

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

21-33-13W.
card made out

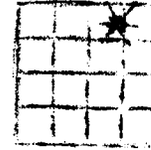
BARBARA OIL CO.
J.H. McKee No. 3.

SEC. 21 T. 33 R. 13W.
CEL. NW NE
660' fr N.L. 1440' fr E.L.

Total Depth. 4643
Comm. 6-8-38 Comp. 7-16-38
Shot or Treated.
Contractor. Springrose Drlg. Co.
Issued. 8-6-38

County Barber

AUG 6 1938



CASING.

12 1/2" 275' 7" 4550'

Elevation.

Production. 14,000,000 Gas.

Figures Indicate Bottom of Formations.

surface hole	190	broken limo	3200	shale green	4519
red bed and gyp shell	460	limo	3215	limo & chat	4530
red shale	720	broken limo	3320	shale green	4535
shale and gyp shells	1130	shale	3340	chat	4550
shale & shells	1380	limo & shale	3355	shale and chat	4580
shale shells and		limo	3450	sand chat and shale	4592
salt	1495	shale and limo	3485	limo and chat	4620
salt and shale	1595	shale and limo shells	3510	gas sand	4639
lime and shale	1695	broken sdy limo	3530	shale	4643
shale lime shells	1815	sdv limo	3550	Total Depth.	
gyp and hard shale	1885	limo and shale	3605		
limo	2040	sticky shale	3630		
lime and shale	2100	shale	3640		
limo	2110	broken lime	3695		
shale sdy	2130	sticky shale	3765		
shale and limo	2225	shale	3785		
broken lime	2290	shale and limo	3805		
limo	2335	sticky shale	3825		
sdv limo	2350	shale	3900		
broken lime	2390	sdv shale	3915		
lime	2425	shale and limo	3955		
shale blue	2430	shale	4011		
shale	2445	sand	4014		
shale and limo	2475	shale and limo	4020		
shale and lime shells	2525	sdv limo	4040		
lime and shale	2590	limo K.C.	4090		
shale	2660	limo	4150		
broken lime	2700	broken limo soft	4200		
shale	2725	lime	4300		
broken lime	2755	lime hard	4310		
sticky shale	2840	limo	4325		
lime and shale	2900	sdv limo	4330		
shale blue	2920	limo	4350		
sticky blue shale	2945	broken limo	4375		
shale and lime		lime hard	4390		
shells	3005	limo	4400		
broken lime	3075	lime and shale	4435		
shale and limo	3130	limo blk	4444		
lime	3150	broken limo & chat	4475		
lime and shale	3165	limo	4485		
limo	3180	sand and chat	4512		