

3951-3956M

(12,963-12,979FT)

SST WITH INTERBEDDED SLST

SST: LT GRY TO WHT, VF-F GRN, A-SA, P TO F SRT, PRED CALC CMT WITH TR SILICA CMT, BRITTLE TO HD. 5-10% YELL/WHT CLY MATRIX, 1-3% ROCK FRAGS. VIS POROS 10-15%.

SLST: LT GRY/BRN, BLKY TO SUB-FISS, MICMIC, NON-CALC, SILIC, V RARE TO RARE CARB STREAKS.

3956-3984M

(12,979-13,071FT)

PRED CLST WITH SST AND MINOR COAL.

CLST: RDSH BRN, BLKY TO SUB-FISS, NON-CALC, MICACEOUS, 5-10% SCATT CARB MATT, TR YELL/WHT CLAY, FIRM TO HD, TR MICRO-LAMINS OF CARBON MAT.

COAL: BLK, BLKY TO SUB-CONCH FRAC, V RICH METALLIC LUST, HD TO BRITTLE, V RARE PY, BITUM TO ANTHR GRD.

SST: LT YELL/GRY, FN GRN, M TO W SRT, SA-SR, CALC CMT WITH TR DOLO CMT, 10-15% YELL/WHT CLY MATRIX, TR QTZ OVERGROWTHS, 3 TO 5% DK GRY TO BLK RK FRAGS. VIS POROS 10-15%.

3984-4009M

(13,071-13,153FT)

SST WITH INTERBEDDED SLST

SST: LT TO MED GRY, PRED V FN, P TO M SRT, SA, FIRM TO HD, BLKY FRAC PRED SILICA CMT WITH V COMM CALC CMT, COMM DISSEM CARB MATTER AND AS MICRO-LAMINS, 5-10% YELL/WHT CLY MATRIX, 3-5% ROCK FRAGS, VIS POROS 10-15%.

SLST: RDSH BRN TO BLK, BLKY TO SUB-FISS, MICMIC, GRDS TO V FN SST IN PT. COMM MICRO TO LAMIN WITH CARB MATT, V CALC, MOD FIRM, DISPERSIVE.