

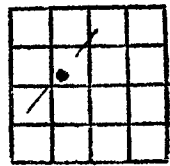
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

11-16-17W

Company- BENNETT & ROBERTS DRILLING CO.
Farm- Stegman "B" No. 1

SEC. 11 T. 16 R. 17W
SW SE NW

Total Depth. 3619'
Comm. 1-7-58 Comp. 1-17-58
Shot or Treated.
Contractor. Bennett & Roberts Drilling Co.
Issued. 2-22-58

County Rush KANSAS


CASING:

8 5/8" @ 1109' w/500 sx.

Elevation. 1971 DF

Production. Dry.

Figures Indicate Bottom of Formations.

(All Measurements Rotary Bushing)

top soil & post rock	40
shale & shells	75
sand	125
shale & shells	290
red bed & shale	340
sand	365
shale	515
sand	545
shale	560
sand	710
red bed	811
shale & red bed	1104
Anhydrite	1148
shale & shells, red bed	1650
shale	1850
shale & lime	2110
lime	2330
shale & lime streaks	2440
lime & shale	2490
shale	2910
shale & lime	3367
lime	3573
Conglomerate, arbuckle	3581
Arbuckle	3619 RTD
Total Depth.	

D.S.T. #1. 3350-67. Prosser Testers, Hydraulic tool, single packer 17' anchor. Tool open 1 hr, weak blow 45 min. intermittent weak blow 17 min. rec. 50' watery mud, no show, BHP 1130 p.s.i. in 20 min.

D.S.T. #2. 3574-81. Prosser Testers, Hydraulic tool, single packer 7' anchor. Tool open 30 min, weak blow 15 min, dead 15 min. rec. 30' watery mud, BHP 765 p.s.i. in 20 min.

Electric Logs - None

Cores - None.

TOPS:

Cimmerron Anhydrite	1104
Topeka Lime	2999
Heebner Shale	3228
Toronto Lime	3246
Douglas Shale	3261
Lansing Kansas City	3280
Base/Kansas City	3505
Conglomerate Shale	3524
Conglomerate Chert	3542
Arbuckle Dolomite	3573