From:
 Rabadue, Stephanie K

 To:
 McClure, Dean, EMNRD

 Cc:
 Evans, Cassie L

Subject: [EXT] RE: surface commingling application (PLC-717) for the James Ranch Unit DI1A Battery

**Date:** Thursday, January 21, 2021 5:49:12 AM

### Good morning, Dean!

Please see below for updated status' on the certified tracking numbers –

Note that Source Rock Minerals LP did receive the original certified package under number 7019 0700 0001 0025 5935 on 12/31/2020, whereupon the original notification would have expired on 01/20/2021. As we re-notified, I understand that the 20-day notification period started again though I did want the original delivery on record as well.

I appreciate your help! Please let me know if you need additional information for finalization of this surface commingling package once the expiration periods expire.

Thank you, take care, and have a beautiful day!

# Stephanie Rabadue

ExxonMobil UOG Upstream Unconventional Permian Business Unit, Supervisor Permian Permitting & New Mexico Regulatory Phone: 432-620-6714

stephanie.rabadue@exxonmobil.com

\*\*\* Please Note My New Email Address: <a href="mailto:stephanie.rabadue@exxonmobil.com">stephanie.rabadue@exxonmobil.com</a>

From: Rabadue, Stephanie

Sent: Wednesday, December 23, 2020 3:41 PM

**To:** McClure, Dean, EMNRD < Dean. McClure@state.nm.us>

Cc: Cherry, Tracie < Tracie\_Cherry@xtoenergy.com>; Evans, Cassie L. < Cassie\_Evans@xtoenergy.com>

Subject: RE: surface commingling application (PLC-717) for the James Ranch Unit DI1A Battery

Good afternoon, Mr. McClure!

Cortified Tracking Number

Based on the certified tracking numbers, I a not able to verify that the individuals have received notice of the applications; only that the notifications have been sent. These notifications were re-sent to the individuals below today with updated certified tracking numbers with the understanding that the 20-day notice period would restart on the application as we did not have email addresses on file for the parties in question.

Notifications have been re-sent for the three (3) 'In Transit' listings on the certified list provided last evening.

Addrossoo

Certified fracking Number		Addressee	
	Delivered	Expiration	
	7019 1640 0002 0346 9556		Javelina Partners
	12/30/2020	01/19/2021	
7019 1640 0002 0346 9563		ARD Oil LTD	
	12/31/2020	01/20/2021	
7019 1640 0002 0346 9570		Source Rock Minerals LP	

# 01/11/2020

01/31/2021

If you need additional information, please don't hesitate to let me know!

I appreciate your help!

Stephanie Rabadue

ExxonMobil UOG Upstream Unconventional

Permian Business Unit, Supervisor Permian Permitting & New Mexico Regulatory

Phone: 432-620-6714

stephanie\_rabadue@xtoenergy.com

From: McClure, Dean, EMNRD [mailto:Dean.McClure@state.nm.us]

Sent: Wednesday, December 23, 2020 2:19 PM

**To:** Rabadue, Stephanie < <u>Stephanie Rabadue@xtoenergy.com</u>>

Cc: Cherry, Tracie <a href="Tracie">Cherry@xtoenergy.com</a>; Evans, Cassie L. <a href="Cassie Evans@xtoenergy.com">Cassie Evans@xtoenergy.com</a>

Subject: RE: surface commingling application (PLC-717) for the James Ranch Unit DI1A Battery

### **External Email - Think Before You Click**

Hello Ms. Rabadue,

Please confirm that the following persons have received notice of this application:

11/19/2020 JAVELINA PARTNERS*	7019 0700 0001 0025 5737	In-Transit
12/21/2020 ARD OIL LTD	7019 0700 0001 0025 5751	In-Transit
11/20/2020 SOURCE ROCK MINERALS LP	7019 0700 0001 0025 5935	In-Transit

Dean McClure

Petroleum Engineer, Oil Conservation Division

New Mexico Energy, Minerals and Natural Resources Department

(505) 469-8211

From: Rabadue, Stephanie < <a href="mailto:Stephanie\_Rabadue@xtoenergy.com">Stephanie\_Rabadue@xtoenergy.com</a>>

Sent: Tuesday, December 22, 2020 7:42 PM

To: McClure, Dean, EMNRD < Dean.McClure@state.nm.us >

Cc: Cherry, Tracie <a href="mailto:Cherry@xtoenergy.com">Tracie <a href="mailto:Cherry@xtoenergy.com">Cr: Cherry@xtoenergy.com</a>; Evans, Cassie L. <a href="mailto:Cassie Evans@xtoenergy.com">Cassie Evans@xtoenergy.com</a>;

Subject: [EXT] RE: surface commingling application (PLC-717) for the James Ranch Unit DI1A Battery

Good evening, Mr. McClure!

Please see notations below in red in answer to your requests. If you need any additional information please don't hesitate to let me know!

I appreciate your help!

Take care, have a great evening, and Merry Christmas!

# Stephanie Rabadue

ExxonMobil UOG Upstream Unconventional

Permian Business Unit, Supervisor Permian Permitting & New Mexico Regulatory

Phone: 432-620-6714

stephanie rabadue@xtoenergy.com

From: McClure, Dean, EMNRD [mailto:Dean.McClure@state.nm.us]

Sent: Tuesday, December 22, 2020 1:35 PM

**To:** Rabadue, Stephanie < <u>Stephanie\_Rabadue@xtoenergy.com</u>>

**Cc:** Cherry, Tracie < <u>Tracie\_Cherry@xtoenergy.com</u>>

Subject: surface commingling application (PLC-717) for the James Ranch Unit DI1A Battery

#### **External Email - Think Before You Click**

Ms. Rabadue,

I am reviewing the surface commingling application (PLC-717) for the commingling project which involves the James Ranch Unit DI1A Battery operated by XTO Permian Operating, LLC (373075).

Please confirm that the James Ranch Unit DI1A Ennis #904H (30-015-45617) is intended to be completed into the wolfcamp pool (96597). - This is correct. The James Ranch Unit DI1A Ennis #904H is to be drilled/completed in the Los Medanos; Wolfcamp (96597) pool.

Please provide a list of the noticed persons and associated certified tracking numbers in an excel format. – An excel list with certified tracking numbers are attached. I reviewed the tracking numbers this evening. Those individuals who have not yet received their notification will be renotified, as appropriate, with the understanding that the additional notification period will be required to be extended for the appropriate notification period.

There is reference of the JRU wolfcamp (A) PA, but none of the included wells seem to be in that area. Once the economic determination has been concluded, is the intention that this PA will expand to include the wells in this application rather than a new PA be formed? — Once economic determinations have been conducted the intention of XTO Permian Operating will be to expand the Wolfcamp PA to encompass the new area as defined on the provided maps. Once the economic determinations are made, NMOCD will be provided with the appropriate information for the PA expansion.

Please provide the location for the battery and custody transfer meter(s). – CTB and Custody Transfer Meters are located in the SENW-Section 21-Township 22 South- Range 30 East NMPM Eddy County, New Mexico.

Dean McClure
Petroleum Engineer, Oil Conservation Division
New Mexico Energy, Minerals and Natural Resources Department
(505) 469-8211