B917 tonyso917bcs2008 35.4053 -117.2588 1192 m Top of cement 40 ft Drilling in slightly weathered granite 165 ft Pretty consistent granite, some FeOx staining 6" Casing and fractures, looks pretty good so far NΑ Hammer Drilled CH<sub>0</sub> 8" hole 200 ft 88.3° 306.1 CH1 246.1 400 ft 88.1° CH3 CH2 156.1° 186.1° 425 ft bottom of casing Soft zone between 430-450' 500 ft 88.1° **SEISMOMETER** \_ 527 ft \_ 530 ft Granite appears very competent **STRAINMETER** 533 ft **NOT TO SCALE** Tricon Drilled Cables not shown - 600 ft 87.9° 6" hole all depths relative to top of casing Last updated on May 4, 2012 700 ft 88.1° 600 - 800 ft Driller says Granie still felt fractured and very similar to the upper section previously logged T.D.-800 ft, 86.7°