

Caerus N170U Pad
Location ID #334066
Spill/Release Point ID #454722



Sign at the entrance. Separator and meter house.



One 500 bbls tank and two 300 bbls tank. A pinhole leak was discovered on the 500 bbls tank. The tank will be removed.

**Caerus N170U Pad
Location ID #334066
Spill/Release Point ID #454722**



Looking southwest. Wellheads at the center of the pad. No staining, junk, or vegetation was observed.



Looking north. Separators and meter house near the entrance.

Caerus N170U Pad
Location ID #334066
Spill/Release Point ID #454722

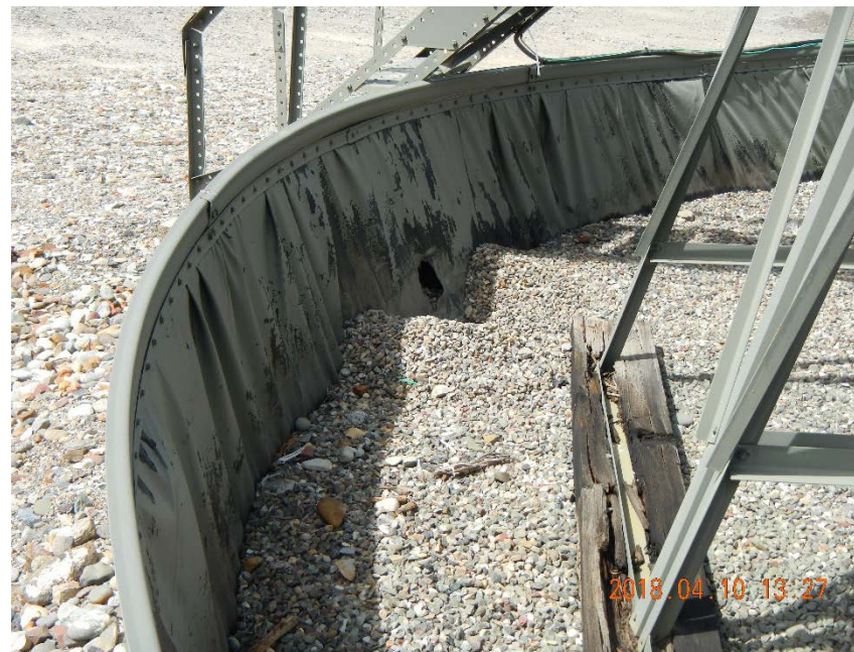


North side of tank battery. Caerus conducted a hydrostatic test to determine if liner was compromised. Approximately 5 holes were detected on the north side near the external wall.



Looking southwest. Gravel removed to inspect the liner.

Caerus N170U Pad
Location ID #334066
Spill/Release Point ID #454722



Caerus N170U Pad
Location ID #334066
Spill/Release Point ID #454722



North side of the tank battery. Absorbent pads. According to Caerus, spilled produced water had very little HCs.



Looking southwest. 500 bbls tank will be removed.

**Caerus N170U Pad
Location ID #334066
Spill/Release Point ID #454722**



Caerus investigated the perimeter of the tank battery. Borehole(s) on the north side filled with water during hydrostatic test.

Borehole on the southeast side of the tank battery.