

3564.0-3579M

-----  
(11,693.5-11,742.7FT)  
-----

SILTSTONE WITH MINOR COAL INTERBEDS.

SLST: LT GRY, TO MED GRY/BRN, MICRO-LAMINATED WITH CARBONACEOUS DEBRIS, ARGILL, TR DOL CMT, PREDOM SILICA AND CLAY CMT, FIRM, SCATTERED ORGANIC DEBRIS. GRAD TO V FN TO FN GRN SST IN PART, MED GRY/BRN, V W SRT SR, SILICA WITH A TR DOL CMT, ARGILL, SCATTERED ORGANIC DEBRIS, VIS POROS LESS THAN 10%.

COAL: 3568.0M, BLK, BLKY TO FISS, SUB-VIT, FIRM TO BRITTLE, SUB-CONCH, FRAC SURFACES, SLIGHTLY ARGILL.

3579.0-3584.5M

-----  
(11,742 -11,760.7FT)  
-----

SANDSTONE GRADING TO SILTSTONE/CLAYSTONE

SST: LT GRY TO MED GRY/BRN, M GRN, PREDOM SILICA CMT WITH TR TO COMM DOL CMT. MICRO-LAMINATED WITH CARBONACEOUS DEBRIS. VIS POROS 10-15%.

SLST/CLST: MED TO DK BRN, BLKY TO SUB-FIS, PART OF SAMPLE COMPLETELY DIS-AGG WITH DILUTE HCL- V CALC, COMM FLAKEY ORGANICS.

3584.5-3592.0M

-----  
(11,760.7-11,785.3FT)  
-----

SANDSTONE

SST: LT GRY BRN, M-F GRN, GRN SIZE DECR WITH DEPTH, M TO W SRT. PREDOM SILICA CMT, TR DOL CMT, TR ARGILL MATRIX, GRNS ARE PREDOM CLR WITH COMM TRANSLUCENT, RARE DK GRY/BRN/BLK XTALS, NON CALC. AGGS ARE V BRITTLE WITH SAMPLE PREDOM DIS-AGG. VIS POROS 10-15%. V RARE TO TR DK BRN-RD STAIN.