

From: [McClure, Dean, EMNRD](#)
To: [Sammy Hajar](#)
Cc: [Katy W. Reddell](#)
Subject: RE: surface commingling application for White Wing 7909 18 19 CTB (CTB-978)
Date: Thursday, May 27, 2021 1:35:00 PM
Attachments: [image001.png](#)

Surface commingling application CTB-978 has now been withdrawn per the applicant's request.

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

From: Sammy Hajar <SHajar@btaoil.com>
Sent: Thursday, May 27, 2021 10:30 AM
To: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Cc: Katy W. Reddell <KReddell@btaoil.com>
Subject: [EXT] RE: surface commingling application for White Wing 7909 18 19 CTB (CTB-978)

Hi,

I apologize if I never replied. I just now realized that I may have not. Yes, we are withdrawing our surface commingling application. Please call if you have any questions.

Thanks,

Sammy Hajar
Regulatory Analyst
BTA Oil Producers, LLC
104 S. Pecos
Midland, TX. 79701
Office: 432-682-3753 ext. 106
Cell: 432-528-9755



From: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Sent: Tuesday, May 18, 2021 9:02 AM
To: Sammy Hajar <SHajar@btaoil.com>
Cc: Katy W. Reddell <KReddell@btaoil.com>
Subject: RE: surface commingling application for White Wing 7909 18 19 CTB (CTB-978)

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Hello Sammy,

I assume so, but need to confirm; does BTA wish to withdraw surface commingling application CTB-978 which

involves the White Wing 7909 18 19 CTB operated by BTA Oil Producers, LLC (260297)?

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

From: Sammy Hajar <SHajar@btaoil.com>
Sent: Tuesday, May 18, 2021 7:04 AM
To: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Cc: Katy W. Reddell <KReddell@btaoil.com>
Subject: [EXT] surface commingling application for White Wing 7909 18 19 CTB (CTB-978)

Hello Dean,

Katy is currently out of the office, but I am helping out in her absence. We are actually going to be abandoning this project. If you have any questions, feel free to call.

Thanks,

Sammy Hajar
Regulatory Analyst
BTA Oil Producers, LLC
104 S. Pecos
Midland, TX. 79701
Office: 432-682-3753 ext. 106
Cell: 432-528-9755



Hello Katy,

I apologize for the delayed response; this email chain got lost in my email.

Everything is now straightened up in E-Permitting, but I am not seeing approved CAs for these spacing units on the BLM site. I'm unsure if there is a delay in uploading or the more likely case that they are still under review. Please provide me with the CA packets for the wells in this application or diversely the approval letters if they have been approved.

Well API	Well Name	UL or Q/Q	S-T-R	Pool Code
30-025-46148	White Wing 7909 18 19 Federal Com #1H	W/2 W/2 W/2 W/2	18-23S-34E 19-23S-34E	5150
30-025-46149	White Wing 7909 18 19 Federal Com #2H	E/2 W/2 E/2 W/2	18-23S-34E 19-23S-34E	5150
30-025-46150	White Wing 7909 18 19 Federal Com #3H	W/2 E/2 W/2 E/2	18-23S-34E 19-23S-34E	5150

30-025-46151

White Wing 7909 18 19 Federal Com
#4H

E/2 E/2 18-23S-34E
E/2 E/2 19-23S-34E

5150

Dean McClure
Petroleum Engineer, Oil Conservation Division
New Mexico Energy, Minerals and Natural Resources Department
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From: Katy W. Reddell <KReddell@btaoil.com>
Sent: Tuesday, April 6, 2021 2:33 PM
To: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Subject: [EXT] RE: surface commingling application for White Wing 7909 18 19 CTB (CTB-978)

Thank you!

From: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Sent: Tuesday, April 6, 2021 3:30 PM
To: Katy W. Reddell <KReddell@btaoil.com>
Cc: Sammy Hajar <SHajar@btaoil.com>; Nick Eaton <NEaton@btaoil.com>
Subject: RE: surface commingling application for White Wing 7909 18 19 CTB (CTB-978)

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Oh, I had figured the sundries got lost with the change of the BLM systems; I had not realized you meant it was lost with the OCD. It looks like currently 2 of them have been approved and 2 of them are under review.

I'll try and pick this application back up in the next few days and review it again in light of the submitted sundries.

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

From: Katy W. Reddell <KReddell@btaoil.com>
Sent: Tuesday, April 6, 2021 2:12 PM
To: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Cc: Sammy Hajar <SHajar@btaoil.com>; Nick Eaton <NEaton@btaoil.com>
Subject: [EXT] RE: surface commingling application for White Wing 7909 18 19 CTB (CTB-978)

Here you go Dean. We have uploaded them to the OCD several times.
Hope this is what you need.

From: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Sent: Tuesday, April 6, 2021 3:07 PM
To: Katy W. Reddell <KReddell@btaoil.com>

Cc: Sammy Hajar <SHajar@btaoil.com>; Nick Eaton <NEaton@btaoil.com>
Subject: RE: surface commingling application for White Wing 7909 18 19 CTB (CTB-978)

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Hello Katy,

Sounds good; please let me know once they have been submitted.

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

From: Katy W. Reddell <KReddell@btaoil.com>
Sent: Tuesday, April 6, 2021 1:57 PM
To: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Cc: Sammy Hajar <SHajar@btaoil.com>; Nick Eaton <NEaton@btaoil.com>
Subject: [EXT] RE: surface commingling application for White Wing 7909 18 19 CTB (CTB-978)

Hi Dean,
So sorry it has taken so long for me to get back to you.
We have sundries to clear up the names and spacing units, but those sundries have been lost in the system. We are currently working on that now.
Thank you,
Katy Reddell

From: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Sent: Tuesday, January 26, 2021 11:52 AM
To: Katy W. Reddell <KReddell@btaoil.com>
Subject: RE: surface commingling application for White Wing 7909 18 19 CTB (CTB-978)

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Katy,

Please confirm the name and spacing units for each of these wells.

Currently per what is on record these wells are named as follows:

StarCaster 7909 Fed Com #5H
StarCaster 7909 Fed Com #6H
StarCaster 7909 Fed Com #7H
StarCaster 7909 Fed Com #8H

Additionally, record indicates that the dedicated spacing units for each consist of only 4 QQs within section 18.

Dean McClure
Petroleum Engineer, Oil Conservation Division
New Mexico Energy, Minerals and Natural Resources Department
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From: Katy W. Reddell <KReddell@btaoil.com>
Sent: Thursday, December 10, 2020 2:02 PM
To: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Cc: Sammy Hajar <SHajar@btaoil.com>; Nathan Sirgo <nsirgo@btaoil.com>
Subject: [EXT] RE: surface commingling application for White Wing 7909 18 19 CTB (CTB-978)

Dean,
Attached is the summary you requested.
Please let me know of anything else you need.
Thank you,
Katy Reddell

From: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Sent: Thursday, December 10, 2020 12:04 PM
To: Katy W. Reddell <KReddell@btaoil.com>
Subject: surface commingling application for White Wing 7909 18 19 CTB (CTB-978)

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Ms. Reddell,

I am reviewing the surface commingling application for White Wing 7909 18 19 CTB (CTB-978) operated by BTA Oil Producers, LLC (260297).

Please provide a summary of this commingling project including a description of how oil and gas production will be separated, determined, and allocated. This summary may be emailed directly to me.

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