



STATE OF
COLORADO

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

Fwd: 33-9 #22-8 FC Spill Report

1 message

Hughes - DNR, Jim <jimo.hughes@state.co.us>

Wed, Jul 6, 2016 at 2:48 PM

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

Scanning Work Request:

Please upload this e mail and the attachment(s) as follows:

Document Name(s)	Courtesy e mail notification, 33-9 #22-8 Spill Report, photographs, aerial photo	
Document Number	(leave blank if not already assigned)	
Date Received	7/6/16	
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Indexing Information	Unique ID Type	Unique ID Number
First	API	067-08854
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Third		
Additional Instructions	Please upload attachment(s) to referenced IDs	

Thanks!

Jim Hughes

Environmental Protection Specialist



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

P.O. Box 4453 Durango, Colorado 81302

jimo.hughes@state.co.us | www.colorado.gov/cogcc

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From: **Wohlust, Katie** <kawohlust@rwpc.us>

Date: Wed, Jul 6, 2016 at 1:36 PM

Subject: 33-9 #22-8 FC Spill Report

To: "jimo.hughes@state.co.us" <jimo.hughes@state.co.us>

Cc: SUDOE Spill Reports <spill@sugf.com>, RW Spills <spill@rwpc.us>, "Joseph, Axle" <ajoseph@rwpc.us>, "Brown, Daniel" <danbrown@rwpc.us>

Jim,

As a courtesy Red Willow is reporting a spill to the COGCC.

Red Willow had a 4.3 bbl produced water spill Wednesday July 6 at the Soute Fc 33-9 #22-8. The compressor station that receives gas from this well went down at 10pm on 7/5/2016 causing high line pressure. This in turn caused the Soute Fc 33-9 #22-8 well to build pressure causing produced to leak out of the wellhead packing. An estimated 4.3 bbl of produced water spilled onto the ground around the wellhead. The Lease Operator tightened the packing when he arrived to stop the leak. No produced water left the location. Attached are the spill report form , a spill map, and photographs.

Red Willow proposes no further action on this spill because it is a Fruitland coal produced water spill and the produced water did not leave location. Fruitland coal produced water has low TDS and salts and a neutral pH.

Please let me know if you have any questions.

Thanks,
Katie

Katie Wohlust
Environmental Compliance Specialist
Red Willow Production Company
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[Red Willow Production Logo]

4 attachments



image002.jpg
5K

 **33-9 #22-8 FC Spill Report 16-0706.pdf**
91K

 **33-9 #22-8 FC photographs 16-0706.docx**
109K

 **33-9 #22-8 FC Map 16-0706.pdf**
1631K

