

LITHOLOGIC LOG

Project: McCoy

Hole: 26-8

Elevation: _____

Date Drilled: _____

Location: _____

Method: _____

Geologist: _____

Gamma: _____

Depth (m)	Description
510-520 155.5-158.5	Welded ash fall tuffs - As above with light pink hard Quartz Zones.
520-760 158.5-231.7	Welded crystal-lithic latite tuff - Light gray to pale pink, crystals of plagioclase, minor k-spar and quartz, rare biotite and magnetite, crystals 5-15% of sample, 5% lithic fragments of aphanitic flow rock and possibly some siltstone, small hematite stained fractures, minor color variations with depth.
760-1002 231.7-305.5	Limestones and siltstones - Dark gray bedded limestones and interbedded siltstones, numerous white calcite veins with some clear euhedral crystals, red hematite clays along some fractures at 760'-770' and 880'-890', rock fractured and caving problems 980'-1002', 3 inch core taken from 866'-873' has thinly bedded limestone (0.5-5cm) with numerous white calcite veins, many paralleling bedding planes and dipping 50°-60° from bore hole.