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			LAND BRIVLAL 1. 3	
1	f drill-stem or other special tests o	r deviation surveys were	made, submit report on sepa	rate sheet and attach hereto
		TOOLS	and the state of the	
Rotary tools w	vere used from 0	feet to 3485	fact and from	
Cable tools we	re used from	feet to	feet and from	feet tofeet.
				icet.
	Ontohan 22 1062	PEODUC	TION	
Put to Produc	ing. October 23, 1963	, 19		
OIL WELL:	The production during the first 2	4 hours was 159	barrels of li	quid of which 99.9 % was
				0,1 % was sediment. A.P.I.
	2K 00	was emulsion;	% water; and	% was sediment. A.P.I.
	Gravity		· • • • • • • • • • • • • • • • • • • •	ай. Алаган ал
GAS WELL:	The production during the first 2	4 hours was		
				UATTEL OI
	liquid Hydrocarbon. Shut in Pres	surcbs.		· · · · · ·
Length of Tin	he Shut in	#0 *	and and a second se	
PLEASE	INDICATE BELOW FORMAT	ION TOPS (TN CONT		RAPHICAL SECTION OF STATE):
	Southeastern N		DEMANCE WITH GEOG	Northwestern New Merico
T. Anhy	*********		т.	
B. Salt				Kirtland-Fruitland
T. Yates	2534' (/ 1826')			
T. 7 Rivers	2802! (/ 1558!)			
	33961 (# 9641)			
	· · · · · · · · · · · · · · · · · · ·			Point Lookout
	S			Mancos
			T. 1. 1252' (4 3108+)	
				Morrison
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1. M158				
		FORMATION	RECORD	· .

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Thickness in Feet Thickness in Feet From То Formation From То Formation 0 1252 1252 Caliche and Red Beds 1252 2534 1282 Salt and Anhydrite 2534 3485 951 Anhydrite with Sand and Shele

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 28, 1963

Company or Operator	AddressBex 1858 Roswelley New Mexico
Name R. A. LOWERY R. A. LOWERY	Position or TitleDistrict Exploitation Engineer