

From: [Lujan, Carlos](#)
To: [Scan, OGCC](#)
Cc: [Canfield, Chris; "Jessica_Dooling@xtoenergy.com"; Sam_Montoya@xtoenergy.com;](#)
[Dee_Johnson@xtoenergy.com; Kelly_Kardos@xtoenergy.com](#)
Subject: RE: PCU 297-15A Form 4 and From 27
Date: Monday, June 04, 2012 2:58:13 PM
Attachments: [PCU 297-15A form 4 cmpt sbmtl.pdf](#)
[PCU 297-15A form 27 and 04_Signed pages CALS.pdf](#)
[PCU 297-15A form 27.cmpt sbmtl.pdf](#)
[PCU 297-15A CUT and Background Arsenic_D10497.pdf](#)

Amber,

Please enter/upload the attached approved form 27 and 04 (plus attached lab report and this email). Link them to

- Location ID # 335895
- Pit Facility ID # 284544
- API # 103 10809

I noticed that the pit facility ID is not linked to the Location ID and /or to the API number. Would you please link them together?

And copy Jessica, Chris, and myself with the REM #

Thank you much!

Jessica,

Thanks for submitting the pit closure work plan and the Arsenic background Sundry form. From the report, I take that pits cleanup has been completed and that they are ready to be backfilled. Please let us know when backfill, and reclamation have been completed to close the project. Please mention the REM # that Amber will send you, in future communications related to this pit closure project.

Background arsenic concentration have been take in consideration. Higher than allowable arsenic concentration beneath the liner (cutting trench #2) is attributed to natural conditions based on pit material low arsenic concentration.

Thanks,
Carlos

Carlos A. Luján, Ph.D
Groundwater Hydrologist
Cell: (720) 272-2306

**Colorado Oil & Gas Conservation
Commission**

1120 Lincoln Street, Suite 801, Denver, CO
80203
(303) 894-2100 Ext. 5105
Carlos.lujan@state.co.us



Please consider the environment prior to printing this e-mail...

From: Jessica_Dooling@xtoenergy.com [mailto:Jessica_Dooling@xtoenergy.com]
Sent: Monday, June 04, 2012 10:08 AM
To: Canfield, Chris; Lujan, Carlos
Cc: Sam_Montoya@xtoenergy.com; Dee_Johnson@xtoenergy.com; Kelly_Kardos@xtoenergy.com
Subject: PCU 297-15A Form 4 and From 27

Hello Chris,

XTO would like to close the pits on the PCU 297-15A location. Attached please find the arsenic sundry, associated analytical and the Form 27. Due to file size the associated analytical will be send on CD to your attention in Denver and I will bring a copy to our meeting tomorrow in Rifle. Please contact me with any comments or questions and thank you for your assistance.

Thanks for your assistance,

Jes

Jessica Dooling
Environmental Coordinator
970-675-4122
XTO ENERGY
Piceance Basin Field Office
21459 CR5
Rifle, CO 81650
(970)675-4122 office
(970)878-6845 fax
(970)769-6048 cellular