

B049 mirand049scn2008

40.2375 -123.8197 117 m

20 ft - Clay
45 ft - Into hardpan, making HWO above contact.
48 ft - Into gravels.
90 ft - Hole transitioned from gravel to weathered bedrock at this point. Cuttings mostly angular, freshly broken medium grey siltstone.

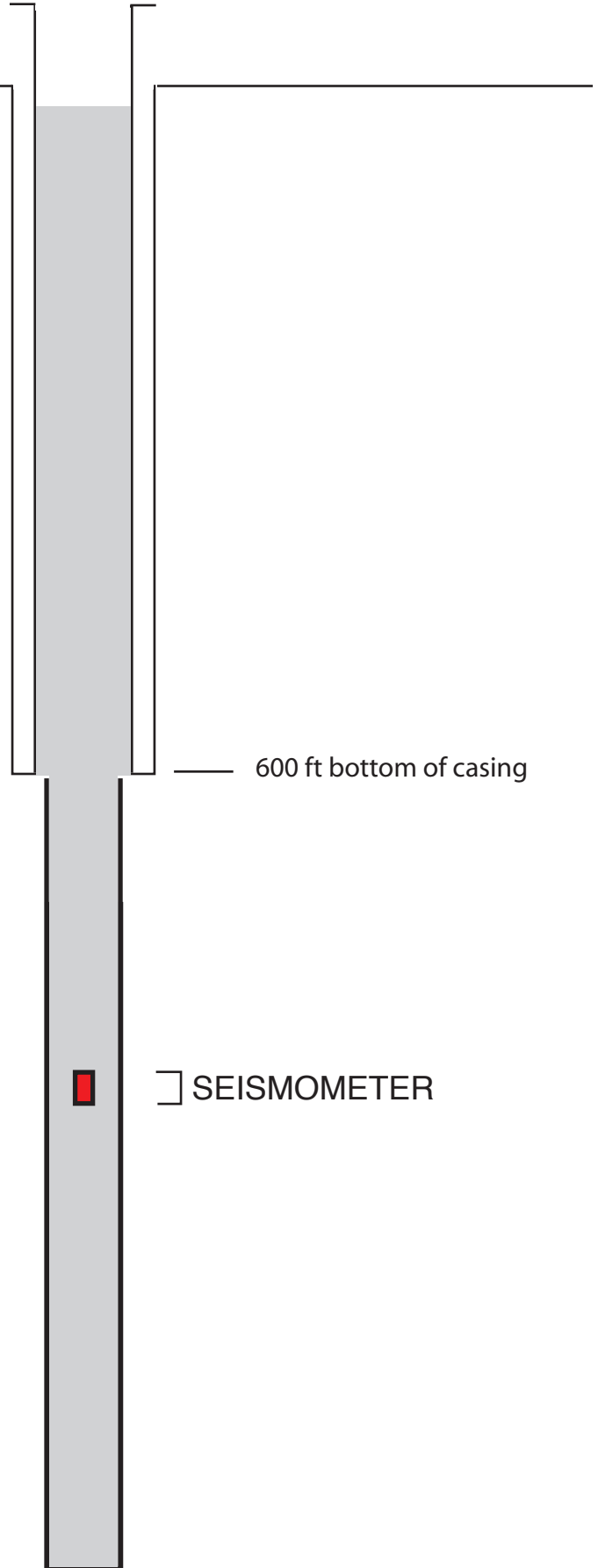
440 ft - Siltstone with frequent very fine grained grey clay interbeds
560 ft - Slow drilling, clays are becoming more difficult to clean from hole..

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

Last Updated 18 March 2010

700 ft - Siltstone/claystone

T.D.
800 ft



600 ft bottom of casing

SEISMOMETER