

23-32-12W

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

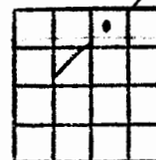
Company- GULF OIL CORPORATION  
Farm- G. L. Bloom No. 1

SEC. 23 T. 32 R. 12W  
C NW NW NE

Total Depth. 4717  
Comm. 3-9-55 Comp. 5-9-55  
Shot or Treated.  
Contractor.  
Issued. 6-11-55

County Barber

KANSAS



Elevation. 1487 DF

Production. Dry

CASING:

8 5/8" 238' cem w/200 sx  
5 1/2" 4717' cem w/250 sx

Figures indicate Bottom of Formations.

surface clay, shale	70
red bed	238
shale, shells	395
red bed, shale	1010
shale, shells	1475
shale, strks of anhyd.	1700
lime, shale	3542
sand Douglas	3562
shale, sand	3610
sand	3724
lime	4311
lime Miss.	4472
shale	4570
lime, shale	4598
lime	4652
lime, shale	4667
sand Simpson	4687
sand	4702
sand Simpson	4717
Total Depth	

Tops:	Samples	Sch.
Heebner	3518	3516
Douglas sand	3542	3530
Brown lime	3724	3722
Lansing	3731	3728
Base Kansas City	4141	4137
Miss.	4288	4288
Kinderhook	4472	4471
Chattanooga	4550	4546
Viola	4587	4586
Simpson	4654	4654

RePerf. Simpson, 4654-58, w/4 jets per ft.  
Acidized w/250 gals mud acid & 250 gals  
wash acid.

Perf. Mississippian, 4290-4300 w/4 jets per  
ft. Treated w/200 gal. mud acid  
followed by 4500 gals. oil & 4500#  
sand.

Distance H - 11' from RKB to top 8 5/8" csg

Perf. Simpson 4667-4671 w/4 jets per ft.  
(Sq. w/35 sx in formation)

Perf. Simpson, 4657-4661 w/4 jets per ft.  
treated w/200 gals mud acid followed  
by 1000 gals oil & 1000# sand. (Sq. perf.  
w/42 sx cem in formation.)