

- 6 -

CLST AS PREV DESCRIBED (35-70%): INTERBEDDED WITH SST AS ABOVE, MOST ABUN 1936-1951-1966M; LT-M BRN OFTEN FLECKED WITH BLACK CARB MAT, SLTY, GRDS IN PART TO SLST, V SFT, MOD HD IN PART, BLOCKY TO SUB-FISS.

MINOR FNT TRANSL SL MLKY PL YELL TO BLU-WHT? FLUOR AND FNT BRN/PL-WHT DESS RNG FLUOR, CLEAR CUT, DESS RNG RESIDUE.

SLST (5-15): MAINLY 1927.5-192733, 1954-66M LT BRN TO PL ORNG BRN, IN PART SDY, FM-MOD HD, TR LITHIC FRAGS, HACKLY FRAC, MOD-ABUN BRN CLY MATRIX, VAR (0-15%) CALC AND SILIC CMT.

V MINOR, V SLOW AND FNT TRANSL - BLU-WHT CUT FLUOR, V PALE YELL WHT DESS RNG, CLEAR CUT AND DESS RNG RESIDUE.

SH (0-5%) (MAINLY 1927.5-1933M): DK BRN, IN PART LT OLIVE BRN, FISS, MOD SOFT - MOD HD, AS THIN LAMINAE AND PLATES POSSIBLY GRDS TO CLST OR SLST ABOVE. MINOR V SLW, PL BLU-WHT SL MLKY CUT FLUOR WITH FNT V PL YELL-WHT DESS RNG FLUOR, CLR RESIDUE.

QTZ GRAINS (0-5%, REL ABUN ABOVE 1927-1954M, 1963-1966M DECR WITH DEPTH) AS PER DESCRIBED: CLR-MLKY, F-C DOM M GR, A-SR, WELL SRT.

CHERT (0-5%) MAINLY 1957, 1963-1966M LT BRN-TAN, HD, BLKY-HACKLY FRAC, MICROCRYST.

2027.5-2095.0M (6652'-6873')

 CLST: DK BRN TO DK GY AND BLK, FISS HACKLY TO SPLINTERY FRAC, IN PT GRDS TO CLST, SST: TRANSLUC TO GY, F TO M GR, SA TO SR, M TO W SRT, CLY AND SIL CMT, POR LESS THAN 10%, ABOVE 2065 PATCHY LT-DK RD-BRN RES STAIN AND OCC BLK BIT MATRIX. AT 2031; V SLW STRNG TRANSLUC TO BLU-WHT CUT FLUOR. SLOW-MOD FAST CRUSH CUT, PALE TO MOD BRT V LT YELL-WHT DESS RNG, CLR RES. BELOW 2065; MINOR CUT FLUOR PATCHY MOD BRT LT GLD-YELL PINPOINT CUT FLUOR, PALE-MOD BRT LT YELL-WHT DESS RNG, CLR RES.