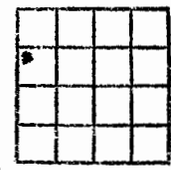


35-29-13W
 County Pratt

KANSAS



Total Depth. 4536'
 Comm. 7-6-59 Comp. 7-25-59
 Shot or Treated.
 Contractor. Prime Drlg. Co.
 Issued. 11-21-59

CASING:

13 3/8" 349' cem w/300 sx.
 8 5/8" 883' cem w/100 sx.
 5 1/2" 4532' cem w/150 sx.

Elevation. 1837' RB

Production. 199 BOPD,
 800,030 CFG

Figures Indicate Bottom of Formations.

sand & shells 140
 red bed 165
 red bed & shale 240
 sand 255
 shale & red rock 305
 red rock 350
 red bed 1062
 shale & red bed 1117
 shale & shells 1785
 brown lime 1910
 lime 2235
 lime & shale 2850
 shale & lime strks 3015
 lime 3115
 lime & shale 3160
 shale & lime 3335
 lime & shale 3474
 lime 3659
 lime & shale 3797
 shale 3821
 lime 4287
 Conglomerate 4299
 sandy lime 4326
 shale & lime 4384
 shale 4393
 lime 4428
 lime & chert 4505
 shale & sand 4532
 sand 4536 RTD
 Total Depth

41". Rec. 75' clean gassy oil. IFP 425#,
 FFP 582#, BHP 1145#/20".

DST 4530-36', op 45", gas to surf. in 1 1/2",
 5" gauge 1,230 MCFG, 15" gauge 1,860 MCFG
 20" gauge 2,130 MCFG, Mud to surf. in 20",
 sprayed oil in 25". Rec. 183' clean gassy
 oil. IFP 365#, FFP 572#, BHP 1145# SI 30".

TOPS: SCOUT
 Heebner 3647
 Douglas Shale 3683
 Brown Lime 3827
 Lansing 3842
 Base Kansas City 4210
 Conglomerate 4287
 Kinderhook Shale 4325
 Misner Sand 4379
 Viola 4393
 Simpson Shale 4505
 Simpson Sand 4517

BHP 1560#.

DST 4497-4522', op 30", weak blow 16",
 Rec. 5' mud. SI 20", IFP 32#, FFP 32#,
 BHP 0#.

DST 4381-4410', op 1 hr., gas to surface
 in 2". 15" gauge 802 MCFG
 30" gauge 824 MCFG
 45" gauge 857 MCFG
 60" gauge 857 MCFG
 Rec. 70' GCM. SI 20", IFP 152#, FFP 175#.

DST 4496-4532', op 1 hr., gas to surf. in
 2", 5" gauge 1,250 MCFG
 15" gauge 2,000 MCFG
 30" gauge 2,160 MCFG
 sprayed mud in 31", heavy spray of oil in