

STATE OF  
COLORADO

EnviroScan - DNR, OGCC &lt;dnr\_ogcc.enviroscan@state.co.us&gt;

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**Re: Moyer #16-30; API 05-123-05975; Remediation Project #7985**

1 message

**Noto - DNR, John** <john.noto@state.co.us>

Wed, Jun 18, 2014 at 7:27 AM

To: Eric Lang &lt;elang@ltenv.com&gt;, Rodney Reynolds &lt;Reynoldsr@berexco.com&gt;

Cc: John Axelson - DNR &lt;john.axelson@state.co.us&gt;, OGCC EnviroScan - DNR &lt;OGCC.EnviroScan@state.co.us&gt;

**Moyer #16-30; API 05-123-05975; Remediation Project #7985, Request for No Further Action**

Rodney and Eric,

The Form 27 NFA request and Remediation Results for the Moyer 16-30 were added to Remediation Project #7985 documents. Although the analytical results indicate that the removal portion of the project was completed, COGCC will not close the project until the excavated area has been reclaimed. The Remediation Project will also remain open until the excavated soil has been transported and properly disposed or until successful land treatment.

A separate Form 27 for land treatment and an associated Waste Management Plan must be approved by COGCC. If land treatment is planned, an extension to the compliance schedule on the AOC must be requested by Beren and approved by COGCC. Because the facility will be decommissioned, landowner approval for land treatment within the lease boundary is also necessary. An approved Form 28, Permit for a Centralized E&P Waste Management Facility is required if waste from other locations is brought to the Moyer/Gerry location for land treatment.

In accordance with AOC 1V-435, all oily waste in the skim pit, produced water pit, and tank battery must be cleaned up and a Form 27 submitted prior to pit closure by June 30, 2014. Documentation that the oily waste from the tank battery was properly treated and disposed is also required by June 30, 2014.

Please call or email if you have questions or concerns.

Thank you,

John Noto

Cc: Remediation #7985

On Wed, Jun 4, 2014 at 4:54 PM, Eric Lang <elang@ltenv.com> wrote:

John,

Please find the attached Form 27 summarizing the Remediation efforts for the Subject site for your review. Beren has completed excavation activities in the release area adjacent to the Gerry Tank Battery and confirmation samples taken were compliant with Table 910-1 standards. Soils were brought onto the Gerry battery for remediation under a forthcoming request to conduct landfarming onsite.

Please contact me if you have any questions regarding this project.

Thank you for your assistance,

Eric Lang, P.G.

Project Geologist



COMPLIANCE / ENGINEERING / REMEDIATION

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John Noto P.G.

Environmental Protection Specialist



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