

STATE OF
COLORADO**Spill/Release Notification**
Doc #2573158
Location ID 412839
7/25/2022

Heil - DNR, John <john.heil@state.co.us>

Fwd: RW: NC 32-4 #7F-1, 2, 3 & 4 - Courtesy Spill Report (2022-0026) (FEE SURFACE)**Fischer - DNR, Alex** <alex.fischer@state.co.us>

Mon, Jul 25, 2022 at 4:31 PM

To: John Heil <john.heil@state.co.us>

John,

Will Laserfiche this email and attachments to Location ID: 412839.

Thanks
Alex

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

From: **Conner, Brian** <bconner@rwpc.us>

Date: Mon, Jul 25, 2022 at 2:31 PM

Subject: RW: NC 32-4 #7F-1, 2, 3 & 4 - Courtesy Spill Report (2022-0026) (FEE SURFACE)

To: Krueger, Doug <dkrueger@sudoe.us>

Cc: Bancroft, Priscilla <Priscilla.Bancroft@bia.gov>, Michel, Ember <emichel@rwpc.us>, Young, Andy <anyoung@sugf.com>, Zabka, Matthew <mzabka@sugf.com>, Westerman, Richard <rwesterman@sudoe.us>, Alex Fischer - DNR <alex.fischer@state.co.us>, RW Spills <spill@rwpc.us>, SUDOE Spill Reports <spill@sudoe.us>

Good afternoon,

This morning a release of approximately 10 bbl of produced water and coal fines was discovered at our NC 32-4 #7F-1, 2, 3 & 4 (Middle Pad #2F) location. A seal failed on one of the transfer pumps causing the release. The transfer pump was isolated and bypassed through other pumps. A vac truck was dispatched that collected approximately 10 bbl from the floor sump of the pump building. No water is believed to have gotten outside of building's sump containment. Please review the attached spill report packet and let me know if there are any questions.

Thanks,

Brian Conner

Environmental Health & Safety Specialist

Red Willow Production Co.

Desk: (970) 563-5288

Cell: (970) 553-9127

E-mail: bconner@rwpc.us

--

Alex Fischer, P.G.

Environmental Supervisor, Western Colorado



P [303.894.2100](tel:303.894.2100) x5138 | F [303.894.2109](tel:303.894.2109) | C [303.501.3900](tel:303.501.3900)

[1120 Lincoln Street, Suite 801, Denver, CO 80203](#)

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



RW-Courtesy Spill Report Packet NC 32-4 #7F-1,2,3,4 (2022-0026).pdf
751K