



Fwd: COGCC FIELD INSPECTION REPORT [Doc#674702397]

1 message

Fischer - DNR, Alex <alex.fischer@state.co.us>
To: OGCC EnviroScan - DNR <dnr_ogcc.enviroscan@state.co.us>
Cc: Stan Spencer - DNR <stan.spencer@state.co.us>

Tue, Feb 16, 2016 at 8:10 AM

Scanning Work Request:

Please upload this emnail as follows:

Document Name(s)	1. OXY 2/16/16 email correspondence	
Document Number	<i>(leave blank if not already assigned)</i>	
Date Received	2/16/16	
Is data entry needed?	NO	
Indexing Information	Unique ID Type	Unique ID Number
First	Facility (FAC)	159504
Second		
Third*		
Additional Instructions		

Thanks!

--

Alex Fischer, P.G.

Environmental Supervisor, Western Colorado



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: <Chris_Clark@oxy.com>

Date: Tue, Feb 16, 2016 at 7:29 AM

Subject: RE: COGCC FIELD INSPECTION REPORT [Doc#674702397]

To: alex.fischer@state.co.us

Cc: stan.spencer@state.co.us, Joan_Proulx@oxy.com, mike.longworth@state.co.us

Good morning Alex, with regard to the oil we had a hydrovac truck onsite Saturday, February 13th to remove the accumulated sludge/oil. We typically have an issue with this accumulation as the pit begins to thaw and releases material that has built up under the ice. We will continue to monitor the site and will be more diligent if we see additional material building up.

On the net we typically retract all of our nets during the winter as to maintain the integrity of the net relative to heavy winter snows. We will pull the net back over the pond as soon as we can do so without fear of losing the net to snow load. There is a weak point between when the ice melts and before the net is re-engaged. We do our best to balance these items, some years are easier than others.

I don't have a solution to the gate issue, when the net is in place it goes fully to the ground where it is anchored and provides a relatively impervious barrier to wildlife and livestock.

Please let me know if you have any questions or need additional information.

Thanks,
Chris

Chris G. Clark | Field Operations Manager Piceance - Mid-Continent BU | Occidental Oil and Gas | (t) 970.263.3607 (m) 970.462.8375 |Chris_Clark@Oxy.com

THIS COMMUNICATION IS ONLY FOR THE USE OF THE INTENDED RECIPIENT. IT CONTAINS CONFIDENTIAL INFORMATION AND TRADE SECRETS OF OCCIDENTAL PETROLEUM CORPORATION OR ITS AFFILIATED CORPORATIONS. UNAUTHORIZED USE, DISTRIBUTION, OR DISCLOSURE IS PROHIBITED. IF YOU ARE NOT THE INTENDED RECIPIENT, PLEASE NOTIFY THE SENDER BY RETURN E-MAIL.

From: Fischer - DNR, Alex [mailto:alex.fischer@state.co.us]

Sent: Tuesday, February 16, 2016 6:58 AM

To: Clark, Chris G <Chris_Clark@oxy.com>
Cc: Stan Spencer - DNR <stan.spencer@state.co.us>
Subject: Fwd: COGCC FIELD INSPECTION REPORT [Doc#674702397]

Chris- Please advise.

Thanks

Alex

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

From: **COGCC Field Inspection Report** <dnr_eforms.helpdesk@state.co.us>
Date: Sat, Feb 13, 2016 at 11:43 AM
Subject: COGCC FIELD INSPECTION REPORT [Doc#674702397]
To: alex.fischer@state.co.us, carlos.lujan@state.co.us, stan.spencer@state.co.us, Chris_Clark@oxy.com
Cc: mike.longworth@state.co.us



Colorado
Oil & Gas Conservation
Commission
Department of Natural Resources

1120 Lincoln St. Suite 801
Denver, CO 80203

Phone: (303) 894-2100

FAX: (303) 894-2109

cogcc.state.co.us

COGCC Field Inspection Report

ATTACHED REPORT HAS BEEN SUBMITTED TO COGCC DATABASE BASED ON FIELD INSPECTION RESULTS.

PLEASE REVIEW ENTIRE REPORT. COMMENTS, ACTION REQUIRED AND ALLEGED VIOLATIONS ITEMS ARE HIGHLIGHTED IN RED.

--

Alex Fischer, P.G.

Environmental Supervisor, Western Colorado



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

--

Alex Fischer, P.G.

Environmental Supervisor, Western Colorado



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