



Faithe Schwartzengraber  
HES Environmental Specialist

MidContinent/Alaska SBU  
100 Chevron Road  
Rangely, CO 81648  
Office: 970-675-3705  
Fax: 970-675-3800  
efsc@chevron.com

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Colorado Oil and Gas Conservation Commission (COGCC)  
Attention: Chris Canfield  
707 Wapiti Court, Suite 204  
Rifle, CO 81651

RE: Carney CT ET AL 15-35 Remediation/Spill Tracking 2216555

Dear Mr. Canfield:

On August 16, 2011 at approximately 1:27pm, a water leak occurred on a 3" cement lined steel pipe near Carney CT ET AL 15-35. Operations closed the valve immediately. Vacuum trucks removed all of the free fluid; estimated recovery was 2020 bbls of brine water. The fluids picked up were taken to the truck unloading facility at the Main Water Plant for recycling.

As a part of the remediation efforts, operations utilized fresh water to water wash from the origin of the spill at Carney CT ET AL 15-35 to the mouth of Dead Dog Draw. Soil samples were taken August 19 & 22, 2011, and September 22, 2011, to assess the effectiveness of the water wash.

Per your request, Chevron Inc, USA submits the enclosed analytical data from the Carney CT ET AL 15-35 release that occurred on August 16, 2011. Please note the following key points about the analytical data from the most recent soil sampling event on September 22, 2011:

- The DRO level at sample location "MS1" is below allowable concentrations.
- The specific conductivity (EC) at location "US1" is noted at 13.5 mmhos/cm, however at location "US2" it is below allowable concentrations.
- The pH levels are within acceptable limits.

Should you have any additional questions, please feel free to contact me at 970-675-3705 or [efsc@chevron.com](mailto:efsc@chevron.com).

Sincerely,

E. Faithe Schwartzengraber  
HE-Environmental Specialist  
100 Chevron Road  
Rangely, CO 81648  
970-675-3705 office

Attachments: map/analytical summary