



STATE OF
COLORADO

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

Fwd: Sundry 2221286 Location ID 312577, Pit Facility 112388 and 112389

1 message

Fischer - DNR, Alex <alex.fischer@state.co.us>

Tue, Aug 30, 2016 at 10:02 AM

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

Scanning Work Request:

Please upload the attached file and email as follows: Location ID 312577, Pit Facility 112388 and 112389

Document Name(s)	1. Sundry and email to Operator	
Document Number	<i>(leave blank if not already assigned)</i>	
Date Received	8/30/2016	
Is data entry needed?	NO	
Indexing Information	Unique ID Type	Unique ID Number
First	Location	312577
Second	Facility ID (FAC)	112388
Third*	Facility ID (FAC)	112389
Additional Instructions	This is an email chain with separate attachments.	

Thanks!

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Alex Fischer, P.G.

Environmental Supervisor, Western Colorado



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

P 303.894.2100 x5138 | F 303.894.2109

1120 Lincoln Street, Suite 801, Denver, CO 80203

| alex.fischer@state.co.us www.colorado.gov/cogcc

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

From: **Fischer - DNR, Alex** <alex.fischer@state.co.us>

Date: Tue, Aug 30, 2016 at 9:55 AM

Subject: Sundry 2221286 Location ID 312577, Pit Facility 112388 and 112389

To: "Donahue, Jessica" <jessica.donahue@blackhillscorp.com>

Cc: Stan Spencer - DNR <stan.spencer@state.co.us>, Carlos Lujan - DNR <carlos.lujan@state.co.us>

Jessica,

In doing some file cleanup, I came across this Sundry (Document 2221286) regarding background levels of arsenic that exceed Table 910-1. The Sundry also references the closure of two (2) pits, Pit Facility 112388 and 112389. The Sundry provides a QA Batch Report for Table 910-1 Organics but not the results or the entire analytical report for the two (2) referenced pit. The chain of custody indicates that samples TEPH, TVPH, BTEX, Semi Vol PAH, 910-1 metals, SAR, EC, and pH were collected from each of the pits. The pit status in the COGIS data base is ACTIVE, however, it is my understanding that the Pits were closed and the Location reclaimed.

By September 30, 2016 Please provide a Form 27 for each Pit Facility with the backup documentation that supports closure to Table 910-1 (complete analytical reports) so that these pits can be closed.

Thanks

Alex

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Alex Fischer, P.G.

Environmental Supervisor, Western Colorado



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Sundry Document Number 2221286.pdf
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