

3127-3133M (10,260'-10,279')

SST (95%): AS DESCRIBED IN 3054-88M INTERVAL. 0-5% VIS POR. OCC PATCHES OF SPOTTY DK BRN TO BLK RESINOUS STN (?) DULL ORNG FLUOR, NO CUT, V DULL ORNG YELL CRUSH CUT FLUOR, CLR DESS RNG WITH A V FNT BLU-WHT FLUOR. SLST/CLST (5%): AS IN 3054-88M INTERVAL.

3133-3148.9M (10,279'-10,331')

SST (60-95%): CRMY-WHT, DOM M GR BUT RANGING FROM F TO C AND OCC V C, DOM CLR TO MLKY QTZ, SA-SR WITH OCC A AND RND GR, MOD W TO OCC V PR SRT, MOD HD OCC V HD, ABUN CLR SILC CMT, OCC WHT TO LT TAN CLY CMT AND RELICT FELD (?), TR PATCHY CALC, ABUN LT BLU-GY RND QTZITE GR, ABUN LT TO DK GY AND BLK LITHIC GR, LOCALLY ABUN DK RD-BRN TO BLK CARB MAT AS FRAGS, WISPS, BANDS (1MM THICK) AND DESS, ABUN ORNG-BRN AND CLR MICA FLAKES AND 'CLOTS'. 0-5% VIS POR, DOM 0%, OCC LOCAL DK BRN-BLK RESINOUS BLOTCHES GEN ASS WITH ORG MAT, PINPOINT TO PATCHY DULL ORNG-GOLD MIN (?) FLUOR, NO CUT, QUESTIONABLE CRUSH CUT, CLR DESS RNG WITH A V FNT BLU-WHT FLUOR.