

2231-2267M

(7319-7439FT)

SST: DOM AS LSE GRS WITH MINOR AGGS,

- (I) LSE GRS - CLR AND MLKY, VF-C GR, DOM M GR, A-SA, OCC SR, V PRLY SRTD.
- (II) AGGS- WH, VF-M GR, FRAGS HAVE 10-15% WH CLY MTX AND 10-15% WH DOL CMT, TR BLK HEAVY MINS (?), FRI.

OVERALL, SST IS DOM M GR, V PRLY SRTD, UNCONSOL-V FRI; VIS POROS 20-25%.

2267-2274M

(7438-7460FT)

CLST: DOM LT BRN GRY AND WH AND MOTTLED, OCC FINELY LAM, TR SLTY AND V F GR SDY, TR MICCARB, NIL-TR DOL, DOM V SFT AND DISPERSIVE WITH RARE CLST-BRN GRY WITH BLK CARB SPECKS, FINELY LAM, V CARB AS THIN STREAKS AND LAMS, NIL-TR DOL, FRI, BLKY-SUBFIS.

2274-2292.5M

(7460-7521FT)

SST: AS FOR 2231 - 67M INTERVAL

2292.5-2377M

(7521-7798FT)

I/B SST, CLST AND COALS WITH SST OCCURRING AS DISCRETE THICK BEDS.

CLST: WH-LT BRN GRY-V PL ORNG, OCC BRN GRY, TR-MOD SLTY, AND VF QTZ SDY IN PT GRDG TO SLTST AND VFSST, TR-MOD CARB (ESP BRN GY VARIETY) TR TO MOD MICA, NIL-TR DOL, OCC V SFT, GENERALLY FRI-FIRM, PLATEY-SUBFIS.

FROM 2345-77M (7693-7798FT), THE BRN GRY/OL GRY V CARB CLST BECOMES DOMINANT - V CARB AS FLECKS, STREAKS AND V FINE LAMS, GRDG COALY IN PT, TR MICMICA, NONCALC/NON DOL, TR SLTY, FRI-FIRM, PLATEY SUBFIS.

SST:

- (I) 2332-41M (7652-7680FT) WH-V PL ORNG, VF-M GR, DOM F GR, DOM AS AGGS, RARE LSE C GR, A-SR, MOD SRTD, 10-15% WH AND LT BRN CLY MTX, 10-15% WH DOL CMT IN PT, TR SIL CMT, TR CARB WHERE I/B WITH CLST, FRI-OCC FIRM; VIS POROS 10-20%.
- (II) 2352-58M (7716-7736FT) DOM AS LSE GRS, M-C GR, V FEW AGGS, A-SA, V W SRTD, TR WH CLY MTX AND TR SIL CMT, OCC FRAC; VIS POROS 20-30%.