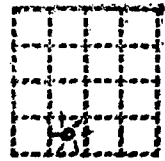


32-9-20E
County. Jefferson

Plotted

Total Depth. 1531'
Comm. 8-4-41 Comp. 9-3-41
Shot or Treated.
Contractor.
Issued. 9-20-41



GASING:
13" 88' Cem.
8 5/8" 988'
7" 1503' Cem.

Elevation.

Production. 7,643,000 Gas
R.P.419# 10 Hrs

Figures Indicate Bottom of Formations.

soil	3
clay	45
sand, gravel, shale-wtr	85
shale	88
lime	92
shale	97
lime & shale	150
shale sdy	169
lime & shale	265
shale & sand	285
lime & shale	360
red rock	363
shale	385
sand & shale	405
shale & lime	528
slate blk	533
shale & lime	562
shale blue	585
lime & shale	692
shale wh	700
lime & shale	810
lime wh	827
shale & lime	935
redrock	937
shale ($\frac{1}{2}$ SW 950-55)	966
lime	970
slate blk	988
lime & shale	1115
shale sdy	1140
shale dk	1148
lime ($\frac{1}{2}$ SW 1140)	1151
shale	1250
shale sdy	1311
lime	1313
shale	1330
lime sdy	1335
shale dk	1350
shale	1360
shale sdy	1390
slate gy	1413
shale sdy	1470
shale dk	1482
shale gy	1489
shale dk	1500
shale sdy	1504
sand	1531
Total Depth.	

Production- 7,643,000 cu
ft gas
Mercury test R.P. 419 lbs.
10 hrs.

Top Bartlesville sand 1504