

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

UNION NATIONAL BANK BLDG, WICHITA KANSAS

30-19-10
Plotted Texas CO

Location. NE NW NW
330' NL 990' WL NW $\frac{1}{2}$

Sec. 30 T. 19 R. 1W

AUG 22 1931

Casing Record.

County McPherson.

10" 1954 Farm. A. Anderson No. 2
20" 110 8 $\frac{1}{4}$ " 2936 Company. Gled Oil Co.--Shell.
15 $\frac{1}{2}$ " 1385 6 $\frac{5}{8}$ " 3094 Contr.
12 $\frac{1}{2}$ " 53/16" 3409 Comm. 4-26-31

Comp #7-22-31



Total Depth. 3419 Shot Quarts Between.
Correspondence Regarding This Well Should Be Referred To.

Elevation.

Figures Indicate Bottom of Formations.

Initial Production.

Date Issued. 8-22-31

Swab 967 bbls 12 hrs
equal 1934 Bbls Pot.

Formation	Depth	Formation	Depth.
soil	17	shale	1520
sand	85	lime	1550
shale $\frac{1}{2}$ BW 190	371	red rock	1555
2 BW 340		lime	1565
lime	381	shale	1620
shale	387	sand HFW	1640
lime	400	shale	1644
shale	405	lime	1666
lime	415	shale	1700
shale	425	lime	1712
sdv lime	435	shale	1720
shale	438	lime	1726
lime	480	shale	1780
shale	500	lime	1845
lime	530	shale	1850
shale	534	lime	1915
lime	595	shale	1965
shale	605	lime	2040
red rock	615	shale	2060
lime	730	lime	2090
sand	761	shale	2094
shale	765	lime	2096
lime	775	shale	2107
sdv lime	787	lime	2122
shale	814	sand HFW 2180	2220
lime	860	shale	2245
shale	865	lime	2250
lime	880	shale	2276
shale	900	lime	2288
lime	930	red rock	2300
shale	945	shale	2335
lime	970	lime 1 BW 2445	2660
shale	980	shale	2665
lime	1000	lime	2693
shale	1027	shale	2705
lime	1040	lime	2715
sand 6BW	1055	shale	2755
shale	1059	lime	2760
lime	1090	shale	2770
shale	1117	lime	2782
lime	1205	shale	2822
shale	1250	lime	2828
lime	1265	shale	2847
shale	1300	lime	2850
lime	1305	shale	2855
shale	1325	red rock	2865
sand 8BW	1354	lime	2882
shale	1368	shale	2920
lime	1371	red rock Top Chat 2936	2936
shale	1405	chat	2995
lime	1413	show gas 2948 show oil 2960-68 HFW 2978	3160
shale	1419	lime	3409
lime	1426	shale	3419
shale	1431	lime	3419
lime	1436	lst oil 3411 3000' oil 3413 $\frac{1}{2}$ in 1 $\frac{1}{2}$ hrs.	
shale	1485	Swab 97 $\frac{1}{2}$ bbls in 1 hr. Swabbing 1500'	
lime 3BW	1500	off bottom. 3419 swabbed 408 bbls in 4	
shale	1505	hours 500' off bottom.	
lime	1514	T.D.	5419