

CONFIDENTIAL DATA  
NOT FOR RELEASE

380055

18. 1735.0 4.5 Silty Sandstone, gy brn, firm to friable, v. fn - fn, pred v. fn, well srted, "dirty", carbonaceous material, poor vis porosity, tr fn mica, no fluor, no cut.
19. 1703.1 4.7 Silty Sandstone, med gy - dk gy, firm - friable, v. fn - fn, dom fn, "dirty", minor carb. material, dk gy argillaceous material, poor vis porosity, no fluor, no cut.
20. 1668.0 4.5 Shale, dk gy, firm, silty, tr. micac material, subfissile, carbonaceous.
21. 1640.6 1/2 bullet recovered, only mud cake, not accepted.
22. 1603.8 4 Shale, as above with v. thinly interlaminated silty sandstone, med - dk gy, v. fn, carbonaceous, no fluor, no cut.
23. 1570.8 4 Silty Sandstone, lt - med gy brn, soft, friable, v. fn, "dirty", minor lt gy - med gy, silty lams, poor vis porosity, no fluor, no cut.
24. 1540.2 5 Argillaceous Sandstone, med - dk gy, firm, v. fn - fn, rare med-crse grns, poor - mod srted, silty, poor vis porosity, no fluor, no cut, with claystone laminations, dk gy, dk brn, soft.
25. 1526.7 5 Sandstone, lt - med brn, friable, v. fn - fn, dom fn, well srted, dom subrnded, silty and argill mts, "dirty", poor vis. porosity, no fluor, no cut.
26. 1521.2 5 Claystone, dk brn, soft to pliable, grading to clay, silty, minor v. fn mica, sl calc, swells when hydrated.
27. 1488.8 5.5 Claystone, as above, calc, irregular shaped pyrite.
28. 1457.3 5 Claystone, dk brn, soft, silty, rare v. fn mica, minor pyrite, rare med qtz grains, v. sli calc, sli swelling when hydrated.
29. 1414.2 5 Argillaceous Siltstone, lt brn, firm, siliceous, subfissile, very calcareous, swells when hydrated.
30. 1383.0 5 Claystone, dk brn, soft, tending to pliable, silty, minor pyrite, calcareous swells when hydrated.