



F 5.2
CI 6500
TEMP 120°F

COAL: BLK, BRIGHT.

SILTSTONE: BUFF, CARB.

CLAYSTONE: BRN, FIRM, MOD FISS.
SANDSTONE: F. GR., WHITE, WELL ROUNDED & SORTED, QZOZE.

WT 9.9
VIS 46
PH 9.8
F 5.0
CI 6300
NO₃ 137
TEMP 120°F

CLAYSTONE: BUFF-LT OLIVE BRN, PYR.

COAL: BLK, BRIGHT.

WT 9.9
VIS 47
PH 9.8
F 5.0
CI 6200
TEMP 125°F

SILTST: BRN, CARB, MICA.

CLAYSTONE: LT OLIVE BRN, PYR, SUB-FISS, MICA.

SILTST: DK-MED BR, CARB.
TR INTER LAM. SD V.F, LT GR, CARB

COAL: BLACK & DULL.

WT 9.9
VIS 43
PH 10.0
F 5.0
CI 5100
NO₃ 112
TEMP 120°F

STUCK PIPE PULLING OUT OF HOLE.

SILTSTONE: DK BRN, MICA, CARB.

SANDSTONE: BR, VF S/A, FAIRLY STD, FAINT FLUOR, FAIR CUT, SHOW, BLEEDING GAS.

COAL: DULL, BLEEDING GAS.

WT 9.9
VIS 44
PH 9.8
F 4.8
CI 5100
TEMP 122°F

CLAYSTONE: BRN, PYR.

SILTSTONE: MED-DK GR, CARB, MICA.

WT 9.9
VIS 46
PH 9.8
F 4.8
CI 4800
NO₃ 125
TEMP 126°F

CLAYST: BRN, MICA, PYR, CARB.

SILTST: TAN-DK GR, PYR, MICA, CARB.

METAMORPHIC: LT. GR, FGRN, HARD, DK SPOTS, SILICIOUS.

IGNEOUS: AMPHIBOLITE, WH-GRN, MOTTLED, F SPAR, PYR.

AMPHIBOLITE: A/A, TR. BR. MUDSTONE.

COAL: BLACK, GRAPHITE.
SILTSTONE: LT. GR - BRN. GR.

WT 9.9
VIS 46
PH 9.8
F 4.8
CI 4600
NO₃ 120
TEMP 135°F

SANDSTONE: LT GR, F-VF GRNS, QTZ, SILICA, TIGHT.

SILTST: DK-MED. GR, V.FINE GRN, MICACEOUS, SOFT.

WT 9.9
VIS 47
PH 9.5
F 4.6
CI 4000
NO₃ 137
TEMP 145°F

SILTST: DK. GR & BROWN, ARGIL, MOD FISSILE.

WT 9.9
VIS 46
PH 9.8
F 4.6
CI 3700
NO₃ 112
TEMP 151°F

AMPHIBOLITE: FELSPAR, HORNLENDE, QUARTZ.

SILTSTONE: GRY-BROWN, SOFT, PYRITIC, MICACEOUS.