Good morning Mr. Dunn:

Pardon for the much delayed response. In reviewing the final report submitted on March 27, 2017, NMOCD cannot close 1RP-4539 due to elevated TPH extended levels. There are several monitoring wells on the HollyFrontier Transportation location demonstrating depth to groundwater < 50 ft. bgs in 2013. Sample 1 at 1.5 bgs, which was indicated as the background sample is above permissible levels. Please address the area represented by Sample location 1.

Thanks,

Olivia Yu Environmental Specialist NMOCD, District I <u>Olivia.yu@state.nm.us</u> 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: Nathan Dunn <ndunn@broadbentinc.com>
Sent: Monday, March 27, 2017 9:50 AM
To: Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>
Cc: Chris Haugstad <chaugstad@broadbentinc.com>
Subject: Final C-141 Report - Remediation case # 1RP-4539

Olivia,

Please find attached the Final C-141 report for remediation case #1RP-4539 that occurred in Hobbs, NM on 12/11/2016.

If you have any questions, feel free to contact Broadbent at 830-816-5434.

Thank you,

Nathan Dunn Senior Staff Geologist

113 Falls Court, Suite 700, Boerne, TX 78006

[T] 830-816-5434 • [F] 830-816-5436 • [C] 210-488-5046 ndunn@broadbentinc.com



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