

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.

UNION NATIONAL BANK BLDG. WICHITA, KANSAS

Location. NE SE SE SE DEEPENING RECORD.

Sec 19 T. 22 R. 3 W.

400' W of S.L. 225' W of E.L. SE 1/4

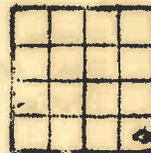
Casing Record

County. Harvey.

10" 2496 Farm. Martins
 20" 220 8 1/2" 3318 Company. Skelly Oil Co.
 15 1/2" 530 65/8" Contr.
 12 1/2" 1533 53/16" Comm. 1-17-33

No. 2

Comp. 5-4-33



Total Depth. 3500 Shot Quarts Between.

Correspondence Regarding This Well Should Be Referred To.

Figures Indicate Bottom of Formations.

Elevation.

Date Issued. 10-27-34

Initial Production.

After acid treatment 1052
 bbls swabbed

Formation	Depth	Formation	Depth	Formation	Depth.
sand red	130	red rock	1450	shale	2710
mud	150	shale	1455	lime	2737
sand	205	lime	1475	slate	2740
red rock	220	red rock	1485	lime	2750
shale	440	shale	1538	slate blk	2757
shale	470	lime	1545	lime brown	2765
lime	505	red rock	1550	lime	2795
shale	515	shale	1555	lime	2803
lime	540	lime	1585	slate dark	2808
shale	550	shale	1590	lime	2888
lime	600	lime	1595	slate	2895
shale pink	610	shale	1615	lime	2900
lime	630	lime	1630	shale	2910
shale	640	shale	1660	lime	2925
lime	655	lime	1670	sdv shale and lime	2945
red rock	665	shale	1705	slate	2965
shale	680	red rock	1715	lime shells	2975
lime	720	lime	1720	red rock	2995
shale	730	shale	1800	lime	3015
red rock	740	lime	1820	slate	3075
shale	745	shale	1830	shale and lime	3100
lime	770	lime	1850	shale	3115
shale	800	shale	1355	lime shells	3120
lime	860	lime	1865	slate blk	3135
shale	875	shale	1875	slate yellow	3140
shale	880	sdv shale	1890	slate dark	3160
red rock	887	shale	1920	shale yellow	3173
lime	900	2 BWPHR		Var. col shale	3177
shale	910	lime	2060	shale yellow	3180
lime	930	shells and shale	2090	slight show oil	
shale	940	lime	2260	chat grey	3295
lime	950	slate blk	2270	Top of chat 3186	
slate	960	lime	2280	bottom chat 3295	
lime	985	shale	2295	lime grey	3353
red rock	995	HFV 2295-2301		shale grey	3400
lime	1035	sand	2325	shale blk	3447
slate	1045	shale	2340	Misner sand and shale	3452
lime	1060	sand	2350	Top of Misner 3447.	
shale	1095	sdv shale	2410	lime white	3453
lime	1115	shale	2420	Top of hunton 3452	
shale	1120	lime	2430	Grey crystalline Dolomite 3455	
lime	1140	HFV 2430-45		slight show of free oil	
shale	1150	sand	2445	brown dolomite little sand 3462	
lime	1175	shale	2455	showing gas free oil. gas est 3,000	
shale	1180	lime	2465	cu ft.	
lime	1190	shale	2470	brown dolomite little sand and	
slate	1200	slight sh oil 2475		very little amount of free	
lime	1320	sand	2480	oil	3471
shale	1325	shale	2495	gray lime 40% brown sdv dolo. 3476	
lime	1330	lime	2497	150' oil in hole in 4 hrs. no gas	
shale	1350	slate	2500	Inc. Grey lime with 35% brown sdv	
red rock	1360	lime grey	2505	dolomite	3481
lime	1365	lime dark	2515	dark dolomite shale with	
shale	1385	3 BWPHR 2575		50% brown sdv lime SIM 3484 T.D.	
12 BWPHR 1390-1400		lime grey	2575	Bad Cave 1520	
sdv lime	1405	HFV 2685-90		300' of oil in 16 hrs, no gas inc.	
red rock	1411	lime brown	2615		3481.
lime	1420	lime grey	2690		
shale	1430	lime brown	2695		
lime	1440				

19-22-3W.
 Skelly Oil Co.
 Martins No. 2.

DEEPENING RECORD.

Old T.D.

3484

Comm. 6-29-34 Comp. 7-1-34

Shot or treated 1300 gal acid.

Prod. Before Acid treatment 100B. after 28 bbls.,

dark grey dolomite with little grey shale 3500 SIM TD.

Depth	Formation	Remarks	Notes
1400	shale		
1410	shale		
1420	shale		
1430	shale		
1440	shale		
1450	shale		
1460	shale		
1470	shale		
1480	shale		
1490	shale		
1500	shale		
1510	shale		
1520	shale		
1530	shale		
1540	shale		
1550	shale		
1560	shale		
1570	shale		
1580	shale		
1590	shale		
1600	shale		
1610	shale		
1620	shale		
1630	shale		
1640	shale		
1650	shale		
1660	shale		
1670	shale		
1680	shale		
1690	shale		
1700	shale		
1710	shale		
1720	shale		
1730	shale		
1740	shale		
1750	shale		
1760	shale		
1770	shale		
1780	shale		
1790	shale		
1800	shale		
1810	shale		
1820	shale		
1830	shale		
1840	shale		
1850	shale		
1860	shale		
1870	shale		
1880	shale		
1890	shale		
1900	shale		
1910	shale		
1920	shale		
1930	shale		
1940	shale		
1950	shale		
1960	shale		
1970	shale		
1980	shale		
1990	shale		
2000	shale		
2010	shale		
2020	shale		
2030	shale		
2040	shale		
2050	shale		
2060	shale		
2070	shale		
2080	shale		
2090	shale		
2100	shale		
2110	shale		
2120	shale		
2130	shale		
2140	shale		
2150	shale		
2160	shale		
2170	shale		
2180	shale		
2190	shale		
2200	shale		
2210	shale		
2220	shale		
2230	shale		
2240	shale		
2250	shale		
2260	shale		
2270	shale		
2280	shale		
2290	shale		
2300	shale		
2310	shale		
2320	shale		
2330	shale		
2340	shale		
2350	shale		
2360	shale		
2370	shale		
2380	shale		
2390	shale		
2400	shale		
2410	shale		
2420	shale		
2430	shale		
2440	shale		
2450	shale		
2460	shale		
2470	shale		
2480	shale		
2490	shale		
2500	shale		