

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

24840

UNION NATIONAL BANK BLDG WICHITA KANSAS

Location SE NW NE NE. Sec. 19 T.27 R. 2E.
 1758' of EL 658' of NL NE/4

Casing Record County- Sedgwick.
 10" 1585 Farm- Eastborough No. 3
 20" 8 1/2" 2629 Company- Derby Oil Company.
 15 1/2" 62 65/8" 2962 Contr.- Greenwich Drilling Co.
 12 1/2" 865 53/16" Comm.- 9/19/30. Comp.- 10/20/30.
 Total Depth 2987' Shot Quarts Between
 Correspondence Regarding This Well Should Be Referred to



Figures Indicate Bottom of Formations. Initial Production 1,358 bbls.
 Date Issued. 11/8/1930 Elevation

Formation	Depth	Formation	Depth
clay yellow	23	lime	1610
shell	26	Bailing hole dry	
shale blue	49	shale	1639
lime water	55	lime	1650
shale	80	shale	1655
lime	103	lime	1697
shale	118	shale	1750
lime	130	lime	1756
shale	145	shale	1763
lime	171	lime 3 BW 1865'	1855
shale	173	lime	1983
lime	282	shale	1989
shale	318	lime	2003
lime	474	shale	2160
Corrected to	454	lime	2168
lime	520	shale	2192
shale	529	lime	2225
lime	540	lime & shale	2275
shale	551	shale	2322
lime	605	lime	2341
shale & red rock	618	shale	2503
shale	645	lime	2588
lime	705	lime 8 BW 2597	2614
shale	726	lime Brake	2685
lime	760	shale	2722
shale	766	shale blue	2730
lime	828	shale white	2762
shale	833	Bailing hole dry.	
lime	840	red rock	2780
shale	845	shale	2790
lime 3 BW	850	lime	2795
lime	865	shale	2805
shale	870	lime	2845
lime	920	shale	2851
shale	928	lime	2859
lime	945	shale	2863
shale	955	lime	2870
lime	979	shale	2887
shale	1129	lime	2899
lime	1131	shale	2903
shale	1145	lime	2907
lime	1185	shale	2913
2 BW 1152'		lime	2930
lime 12 BW	1197	shale	2947
shale	1222	red rock	2950
lime	1256	shale	2955
shale	1263	chat brown	2957
lime	1288	vari-colored shale	2966
shale	1295	lime white	2971
lime	1305	sdv lime drk	2975
shale	1310	shale green	2976
lime	1328	chat sft white	2977
shale	1400	1st oil & gas filled up	
brkn lime	1420	1500' in 40 min.	
lime	1463	chat sft white	2979 1/2 No Increase.
shale	1469	chat sft white	2981 1/2 Increase in oil 2150'
lime	1475	chat sft white	2987 TD. of fluid.
shale	1480		
lime	1500		
shale	1542		