

3666.1-3670M

(12,028-12,040FT)

CLST

CLST: OL-LT OL GRY, TR-V CARB IN PT, TR MICMIC, RARELY SLTY AND GRDG TO SLTST IN PT, RARELY DOLIC, BLKY-SUBFIS, V DISPERSIVE.

3670-3699M

(12,040-12,136FT)

SST

SST: CLR-WH-V LT GRY, VF-M GRN BECOMING C GRN TO 3678M (12,067FT), DOM F-M QTZ, EQUALLY AS LSE AND AGGREGATES (ALTHOUGH LSE GRS COMMONLY FRAC), A-SA, MOD W SRT, TR LT BRN CLY MTX, UP TO 10% WH CLY MTX, UP TO 15-20% SILICA CMT IN PT AS QTZ OVERGROWTHS. RARE MICA, ROSE AND LT GRN QTZ, RARE M GRY LITHIC GRS, RARE DK BRN ARG MAT, FIRM - V FIRM, VIS POROS 10-15%.

3699-3720M

(12,136-12,204FT)

DOM CLST

CLST: BRN GRY - OL GRY, V CARB IN PART AS STREAKS AND FLAKES, RARELY DOLIC, SFT IN CTGS (V HARD IN SUBSURFACE), SUBFIS, V DISPERSIVE AND ALMOST TOTALLY WASHING OUT OF CTGS.

NOTE: VERY HEAVY LIGNITE MUD CONTAMINATION IN SPLS.

3720-3762.0M

(12,204-12,342FT)

INTERBEDDED CLAYSTONE AND SANDSTONE

CLST: BRN GRY - OL GRY, V CARB AS STREAKS AND FLAKES, RARELY DOLIC, TR MICMIC, FIRM AND SUBFIS, V RARE PY, BECOMING SILTY TR GRADING TO SLTST IN PT, SFT AND V DISPERSIVE.

NOTE: CLST IS V DISPERSIVE AND IS POORLY REPRESENTED IN SPLS.