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	N.		N	iew mer	RICO OIL	CONSERVA	FION CC	MMISSIO	N
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			Mai	l to Oil Cou	servation Con	amisșion, Santa Fe	, New, Mexi	co, or its pr	oper
			- agei	nt not more t	han twenty de	ays after completion of the Commission	of well. F	ollow instruct	ions
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				OIL SAN	DS OR ZON	ES			
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MUDDING AND CEMENTING RECORD

13" 10-3/4" 281" 200 Halliburton	 AMOUNT O	MUD GRAVITY	METHOD USED	NO. SACKS OF CEMENT	WHERE SMT	SIZE OF CASING	SIZE OF HOLE
	 		Halliburton	200	281+	10-3/4	13"
8-1/4 7" 3400 600 "	 	·····	77	600	3400	4 77	8-1/

		Р	LUGS AND AI	DAPTERS	-	
leaving I	plug—-Material		_Length		Depth S	et
Adapters—	—Material		Size			
		RECORD OF SHO	OTING OR C	HEMICAL	TREATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLRANED OUT
: 						
tesults of	shooting or che	mical treatment				
			DRILL-STEM	AND SPECI	AL TESTS	
lf drill-ste	em or other speci	al tests or deviation s	surveys were n	nade, submit	report on separate	e sheet and attach hereto.
		0	TOOLS US			
						_feet tofeet
Cable too	ols were used f	romfeet	to	feet, and	from	_feet tofee
			PRODUCT	NON		
Put to pro	oducing		,19			
-						_% was oil;%
If gas wel	ll, cu, ft. per 24 l	lours	Ga	llons gasolin	e per 1,000 cu. ft.	of gas
Rock pres	ssure, lbs. per sq.	in	·····			
	ã• L•		EMPLOY	S • E	. Jeckson	, Drille
	rom Ri	Yes	, Driller			, Drille
		FORMAT	ION RECORD	ON OTHER	SIDE	
		that the information can be determined fr			lete and correct re	ecord of the well and al
Subscribe	d and sworn to l		3th	- O de Pla	888, [6188	Dec. 13, 1 Date
day of	December		3 7 , 19	Name	Wiea	
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Landreth roduction Corp.

Representing____ Box 1148, Odesse, Tezes

In End For Schor County angeneticie June 1, 1939 My Commission expires My Commission expires____

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FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	140	140	Red Rock
140	455	315	Red Bod - Shells
455	733	278	Rod Bed
783	814	81,55	Rod Bed - Shells
814 987	8 87 1145	175 158	Red Rock - Shells
1145	1235	100	Red Rock Anhydrite
1235	1285	50	Broken Anhydrite
1285	1518	35	Hooken Anhydrite - Salt
1318	1580	262	Salt - Shalls
1580	1735	155	Selt - Anhydrite
1735 1967	1967	232	Salt - Anhydrite - Shells
213E	21 32 2235	165	Salt - Shells - Shells - Shells - Shekara - Shekar
2235	2400	165	Selt - Anhydrite - Shells
2400	2420	80	Salt
2420	2762	342	Aphydrite
2762	2887	1.85	Anhydrite - Lime
2887	3730	843	か と 調 白
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