Form C-141 Page 7

State of New Mexico Oil Conservation Division

Incident ID	
District RP	
Facility ID	
Application ID	

Remediation Plan Narrative

April 6th: Initial response to the release was to pick up any free-standing fluids with a vac truck.

April 7th: A load of freshwater was placed in the faulty tank to flush the remaining fluid from the tank and float any oil in the immediate area surrounding the tank. A vac truck was used to pick up free liquids.

April 8th: Site visited by Foundation Energy Foreman and Remediation Consultant.

Remediation plan is to start picking up contaminated soil with shovels on April 9th while waiting on OneCall ticket to be cleared. Then on April 10th begin excavating the affected area with a backhoe. The affected area will be sampled to delineate the vertical and lateral extent of the impact. Dig and haul will be utilized. Target cleanup level of TPH will be 2,500 mg/kg.