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					Santa Fe,	New Maxie	e Gen	
	X							r
		-A	X		WELL	RECORD	6.1	
		NH	32-		·			
	hU1		Mail to Dist	rict Office, Oil	Conservation C	ommission, to v	which Form	C-101 was set
			later than two of the Commi	enty days after ission. Submit is	completion of w	ell. Follow instru CATE. If a	uctions in] State Land	ules and Regui submit 6 Cop
LOC	ATE WELL COR	RECTLY						-
	C. V. 1	RAINER	······································			Siem	1 Stat	
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	rilling Contract	07	C Ber 171	enornt a	WFLLLLUG	Vorp.	·····	****
Address		F \$	0. Box 171		40008			
			g Head	3740 '	The is	formation given	is to be is	ept confidential
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No. 2, from No. 3, from Include dat No. 1, from No. 2, from No. 3, from No. 4, from SIZE 8 5/8" 4 1/8" 2" Tub: SIZE OF HOLE	a on rate of wat 3 WEIGHT PEE FOOT 28 9.5 Ing SIZE OF CASING 8 5/8	T NEW C T Used Used	0	A. No. 4 No. 5 No. 5 No. 6 TANT WATEE vater rose in hol 37 Store TANT WATEE vater rose in hol 37 Store	<pre>i, from</pre>	feet	to	PURPOSE LI Strin

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

Used 500 gallons and asid.

Result of Production Stimulation

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Depth Cleaned Out.

BECORD OF DRILL-STEM AND SPECIAL TESTS

Ĩ		r devi	ation surveys were made, submit rep	ort on separ	ate sheet and attach hereto
	un di Autoria di Autoria.		TOOLS USED		
Rotary tools w	ere used from	f ee t t	4923 feet, and from.		feet to
					feet tofeet.
			PRODUCTION		
Put to Produc	ing. October 21		169		
$(\mathbf{x}_1, \mathbf{x}_2) = \sum_{i=1}^{n} (\mathbf{x}_1 - \mathbf{x}_2)$	The second s	1			
OIL WELL:	The production during the first	A hou	115 wasb	arrels of lic	uid of which
	was oil;	was ci	mulsion ;% wat	er; and	% was sediment. A.P.I.
			Mark and Art 1		man manage a did and discound as a
	Gravity	•••••	vell shut	in ove	wnight.
GAS WELL:	The production during the first	24 hoi	urs wasM.C.F.	plus	barrels of
	liquid Hydrocarbon. Shut in Pre	ssurc	lbs.		
	-				
Length of Tir	ne Shut in	•••••	······		
PLEASE	INDICATE BELOW FORMAT	ION	TOPS (IN CONFORMANCE WI	TH GEOGI	RAPHICAL SECTION OF STATE):
	Southeastern N	iew 1	lexico		Northwestern New Mexico
T. Anhy	1745	Т.	Devonian	T.	Ojo Alamo
		Т.	Silurian	T .	Kirtland-Fruitland
B. Salt	3148	Т.	Montoya	T .	Farmington
T. Yates	3338	Т.	Simpson	T ,	Pictured Cliffs
		Т.	McKee	T .	Menefee
T. Queen	4529	Т.	Ellenburger	T.	Point Lookout
	Penrose 4759	Т.	Gr. Wash	T .	Mancos
T. San Andr	es	Т.	Granite	T .	Dakota
T. Glorieta		Т.		Т.	Morrison
T. Drinkard.		Т.		Т.	Penn
T. Tubbs		Т.		Т.	
T. Abo		Т.		Т.	
T. Penn		T.		Т.	
T. Miss		Т.		Т.	

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 1745 3148	1745 3148 4759	1403	Red Bed & Sand Salt & Anhydrite Lime & Delomite with Anhydrite and sand st				
4759	4923	164	Anhydrite and sand sta Sand with dolomite sta	eeks.			

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.

	October 22, 1959
Company or Operator	Address. Box 2228, Hobbs, New Mexico
Name	Posist Title Owner - Operator
C. W. Trainer	