

1735-1814M

CLYST: SHALY, SNDY AND SLTY, DK REDDISH-BRN, MOD HD, NON-FIS TO POORLY FIS W/ TR MOD FIS, VAR SLTY AND SNDY W/INCR IN ARENACEOUS CONTENT AFTER 1736M AND OCC GRDNG TO CLYEY, SNDY SLTST BELOW 1759M, MOD TO HIGHLY HYDRATABLE TO PRLY HYDRATABLE BELOW 1759M, CALC TO MINOR DOL BECOMING NONCALC BELOW 1781M, RARE TO ABUN V F MICROPY AGG AND PY FORAMS AND CRINOIDS W/ ABUN NON-PY FORAMS, TR TO ABUN MICA (MUSC/BI), TR TO V ABUN DISSEM BLK MICROCARB, RARE PY MICRO-VEINLETS.

DOL LMST: LT TO M REDDISH-BRN, EXTR HD, DNSE AND BRTL W/ ABUN CONCH FRAC, DOM MICRITIC W/ MINOR V F TO M MICROXTLN, CLASTIC W/ TR TO EXTR ABUN SLT-GRADE TO V F DOM BRN, SHARP TO ANG QTZ, VIS POR ABSENT.

SST: LT TO DK REDDISH-BRN, V F GR, ANG, MOD PR TO MOD W SRT, V SFT AND FRI, CLR, FRSTED AND BRNSH QTZ W/ RARE M GRN GLAUC AND V F MICROPY IN A LT REDDISH-TAN CLYEY TO TR CALC MTX. TR DOL, TR BLK MAFICS 10-20% VIS POR.

1814-1831M

SST: LT TO DK REDDISH-BRN, V F GR, ANG, PR SRT, V SFT AND HIGHLY FRI, EXTR CLYEY W/ VIS POR 10-20%, GD TR PY, MICA, CRUSH CUT TR FROM 1825-1831M.

CLYST: M TAN TO RARE YEL-TAN TO REDDISH-BRN, MOD HD, SLTY AND SNDY, MOD CALC TO TR DOL.

DOL LMST: DK REDDISH-BRN, EXTR HD, DNSE AND BRTL, MICRITIC, SLTY AND SNDY.

1831-1838M

SST: LT TAN, V F GR, ANG, MOD W SRT, EXTR SFT AND FRI, FRSTED QTZ W/ A MINOR LT TAN NON CALC CLY MTX, ABUN LT TO M GRN GLAUC. 20-30% VIS POR. EVEN LT BRN OIL STAIN OF LT YEL TO BRT CANARY YEL FLUOR, CRUSH CUTS CLR W/ EXTR BRT, INTENSE, TRANSP LT CANARY YEL FLUOR LEAVING A V LT BRN DES RNG OF BRT CANARY YEL FLUOR.

1838-1848M

CORE NO.1 CUT 10M REC 2.8M.

SST: LT TAN TO LT BRN, V F GR, MOD PR SRT, ANG, FRSTED QTZ W/ TR M GRN GLAUC (?), MTX LT BRN, NON CALC CLY SPARSE, MOD HD AND TOTALLY FRI W/ ONE EXTR HD, DNSE AND BRTL, SIL, DOL, V F GR SST INTERVAL OF APPROX 0.3M AT 1843M. 25-30% VIS POR. EVEN LT BRN OIL STAIN OF EVEN M GOLDEN YEL FLUOR AND V LT BRN CRUSH CUT OF V BRT, MOD INTENSE, HIGHLY TRANSP, V LT YEL FLUOR LEAVING A LT BRN, BRT, LT CANARY YEL DES RNG, MOD PETROLEUM ODOR FROM FRESH SURFACES.

1848-1898M

SST: CONTINUED AS IN CORE #1 W/ APPEARANCE AND MARKED INCREASE OF V F MICROPY, GLAUC, MICA AND RELICT FELD AS LT CLYS BELOW 1850M. ABUN F TO M AND OCC C GR LOOSE SAND BELOW 1859M. SHOWS CONTINUE AS IN CORE #1 UNTIL 1856M. BELOW THIS THERE IS NO NATURAL FLUOR AND INCREASINGLY PALER CUT AND CRUSH CUT FLUOR.