

2869-2881M

(9413-9452FT)

SANDSTONE 100 PER CENT
 PATCHY OFF-WHITE AND LT GRYSH BRN: F-MGR DOM SBANG WITH GD TR ANGULAR: MOD
 SRT, MOD. HD, V FRIABLE GD TR F-MGR DETRITAL DK GRY ARGILL GRAINS,
 VARIETIES QUARTZ (ROSE, SMOKY, CITRINE), TR PALE GREEN CHLORITE (?) AND TR
 - 5 PER CENT BLACK CARBONACEOUS MATERIAL AS FLECKS, IRREGULAR PATCHES,
 WISPS, LAMINAE. QUARTZ GRAINS DOM TRANSLUC: FROSTED, WITH TR-RARE
 SUBHEDRAL FACETED CRYSTALS IN PART PROJECTING INTO INTERGRANULAR POROS,
 MANY INTERLOCKING QUARTZ GRAINS.

- GD TR TO 15 PERCENT CREAM, WH ARGILLACEOUS (?) MATRIX AND TR TO 5 PERCENT PINKISH CREAM CLAYEY FLECKS (MATRIX?).
- 15-20 PERCENT DOM SOFT WH KAOLINITIC? CLAY CEMENT. GD TR (SILICEOUS OVERGROWTHS).

VIS POROS 15-20 PERCENT. PATCHY TO EVEN 20-50 PERCENT V LIGHT BRN OIL STAIN, AND NIL TO SLIGHT PETROLEUM ODOR W/CRUSH CUTS CLR W/DOM GOLDEN-YLW FLUOR AND W/CLR DESICCATION RING OF DULL YLW FLUOR.

2881-2885M

(9452-9465FT)

DOMINANTLY SANDSTONE AND FINELY INTERLAMINATED CLAYSTONE. MAINLY SANDSTONE
 2882.5-2883.5M. SEQUENCE CONTAINS THIN (1CM) WHITE, SOFT M GR QTZ SS WITH
 DISTINCTIVE KAOLINITIC(?) CMT AND ELONGATE DK BRN-CLAY PELLETS. IN CRUSH
 CUTS CLR W/DOM MED BRT, MOD INTENSE, MED TO LT YLW FLUOR LEAVING CLR
 DESICCATION RING OF DULL YLW TO GLD TO MED BRT YLW FLUOR.