

- 2 -

LMST (0-5%: BEGINS BELOW 1250M): LT ORNG-TAN, HD, BRITT, SUB-CONC TO BLKY FRACT. DOL AND SILIC IN PLACES, GRADING LOCALLY TO DOL, CONSISTENT PERCENT FROM 1250-1410 PROBABLY AS THIN INTERBEDS.

1410-1460M (4625'-4789')

MDST: DK BRN TO LT GY, SUB-FISS TO BLKY, VAR SLTY UP TO 10% SST, FOSS FRAGS UP TO 15%, COMM TO ABUN MICROFOSS, MIC MIC TO MIC AS FLAKES ON LAMIN PLANES. UP TO 15% CALC, 10% GLAU DK GRN.

CHERT: (5%) ORNG-TAN, HD, BRITT BLOCKY TO SUB-CONC FRACT, LOCALLY GRADES TO SILIC LMST/DOL. LMST; MICROXTL. INTERPRETED AS THIN INTERBEDS.

SST: MINOR THIN INTERBEDS OF WELL STD, V FRIABLE VF GR SST AS LOOSE, CLEAR, ANG TO SUB-RND QUARTZ GR.

NODULAR PYRITE (1-2%) OCCURS IN ALL SAMPLES. BULK SAMPLES AT 1460M SHOWED TRACE PALE TRANSP TO SL MILKY BLU-WHT CRUSH CUT FLUOR WITH PALE-MOD BRT DISCONT PALE YELL-BLU WHT DESS RNG FLUOR.

1460-1535M (4789'-5035')

MDST: BRN TO DK GY, SUB-FISS. BULK FLUOR AT 1490M; TR PALE TRANSP TO SL MILKY BLU-WHT CRUSH CUT FLOUR, PALE YELL-BLU WHT DESS RING, INTERBEDDED WITH SST: V F GR MOD TO WELL SRT, A-SA, FRIABLE, MOD TO GOOD VIS EFF POR. AT 1525-1530M; V SLOW, DULL, TRANSL V PALE BLU WHT CRUSH CUT FLOUR. PALE YELL-WHT DES RING.

1535-1599M (5035'-5245')

LMST: ORNG-TAN, HD, BRITT, BLKY. MDST: LT BRN TO RD-BLK, SUB-FISS, SL CARB, GLAU, MIC, PY 1-2%. SST: V F GR, MOD SRT, A-SA, FRIABLE, TR CALC CMT. EST VIS POR 10-15%. SST: PATCHY 10% PALE YELL GOLD FLOUR, V SLOW TRANSL TO SL CLOUDY DULL BLU WHT TINGED WITH YELL DESS RING.