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Co	mpany or Opera	tor 2A		NWNE	1/4 _{of Sec} 26	Address	- 17	9
Lease							_, T	<u> </u>
	. M. P. M., <u>M</u>							County.
Vell is 660 feet	south of the	North line	and 19	<u>80_feet w</u>	est of the East li	ne et SeC	26-178	<u>5-32E</u>
State land the oil an	id gas lease is	No	· · · · · · · · · · · · · · · · · · ·	Assignme	nt No			
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patented land the ov			*	- 1		9		
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SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	81"	1179'	50 H	alliburton		
8"	7"	3739'	100			6 tons
6"	5 ^{,1}	4125'	Tubi	ng		

PLUGS AND ADAPTERS

Heaving	plug-Material_	 Length	Depth	Set	
					*
Adapters	-Material	 Size			

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	RXPLOSIVE OR CHEMICAL USED	QUANTITY 240 qts	date 3 -8- 43	DEPTH SHOT OR TREATED 4022-4144	DEPTH CLEANED OU 4150
aulta of	shooting or ch	emical treatment In	creased (producth	on to where	it tested

56	barrels	first	two	hours.	No	water.	

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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	
	feet, and fromfeet to	
Cable tools were used from O feet to	4174 feet, and from feet to	feet
	PRODUCTION	
Put to producing March 13th	19 <u>43</u>	
The production of the first 24 hours was 56	barrels of fluid of which 300 % was oil;	
emulsion;% water; and	% sediment. Gravity, Be	
If gas well, cu, ft. per 24 hours	Gallons gasoline per 1,000 cu. ft. of gas	
Rock pressure, lbs. per sq. in		
	EMPLOYEES	
	, Driller,	Driller
·	Driller	Driller

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 me this 25	Lubbrok Lever Mch 25. 43
day of march 19 73	Name Date Name Nanager
Notary Public My Commission expires	Representing <u>Foundation</u> , Fair & Pope Company or Operator Address 689, Tyler, Texas.

FORMATION RECORD

0 190 190 Red Rock 190 200 10 Anhy 200 250 50 Brown Shale 250 270 20 Anhy 735 835 100 3amd & Rock 855 685 50 Red Rock 850 970 80 Red Rock 970 1186 198 Anhy & Red Rock 970 1186 198 Anhy & Red Rock 970 1186 198 Anhy & Red Rock 970 190 15 Anhy 190 1975 7 Sand 2370 395 Salt & Anhy 1930 1975 7 Sand 1332 3265 935 Anhy & Red Rock 3270 3265 235 Anhy & Red Rock 3265 3535 20 Red Sand 3264 3640 55 Anhy & Red Rock 3640 3645 5 Sandy Lime 3645 3630 150 Gray Lime <	FROM	то	THICKNESS IN FEET	FORMATION
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