

- 9170 - 80. 10% SS aa
20% Sls. aa
70% Coal - bubble bleeding gas
to cement.
- 9180 - 90 20% Sls aa
50% Coal
to SS - cement.
- 9190 - 9200 50% Sls + silty ch shale. ^{alt} lb. _{lb.}
v. argillaceous, micaceous, thinly
laminated due to alignment
of ch debris along bedding
planes
50% Coal
to SS.
- 9200' - 9210' 50% 20% Sls
50% Coal
to SS
- 9210' - 20' 20% SS. aa
30% Sls
30% Coal
20% Cement, savings - very large
lumps
- 9220' - 30' 40% Sls + Silty shale
50% Coal
10% Cement
to SS.
- 9230' - 40' 90% ch Sls + shale
10% Coal
to SS
- 9240' - 50' 60% Sls + shale
40% Coal
9260' TEST TO CORE.