B065 gabiln065bcn2007 36.74366667 -121.474167 643 m cemented to the surface Granite Hammer 6" Casing Drilled 10" hole fracture zone at 350 ft 400 ft - Hole making 20gal/min plus. 435 ft - Last 35' of rock drilled was quite hard 435 ft bottom of casing Ν **NOT TO SCALE** CH3 Cables not shown 81.3 6" hammer all depths relative to top of casing drilled hole Last updated on 15 July 2007 CH2 111.3° CH0 231.3 ° CH1 171.3° 600 ft 88.75° _ 607 ft _ 609 ft SEISMOMETER 624 ft _ **STRAINMETER** Metamorphosed limestone Cored - 630 ft -~630 ft 5 3/4" hole Granite 640-646 ft - Two fractures containing zone of fault breccia between 659-700 ft - Zones of hydrothermally altered weak rock T.D. 700 ft, inclination 87.9°