

2154-2164.5M

-----  
(7067-7101FT)  
-----

FINELY INTERBEDDED SST - CLST WITH RARE COAL BEDS: AS ABOVE.

2164.5-2231M

-----  
(7101-7319FT)  
-----

INTERBEDDED SST AND CLST AND COAL (COALS THICKER AND MORE FREQUENT).

COAL: BEDS 2164.5 - 67M	(7101-7109FT)
2169 - 74M++	(7116-7132FT)
2186 - 91M	(7172-7188FT)
2199 - 2202M++	(7214-7224FT)
2222 - 24M++	(7290-7296FT)

(++ CONTAINS RESIN)

BLK, VIT LUSTRE, OCC FINELY LAM, HARD AND BRITTLE WITH SUB-CONCHOIDAL FRAC, BITUMINOUS GRADE, ASSOC WITH TR OF MED-RED-BRN RESIN WHICH HAS A MOD WH-GRN/WH FLUOR.

CLYST:

- (I) LT OL GRY- LT BRN GRY-WH, OCC MOTTLED, FINELY LAM TR SLTY AND V F GR SDY, TR MICA, MOD MICROCARB, TR DOL, V SFT-OCC FIRM, OCC PLATEY, PROB DISPERSIVE.
- (II) BRN GRY- OL GRY WITH BLK CARB SPECKS, FINELY LAM, TR SLTY, V CARB, AS THIN STREAKS AND LAMINATIONS, GRDG COALY IN PT, MOD MICA, TR DOL, FRI-FIRM, BLKY-SUBFIS.

SST: WH, VF - F GR, OCC M GR, A-SR, MOD SRTD, 15-20% WH CLY MTX, WITH M GR AGGS HAVING UP TO 25% WH DOL CMT, TR-RARE PY AND SIL CMTS, RARE MICA, TR CARB, ESP WHERE I/B AND GRDG TO CLYST AND COAL, FRI-FIRM; VIS POROS 5-15%.

TR DOL: LT BRN, MICROXLN, TR-MOD SLTY AND V F GR SDY, MOD CARB, HARD, ANG FRAGS W/V DULL BRN MIN FLUOR. - INCR UP TO 5% BELOW 2214M - 2231M (7264-7319FT).