

APPLICATION PROTESTED

| APPLICANT: LilyStream Water Solutions, LLC[373500] |
|--|
| APPLICATION TYPE: 5 W D |
| WELL NAME: Bonds SWD No. 1 |
| API NUMBER: 015 - Pending |
| ADMIN. APPL. NO.: PLEL 1914347367 |
| UL-S-T-R: "M" SEC 20 215 28E |
| DATE RECEIVED AT OCD: 5/20/19 Admin Complete: (Yes) No |
| PROTESTANT: XTO |
| DATE PROTEST RECEIVED: 5/13/19 |
| DATE AND METHOD OF NOTIFICATION OF APPLICANT: 5/23/19 E-MAIL |
| RESOLUTION: Hearing |
| ☐ Negotiated/Withdrawn |
| Denied/Cancelled by Division NOTES/COMMENTS: |

Make sure to confirm application status in E-permitting and entered into Protest Tracking Spreadsheet

Lowe, Leonard, EMNRD

From:

Lowe, Leonard, EMNRD

Sent: To: Thursday, May 23, 2019 1:41 PM 'joel@lowryenvironmental.com'

Subject:

RE: Notification of Protest for Application to Inject -: Bonds SWD Well No. 1 XTO

Attachments:

LilyStreamWaterSolutions BondsSWD#1 XTO.pdf

Importance:

High

From: Lowe, Leonard, EMNRD

Sent: Thursday, May 23, 2019 1:41 PM

To: 'joel@lowryenvironmental.com' <joel@lowryenvironmental.com>

Cc: Cherry, Tracie <Tracie_Cherry@xtoenergy.com>; Goetze, Phillip, EMNRD <Phillip.Goetze@state.nm.us>; Jones, William V, EMNRD <William V.Jones@state.nm.us>; Murphy, Kathleen A, EMNRD <KathleenA.Murphy@state.nm.us>;

McMillan, Michael, EMNRD < Michael. McMillan@state.nm.us>

Subject: Notification of Protest for Application to Inject -: Bonds SWD Well No. 1 XTO

Importance: High

RE: Bonds SWD Well No. 1 (API 30-015-Pending; Admin. Appl. No pLEL1914347367) Unit M; Sec 20, T21S, R28E, NMPM, Eddy County

Mr. Lowry:

OCD was notified that XTO Energy Inc. it is protesting this application. This party is identified as an affected person for the location being considered for the application. You are being notified that if Lilystream Water Solutions, LLC wishes for this application to be considered, they must either go to hearing or may be reviewed administratively if the protest is withdrawn as a result of a negotiated resolution with this party. The application will be retained pending resolution of the protest. Please continue to provide OCD with information regarding the standing of this application. Please me call with any questions on this matter.

Contact for

XTO Energy Inc. Tracie Cherry Regulatory Coordinator 6401 Holiday Hill Road, Building 5 Midland, TX. 79707

Phone: (432) 221-7379

E-mail: Tracie Cherry@xtoenergy.com

Leonard Lowe

Engineering Bureau
Oil Conservation Division
Energy Minerals and Natural Resources Department
1220 South St. Francis
Santa Fe, New Mexico 87505

McMillan, Michael, EMNRD

From:

Cherry, Tracie < Tracie_Cherry@xtoenergy.com>

Sent:

Monday, May 13, 2019 2:18 PM

To:

McMillan, Michael, EMNRD

Subject:

[EXT] LillyStream Water Solutions - Bonds SWD #1

Attachments:

2389_001.pdf

Hello Mike. Please see the attached protest to the referenced SWD application.

From: noreply2@xtoenergy.com [mailto:noreply2@xtoenergy.com]

Sent: Monday, May 13, 2019 3:08 PM

To: Cherry, Tracie < Tracie_Cherry@xtoenergy.com>

Subject: Attached Image



Tracie J Cherry Regulatory Lead XTO Energy Inc. 6401 Holiday Hill Rd., Bldg 5 Midland, TX 79707 (432) 221-7379

May 13, 2019

Michael McMillan, Engineering Bureau NM Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, New Mexico 87505

Re:

Bonds SWD #1 Application Protest

Sec 20, T21S, R28E Eddy County, NM

Mr. McMillan:

The reference application was received in our office via certified mail on May 02, 2019. XTO Energy (XTO) as an affected party, objects to administrative approval of the referenced application for disposal into the Devonian-Siluran formation. The well is located inside XTO's Big Eddy Unit and has the potential to affect planned development in that area.

XTO requests to be notified of any further activity in regard to the application, including being provided with notice of any hearing scheduled. Should you have any question, please do not hesitate to contact me or Michael Thompson at 432-221-7357.

Respectfully

Tracie J Cherry

Cc: Joel W. Lowery – Lowry Environmental

Michael Thompson- XTO Energy