

## Bratcher, Mike, EMNRD

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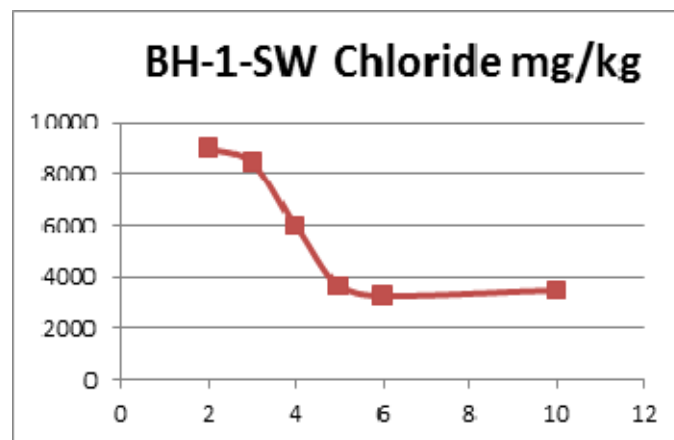
**From:** Randall Hicks <r@rthicksconsult.com>  
**Sent:** Tuesday, May 3, 2016 3:18 PM  
**To:** Bratcher, Mike, EMNRD  
**Cc:** 'Gonzalez, Luis'; mike@rthicksconsult.com; 'Chris Northcutt'  
**Subject:** Clayton Williams Jenna  
**Attachments:** Pre-Deep Boring Data.pdf

Mr. Bratcher

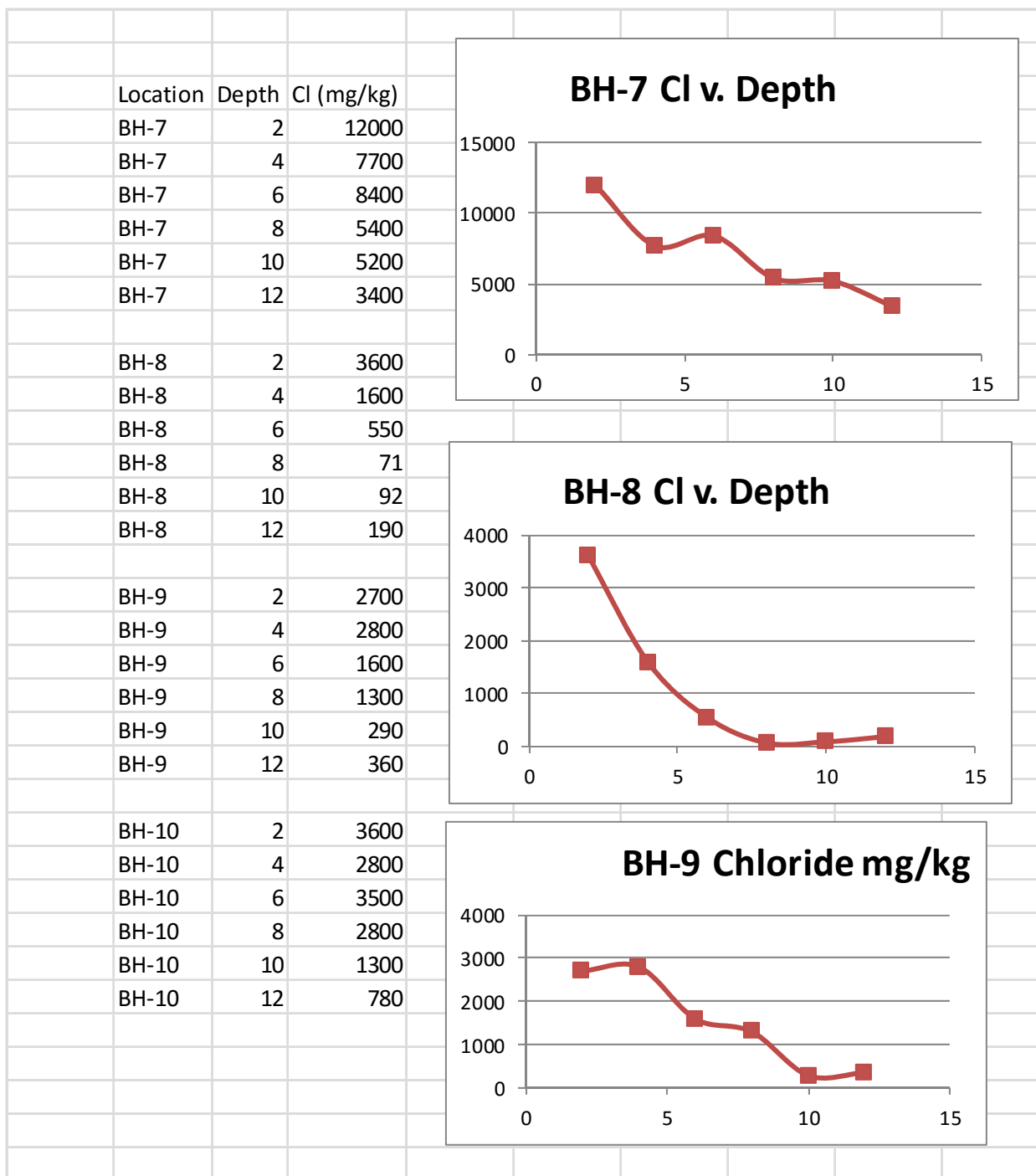
To confirm

We will start drilling the test borings on Thursday morning. We begin with a 110 foot hole near the southwest trench that showed the following chloride data:

BH-1		
SW	0	7110
	1	7070
	2	8960
	3	8390
	4	5930
	5	3620
	6	3210
	10	3430



This trench is between trenches B-7, 8 and 9 on the attached figures. Here is what these trenches look like:



The data allow me to predict that we will see near background chloride levels about 20 feet below grade at this deep boring

At the second boring, we plan to drill to 30 feet, more or less. This boring is at the BH-2, I believe.

Mike Stubblefield has staked the locations and we will have the data worked up for you to see on Thursday morning.

Our expectation is also to see about 70 feet of clay between 20 feet below

grade and the 110 foot TD – all dry.

We hope to see you or Heather at the scene. Best time to show up might be about 11 am or so – we will give you a call to tell you when we will be at 70 feet below grade as 70-110 feet is we really want to look at.

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