

- 6 -

COAL: DK GRY-BLK, DULL LUSTRE, TR PY, FIRM, PLATEY - HACKLY FRAC.

1821-1839M

(5974-6033FT)

DOMINANTLY SST WITH MINOR SLTST INTERBEDS.
97-100% SST: MOSTLY AS LSE GRNS A/A AND MINOR AGGS - WH, VF - OCC F GR,
SA-SR, W SRTD, TR - 10% WH CLY MTX, NONE TO OCC 25% WH DOL CMT, TR PY, V
FRI-FIRM; VIS POROS 10-25%

0-3% SLTST: OL GRY, INTERBEDDED WITH VF SST A/A, MICROLAM IN PT, V CARB
AND MICA, COMMONLY PY, TR DOL, V FRI-OCC FIRM, BLKY-SUBFIS.

1839-1845M

(6033-6053FT)

DOM SST WITH MINOR SLTST INTERBEDS AS ABOVE

1845-1869M

(6053-6132FT)

INTERBEDDED SST, SLTST AND COAL, SST GENERALLY DOMINANT

SST: MOSTLY AS LSE QTZ GRNS WITH SOME AGGREGATES.

- (I) LSE QTZ: CLR-MLKY, F-VC GR, PROB SR-R ALTHOUGH COM FRACTURED, RARE
SILICA AND PY CMTS.
- (II) AGGS: WH-PNK GRY, VF GR, MOSTLY CLR QTZ, OCC LT GRN, TR V LT GY
FELD?, SA-SR, W SRTD, TR-10% WH AND LT BRN CLY MTX, OCC TR - 25% WH
DOL CMT. RARE LT BRN CARB MAT, RARE PY, V FRI - OCC HD; VIS POROS
5-25%.

SLTST (UP TO 80% FOR INTERVAL 1866-69M): I/B WITH VF SST A/A, OL GRY, V
CARB AND MICA, TR DOL, V SFT AND FRI, PLATEY - SUBFIS, MICROLAM.

COAL (UP TO 15% 1848-54M): DK GRY-GRY BLK, DULL LUSTRE MASSIVE APPEARANCE,
TR PY, FIRM, BLKY-HACKLY FRAC, SUB-BITUMINOUS GRADE.

TR PY: AS AGGS