



STATE OF  
COLORADO

EnviroScan - DNR, OGCC <[dnr\\_ogcc.enviroscan@state.co.us](mailto:dnr_ogcc.enviroscan@state.co.us)>

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## Re: Form 27 approval (remediation no 8696) Dobson skim pit removal

1 message

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Young - DNR, Rob <[rob.young@state.co.us](mailto:rob.young@state.co.us)>

Thu, Oct 30, 2014 at 9:22 AM

To: Dave Peterson <[davep@flatironenergy.com](mailto:davep@flatironenergy.com)>

Cc: OGCC EnviroScan - DNR <[dnr\\_ogcc.enviroscan@state.co.us](mailto:dnr_ogcc.enviroscan@state.co.us)>

Dave,

Here is the signed second page of the Form 27 with COA.

Rob

Remed. 8696

On Wed, Oct 29, 2014 at 10:53 AM, Young - DNR, Rob <[rob.young@state.co.us](mailto:rob.young@state.co.us)> wrote:

Dave,

Attached is the approved Form 27 for the Dobson skim pit removal with a COA. Please reference remediation project number 8696 on all future correspondence.

Thank you,

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Robert J. Young  
Environmental Protection Specialist



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources

P [303.894.2100 x5144](tel:303.894.2100) | C [720.471.1304](tel:720.471.1304) | F [303.894.2109](tel:303.894.2109)

1120 Lincoln Street, Suite 801, Denver, CO 80203 [rob.young@state.co.us](mailto:rob.young@state.co.us) | [www.colorado.gov/cogcc](http://www.colorado.gov/cogcc)

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Robert J. Young  
Environmental Protection Specialist



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**SITE INVESTIGATION AND REMEDIATION WORKPLAN (FORM 27) - 8696 - page 2.jpg**  
845K

FORM 27 Rev 6/99

State of Colorado Oil and Gas Conservation Commission 1120 Lincoln Street, Suite 801, Denver, Colorado 80203 (303)894-2100 Fax: (303)894-2109



Tracking Number: Name of Operator: OGCC Operator No: Received Date: Well Name & No: Facility Name & No:

Page 2 REMEDIATION WORKPLAN (Cont.)

OGCC Employee:

If groundwater has been impacted, describe proposed monitoring plan (# of wells or sample points, sampling schedule, analytical methods, etc.):

Not Applicable

Describe reclamation plan. Discuss existing and new grade recontouring; method and testing of compaction alleviation; and reseeding program, including location of new seed, seed mix and noxious weed prevention. Attach diagram or drawing. Use additional sheet for description if required.

After testing soil sample from base of the pit, if the analytical results comply with concentration levels set forth in Table 910-1, backfill pit using excess soil available on site. Pit area will be restored to original grade. Location of pit is within confines of tank battery site and therefore it will not be reseeded at this time.

Attach samples and analytical results taken to verify remediation of impacts. Show locations of samples on an onsite schematic or drawing.

Is further site investigation required? [ ] Y [ ] N If yes, describe:

\*This information will be provided after all the source material has been removed from pit.

Final disposition of E&P waste (landtreated and disposed onsite, name of licensed disposal facility, recycling, reuse, etc.):

Clean Harbors - Deer Trail Colorado disposal facility.

IMPLEMENTATION SCHEDULE

Date Site Investigation Began: August 2014 Date Site Investigation Completed: Date Remediation Plan Submitted: Remediation Start Date: September 2014 Anticipated Completion Date: August 2015 Actual Completion Date:

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct, and complete.

Print Name: David C. Peterson Signed: [Signature] Title: President Date: August 7, 2014

OGCC Approved: [Signature] Title: EPS Date: 10/21/2014

COA: Collect 4 sidewall samples and 1 base sample. Provide soil disposal manifests with the excavation report.