

# B918 mtsprn918bcs2008

35.9357 -117.6017 1042.6 m

- 30 ft — sand/small boulders
- fractured/heavily oxidized basalt.
- 65' ft - basalt becoming less fractured/oxidized and more vesicular.
- 82 ft - Through bottom of Basalt flow and into cinder material consisting of loosely consolidated, highly oxidized basalt.
- 140ft - still in loose material
- 192 ft — granite
- 228 ft - Hit a very small basalt dike.

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

Last updated on July 2, 2008

- 445 ft - Still in granite.
- 483 ft - Hit a fracture.

