From: Yu, Olivia, EMNRD

To: "Adrian Baker"; jamos@blm.gov; stucker@blm.gov

Cc: <u>Tony Cooper</u>

Subject: RE: Backfill Request - Closure Request EK 30 BS2 Federal Com 1H_1RP-5019

Date: Tuesday, August 28, 2018 12:02:00 PM

Attachments: image007.png

image011.png image014.png image016.png image018.png image019.png

approved_backfill_1RP5019_034918003_FIG02_SOIL ANALYTICAL_2018_.pdf

Ms. Baker:

Thank you for the responses. Please note that the conditions of approval, regarding the delineation/remediation plan for 1RP-5019, were stated in the email dated May 14, 2018. Please be advised that sample locations to complete release characterization may differ from confirmation sample locations to verify that remediation activity addressed the release.

Nevertheless, to resolve 1RP-5019, NMOCD will grant backfill approval provided that in advance of backfilling, two additional samples are collected to complete release characterization. Locations are marked on the attached image: 1 representative of overspray area and 1 to document a potential pooling location in the drainage track.

For closure, please submit the laboratory analyses with chain of custody for these 2 samples and a scaled map with tabulated data and GPS coordinates. For this release only, since the final C-141 form was previously submitted on June 28, 2018, the final C-141 form is still valid.

Like approval from BLM required. BLM may have other concerns or stipulations.

FYI:

- 1. revised NMAC 19.15.29 is in effect as of August 14, 2018. http://164.64.110.134/parts/title19/19.015.0029.html
- 2. For all future releases, please use the C-141 from August 24, 2018. Older versions will not be accepted.

http://www.emnrd.state.nm.us/OCD/forms.html

Thanks,

Olivia Yu Environmental Specialist NMOCD, District I Olivia.yu@state.nm.us 575-393-6161 x113

OCD approval does not relieve the operator of liability should their operations fail to adequately investigate and remediate contamination that may pose a threat to ground water, surface water, human health or the environment. In addition, OCD approval does not relieve the operator of

From: Adrian Baker <abaker@ltenv.com>
Sent: Monday, August 27, 2018 9:04 AM

To: Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>; jamos@blm.gov; stucker@blm.gov

Cc: Tony Cooper <Tony.Cooper@McElvain.com>

Subject: RE: Backfill Request - Closure Request EK 30 BS2 Federal Com 1H_1RP-5019

Olivia,

You're welcome! Below is the answer to the questions you asked about 1RP-5019...

1. The originally marked release area differed from the excavation area. Please overlay the release area outline with the excavated area. Are there field data for the Southwest tail of the release?

We added the original release area and field screening data in the southwest corner to the attached figure.

2. The original proposed delineation plan indicated sample locations that differed from the presented data. These proposed delineation sample locations were presumably based on field assessment of the most heavily impacted, pooling spots. Correct?

The proposed delineation sample locations were based on visual observation during the initial assessment. The sample locations changed after excavation activities occurred and the extent of impacts were determined via visual assessment and field screening. During our excavation activities we determined that the 10 confirmation soil samples selected better represent confirmation of remediation/excavation activities and delineation of the extent of the release.

3. In particular, were sidewall confirmation samples taken at the Southeastern edge of the release area, at the edge of the well pad and behind the frac tanks?

Excavation depth was no greater than 1.75' and in many places only 0.5' or less of soil were scraped. We collected samples from the deepest portion of the excavation near the well pad. SS-1, SS-10, SS-2 are located at the southeastern corner, at the edge of the well pad and behind the frac tanks, respectively. The current site is different than the aerial image on our figure. There is now a tank battery containment on the edge of the caliche pad and there was no actual excavation sidewall there, only minor scraping.

Thank you, Adrian Baker Project Geologist



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From: Yu, Olivia, EMNRD < Olivia. Yu@state.nm.us>

Sent: Tuesday, August 7, 2018 11:13 AM

To: Adrian Baker ; jamos@blm.gov; stucker@blm.gov">; stucker@blm.gov

Cc: Tony Cooper < <u>Tony.Cooper@McElvain.com</u>>

Subject: RE: Backfill Request - Closure Request EK 30 BS2 Federal Com 1H_1RP-5019

Good morning Ms. Baker:

Thank you for the reminder. Several questions regarding the delineation/remediation/closure report for 1RP-5019:

- 1. The originally marked release area differed from the excavation area. Please overlay the release area outline with the excavated area. Are there field data for the Southwest tail of the release?
- 2. The original proposed delineation plan indicated sample locations that differed from the presented data. These proposed delineation sample locations were presumably based on field assessment of the most heavily impacted, pooling spots. Correct?
- 3. In particular, were sidewall confirmation samples taken at the Southeastern edge of the

release area, at the edge of the well pad and behind the frac tanks?

Thanks, Olivia

From: Adrian Baker abaker@ltenv.com Sent: Tuesday, August 7, 2018 9:02 AM

To: Yu, Olivia, EMNRD < Olivia. Yu@state.nm.us>; jamos@blm.gov; stucker@blm.gov

Cc: Tony Cooper < <u>Tony.Cooper@McElvain.com</u>>

Subject: RE: Backfill Request - Closure Request EK 30 BS2 Federal Com 1H_1RP-5019

Hello all,

My client was inquiring about status of this closure request? Any update would be greatly appreciated.

Thank you

Adrian Baker Project Geologist





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From: Adrian Baker

Sent: Thursday, June 28, 2018 12:46 PM

To: Yu, Olivia, EMNRD < Olivia. Yu@state.nm.us>; jamos@blm.gov; stucker@blm.gov

Cc: Tony Cooper < <u>Tony.Cooper@McElvain.com</u>>

Subject: Backfill Request - Closure Request EK 30 BS2 Federal Com 1H_1RP-5019

Hello all,

On behalf of McElvain Energy Inc., I have attached a closure request for the EK 30 BS2 Federal Com 1H/1RP-5019 for your review.

Thank you Adrian Baker Project Geologist





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