

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

UNION NATIONAL BANK BLDG, WICHITA, KAN SAS

Location SW SE NE. DEEPENING RECORD. Sec. 19 T.27 R2E

2310' fr NL 330' fr SL 278' fr WL 822' fr EL
 Casing Record 10" 1492 Farm- Wheeler-Kelly County- Sedgwick.
 20" 54 8" 2810 Company- Magnolia Petr. Co. No. 1
 15 1/2" 295 6 5/8" 2944' Contr.- F. B. Fish Bldg. Co.
 12 3/8" 53/16" Comm.- 8/19/50 Comp.- 112-25-31



Total Depth 3247'

Correspondence Regarding This Well Should Be Referred to

Elevation

Figures Indicate Bottom of Formations.

Initial Production

Date Issued. 1-16-32

pump 500 bbls 1st 24 hrs.

Formation	Depth	Formation	Depth
surface soil	5	lime	1565
sand red	25	shale blue	1570
clay red	45	lime hrd	1605
water sand	55	slate drk	1640
lime	60	lime hrd	1650
slate blue	85	shale	1660
lime & slate	295	lime hrd	1690
slate blue	360	shale lgt	1750
lime white	445	lime	1760
slate blue	480	shale blue	1770
lime hrd	500	lime white	1805
slate blue	550	shale	1835
lime white	550	lime	1935
slate blue	560	shale black	1942
sdv lime	595	lime hrd	1985
slate	610	shale drk	1990
red rock	620	lime hrd	2010
lime	630	shale drk	2040
slate blue	640	shale blue	2060
red rock	650	shale sdv 1 BW	2075
lime	670	lime	2080
slate blue	700	shale sdv	2115
slate lgt	705	shale blue	2160
lime	710	lime white	2250
slate	740	shale blue	2330
lime	775	lime white	2345
slate	785	slate blue	2475
lime shells	900	lime gray	2485
shale blue	915	slate blue	2505
lime shells	920	Show oil 2505-10'	
shale blue	1080	Kansas city lime	2700
lime shell	1085	slate blue	2725
slate blue	1155	lime	2730
lime	1185	slate black	2805
slate black	1230	lime white	2825
lime hrd	1260	slate	2835
slate blue	1275	lime shells	2845
lime hrd	1310	shale blue	2850
shale lgt	1360	lime	2855
lime	1375	shale blue	2885
shale white	1415	lime shells	2925
sdv lime	1425	slate blue	2933
shale lgt	1430	red rock	2943
lime white	1455	top chat	2965
slate blue	1470	showing oil 2952'	
water sand	1475	chat pay sand	2970
shale white	1500		
lime white	1505		
shale lgt	1560		

13 3/8" csg. 897'

chat	3050
sdv lime hard	3050
lime hard	3145
shale soft	3160
lime hard	3192
shale soft	3208
lime shell	3211
S.L. correction 3211'	3213
shale	3241
dolomite Misner.	3247