

From: Yu, Olivia, EMNRD
To: Alexandria Crooks
Subject: RE: Due Diligence Research
Date: Thursday, October 18, 2018 8:12:00 AM
Attachments: image001.png
 image003.png
 image005.png

Good morning Ms. Crooks:

One point of advice for future due diligence, please use the various filters under Administrative & Environmental Orders to obtain the relevant information. If associated, 1RPs will appear in the search when the API well # is entered.

The August 11, 2008 release was assigned 1RP-1931 and 1RP-1938. 1RP-1938 appears to be the initial C-141 for 1RP-1931. As 1RP-1931 was accepted for closure, 1RP-1938 will be considered closed as well.

There is no other documentation for 1RP-2840 or 1RP-4496. Please review the online files and submit the appropriate information according to revised 19.15.29 NMAC.

Thanks,
Olivia

From: Alexandria Crooks <acrooks@ltenv.com>
Sent: Monday, October 15, 2018 11:16 AM
To: Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>
Subject: [EXT] Due Diligence Research

Hi Olivia,

Thank you again for taking the time to look at these. We really appreciate it.

Please let me know if you have any questions.

API NUMBER	FACILITY NAME	WELL NUMBER	Report number	ENVIRONMENTAL ISSUE DESCRIPTIONS
30-025-27543	MCELVAIN	#002	1RP-4496	A C-141 was submitted to the NMOCD in 2016 after a separator was overloaded with produced water sending the water through the separator to the crude oil and produced water tanks displacing all of the fluid in the tanks (Report #1RP-4496). All free standing fluid was vacuumed and hot water was then flushed down a ditch that carried much of the released fluid to an abandoned caliche pit. All fluid from the flushing operation was then vacuumed. No additional information is available regarding potential impact to soil or regulatory approval of closure
30-025-29051	MCELVAIN	#005	Could not find report number; I'm guessing there was a C-141 submitted??	A C-141 was submitted to the NMOCD in 2008 after a lightning strike on a 400 barrel capacity fiberglass water tank sometime in the late evening of August 11, 2008. Estimated 145-155 bbls of produced water and 5-15 bbls of oil were spilled and contained inside berm walls. All fluids hauled to disposal and roustabouts who were contacted to remove contaminated soil and rebuild berms following installation of replacement water tank. No additional information is available regarding potential impact to soil or regulatory approval of closure
			1RP-7-12-2840	A C-141 was submitted to the NMOCD in 2012 after a lightning strike on produced water tank. The release was discovered on July 3, 2012 and reported to OCD on July 5, 2012 (Report# 1RP-7-12-2840) No additional information is available regarding potential impact to soil or regulatory approval of closure.

Alex Crooks
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