

1920 OKLAHOMA CORPORATION COMMISSION

640 Acres

OIL & GAS CONSERVATION DEPARTMENT

Form 1002

WELL RECORD

Mail to Corporation Commission, Oklahoma City, Oklahoma
COUNTY Choctaw, SEC 29, TWP 5 S., RGE E.
COMPANY OPERATING H. F. Paul
OFFICE ADDRESS 808 Himp hill, Fort Worth, Texas
FARM NAME North American Life Ins. WELL NO 1
DRILLING STARTED 10.5th, 1946, DRILLING FINISHED 6.21, 1947
DATE OF FIRST PRODUCTION COMPLETED
WELL LOCATED NE $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$ ~~SW~~, North of South
Line and ft East of West Line of Quarter Section
Elevation (Relative to sea level) DERRICK FLOOR 652 GROUND 648
CHARACTER OF WELL (Oil, gas or dryhole) Dry Hole

Locate well correctly

OIL OR GAS SANDS OR ZONES

ONE ON AND STANDS ON LONG			ONE ON AND STANDS ON LONG		
Name	From	To	Name	From	To
1			4		
2			5		
3			6		

Perforating Record If Any

Formation	From	To	No of Shots	Formation	From	To	Size of Shot

CASING RECORD

Liner Record Amount _____ Kind _____ Date _____ Top _____ Bottom _____

CEMENTING AND MUDDING

Note What method was used to protect sands if outer strings were pulled? _____

NOTE Were bottom hole plugs used? _____ If so, state kind, depth set and results obtained _____

TOOLS USED

Rotary tools were used from 0 feet to 1636 feet, and from _____ feet to _____
Cable tools were used from _____ feet to _____ feet, and from _____ feet to _____

INITIAL PRODUCTION TEST

Describe initial test whether by flow through tubing or casing or by pumping-----

Amount of Oil Production Nill. not producing quantities. Water Production.....bbls
Size of choke, if any.....Length of test.....
Gravity of oil.....Type of Pump, if pump is used, describe.....

FORMATION RECORD

Give detailed description and thickness of all formations drilled through and contents of sand, whether dry, water, oil or gas

Formation	Top	Bottom	Formation	Top	Bottom
Barth to lime	0	11			
Broken Lime	11	20			
Shale	20	30			
Red Bed	30	60			
Shale	60	62			
Water Sand	62	69			
Gray Shale	69	80			
Water Sand	80	85			
Lime	85	95			
Brown shale	95	125			
Water Sand	125	134			
Broken lime	134	170			
Gray shale	170	178			
Broken lime	178	203			
Black shale	203	218			
Lime and shale	218	260			
Red Bed	260	340			
Sandy Shale	340	380			
Lime and shale	380	430			
Water Sand	430	450			
Sandy Lime	450	470			
Sandy Shale	470	525			
Lime and shale	525	650			
Sandy Shale	650	700			
Sandy Lime	700	950			
Hard Sand	950	960			
Lime	960	980			
Hard sand (oil show)	980	1005			
Lime	1005	1052			
Hard Sand (oil show)	1052	1064			
Lime	1064	1095			
Hard sand	1095	1105			
Hard Sandy lime	1105	1200			
Black shale	1200	1212			
Sandy Lime	1212	1242			
Hard Lime	1242	1252			
Black shale	1252	1452			
Hard Sand	1452	1466			
Sandy Lime	1466	1484			
sand (oil show)	1484	1500			
Sandy lime	1500	1540			
Granite Wash	1540	1552			
Sandy lime	1552	1600			
Black shale	1600	1618			
Sandy lime	1618	1636			

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I, the undersigned, being first duly sworn upon oath, state that this well record is true, correct and complete according to the records of this office and to the best of my knowledge and belief

T. F. Paul

Name and title of representative of company

Subscribed and sworn to before me this 13th day of October, 1947

My Commission expires March 22, 1948

E. M. Morrissey

Notary Public