

STATE OF  
COLORADO

Doc #1733949

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

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**Re: Status of Nelson A-6, NWNW Sec 1, T8N R54W, API #05-075-05841,  
Remediation Project #7315**

1 message

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**Eckman - DNR, Annie** <annie.eckman@state.co.us>

Mon, Aug 25, 2014 at 10:38 AM

To: Chris Purcell <cpurcell@ltenv.com>, John Peterson <jpeterson@ltenv.com>, "Steve James  
(s.d.james@worldnet.att.net)" <s.d.james@worldnet.att.net>

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

**Nelson A-6, NWNW Sec 1, T8N R54W, API #05-075-05841, Remediation Project #7315**

Please provide an update of the salt kill remediation status at the above referenced facility, along with documentation of appropriate disposal or treatment of oily soil observed at battery and treater, referencing **Remediation Project #7315**.

Ann C Eckman, PG

Environmental Protection Specialist

co\_dnr\_div\_ogcc\_300\_rgb\_ltrhd\_v3



P 303.894.2100 | F 303.894.2109

1120 Lincoln Street, Suite 801, Denver, CO 80203

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

On Thu, Feb 20, 2014 at 10:35 AM, Chris Purcell <cpurcell@ltenv.com> wrote:

Annie:

LTE completed a site inspection at the Nelson A-6 on December 21, 2013. The reclamation activities have not shown any significant revegetation as of yet. There is a very small percentage of grass that has sprouted, but it appears waiting until spring is warranted to get a better understanding of the growth potential. Additionally, Mr. James has informed me the pumper is scheduling the stockpile removal soon now that the weather is improving. Once that is complete I will notify you of the removal and supply you with

the appropriate documentation. Please let me know if you have any additional questions. Thanks

Christopher Purcell, C.P.G.

Project Geologist / Group Manager



COMPLIANCE / ENGINEERING / REMEDIATION

LT Environmental, Inc.

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Arvada, Colorado 80003

(303) 433-9788 office

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**From:** John Peterson [<mailto:jpeterson@ltenv.com>]

**Sent:** Tuesday, February 11, 2014 12:38 PM

**To:** Chris Purcell ([cpurcell@ltenv.com](mailto:cpurcell@ltenv.com))

**Subject:** FW: Nelson A-6, NWNW Sec 1, T8N R54W, API #05-075-05841, Remediation Project #7315

Chris,

This just came in. It is related to Western Operating.

JP

John D. Peterson, P.G.

Executive Vice President

(303) 962-5507 direct

(303) 550-8872 cell

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Q: Why is this email five sentences or less?

A: <http://five.sentenc.es>

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**From:** Eckman - DNR, Annie [mailto:[annie.eckman@state.co.us](mailto:annie.eckman@state.co.us)]

**Sent:** Tuesday, February 11, 2014 11:45 AM

**To:** Steve James ([s.d.james@worldnet.att.net](mailto:s.d.james@worldnet.att.net)); John Peterson

**Cc:** Axelson, John; John Noto - DNR

**Subject:** Re: Nelson A-6, NWNW Sec 1, T8N R54W, API #05-075-05841, Remediation Project #7315

**Nelson A-6, NWNW Sec 1, T8N R54W, API #05-075-05841, Remediation Project #7315**

Please provide an update of the salt kill remediation status at the above referenced facility, along with documentation of appropriate disposal or treatment of oily soil observed at battery and treater, referencing **Remediation Project #7315**.

Thank you,

Annie Clements Eckman, P.G.

Environmental Protection Specialist



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On Mon, Aug 12, 2013 at 12:54 PM, Eckman - DNR, Annie <annie.eckman@state.co.us> wrote:

**Nelson A-6, NWNW Sec 1, T8N R54W, API #05-075-05841, Remediation Project #7315**

Brian,

I am following up on some old emails, and wanted to touch base on this project. Both of the pits (Facility #116388 and Facility #112007) have been changed to closed status in the COGIS database. Remediation Project #7315 will remain open until:

- Reclamation of the salt kill has been accomplished; and
- Per inspection resulting in violation (4/10/2012, document #667500003), documentation of appropriate disposal or treatment of oily soil observed at battery and treater in accordance with Rule 907e is provided.

Please let me know if you have any questions,

**Annie Clements Eckman, PG**

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On Fri, Feb 8, 2013 at 3:00 PM, Brian Dodek <bdodek@ltenv.com> wrote:

Annie,

The Form 27 update and pit closure request for the Nelson A-6 site are attached for your review. Please feel free to call with any questions.

Thanks,

Brian

Brian Dodek, P.G.

Senior Geologist / Client Manager

(303) 962-5535 direct

(303) 483-5486 cell

**From:** Eckman - DNR, Annie [mailto:annie.eckman@state.co.us]

**Sent:** Wednesday, January 09, 2013 1:56 PM

**To:** Brian Dodek

**Subject:** Re: Nelson A-6, NWNW Sec 1, T8N R54W, API #05-075-05841, Facility ID #219024, Location ID #312146, Remediation Project #7315

Brian,

I appreciate your quick response. You can submit the Form 27 and supporting documentation directly to me when you are ready.

Thanks,

Annie

On Wed, Jan 9, 2013 at 12:51 PM, Brian Dodek <bdodek@ltenv.com> wrote:

Annie,

Western Operating Company, with the oversight of LTE, has completed the pit remediation and salt remediation work at the site. LTE is completing the Form 27 submittal for your review. It will be submitted shortly.

The pits remain open and WOC will be requesting authorization to close and backfill the pits.

We discussed the salt impacted area reclamation via phone with John Axelson to inform him that we were initiating this quickly to get the reclamation activities completed before the winter and snow accumulation began. The reclamation was completed December 14, 2012. LTE will attach the formal remediation plan to the Form 27 so the details regarding how the reclamation was performed are submitted to the COGCC for your records.

We will ensure that all your information requests below are satisfied by the Form 27 submittal.

Thanks,

Brian

Brian Dodek, P.G.

Senior Geologist / Client Manager

(303) 962-5535 direct

(303) 483-5486 cell

