		kana tarta di Katalan Katalan						(Form C-165)			
		o ana ang ang ang ang ang ang ang ang ang		NEW WEXTOO OIL CONSERVATION COMMISSION							
						Santa Fe,	New Mexico				
		+	+								
								•			
		╀╀	<u> </u>			WELL I	RECORD				
		<u> </u>					ينين موادر والايت المراجع المراجع	. Х Тара			
			· 	Mail to Distri	ict Office, Oil	Conservation Co	mmission, to which	h Form C-101 was sent not ons in Rules and Regulations			
		 		of the Commis	aion. Submit in	QUINTUPLIC	ATE. If Stat	e Land submit 6 Copies			
	AREA 640 A ATE WELL C	ORRECTLY									
R.M.	.MORAN	(7	or Operator)	•	*C3+69+-3=5-5=5++8+8+8+8+1++0+	8	ARDIN "B"				
								38E , NMPM.			
								County.			
								- 1 \ 20			
								r 1, , 19 58			
								N - 2			
								<u>, </u>			
Elevation al	oove sea level	at Top of	Tubing He	ad 3665 K	B	The in	formation given is	to be kept confidential until			
			·····, 1	19							
								o			
)			
				******		, 110111		}			
					TANT WATER						
				ation to which w							
						••••••	-				
No. 2, from.		·····		to			feet.				
No. 3, from.							feet				
No. 4, from.			••••••	to			feet				
				С	ASING RECO	BD		χ = χ = χ			
	WEIG		NEW OR		KIND OF	CUT AND	- · · ·				
SIZE	PER F	00 T	USED	AMOUNT	SHOE	PULLED FROM	PERFORATIONS	PURPOSE			
8 5/8	1/			228		·	·	Surface			
3 1/4 -	14			4143				Production			
			AC				1	1			
				MINNESS	NT:						
						ING RECORD	<u></u>				
SIZE OF HOLE	SIZE OF CASING	WHE SET		NO. BACKS OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED			
	8 5/8	238			<u>P & P</u>			,,,			
	5 1/2	4142		250	P&P						
		 									
			R	ECORD OF PR	ODUCTION A	ND STIMULAT	'ION				

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

Result of Production Stimulation

Depth Cleaned Out.

COBD OF DRILL-STEM AND SPECIAL TE

J

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

			•		TOOLS	USED				
Rotary tools	were u	sed from	0 fe	et to	D	feet, and	d from		feet to	feet.
•									feet to	
					PRODU	TION				
		Sept	ember 1,							
Put to Produ	icing			,	19					
OIL WELL:	: The	production	a during the first 24		350		bar	rels of liq	uid of which14	% was
		 	01	an amulaian	86		0%	u and	% was s	ediment A R I
		3	4				70 walei	, anu		eument. A.r.i.
	Gra	vity		•••••	•••••					
GAS WELL:	GAS WELL: The production during the first			4 hours was			us		barrels of	
	linu	id Úudaooa	urbon. Shut in Press		lhe					
	•	•								
Length of T	ime Sh	ut in								
PLEASI	E IND	ICATE B	ELOW FORMATI	ON TOPS	(IN CONI	FORMANC	E WITI	I GEOGI	APHICAL SECTION	OF STATE):
	1 6 9 6	5	Southeastern Ne	w Mexico					Northwestern New	Mexico
T Anhv /	1578 1678		<u>, , , , , , , , , , , , , , , , , , , </u>	T. Devor	ian			Т.	Ojo Alamo	
T. Salt				T. Siluria				T.	Kirtland-Fruitland	
B. Salt			4	T. Monto	oya			Т.	Farmington	••••••
T. Yates	200/) 		T. Simps	on			T. °	Pictured Cliffs	
T. 7 Rivers 3453				T. McKe	e			Т.	Menefee	
T. Queen 3765			T. Ellent	. Ellenburger T. Point Lookout.				Point Lookout		
T. Graybur				T. Gr. Wash T. Mancos					Mancos	
T'. San Andres				T. Granite T. Dakota						
T. Glorieta									Morrison	
T. Drinkard									Penn	
T. Tubbs	····								••································	
T. Abo T										
T. Penn								•••••••••••••••••••••••••••••••••••••••		
T. Miss	•••••							Т.		•••••••
				FOF	KMATIO	N RECO	KD			
From	То	Thickness in Feet	For	mation		From	To	Thicknes in Feet	s Formatic	'n
0	254	254	Sands and	calich	16					

254 1578 1678 2590 2765 2994 3765	1578 1678 2590 2765 2994 3765 4130	1324 1324 100 912 135 229 771 365	Red shale w/thin beds sandstone Anhydrite Salt w/thin beds anhy. Brown dolo. & anhy. Sands and anhy. Anhy. w/ thin sand & dolo.beds Dolomite w/sandy dolo.stringers.		

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. 12/22/58 (Date)

Name

Position or Title. Operator