From: Hamlet, Robert, EMNRD

To: "Wade Dittrich"

Cc: Bratcher, Mike, EMNRD; Venegas, Victoria, EMNRD; Eads, Cristina, EMNRD

Subject: Closure Denied - OXY - Harroun 15 1 Oil Gathering System - (Incident #NRM2000250426)

Date: Thursday, September 10, 2020 3:15:00 PM

Attachments: Closure Denied - OXY - HARROUN 15 1 OIL GATHERING SYSTEM.pdf

Wade,

We have received your closure report and final C-141 for <u>Incident #NRM2000250426</u> Harroun 15 1 Oil Gathering System, thank you. This closure is denied.

- The site map shows two areas outside the lined facility labeled "Leak area" and "Overspray area". The leak and spray area outside of the lined facility have not been sampled or delineated. If this site map was incorrect or incorrectly included, please reload corrected report onto the payment portal for review.
- If this release touched soil outside lined facility, please include in your closure report:
 - 1. Scaled site map diagram with sample points clearly marked
 - 2. Site Photos
 - 3. Site Assessment/Delineation summary (horizontal and vertical)
 - 4. Table containing analytical data
 - 5. Closure criteria lab tested sample results corresponding to analytical table
 - 6. Depth to groundwater evaluation, including fluid level data from New Mexico Office of the State Engineer or other documented evidence
 - 7. Karst evaluation
 - 8. FEMA National Flood map review
 - 9. Signed and dated C-141 (Pages 6)

Please let me know if you have any further questions.

Regards,

Robert J Hamlet State of New Mexico Energy, Minerals, and Natural Resources Oil Conservation Division 811 S. First St., Artesia NM 88210 (575) 748-1283

Robert.Hamlet@state.nm.us

OCD approval does not relieve the operator of liability should their operations fail to adequately investigate and remediate contamination that may pose a threat to groundwater, surface water, human health or the environment. In addition, OCD approval does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.