

From: Steve Compton [mailto:scompton@ltenv.com]
Sent: Thursday, November 04, 2010 12:58 PM
To: 'David Blandford'; Prince, Nancy; Axelson, John
Subject: RE: FW: CARLSON HA - 41-15

Nancy and John,

As we discussed on the telephone earlier today, during the cleanup effort for the Matrix Energy Carlson HA 41-15 tank battery site the west end of the excavation (sample W01@4') had levels of TEPH in excess of the COGCC regulations when sampled on October 9, 2008. On October 10, 2008 the excavation was extended approximately 20 feet to the west and another sample was collected (W02@3') to confirm that the impact had been removed. Laboratory analytical results indicated that TEPH was not present in excess of the laboratory detection limit of 50 mg/kg for this sample. The additional sample location and laboratory analytical report were included in the Form 19 submitted on October 20, 2008.

Matrix and LTE request that NFA status be granted for this tank battery site.

Thank you and do not hesitate to contact me if you have additional questions or concerns.

Steve Compton, PG
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From: David Blandford [mailto:andeleenergy@gmail.com]
Sent: Tuesday, November 02, 2010 8:46 AM
To: Steve Compton
Subject: Re: FW: CARLSON HA - 41-15

Sorry. That was the Carlson HA 41-15. Thanks.
David

On Tue, Nov 2, 2010 at 8:45 AM, David Blandford <andeleenergy@gmail.com> wrote:
Steve:

Do you have info that can help this lady on the Carlson HA 44-15 well. I believe this is from the time period when we were replacing concrete water vaults. Pls let me know. Thanks.

David

----- Forwardedmessage-----

From: **Prince, Nancy** <Nancy.Prince@state.co.us>

Date: Mon, Nov 1, 2010 at 5:36 PM

Subject: FW: CARLSON HA - 41-15

To: andeleenergy@gmail.com

From: Prince, Nancy

Sent: Monday, November 01, 2010 5:34 PM

To: 'andele@frontier.net'

Cc: Axelson, John

Subject: CARLSON HA - 41-15

David,

I am helping John Axelson, Environmental Protection Specialist, review some old spill reports in the COGCC data base. You are listed as contact for Spill Report #1984665 which occurred at Carlson HA 41-15, API #123-20546 Sec. 15, T5N, R65W on 10/10/2008, so I hope you are able to help with this data request.

According to the documents provided to COGCC, excavation was conducted following discovery of a historic release, and samples of soil and groundwater were analyzed. This report indicated that one soil sample from 4 feet bgs indicated TEPH at 1,800 ppm. Although the groundwater grab sample did not indicate BTEX components above COGCC Table 910 standards, the location is within the sensitive area, since groundwater is at 5 feet bgs. As such, COGCC rules require that no soil above 1,000 ppm TPH remain in place.

Was additional work done to characterize or remediate the documented contamination? Please submit any documentation that would help evaluate the completeness of the remediation at this location.

Feel free to call me at 719-213-6109 or John Axelson at 303-637-7178 if you have any questions.

Thanks,

Nancy Prince, CHMM

719-213-6109