

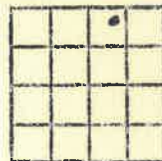
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

Company- HONAKER DRILLING COMPANY
Farm- Taylor No. 1

SEC. 22 T. 21 R. 12W
NE NW NE

Total Depth. 3616
Comm. 8-7-53 Comp. 8-18-53
Shot or Treated.
Contractor. Honaker Drilling Company
Issued. 1-16-54

County Stafford
KANSAS



Elevation. 1840 DF

Production. Pmp. 30 bbls.

CASING:

8 5/8" 235' cem. w/150 sx
5 1/2" 3616' cem. w/175 sx

Figures indicate Bottom of Formations.

clay & sand	220
shale	235
red bed	625
shale & shells	1255
salt & shale	1340
shale & shells	1635
lime & shale	3025
lime	3517
lime & shale	3567
lime	3616 RTD
Total Depth	

Tops:

Heebner	3093
Brown Line	3232
Lansing	3242
Conglomerate	3472
Simpson	3503
Arbuckle	3555

DST: 3267-3286' tool open
1 hr. good blow, gas to
surface in 6 mins. gauge
435,000 cubic feet gas, rec.
240' muddy & gassy oil.
BHP 880# in 20 mins.

DST: 3300-3330' tool open
1 hr. weak blow steady
throughout test. rec.
55' muddy water. BHP 775#
in 20 mins.

DST: 3360-3378' tool open
45 mins. weak blow for 4 mins.
rec. 8' mud. no show of oil.
BHP 0.

DST: 3416-3460' tool open 1 hr.
fair blow throughout test. rec.
160' salt water. BHP 950# in
20 mins.

DST: 3556-3567' tool open
1 hr. weak steady blow
throughout test. rec. 15'
oil & gas cut mud. BHP 0.

DST: 3570-3590' tool open
45 mins. weak blow for
15 mins. rec. 15' oil cut
mud. BHP 0.

DST: 3594-3616' tool open
1 hr. weak steady blow
throughout test. rec. 120'
oil cut mud BHP 0.