

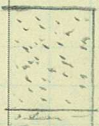
G107303

RRGE #2

Core #2

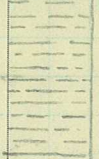
3720-3737.8

3720



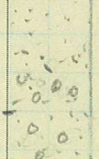
White calcareous sandstone. Angular to subrounded clear quartz grains. Muscovite, Biotite, Dark gneissic? Fragments weak calcareous cement minor Tuffaceous comp.

3725



DK Brown to Tan Laminated calcareous siltstone. Bedding dips 30-45°. Fractures @ 50-55° - calcite fracture coating @ 3724 Interbedded w/sis, near 3727

3730



Grey to white S.S. as above - increased coarseness below 3730. Subangular to subrounded calcareous clasts to 1" diameter.

3735



Clasts of 3732 are 1" diameter, white to dark fragments of Pre-C gneissic? marble? Darker clasts composed of clear fine calcite grains. Smaller, rounded 2-8 mm pebbles of quartzite coarse conglomeratic S.S. with scattered 1" calcareous fragments.

3740

