

22-33-13W

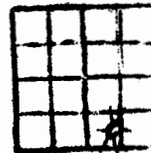
BARBARA OIL CO.
B.E. Holmes No. 1-B.

SEC. 22 T. 33 R. 13W.
NE SE SW SE
1290' fr W.L. 425' fr S.L.
NE $\frac{1}{4}$

Total Depth. 4930 P.B. 4505
Comm. 9-28-37 Comp. 12-8-37
Shot or Treated.
Contractor. Springrose Drlg. Co.
Issued. 3-12-38

MAR 12 1938

County Barber.



CASING.

12 $\frac{1}{2}$ " 277' 7" 4530'

Elevation.

Production. 1,000,000 G.

Figures Indicate Bottom of Formations.

red rock gyp	280	shale	3925
red rock & shale	360	sand and shale	3970
red shale and shells	610	lime and shale	3980
red rock gyp & shells	790	Kansas City lime	3995
shale and gyp	930	lime	4055
shale	1045	lime and shale	4080
shells and shale	1160	lime	4205
shale and salt	1265	lime hard	4225
shale and shells	1450	lime	4365
shale and salt	1510	broken lime	4395
shale and shells	1775	lime	4415
lime and gyp	1865	broken lime	4445
shale and gyp	1910	lime hard	4450
shale and lime	1945	lime	4455
shale and sticky gyp	1985	lime and shale	4460
lime shells sticky shale	2020	lime & broken chat	4470
shale and shells	2165	lime hard	4485
lime and shale	2195	sticky shale	4496
sticky shale	2230	lime	4505
shells and shale	2290	broken lime	4517
shale and lime	2525	shale	4528
shale and shells	2565	lime	4534
shale and lime	2670	lime hard dark	4539
lime	2710	lime soft	4545
broken lime	2770	chert hard	4550
shale and lime	2920	chat hard	4555
lime	2960	broken chat	4568
shale and lime	2985	sdv chat hard	4580
sticky shale	3015	broken sdv chat	4589
shale and lime	3060	chat hard and shells	4593
lime	3185	shale blue	4600
sdv lime	3240	red rock	4604
lime	3447	chat	4625 small sh gas.
sand	3449	chat and lime	4660
lime	3475	lime hard	4670
shale and lime	3540	broken lime	4685
lime and sticky shale	3570	chert red	4715
sticky shale	3595	chert and lime	4731
shale and lime	3630	shale blue	4745
blue sticky shale	3660	shale	4750
sticky shale	3680	lime	4785
shale	3700	shale dark	4815
sand and shale	3735	shale blk	4911
sticky shale	3765	shale green	4918
lime	3770	Viola lime	4930
sticky shale	3790	Total Depth. P.B. 4505. Shot .	
broken lime	3795		
shale	3830		
shale and lime	3850		
sdv shale	3865		
shale and shells	3910		