Rose-Coss, Dylan H, EMNRD

From: Rose-Coss, Dylan H, EMNRD

Sent: Thursday, May 9, 2019 1:15 PM

To: 'Weaver, Crystal'; Will Soderstrom

Cc: jamos@blm.gov; Dena Vandenberg; Travis Oaks; Phillip Sanders

Subject: RE: [EXT] Re: [EXTERNAL] C-141 - produced water release Lea County

RE: RED HILLS PRODUCE PRODUCED WATER PIPELINE, DOR: 04/30/2019

All,

The NMOCD tracking number for this release event is 1RP-5470

Thanks,

Dylan Rose-Coss

Environmental Scientist
Oil Conservation Division
1220 South St. Francis Drive
Santa Fe, New Mexico 87505

(505) 476-3488

From: Weaver, Crystal <caweaver@blm.gov> Sent: Thursday, May 9, 2019 12:56 PM

To: Will Soderstrom < WSoderstrom@kje-us.com>

Cc: EMNRD-OCD-District1spills <EMNRD-OCD-District1spills@state.nm.us>; jamos@blm.gov; Dena Vandenberg <DVandenberg@kje-us.com>; Travis Oaks <toaks@kje-us.com>; Phillip Sanders cpsanders@oilfieldwaterlogistics.com>

Subject: [EXT] Re: [EXTERNAL] C-141 - produced water release Lea County

Hello all,

The BLM would like a KMZ/shape file indicating the impact outline of this spill and its location. Did any of the lost fluids make it into previously undisturbed areas?

Delineation in previously undisturbed areas is not approved until the BLM can first cross check the area of impact and evaluate what the appropriate BLM advisement would be for this release.

Thank you,

Crystal Weaver

Environmental Protection Specialist

BLM - Carlsbad, NM Desk: 575-234-5943 Cell: 575-200-0426

caweaver@blm.gov

BLM Carlsbad Field Office 620 E. Greene Street Carlsbad NM 88220

"3 percent of the water on this planet is considered freshwater. Of that 3 percent only 1 percent is considered accessible, meaning the majority of the remaining 2 percent is trapped in glaciers or snowfields." - National Geographic

The <u>BLM acceptance/approval does not</u> relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that may pose a threat to groundwater, surface water, human health or the environment or if the location fails to reclaim properly. In such an event that the location does not re-vegetate, or future issues with contaminants are encountered, the operator will be asked to address the issues until the contaminant issues are fully mitigated and the location is successfully reclaimed. In addition, BLM approval does not relieve the operator of responsibility for compliance with any other federal, state or local laws/regulations.

<u>Confidentiality Warning:</u> This message along with any attachments are intended only for use of the individual or entity to which it is addressed and may contain information that is privileged or confidential and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient or the employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error, please notify the sender immediately.

On Thu, May 2, 2019 at 9:45 AM Will Soderstrom < WSoderstrom@kje-us.com > wrote:

All,

Please see attached C-141 form for the release of 1,200 BBLs of produced water on the Red Hills pipeline in Lea County, New Mexico.

Additionally, OWL has ordered a land survey to be completed to delineate the release area and KJE will forward to this email chain upon receipt.

Please let me know if you have any questions.

Thank you,

WILLIAM B. SODERSTROM
ENVIRONMENTAL PROJECT MANAGER
O 940.387.0805 D 940.208.0162 C 405.258.8623
wsoderstrom@kje-us.com
www.kje-us.com