Bratcher, Mike, EMNRD

From: Bratcher, Mike, EMNRD

Sent: Friday, October 14, 2016 8:19 AM

To: 'Lowry, Joel W'; Fernando Banos; 'Pair, Randal'

Cc: Camille J Bryant

Subject: RE: Plain's Maljamar Station - Permission to Backfill the Eastern Portion of Sec. C to 3'

bgs

RE: Plains Marketing, LP * Maljamar Station * 2RP-2504

Joel,

Your request to backfill the portion of Section C, as described, is approved by OCD. BLM approval is required as well.

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.

Mike Bratcher NMOCD District 2 811 S. First Street Artesia, NM 88210 O: 575-748-1283 X108

C: 575-626-0857 F: 575-748-9720

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

Sent: Friday, October 07, 2016 2:49 PM

To: Bratcher, Mike, EMNRD; Fernando Banos; 'Pair, Randal'

Cc: Camille J Bryant

Subject: Plain's Maljamar Station - Permission to Backfill the Eastern Portion of Sec. C to 3' bgs

Mike and Fernando,

The following email has been prepared in regard to Plain's Maljamar Station environmental remediation site. In an effort to create more usable room in the northern portion of the remediation site, Plain's request NMOCD and BLM permission to bring the eastern portion of Sec. C up to approximately 3' bgs using treated soil stockpiles BP-6 and BP-7, which exhibit TPH concentrations of 984 and 2,270 mg/kg, respectively. Bringing the eastern portion of Sec. C up to the existing grade of the western portion of Sec. C will make moving the soil screening machine easier, allowing for a larger volume of soil to be treated. The final 3' of soil cover, to be installed during the last stages of remediation activities, will consist of imported native sand. Attached is a site sketch depicting the area's in question. Remediation of affected soil in Sec. D and in the remaining soil stockpiles will continue to be conducted in direct accordance with the NMOCD and BLM. If you have any questions or need any additional information, please feel free to contact me by phone or email. Thanks.

Respectfully,

Joel Lowry

Terracon provides environmental, facilities, geotechnical, and materials consulting engineering services delivered with responsiveness, resourcefulness, and reliability.

Private and confidential as detailed here (<u>www.terracon.com/disclaimer</u>). If you cannot access hyperlink, please e-mail sender.