From: DeAnn Grant

To: Pruett, Maria, EMNRD; Mann, Ryan

Cc: Bratcher, Mike, EMNRD; Griswold, Jim, EMNRD; Ike Tavarez; Robert McNeill; Sheldon Hitchcock; Dakota Neel;

Rebecca Haskell; DeAnn Grant

Subject: [EXT] (C-141 Initial) Loco Hills SWD 35 #001 (30-015-31635) 10-13-2018

Date: Tuesday, October 16, 2018 3:30:59 PM

Attachments: <u>image001.png</u>

(C-141 Initial) Loco Hills SWD 35 #001 (30-015-31635) 10-13-2018.pdf COG - Loco Hills 35-1 - Final Spill Volume Report Calculation.pdf

Ms. Pruett/Mr. Mann,

Please find the attached C-141 for your consideration. Also, attached is the calculation sheet to determine the estimated release volume. The liquid lost estimate is based on the spill dimensions, estimated depth of fluid (wet soil depth) and type of formation. The spreadsheet will calculate the volume lost in the ground and does not include the recovered amount in the calculation. The calculated volume in the ground and the volume recovered were added together and reported on the C-141. If you have any questions or concerns please do not hesitate to contact me.

Thank you,

DeAnn Grant

HSE Administrative Assistant

agrant@concho.com

COG Operating LLC

600 W Illinois Avenue | Midland, TX 79701 Direct: 432-253-4513 | Main: 432.683.7443



NOTICE: The information in this email may be confidential and/or privileged. If you are not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any review, dissemination or copying of this email and its attachments, if any, or the information contained herein, is prohibited. If you have received this email in error, please immediately notify the sender by return email and delete this email from your system. Further, any contract terms proposed or purportedly accepted in this email are not binding and are subject to management's final approval as memorialized in a separate written instrument, excluding electronic correspondence, executed by an authorized representative of COG Operating LLC or its affiliates.