State of New Mexico

Form C-141 Revised October 10, 2003

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

District III Oil Conservation Division District III

1220 South St. Francis Dr.

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

IRP# 9.4. 2159

1220 S. St. Francis Dr., Santa Fe, NM 8750BBSOCD

1000 Rio Brazos Road, Aztec, NM 87410 APR 2 9 2009

Santa Fe, NM 87505 Release Notification and Corrective Action **OPERATOR** Initial Report X Final Repor Contact Rick Rickman Name of Company Forest Oil Corp Address 3504 NW County Road Hobbs, NM 88240 Telephone No. 575-392 9797 Facility Name CMU #17 CAPROX MAWAMAR UNIT Facility Type Injection Well Lease No. API 30-025-01460 Surface Owner Private Mineral Owner LOCATION OF RELEASE East/West Line Feet from the North/South Line Feet from the County Unit Letter Section Township Range LEA 18 17S 33E \_\_\_\_Longitude Latitude NATURE OF RELEASE Volume of Release Unknown Type of Release Produced Water Volume Recovered Unknown Source of Release Work Over Pit Date and Hour of Occurrence Date and Hour of Discovery Unknown Unknown Was Immediate Notice Given? If YES, To Whom? Yes X No Not Required N/A By Whom? N/A Date and Hour N/A If YES, Volume Impacting the Watercourse. Was a Watercourse Reached? Yes X No N/A If a Watercourse was Impacted, Describe Fully.\* N/A Describe Cause of Problem and Remedial Action Taken.\* Describe Area Affected and Cleanup Action Taken.\* The work over pit area was first excavated to approximately 18°L X 10°W x 7°D. At 7° BGS, solid rock was encountered. A five point composite sample was obtained and analyzed. Lab results indicated Benzene, BTEX, TPH, and GRO/DRO had levels well below what is required by NM OCD for closure. Chloride levels were elevated and closure approval was obtained from Larry Johnson, NM OCD Dist 1, with the following stipulations: 1) the walls of the pit were to be excavated to a point that the chloride level reached 1000ppm in order to be sure the outward migration had been remediated and 2) a barrier (20 mil synthetic liner) be used to line the excavation prior to back fill. Once lined, closure continued as per he approved work plan. When the excavation reached 43'L x 35'W x 7'D another composite sample was obtained and results indicated the chloride level had been significantly reduced but not yet to 1000ppm. Larry Johnson was notified of the results and advised closure could take place with the installation of a 20mil liner. \*\*See attached lab analytical results 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 ederal, state, or local laws and/or regulations. Signature: Approved by District Supervisor MENTAL ENGINEER 'rinted Name: Rick Rickman itle: HSE Approval Date: 4 · Z9 · 09 **Expiration Date:** -mail Address: rdrickman@forestoil.com Conditions of Approval: Attached

ttach Additional Sheets If Necessary

Phone: 575 369 6176

)ate: 27Apr09

nlu5/020435076

P LWJ 10 204 35841