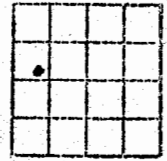


33-25-11E

Total Depth. 1977
 Comm. 5-17-50 Comp. 6-11-50
 Shot or Treated. 5000 gals acid.
 Contractor. Brownlee & Alcock Drlg. Co.
 Issued. 7-15-50

County. Greenwood
 KANSAS



CASING:
 10" 14' cem. 5 3/16" 1948' cem w/15 sx.
 8" 798' 6"
 6 5/8" 1446'

Elevation. _____

Production. pump 26bbbls.

Figures Indicate Bottom of Formations.

soil, clay 25
 shale 50
 lime 93
 shale 98
 lime 107
 shale 125
 lime 145
 shale red 165
 shale 185
 lime 216
 shale 219
 lime 240
 shale 273
 lime 3 31
 sand gas 350
 shale 365
 lime 375
 shale 380
 lime 410
 shale 426
 red rock 435
 shale 450
 lime 470
 shale 492
 lime chalky 587
 shale sdy 655
 lime, shale 668
 HFW 510'
 shale 688
 lime 693
 shale sdy 698
 sand ? Possible Water
 shale 725
 lime 740
 sand Possible Wtr 773
 shale 795
 lime 885
 lime chalky 920
 lime 944
 shale 1045
 lime 1050
 shale 1095
 lime, shale 1105
 lime 1118
 shale 1125
 lime 1132
 shale red 1142
 shale LBWPH 1157

lime 1520
 lime, shale 1539
 lime 1541
 shale 1565
 lime 1583
 shale, shells 1593
 lime 1598
 shale 1680
 shale, shells 1705
 shale 1795
 sand 1800
 shale drk 1890
 shale blk 1936
 lime hrd 1938
 lime sft 1941
 show Oil 1947
 lime 1947
 lime hrd 1956
 lime sft 1977
 Total depth

6-9-50, 1000 acid.
 Shows for 7 bbbls oil & 7 bbbls wtr.
 6-10-50, 2000 acid.
 Shows for 20 bbbls oil and very little water.
 6-10-50, 2000 acid.
 Hole filled 1300' with oil, very little water.

lime 1327
 1/2 BWPH 1310'
 shale 1414
 lime 1422
 lime, shale, CAVE 1444
 lime 1462
 shale 1515