

**From:** [Hare, Chase](#)  
**To:** [McClure, Dean, EMNRD](#)  
**Subject:** [EXT] RE: surface commingle application for the PLU 89 Battery  
**Date:** Wednesday, June 24, 2020 4:43:03 PM

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Mr. McClure,

Yes sir the rest of the wells have been P&A'd.

Did you receive my last email containing the AAC and C-107?

Regards,

**Chase Hare**

Regulatory Advisor  
XTO Energy Inc. – Permian Basin  
C:724-549-9903 | O:432-620-4323

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**From:** McClure, Dean, EMNRD [mailto:Dean.McClure@state.nm.us]  
**Sent:** Saturday, June 20, 2020 9:52 AM  
**To:** Hare, Chase <Chase\_Hare@xtoenergy.com>  
**Subject:** FW: surface commingle application for the PLU 89 Battery

**External Email - Think Before You Click**

Hello Mr. Hare,

Please confirm whether the following wells are the only ones being commingled:

<b>30-015-37728</b>	<b>Poker Lake Unit 308H</b>	<b>I-26-24S-30E</b>	<b>96047</b>
<b>30-015-39487</b>	<b>Poker Lake Unit 344H</b>	<b>N-26-24S-30E</b>	<b>96046</b>
<b>30-015-39488</b>	<b>Poker Lake Unit 345H</b>	<b>F-35-24S-30E</b>	<b>96046</b>
<b>30-015-39480</b>	<b>Poker Lake Unit 346H</b>	<b>L-35-24S-30E</b>	<b>96046</b>
<b>30-015-27986</b>	<b>Poker Lake Unit 087</b>	<b>B-25-24S-30E</b>	<b>96047</b>
<b>30-015-27787</b>	<b>Poker Lake Unit 89</b>	<b>G-25-24S-30E</b>	<b>96047</b>
<b>30-015-27919</b>	<b>Poker Lake Unit 103</b>	<b>F-25-24S-30E</b>	<b>96047</b>
<b>30-015-27920</b>	<b>Poker Lake Unit 106</b>	<b>K-25-24S-30E</b>	<b>96047</b>
<b>30-015-28087</b>	<b>Poker Lake Unit 111</b>	<b>O-25-24S-30E</b>	<b>96047</b>
<b>30-015-29103</b>	<b>Poker Lake Unit 84</b>	<b>G-36-24S-30E</b>	<b>96047</b>
<b>30-015-27895</b>	<b>Poker Lake Unit 105</b>	<b>B-36-24S-30E</b>	<b>96047</b>
<b>30-015-35162</b>	<b>Poker Lake Unit 102</b>	<b>C-25-24S-30E</b>	<b>96047</b>

Dean McClure  
Petroleum Specialist A, Oil Conservation Division

New Mexico Energy, Minerals and Natural Resources Department  
(505) 476-3471

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**From:** McClure, Dean, EMNRD  
**Sent:** Thursday, April 2, 2020 11:19 AM  
**To:** [chase\\_hare@xtoenergy.com](mailto:chase_hare@xtoenergy.com)  
**Subject:** surface commingle application for the PLU 89 Battery

Hello Mr. Hare,

I am reviewing the surface commingle application (PLC-668) for the Poker Lake Unit 89 Battery operated by XTO Permian Operating, LLC.

The application references 26 wells going to this battery. There are only 12 wells included in this application. I am assuming the other wells may be those attached to admin orders CTB-399, CTB-399-A, CTB-399-B, and CTB-399-C. Please confirm. If it is correct that you wish to commingle all 26 wells, you will need to amend this application to include all wells being commingled and re-notice.

Please fill out an admin checklist and C107-B for this application and email to me, unless the application has to be amended. If it has to be amended, include the admin checklist and C107-B with the amended application and email the entire packet to me.

For the PLU 344H, 345H, and 346H, I will need an individual breakout of the leases and their acres that are included in its spacing unit. This information may be emailed to me.

Dean McClure  
Petroleum Specialist  
New Mexico Energy, Minerals and Natural Resources Department  
1220 South St. Francis Drive  
Santa Fe, New Mexico 87505  
(505) 476-3471