

AREA 640 ACRES LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

	narml	h. Sand o	il fractured	with 20,00	0.gallons.r	efined oil and	20,000# sand.
Acidia	ed 5-1/2		e Process used, No		s. used, interval	treated or shot.)	inj. rate:
7-7/8*	5-1/2"	39501	400	Hall 1burto	1		
SIZE OF HOLE	SIZE OF CASING	ZE OF WHERE NO. SACKS METHOD USED		G	MUD RAVITY	AMOUNT OF MUD USED	
	<u> </u>	<u>'</u>	MUDDING	AND CEMENT	ING RECORD		
-5/8# -1/2#	15	1	17521 39501	Plost		3820-3842 & 3894-3904	Surface Pipe Oil String
SIZE	WEIGH PER FO	OT USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
				CASING RECO		eet.	
			toto				······································
			to				•••••
						feet	
lude data	on rate of w	rater inflow and	IMPO	RTANT WATER			
. 3, from.		to	<b>)</b>	No. 6	i, from	to	
. 1, from.	3620	)!to				to	·····
				L SANDS OR Z	ONES		
evation ab	ove sea level :	at Top of Tubin	g Head <b>35</b>	97 d.f.	The in	formation given is to	be kept confidential u
							19 19
							<b>20, 1955</b> , <sub>19</sub>
							South
	· · · · · · · · · · • • • · · · · · · ·	, in		.1/4, of Sec	Z T	21-5 R	

Depth Cleaned Out.....

## RY RD OF PRILL-STEM AND SPECIAL TESTY

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

## TOOLS USED

			Nome feet to				
abie too.	is were t	ised from	PRODU		id itom		The state of the s
D.		D-	sember 6,	OIION			
				4			· · · · · · · · · · · · · · · · · · ·
L WE	1	_	÷				aid of which99.73
	•		0 was emulsion;	.27	.% water	; and	
	G	ravity	34.1				
AS WE	LL: T	he productio	n during the first 24 hours was	1	M.C.F. pl	us	barrels o
	lic	quid Hydroca	arbon. Shut in Pressure				
ength o	f Time	Shut in					
PLE	ASE IN	DICATE B	ELOW FORMATION TOPS (IN CON	FORMAN	CE WITI	H GEOGR	APHICAL SECTION OF STATE):
		_	Southeastern New Mexico				Northwestern New Mexico
Anhy			T. Devonian				Ojo Alamo
Salt Salt			T. Silurian			_	Kirtland-Fruitland Farmington
		- V. V	T. Simpson				Pictured Cliffs
7 Riv		• •	T. Mc <b>K</b> ee				Menefee
			T. Ellenburger T. Gr. Wash				Point Lookout
	•		T. Gr. Wash			_	Dakota
			т	•••••			Morrison
			T				Penn
Tubb Abo	•		T				
Penn			T <u>-</u>			т.	
Miss.			Т			Т.	
			FORMATIO	N RECU	)KD		1
From	Co	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 205 356 95 890 977 108 233 330 3370 485 560 615 760 208 695 950	1 33 1 30 1 33 1 30 1 35 1 460 1 15 1 75 1 760 3 95 3 95	125 97 40 115 75 55 60 85 1448 487	Caliche & Redbed Redbed & Shells Redbed & Shells Redbed & Shells Redbed & Shale Redbed & Shale Redbed, Shale & Shells Redbed, Shale & Rock Redbed, Shale & Shells Redbed, Shale & Shells Redbed, Shale & Rock Redbed & Shale Redbed, Shale & Anhydrite Anhydrite & Salt Anhydrite & Lime Lime Total Depth				
	T.		ATTACH SEPARATE SHEET IF that the information given herewith is available records.	complete	and corre	ect record o	