

From: [Bratcher, Mike, EMNRD](#)
To: [Patterson, Heather, EMNRD](#)
Subject: FW: Burch Keely Unit #232 (BKU Satellite E Battery)
Date: Monday, July 28, 2014 11:44:51 AM

From: Guadalupe Carrasco [<mailto:GCarrasco@concho.com>]
Sent: Tuesday, June 03, 2014 8:16 AM
To: Robertson, Jeffery
Cc: Amanda Trujillo; Robert McNeill; Bratcher, Mike, EMNRD
Subject: RE: Burch Keely Unit #232 (BKU Satellite E Battery)

Jeffrey,

On Thursday June 5, 2014, at approximately 9:30 am, I have a contractor set up to further delineate the release area inside the BKU Satellite E Battery. Please feel free to stop by and witness the sampling. Let me know if you have any questions.

Thanks!

Lupe Carrasco

Environmental Coordinator
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From: Robertson, Jeffery [<mailto:jrobertson@blm.gov>]
Sent: Friday, May 23, 2014 8:44 AM
To: Guadalupe Carrasco; Mike Bratcher; Robert Grubbs
Subject: Re: Burch Keely Unit #232 (BKU Satellite E Battery)

This well has elevated levels of contaminants that are climbing the deeper the samples go at S1 going from 6700 at 1 foot to 13000 at 4 foot. It shows the same at S5 going from 740 at 4 foot to 1340 at 6 foot. Because of this I researched AFMSS to look at the history of spills on

this location and this is the only reported spill. As a result of this information the areas must be fully delineated to obtain the depth that the contaminates clean up to within allowed levels. This is done to record the true depths of all contaminants for this location for the well files history of contaminates. This does not mean that more soil needs to be removed because by doing so would be a hazard to personal but we need to record clean up depths. If required you may shift the sample points to avoid underground power lines or pipes. If you have any questions feel free to call me anytime.

Jeffery L. Robertson

BLM-CFO

Natural Resource Specialist

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jlrobertson@blm.gov

On Thu, May 8, 2014 at 1:18 PM, Guadalupe Carrasco <GCarrasco@concho.com> wrote:
Mr. Robertson,

Attached is a copy of the Work Plan for the Burch Keely Unit #232 (BKU Satellite E Battery) submitted to Mike Bratcher at NMOCD. The Work Plan is in response to the C-141 Initial submitted on March 6, 2014. Please take a look at the attached document and let me know if you have any questions or concerns.

Thanks!

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