



Aerial view of the location. The red line represent the distance from the location to the Colorado River (~190 feet). The yellow line represents the distance from the tank battery to a horizontal heater-treater (40 feet). The Black dot represents the Spill/Release location (ID 470371). The yellow (Internal), purple (Intermediate) and blue (External) area are the 317B Buffer Zones.



Inspection Photos

Location Name: GV 47-35 Well PAD

Location ID: 334772 & Spill/Release ID: 470371

Inspection Date: December 30, 2019



Photo #1 – Location sign.



Photo #2 – Tank battery looking southwest.



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Photo #3 - Frozen fluids within the tank battery secondary containment.



Photo #4 – Patch in disrepair and the 2 – 3-inch residual staining ring located on the west side of the tank battery.

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Photo #5 - Patch in disrepair and the 2 – 3-inch residual staining ring located on the west side of the tank battery.



Photo #6 - Looking south from the location towards to the Colorado River.



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Photo #7 – View of the Colorado River approximately 190 feet south of the location.



Photo #8 – View of the location looking north from the Colorado River.



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Photo #9 – Heater-treater located approximately 40 feet north of the 300 bbl Condensate steel AST.



Photo #10 - Heater-treater located approximately 40 feet north of the 300 bbl Condensate steel AST.

