

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

Plotted

Am.

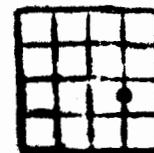
15-33-13W

BARBARA OIL CO.
B.E. Holmes No. 3-A.

SEC. 15 T. 33 R. 13W
CSL N $\frac{1}{2}$ E $\frac{1}{2}$ SE
440' S CNL SE $\frac{1}{4}$

Total Depth. 4868'
Comm. 5-24-39 Comp. 6-30-39
Shot or Treated.
Contractor. Springrose Drlg. Co.
Issued. 12-23-39

County. Barber



CASING:
10" 286'
7" 4830'

Elevation.

Production. Pot. 500 B.

Figures Indicate Bottom of Formations.

surface	289	lime	4415
red rock & shells	540	shale	4424
red shale & shells	945	lime blk	4437
blue shale & shells	1215	lime	4458
shale & shells	1360	lime brkn	4475
salt, shale & shells	1445	sdv lime	4500
salt & shale	1590	shale	4508
shale & gyp	1635	lime wh	4516
salt & shale	1665	lime brkn chatty	4525
lime & shale	1765	shale	4528
lime, shale, gyp	1855	lime	4535
gyp & shale	1925	shale	4540
lime & shale	1950	lime shells	4542
lime	1980	brkn chat & lime	4560
lime & shale	2035	chat brown sdv	4596
lime brkn	2070	shale	4600
lime & shale	2415	shale & lime	4675
shale sticky	2430	shale red & gy	4695
shale	2440	lime & shale	4720
lime & shale	2655	lime	4725
lime	2715	lime hrd sdv	4735
shale & lime	2775	lime	4750
sdv shale	2800	shale	4760
lime & shale	2830	lime shells & shale	4815
brkn sdv lime	2910	lime brkn	4820
shale	2920	shale	4830
lime & sticky shale	2960	shale & chat	4840
lime & shale	3000	shale blk	4854
shale	3015	lime	4856
lime brkn	3120	lime hrd	4858
lime	3190	sand, sh oil & gas	4861
lime brkn	3220	sand	4868
lime	3240	Total Depth.	
lime brkn	3260		
lime	3320		
shale	3345	Initial production	
lime	3400	Approx. 500 Bbls.	
lime brkn	3445		
lime & sticky shale	3490		
shale & lime	3520		
shale	3630		
lime brkn	3660		
shale	3690		
shale & lime shells	3765		
sdv shale & shells	3780		
shale sticky	3820		
shale	3875		
shale sdv	3965		
shale sticky	3970		
sdv lime	3975		
shale hrd	3980		
sdv shale	3990		
lime brkn	3998		
lime K.C.	4045		
lime brkn	4100		
lime	4175		
lime brkn	4190		
hrd sand & lime	4200		
lime	4345		
shale & lime	4385		