



Project Status for Remediation Numbers 7274, 7275, 7276, and 7280

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

Tue, Apr 2, 2013 at 9:12 AM

To: David Wyman <brokenbox6431@yahoo.com>, Alex Fischer - DNR <alex.fischer@state.co.us>, "EnviroScan, OGCC" <OGCC.EnviroScan@state.co.us>

David,

Per your Feb 15 email, GPS coordinates were measured last fall as directed in the Conditions of Approval (COA) set forth for each project. To that end, provide the information requested below within 30 days:

Pagoda Unit T55-34G, NWSE Sec 34 T4N R89W, API 05-107-05020, Remediation #7274

1. Provide depth of each sample collected; and
2. Provide GPS coordinates for all of the pits and the As Drilled location of the well (the Form 4 Sundry submitted was in error).

Pagoda Unit 33-34P, SENW Sec 34 T4N R 89W, API 05-107-05021, Remediation #7275

1. Provide depth of each sample collected; and
2. Provide GPS coordinates for all of the pits and the As Drilled location of the well (the Form 4 Sundry submitted was in error).

Federal 42-33, (SENE) Sec 33 T4N R 89W, API #05-107-06038, Remediation #7276

1. Provide depth of each sample collected; and
2. Provide GPS coordinates for all of the pits and the As Drilled location of the well (the Form 4 Sundry submitted was in error).

Robson-Wyman 14-16, SWSW Sec 16 T4N R89W, API #05-107-06095, Remediation #7280

1. Provide GPS coordinates for all of the pits; and,
4. Provide depth of each sample collected.

The sampling and remediation activities outlined below can be conducted as weather allows; COGCC understands that the ground surface will need to be clear to achieve these tasks.

Pagoda Unit 33-34P, SENW Sec 34 T4N R 89W, API 05-107-05021, Remediation #7275:

Sample the area where the blow down line from the separator discharged directly into the road side ditch.

Robson-Wyman 14-16, SWSW Sec 16 T4N R89W, API #05-107-06095, Remediation

#7280: Treat and resample the area with high SAR and pH soil levels, and delineate the potential salt impact in the area extending approximately one half mile north of pit.

Thank you,

On Tue, Apr 2, 2013 at 8:40 AM, David Wyman <brokenbox6431@yahoo.com> wrote:

Hello Annie,

Paul came to take samples of our water test wells on the 27th of March. The snow up on the mountain is impassable by 4 x 4 and he did not want to try to get up there on the snowmobile. He suggested that he schedule another visit to take the soil samples needed to complete

this work in a month. Depending on the weather, even a month might still be a bit iffy or muddy/sloppy, trying to get to the wells. Shall I have him contact you with a date?

Thanks for your help
David Wyman
970-701-9388

From: David Wyman <brokenbox6431@yahoo.com>
To: "Eckman - DNR, Annie" <annie.eckman@state.co.us>
Sent: Friday, February 15, 2013 8:31 AM
Subject: Re: Project Status for Remediation Numbers 7274, 7275, 7276, and 7280

Hello Annie,

Thanks for your reminder of the work that needs to be completed. The landowner was difficult to deal with last fall and was not helpful when approached about going up to the wells during hunting season. Then of course, I was slacking a bit in between the end of hunting season and our first storm. Needless to say it is now snowed in. Organization between the landowner and our engineer has been a bit of a challenge.

Our engineer has told me that he has a scheduled a trip to our site for the end of March. The GPS coordinates were taken last fall and the additional sampling is all that is left to provide you with the information that you need.

Paul Stone with Stewart Environmental will be taking the samples as requested, no latter than the 30th of March. (The snow may not be completely off yet, but I'll figure out a way to get him up to the wells)

The testing seems to take an average of about 2 weeks. I should have the results for you by the middle of April.

Please feel free to contact Paul Stone @ 970-231-5696 if you would like to visit with him about the upcoming work that will be done or about any of the past samples that we have provided to you.

Thanks for your help
David L Wyman
970-701-9388

From: "Eckman - DNR, Annie" <annie.eckman@state.co.us>
To: brokenbox6431@yahoo.com
Cc: Alex Fischer - DNR <alex.fischer@state.co.us>; "EnviroScan, OGCC" <OGCC.EnviroScan@state.co.us>
Sent: Friday, February 8, 2013 12:40 PM

Subject: Project Status for Remediation Numbers 7274, 7275, 7276, and 7280

Mr. Wyman,

I am following up on Remediation Projects for Alex Fischer. In September, the following Conditions of Approval were given for each project as outlined below.

Pagoda Unit T55-34G, NWSE Sec 34 T4N R89W, API 05-107-05020, Remediation #7274

1. Provide depth of each sample collected; and
2. Provide GPS coordinates for all of the pits and the As Drilled location of the well (the Form 4 Sundry submitted was in error).

Pagoda Unit 33-34P, SENW Sec 34 T4N R 89W, API 05-107-05021, Remediation #7275

1. Provide depth of each sample collected;
2. Provide GPS coordinates for all of the pits and the As Drilled location of the well (the Form 4 Sundry submitted was in error); and
3. Sample the area where the blow down line from the separator discharged directly into the road side ditch.

Federal 42-33, (SENE) Sec 33 T4N R 89W, API #05-107-06038, Remediation #7276

1. Provide depth of each sample collected; and
2. Provide GPS coordinates for all of the pits and the As Drilled location of the well (the Form 4 Sundry submitted was in error).

Robson-Wyman 14-16, SWSW Sec 16 T4N R89W, API #05-107-06095, Remediation #7280

1. Provide GPS coordinates for all of the pits;
2. Treat and resample the area to address high SAR and pH level;
3. Delineate potential salt impact in area extending approximately one half mile north of pit; and,
4. Provide depth of each sample collected.

Please provide the requested information within 30 days, referring to the appropriate remediation number for each project. In the event that the soil sampling, soil treatment, and delineation of the potential salt impact has not yet been conducted, please provide a schedule indicating when these activities will take place.

Thank you,

Annie Clements Eckman, PG

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