

2578-2605M (8458'-8547')

SST: F TO C GR DOM F, SR TO R, W SRT, VAR CMT, DOM SILIC WITH CALC AND CRMY WHT CLY, COMM CLR MICA FLAKES, CLR MIC MIC, OCC COAL FRAGS AS THIN LAMIN WITH PLANT FRAGS, VIS POR 0-5%, TR V SLOW WEAK TRANSLUC BLU-WHT CRUSH CUT FLOUR, WEAK BLU-WHT DESS RING, POSS GILSONITE OR PIPE DOPE CONTAMINATION. CLST: GY-BRN TO DK GY, SFT TO HD, MASS SUB-FISS, BLADED-PLATY, VAR QTZ AND, VAR MINOR DESS COAL FRAGS, VAR MINOR DESS V F PY, COMM CLR MIC-MIC, GRADS IN PT TO ARGILL SST.

2605-2731M (8547'-8960')

CLST: M TO LT GY TO GY BRN, OCC DK BRN, SFT TO HD, MASSIVE TO SUB-FISS. BLADED TO OCC PLATY, NONCALC, OCC QTZ SAND GR, ANG FRAGS PALE BLU-GY CMT, ABUND DESS COAL FRAGS, OCC WISPS, LAMINA, ABUND DESS CLR MICMIC, OCC CLR MICA, RD-BRN MICA, FLAKES OF RD-BRN IRON CMT, TR DESS PY, RARE PY NODULES. SST: V F TO M PREDOM M, SA TO SR, VAR CMTS, IN PT ARGILL UP TO 30%, SILICA, TR TO COMM CALC AND IN PT HEAVY MANGANESE CMT, OCC COAL AS FRAGS, WISPS, LAMINA, AND BLEBS, TR TO COMM CLR MICA, MIC MIC.

2731-2872M (8960'-9423')

SST: V F TO M GR, SA TO SR, P TO MOD SRT, SFT TO HD, VAR CLY CMT 0-30%, SILICA? WITH VAR CALC CMT. IN PT UP TO 10-15% SMOKY QTZ GR, LITHIC FRAGS, TR ORGANIC MATTER? TR CLR MICA AND ORNG-BLK BIOTITE, MOD ABUND CARB AND COALY WISPS, PARTINGS AND FRAGS, POSS STYOLITIC. PERSISTENT UNIFORM SPOTTY ORANG-GOLD CARB MIN? FLOUR. VAR AND VERY IRREG TR CUT FLUOR THROUGHOUT: SLOW TO V SLOW TRANSLUC TO SLIGHTLY MILKY BLU-WHT CUT FLOUR. V LT DULL TO RARELY MOD BRT PALE YELL-WHT DESS RING, CLR RESIDUE .