

**From:** [Becerra, Laura](#)  
**To:** [McClure, Dean, EMNRD](#)  
**Subject:** [EXT] RE: surface commingle application for Salado Draw CTB 23  
**Date:** Friday, June 12, 2020 9:36:57 AM

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Good morning Dean,

You are correct, I just confirmed with the Facilities Engineer.

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**From:** McClure, Dean, EMNRD <Dean.McClure@state.nm.us>  
**Sent:** Thursday, June 11, 2020 4:33 PM  
**To:** Becerra, Laura <LBecerra@chevron.com>  
**Subject:** [\*\*EXTERNAL\*\*] RE: surface commingle application for Salado Draw CTB 23

Hello Laura,

I have the following for the site locations:

**Central Tank Battery:** **Salado Draw Central Tank Battery 23**  
**Units N & O, Section 14, Township 26 South, Range 32**

**Central Tank Battery Location (NMPM):** **East**

**Central Tank Battery:** **Satellite 14**

**Central Tank Battery Location (NMPM):** **N/2 NW/4, Section 14, Township 26 South, Range 32 East**

**Central Tank Battery:** **Satellite 15**

**Central Tank Battery Location (NMPM):** **W/2 SE/4, Section 15, Township 26 South, Range 32 East**

**Gas Custody Transfer Meter Location**  
**(NMPM):** **Unit C, Section 14, Township 26 South, Range 32 East**

In the email below, you had mentioned that the CTB and meter are at SE/4 SW/4, SW/4 SE/4, NE/4 NW/4. I am assuming the CTB is at SE/4 SW/4 and SW/4 SE/4 while the meter is at NE/4 NW/4. Is that correct?

Dean McClure  
Petroleum Specialist A, Oil Conservation Division  
New Mexico Energy, Minerals and Natural Resources Department  
(505) 476-3471

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**From:** Becerra, Laura <[LBecerra@chevron.com](mailto:LBecerra@chevron.com)>  
**Sent:** Thursday, June 11, 2020 2:25 PM  
**To:** McClure, Dean, EMNRD <[Dean.McClure@state.nm.us](mailto:Dean.McClure@state.nm.us)>  
**Subject:** [EXT] RE: surface commingle application for Salado Draw CTB 23

Ok, I checked GIS and all the documents I could find and I have no idea where they got NMNM 118723. The wells in that application are all part of NMNM 118722, the map I just received from land confirms that.

I don't know where they got NMNM 118723. It might have changed since they filed the application or maybe they made a mistake.

Here is the base map with the laterals. Let me know if there is anything else and thank you for being so patient.

Laura

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

**Sent:** Thursday, June 11, 2020 12:53 PM

**To:** Becerra, Laura <[L.Becerra@chevron.com](mailto:L.Becerra@chevron.com)>

**Subject:** [\*\*EXTERNAL\*\*] RE: surface commingle application for Salado Draw CTB 23

Hello Laura,

It does seem like CTB-793 identifies Federal leases (NMNM 118722 and NMNM 118723), but these same tracts of land are contained within the new application which only identifies a single Federal lease (NMNM 118722). My GIS map agrees with the new application, but it does not include some of the subdivisions of the Federal Leases. Do you think the first application was in error, or is NMNM 118723 a part of the current application as well?

The map with the laterals is very helpful for me and takes the place of having to individually scan through the C-102s. In these large applications that can get to be a bit time consuming.

Dean McClure  
Petroleum Specialist A, Oil Conservation Division  
New Mexico Energy, Minerals and Natural Resources Department  
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**From:** Becerra, Laura <[L.Becerra@chevron.com](mailto:L.Becerra@chevron.com)>

**Sent:** Thursday, June 11, 2020 11:36 AM

**To:** McClure, Dean, EMNRD <[Dean.McClure@state.nm.us](mailto:Dean.McClure@state.nm.us)>

**Subject:** [EXT] RE: surface commingle application for Salado Draw CTB 23

Good morning Dean,

Yes you are correct, the API numbers below are right thank you for catching those. I'll have to be more careful with those from now on.

I'm looking at the Admin Order CTB-793 and it seems like they submitted a surface commingling application because each pad was on a different BLM lease. That's my assumption from what I see since everyone involved has moved on to other roles or retired. I could have requested an amendment but since this is also a "pool commingle" I did a new application.

As for the Qtr/Qtr locations, see below:

CTB 23 & custody transfer meter - SE/4 SW/4, SW/4 SE/4, NE/4 NW/4

SAT 14 - NW/4 NW/4, NE/4 NW/4

SAT 15 - NW/4 SE/4, SW/4 SE/4

I'm waiting for the surveyor to send me a copy of the base map with laterals. I will get that to you as soon as I get it. I made these maps a requirement from land for all new applications just so you know.

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

**Sent:** Wednesday, June 10, 2020 4:28 PM

**To:** Becerra, Laura <[LBecerra@chevron.com](mailto:LBecerra@chevron.com)>

**Subject:** [\*\*EXTERNAL\*\*] surface commingle application for Salado Draw CTB 23

Hello Ms. Becerra,

I am reviewing the surface commingle application (PC-1384) for the Salado Draw CTB 23 operated by Chevron USA Inc.

I am needing a lease map with the wells and their laterals depicted.

I am needing to know the quarter quarter for the CTB, both satellites, and the custody transfer meter.

Additionally, I am looking at Administrative Order CTB-793 which includes 8 or these wells. From all appearances it seems like that commingle order is not even needed since the production in it is all from the same pool and lease. Am I missing something which may affect this application?

I made a few corrections to APIs and well names. The wells I corrected the APIs for are the 5<sup>th</sup>, 6<sup>th</sup>, 7<sup>th</sup>, and 8<sup>th</sup> wells shown in the list. The wells I corrected the names for are the 9<sup>th</sup>, 10<sup>th</sup>, and 11<sup>th</sup> wells shown in the list (note – the OCD database may be incorrect on the well names). Please confirm the list of wells below is correct. There are a total of 40 wells.

Well API	Well Name	Location (NMPM)	Pool Code
30-025-42800	SD WE 14 Federal P5 1H	M-14-26S-32E	97838
30-025-42801	SD WE 14 Federal P5 2H	M-14-26S-32E	97838
30-025-42802	SD WE 23 Federal P5 1H	M-14-26S-32E	97838
30-025-42803	SD WE 23 Federal P5 2H	M-14-26S-32E	97838
30-025-43086	SD WE 14 Federal P7 3H	P-14-26S-32E	97838
30-025-43087	SD WE 14 Federal P7 4H	P-14-26S-32E	97838
30-025-43088	SD WE 23 Federal P7 3H	P-14-26S-32E	97838
30-025-43089	SD WE 23 Federal P7 4H	P-14-26S-32E	97838
30-025-43640	SD WE 15 Federal P9 5H	O-15-26S-32E	97838
30-025-43641	SD WE 15 Federal P9 6H	O-15-26S-32E	97838
30-025-43642	SD WE 15 Federal P9 7H	O-15-26S-32E	97838
30-025-43613	SD WE 15 Federal P12 1H	N-15-26S-32E	97838
30-025-43594	SD WE 15 Federal P12 2H	N-15-26S-32E	97838
30-025-43595	SD WE 15 Federal P12 3H	N-15-26S-32E	97838
30-025-43596	SD WE 15 Federal P12 4H	N-15-26S-32E	97838
30-025-40602	Kiehne Ranch 15 26 32 USA 1H	M-15-26S-32E	97838
30-025-45867	SD 14 23 Federal P18 9H	C-14-26S-32E	98065
30-025-45819	SD 14 23 Federal P18 10H	C-14-26S-32E	98065
30-025-45820	SD 14 23 Federal P18 11H	C-14-26S-32E	98065
30-025-45821	SD 14 23 Federal P18 12H	C-14-26S-32E	98065
30-025-45822	SD 14 23 Federal P18 13H	C-14-26S-32E	98065
30-025-45823	SD 14 23 Federal P18 14H	C-14-26S-32E	98065
30-025-45705	SD 14 23 Federal P19 15H	B-14-26S-32E	98065
30-025-45824	SD 14 23 Federal P19 16H	B-14-26S-32E	98065
30-025-45706	SD 14 23 Federal P19 17H	B-14-26S-32E	98065
30-025-45825	SD 14 23 Federal P19 18H	B-14-26S-32E	98065
30-025-45707	SD 14 23 Federal P19 19H	B-14-26S-32E	98065
30-025-45826	SD 14 23 Federal P19 20H	B-14-26S-32E	98065

30-025-43463	SD WE 23 Federal P25 4H	O-23-26S-32E	97838
30-025-43460	SD WE 23 Federal P25 5H	N-23-26S-32E	97838
30-025-43461	SD WE 23 Federal P25 6H	N-23-26S-32E	97838
30-025-43462	SD WE 23 Federal P25 7H	O-23-26S-32E	97838
30-025-46725	SD 15 Federal P418 7H	O-15-26S-32E	98065
30-025-46726	SD 15 Federal P418 8H	O-15-26S-32E	98065
30-025-46728	SD 15 Federal P418 9H	O-15-26S-32E	98065
30-025-46729	SD 15 Federal P418 10H	O-15-26S-32E	98065
30-025-46730	SD 15 Federal P419 11H	P-15-26S-32E	98065
30-025-46731	SD 15 Federal P419 12H	P-15-26S-32E	98065
30-025-46810	SD 15 Federal P419 13H	P-15-26S-32E	98065
30-025-46732	SD 15 Federal P419 14H	P-15-26S-32E	98065

Dean McClure  
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