



Re: Vega Pad 13 (Location ID. 159294) Form 19

1 message

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

Fri, Jun 28, 2013 at 10:09 AM

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

Cc: Wayne Bankert <wbankert@laramie-energy.com>, Alex Fischer <alex.fischer@state.co.us>

Amber,

Ref: Vega Unit 34-13D (aka Pad 13) release

I am not sure if you had the time to enter the Form 19 I sent you on June 20, 2013 (see below). I don't find the doc #. There has been a lot going on the last few days, so we are all trying to catch-up. If you entered it would you please copy the distribution list in the original email with the Doc. #? If you haven't please link the Form 19 to the facilities indicated below.

When the form 19 has been entered, would you please upload the attached lab report to the Form 19 doc #, and to

Location ID # 334489

UIC Disposal Facility ID # 159294

API # 077 09042

Please upload this email as well.

Thanks :)

Wayne,

Thanks for submitting the initial lab report. Benzene values are extremely high (7800 ug/L) compared to COGCC's Table 910-1 (max benzene allowed = 5 ug/L). Toluene and Xylenes, and SAR are all pretty high as well. Piceance Energy must submit a Form 27 work plan describing assessment of the impact (defining depth and extension of soil impact and impact to groundwater - if groundwater is found) and proposed method(s) to remediate soil and potentially groundwater. There is a spring/seep nearby, downgradient. Please include sampling of groundwater downgradient of the spill location in the work plan.

Vega Unit 34-13D is in a sensitive area (spring/seep nearby and upgradient/catchment area of lake), and therefore special care must be taken in this case to protect the environment and the waters of the State.

Hopefully, the impact is limited in extension and prompt action may reduce the remediation efforts.

Thanks,
Carlos

Carlos A. Luján, Ph.D

Environmental Protection Specialist
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Please consider the environment prior to printing this e-mail...

On Thu, Jun 20, 2013 at 2:18 PM, Lujan - DNR, Carlos <carlos.lujan@state.co.us> wrote:

Amber,

RE: spill report on Facility Vega Unit 34-13D (aka Pad 13) 159294

Please enter the attached spill report Form 19 and link to Location ID #334489 (Vega Unit 34-13D (aka Pad 13) 159294). Copy the distribution list with the doc #.

Thanks,

Wayne,

Thanks to you and to Jeff Hofman to take the time to meet with Alex and I yesterday. I look forward to work with your team in taking care of environmental issues that fall under COGCC's regulations. Amber will send you the document # corresponding to the spill report. Please use that number (and location ID # as well if possible- see above) in all future communications related to this case. If analytical results indicate that only SAR values are above Table 910-1, the only consideration during backfilling would be to use clean soil for the upper 3 feet. And then we will close the Form 19 report.

Thanks,

Carlos

Carlos A. Luján, Ph.D

Environmental Protection Specialist

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On Thu, Jun 20, 2013 at 1:12 PM, Wayne Bankert <wbankert@laramie-energy.com> wrote:

Carlos,

Attached is a Form 19 with the information we have at the moment. Once we get the results back from the lab, I will get a Form 27 prepared if any

remediation will be needed. The water samples appeared very clean, so am hoping nothing further will need to be done.

Thank you and Alex for taking the time on Wednesday to go up to location and take a look at the site.

Chuck, not sure if you needed this, but at least let you know what is going on.

Thanks

Wayne P. Bankert

Senior Regulatory & Environmental Coordinator

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4K



image002.gif
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Olsson Piceance Vega Unit Pad 13_Water_6-19-13.pdf
755K



Form 19 Spill Report_Piceance _ Vega Unit Pad 13 Location ID # 334489.pdf
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