

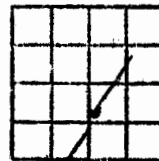
WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

Company- The E. B. SHAWVER PETROLEUM CORPORATION
Farm- Neal No. 1

SEC. 6 T. 35 R. 3E
SW NW SE

Total Depth. 3507½ PB 3485
Comm. 7-10-52 Comp. 8-6-52
Shot or Treated.
Contractor. E. B. Shawver Petroleum Corp.
Issued. 9-20-52

County Cowley
KANSAS



CASING:
8 5/8" 155'
5 1/2" 3481'

Elevation. 1197 D.F.

Production. dry

Figures Indicate Bottom of Formations.

surface clay	25
sand	30
shale	145
lime shells	155
shale, shells	1490
lime, shale	1549
sand	1575
shale	1665
lime	1750
shale	1775
lime	1895
shale, shells	1950
lime	1965
lime, shale-	2193
shale, lime	2225
shale	2330
shale sandy	2375
shale	2405
shale sandy	2420
shale	2528
lime	2564
shale	2770
lime sandy	2895
lime, shale	2913
shale	2965
lime	3011
lime, shale	3059
lime	3130
shale sandy	3165
lime	3320
lime sandy	3340
shale	3449
shale sandy, lime	3481

20 hrs it showed 3 bailers of water. The well was then drilled to T.D. of 3507½. Six days later there was 1250' of fluid in the hole, 150' of which was oil.
8-16-52 Well plugged back with 1400# lead wool to 3485. after swabbing hole dry it showed 5 bbls of oil and 33 bbls of water.
After standing 8 hrs it showed 13 bailers of water.
8-18-52 After standing 24 hrs. well showed 3 bailers of water- show of oil.

Correction to D.F.
~~Measurement 3481=~~ 3479
sand grey 3491
sand white 3493½
sand, shale 3497½
sand grey & white 3500½
sand white 3507½
Total Depth
Plugged back to 3485

Tops: Scout
Stahaker 2330
Layton 2770
Bartlesville 3481

Remarks:
After drilling in with cable tools from 3479 to 3491 well showed 7 bailers of water after standing overnight. On following day, after standing 16 hrs, it showed 3 BW and ½ gal. oil.
8-4-52 dumped 110 gal. of mud acid in well; and after standing