

From: [Lee Zink](#)
To: [McClure, Dean, EMNRD](#)
Subject: [EXT] RE: Surface Commingle for the Toque State Com Facility
Date: Monday, May 11, 2020 9:10:21 AM
Attachments: [image001.png](#)
[Toque State Com 701H CA - executed.pdf](#)
[Toque State Com 502H CA - executed.pdf](#)
[Toque State Com 501H CA - executed.pdf](#)
[AAC3-28-17 - Commingling App.pdf](#)

Hi Dean,

Please see attached for the AAC for surface commingle application and copies of the SLO Communization Agreements for Ascent's Toque wells. The Comm Agreements are waiting on approval with the SLO.

The oil gravities will not effect the sales price for all these Toque wells.

Thanks for your reply to my application. Please let me know if there is anything else you need or have any questions.

Thanks,

Lee Zink
303-517-1627



From: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Sent: Friday, May 08, 2020 4:19 PM
To: Lee Zink <lzink@ascentenergy.us>
Subject: Surface Commingle for the Toque State Com Facility

Hello Mr. Zink,

I am reviewing the surface commingle application (PLC-677) For the Toque State Com Facility operated by Ascent Energy, LLC.

Please submit a filled out Admin Checklist for this application. A copy of it is attached to this email.

Based off the gravities of the oil from these two pools, it seems unlikely that the commingling of this fluid will effect the sales price, but please confirm that for me.

Please submit a copy of either the approval letters for the 3 CAs or a copy of the applications for any

pending CAs.

Dean McClure

Petroleum Specialist A, Oil Conservation Division

New Mexico Energy, Minerals and Natural Resources Department

(505) 476-3471