## B203 quarry203bwa2007

46.169-122.3337 814.4m

30 ft - andesite

140 ft - hole making less then $1 \mathrm{gal} / \mathrm{min}$
~235 ft - Andesite cuttings have some reddish oxidation, show some fractures.

365 ft - Cuttings are finer, less oxidized.
400 ft - Cuttings are slightly coarser, but no major fracturing evident.
$\sim 465 \mathrm{ft}$ - Cuttings become almost brick red, weathered.
$\sim 480 \mathrm{ft}$ - Cuttings are once again gray, no longer re.d

not to scale
Cables not shown all depths relative to top of casing Last updated on February 26, 2013


716 ft 718 ft
$\square$ SEISMOMETER 736.5 tt

STRAINMETER
742.5 t

795 ft , inclination $85^{\circ}$

