Hello Ms. Trascher,

It looks like EOG did request that this CA be added to the PLC-719, but I had mistakenly not included it within Exhibit B of PLC-719. I will be able to approve the sundries submitted to add 103H and 104H, but the OCD will also need to issue an amendment to PLC-719. This will not take any additional action by EOG, but please note that sometime next week there will be a PLC-719-A which will be the new permit attached to this commingling project.

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

From: Lisa Trascher <Lisa_Trascher@eogresources.com>
Sent: Wednesday, May 19, 2021 7:09 AM
To: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Subject: [EXT] RE: Heartthrob 17 State/State Com - Infill wells - PLC-719

Hello Mr. McClure,

I don't think you have made a mistake, the CA that you have mentioned is in the application. Please see page 135 in the packet that is attached, which I downloaded from the OCD website under PLC-719. This covers the Bone Spring formation on the E2 of Section 17.

Thank you,

Lisa Trascher Regulatory Specialist



5509 Champions Drive | Midland, TX 79706 Building 1, Room 3003 Direct Line (432) 247-6331 Cell Phone (432) 241-1259 Lisa_trascher@eogresources.com

From: McClure, Dean, EMNRD <<u>Dean.McClure@state.nm.us</u>>
Sent: Tuesday, May 18, 2021 5:53 PM
To: Lisa Trascher <<u>Lisa_Trascher@eogresources.com</u>>
Subject: RE: Heartthrob 17 State/State Com - Infill wells - PLC-719

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Hello Ms. Trascher,

It looks like I made a mistake when reviewing PLC-719. Either wells 205H to 208H have incorrect spacing units or an additional CA needs to be added to PLC-719. Currently there are CAs approved for the BS for the E/2 E/2 and W/2 E/2 of section 17, but not one for the E/2 of section 17 as would be required for the prior referenced wells.

Please confirm what the spacing unit should be for these wells and if it is correct that they should be the E/2 of section 17, then please submit the CA packet for this spacing unit. Otherwise please submit corrected C-102s for these wells to conform them to match the currently approved CAs.

I have not approved the sundries submitted to add 103H and 104H until the above inconsistently is resolved.

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

From: Lisa Trascher <Lisa_Trascher@eogresources.com>
Sent: Tuesday, May 18, 2021 11:54 AM
To: McClure, Dean, EMNRD <Dean.McClure@state.nm.us>
Subject: [EXT] Heartthrob 17 State/State Com - Infill wells - PLC-719

Good Afternoon Mr. McClure,

I have submitted the following C-103Z's for the Heartthrob 17 State 101H, 102H, Heartthrob 17 State Com 103H and 104H (28591, 28592, 28594, 28597). I've attached the approved order for PLC-719.

Please let me know if you need additional information.

Thank you,

Lisa Trascher Regulatory Specialist

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