Address Elevation al No. 1, from No. 2, from No. 3, from Include dat No. 1, from No. 2, from No. 3, from	a on	rate	2984	No1	inflor	Big S Tubing F toto toto w and ele	pring, Hidls lead	and, Taxas. 307 SANDS OR Z4 No. 4, No. 5, No. 6, FANT WATER vater role in hole		formation given is to b 	pe kept confidential unt
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Address Elevation al No. 1, from No. 2, from No. 3, from Include dat	a on	rate	cvel a 2009	No2	th p of	Big S Tubing F 	pring, Midls Icad	SANDS OR ZA SANDS OR ZA No. 4, No. 5, No. 6, TANT WATER vater rose in hole		formation given is to b	e kept confidential unt
Address Elevation al No. 1, from No. 2, from No. 3, from	bove 1		209 evel a	Hol	t ik p of	Big S Tubing F 	pring, Midls Icad	SANDS OR Z4 SANDS OR Z4 No. 4, No. 5, No. 6, FANT WATEE	DNES from from SANDS	formation given is to b to	e kept confidential unt
Address Elevation al No. 1, from No. 2, from	bove		209 evel s 2984	No.	th p of	Big S Tubing F 	pring, Midls Icad	SANDS OR ZA No. 4, No. 5, No. 6,		formation given is to b to	e kept confidential unt
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Address Elevation al	bove i		209 evel s 2964	Hoz	th p of	B ig S Tubing H	pring, Hidls Icad	and, Taxas. 307 SANDS OR Z4 		formation given is to b	e kept confidential unt
Address Elevation al	bove i	ica l	2 09	No.	th p of	B ig S Tubing H	pring, Midls Icad	and, Texas	The in		••••••
Address Elevation al	bove i	ica l	2 09	No.	th p of	B ig S Tubing H	pring, Midla	und. Toxas.			••••••
Name of D	rilling	g Co	ntrac						***************************************		
					•		nd Drilling			•	
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	ARE	EA 64	0 AC	RES			of the Commi	nion. Submit in	QUINTUPLIC	ATE. If State L	and submit 6 Copies
							Mail to Distr later than twe	ict Office, Oil (nty days after o	Conservation Co	mmission, to which Fo	orm C-101 was sent no in Rules and Regulation
	ji	<i>y</i> '.									
				_	and a				WELL 1	RECORD	
				- 2 ³ - 5	r				4		11:10
			i,						Santa Fe,	New Mexico	• • • •
		_					1	NEW MEXIC	O OIL CONS	ERVATION COM	MISSION

8-5/8	36	New	222	Teras Pattern		Supface
8=5/8 5=1/2	14	*	3009	Baker	2982-2989	011 String
					•	

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	8-5/8	222	184	Pump & plug		Cement Circulated			
7-7/8	5-1/2	3009	175	11 11	11#/gel	Hole full			

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

VOORD OF DRILL-STEM AND SPECIAL T S

If	drill-stem or other specia	l tests or devia	tion surveys we	re made, submit report on	ера	rate sheet and attach heret	C
	× .		TOOL	SUSED			
Rotary tools we	re used from	feet to.	3010	feet, and from	•	feet to	fe et .
Cable tools were	e used from	feet to.		feet, and from		feet to	fee t .
			PROD	UCTION			
Put to Producir	10/9		, 19 55				
OIL WELL:	The production during th	he first 24 hour	rs was		of lie	quid of which	0 % was
	was oil;	% was em	ulsion;	% water; an	d		ediment. A.P.I.
	Gravity						
GAS WELL:	The production during th	he first 24 hour	rs was	M.C.F. plus		.	barrels of
	liquid Hydrocarbon. Shu	t in Pressurc	lbs	-			
	e Shut in						
PLEASE	INDICATE BELOW F	DRMATION 1	OPS (IN CO)	FORMANCE WITH GI	EOGI	RAPHICAL SECTION (F STATE)
		stern New Me				Northwestern New	
T. Anhy	1280	Т.	Devonian		Т.	Ojo Alamo	
T. Salt	1300	Т.	Silurian		Т.	Kirtland-Fruitland	
B. Salt	2040	Т.	Montoya		Т.	Farmington	
T. Yates	2170	Т.	Simpson	<u>4</u>	Т.	Pictured Cliffs	
T. 7 Rivers		т.	McKee		Т.	Menefee	
T. Queen	2984	Т.	Ellenburger		Т.	Point Lookout	
						Mancos	
T. San Andres		Т.	Granite		Т.	Dakota	

Т.	Anhy	Т.	Devonian	т.	Ojo Alamo
Т.	Salt	T.	Silurian	Τ.	Kirtland-Fruitland
B.	Salt	T.	Montoya	Т.	Farmington
T.	Yates	Т.	Simpson	Т.	Pictured Cliffs
Т.	7 Rivers	Т.	McKee	Т.	Menefee
Т.	Queen	Т.	Ellenburger	Т.	Point Lookout
	Grayburg				
T.	San Andres	Т.	Granite	Т.	Dakota
Т.	Glorieta	Т.		Т.	Morrison
	Drinkard				
Т.	Tubbs	Т.		Т.	
	Abo				
Т.	Penn	Т.		Т.	
Т.	Miss	Т.		Т.	

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 235 1680 2110 2580 2668 2857 2952 2985	235 1680 2110 2580 2668 2857 2952 2985 3010	235 1115 120 1470 88 189 95 33 25	Surface Red Beds Red beds & salt Gyp & anhy Anhy Anhy & gyp Gyp & lime Anhy 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. October 20, 1955 (Date)

	OCEF.	

Company c- Operator Joseph I. O'Neill, Jr. Address 209 N. Big Spring, Midland, Texas