

Bratcher, Mike, EMNRD

From: Robbie Runnels <rrunnels@basinenv.com>
Sent: Tuesday, June 13, 2017 7:27 AM
To: Bratcher, Mike, EMNRD
Subject: XTO Corral Canyon CTB - 2RP-4190
Attachments: Background.pdf; H701428 BASIN.pdf

Mr. Bratcher,

I left you a message last week on the aforementioned site concerning the path forward after receiving the analytical for the background sample. The site has been excavated to 4' bgs. While doing so, in order to ascertain a clean wall sample, a trench was cut from SP 7 to the west 52'. The analytical for that is also attached. The question becomes, what will the chloride closure limit be considering the background and the trench both show highly elevated chlorides? Also, what frequency are you wanting floor and wall samples? Please call me with your questions or concerns.

Best Regards,

Robbie Runnels

Project Manager
Basin Environmental Service Technologies
3100 Plains Hwy.
P.O. Box 301
Lovington, NM 88260
p. 575-396-2378 m. 575-441-5598
f. 575-396-1429
rrunnels@basinenv.com