

3460.3-3493.9M

(11,353.2-11,463.0FT)

CLST WITH MINOR INTERBEDS OF SST/SLST
 CLST: DK BRN TO LT BRN-GRY, NON-CALC, SILICEOUS, BLKY TO SUB-FIS FRAC,
 SOFT TO FIRM, BULK OF SAMPLE IS PROB WASHING OUT, MOD TO V COMM
 CARBONACEOUS DEBRIS, IN PART LAMIN. LT BRN/GRY FRAC GRADES TO SLST, TR TO
 COMMON QTZ XTALS, V FN GRN, WITH TR TO COMMON CLAY.

SST: LT GRY TO LT BRN, F-M GRN, M TO W SRT, SA-SR. PREDOM SILIC CMT WITH
 TR TO COMM DOL CMT (ONLY FOUND IN AGGS). VIS POROS LESS THAN 10%. V RARE
DK RDSH BRN TO BLK STAIN.

3493.9-3503.1M

(11,463-11,493FT)

CLST INTERBED WITH SST AND SLST.
 CLST: MD, SOFT TO FIRM, BLKY FRAC IN PART. PROB WASHES OUT WHILE DRILLING,
 V ARGILL AND CARBONACEOUS, NON-CALC.

SLST: MD GRY-BRN, BLKY TO SUB-FIS FRAC NON-CALC, SILICEOUS, ARGILL TO V
 ARGILL WITH TR TO COMMON V FN GRN QTZ XTALS THROUGHOUT. V CARBONACEOUS.

SST: LT GRY, PRED M GRN. SAMPLE COMPLETELY DISAGG, M TO W SRT, SA-SR.
 NON-CAL, SILIC CMT. V RARE RDSH BRN TO DK-BRN STAIN.

3503.1-3513.0M

(11,493.0-11,524.5FT)

SST WITH INTERBEDDED SLST
 SST: MED TO LT GRY, LOW MD GRN, W TO M SRT, SA SR. NON-CALC, SILICEOUS
 CMT. GRNS ARE CLR TO TRANSLUCENT, RARE ROSE QTZ X-TALS. MANY GRNS APPEAR
 TO BE FROSTED AND PITTED. VIS POROS LESS THAN 10%.

SLST: LT GRY/BRN TO MED BRN/BLK, CALC AND SILICA CMT SOFT TO FIRM. V
 CARBONACEOUS AND ARGILL, BLKY TO SUB-FIS FRAC.