

- 24 -

SST: LT GR, M GR, M TO W SRT, SA-SR. ABN-CALC, SIL CMT. GRS RANGE FROM OPAQ TO TRANSP. VIS POROS 10-20%.

3142-3150.2M

(10,310-10,335FT)

CLST WITH THIN INTERBEDS OF SST
CLST: M BRN - LT GR, PLTY TO SUB FIS, SCATTERED BLK ORGANIC DEBRIS. NON CALC TR TO COMMON CLY (10-15%).

SST: M GR, F TO M GR, PRED F GR, M TO W SRT, SR, NON-CALC, SIL CMT, CLY LESS THAN 5%. PREDOM UNCONSOL WITH GRS VARIABLE BETWEEN TRANSLUC TO OPAQUE. VIS POROS 10%.

3150.2-3162M

(10,335-10,374FT)

SST - FINING UPWARD SEQUENCE
SST: LT-M GR, M GR BASE GRDING TO F GR AT TOP. M-W SRT, SR, PREDOM UNCONSOL GRS, NON CALC, SILIC CMT, LESS THAN 5% CLY AT BASE INCR TO 5 TO 10% AT TOP. TR ROSE QTZ XTALS, V RARE GLAUC. VIS POROS 10-20%.

3162-3163.5M

(10,374-10,379FT)

CLST WITH THIN INTERBEDS OF COAL.
CLST: M - DK BRN, BLKY TO SUB-FIS, NON-CALC, POSS MICMIC, CLAY APPROX 10%. PROB IN PART GRDS TO SLTST.

COAL: BLK WITH SILVERY METALLIC LUSTRE, PRED BLKY WITH TR TO COMMON SUBFIS FRAC TO SUB-CONCH FRAC.

3163.5-3180.6M

(10,379-10,435FT)

SST AND CLST

SST: M TO DK GR, PRED F GR, SA-SR, M SRT, NON-CALC, SILIC CMT, VIS POROS 10-15%.