

Bratcher, Mike, EMNRD

From: Pair, Randal <rpair@blm.gov>
Sent: Monday, March 6, 2017 11:11 AM
To: Bratcher, Mike, EMNRD
Cc: Lowry, Joel W; Camille J Bryant; Weaver, Crystal, EMNRD
Subject: Re: 2RP-2504 - Plains' Maljamar Station - Permission to Install Liner and Backfill - Section D

BLM also grants permission to proceed with liner placement and backfilling as itemized on the plan from Terracon dated 2/24/2017.

I note that OCD has already responded.

Randal "Randy" Pair
Envir. Protection Specialist - Realty Compliance
office: 575.234.6240
cell: 575.361.0062
email: rpair@blm.gov

On Tue, Feb 28, 2017 at 8:56 AM, Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us> wrote:

RE: Plains Maljamar Station * 2RP-2504

Joel,

Your proposal for liner placement and backfill in Section D is approved by OCD. BLM approval is also required.

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.

If you have any questions or concerns, and for notification, please contact me.

Thanks,

Mike Bratcher

NMOCD District 2

811 S. First St.

Artesia NM 88210

575-748-1283 Ext 108

mike.bratcher@state.nm.us

From: Lowry, Joel W [mailto:Joel.Lowry@terracon.com]

Sent: Friday, February 24, 2017 1:46 PM

To: Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>; 'Pair, Randal' <rpair@blm.gov>

Cc: Camille J Bryant <CJBryant@paalp.com>

Subject: 2RP-2504 - Plains' Maljamar Station - Permission to Install Liner and Backfill - Section D

Mr. Bratcher and Mr. Pair,

Please find attached a *Permission to Install Liner and Backfill* letter that has been prepared for Section D at Plain's Former Maljamar Station remediation site. Upon our review and approval, Plains is prepared to resume remediation activities as proposed in the attached document. It is worth noting that the numerical values on the first map (Attachment #1) are the TPH concentrations from the confirmation soil samples collected from the floor of the excavated areas. The numerical values on the second map (Attachment #4) are the maximum TPH concentrations remaining in-situ. If you have any questions or need any additional information, please feel free to contact myself or Camille Bryant by phone or email. Thanks.

Respectfully,

Joel W. Lowry

Project Geologist I | Environmental

Terracon

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