

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

508 East Murdock, Wichita, Kansas

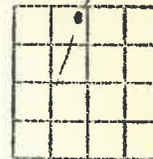
Company - HENDERSON OIL ET AL  
 Farm - Petz No. 1

SEC. 22 T. 19 R. 12W  
 NE NE NW

Total Depth. 3532  
 Comm. 8-13-50 Comp. 9-9-50  
 Shot or Treated. Acid 2250 gals.  
 Contractor.  
 Issued. 10-14-50

County. Barton

KANSAS



Elevation. 1873 RB

Production. dry

Figures Indicate Bottom of Formations.

surface clay, sand	70
shale, shells	165
sand, shale	192
iron	197
shale, shells	231
sand, iron	264
shale	370
red bed	465
red bed, shale	702
anhydrite	724
shale, shells	1255
shale, salt	1345
shale, shells	1500
lime, shale	1835
lime	2000
lime, shale	2850
lime	3065
lime, shale	3160
lime	3427
conglomerate	3462
lime RTD R.B.	3470
clean out to TD	
lime	3532
Total Depth	

Tops: R.B.

Topeka	2809
Heebner	3046
Toronto	3072
Brown Lime	3163
Lansing	3179
Base Kansas City	3427
Shale Conglomerate	3438
Cherty Conglomerate	3445
Arbuckle	3462

30 BPD water.  
 Set Lane-Wells plug 3376  
 Perf. 56 holes 3351-59  
 12 BPH water.  
 Set Lane-Wells plug 3344  
 Perf. 24 holes 3333-41  
 Perf. 15 holes 3320-25  
 $\frac{1}{2}$  BPH water  
 Set Lane-Wells plug 3215  
 Perf. 14 holes 3196-3201  
 $\frac{1}{2}$  bailer per hr water  
 Set Lane-Wells plug 3191  
 Perf. 15 holes 3182-87  
 no results.