

1365-1385M

SST: LT BRN, M GRY-BRN W/ OCC LT GRY-WH. V F TO F GR, SUBRND, MOD W SRT CLR QTZ. MOD SFT TO V HD, V CALC (UP TO 30%), SLTY (UP TO 20%) AND CLYEY (UP TO 25%). ABUN PY AND GLAUC, CARB MAT AND OCC CHLORITE(?). NO EFFEC POR. 1370M, 1375M: TR PINPOINT YEL FLUOR W/ V PL V SLOW YEL STRMG CUT FLUOR W/ PL YEL-WH DES RNG.

CLYST: BRN, GRN GRY W/ OCC GRN-WH MOTTLED VOLC. MOD SFT, V CALC (25%), SLTY (20%). OCC PY AND CARB MAT.

1385-1450M

SST: LT BRN, LT GRY-TAN, BUFF-WH, V F TO F GR, OCC M GR BELOW 1410M. SUBRND TO SUBANG, W TO MOD W SRT, MOD SFT TO HD. W CMT W/ CALC (15-25%), OCC SL DOL - RD-TAN, AND OCC GRY CLY. MOD TO ABUN GLAUC PEL, PY AND CARB MAT. OCC XTLN CALC AND CALC VEINLETS X CUTTING THROUGH FRAG. OCC MICA. FOS FRAG (ESP BELOW 1440M W/ DULL GOLD-YEL MIN FLUOR. NO EFF POR. 1400M, 1405M: TR PINPOINT MOD BRT YEL FLUOR, V PL BL-WH CRUSH CUT FLUOR W/ V FNT BL-WH DES RNG FLUOR. 1430M: TR MOD BRT YEL FLUOR, PL STRAW CRUSH CUT, SLOW STRMG BRT YEL-WH CUT FLUOR, V BRT YEL-WH CRUSH CUT FLUOR, V BRT BL-WH DES RNG FLUOR.

CLYST: M GRY-BRN, BRN AND OCC MOTTLED GRN-WH (VOLC) AND GRY. SFT, WAXY, V CALC (UP TO 30%), VAR SLTY AND SNDY (UP TO 20%), MOD ABUN PY, GLAUC AND BLK CARB MAT.

5% RD-TAN, HD, SNDY DOL W/ EMBEDDED M GRN GLAUC PEL BETWEEN 1440-45M.

1450-1485M

CLYST: LT GRY, LT BRN-GRY, LT OL-GRY, M TO DK GRY, NON TO V CALC (UP TO 20%), TR DOL, TR V F GR QTZ, TR MICA, PY, GLAUC AND MICROCARB, V SFT AND HYDRATABLE.

SST: V PL ORNG, YEL-GRY, OCC LT BRN-GRY, V F TO F GR, SUBANG TO SUBRND, MOD W SRT, FRI TO FIRM, 20-30% CALC CMT, TR PY, TR CARB AND GLAUC, V POOR VIS POR. MINOR DULL YEL-WH MINERAL FLUOR.

1485-1505M

CLYST: LT GRY TO LT BRN W/ ABUN OL-BRN, VAR CALC TO DOL, VAR HYDRATABLE, V SFT, TR V F SDY, TR MICA, MICROCARB, RARE GLAUC.

SST: V PL ORNG TO ORNG-PNK, V F GR, SUBANG TO ANG, MOD SRT, FRSTED, BRN AND CLR QTZ IN LT REDDISH-BRN CALC TO DOL MTX, ABUN GRDNG TO SNDY DOL EQUIV, VIS POR 10%, CRUSH CUT CLR W/ PL YEL FLUOR.

1505-1570M

CLYST: LT TAN, LT TO M BRN, GRY-BRN TO M GRY, ALL EXTR SFT AND HYDRATABLE, DOM NONCALC W/ LT GRY HIGHLY CALC, GD TR V F SNDY, TR V F MICROPY AND RARE PY VEINLETS, GD TR FREE FORAMS.

SST: DOM UNCONSOL REDDISH-BRN AND FRSTED QTZ, V F GR, ANG, PRLY TO W SRT, FRI, TR TO MOD CALC TO DOL. LESS THAN 10% VIS POR. CRUSH CUTS CLR W/ PL YEL FLUOR.