

## Bratcher, Mike, EMNRD

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**From:** Kerry Egan <KEgan@agaveenergy.com>  
**Sent:** Thursday, February 2, 2017 4:13 PM  
**To:** Bratcher, Mike, EMNRD  
**Subject:** Closure Request for 2RP-4078-0  
**Attachments:** 2017Feb1\_CoyoteCS\_ClosureDocumentation.pdf; IMG\_1135.pdf; IMG\_1139.pdf

Mike,

I wanted to make sure and send the closure documentation for 2RP-4078-0, the release at the Coyote Compressor Station. (I apologize for not having the 2RP number to reference when we were discussing it in the office, I made a mistake when looking through the online files initially, but was eventually able to locate the right one). Like I had said, the release of condensate/pipeline liquids occurred due to a failed dump line within the compressor station. The location is built on solid rock which prevented vertical migration of contamination. We excavated all of the overlying soil and scraped the rock itself to remove the identifiable contamination. The samples were collected from the sidewalls of the excavation, just above the rock layer. The final samples (see attached file) are all well below the RRAL for this location. Having been granted verbal approval for closure, I will proceed with back filling the excavation.

Let me know if you have any questions regarding this release or the closure documentation provided.

I appreciate the help,  
Kerry Egan  
Environmental Technician



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