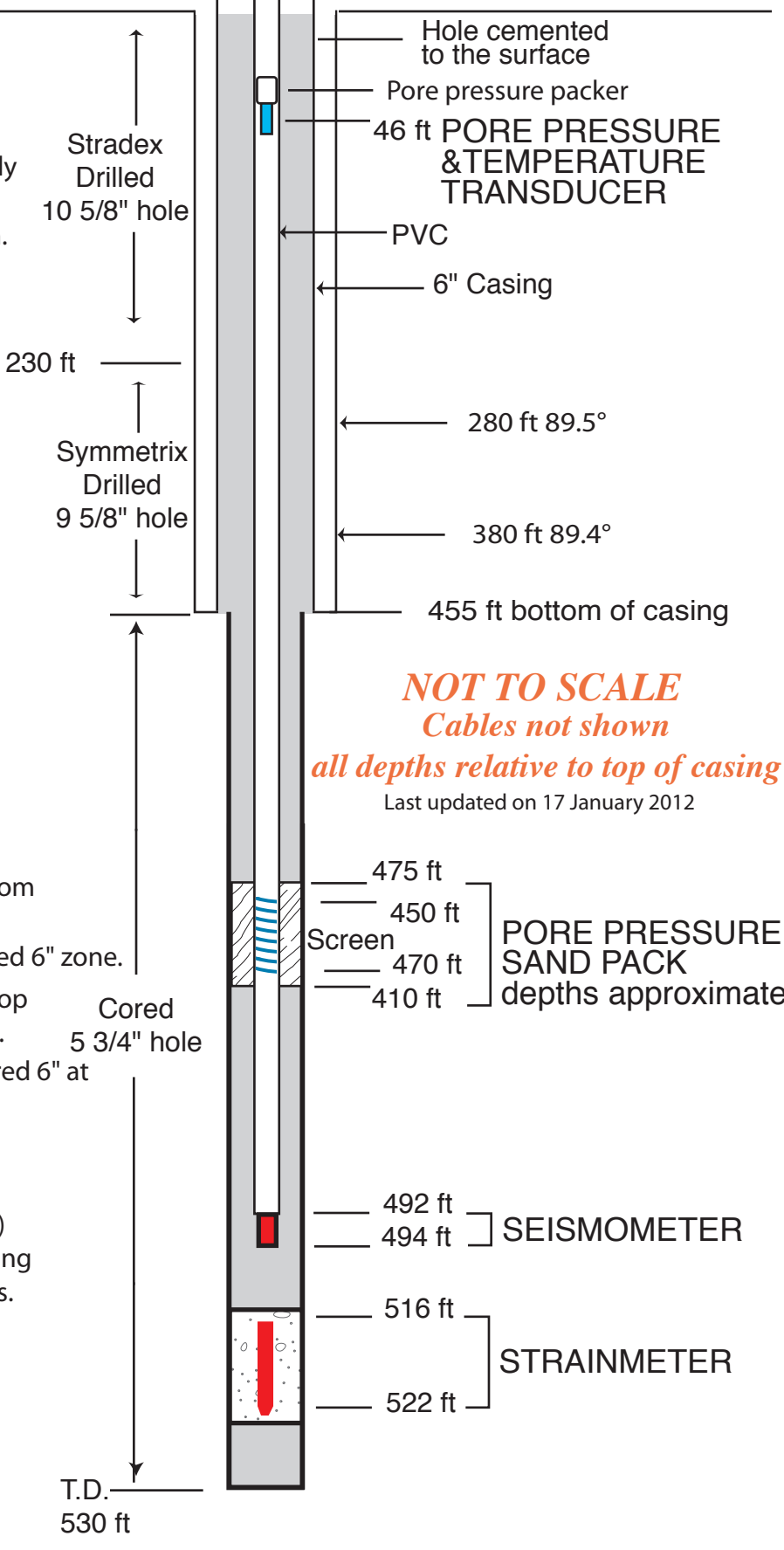
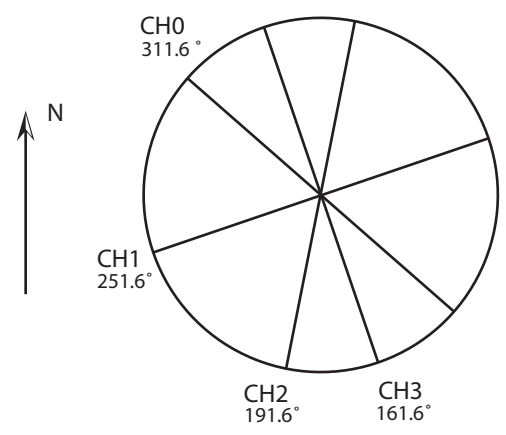


B067 stoney067bcn2007

36.765 -121.5655 126.2 m

- 50' - Weathered granite.
- 80' - Granite.
- 110' - Fractured? Large rock chunks (unconsolidated). Making approximatly 20 gal/min water.
- 120' - Rock more consolidated and unifrom.
- 227' - Hole making 20 gal/min airlift, but could possibly make 200 gal/min.
- 235' - Making lots of water.



NOT TO SCALE
Cables not shown
all depths relative to top of casing
 Last updated on 17 January 2012

- 454' 6" - Started coring. Healed fractures throughout all core and a magma injection of a mafic composition from 455 - 475 ft.
- 461' 5" - 466' 4" - Two fractures, one weathered 6" zone.
- 466' 5" - 471' 3" - Weathered zone near the top and at 468' 6" two fractures.
- 471' 5" - 475' 7" - 1/2cm fracture and weathered 6" at the top.
- 475' 7" - 479' 4" - One fracture.
- 482' 1" - 487' 1" - Two fractures.
- 492' 3" - 497' 3" - Two high angle (85 degrees) mechanical fractures revealing weathered and soft minerals.
- 497' 3" - 502' 3" - One fracture.
- 502' 3" - 506' 7" - Two fractures.
- 516' 2" - 521' 2" - One fracture.
- 524' 6" - 527' - Fracture at the top.

T.D.
530 ft