## Email

Received: <u>10/15/2019</u>

From: Jeanette Barron
To: McClure, Dean, EMNRD

Subject: [EXT] RE: PLC Myox 21 State Com 1H & Myox State Com 9H

**Date:** Monday, October 14, 2019 1:47:57 PM

Hello Dean,

Hope you had a great weekend! Here is the information requested. Should you need anything further please let me know...thanks a million!

Myox 21-#1 Gravity is 50.8 at 88°F Myox 21-#9 Gravity is 47.4 at 86°F

Thank you, Jeanette Barron Regulatory Technician

COG Operating, LLC
2208 West Main Street
Artesia, NM 88210
Office: (575) 748-6974

From: McClure, Dean, EMNRD < Dean. McClure@state.nm.us>

**Sent:** Friday, October 11, 2019 1:06 PM **To:** Jeanette Barron < JBarron@concho.com>

Subject: [External] RE: PLC Myox 21 State Com 1H & Myox State Com 9H

Hello Jeanette,

Next week will be fine. There is no inconvenience at all on my side; thanks for the update.

You have a great weekend as well.

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:** Jeanette Barron < <u>JBarron@concho.com</u>>

**Sent:** Friday, October 11, 2019 9:36 AM

To: McClure, Dean, EMNRD < Dean. McClure@state.nm.us>

Subject: [EXT] RE: PLC Myox 21 State Com 1H & Myox State Com 9H

Hello Dean,

Happy Friday!!

The two people that can give me the most current gravities are both out of the office till Monday. Thought I would let you know, sorry for the inconvenience this may cause on your end. Should you need anything further please let me know...thanks a million!

Have a great weekend!

Thank you, Jeanette Barron Regulatory Technician

COG Operating, LLC 2208 West Main Street Artesia, NM 88210 Office: (575) 748-6974

From: McClure, Dean, EMNRD < Dean. McClure@state.nm.us>

**Sent:** Thursday, October 10, 2019 2:30 PM **To:** Jeanette Barron < <u>JBarron@concho.com</u>>

Subject: [External] RE: PLC Myox 21 State Com 1H & Myox State Com 9H

Hello Jeanette,

I think this application was correctly identified as a PLC. My files are showing that the Myox 21 State Com 1H accesses the [53600] SAN LORENZO; BONE SPRING pool and the Myox 21 State Com 9H accesses the [50990] RED BLUFF; BONE SPRING pool.

Everything looks good on the application, but I would like to confirm that the oil and gas produced from the two wells are relatively similar and do not differ much in value.

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:** Jeanette Barron < <u>JBarron@concho.com</u>>

Sent: Thursday, October 10, 2019 1:57 PM

**To:** McClure, Dean, EMNRD < <u>Dean.McClure@state.nm.us</u>>

Subject: [EXT] RE: PLC Myox 21 State Com 1H & Myox State Com 9H

Dean, this should be a surface commingle it is not a pool commingle, now that I look at it closer. I think the letter typed to you states pool/lease commingle but the application shows CTB...sorry about that. Should you still need the information please just let me know.

Thank you, Jeanette Barron Regulatory Technician

COG Operating, LLC
2208 West Main Street
Artesia, NM 88210
Office: (575) 748-6974

From: McClure, Dean, EMNRD < Dean.McClure@state.nm.us>

**Sent:** Thursday, October 10, 2019 10:44 AM **To:** Jeanette Barron < JBarron@concho.com >

Subject: [External] PLC Myox 21 State Com 1H & Myox State Com 9H

\*\*\*\* External email. Use caution. \*\*\*\*
Jeanette Barron,

I am currently reviewing the PLC application for the Myox 21 State Com 1H and Myox State Com 9H operated by COG Operating LLC.

Do you have the gravities and BTU ratings for the production from these wells?

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