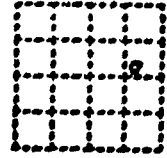


SHELL OIL CO., INC.
P. Schneider "C" No. 5.

SEC. 2 T. 16 R. 14 W
SW SE NE
330'f SL 990'f EL NE $\frac{1}{4}$

County. Barton

Total Depth. 3309'
Comm. 11-28-41 Comp. 12-18-41
Shot or Treated.
Contractor.
Issued. 1-17-42



CASING:
8 5/8" 635' Cem.
4 1/2" 3294' Cem.

Elevation.

Production. Pot. 593 B., 34BW

Figures Indicate Bottom of Formations. Depth. Draw-down;
(Ind. Cap. 627 B. fluid
5% wtr)

surface clay	90
shale & shells	305
shale & lime	490
lime	515
shale red	635
shale	731
red beds	850
anhydrite	878
shale & shells	998
shale & lime	1250
shale & salt	1418
salt & anhydrite	1579
anhydrite & shale	1685
anhydrite, chert, shale	1771
shale & lime	1895
lime & chert	1935
lime & shale	2010
lime, shale, chert strks	2066
lime & shale	2348
shale & shells	2555
lime & shale	2747
lime	2820
lime & chert	2851
lime	3008
3008 equals 3010 SLCorr.	
lime	3010-3293
3297 equals 3295 SLCorr.	
dolomite	3302
dolomite some chert & shale green	3304
dolomite w/traces	
chert & sand grains	3307
chert	3309
Total Depth.	

Top Arbuckle dol. 3293

no shows in Topeka lime
good oil staink por. 3293-95
scum oil 3297
300' oil 1 1/2 hrs 3300
670' oil 3 1/2 hrs 3302
1285' oil 7 1/4 hrs 3304
no inc. in 11 1/2 hrs
tight to fair por. 3304-07
1950' oil 16 1/2 hrs
2200' oil 19 1/2 hrs 3309
swb 37 oil to btm
csg in 5 hrs
Acid 3000 Gals.
swb 132 oil, 0 wtr 5 hrs