

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

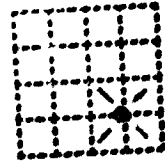
Plotted
20-33-13W

BARBARA OIL CO.
McKee No. 7

SEC. 20 T. 33 R. 13 W.
Center SE $\frac{1}{4}$

Total Depth. 4989
Comm. 12-27-41 Comp. 3-17-42
Shot or Treated.
Contractor. S.A. Springer.
Issued. 5-30-42

County Barber



CASING.

10" 277'
7" 4989' (cemented on bottom)

Elevation.

Production. 4,000,000 Gas.

Figures Indicate Bottom of Formations.

surface clay	277	slate	4440
red bed	745	broken lime	4460
red rock, shale&shells	1060	H. brown lime	4465
shale and anhydrite	1150	broken lime	4475
shale and shells	1400	blk lime	4485
shale and salt	1550	broken lime	4500
shale and lime	1645	shale	4515
salt and shale	1700	lime	4535
shale	1750	shale	4568
anhydrite and shale	1810	chert shells & shale	4590
lime and shale	2030	lime hard	4595
lime	2045	chatty lime	4635
shale and lime	2185	cherty lime	4645
conglomerate	2230	shale	4660
shale and lime	2285	lime	4670
lime	2370	shale	4680
sticky shale	2380	shale and lime	4690
sticky shale and lime	2440	lime	4705
sticky shale	2490	sticky shale	4715
lime	2510	shale	4775
lime and shale	2630	lime	4790
sticky shale	2660	shale	4895
lime	2675	coring lime and reaming	
shale and lime	2795	core hole	4913
sticky shale	2835	Coring Viola lime	4927
shale and lime	2920	coring lime and reaming	
shale	2995	core hole	4934
shale and lime	3150	chert and lime	4950
lime	3230	lime	4989
lime and shale	3285		
broken lime	3375	Total Depth.	
lime	3485		
shale	3535		
sticky shale	3575		
shale	3605		
shale and shells	3720		
shale	3945		
sticky shale	3970		
broken lime	4055		
lime	4275		
lime hard	4330		
lime	4340		
slate	4360		
lime	4365		
coring lime and reaming			
core hole	4380		
lime	4430		