

- 10 -

2872-2926M (9423'-9600')

-----  
CLST: UNIFORM GY AND LT BRN-GY TO DK BRN-GY, SFT TO MOD HD, IRREG FRAC, SUB-FISS. SST: V F TO M GR, SA TO SR, MOD SRT, FRI TO MOD HD, IN PART UP TO 20-30% SMOKY QTZ AND OCC LITHIC FRAGS, LOCALLY ABUND CARB AS BLEBS, SPOTS, FRAGS AND PARTINGS, TR WHT MICA, ORNG-BRN BIOTITE WITH OCC PLEOCHROIC HALOS, TR-MOD ABUN ORNG-BRN RESINOUS MATTER OFTEN FLAKEY ORG MATTER. VIS POR 0-15%. COMM UNIFORM PINPT MIN GLD FLUOR FROM CARB CMT. VAR AND IRR TR CUT FLOUR THROUGHOUT: SLW TO V SLW TRANSLUC TO MLKY V PALE BLU-WHT TO V LT DULL YELL-WHT DESS RING, CLR RES.

2926-3054M (9600'-10,020')

-----  
SST: F TO C DOM M, A TO SR, MOD SRT, FRI TO MOD HD, V HD WITH DEPTH, SILIC CMT DOM. TR CALC CMT, TR WHT CLY CMT, ABUND FRAMEWORK GR OF ROSE QTZ, PALE GRN QTZ, GY LITHICS, TR BIOTITE, WHT MICA. VAR ORG MATTER AS BLK CARB FLAKES, WISPS, PARTINGS, AND RESINOUS FLAKES. TR TRANSLUC PALE YELL-WHT TO BLU-WHT CUT FLOUR AND CRUSH CUT FLOUR, V LT DISCON V PALE YELL-WHT DESS RING, CLR RES.  
CLST: DOM BRN-GY, IN PT LT BRN-GY, SFT TO MOD HD, IRR BLKY TO SUB-FISS FRAC IN PT GRADS TO SH: TR BLK CARB FLAKES, WISPS AND PARTINGS. RARE WHT MICA. GRADS IN PT TO SLTY CLST. IN SLTY CLST; OCC TR V FNT SLW TRANSLUC SL MLKY V PALE PINKISH WHT CUT FLOUR.