

1960-1990	#0 LSTN 30 SLT/SANDY LIMESTONE. TR glauc.
1990-2020	10 Ls - FSD fine CALCITE. 90 Ls = arenaceous, white, speckled, glauc. etc.
2020-50	10 LSTN = Bioclastic A/A 90 Ls. = arenaceous, white, lt. brn, gran, glauc, bioclastic m.
2050-80	40 LST: SM WH REST A/A 60 LST = Arenaceous A/A
2100-2110	80 Limestone: - arenaceous, lt. brn, speck blk, lt glauc 20 Limestone: - Bioclastic A/A
2110-2120	90 Limestone: - arenaceous A/A Very little primary ϕ (moldic), bioclastic in part. 10 Limestone: - Bioclastic A/A
2170-2200	100% LSTN: - Arenaceous, Bioclastic A/A fine-med. gr
2200-30	100% LSTN: - Arenaceous etc A/A
2230-60	100% Limestone: - arenaceous, bioclastic white, light brown, firm, granular, fine to medium grained, speckled black and green, glaucenitic.
2260-2290	100 LSTN: A/A
2290-2370	100 LSTN: A/A
2320-50	100% LSTN SAMPLE OVER SHAKER MORE STICKY
2350-80	90 LSTN: - A/A bioclastic but becoming silty. 10 MUD STN
2380-2410	100% Claystone - grey, brown, very soft, homogeneous very sticky, calcareous
2410-2440	100% Claystone A/A

