

B013 PENNY CREEK

47.814 -122.909 743 m

Basalt



8" Hammer Drilled Hole



60 ft
Top of cement

87.7° at 205 ft

6" casing

87.3° at 300 ft

86.1° 400 ft

406 ft bottom of casing

Hammer drilled
6" hole
440 ft

2" PVC

455 ft

480 ft

Screen

510 ft

515 ft

PORE PRESSURE
SAND PACK
depths approximate
84.9°

532 ft

534 ft

SEISMOMETER

Tricone
drilled
6" hole

549 ft

83.3° 550 ft

554 ft

STRAINMETER

577 ft

softer basalt

582 ft

T.D. ———
640 ft 81.4°

NOT TO SCALE

Cables not shown

all depths relative to top of casing

Last Updated 30 January 2007

