

# B073 VARIAN 1

35.947 -120.471 535.3 m

sandstone

Hammer  
Drilled  
8" hole

42 ft  
PORE PRESSURE  
& TEMPERATURE  
TRANSDUCER

89.4° at 100 ft

Casing  
6-5/8"

89.7° at 300 ft

320 ft  
Top of  
cement

415 ft bottom of casing  
inclination 89.5

**NOT TO SCALE**

*Cables not shown*

*all depths relative to top of casing*

Last Updated 21 November 2006

2" PVC

89.9° at 600 ft

Tricone  
drilled  
6" hole

700 ft

730 ft

Screen

750 ft

PORE PRESSURE  
SAND PACK  
depths approximate

771 ft

774 ft

SEISMOMETER

789 ft

794 ft

STRAINMETER

T.D.

800 ft, inclination 89.4°

N

