



Riley Remote Tank Battery ~ NESW 8-7S-96W ~ Facility ID #444670 ~ Location #335013 ~ Former REM#5224/REM #9490

1 message

Eckman - DNR, Annie <annie.eckman@state.co.us>

Tue, Feb 9, 2016 at 10:20 AM

To: Jake Janicek <jjanicek@caerusoilandgas.com>, Randall Ferguson <Randall.Ferguson@pdce.com>
Cc: Alex Fischer - DNR <alex.fischer@state.co.us>, Michael McKee <mmckee@caerusoilandgas.com>, csprague@caerusoilandgas.com, Carlos Lujan - DNR <carlos.lujan@state.co.us>, Stan Spencer - DNR <stan.spencer@state.co.us>

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Gentlemen,


COGCC has reviewed the Form 27 Site Investigation and Remediation Workplan submitted by Caerus Oil and Gas, following the transfer of the above mentioned Facility. A signed copy of the Form 27 is attached, which has been approved with the following conditions:

- No information beyond the initial Form 27 approved in 2010 has been uploaded to the COGIS database. Please resubmit any missing documents, including the long term soil vapor extraction/passive system proposal (referenced as approved in September 2014 in the Project Summary).
- The onsite monitoring wells should be sampled on a quarterly basis, and analyzed for BTEX, DRO, and GRO.

Remediation #5224 has been closed, referencing Remediation #9490, in the COGIS database (document #200438983). Please reference the new Remediation **#9490** and Facility ID **#444670** (created for this tank battery) on future correspondence.

Thank you,
Annie

Ann C Eckman, PG
Environmental Protection Specialist

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Cc: REM 5224 and 9490

3 attachments

Riley 1 Form 27 (1).pdf
3612K



Scanned from a Xerox Multifunction Device (1).pdf
37K



Scanned from a Xerox Multifunction Device.pdf
43K