

From: [Kevin Smaka](#)
To: [McClure, Dean, EMNRD](#)
Subject: [EXT] RE: Turks Toast CDP and Pinon Mesa CDP surface commingle
Date: Friday, December 13, 2019 10:55:08 AM
Attachments: [Att 4 Pool Production Overview 2018 Updated.xls](#)

Hey Dean,

I have included the updated pool production attachment. Let me know if you need anything else.

Kevin

From: McClure, Dean, EMNRD [mailto:Dean.McClure@state.nm.us]
Sent: Monday, December 2, 2019 2:45 PM
To: Kevin Smaka
Subject: RE: Turks Toast CDP and Pinon Mesa CDP surface commingle

Hello Kevin,

This email will suffice for confirming what pool the well is accessing. However, your application does not have a BTU rating for the gas produced from the Mancos Oil. Please send me an attachment showing the BTU rating for Meadows I08-3014 1H.

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

From: Kevin Smaka <Kevin.Smaka@duganproduction.com>
Sent: Monday, December 2, 2019 2:24 PM
To: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Subject: [EXT] RE: Turks Toast CDP and Pinon Mesa CDP surface commingle

Hey Dean,

Just wanted to circle back on this. Do you need anything else from me? Originally when this well was permitted the Mancos Oil Pool had not yet been created. As such do I need to update my application and identify the pool as the Mancos or will our conversation suffice?

Kevin

From: McClure, Dean, EMNRD [<mailto:Dean.McClure@state.nm.us>]
Sent: Friday, November 22, 2019 4:18 PM
To: Kevin Smaka

Subject: RE: Turks Toast CDP and Pinon Mesa CDP surface commingle

I believe these two pools are on in the same horizon and as such likely have very similar gas composition, but I will need confirmation of that.

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

From: Kevin Smaka <Kevin.Smaka@duganproduction.com>
Sent: Friday, November 22, 2019 4:14 PM
To: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Subject: [EXT] Re: Turks Toast CDP and Pinon Mesa CDP surface commingle

The Mancos oil pool

Sent from my iPhone

On Nov 22, 2019, at 4:11 PM, McClure, Dean, EMNRD <Dean.McClure@state.nm.us> wrote:

Hello Mr. Kevin Smaka,

Upon further review, I noticed that in your application you have Meadows I08-3014 1H (30-045-35320) listed as accessing the Greek Gallup pool (96219). It appears that on 2/11/2013 the pool was altered to the Basin Mancos pool (97232) on the OCD database. Please confirm which pool this well is accessing.

In addition, what is the BTU rating of the gas being produced from the Meadows I08-3014 1H (30-045-35320) if it is accessing the Basin Mancos pool (97232)?

Dean McClure
Petroleum Specialist
New Mexico Energy, Minerals and Natural Resources Department
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Santa Fe, New Mexico 87505
(505) 476-3471