

From: Patterson, Heather, EMNRD
To: ["Jacob Kamplain"](#)
Cc: ["Laura Flores"](#); ["Lara Weinheimer"](#); ["Catherine Ursanic"](#); ["Hack Conder"](#); ["Johnny Titsworth"](#); ["Kyle Adams"](#); ["Leslie Garvis"](#); [Bratcher, Mike, EMNRD](#); ["Robertson, Jeffery"](#); [shughes@blm.gov](#)
Subject: RE: Burnett Gissler A-2 Battery
Date: Friday, December 26, 2014 1:39:00 PM

Jacob,

Your backfill request is approved.

Heather Patterson
Environmental Specialist
NMOCD District II
(575)748-1283 ext.101

From: Jacob Kamplain [mailto:jkamplain@rice-ecs.com]
Sent: Monday, December 22, 2014 3:07 PM
To: Patterson, Heather, EMNRD; Bratcher, Mike, EMNRD; 'Robertson, Jeffery'; shughes@blm.gov
Cc: 'Laura Flores'; 'Lara Weinheimer'; 'Catherine Ursanic'; 'Hack Conder'; 'Johnny Titsworth'; 'Kyle Adams'; 'Leslie Garvis'
Subject: Burr=nett Gissler A-2 Battery

All,

Burnett Gissler A-2 Battery (2RP-2233)

Per the NMOCD and BLM approved CAP, the battery pad was scraped down 8 inches where field testing indicated that lab sampling data would return TPH and BTEX values below regulatory standards. A 5 point composite was taken from the base of the 8 inch scrape and field tested for chlorides and organic vapors. The composite was then sent to a commercial laboratory for confirmatory analysis. The laboratory chloride reading returned a value of 512 mg/kg. The GRO reading returned a value of 94.3 mg/kg, and the DRO reading returned a value of 2,810 mg/kg. The BTEX reading returned a value of 3.76 mg/kg. The site map and confirmatory lab are attached. Given these laboratory readings, we request permission to backfill the battery pad with clean, imported caliche.

If you have any questions, please let us know.

Thanks!



Jacob Kamplain

Project Leader
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