

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bk Bldg., Wichita, Kansas

DAY BROS.
Schauf No. 1.

SEC. 11 T. 16 R. 12W
CSL SE SW

Total Depth. 3365'
Comm. 5-14-41 Comp. 6-28-41
Shot or Treated.
Contractor.
Issued. 8-2-41

County. Barton



CASING:
12 1/8" 365'
5 1/2" 3356'

Elevation.

Production. Pot. 962 B.

Figures Indicate Bottom of Formations.

soil	10	shale	2480
post rock	30	lime sdy	2505
shale blue	155	shale	2520
shale brown	190	lime	2530
red rock	230	shale	2535
sand wtr	245	lime	2545
shale gy	265	shale shells	2560
shale wh	295	lime brkn	2595
yellow	350	shale	2670
shale blue	365	lime Topeka	2845
sand wtr	475	shale	2850
iron	480	lime	2990
shale blue	520	shale	3005
shale gy	525	lime	3025
shale red	785	red rock	3028
anhydrite	812	shale shells	3085
red rock	1018	lime	3090
shale blue	1070	shale	3097
redrock	1120	lime	3122
shale blue	1185	shale	3125
shale & shells	1220	lime	3170
salt	1446	shale	3175
shale blue	1450	lime	3227
lime	1470	shale	3230
shale blue	1475	lime	3273
lime	1545	shale	3276
redrock	1550	lime	3290
lime	1585	shale	3305
shale shells	1625	lime	3319
lime	1645	shale	3325
shale	1655	lime	3330
lime	1710	shale	3336
red rock	1715	lime	3347
shale	1725	shale	3352
lime	1755	lime	3358
shale shells	1770	sand	3365
lime	1870	Total Depth.	
shale blue	1880		
red rock	1882		
lime	1910	Tops: Basal sand 3358	
shale	1920	Granite 3365	
lime	1930		
lime shells	1970	7BW 230-45	
lime brkn	2000	HFV 365-475	
red rock	2010	1 BW 1785-1800	
lime	2030	1 BW 1882-1900	
shale shells	2050	7 BW 3190-3210	
lime	2080		
red rock	2100		
lime	2145		
shale blue	2160		
redrock	2170		
lime	2260		
shale	2270		
lime	2275		
shale	2310		
lime	2330		
shale shells	2385		
lime	2405		
shale shells	2455		