Bratcher, Mike, EMNRD

From: Randall Hicks <r@rthicksconsult.com>
Sent: Friday, September 19, 2014 4:49 PM

To: Bratcher, Mike, EMNRD

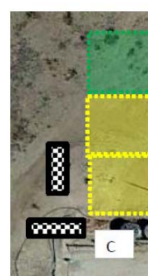
Cc: ericgarcia62@hotmail.com; 'Gonzalez, Luis'; mike@rthicksconsult.com;

DDunlap@claytonwilliams.com

Subject: FW: Clayton-Williams Jenna Com Release

Mr. Bratcher

On Wednesday, September 24, we will complete the characterization of the recent spill at the site. Vertical characterization will consist of 2 backhoe trenches in the areas where recent and previous sampling suggest relatively high chloride concentration at below 2-feet (see attached image for approximate locations of trenches). Soils showing chloride concentrations above 600 ppm by field titration will be stockpiled on site. We plan to collect samples from the trenches at 2-foot intervals to a depth of about 10 feet. Selected samples will be evaluated by a laboratory for chloride and BTEX. Field titration of samples for chloride will help determine the depth of each trench.



Upon receipt of laboratory results, we will present a remediation plan for your review.

Please come to the site as we always appreciate your input. We anticipate beginning about 9-10 am.

Randall T. Hicks 505-266-5004 (office) 505-238-9515 (cell and best number to use)