

3888-3903M

-----  
(12,756-12,795FT)  
-----

SST: 3888-3896M, 3899-3903M (12,756-783; 12,793-12,806FT) LT GRY TO TAN/GRY, F GRN, MOD SRT, A TO SA, 10-15% LT TAN CLY MATRIX, PRED SILIC CMT 10-15% WITH TR TO COMM CALC CMT, TR QTZ OVERGROWTHS, HD, BRITTLE, BLKY FRAC, APPROX 5% RK FRAGS VIS POROS 5-10%.

3903-3921M

-----  
(12,795-12,864FT)  
-----

CLST WITH INTERBEDDED SST  
CLST: MED GRY TO TAN BRN, V SOFT, V DISPERSIVE, POORLY REPRESENTED, POSS MIC-MIC, GRDS TO SLST IN PART, NON-CALC. SST: LT GRY TO TAN GRY, PREDOM FN GRN, NON-CALC. 3-5% RK FRAGS, 5-10% LT GRY CLAY MATRIX, V HD AND BRITTLE. VIS POROS LESS THAN 10%.

3921-3935M

-----  
(12,864-12,910FT)  
-----

SST WITH INTERBEDDED SLST  
SST: LT GRY TO YELL/BRN, F-M GRN, SA-A, P TO M SRT, SILICA CMT WITH 5 TO 10% WHT CLY MATRIX, INCR CALC CMT WITH DEPTH, RARE TO TR QTZ OVERGROWTHS. FIRM TO HD. FRAC IS BLKY WITH RARE CROSS GRN FRACS, 1 TO 3% EMERALD GRN TO BLK RK FRAGS. VIS POROS 10%.

SLST: PRED BLK, V HD, V DENSE, FISS TO BLKY FRAC, NON-CALC, DULL METALLIC SHEEN, RARE MIC-MIC.

3935-3951M

-----  
(12,910-12,963FT)  
-----

INTERBEDDED CLST AND SLST.

CLST/SLST: LT GRN-GRY TO OL/GRY, BLKY TO SUB-FISS, MICRO LAMINS OF CARB MATT AS STREAKS AND BANDS, MOD FIRM TO HD, NON-CALC, GRDS TO SLST IN PT WITH RARE V FN SST X-TALS. THE CLST IS V DISPERSIVE. TR TO RARE THIN LAMIN OF