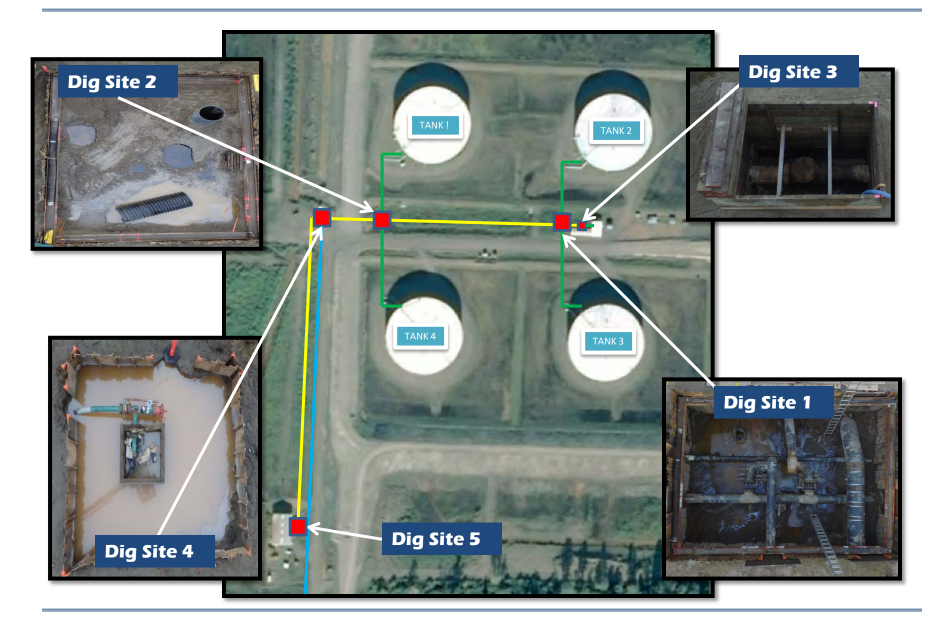
#### OVERVIEW



## DIG SITE UPDATE



DS-1 - Excavation is complete and dig site will be wintered over and covered as is. All soils are below ADEC clean up levels.

No new activities since last update.

DS-2 – Excavation complete to the flanges. Perimeter sample locations around the N, E and W sides are below ADEC levels. Soil samples to the South still exceed ADEC standards.



Additional work to be completed in 2017.

# DIG SITE UPDATE



DS-3 - Excavation was limited due to meeting the edge of facility infrastructure (meter building, piping and SCA berm). It was excavated and a new vault was put in place.

Check valve was removed and gaskets replaced.



DS-4 – A new vault has been fabricated to replace the old vault and new valves will be put in place.

The old vault has now been removed and we are within 2' of finishing excavation.

## PNEUMATIC LEAK TESTING



All testing currently being performed at the facility to check the status of the line. There are no plans to return it into service in 2016.

Tank laterals for Tanks 1-4 and the header at the Meter Building produced a positive pressure test at 16 psig for 1 hour.

Still to be completed is the header at Dig Site 3 to Valve 36.

## SOIL STORAGE



Roughly 1,132 cu. yd. of contaminated soils have been recovered to date. Cells 1, 2, 4 are lightly contaminated.

Cell 3 is where more heavily contaminated soil is being stored.

Cells 3 and 4 will be sampled when excavations are complete.

#### SUMMARY

- Five Dig Sites Total
  - Excavation complete at Dig Sites 1 and 3
  - Excavation ongoing at Dig Site 4
  - Excavation at DS-2 will need more work in 2017
  - Dig Site 5 activities to be determined
- Four soil stockpile cells
  - Cells 1 and 2 sampled; not hazardous waste
  - Cells 3 and 4 sampled when excavations are complete
- Dig Site dewatering
  - Treated through Granular Activated Carbon system and discharged in accordance with discharge permit
- Daily Activity reports are submitted to ADEC
  - As of 11/30/16:

Waste Accumulation Totals:			
	Daily Total	Total Recovery	units
Product Recovery via absorbent pads	(Bulk measurement, to be reported below)		gallons
Product Recovery via direct liquids recovery	0	99	gallons
Soil Recovery - hydrocarbon impacted	8	1132	cu. yds.
GAC treated water volume	0	713,751	gallons
Waste water recovered (vac truck)	0	4,706	gallons