					· .			(Perm C-165)
╺┼╾╍┼╺╼╸	╁╼┠╼┞╼╋		山口的	NEW MEXIC	XO OIL CONSI	RVATION COM	MISSION	
	╅╍╁╍╂╼╉	4419			Santa Fe, N	lew Mexico		
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╉╍╋╌	+ - + - + - +				WELL R	ECORD		
┼╌┼╍	┼╍┼╌┼		Mail to Die		Concernation Com	mission, to which F		
╎╌┠╌	┼╌╎╴╆╸╂		later than tw	venty days after	completion of well	. Follow instructions	in Rules and	Regulations
	REA 640 ACRES		of the Comm	nission. Submit is	QUINTUPLICA	TE. If State L	, and submit	5 Copies
	REA 640 ACRES		600 N D4	a Comina			- J. F.	Stown
						Midland, Tex (Less)		
No	1 , ii	<u>NW 14</u>	of NE	.14, of Sec	, T	158 , r.	JB	, NMPM.
				-		feet from		
	2	TE State 1	I and the Oil a	nd Cas Lesse No.	i.			
ction	5	If State 1 8/3	Land the Oil a	nd Gas Lease No.	is	8/8	• • • • • • • • • • • • • • • • • • • •	10 56
ing Comm e of Drilli ress	enced ng Contractor	8/3 Lawl	ess Drill	19.56 Drillir ing Company	ag was Completed.	8/8		, 19. 56
ng Comm of Drilli css	ng Contractor t sca level at Toj	8/3 Lawl	ess Drill:	19.56 Drillir ing Company	ng was Completed.	<u>8/8</u>		, 19. 56
ng Comm e of Drilli ess	enced ng Contractor e sca level at Top	8/3 Lawl	ess Drill	19.56 Drillir ing Company 19.19	ng was Completed.	<u>8/8</u>	be kept confid	, 19. 56
ng Comm e of Drilli ess ation above	ng Contractor e sca level at Top 31114	8/3 Lawl p of Tubing He	ess Drill	19.56 Drillir ing Company 19.19 L SANDS OB 2 No. 4	ag was Completed.	8/8	be kept confid	, 19. 56
ng Comm of Drilli ess tion above , from , from	ng Contractor e sca level at Toj 31114	8/3 Law1 p of Tubing He 	ess Drill: ad 4	19.56 Drilling Company	ag was Completed.	8/8 ormation given is to 	be kept confid	, 19. 56
ng Comm of Drilli ess tion above , from	ng Contractor e sca level at Toj 31114	8/3 Law1 p of Tubing He 	ess Drill: ad 4	19.56 Drillin ing Company 19.56 Drillin 19.50 19	ag was Completed.	8/8 commation given is to	be kept confid	, 19. 56
ng Comm e of Drilli ess , from , from	anced ng Contractor e sca level at Top 3114	8/3 Lawl p of Tubing He 	ess Drill: ad	19.56 Drillir ing Company 19.59 1. SANDS OB 2 No. 4 No. 5 No. 6 RTANT WATER	ag was Completed.	8/8 ormation given is to 	be kept confid	, 19. 56
ng Comm e of Drilli ess ation above , from , from , from , from	ng Contractor e sca level at Top 3114 n rate of water i	8/3 Lawl p of Tubing He to	ess Drill: ad	19.56 Drillir ing Company L SANDS OB 2 No. 4 No. 5 No. 6 BTANT WATER water rose in ho	ag was Completed.	8/8 prmation given is to 	be kept confid	, 19. 56
ng Comm e of Drilli ess ation above tion above f, from f, from de data of f, from	ng Contractor e sca level at Top 3114 n rate of water i none	8/3 Lawl. p of Tubing He 	ess Drill: ad	19.56 Drillir ing Company 19.56 Drillir 19.56 Drillir 19.56 Drillir No. 4 No. 4 No. 4 No. 6 BTANT WATER water role in hol	ag was Completed.	8/8 prmation given is to 	be kept confid	, 19. 56
ing Comm e of Drilli ress ation above ation above l, from b, from c, from c, from c, from	n rate of water i	8/3 Lawk p of Tubing He to to to to to to	ess Drill: ad. 4 19	19.56 Drillir ing Company 19.59 L SANDS OB 2 No. 4 No. 5 No. 6 RTANT WATER water rose in ho	ag was Completed.	8/8 prmation given is to 	be kept confid	, 19. 56
ng Comm e of Drilli ess	n rate of water i	8/3 Law1 p of Tubing He 	ess Drill: ad	19.56 Drillir ing Company L19 L SANDS OB 2 No. 4 No. 5 No. 6 RTANT WATER water rose in ho	ag was Completed.	8/8 	be kept confid	, 19. 56
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ing Comm e of Drilli ress	enced ng Contractor e sca level at Top 3114 n rate of water i none weight	8/3 Lawl p of Tubing He to	ess Drill: ad	19.56 Drillir ing Company L SANDS OB 2 No. 4 No. 5 No. 6 RTANT WATER water rose in ho CASING BECO KIND OF	Ag was Completed.	8/8 	be kept confid	, 19. 56

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MUDDING AND CEMENTING RECORD SIZE OF CASING SIZE OF HOLE WHERE SET NO. SACES OF CEMENT MUD GRAVITY AMOUNT OF MUD USED METHOD USED 12 1/4 7 7/8 306 3131 9 5/8 300 175 Cement eiroulated Pump & Plug . 104 Hele full .

BECORD 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.....

Densh Manad A .

ECORD OF DRILL-STEM AND SPECIAL 7 18

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

			TOOLS	USED		
Rotary tools w	ere used from	feet to	31.33	feet, and from	feet to	fe c t.
Cable tools we	re used from	feet to		feet, and from	feet to	feet.
			PRODUC	TION		
Put to Produci	ing	/8/56	, 19 56			
OIL WELL:	The production durin	ng the first 24 hour	s was	barrels of	liquid of which	
	was oil;	% was em	ulsion;	% water; and	% was see	liment. A.P.I.
	Gravity					
GAS WELL:	The production durin	ig the first 24 hour	s was			barrels of
	liquid Hydrocarbon.	Shut in Pressure	lbs.			

Length of Time Shut in.....

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):

	Southeastern No		Northwestern New Mexico		
Т.	Anhy	Т.	Devonian	Т.	Ojo Alamo
	Salt			Т.	Kirtland-Fruitland
B.	Salt	Т.	Montoya	Т.	Farmington
T.	Yates	Т.	Simpson	Т.	Pictured Cliffs
Т.	7 Rivers	Т.	McKee	Т.	Menefee
Τ.	Queen	Т.	Ellenburger	Т.	Point Lookout
Т.	Grayburg	T.	Gr. Wash		Mancos
Т.	San Andres	Т.	Granite	Т.	Dakota
Т.	Glorieta	Τ.	•	Т.	Morrison
Т.	Drinkard	Т.		Т.	Penn
Т.	Tubbs	Т.		Т.	
Т.	Abo	Т.		Т.	
Т.	Penn	Τ.	•	Т.	
Τ.	Miss	Т.		Т.	.

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 135 320 1390 2385 2660 2725 3056 3099 3114	135 320 1390 2385 2660 2725 3056 3099 3111 3133	in Feet 135 185 1070 995 275 65 331 13 15 19	Caliche & Sand Sand & Red Bed Red Bed & Gyp Red Bed, Anhy & Salt Anhy, Salt & Sand Anhy Lime, Anhy, Red Bed Lime, Sand, Anhy Anhy Sand	From			Formation

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.

	8/20/56
Company c. Operator. Joseph I. O'Naill, Jr.	(Date)
Name Ulifert	Position or Title