│ ──<u></u>│ → │ → │ → 	NEW	NEW MEXICO OIL CONSERVATION COMMISSION				
	-	Santa Fr. New Merico				
├ - ┼ - ├ - ┼		WELL RECOR	2:22			
	-	WETT PECOP	D D			
┝╌┼╌┼╌┽╌┽╼╄╼╄╌		WELL RECOR	D			
		~	····			
	later than twenty d	il to District Office, Oil Conservation Commission, to which Form C-101 was sent not r than twenty days after completion of well. Follow instructions in Rules and Regulations the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies				
AREA 640 ACRES LOCATE WELL CORRECTLY						
JOSEPH T. O'NETLL.	JR.	J. A. GLE	NN			
(Company of	Operator)	(La	(,,,,)			
Well No		sec	, R			
Wildcat		ool,				
Well is 1980 feet fre	North	line and 1980 feet	fromEast line			
of Section	If State Land the Oil and Gas	Lesse No. is				
Drilling Commenced	j -9 19. 63	Drilling was Completed	6-17			
	Tri-Service Drillip	g Company				
Elevation above sea level at Top of Tr		The information g	iven is to be kept confidential until			
•••••••••••••••••••••••••••••••••••••••						
	OIL SAN	DS OR ZONES				
No. 1, from	to	No. 4, from				
No. 2, from	to	No. 5, from	to			
		No. 6, from				
	7117077 6 637					
Include data on rate of water inflow		r water sands				
	and elevation to which water					
· · · · ·						
No. 2, from						
No. 3, from						
No. 4, from	to	feet				

CASING RECORD							
SIZE	WEIGHT PEB FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
13-3/8	H-40	New	393				Surface
9-5/8	40 - 36	ley	4374	Baker Guid	s Shee		Inter.
7	23	Nev	913	This a Li			011 String
	~~~	246.6					

					* * * *	
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
17-1/4	13-3/8	409	400	Circulated		
11	9-5/8	4370	1800			
7-7/8	7	4949	90			
	r 40361					

## **RECORD OF PRODUCTION AND STIMULATION**

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

4000 gals, nonemulsion acid and ran one ball behind each barrel of acid. Treated Perf. 4790 - 4847

_____

Result of Production Stimulation.....

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1

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Depth Cleaned Out.....

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## RECORD OF DRILL-STEM AND SPECIAL iT9

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herete TOOLS USED Rotary tools were used from _______ feet to _______ feet to _______ feet, and from _______ feet to ______ feet to _______ feet to _______ feet to ______ feet to __ PRODUCTION was oil; ......% was emulsion; 11 Bbls. % water; and ......% was sediment. A.P.I. Gravity 18.1 Corrected to 60 liquid Hydrocarbon. Shut in Pressure......lbs. Length of Time Shut in PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE); Southeastern New Mexico Northwestern New Mexico **21.50** T. Devonian..... T. Anhy..... Τ. Ojo Alamo..... Salt. 2205 Silurian Т. Τ. Т. Kirtland-Fruitland Β. Salt..... Т. Montoya..... Т. Farmington..... Pictured Cliffs. Т. Τ. Simpson..... T. Т. Menefee..... Τ. Point Lookout Т. Т'. San Andres. 4015 Т. Bough #A 9579 Glorieta Т Т.

Bough #B*9678 Т. Bough *C*9780 Т.

Bough "E"9823 Т. T. Bough #F# 9856 Т. Т. Т

T. Morrison. T Penn.... -----Т. _____

## FORMATION RECORD

Thickness Thickness From To Formation From То Formation in Feet in Feet 0 421 421 Surface 421 1624 Red Bed 1203 1624 1930 306 Gyp Red bed 1930 3300 1370 Anhy. & Gyp 3300 4060 760 Anhy 1060 **418**0 120 Lime **418**0 4850 670 Line & Sand 7654 4850 2804 Lime 8432 765 778 Lime & Shale BL 32 8857 Lime & Chert 8857 861 9721 Shale & Lime 9721 9940 219 Line T. D. 9940' P.B.T.D. 4928

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 JOSEPH I. O'NEILL, JR.	
Name Toy & Bland And	
	* *

Drinkard

Miss

Т.

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Τ.

Т.

Τ.

Address 410 West Ohio, Midland, Texas - Production Clerk Posi