

- 4 -

1693-1744M (5555'-5722')

CLST: M TO DK GY-BRN, SFT TO MOD SFT, IRREG FRAC, TR CALC, ABUND PY, ABUND WHT MICA, OCC DK RD-BRN RESINOUS ORG MATTER? SLST: LT GY, MOD SFT, FRI, LT GY WHT CLY MATRIX, MOD TO ABUND V F DESS PY, WHT MICA, AND MOD ABUND DK RD-BRN ORG MATTER AS PART OF MATRIX?

1744-1828M (5722'-5998')

CLST: M TO DK RD-BRN, OCC GRDNG TO LIGNITE AND OCC TO DOL, MOD SILTY, SNDY, DESS PY UP TO 5%, RARE M GR GLAUC PELL, BRN ORG FLAKES AND BLK PLANT FRAGS. SST: V F GR, GRDS TO SLST, WHT TO LT GY-BRN, SR TO SA, WELL SRT, FRI TO V FRI, WHT CLY CMT, TR CALC CMT, MOD ABUND WHT MICA, OCC F DESS PY, TR GLAU, EST POR 0-15%, OCC PATCHY LT BRN STAIN. COAL: BIT, BLK TO V DK RD-BRN, MOD SOFT TO HD, PLATY TO BLKY TO SUB-CONC FRAC, SL CALC, MOD PY.

1828-1885M (5998'-6185')

SLST: LT BRN TO PALE ORN-BRN, GRADS TO V F SST, A-SA, P SRT, FM TO HD, IRR BLKY FRAC, TR LITHIC GR, MOD TO ABUN BRN CLY MATRIX, VAR CALC CMT AND SILC CMT, PATCHY ORNG/BRN STAIN, POOR VIS POR. SST: WHT TO PALE ORG-BRN, V F GR, GRADS TO SLST, SR TO SA, W SRT, FRI, MOD CMT WITH CLY, (1-2%).

1885-1926.6M (6185'-6321')

SST: WHT TO TAN CRM, M GR, RANGES FROM V FN TO C, GRADS TO SLST IN PT, SA TO SR, 10-15% WHT CLY, TR CALC CMT, TR GLAUC, MOD TO ABUND MICA, MOD TO ABUND LT TO DK BRN PATCHY RESINOUS STAIN. SLST: LT TO PALE ORNG-BRN, A-SA P SRT, FM TO HD, IRR FRAC, GRADS LOCALLY TO SLTY CLST AND SLTY DOL CHERT. CLST: DK BRN TO SL ORNG-BRN WHERE GRADS TO SLST, OCC V F SST.