



EnviroScan, OGCC <ogcc.enviroscan@state.co.us>

Ptasynski 1X and USA-CLARK – MILLISON 1

1 message

Lujan, Carlos <carlos.lujan@state.co.us>

Thu, Oct 18, 2012 at 3:19 PM

To: "EnviroScan, OGCC" <OGCC.EnviroScan@state.co.us>

Cc: Irene Trujillo <Irene@3forksres.com>, Chris Canfield <Chris.Canfield@state.co.us>

Amber,

Please enter/upload the attached Form 27 and link them to their respective Location IDs and API numbers.

Ptasynski 1X: Location ID # 313000; API #081 06614

USA-CLARK – MILLISON 1: Location ID # 313122; API # 081 07006

Please upload this email as well,

and copy Irene, Chris, and myself with the REM #

Thanks,

Irene,

You submitted the attached Form 27s about a year ago. I reviewed them at the time but for some reason they were not sent to the database. Checking for pending issues, I found them and would like to follow-up on these projects. Form 27 Work Plans have been conditionally approved. Please provide the following information to help COGCC understand more about what has been done so far and what is the current status:

1. On the Ptasynski pad, is pit # 100408 one of the pits being closed?
2. Are the five pits being closed permitted or unpermitted production pits? If they have a permit, please provide the Pit ID #s or a copy of the Form 15s (pit permit request) submitted to COGCC. If they don't have a permit, please provide an explanation as why a permit was not requested;
3. Were the pits lined or unlined pits?
4. Have the named five pits been backfilled?
5. Were confirmation samples taken at the bottom of the pits? If yes, please provide a copy; If not, COGCC will require confirmation samples taken at the pit bottom depth (borings will be necessary if pits have been backfilled);
6. Are the land treatment cells lined? If not, confirmation samples from below the original surface will be required to confirm that no HC has leached to the ground.
7. Please submit all lab results from both land treatment facilities, Ptasynski and USA-Clark-Millison (Note: no analytical data was presented for USA-Clark-Millison with the Form 27).
8. Form 27 mentions background samples taken in the past. Please provide copy of the background analytical results so that these values may be taken into consideration for arsenic concentrations. If the analytical data is not available, please take at least three discrete sample from undisturbed close-by soil-side and up-gradient of the pads).

9. Was there a sensitivity evaluation made of the destination locations (Ptasynski and USA-CLARK – MILLISON 1 pads)? Depth to GW, geology/stratigraphy, surface hydrology (creeks, etc.)?
10. Please provide a brief statement about the current status of land treatment cells and pits. Form 27s mention that samples from land treatment facilities will be analyzed some time in 2012. Has this task been completed?

Note 1: In the future, please be advised that construction of land treatment facilities require a special permit (form 28) that must be approved by COGCC prior to start operations (COGCC Rules, 908. Centralized E&P Waste Management Facilities).

Note 2: Please refer to the Remediation Project numbers (REM#) in future communications related to these projects.

Please contact Chris Canfield or myself with questions or comments,

Thanks,

Carlos

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Carlos A. Luján, Ph.D

Groundwater Hydrologist

Cell: (720) 272-2306

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