

2010-2052M

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(6594-6732FT)  
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INTERBEDDED SST AND CLST WITH OCC COAL.

SST A/A WITH TR-10% LT BRN AND WH CLY MTX INCREASING TO APPROX 20% BELOW 2040M AND BECOMING MORE AGGREGATED BELOW THIS DEPTH, OVERALL VIS POROS 10-20%.

- (I) CLST: (UP TO 50% IN PARTS): MOTTLED WH AND LT BRN, V SLTY, VF GR QTZ SDY, TR CARB, V SFT AND DISPERSIVE.
- (II) CLST: (UP TO 10%) A/A OL GRY-LT BRN GRY, TR SLTY, MOD CARB, TR PY, SFT-FIRM, PLATEY - SUBFIS.

2038-2040M COAL: WITH ASSOC GAS A/A WITH RARE PY  
(6686-6693FT) TR PY AGGR: OCC UP TO 5%

2052-2154M

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(6732-7067FT)  
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FINELY INTERBEDDED SST AND CLST WITH RARE COAL BEDS.

THE SECTION IS CHARACTERISED BY V FINE INTERBEDDING WITH 2 DISTINCT CLAY TYPES, THE CLAY TENDING TO DISPERSE AND WASH OUT IN PT, CONCENTRATING THE SAND FRACTION.

- (I) CLST (UP TO 25% IN PARTS) LT BRN GRY, MOD SLTY AND VF GR SDY, GRADING AND INTERLAM WITH SST, MOD CARB AND MICA (CLR MUSC), RARELY DOL, FRI-FIRM, BLKY-SUBFIS.
- (II) CLST (UP TO 60% IN PART) MOTTLED LT BRN GRY AND WH, MOD SLTY AND VF GR SDY, TR CARB AND PY, V SFT AND DISPERSIVE, BECOMING FIRMER AND DOLOMITIC BELOW 2130M (6988FT).

SST (UP TO 70%): DOM AS AGGS WITH LESSER AMTS AS LOOSE VF-C GRS, A-SR (PARTLY CVGS?). AGGREGATES WH - V LT GRY, VF-F, OCC M GR, A-SR, 10-15% WH CLY MTX, OCC FRAGS WITH UP TO 25% WH DOL CMT BCMG MORE COMMON BELOW 2130M, TR PY CMT, TR CARB, FRI-FIRM IN PT; VIS POROS 5-15%.

TR PY AGGS - OCC UP TO 5%

COAL: 2070-71M (6791-6794FT) AND 2096-97M (6876-6880FT) GRY BLK, BLKY-SUBCONCH FRAC, HD AND BRITTLE.