

4009-4032M

-----  
(13,153-13,229FT)  
-----

SLST WITH INTERBEDDED SST

SLST: LT BRN, BLKY TO SUB-FISS, DISPERSIVE TO V DISPERSIVE, PROB WASHING OUT, TR TO MOD CALC, CARB MATTER AS MICRO-LAMINAE AND FAIRLY DISSEM THROUGHOUT, TR TO COMMON V FN SST, SOFT TO MED FIRM.

SST: WHT TO LT GRY, PRED MED GRN, M SRT, SA-SR, V CALC TO NON-CALC, LESS THAN 5% YELL/WHT CLY MATRIX, 3-5% DK BRN TO BLK RK FRAGS. VIS POROS 10-15%.

4032-4072.8M

-----  
(13,229-13,363FT)  
-----

PRED SLST AND CLST WITH INTERBEDDED SST.

CLST: MED GRY/BRN TO BRN, V CALC AND DISPERSIVE, PROB MOD FIRM, MICMIC, RARE TO TR CARB FLAKES AND STREAKS.

SLST: RDSH BRN TO DK GRY, BLKY TO SUB-FISS, MICMIC CARB AS STREAKS AND MICRO-LAMINS, FIRM TO MOD FIRM, IN PT GRDS TO V FN SST, NON-CALC.

SST: LT GRY FN GRN, M TO W SRT, SA-A. PRED SILICA CMT WITH 5-10% DOLO/SIDERITIC CMT, 1 TO 3% LT GRY/GRN RK FRAGS, FIRM TO HD. VIS POROS 5-15%.

4072.8-4110M

-----  
(13,363-13,485FT)  
-----

PREDOM A CLST/SLST SEQUENCE WITH INTERBEDDED SST.

CLST: DK RD/BRN TO BRN/BLK, BLOCKY TO SUB-FIS, MIC-MIC, V COMM DISS CARB FLAKES, NON-CALC, FIRM, IN-PART GRDS TO SLST: MED DK/GRY, BLKY TO SUB-FISS FIRM TO HD, V COMM STREAKS AND MICRO-LAMINS OF CARB MATT, NON-CALC.

SST: LT GY TO TAN BRN, VF-F GRN, M TO W SRT, SA-SR, PRED CALC CMT WITH TR TO COMM SILICA CMT, LESS THAN 5% WHT CLY MATRIX, APPROX 1% RK FRAGS, COMM SCATT ORGANIC DEBRIS, FIRM TO HD VIS POROS 10%.