

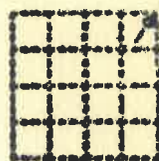
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY  
412 Union National Bk Bldg., Wichita, Kansas

SHELL OIL CO., INC.  
C.P. Smith "B" No. 1.

SEC. 16 T. 21 R. 11W  
NEo NE  
330' fr N & E Lines NE  $\frac{1}{4}$

Total Depth. 3631'  
Comm. 12-10-40 Comp. 12-29-40  
Shot or Treated. None  
Contractor.  
Issued. 2-8-41 Rotary O-3631

County. Stafford



CAS ING:  
8 5/8" 225'

Elevation.

Production. Dry

Figures Indicate Bottom of Formations.

sand	180	Top Arbuckle Dolomite 3624
red bed	225	
red rock	230	
red rock & shale	585	
shale, anhydrite strks & sand	900	
shale & anhydrite	1010	
shale & salt	1037	
salt	1152	
shale & salt	1315	
shale & shells	1380	
shale, shells, anhydrite strks	1490	
shale, shells, anhydrite	1562	
shale & lime	1965	
lime brkn & shale	2013	
shale & lime	2103	
shale & lime strks	2258	
shale & lime	2672	
lime & chert strks	2730	
lime & chert	2771	
2771 equals 2770 SL Corr.		
lime	2895	
lime & chert strks	2900	
lime & chert	2946	
lime	2975	
lime & chert	2990	
lime	3031	
shale & lime	3090	
lime	3396	
conglomerate	3476	
lime & chert	3512	
lime, chert, conglomerate	3526	
shale pale green to red	3527	
shale sdy pale green to dk red	3538	
shale lgt green to dark red	3544	
sand slightly shaly	3548	
sdyl shale lgt green to dark red	3558	
shale lgt green to dark red & sand, strks sdy shale	3607	
shale lgt green to bright green, many sdy strks, some strks sdy oolitic chert	3624	
dolomite pyritic good poro.	3625	
dolomite, strong sulphur odor	3631	
Total Depth.		

Core #1 3625-31 rec. 1'

Top Arbuckle 3631