

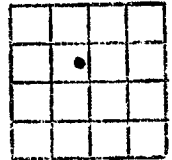
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
 508 East Murdock, Wichita, Kansas

Company- **CARL TODD DRILLING COMPANY**
 Farm- **Braun** No. **4**

SEC. **32** T. **13** R. **16W**
 CE/2 SE NW

Total Depth. **3480**
 Comm. **4-18-56** Comp. **4-27-56**
 Shot or Treated.
 Contractor. **Carl Todd Drig Co.**
 Issued. **9-22-56**

County **Ellis**
KANSAS



Elevation. 1944 KB

Production. **387 BOPD**

CASING:

8 5/8" 200' cem w/150 sx.
5 1/2" 3302' cem w/150 sx.
 DV tool @ 1052 cem w/350 sx.

Figures indicate Bottom of Formations

surface clay	30
sand	45
post rock, shale	95
shale, shells, iron streaks	127 ✓
shale, shells	250
shale, iron streaks	300 ✓
sand	435
sand, pyrite	515 ✓
shale, sand	635
red bed, shale	1065
anhydrite	1105
shale, shells	1150
shale, shells, salt	1595
shale, shells	1760
lime, shale	3050
lime	3117
lime, shale	3182
lime	3388
lime, shale	3435
lime	3444
congl.	3475
lime	3480
Total Depth	RTD

Tops:

Heebner	3150
Toronto	3170
Lansing-Kansas City	3197
Base Kansas City	3429
Conglomerate	3444
Arbuckle	3476

DST #1 3190-3215, Open 1 hr,
 rec. 30' very slightly
 oil cut mud, 60' muddy
 salt water. BHP 530, 20".

DST 32 3217-32, Open 1 hr., gas to
 surf. 35 min., Rec. 615'
 gassy oil. IF 0#, FF100#,
 in 20 mins.