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RE-EVALUATION

RM-4

- 10 - 33 - weakly fractured basalt-andesite, core at 13' and 29' is fine grained, massive and weakly fractured with some chlorite plus oxide staining along fractures, drill log says "andesite-dacite pyroclastic", core pieces in office (13', 16' and 29') lack pyroclastic or brecciated textures, core at 13' and 29' is too soft and contains too many mafic minerals to be anything more siliceous than basalt, core at 16' is andesite-(porphyry?) - see binoc, core examined at 13', 16', and 29' with binoc at 16'

NOTE: RM-2, 3, and 4 basalt core is very similar (fine grained, fairly soft, massive, grey color megascopically, plagioclase as dominant mineral, much lesser mafic minerals, most of the core is weakly to moderately fractured, non-magnetic)

- 33 - 58 - graphitic siliceous siltstone, well layered and banded looking, hard and graphitic, may be weakly tuffaceous as core at 44' contains minor fine white visible feldspar and/or qtz crystals, see binoc at 44'

