District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico **Energy Minerals and Natural Resources**

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

Release Notification and Corrective Action

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back

Form C-141

Revised October 10, 2003

side of form

OPERATOR REVISED Final Report Initial Report ConocoPhillips Company Contact Monica D. Johnson Name of Company 3401 E. 30th St., Farmington, NM 87402 505-326-9829 Address Telephone No. Newberry LS #4 API # 30-045-10847 Facility Name Facility Type Gas Well Federal SF-078146 Federal Surface Owner Mineral Owner Lease No. LOCATION OF RELEASE Township Feet from the North/South Line Feet from the East/West Line County Unit Letter Section Range M 9 **T31N** R₁₂W 800 South 800 West San Juan 36.90867° 108.10752° Latitude Longitude NATURE OF RELEASE Type of Release - Condensate Volume of Release - 35.57 BBL Volume Recovered - 2.5 BBL Source of Release: Hole in tank during maintenance Date and Hour of Occurrence Date and Hour of Discovery 7/2/07 - 1:30 p.m. 7/2/07 - 1:30 p.m. If YES, To Whom? Was Immediate Notice Given? Brandon Powell - OCD - via phone and email Mark Kelly - BLM - via email Monica D. Johnson Date and Hour $- \frac{7}{3} / 07 - 9:00$ a.m. By Whom? RCUD IIII 9'07 Was a Watercourse Reached? If YES, Volume Impacting the Watercourse. OIL CONS. DIV. ☐ Yes ☒ No 0151. 3 If a Watercourse was Impacted, Describe Fully.* Describe Cause of Problem and Remedial Action Taken.* This was initially reported as a 15 BBL condensate spill, but tank gauging records indicate it was actually a spill of 35.57 BBL. The spill occurred at the Newberry LS #4 on 7/2/07 when a roustabout crew was performing maintenance on location, replacing the flow line from the condensate tank to the pit tank. They had the line exposed within a small ditch in order to strip the line out. When they were stripping on the line near the condensate tank, the dirt caved in on the line and pulled half of the valve collar out of the tank, causing the spill. All of the spilled fluids were contained within the berm and within the ditch that had been dug for the line replacement on location, with 2.5 BBL being recovered from the ground by vacuum truck. Describe Area Affected and Cleanup Action Taken.* All of the spilled fluids were contained within the berm and within the ditch that had been dug for the line replacement on location, with 2.5 BBL being recovered from the ground by vacuum truck. For remediation, the impacted soil will be excavated and hauled offsite to a commercial landfarm. I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations OIL CONSERVATION DIVISION Signature: Approved by District Supervisor: Brand Loll For: Charlie Monica D. Johnson Printed Name: Approval Date: 7/9/01 **Expiration Date: Environmental Specialist** E-mail Address: monica.johnson@conocophillips.com Conditions of Approval: Attached 7/3/07 Phone: 505-326-9829