

3099-3104.5M

(10,167-10,185FT)

DOLOMITIC SST: MOTTLED WH AND LT BRN, W CMT AGGS, F-M GR SA-SR, MOD-WELL SRTD, WELL CMT WITH 25-30% LT BRN DOLOMITIC CMT, HARD, VIS POROS UP TO 5%.

3104.5-3112.5M

(10,185-10,211FT)

INTERBEDDED SST, CLST AND COALS.
SST: CLR-WHT, DOM AS LSE GRNS, F-C GR, DOM M GR, A-SR, DOM A-SR, 5% WH CLY MTX, 5% SIL CMT, VIS POROS 15-20%.
COALS: BLK, BLKY TO SUB-FIS, VIT LUST, MICMIC, MICROLAM, BITUM GRADE.

CLST: DOM BRN GRY - BRN BLK, GRDG COALY IN PT, TR SILTY MOD-V CARB AS FLECKS AND MICRO LAMINAE, MOD MICMIC, TR DOL, FRI-FIRM, BLKY - SUB FIS, PROB FIRM - HD IN SUBSURFACE.

3112.5-3126M

(10,211-10,256FT)

INTERBEDED CLST, COAL AND SST
CLST: DOM M GRY - BRN, SLIGHTLY ARG, BLKY TO SUB-FIS, RARE TO TR MICMIC, NON-CALC, FIRM TO FRI. TR TO COMMON ORGANIC DEBRIS.

COAL: 3117.8-3118M BLK, SLKY TO SUBFIS, VIT LUST, SUB-BITUM, MICMIC, COMMONLY MICRO-LAMINATED.

SST: LT GRY, V F TO F, MOD TO W SRT, SR, NON-CALC, SILICEOUS, FIRM, TR CLY, VIS POROS 10-15%.

3126-3142.4M

(10,256-10,310FT)

CLST WITH INTERBEDDED COALS AND SST
CLST: BRN-GRY FRI TO FIRM, BLKY TO SUB FIS, NON-CALC (POSS TR DOL CMT?)
MICMIC, TR TO COMM ORG DEBRIS DISSEM THROUGHOUT.

COAL: 3134-3134.3M BLK, PROB FIS WITH TR TO COMMON BLOCKY, SUB-CONCH FRAC WITH SILVER GRY - DK BLK VIT LUST. TR MICRO-LAMINAE, BITUMINOUS GRADE.