

**From:** Kevin Elrod  
**To:** [Weaver, Crystal, EMNRD](#)  
**Cc:** [Bratcher, Mike, EMNRD](#); [mike.martin@rockcliffenergy.com](mailto:mike.martin@rockcliffenergy.com)  
**Subject:** Re: Cleanup Limits - Summary info  
**Date:** Monday, June 26, 2017 10:31:58 AM

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Thank you Crystal, that is what I was looking for. I remember you had mentioned it on our phone call.

## Kevin Elrod

### Kane Environmental Engineering, Inc.

Registration Number F-2355

(979) 450-8307

[kevinjelrod@comcast.net](mailto:kevinjelrod@comcast.net)

**From:** [Weaver, Crystal, EMNRD](#)  
**Sent:** Monday, June 26, 2017 11:06 AM  
**To:** [Kevin Elrod](#)  
**Cc:** [Bratcher, Mike, EMNRD](#) ; [mike.martin@rockcliffenergy.com](mailto:mike.martin@rockcliffenergy.com)  
**Subject:** RE: Cleanup Limits - Summary info

Hello Kevin,

I have a cheat sheet I made that gives you standards and guides you to a total site ranking score based on the scores you get when you work your way down the questions on the cheat sheet. Your score will direct you to a range grouping at the bottom of the sheet which will identify for you your expected remediation standards for Benzene, total BTEX and TPH. Please refer to your Conditions of Approval (COA) attachment I gave you back when we first started talking for more specifics on our sampling requirements and lab testing requirements. As for chloride clean up expectations you are expected to clean to 250mg/Kg in that area you are in because of depth to ground water. So we want to see that you work your way out of the spill horizontally till you show clean sampling of 250mg/Kg, and then vertically we want to see sampling show clean at 250mg/Kg. Also your delineation needs to show depth to 250mg/Kg and then an additional 10 feet (after you show results of 250mg/Kg we want the additional 10 ft. sampling done in 5 ft. increments to make sure the site stays clean vertically). Your vertical delineation needs to happen in the areas of spill where the contamination pooled and then depending on your findings from this process you from there offer us a proposal on what you intend to do with the project moving forward.

Hope that helps.

Let me or Mike Bratcher know if you have any more questions or concerns.

Thank you,

**Crystal Weaver**

Environmental Specialist  
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**From:** Kevin Elrod [mailto:kevinjelrod@comcast.net]  
**Sent:** Monday, June 26, 2017 8:16 AM  
**To:** Weaver, Crystal, EMNRD <Crystal.Weaver@state.nm.us>  
**Subject:** Cleanup Limits - Summary info

Crystal,

I wanted to check with you to see if you had any summary sheet that had the different constituents and the clean up limits for each. I looked over the website but all I saw was the links back to the rule. Do you have something like that somewhere?

Thank you,

**Kevin Elrod**  
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