

**Fwd: FW: Pictures of alkali salt springs**

1 message

Neidel - DNR, Kris <kris.neidel@state.co.us>

Mon, Jun 5, 2017 at 9:44 AM

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

Document Name(s)	please upload this email as "background salt discussion"	
Document Number	<i>(leave blank if not already assigned)</i>	
Date Received		
Is data entry needed?	NO	
Indexing Information	Unique ID Type	Unique ID Number
First	Remediation (REM)	10149
Second	Facility ID (FAC)	
Third*	NOAV	
Additional Instructions		

Thank you,

Kris Neidel
 Environmental Protection Specialist Northwest Area
 Colorado Oil and Gas Conservation Commission
 Office [970-871-1963](tel:970-871-1963)
 Cell [970-846-5097](tel:970-846-5097)



COLORADO
 Oil & Gas Conservation
 Commission
 Department of Natural Resources

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

From: **Eggert, Derek A** <DHYG@chevron.com>

Date: Mon, Jun 5, 2017 at 9:20 AM

Subject: FW: Pictures of alkali salt springs

To: "Neidel - DNR, Kris <kris.neidel@state.co.us>" <kris.neidel@state.co.us>, "Green, Patrick"

<patrick.t.green@chevron.com>

Cc: "Marshall, Gretsel" <gretsel@chevron.com>, "Kenney, John C" <JKenney@chevron.com>

Kris,

This email is intended to respond to your question regarding salt (alkali) in the dry drainage feature that our incident occurred within. This salt material, based on our site findings (i.e. see pics attached and the location information listed in the email chain below) and its present in areas not receiving incident exposure from the oil or remediation activities (e.g. water flushing, tilling, etc.), we conclude that it's a natural material unrelated to our operations. Please let us know if you need any additional information regarding this observation listed in your recent site inspection form.

Regards,
DAE

Derek Eggert, Ph.D.
MCP Environmental
dhyg@chevron.com

Deepwater Exploration and Projects (DWEPE)
Chevron North American Exploration and Production Company
1500 Louisiana St., Rm. 14079
Houston, TX 77002
Office +1 832-854-5840

-----Original Message-----

From: Kenney, John C
Sent: Friday, June 02, 2017 3:21 PM
To: Eggert, Derek A <DHYG@chevron.com>
Subject: FW: Pictures of alkali salt springs

Derek,
Here are some pictures of alkali salt springs. Pictures 1331-1334 are upstream of drip trap 18 in the right hand tributary if looking upstream of drip trap 18. No oil backed up into this tributary. Pictures 1135-1341 are pictures in stinking creek north of the field (totally out of the field) toward blue mountain. If I need to take Kris to these spots I can.

Let me know if you need anything else.

Thanks,

J.C. Kenney
Maintenance Supervisor
Chevron Pipe Line Company
2750 County Road 102
Rangely, CO 81648
Ph: [970-675-3774](tel:970-675-3774)
Cell: [970-629-1637](tel:970-629-1637)
JKID@chevron.com

11 attachments


DSCN1339.jpg
219K



DSCN1340.jpg
221K



DSCN1341.jpg
253K

 **DSCN1331.jpg**
185K



DSCN1332.jpg
242K



DSCN1333.jpg
143K

DSCN1334.jpg
158K



DSCN1335.jpg
273K



DSCN1336.jpg
267K



DSCN1337.jpg
271K



DSCN1338.jpg
261K