

- 22 -

SST: WH- V LT GRY - OCC PNK GRY, VF - M GRN DOM F GR, MOSTLY AS AGGS BUT COMMON LSE GRNS, A-SR, MOD SRTD, UP TO 10% WH CLY MTX, TR CALC CMT TR SIL CMT, RARE LT GY LITHIC GRS, RARE BLK ORG RESIDUE. VIS POROS 10-20%. MIN DULL YELL MIN FLUOR IN SST.

COAL: BLK, METALLIC LUSTRE, OCC MICROLAM, CONCH FRAC, BLKY, BITUMINOUS GRADE.

3055-3099M

(9941-10,167FT)

DOMINANTLY SST WITH MINOR CLST AND THIN COAL.

SST: CONSISTS OF THIN BEDS OF SST (I) AND THICKER SLOWER DRILLING INTERVALS OF SST (II) TO INTERBEDS OF BOTH

- (I) SST: CLR-WH, VF - F GR, DOM F GR, AS MOSTLY LSE GRS WITH MINOR AGGS, DOM A-SA, WELL SRTD, TR WH CLY MTX, TR SIL CMT, FRI-UNCONSOL, VIS POROS 20-25%.
- (II) SST: WH-V PL ORNG, SUPERFINE - V F GR, OCC F-M GR, MOSTLY AS AGGS AND FINELY I/B WITH CLST: A-SA, WELL SRTD, 10-15% WH AND OCC LT BRN CLY MTX, UP TO 5% DOLIC CMT AND UP TO 5% SIL CMT, RARE BLK ORG MAT AND LT GY LITHIC GRS, FIRM, VIS POROS 5-15%.

CLYST: LT BRN GRY- BRN GRY, OCC BRN BLK, SL-MOD DOL. (TR-5%), DOM AS FLECKS AND MICROLAM, MOD MICMIC, FRI-FIRM, BLKY-SUBFIS, DISPERSIVE AND PROBABLY FIRMER IN SUBSURFACE.

COAL: BLK, OCC BRN BLK, VIT TO SUBMETALLIC LUSTRE, MICRO LAM IN PART, FRI-FIRM, BLKY-PLATY FRAC, BITUMINOUS GRADES.