



Norris Sucker Rod Plant

Norris Dover and the DEQ have been working together to investigate and clean up this 20 acre active site, located in Tulsa. The site consists of an active sucker rod manufacturing facility and polyethylene pipe manufacturing plant. The sucker rod manufacturing plant has operated at the current location since 1958. The pipe manufacturing plant has operated at the current location since the early 1990's. Various practices at the facilities have left the soil and groundwater contaminated at this site.

Norris Dover has installed an infiltration gallery of wells, interceptor trench, and impermeable barrier wall. Molasses have been injected in the infiltration gallery to speed microbial degradation of contaminants in groundwater. A mobile dual phase extraction trailer is being used to treat areas of high groundwater contamination. Future activities at the site include injection of molasses, dual phase extraction, soil excavation, and phytoremediation using poplar trees. Norris Dover is performing all work with the safety of on-site workers and nearby residents in mind.

DEQ Contact Person:

Heather Mallory
405-702-5135
heather.mallory@deq.ok.gov