From: Kevin Elrod

To: Yu, Olivia, EMNRD; Amber Groves

Cc: <u>Alan Kane</u>; <u>Mike Martin</u>; <u>Jamie Robinson</u>; <u>Michal Weesner</u>

Subject: Re: Everest State 2 #1H - Spill * 1RP-4828

Date: Tuesday, October 17, 2017 4:02:09 PM

Attachments: Everest 2 # 1H Aerial and Sample diagram.pdf

Olivia,

Attached is a more recent aerial photograph of the Everest location with the spill location labeled on the map. The sample diagram plot is also included as well.

Please let me know if you have any questions.

Thank you,

Kevin Elrod

Kane Environmental Engineering, Inc.

Registration Number F-2355 (979) 450-8307 kevinjelrod@comcast.net

From: Kevin Elrod

Sent: Monday, October 16, 2017 5:15 PM **To:** Yu, Olivia, EMNRD; Amber Groves

Cc: Alan Kane; Mike Martin; Jamie Robinson; Michal Weesner

Subject: Re: Everest State 2 #1H - Spill * 1RP-4828

Thank you for the response Olivia. Please see the responses to the items below:

- 1. Approximately 4 6" of soil was removed from the affected areas.
- 2. I will get this map completed and sent in as soon as I am able to complete it. I should have it completed by tomorrow.
- 3. The only composite sample that was taken was the sample from the pile of contaminated soil. The samples ES1 ES5 were each grab samples that were taken from the area of the release.

Please let me know if you have any questions.

Thank you,

Kevin Elrod

Kane Environmental Engineering, Inc.

Registration Number F-2355 (979) 450-8307 kevinjelrod@comcast.net

From: Yu, Olivia, EMNRD

Sent: Monday, October 16, 2017 12:49 PM

To: Kevin Elrod ; Amber Groves

Cc: Alan Kane; Mike Martin; Jamie Robinson; Michal Weesner

Subject: RE: Everest State 2 #1H - Spill

Dear Mr. Elrod:

Notes:

- Include the identifier 1RP-4828 to all documents and communications for proper tracking and recordkeeping.
- Release occurred on State surface and minerals. Remember to include NMSLO in all communications and submission of documents. Like approval from NMSLO is required.

Please address these concerns regarding the delineation workplan for 1RP-4828.

- 1. What was the depth of initial removal of the soil that was placed on a plastic liner on location?
- 2. On a scaled map, demarcate the release location and outline the impacted area. Were all delineation samples (ES1 to ES5) taken within the release area? Even though the most recent Google Earth image does not show the facility, NMOCD requests the use of a digital map for annotation and demarcation of the impacted area from a release.
- 3. Please be advised that NMOCD does not accept composite samples.

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 responsibility for compliance with any other federal, state, local laws and/or regulations.

From: Kevin Elrod [mailto:kevinjelrod@comcast.net]

Sent: Friday, October 6, 2017 12:57 PM

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

Cc: Alan Kane <alanjkane@comcast.net>; Mike Martin <mike.martin@rockcliffenergy.com>; Jamie Robinson <jamie.robinson@rockcliffenergy.com>; Michal Weesner <michal.weesner@rockcliffenergy.com>

Subject: Everest State 2 #1H - Spill

Olivia,

Attached is the Everest State 2 #1H Site Investigation Summary and Corrective Action Plan from the August 30th release. Please let me know if you have any questions.

Thank you,

Kevin Elrod

Kane Environmental Engineering, Inc. Registration Number F-2355

(979) 450-8307 kevinjelrod@comcast.net