

### STRATIGRAPHY OF N-3

450-1795	Basaltic andesite flows and cinder scoria. Sporadic ash-fall tuffs and soil horizons.
1795-1876	Interbedded ash-flow lapilli tuffs and rubblized basalt flows.
1876-1924	Cinder/ash agglomerate.
1924-2222	Basaltic andesite flows and interflow breccias.
2222-2269	Basaltic andesite flows and cinder scoria.
2269-2283	Basalt flow.
2283-2368	Basalt flows and interflow breccias.
2368-2428	Basaltic flows and cinder scoria.
2428-2450	Basalt flow.
2450-3097	Basaltic flows and cinder scoria. Sporadic ash-fall and ash-flow tuffs and soil horizons. Rare basaltic dikes.
3097-3195	Interbedded basaltic and andesite ash- flow tuffs, thin black glass flows and thin andesite flows.
3195-3209	Rhyodacite flow.
3209-3219	Andesite flow.
3219-3242	Basalt flows and glassy interflow breccias.

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3242-3268	Rubblized black glass/obsidian flow.
3268-3313	Rhyodacite/rhyolite flow.
3313-3337	Rubblized black glass/obsidian flow.
3337-3364	Andesite flows and interflow breccias.
3364-3374	Rhyodacite flows and glassy interflow breccias.
3374-3440	Interbedded black glass/obsidian flows and rhyodacite/rhyolite flows.
3440-3729	Rhyodacite/rhyolite flows with minor inter- bedded black glass flows.
3729-3753	Interbedded ash-flow tuffs (basaltic andesite) and andesite flows.
3753-4002	Basaltic flows and cinder scoria.

mw & cw/rs

revised accoring to whole rock data

11/11/86