

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

UNION NATIONAL BANK BLDG, WICHITA, KANSAS

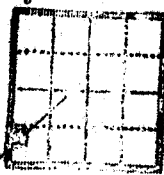
21-26-Plotted  
Albert Wheeler

Location. NW SW SW  
330' FR WL. 990' Fr SL SW $\frac{1}{4}$

Sec. 21 T. 26 R. 5E.

County Butler <sup>UL</sup> 18 1937

Casing Record.,  
13 3/8 1120 10" 1731 Farn. M.A. Koogler No. 66  
20" 20 3 1/2" 2347 Company. Magnolia Petroleum Co.  
1 3/4" 308 5 5/8" 2631 Contr.  
1 1/2" 5 3/16" Comm. 4-16-31 Comp. 6-10-31  
Total Depth. 2890 Shot 100 Quarts Between 2566-2600  
Correspondence Regarding This Well Should Be Referred To.



Elevation.  
Initial Production. Dry.

Figures Indicate Bottom of Formations.  
Date Issued. 7-18-31

Formation	Depth	Formation	Depth.
clay red	40	lime 2BW	1220
lime	45	shale blue	1240
shale blue	140	lime	1250
red rock	145	shale dark	1275
lime hard 1BW 150	170	lime	1285
slate dark	175	shale	1295
lime white 3 BW 280	290	lime	1340
slate dark	295	shale	1355
lime soft HFW 305	310	lime	1360
slate blue	320	shale	1385
lime white	325	small show gas	1385
slate blue	395	lime(water)	1435
lime hard	420	shale dark	1445
slate blue	425	lime hard	1465
lime hard	430	shale dark	1490
slate blue	455	lime hard	1500
lime shells and sdy shale	530	shale dark	1530
1BW 525. shale blue	560	2 BW 1530	
red rock	570	sdv lime	1545
shale blue	585	shale blue	1560
lime	595	lime	1565
shale blue	610	shale dark	1615
sdv shale 5 BW 615.	615	lime hard	1625
shale blue	650	shale blue	1640
sdv lime	675	lime hard	1655
shale blue	695	shale blue	1710
sdv lime 3BW 705	705	HFW 1710	
shale blue	740	sdv lime hard	1860
lime	775	shale	2025
slate and lime shells	795	lime white	2130
lime	845	lime shells and slate	2185
shale	850	lime hard	2205
lime	860	shale dark	2260
shale	930	lime white	2270
lime	935	shale light	2305 HFW
shale	960	sdv lime	2320
lime	975	shale dark	2335
shale light	1000	lime shell	2340
lime	1015	slate light	2344
shale dark	1040	lime	2348
lime	1045	shale	2557
shale dark	1080	Viola lime	2590
lime	1120	1st oil 2570-2575	
shale dark	1140	Wilcox sand	2612
lime 2BW	1150	Red rock	2615
shale light	1175	sand	2630
lime	1187	shale green	2640
sdv shale	1195	sand	2690
shale light	1210	HFW 2640-2650 TD.	

Part of...