

From: [Rabadue, Stephanie](#)
To: [McClure, Dean, EMNRD](#)
Subject: [EXT] RE: surface commingling application for the PLU 28 Big Sinks Batteries (CTB-976)
Date: Wednesday, December 16, 2020 7:28:27 AM

Yes, sir!

Everything is in Section 28-T25S-R31E for the PLU 28 Big Sinks batteries.

I hope it helps!

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 8:12 AM
To: Rabadue, Stephanie <Stephanie_Rabadue@xtoenergy.com>
Subject: RE: surface commingling application for the PLU 28 Big Sinks Batteries (CTB-976)

External Email - Think Before You Click

Yes, sorry; I copied and pasted my other email forgetting to change the batteries to 28. You included the ones I wanted.

To confirm, everything is in section 28 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 <Stephanie_Rabadue@xtoenergy.com>
Sent: Wednesday, December 16, 2020 5:39 AM
To: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Subject: [EXT] RE: surface commingling application for the PLU 28 Big Sinks Batteries (CTB-976)

Good morning, Dean!

I wasn't positive if you meant the PLU 29 Big Sinks or the PLU 28 Big Sinks batteries based on your request but I thought I'd provide the PLU 28 Big Sinks information as I sent the PLU 29 Big Sinks battery information a little earlier this morning. If this isn't what you need, however, please let me

know! Happy to help in any way I can!

What are the Q/Q locations for the following:

- PLU 28 Big Sinks West Battery: **SENW/NENW**
- PLU 28 Big Sinks East Battery: **NENE/SENE**
- The custody transfer meter(s) for this commingling project.
 - **O9M: NENW**
 - **O10M: NENW**

Thank you for all of your help, Dean!

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@xtoenergy.com

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

Sent: Tuesday, December 15, 2020 5:28 PM

To: Rabadue, Stephanie <Stephanie_Rabadue@xtoenergy.com>

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

Subject: surface commingling application for the PLU 28 Big Sinks Batteries (CTB-976)

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Ms. Rabadue,

I am reviewing the surface commingling application for the PLU 28 Big Sinks Batteries (CTB-976) 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

