From:	Groves, Amber
То:	Yu, Olivia, EMNRD; Lowry, Joel
Cc:	Camille J Bryant
Subject:	RE: 1RP-4813 - Alpha Gathering A-2 Main - Remediation Summary and Permission to Backfill Request
Date:	Tuesday, January 2, 2018 11:20:29 AM
Attachments:	image003.png image001.png

Good Morning,

NMSLO agrees with NMOCD on backfill approval.

Thank you,

#### **Amber Groves**

Remediation Specialist Field Operations Division (575)392-3697 (575)263-3209 cell New Mexico State Land Office 2827 N. Dal Paso Suite 117 Hobbs, NM 88240

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From: Yu, Olivia, EMNRD [mailto:Olivia.Yu@state.nm.us]
Sent: Thursday, December 28, 2017 1:09 PM
To: Lowry, Joel <JLowry@trcsolutions.com>; Groves, Amber <agroves@slo.state.nm.us>
Cc: Camille J Bryant <CJBryant@paalp.com>
Subject: RE: 1RP-4813 - Alpha Gathering A-2 Main - Remediation Summary and Permission to Backfill Request

Dear Mr. Lowry:

NMOCD approves of the delineation completed and grants backfill approval for 1RP-4813. Please remember to include the laboratory reports in the closure report.

Like approval from NMSLO required.

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: Lowry, Joel [mailto:JLowry@trcsolutions.com]
Sent: Wednesday, December 27, 2017 12:35 PM
To: Yu, Olivia, EMNRD <<u>Olivia.Yu@state.nm.us</u>>; Groves, Amber <<u>agroves@slo.state.nm.us</u>>
Cc: Camille J Bryant <<u>CJBryant@paalp.com</u>>
Subject: FW: 1RP-4813 - Alpha Gathering A-2 Main - Remediation Summary and Permission to Backfill Request

Olivia,

Please find attached a revised "NMOCD Update Packet" that has been prepared for the Alpha A-2 Main Site. The laboratory mistakenly ran the incorrect analytical method (TX1005) for TPH. I apologize for the inconvenience. Thank.

Respectfully,

# **Joel Lowry**

Senior Project Manager



2057 Commerce Drive, Midland, TX 79703 T: 432-520-7720 | F: 432-520-7701 | C: 432-466-4450 LinkedIn | Twitter | Blog | www.trcsolutions.com

### Cc: 'Camille J Bryant' <<u>CJBryant@paalp.com</u>>

**Subject:** FW: 1RP-4813 - Alpha Gathering A-2 Main - Remediation Summary and Permission to Backfill Request

#### Olivia and Amber,

Please find attached an updated "Site and Sample Location Map" and "Soil Chemistry Table" that has been prepared for the Alpha Gathering A-2 Main Release Site. The updated map and chemistry table include data from the three (3) soil samples collected in accordance with our last meeting. Laboratory analytical results from the two (2) soil samples collected to further characterize impacted soil remaining in-situ (12/6 HP In-Situ and HA In-Situ @ 3') indicate soil was not affected above the NMOCD RRAL for TPH beyond three (3) ft. bgs and that hydrocarbon impacts are attenuating. Analytical results from chloride delineation soil sample (DS-2 @ 6') indicates soil was not affected above the NMOCD RRAL beyond six (6) ft. bgs.

Based on field activities conducted to date and laboratory analytical results from the collected soil samples, TRC requests permission to transport the excavated soil to an NMOCD-permitted facility and backfill the location with locally purchased, non-impacted caliche in accordance with previous correspondence and meetings. If you have any questions or need any additional information, please feel free to contact me by phone or email. Thanks!

I hope you enjoyed your Holiday Weekend!

Respectfully,

# **Joel Lowry**

Senior Project Manager



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From: Lowry, Joel
Sent: Monday, November 27, 2017 12:46 PM
To: 'Yu, Olivia, EMNRD' <<u>Olivia.Yu@state.nm.us</u>>; Groves, Amber <<u>agroves@slo.state.nm.us</u>>
Cc: 'Camille J Bryant' <<u>CJBryant@paalp.com</u>>
Subject: 1RP-4813 - Alpha Gathering A-2 Main - Remediation Summary and Permission to Backfill Request

Please find attached a Remediation Summary and Permission to Backfill Request that has been

prepared for Plains' Alpha Gathering A-2 Main release site. If you have any questions or need any additional information, please feel free to contact Camille Bryant or myself by phone or email. Thanks.

Respectfully,

# **Joel Lowry**

Senior Project Manager



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