

## SST:

WH- V LT GRY - CLR, DOM M GR, A-SA, MOST GRS FRAC, MOD SRT, TR LT BRN AND WH CLY MTX, TR WH DOLIC CMT, 10-15% CLR SILICA CMT, RARE CLR MUSC FLAKES, RARE LT GRN FELD, FIRM, VIS POROS 10-15%.

3762-3801M

-----  
(12,342-12,470FT)  
-----

CLST GRDG SLTST WITH OCCASIONAL THIN SST BEDS

CLST: BRN GRY-OL GRY, OCC LT OL GRY, - DARKER VARIETY IS V CARB AS STREAKS AND FLAKES, RARELY DOLIC, TR PY BELOW 3770M (12,369FT) - AS METALLIC AFTER MICRO FOSSILS, TR MICMIC, FIRM AND SUBFIS.

- LIGHTER VARIETY IS TR CARB, COMMON MICMIC, TR DOLIC AND CALC (V CALC IN PT BELOW 3785M, 12,418FT). V RARE PY, BECOMING SILTY AND GRDG SLTST IN PT, ALSO BECOMING VERY FINE SANDY AND GRDG SST IN PT, WITH SILICA CMT AND HARD.

OVERALL CLST AND SLTST IS V DISPERSIVE AND WASHING OUT.