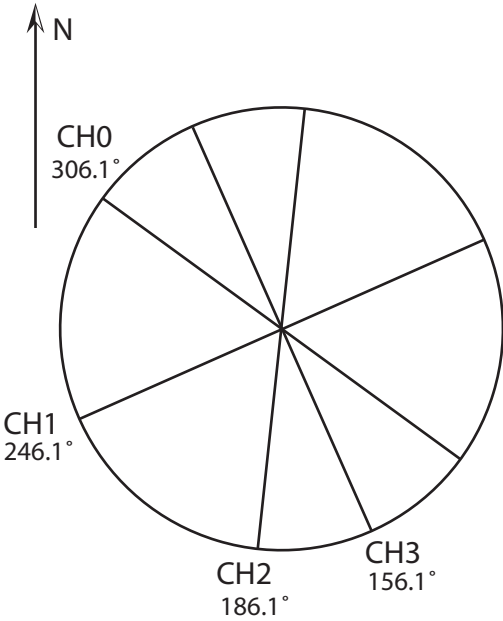


# B917 tonyso917bcs2008

35.4053 -117.2588 1192 m

40 ft Drilling in slightly weathered granite

165 ft Pretty consistent granite, some FeOx staining and fractures, looks pretty good so far



Hammer  
Drilled  
8" hole

Top of  
cement

6" Casing

200 ft 88.3°

400 ft 88.1°

425 ft bottom of casing

Soft zone between 430-450'

500 ft 88.1°

~508 ft } SEISMOMETER  
~510 ft }

530 ft Granite appears very competent

527 ft } STRAINMETER  
533 ft }

Tricon  
Drilled  
6" hole

600 ft 87.9°

700 ft 88.1°

**NOT TO SCALE**  
**Cables not shown**  
**all depths relative to top of casing**

Last updated on May 4, 2012

600 - 800 ft Driller says Granie still felt fractured and very similar to the upper section previously logged

T.D.  
800 ft, 86.7°