From: Dolly, Ian
To: "Amanda Trujillo"

Cc: <u>Bratcher, Mike, EMNRD; Patterson, Heather, EMNRD</u>

Subject: RE: COG Operating Poly Line Release
Date: Wednesday, July 22, 2015 8:42:36 AM

Attachments: image001.png

## Amanda,

I visited the site yesterday and confirmed the line is indeed a Concho SWD line. The poly line is marked "SRO 45&65->101(SWD)." The line is still leaking from what appears to be a valve and judging from the scar on the land, it has been leaking for quite some time. If you could address this issue ASAP I'd appreciate it. I've attached pics from yesterday. As always, feel free to call me with questions.

Ian Dolly
New Mexico State Land Office
Carlsbad District Resource Specialist
idolly@slo.state.nm.us
Office: 575-885-1323

Cell: 575-361-4045

From: Amanda Trujillo [mailto:ATrujillo@concho.com]

**Sent:** Monday, July 20, 2015 3:30 PM **To:** Patterson, Heather, EMNRD **Cc:** Bratcher, Mike, EMNRD; Dolly, Ian

Subject: RE: COG Operating Poly Line Release

Heather/lan,

I was in the neighborhood so I stopped by the SRO State Unit #1. Unfortunately, I was unable to locate the area mentioned in the report. *Photo Point 4* indicates the release is to the north side of the berm, however a new pad is located to the north of the berm. It was constructed sometime in January, attached is a picture. Also, the GPS points given in *Photo Point 3* takes you to a pasture off the Hagerman Cutoff. I don't mind looking into it further but I will need GPS points and/or driving directions.

Thank you,

## **Amanda Trujillo**

Senior Environmental Coordinator
COG Operating LLC

Cell: 505.350.1336

Office: 575.748.6930 <a href="mailto:atrujillo@concho.com">atrujillo@concho.com</a>

2407 Pecos Ave. Artesia , NM 88210



CONFIDENTIALITY NOTICE: The information in this email may be confidential and/or privileged. If you are not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any review, dissemination or copying of this email and its attachments, if any, or the information herein, is prohibited. If you received this email in error, please immediately notify the sender by return email and delete this email from your system. Thank you.

From: Patterson, Heather, EMNRD [mailto:Heather.Patterson@state.nm.us]

**Sent:** Monday, July 20, 2015 7:58 AM

To: Amanda Trujillo

Cc: Bratcher, Mike, EMNRD; Dolly, Ian

Subject: FW: COG Operating Poly Line Release

Amanda,

Ian Dolly with SLO brought this to our attention and I don't see that the OCD ever got a spill report. Can you look into this for me?

Thanks,

Heather Patterson Environmental Specialist NMOCD District III Office (575)748-1283 ext.101 Cell (575)703-0228

From: Dolly, Ian [mailto:idolly@slo.state.nm.us]

**Sent:** Friday, July 17, 2015 9:53 AM

To: Bratcher, Mike, EMNRD; Patterson, Heather, EMNRD

Cc: Strang, Dana V.

Subject: COG Operating Poly Line Release

Mike and Heather, it looks like a line break resulted in a PW release in Section 4, T26S-R28E. I followed the line back to the COG SRO State Unit #1H. Attached is a spill report.

Ian Dolly New Mexico State Land Office Carlsbad District Resource Specialist idolly@slo.state.nm.us Office: 575-885-1323 Cell: 575-361-4045

This email has been scanned by the Symantec Email Security.cloud service.

For more information please visit <a href="http://www.symanteccloud.com">http://www.symanteccloud.com</a>

CONFIDENTIALITY NOTICE: The information in this email may be confidential and/or privileged. If you are not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any review, dissemination or copying of this email and its attachments, if any, or the information contained herein, is prohibited. If you have received this email in error, please immediately notify the sender by return email and delete this email from your system. Thank you.

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit <a href="http://www.symanteccloud.com">http://www.symanteccloud.com</a>

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com