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ddress	Box56	3	tesia, New)	Mexico			•••••••••••••••••••••••••••••••••••••••		
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nclude data lo. 1, from. lo. 2, from. lo. 3, from. lo. 4, from. size <u>5128</u> Size OF HOLE	weig FER F 15.5 SIZE OF CASING	WATER INFO	toIN:P d elevation to which tototo toto toto to	CASING RECO T BIOF BI Float D78-82;2104-3 IG AND CEMENT METHOD USED	5, from 2 SANDS le. BBD CUT AND PULLED FROM UIJ2122-313 TNG RECORD	.feet	CIONS 261-71	PURPOR OII SI AMOUNT OF MUD USED	3E
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Fracked 2212-25,2261-71 with 27,000 lbs. of sand and 1011 bbls. of water; 2122-31,

2101-14, 2078-82 with 28,500 lbs. sand and 1119 bbls. of water; 2030-38, 2006-12 with

7,500 lbs. sand and 420 bbls. oil.

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Result of Production Stimulation Produced 17 bbls. of oil and 60 bbls. of water in 24 hours on pump.

Depth Cleaned Out 2155

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CORD OF DRILL-STEM AND SPECIAL TI

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	Ií	f drill-stem or oth	ner special tests	or devi	ation surveys were	made, submit report on	sepa	ate sheet and attach he	reto
			Ĩ		TOOLS I	USED			
Ro	tary tools w	ere used from		feet to)	feet, and from		f ee t to	feet.
Cable tools were used from 1692			feet to	2278	feet, and from		feet to		
					PRODUC	TION			
_	_	- tune 20			58				
Put	t to Produc	ing oune jo	 i		, <u>19</u> 58				
OI	L WELL:	The production	during the firs	t 24 hou	1rs was	barrels	of 1.0	uid of which	% was
		was oil.	-O- 9	h was et	nulsion . 78	% water at	4	-0- % was	endiment A D 1
			1			water, a			seument. A.r.i.
		Gravity	70	•••••					• •
GA	S WELL:	The production	during the firs	t 24 hou	Irs was				barrels of
		liquid Hydroca	those Shut in P	POPPINY	lbs.				
									1
Le	ength of Tin	ne Shut in	····						
	PLEASE	INDICATE BE	LOW FORM	ATION	TOPS (IN CONF	ORMANCE WITH G	EOGI	RAPHICAL SECTION	OF STATE):
			Southeastern	New M	lexico		•	Northwestern New	w Mexico
T.	Anhy		 . 1	Т.	Devonian		Т.	Ojo Alamo	
T.	Salt			T.	Silurian		Т	Kirtland-Fruitland	·····
B.	Salt			Т.	Montoya		Т.	Farmington	••••
T.	Yates			Т.	Simpson	.	Т.	Pictured Cliffs	
Т.	7 Rivers			Т.	McKee		. T .	Menefee	
Т.	Queen			Т,	Ellenburger		T.	Point Lookout	
Т.	Grayburg.			Т.	Gr. Wash		Т.	Mancos	
T.	San Andro	-s		Т.	Granite		Т.	Dakota	·····
Т.	Glorieta			T .	••••••		Т.	Morrison	
Т.	Drinkard.		•••••••••••••••••••••••••••••••••••••••	T.	•••••		T.	Penn	
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FORMATION RECORD

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
1692 1727 1733 1740 1775 1850 1880 1892 1943 2028 2095 2278	1727 1733 1740 1775 1850 1880 1892 1943 2028 2095 2278	35 6 7 35 75 9 21 51 85 7 183	Line Brown Line Gray line Brown line Black line and sand Gray line Brown line Black line Brown line Total Depth			AIR No. Col Convertan Convertan Proration Serve La U. S. C.	n. Ofnus 2

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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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.

	June 30, 1958
Company or Operator. J. E. Bedingfield	(Date)
Company or Operator de Es Bedingfield Name L. E. Sidingfield	Position or Title
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