

4191-4195M

-----  
(13,750-13,764FT)  
-----

CLST

CLST: MED TO DK/GRY TO BLK, SLTY IN PART, MIC MIC, CARB TO V CARB,  
NON-CALC, FIRM TO HD, BLKY FRAC.

4195-4267M

-----  
(13,764-14,000FT)  
-----

CLST WITH INTERBEDDED, SLST, AND SST.

CLST: MED TO DK GRY/BLK, BLKY FRAC, HIGHLY WEATHERED AND FRAC SURF TEX, V  
INDURATED, IN PART MILDLY RE-XTALIZED. V BRIT, COMM DISTORTED LAMINAE.  
RARE TO TR MICMIC, SLIGHTLY DOL.SLST: MED GRY TO RDSH BRN, NON-CALC - SILICEOUS, TR TO COMM MICRO-LAMIN TO  
FLAKY CARB MATT, FIRM TO HD, TR YELL/WHT CLY 'BALLS', TR DK RDSH/BRN  
TRANSLUCENT RK FRAGS, IN PART GRDS TO V FN SST AS LENSES AND SCATT X-TALS.SST: POORLY REPRESENTED IN SAMPLES. CLR TO WHT, FN TO V FN GRN, S R TO R,  
MOD SRT, PROB SILICA CMT WITH TR CALC CMT, TR TO COMM LITHIC RK FRAGS. VIS  
POROS LESS THAN 10%.