

3297.0-3315.8M

 (10,818-10,879FT)

PREDOM CLST WITH THIN COALS AND INTERBED TO INTERLAMIN SST.

CLST: RDSH/BRN, BLKY TO SUB-FIS, NON-CALC, DISCONTINUOUS MICRO-LAMINATIONS OF CARB MAT, POSS MICMIC, FIRM.

CLST: MED BRN TO GRY/BRN, BLKY FRAC, NON-CALC, MICMIC, IN PART GRDS TO SLST, SCATTERED ORG DEBRIS, SLIGHTLY ARG, FIRM.

COAL: BLK, FIRM TO HD, RICH BLK VIT-LUST, PREDOM BLKY WITH TR SUB-FIS FRAC, TR CONCH FRAC ON SURF. BIT GRADE, MICRO-LAMIN, TR PYRITE.

SST: LT GRY TO MED BRN, F GR, M TO W SRT, SA-SR, SILICA CMT, TR DOL AND CLAY CMT. V RARE LT BRN TO YEL BRN STAIN. VIS POROS 5-10%.

3315.8-3327.8M

 (10,879-10,918FT)

SST WITH INTERBED COAL AND CLST

SST: MED GRY TO LT BRN GRY, V F TO F GR, M TO W SRT, SR. SILICEOUS CMT WITH TR DOL AND CLAY CMTS. FIRM TO HD. TR RDSH/BRN TO BLK STAIN. VIS POROS 5-10%.

COAL: 3316.5-3317.3M. 3319.0-3319.5M

BLK, RICH VIT LUSTRE, BLKY TO SPLINTERY FRAC, SUB-CONCH FRAC SURFACE, FIRM TO HD, GRDS TO SILTY COAL IN PART. MICRO-LAMINATED, TR PYRITE AS DISSEM XTALS.

CLST: MED BRN TO DK BRN, PREDOM BLKY FRAC, WITH TR SUB-FIS, NON-CALC, V CARBONACEOUS, MICMIC, FIRM TO HD.

SST: CLR TO SEMI TRANSPARENT, M GR, M TO W SRT, SR, SILICEOUS CMT WITH TR OF DOL CMT, TR MED BRN TO DK BRN-BLK STAIN. FIRM TO HD, VIS POROS 5-10%.

3327.8-3332.0M

 (10,918-10,932FT)

SLST: DK TO BRN BLK, SILICEOUS, V CARBONACEOUS, GRADES TO VF SST. BLKY FRAC, POSS MICMIC.