## **Bratcher, Mike, EMNRD**

From: Crissy Forrest <forrest@sphere3env.com>
Sent: Monday, October 05, 2015 1:34 PM

**To:** Bratcher, Mike, EMNRD

Casey Snow (csnow@matadorresources.com); Gayle Kirkland

**Subject:** Salt Draw No. 1

**Attachments:** Soil Boring Results.xlsx; H502547 SPHERE 3.pdf; Salt Draw No 1 Spill Site Plan (Known

Contamination).pdf

Mike,

As requested, I have attached the lab results from the last subsurface investigation at the Salt Draw No. 1 (2RP-1791), a map showing areas and depths of know contamination and an excel table with laboratory results and PID readings from all three investigations. Each investigation has its own tab in the spread sheet, dated appropriately.

During this investigation we installed a boring (B29) to 60 feet below ground surface and did not encounter groundwater. This puts this site into the less stringent recommended remediation levels: Benzene 10 PPM, BTEX 50 PPM and TPH 1000 PPM. Matador has safety concerned with excavation activities greater than 4 feet below ground surface. A liner can be installed at this excavation depth to prevent migration of the contamination. Most of the elevated TPH levels are in the DRO range.

## Crissy forrest

Sphere 3 Environmental, Inc. 1501 Bill Owens Parkway Longview, TX 75604 office: 903.297.4673

cell: 617.833.7016 fax: 903.297.4675

The information contained in this email may be confidential and/or legally privileged. It has been sent for the sole use of the intended recipient(s). If the reader of this message is not an intended recipient, you are hereby notified that any unauthorized review, use, disclosure, dissemination, distribution, or copying of this communication, or any of its contents, is strictly prohibited. If you have received this communication in error, please reply to the sender and destroy all copies of the message.