

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
503 East Murdock, Wichita, Kansas

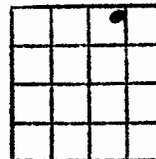
32-33-2E

Company- GLOBE OIL & REFG. CO.
Farm- Helms No. 1

SEC. 32 T. 33 R. 2E
NE NW NE

Total Depth. 3895'
Comm. 2-11-58 Comp. 6-17-58
Shot or Treated.
Contractor.
Issued. 8-9-58

County Sumner
KANSAS



Elevation. 1197 DE

CASING:
3 5/8" 221' w/150 sx cem.
5 1/2" 3633' w/100 sx cem.

Production. I.P. 7 BO & 10 BW on
5-3-58 SWD on 6-17-58

Figures Indicate Bottom of Formations.

soil	10	4-3-58 Acidized w/250 gals.
lime, shale	223	4-4-58 fraced w/2500 gals.
shale, shells	460	Vis-o-frac and 4000#, & 250 gals. MCA acid.
sand, shale, lime	615	4-7-58 fraced w/15,000 gals.
sdv shale, lime	795	Vis-o-frac and 20,000#.
lime, shale	850	Set Baker crossover packer to produce from Simpson perf. and dispose of wtr. below packer in the Arbuckle formation.
sand, lime, shale	975	
sand, shale, shells	1182	
lime, sdv shale	1406	
lime, shale	1602	
lime, shale brks	1793	
sand, shale	1910	
lime, shale, cherty	1944	
shale, lime	2055	
lime, shale	2310	
sdv shale	2336	
sand	2461	
shale, sdv shale	2558	
sdv shale	2660	
shale	2737	
shale, sand	2805	
sdv shale	2818	
sand	2862	
lime, shale	2959	
lime	3158	
lime, sdv	3253	
shale, lime strks	3319	
lime	3409	
lime, shale	3490	
shale, lime, some sand	3523	
shale, sand	3545	
shale, sand, lime	3562	
lime	3895	
Total Depth		

TOPS: Geol. RB

Iatan	2299
Stalnaker sand	2367
Layton Zone	2717
1st Layton sand	2744
2nd Layton sand	2812
Kansas City	2904
Marmaton	3088
Cherokee	3204
Mississippi	3326
Kinderhook	3434
Chattanooga	3477
Simpson	3504
Simpson sand	3542
Arbuckle	3571
RTD	3895
Schl TD	3893

3-21-58 acidized w/5000 gals.
3-22-58 Perf. 16/ 3570-3574'. Set packer 3562'
3-23-58 " 32/ 3550-3542'.
3-24-58 Acidized w/600 gals. Squeezed.
Drilled cement 3520-3557'
4-3-58 Perf. 32/ 3542-3550'.