

3332.0-3340.0M

(10,932-10,958FT)

SST: LT BRN TO YEL BRN, F GR, W SRT, SR, SILICEOUS CMT WITH TR OF DOL-CMT. SAMPLE IS COMMONLY AS AGGREGATES. TR MED BRN TO DK RD/BRN STAIN.

3340.0-3376.0M

(10,958-11,077FT)

CLST WITH INTERBED SST AND COAL
CLST: MED GRY BRN, BLKY TO SUB-FIS TO FIS, FIRM TO HD GRADING TO SLST. GRADES FROM CARBONACEOUS TO V CARBONACEOUS TO LAMINATED WITH CARBONACEOUS MAT. NON-CALC, SILICEOUS, TR TO COMM CLAY, MICMIC.

SST: MD BRN/GRY TO MED GRY, V F GR, M TO W SRT, SR, DOL CMT WITH TR TO COMM SILICA CMT, FIRM TO SOFT WITH THE FIRM BEING SILIC CMT, V ARG, TR TO COMM ORGANIC DEBRIS. RARE PATCHY DK RDSH BRN STAIN. TR ROSE QTZ STALS. VIS POROS 5-10%.

COAL: DK GRY/BLK, PRED BLKY WITH SUB-FIS FRAC, V COMMONLY MICRO-LAMINATED GRADING TO SLTY COAL. SUB-CONCH TO CONCH FRAC SURFACES, 3353.8-3354.2M.

3376-3411M

(11,077-11,191FT)

SST WITH INTERBED CLST AND COAL.
SST: MED GRY TO DK GRY, M GR, W SRT, HD, PRED DOL CMT WITH COMMON SILICA CMT, TR CLAY IN MATRIX AS CMT?. SAMPLE IS PREDOM AGGS. SOFT TO FIRM WITH SILICA CMT AGGS FIRM, V ARG. V RARE TO TR RD BRN STAIN.

CLST: MED BRN/GRY, BLKY TO SUB-FIS, FIRM, NON-CALC, GRDS TO SLST, MOD CARBONACEOUS, COMMONLY ARG, MICMIC, FIRM.

COAL: BLK, FIRM TO HD, BLKY TO SUB-FIS TO FIS WITH COMM CONCH FRAC AND MICRO-LAMINATED.