

1026-1029.3 sh, med gry, fossilif, thin interb w/ls

1034.7 sh " "

1035.1 sltst, interb w/ sh, med gry

1037.0 sh, dk gry

1037.8 sltst, med gry interb w/ sh, dk gry.

1053.6 ss, vitr, fn gr, sl. mica - poss gas SQUIRREL

1058.2 sh, blk, w/ vert fract fr 1054'-1056.8'

1206-1209.0 sh blk w/ scat coal lam

1209.5 ss, vitr, fn → med gr, dead oil

1222.0 sh, med → lt gry, w/ irreg sid mass ethin layers

1224.6 ss, vitr, fn → med L gr, good sat, thinly interb w/ sh, med gry co:40

1227.0 ss, fn → med gr, good sat

1229.3 sh, med gry w/ 5% $\frac{1}{8}$ - $\frac{1}{2}$ " fn gr ss interbeds w/ good sat

1234.2 ss, vitr, fn gr, good sat, w/ sltst interb. Appears watered out below 1211.2

1234.7 sh, med gry thin interb w/ fn gr ss w/ good sat 50:50

1247.1 ss, fn gr, fte, Appears watered out

1250.0 ss, vy fn gr " " " , interb w/ blk sb

1263.4 ss, fn → med gr, mica, Appears watered out

Perf. 1267.5 ss " " , live & dead oil

1272.1 ss " " , dead oil

1298.5 sh, med gry

No Corrections

Rec. Perfs.

1223, 1224, 1225, 1226

1230-1231

1264, 1265, 1266, 1267