

B082 pathfin82bcs2006

33.598182 -116.5960046 1374.84 m

Metamorphic
Mostly Gneiss

~280 ft
Quartz rich vein

8 1/2" Hammer
Drilled Hole

6 ft
Top of
cement

74 ft
PORE PRESSURE
& TEMPERATURE
TRANSDUCER

6" casing

89.4° at 318 ft

89.1° at 328 ft

580 ft bottom of casing

NOT TO SCALE

Cables not shown

all depths relative to top of casing

Last Updated 14 August 2010

Hammer
drilled
6" hole

2" PVC

86.7° 550 ft

560 ft 86.4° 560 ft

620 ft
Screen
625 ft
640 ft
PORE PRESSURE
SAND PACK
depths approximate

86.2° 687 ft

86.0° 707 ft

722 ft
724 ft
SEISMOMETER

790 ft
796 ft
STRAINMETER

707 ft

Tricone
drilled
6" hole

T.D.
798 ft 85.7° 687 ft

