

STATE OF
COLORADO

Lujan - DNR, Carlos <carlos.lujan@state.co.us>

REM 9772

Pit Facility ID 119445

Location ID 312558

Document 2527153

Re: NFC Hunter Canyon Site Visit Next Tuesday

1 message

Lujan - DNR, Carlos <carlos.lujan@state.co.us>
To: Sean Norris <Sean@norrisenvironmentalllc.com>
Cc: Andy Busch <abusch@national-fuel.com>

Wed, Oct 12, 2016 at 11:56 AM

Sean,

Thanks for the update and voicemail message. Yes, please go ahead and back fill the pit.

Make sure you submit the e-form 04 (sundry Notice) through the form process, and send me an email with the doc # that is generated automatically. It often happens that the e-form 04 is assigned to somebody else and I don't get notified. With the Notification of Completion I will change the pit status to CLOSED and I will close the remediation project.

It seems like the Eco-sponge was effective. How was your experience with that product? I am just curious.

Thanks,
Carlos

Carlos Lujan, Ph.D.
Environmental Protection Specialist
Northwest Region



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On Mon, Oct 10, 2016 at 2:47 PM, Sean Norris <Sean@norrisenvironmentalllc.com> wrote:

Carlos,

On October 1, 2016, I sampled the excavated soils at the Fed 2-24-81 and the Great Basins 1&2 sites. The excavated soils were divided into 4 cells on the Fed 2-24-81 and 2 cells on the Great Basins 1&2. Each cell was sampled by collecting a sample from 5 aliquots out of each cell. The 5 aliquots were then composited resulting in one sample from each cell. We have received the sample results from this first round.

The Fed 2-24-81 has achieved the target TPH less than 500 mg/kg in each of the 4 samples collected from the excavated soils. The analytical results are attached to this email. I intend to follow this up with an addendum to the Form 27 and a request for no further action on the soils and pit closure for this site with a Sundry notice. The excavated soils will be placed back in the excavation and the topsoil will be spread and seeded later this week.

The Great Basins 1&2, while having reduced the concentrations considerably, is still not below the release criteria of 500 mg/kg TPH. Our intent on this site is to stir the soils and continue to keep them moist for another 30 days and resample. This process will be repeated until the results come back clean or until winter conditions prevent access to the site for the remainder of this year.

Please call me with any questions or comments.

Sean T. Norris



778 23 Road, Grand Junction, CO 81505

C: 970-261-9974

Sean@norrisenvironmentalllc.com

2 attachments



image002.png
9K



image001.png
19K