

**Caerus N17OU 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 N17OU 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 N17OU 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 N17OU Pad
Location ID #334066
Spill/Release Point ID #454722



Caerus N17OU 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 N17OU 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.