

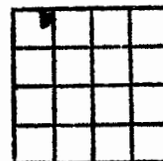
**WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY**  
 508 East Murdock, Wichita, Kansas

Company- BENNETT & ROBERTS OIL  
 Farm- Desmarteau No. 2

SEC. 9 T. 7 R. 19W  
 NE NW NW

Total Depth. 3566' PB 3268'  
 Comm. 4-28-59 Comp. 5-6-59  
 Shot or Treated.  
 Contractor. Bennett & Roberts Drig.  
 Issued. 9-5-59

County Rooks  
 KANSAS



Elevation. 2003' DF

Production. 25 BOPD

**CASING:**

8 5/8" 190' cem w/125 sk.  
 5 1/2" 3553' cem w/150 sk.

Figures indicate Bottom of Formations.

surface soil & clay	20
sand	45
shale	190
sand & shale	490
shale	575
sand	610
sand & shale	675
sand	775
sand & shale	820
sand	900
sand & shale	995
sand	1240
shale & red bed	1525
Anhydrite	1562
shale & shells	2040
lime & shale	3075
lime	3455
lime & shale	3550
lime	3556 RTD
lime	3566
Total Depth	
Plugged back to 3268'	

**TOPS:**

Cimmerron Anhydrite	1525 (Driller)
Topeka Lime	2956
Heebner Shale	3158
Toronto Lime	3187
Lansing-Kansas City	3201
Base Kansas City	3441
Conglomerate	3465
Arbuckle	3485

DST #1 3203-3222', op 60 mins., strong blow, diminishing to good, rec. 1700' gas in pipe, 350' clean oil, 90' froggy oil, 30' oil cut water, 180' water  
 BHP 705#/20 mins. IFP 180#, FFP 395#

DST #2 3248-3273', op 60 mins., weak blow 10 mins., dead 50 mins. rec. 15' oil cut mud, BHP 175#/20 mins. IFP 0# FFP 0#.

DST #3 3463-3500', op 60 mins., weak blow 30 mins., intermittant 30 mins. rec. 60' heavy oil cut mud., BHP 385#/20 mins. IFP 0#. FFP 0#.

Ran Lane Wells Gamma Ray-Neutron-Collar Log.