## Bratcher, Mike, EMNRD

From:

Bruce Baker <bbaker@rice-ecs.com>

Sent:

Friday, February 08, 2013 10:41 AM

To:

Bratcher, Mike, EMNRD

Cc:

mwilliams@gracq.com; mburt@gracq.com; hconder@rice-ecs.com

Subject:

Quantum State E 1288 Battery AD.

**Attachments:** 

Submission to M. Bratcher Quantum State E 1288 Battery.pdf

Mr. Bratcher,

Attached is the vertical and soil bore data from this site. On December 18,2012 RECS conducted 4 soil bores around vertical 1. Soil Bore three was advanced to 76 ft. and samples were taken every 3 ft. to a depth of 65 ft. Red bed was encountered at 66 ft. and the bore hole was left open and on December 22,2012 Arc Environmental checked the soil bore with a Solinist Water Level Meter for water accumulation within the borehole which indicated no water. RECS would like to proceed with the removal of the top 18 inches of the discharge area except the areas in the vicinity of the buried pipelines crossing the discharge area. All excavated soil will be disposed of at an NMOCD approved facility and the excavated area will be backfilled with clean imported soil. RECS appreciates the opportunity to work with you on this project. Please call me if you have any questions or wish to discuss the site.

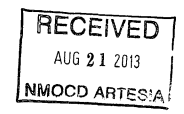
Bruce Baker Head Foreman

Phone: (575) 393-4411 Cell: (575) 631-5157 Jean-Marie,

Quantum is not sure whether they turned in an initial C-141 for this site. I couldn't find one online. In addition, the Quantum representative did not know the specifics of this release, so the final C-141 is in the best form we could manage.

I am sorry for the inconvenience.

Lara



## Arc Environmental

P. O. Box 1772 Lovington, New Mexico 88260 (575) 631-9310 Rozanne Johnson ~ rozanne@valornet.com

December 24, 2012

Mr. Hack Conder RICE Environmental Consulting and Safety 112 West Taylor Hobbs, New Mexico 88240

Re: Quantum State E 1288 Battery

Mr. Conder,

On Saturday December 22, 2012 soil bore #1 at the Quantum State E 1288 Battery, Eddy County T18S, R28E, Sec 27 UL/F was checked with a Solinist Water Level Meter for water accumulation within the borehole. The meter indicated no water within the borehole at the total depth of 68.30 feet.

Sincerely,

Arc Environmental

Rozanne Johnson

Rozanne Johnson

Electronic Copy:

Hack Conder

Bruce Baker Katie Jones

