red Sand White Lime Lime Gray Lime				$\frac{1/2}{2} = \frac{642!}{0}$ $\frac{0}{2} - \frac{700!}{2}$ $\frac{2}{2} - \frac{820!}{1/2}$ $\frac{1/2}{2} - \frac{920!}{1}$ $\frac{1}{2} - \frac{920!}{1}$ $\frac{1}{2} - \frac{1030!}{1/2}$ $\frac{1}{2} - \frac{1030!}{2}$ $\frac{3-1/2}{2} - \frac{1406!}{140!}$ $\frac{2}{2} - \frac{1430!}{2}$ $\frac{2}{2} - \frac{1438!}{2}$ $\frac{2}{2} - \frac{1457!}{2}$ $\frac{1}{2} - \frac{1525!}{1}$ $\frac{1}{2} - \frac{1570!}{1}$ $\frac{1}{2} - \frac{1600!}{1}$
					•		• •

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 28, 1956

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Company or Operator. Gulf Oip Corporation. Name 7 2015 Position or Title. Area Supt. of Prod.