



# Environmental Alert – Secondary Containment Leak

- Secondary containment hole was discovered during Storm Water inspection by the DEQ.
- Staining indicated some fuel escaped the secondary containment.
- After further investigation the oil stain only impacted the surface gravel.
- The hole was fixed and the tank re-painted.
- The contaminated soils were placed on plastic and covered awaiting results to determine disposal options.

## Lessons learned

- All plant personnel are responsible for environmental compliance. During routine fueling all personnel should inspect pumps, hoses, fuel tanks and secondary containment. All concerns should be brought forward to a supervisor, environmental manager or the operations manager.

## Corrective and Recommended Actions

- Inspect all secondary containment during routine fueling operations.
- Ensure these areas are included in the monthly NPDES, SWPP plan and SPCC inspections.
- Every quarter conduct a thorough inspection of the secondary containment. Ensure no rust is visible and welds are intact.

