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		<u>`</u>	M	atl to Oil Co	nservation C	ommission, Santa F days after completio	e, New Mexi	co, or its p	roper
			- in	the Rules a	nd Regulation	US of the Commissio UBMIT IN TRIPLIC	n Indiante	questionable	data
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		Oil Company or O		•	· · · · · ·	Ee	Address	10x100	······
State	Lease	1	_Well No	<u>15</u>	in NE	NB2_of Sec]	.4	, T2	2 8
R. <b></b>	<u> </u>	N. M. P. M.,	South E	hmice	Field,	<u>I</u>	<b>#8</b>		County.
Well is	<b>330</b> fe	et south of the	he North lin	ie and 33	iofeet v	vest of the East l	ine of	Sec. 14	
f State	land the oil	and gas lease	is No.	2614	Assignm	ent No	•	:	
f patent	ted land the	owner is				, Address			
		the permitte							
The Less	see is		·			, Address.			
The Less	see is		·			, Address.			
The Less Drilling	see is	Be	b. 5,	194	<b>Q</b> Drilling		March	9,	19 <b>40</b>
The Less Drilling Name of	see is commenced drilling con	Be	b. 5, ble Drlg	19 <b>4</b>	<b>O</b> Drilling	, Address. g was completed_	March	9,	19 <b>40</b>
The Less Drilling Name of Clevation	see is commenced drilling com n above sea	Fentractor No	b. 5, ble Drlg f casing 5	19 <b>4</b>   Corpora   518	<b>Q</b> Drilling <b>tion</b> feet.	, Address. g was completed_	March : ulsa, Ok	9, lahoma	19 <b>40</b>
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## MUDDING AND CEMENTING RECORD

	IZE OF	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USEI
11		9 5/8	388	-175	Halliburten	10	<b>40</b>
8 1 <del>/</del> 4	8	5 1/2	3657	600	Halliburton	10	<b>40</b>

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RECORD OF SHOOTING OR CHEMICAL TREATMENT         SIZE       SHELL USED       CHEMICAL USED       QUANTITY       DATE       DEPTH SHOT       DEPTH CLEANED OUT         Nitro       180 Qts       2/26/40       3725			· · · · · · · · · · · · · · · · · · ·		Deptn Se	۶ <b>۱</b> ــــــــــــــــــــــــــــــــــ		
SIZE       SIZE			RECORD OF SH	OOTING OR O	CHEMICAL T	REATMENT		
Asid       3000 Gal       2/29/40       3705         Nitro       400 Qts       3/3/40       3720         Results of shooting or chemical treatment       4 bbls of oil per hour W/100,000 ou ft of gas on 5 hill         RECORD OF DRILL-STEM AND SPECIAL TESTS         f drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.         TOOLS USED         Retorn of feet to	SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	ED OUT
Results of shooting or chemical treatment       4 bbls of cil per hour W/100,000 cu ft of gas on 6 hi         RECORD OF DRILL-STEM AND SPECIAL TESTS         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 used from feet to			Asid	- 3000 Gal	2/29/40	3705		
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 used fromfeet tofeet to						-		
Rotary tools were used fromfeet tofeet, and fromfeet tofeet   Cable tools were used fromfeet tofeet, and fromfeet tofeet   PRODUCTION   Production of the first 24 hours wasgesbarrels of fluid of which% was oil;% of fluid of which% water; and% sediment. Gravity, Be			RECORD OF	DRILL_STEM	AND SPECTAL	I. THESTS		
Cable tools were used fromfeet tofeet to	f drill-ste	em or other speci		surveys were n	nade, submit r		sheet and attach	hereto.
Put to producing March 1, 1940 ,19 The production of the first 24 hours was 96 barrels of fluid of which 100 % was oil;% semulsion;% water; and% sediment. Gravity, Be If gas well, cu, ft. per 24 hoursGallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in			al tests or deviation	surveys were n TOOLS US	nade, submit r SED	eport on separate		
The production of the first 24 hours wasbarrels of fluid of which% was oil;% was oil;% sediment. Gravity, Be	Rotary to	ols were used fi	al tests or deviation	surveys were n TOOLS US t to	nade, submit r SED feet, and f	report on separate	feet to	feet
Rock pressure, lbs. per sq. in	Rotary to	ols were used fi	al tests or deviation	surveys were n TOOLS US t to <b>3805</b> t to	nade, submit r SED feet, and f feet, and f	report on separate	feet to	feet
Drilling Corporation EMPLOYEES	Rotary to Cable too Put to pro The produ	ols were used fi ils were used fi oducing. <u>Mar</u> action of the first	al tests or deviation romfeet romfeet reh 1, 1940 24 hours was	surveys were n TOOLS US t to t to PRODUCT ,19 96bai	nade, submit r SED feet, and f feet, and f HON rrels of fluid of	report on separate rom rom f which	feet to feet to _% was oil;	feet feet %
	Rotary to Cable too Put to pro Che produ smulsion; If gas wel	ols were used finds oducing <u>Mar</u> action of the first % 1, cu, ft. per 24 h	al tests or deviation romfeet romfeet romfeet <b>* ch 1, 1940</b> 24 hours wasf water; andf rours	surveys were n TOOLS US t to t to PRODUCT  96bar % sedime Ga	nade, submit r SED feet, and f feet, and f NON rrels of fluid of nt. Gravity, f	report on separate rom rom f which Be	_feet to feet to _% was oil;	feet feet %
S. N. Poteet, Driller, Driller	Rotary to Cable too Put to produ emulsion; If gas wel Rock pres e D <b>rill</b>	ols were used fr ols were used fr oducing	al tests or deviation romfeet romfeet romfeet romfeet romfeet romfeet romfeet romfeet feet romffeet romffeet romffeet romffeet romffeet r	surveys were n TOOLS US t to PRODUCT ,19 96 bar  Bar Bar Bar  Bar Bar Bar Bar Bar Bar Bar Bar	nade, submit r SED feet, and f feet, and f HON rrels of fluid of nt. Gravity, 1 llons gasoline EES	report on separate rom f which Be per 1,000 cu. ft. c	_feet to feet to _% was oil;	feet feet %

## FORMATION RECORD ON OTHER SIDE

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.

Subscribed and sworn to before	ne this <b>15th</b>
day of Meron	, <u>19</u>
	TA

Habbs, New Herico Date arch 13, 1940
NameNew Herico Date arch 13, 1940
PositionSupt

## FORMATION RECORD

FROM	ТО	THICKNESS IN FEET	FORMATION
0 18 162 341 650 895 1420 1518 1690 1810 2708 2783 2847 2930 2960 3016 3170	18 162 341 650 895 1420 1518 1690 1810 2708 2783 2847 2936 2960 3016 3170 3201 (TD) 3805	18 142 179 309 235 525 98 172 120 898 75 64 83 30 56 164 131 604	Cellar Sand, Shells and Red Rock Red Rock and Red Bed Red Bed and Shells Red Rock Anhydrite Salt & Anhydrite Salt, Anhyirite and Shells Salt, Anhyirite and Shells Salt and Anhydrite Anhydrite Lime and Broken Anhydrite Anhydrite, Gypsum and Streaks of Lime Lime and Anhydrite Brown Lime
3201	(TD) <u>3</u> 805	604	
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