

3262.5-3270.2M

(10,704-10,729FT)

SST WITH THIN LAMINATIONS OF SILTSTONE.

SST: M GRY TO LT BRN, V F GR, SR, M TO W SRT, NON CALC, SILIC CMT. TR
CARBONACEOUS DEBRIS. VIS POROS 5-10%. GRDS TO SLST IN PARTS: DK BRN TO DK
GRY, V CARBONACEOUS, NON CALC, SILICEOUS, MOD ARGILL.

3270.2-3297.0M

(10,729-10,817FT)

SST WITH COAL, SLST AND CLST. BECOMING FINER GR THROUGH INTERVAL.

SST: YELLSH TO LT BRN, F TO M GR, MOD SRT, SUB-ANG TO SUB-RND, NON-CALC,
SILICEOUS CMT, TR OF CLY IN MATRIX, SAMPLE IS INCRSNGLY IN AGG FORM, MOD
HARD, BRITTLE. VIS POROS 5-15%, SST BECOMES INCREASINGLY F GR WITH DEPTH.

SLST: M TO DK GRY/BRN, NON-CALC, SILICEOUS, BECOMES INCREASINGLY
CARBONACEOUS WITH DEPTH, MICMIC AND MICRO-LAM.

CLST: M BRN TO LT GRY, BLKY TO SUB-FISS, NON-CALC, MICRO LAMINATED WITH
SLST AND CARBONACEOUS MATTER, GRDS TO SHALE.

COAL: PROB AS THIN DISCRETE LENSES, MANY CONTACTS VIS WITH CLYST AND
SLTST, V BLK GRDS TO LT BRN-BLK, BLKY TO FIS FRAC, SUB-CONCH TO CONCH FRAC
SURFACES, V VIT LUST IN PLACES.