

From: [Bob Asher](#)
To: [Bratcher, Mike, EMNRD](#)
Cc: [Patterson, Heather, EMNRD](#)
Subject: Bebop BPE State Com. #1-H Releases (5/5/2014 & 5/13/2014)
Date: Thursday, August 14, 2014 9:50:38 AM
Attachments: Bebop 1.pdf

Mike,

Yates has completed initial clean-up/excavation and sampling at the above location. Attached are sample results.

As results show in the Yellow –W pooling/sample area there is an increase with the c02.0W sample, but deeper delineation shows a decrease to c05.0W to 150ppm for chlorides. The initial impacted soils excavated were at one (1) foot deep, excavation areas are a soil type/composition of a cemented caliche barrier, with this barrier and the and the complexity of trying to breakthrough and excavate this material.

Yates would like to propose backfilling and compacting a layer of caliche, then re-contouring with native soils/sands to cover caliche and allow for natural revegetation of area.

The results in the Green – N, was only impacted lightly with the released produced water and the initial impacted soils were excavated to a depth of one (1) foot. With these results no further actions will be taken.

I currently have a contractor in the area and if you would accept these results and follow-up work, Yates could begin with-in the next 7-10 days.

Thank you.

Robert Asher
NM Environmental Regulatory Supervisor
Yates Petroleum Corporation
105 S. 4th Street
Artesia, NM 88210
575-748-4217 (Office)
575-365-4021 (Cell)

This message may contain confidential information and is intended for the named recipient only. If you are not the intended recipient you are notified that disclosing, copying, distributing or taking any action in reliance on the contents of this information is strictly prohibited. E-mail transmission cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. The sender therefore does not accept liability for any errors or omissions in the contents of this message, which arise as a result of e-mail transmission. If verification is required please request a hard-copy version.
