

From: [Engineer, OCD, EMNRD](#)
To: [Sarah Mitchell](#); [Engineer, OCD, EMNRD](#)
Cc: [Ryan Yarger](#); [Patrick Padilla](#); [Letcher, Brice](#)
Subject: RE: Order R-21747: EOG Resources Closed Loop Gas Capture, Notice Prior to Injection
Date: Friday, September 10, 2021 4:18:01 PM
Attachments: [image001.png](#)

Hello Ms. Mitchell,

I'm sorry about the delayed response; there were a few topics which kept me tied up the last few days.

Yes, everything looks good. The notice regarding EOG's intent to place the Ophelia 21 #1H (30-025-41114) into operation related to Order R-21747 has been reviewed and accepted into record. The OCD's engineering bureau is in agreement that the requirements to proceed have been met.

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

From: Sarah Mitchell <Sarah_Mitchell@eogresources.com>
Sent: Friday, September 10, 2021 7:45 AM
To: Engineer, OCD, EMNRD <OCD.Engineer@state.nm.us>
Cc: Ryan Yarger <Ryan_Yarger@eogresources.com>; Patrick Padilla <Patrick_Padilla@eogresources.com>; Letcher, Brice <brice_letcher@eogresources.com>
Subject: RE: Order R-21747: EOG Resources Closed Loop Gas Capture, Notice Prior to Injection

Good morning Mr. McClure,

I wanted to confirm that EOG was ok to proceed with injection.

Thank you,
Sarah

From: Sarah Mitchell
Sent: Tuesday, September 7, 2021 10:12 AM
To: 'Engineer, OCD, EMNRD' <OCD.Engineer@state.nm.us>
Cc: Ryan Yarger <Ryan_Yarger@eogresources.com>; Patrick Padilla <Patrick_Padilla@eogresources.com>; Brice Letcher <Brice_Letcher@eogresources.com>
Subject: RE: Order R-21747: EOG Resources Closed Loop Gas Capture, Notice Prior to Injection

Good morning Mr. McClure,

Please see the MIT chart with some clarifying notations. The total duration of the test was approximately 42 minutes.

Please let us know if we can provide any further information.

Best regards,
Sarah

From: Engineer, OCD, EMNRD <OCD.Engineer@state.nm.us>
Sent: Friday, September 3, 2021 1:55 PM
To: Sarah Mitchell <Sarah_Mitchell@eogresources.com>; Engineer, OCD, EMNRD <OCD.Engineer@state.nm.us>
Cc: Ryan Yarger <Ryan_Yarger@eogresources.com>; Patrick Padilla <Patrick_Padilla@eogresources.com>
Subject: RE: Order R-21747: EOG Resources Closed Loop Gas Capture, Notice Prior to Injection

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Ms. Mitchell,

Please confirm that the time scales are accurate on the charts on which the MITs are recorded or if they are not correct, provide either the start and end times or duration of the tests.

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

From: Sarah Mitchell <Sarah_Mitchell@eogresources.com>
Sent: Friday, September 3, 2021 12:04 PM
To: Engineer, OCD, EMNRD <OCD.Engineer@state.nm.us>
Cc: Ryan Yarger <Ryan_Yarger@eogresources.com>; Patrick Padilla <Patrick_Padilla@eogresources.com>
Subject: Order R-21747: EOG Resources Closed Loop Gas Capture, Notice Prior to Injection

Good afternoon,

Pursuant to Paragraph 9 (page 4) of Order R-21747, please consider this email to be EOG's 48 hour notice to the Division that it intends to place the Ophelia 21 1H (30-025-41114) into service and available for injection. Attached please find the results of the MIT rest conducted on 2/4/21.

Should you need any additional information or have any questions please do not hesitate to contact me at the information below or Ryan Yarger at ryan_yarger@eogresources.com or 432-210-7842.

Best regards,
Sarah Mitchell

Sarah Mitchell | Regulatory Advisor
EOG Resources, Inc. | 5509 Champions Dr. | Midland, Texas 79706
Office: 432-848-9133 | Cell: 432-425-6637

