



STATE OF
COLORADO

EnviroScan - DNR, OGCC <dnr_ogcc.enviroscan@state.co.us>

Fwd: RMV 207-20 Compliance Plan

1 message

Ash - DNR, Margaret <margaret.ash@state.co.us>

Fri, Oct 9, 2015 at 2:01 PM

To: OGCC EnviroScan - DNR <dnr_ogcc.enviroscan@state.co.us>

Can you index this email to location 324102?

thanks

Margaret Ash

Field Inspection Unit Manager

 co_dnr_div_ogcc_300_rgb_ltrhd_v3

P 303.894.2100 x5110 | F 303.894.2109 | C 303.548.6298

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margaret.ash@state.co.us | www.colorado.gov/cogcc

----- Forwarded message -----

From: **Kellerby - DNR, Shaun** <shaun.kellerby@state.co.us>

Date: Fri, Oct 9, 2015 at 1:45 PM

Subject: Re: RMV 207-20 Compliance Plan

To: "Ash - DNR, Margaret" <margaret.ash@state.co.us>

[Api 045-07524](#)

[Loc ID 324102](#)

Shaun Kellerby

North West Field Inspection Supervisor



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

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On Fri, Oct 9, 2015 at 12:37 PM, Ash - DNR, Margaret <margaret.ash@state.co.us> wrote:

Do you guys have the api or Location ID for this site? I want to get this information indexed into the well file but am having trouble with the MRDB actually providing any usefull information.

thanks

Margaret Ash

Field Inspection Unit Manager

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On Fri, May 15, 2015 at 10:32 AM, Foor, Heather <Heather.Foor@wpenergy.com> wrote:

Margaret,

EH&S staff and contractors met on 5/11 to discuss a compliance plan based on input from COGCC staff and current site conditions. The RMV 207-20 was placed back under the CDPHE inspection program, this consists of a monthly inspection frequency and maintaining a current site diagram (attached) showing placement of BMPs around the site and access road, specifically:

- *Installing a substantial ditch / trench at base of cut slope to capture and divert storm water run-on around the pad instead of through the pad (Complete);*
- *Installing multiple sediment basins that would be tied to the diversion ditch to capture and drop out sediment prior to off-site discharge; These sediment basins will have a rock-armored outlet / discharge point to control the outflow, reduce velocity of the water, and to minimize erosion (3 traps on the east side are complete) ;*

- *Installing minimum 24-inch culvert across drainage at entrance to pad, and re-establishing good flow and drainage where the access road crosses the drainage (Complete);*
- *Installing a line of anchored straw bales at toe of fill slope between down-gradient edge of pad and dry-drainage channel to intercept any sediment coming off of fill slope toe (Complete).*

Construction activity started 5/13 and is expected to finish up 5/15 (weather permitting). During this time and in addition to the above plan, all large rills will be filled and/or graded out. Seed has been ordered and will be applied to the portions of pad not needed for on-going operations, as conditions permit, following construction.

If you have any questions or suggestions on the plan, please don't hesitate to call. I will notify as soon as all items have been addressed.

Thank you,

Heather Foor | Environmental Specialist

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