

CONCRETE AND ROCK CORE PHOTOGRAPHS



BV-1 from 0.0 to 1.3 feet (4 inch core not placed in box)



BV-1 from 1.3 to 15.7 feet (Box 1 of 5)



BV-1 from 15.7 to 30.5 feet (Box 2 of 5)



BV-1 Clay Filled Joint from 21.2 to 21.4 feet (in Box 2 of 5)



BV-1 from 30.5 to 40.7 feet (Box 3 of 5)



BV-1 from 40.7 to 55.7 feet (Box 4 of 5)



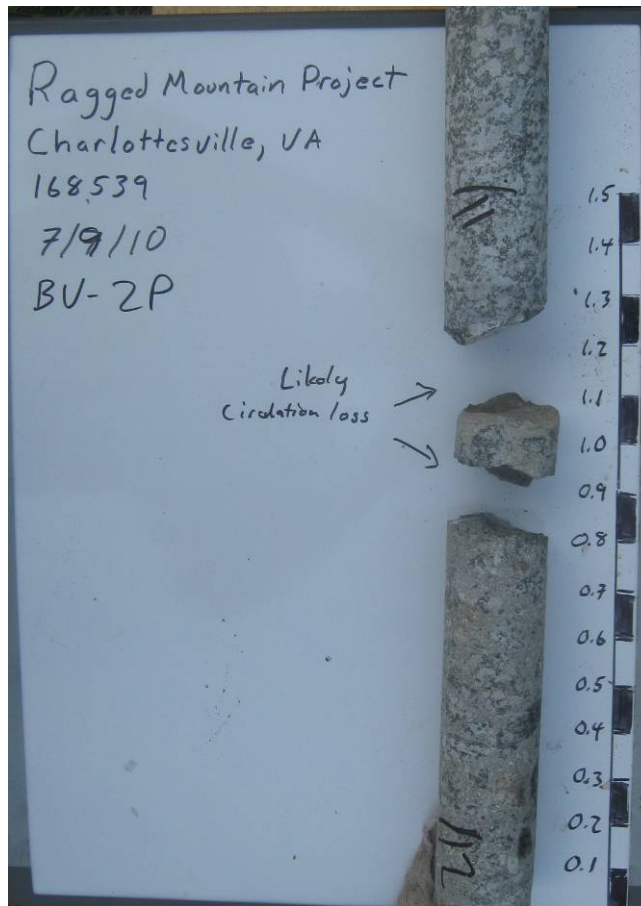
BV-1 from 55.7 to 70.7 feet (Box 5 of 5)



BV-2P from 0.0 to 1.2 feet (4 inch core not placed in box)



BV-2P from 1.2 to 15.5 feet (Box 1 of 7)



BV-2P from 10.6 to 12.2 feet showing zone with circulation loss



BV-2P from 15.5 to 25.6 feet (Box 2 of 7)



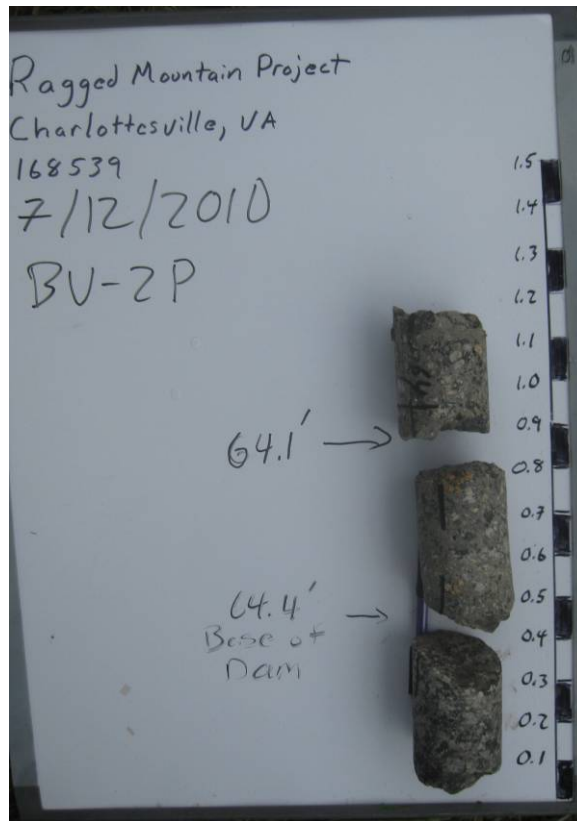
BV-2P from 25.6 to 35.6 feet (Box 3 of 7)



BV-2P from 35.6 to 50.6 feet (Box 4 of 7)



BV-2P from 50.6 to 64.7 feet (Box 5 of 7)



BV-2P from 63.8 to 64.7 feet showing fractured bedrock contact at base of dam



BV-2P from 64.7 to 78.6 feet (Box 6 of 7)



BV-2P from 78.6 to 83.6 feet (Box 7 of 7)



BV-3 from 0.0 to 1.4 feet (4 inch core not placed in box)



BV-3 from 1.4 to 13.7 feet (Box 1 of 5)



BV-3 from 13.7 to 27.4 feet (Box 2 of 5)



BV-3 from 27.4 to 38.7 feet (Box 3 of 5)



BV-3 from 38.7 to 48.7 feet (Box 4 of 5)



BV-3 from 40.0 to 40.9 feet showing adhered bedrock contact at base of dam



BV-3 from 48.7 to 58.7 feet (Box 5 of 5)



BV-4P from 41.1 to 50.0 feet (Box 1 of 1)



BV-4P close up of gravel slough. Gravel is likely from zone of no recovery.

