From: Rabadue, Stephanie

To: McClure, Dean, EMNRD

Subject: [EXT] RE: surface commingling application for PLU 29 Big Sinks Batteries (CTB-974)

Date: Wednesday, December 16, 2020 7:28:02 AM

Yes, sir!

That's correct for the PLU 29 Big Sinks batteries.

## 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 16, 2020 8:11 AM

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

**Subject:** RE: surface commingling application for PLU 29 Big Sinks Batteries (CTB-974)

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

Hello Stephanie,

To confirm, everything is in section 29 of township 25 south and range 31 east?

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: Wednesday, December 16, 2020 5:29 AM

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

Subject: [EXT] RE: surface commingling application for PLU 29 Big Sinks Batteries (CTB-974)

Good morning, Dean!

Apologies for the delayed response. It took me a bit to research the information as I'm stepping into the role! The information requested is below, good sir.

What are the Q/Q locations for the following:

- PLU 29 Big Sinks West Battery: NENW/SENW
- PLU 29 Big Sinks East Battery: SWNE/SENE/NWNE/NENE

• The custody transfer meter(s) for this commingling project.

O9M: NENWO10M: NENW

I hope this information helps! If there's anything more you need, don't hesitate to let me know!

Take care, Dean, and happy Wednesday!

## 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 15, 2020 3:42 PM

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

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

**Subject:** surface commingling application for PLU 29 Big Sinks Batteries (CTB-974)

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

Ms. Rabadue,

I am reviewing the surface commingling application for the PLU 29 Big Sinks Batteries (CTB-974) operated by XTO Permian Operating, LLC (373075).

What are the Q/Q locations for the following:

- PLU 29 Big Sinks West Battery
- PLU 29 Big Sinks East Battery
- The custody transfer meter(s) for this commingling project.

Dean McClure

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