

Scott Kerr

From: Scott Kerr
Sent: Friday, January 02, 2015 11:02 AM
To: 'Eckman - DNR, Annie'
Cc: john.axelson@state.co.us; Dave Weinert; Brian Meidinger
Subject: RE: Rudnick 33-27/43B-27 Combined Tank Battery ~ NWSE S27-T3S-R51W ~API # 05-121-09933 ~ Remediation Project #7987
Attachments: Rudnik 33-27- Soil Remediation Diagram-Model.pdf; C14120512.pdf

Annie,

Attached is the requested analytical results and the sample location drawing. I will need to work with the contractor to get copies of the soil disposal manifest.

Based on the results and the requested actions previously completed, it appears Wesco Operating, Inc has resolved all the outstanding issues identified during the November 4, 2014 inspection. If we missed anything, please let us know. If you have any questions or concerns, please let us know.

Thanks

Scott Kerr
HSE Coordinator
Wesco Operating, Inc.
120 South Durbin Street
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From: Eckman - DNR, Annie [mailto:annie.eckman@state.co.us]
Sent: Friday, December 19, 2014 3:41 PM
To: Scott Kerr
Cc: Axelson - DNR, John; EnviroScan, OGCC
Subject: Rudnick 33-27/43B-27 Combined Tank Battery ~ NWSE S27-T3S-R51W ~API #05-121-09933 ~ Remediation Project #7987

Rudnick 33-27/43B-27 Combined Tank Battery ~ NWSE S27-T3S-R51W ~API #05-121-09933 ~ Remediation Project #7987

COGCC has received your update and photographs for the removal of impacted soils from the Rudnick combined tank battery. **Please reference Remediation Project #7987** when submitting the laboratory analytical results and sample location diagram, as well as the soil disposal manifests (all can be submitted electronically).

Thanks,

Ann C Eckman, PG
Environmental Protection Specialist



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annie.eckman@state.co.us | www.colorado.gov/cogcc

On Tue, Dec 16, 2014 at 9:24 AM, Axelson - DNR, John <john.axelson@state.co.us> wrote:

----- Forwarded message -----

From: **Scott Kerr** <scottk@kirkwoodcompanies.com>

Date: Mon, Dec 15, 2014 at 10:17 AM

Subject: Rudnik combined battery

To: "john.axelson@state.co.us" <john.axelson@state.co.us>

Cc: Dave Weinert <davew@kirkwoodcompanies.com>, Brian Meidinger <brianm@kirkwoodcompanies.com>

John,

Attached are pictures of the requested soil clean-up of the Rudnik battery, re-grading the former skim pit, signage, and storm water control for remediated soil pile.

Approximately 30 yards of soil was excavated from within the tank berm. A total of four soil samples were collected from the base of the excavation and submitted for Colorado Table 910-1 analysis. Stockpiled remediated soil and rock were used for backfill.

All the tanks were inspected for proper labeling of content and size. Berms were constructed around the remediated soil pile. The soil will be used for backfill at the Linker location early spring 2015.

The remediated skim pit was re-graded to remove the ruts.

I'll forward on the lab results once they come in. Let me know if you need anything else.

Thanks

Scott Kerr

HSE Coordinator

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