	N.		<u></u>	er er er	· · · · · ·			(Revised 7/1/52) (Form C-105)
		_		n an	***	~~~~		DECENTED
	h) h	i P	ATE		NEW MEXI		SERVATION CONNECTION CONNECTION	
						Santa PC,		♥ OCT <u>21</u> 1953
	- Automation			• •				ON CONSERVATION COMMISSIO
						WELL	RECORD 1	HOBBS-OFFICE
		+		later than tw	enty days after	completion of we	ell. Follow instructi	h Form C-101 was sent not ons in Rules and Regulations
[!	AREA 640 A	CRES		of the Comm	ission. Submit i	n QUINTUPLIC	CATE.	
	ATE WELL C			an h f ann - 17 -				
								и _д н
Well No	1	, in.		of	¹ /4, of Sec	б, т	17.S.,	R
		Und	lesignat	ed	Pool,		Lei	County.
Well is	<u></u>	fe	et from	Jest.	line and.	1650)feet from	South line
of Section		 A	If State	Land the Oil an	d Gas Lease No). is	8-10723	
Drilling Co	mmenced	140	gust 24	· · · · · · · · · · · · · · · · · · ·	19. 5 Drilli	ng was Completed	Sept	
Name of D	Toutt	actor	Nor M	<u>l'atum</u>		······		
Lievation a	bove sea ieve.	lat lop	of Iubing He	ead		The in	formation given is	to be kept confidential until
			,					
NT 1 6	1				L SANDS OR 2			
								5
No. 3. from)
100. 5, 110m			to		No. (5, from	to)
No. 2, from No. 3, from				to			feet	
No. 4, from				to			feet	
-				(CASING RECO	RD		
SIZE	WEIG PER F		NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
		·						r UKPOSE
E	ne							
							<u> </u>	
						ING RECORD		
SIZE OF HOLE	SIZE OF CASING	WHI SE		IO. SACKS F CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED
111"	None				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·							
			R	ECORD OF PH	RODUCTION A	ND STIMULAT	ION	
						s. used, interval		
Dri	11ed 11	1" h	ole fro	m_surface	e to top	of water	found @ 87	• 1
Can	Cement	p l u(5.C.top	of water	r-sand-ar	d-oment-	plug-at-bo	ttom
oî	cellar.						• • • • •	
							Depth Classed	Dut
			-			······	······································	

1° '

	•	FRECORD OF DRILL-STR	MAND SPECIAL TEST	rs	
	If drill-stem or other special	tests or deviation surveys we	re made, submit report on	separate sheet and attach h	ereto.
	. ·	TOOL	S USED		
	s were used from				
Cable tools	were used from	feet to	feet, and from	feet to	feet.
		PROD	UCTION		
Put to Prod	ducing	, 19			
OIL WEL	L: The production during th	e first 24 hours was	barrels o	of liquid of which	•••• % was
	was oil;	% was emulsion;	% water; and	d% wa	as sediment. A.P.I.
		······			
		e first 24 hours was	· · ·		barrels of
GAS WEL					
	liquid Hydrocarbon. Shut	in Pressurelbs	3.		
Length of	Time Shut in				
PLEA	SE INDICATE BELOW FO	RMATION TOPS (IN CO	NFORMANCE WITH GI	COGRAPHICAL SECTIO	N OF STATE):
	Southea	stern New Mexico		Northwestern No	ew Mexico
T. Anhy.				T. Ojo Alamo	
T. Salt				T. Kirtland-Fruitland	
B. Salt	••••••	T. Montoya		T. Farmington	
T. Yates.		T. Simpson		T. Pictured Cliffs	
T. 7 Rive	ers	T. McKee		T. Menefee	
T. Queen	1	T. Ellenburger		T. Point Lookout	
	urg			T. Mancos	
	ndres			T. Dakota	
	ta			T. Morrison	
	ard			T. Penn	
	s			т	

FORMATION RECORD

Т.

Т.

T.

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
С	ា	ខា	Surfa ce Soil & Caliche-Shale				
ិរ	ି7	6	Sand				
	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.

Company	or Operator	rren-Fradshe	w xp. Go.
Nama	TH.	rron Fradeha	-

Т. Аbo.....

T. Penn.....

T. Miss.....

Т.

Т.

Т.