

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

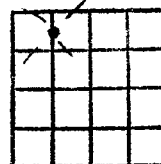
Company- MESSMAN-RINEHART OIL COMPANY
Farm- Welsh "B" No. 1

SEC. 18 T. 32 R. 15W
C N/2 NW

Total Depth. 4881'
Comm. 2-12-60 Comp. 2-28-60
Shot or Treated.
Contractor. Messman-Rinehart Oil Company
Dated. 7-23-60

County Barber

KANSAS



Elevation. 1905' KB

Production. Gas. 10,000,000
CFG.

Figures Indicate Bottom of Formations.

Clay & sand	98
Gypsum Rock	110
Red bed	835
Anhydrite	855
Red bed, shale & shells	1465
shale	1900
shale & salt	2000
lime & shale	2130
lime	2345
lime & shale	2500
lime	2595
lime & shale	4205
shale	4253
lime & shale	4370
lime	4474
lime & shale	4465
lime	4505
lime & chert	4530
lime & shale	4570
lime	4600
lime & chert	4630
lime	4680
lime & shale	4748
Mississippi	4788
lime & chert	4838
lime, shale & chert	4855
lime & chert	4878 RTD.
lime & chert	4881
Total Depth	

Scout Tops:

Sample Tops:

Heebner	4038	2133
Douglas Sand	4122	2216
Lansing	4195	2288
Mississippian		
Chattanooga	4752	2843

- 3-22-60 - Moved in calbe tools, Ran Wellex Gamma Ray & Collar Log.
- 3-23-60 - Perf. 4758-83' W/4s ft., Ran tubing and treated with 1000 gal. mud acid, Swabbed back and tested 1,700,000 CFG.,
- 3-24-60 - Frace with 25,000# sand-water treatment (Total load-740 BBLs.) Swabbed back.
- 3-26-60 - Recovered 300 bbls. fluid, Flowing at the reate of 7,200,000 CFG., 1300# CSG. pressure.
- Shut-in to equip.