DCP W-1-3-1-1 Pipeline Condensate Release Cleanup Plan

As stated in the initial C-141, DCP's W-1-3-1-1 six inch steel gas gathering line ruptured on or about March 13, 2015 in five locations within a ½ mile radius of N32.661104, W-103.841166 releasing approximately eight bbls of condensate (aggregate). The DCP proposes to remove contaminated soil from each spill area, which total approximately 2000 square feet, and will stockpile it on plastic. The initial depth of soil removed will be 12 inches. Impacted soil will be transported by DCP to either Lea Land LLC or Sundance Paraboe for disposal. Discrete samples will be retrieved from each impacted area by a qualified person and analyzed for BTEX, TPH, and chlorides. Analyses will be provided to Jon Bebbington, Environmental Specialist at DCP for evaluation. BTEX and TPH values must be below BTEX, TPH cleanup criteria prescribed in *Guidelines for Remediation of Leaks, Spills, and Releases* (1993) authored by the New Mexico Oil Conservation Division and is a function of groundwater depth and distance to water wells and surface water bodies. The depth to groundwater is understood to be >100 feet, there are no known domestic water wells within 200 feet, and no water bodies within 1000 feet. Therefore the cleanup criteria are as follows:

Benzene	<10 ppm
BTEX	<50 ppm
ТРН	<5000 ppm
Chlorides	TBD

Any impacted area failing to meet the cleanup criteria will be re-excavated and resampled until criteria are met. Microblaze will be applied to areas with impacts less than one inch in depth. Once clean-up criteria are met, the impacted area will be reseeded with BLM approved seed. A closure report will be prepared for BLM review and will include a narrative of cleanup activities, analyticals, a diagram of impacted area, and a final C-141 form.