

Issue of Concern:

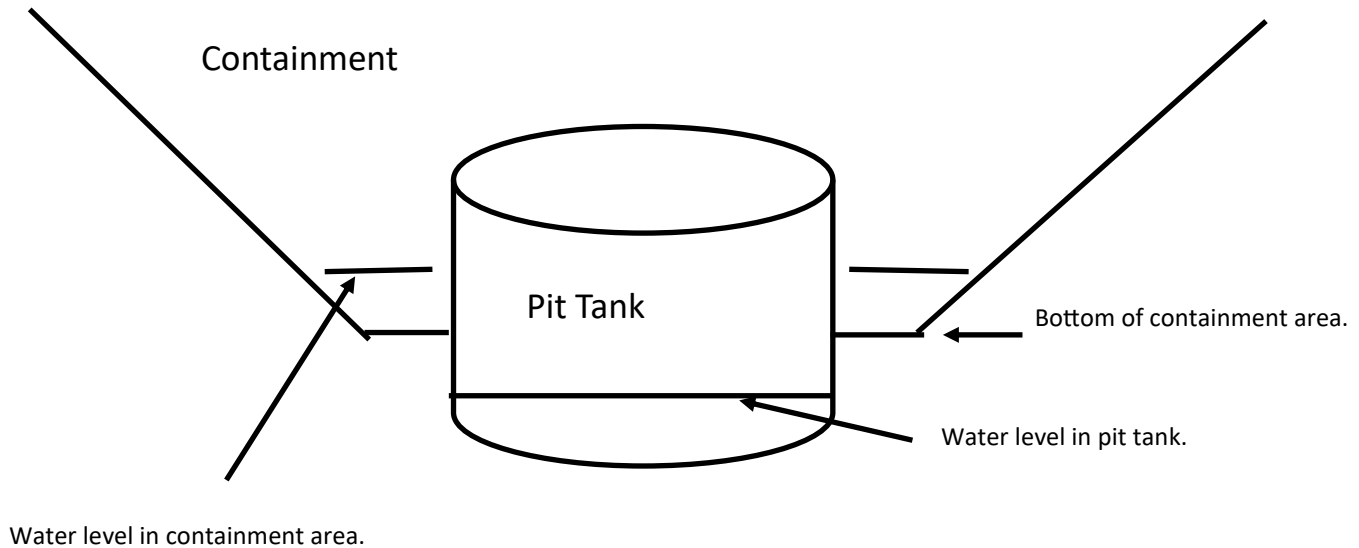
COMMENTS: Tank containment berm holding fluid. See Photo #2.

CORRECTIVE ACTION: Rule 912.d.(1) Maintain tank berm by removing fluid, confirm tank integrity and confirm that fluid is not E&P waste. If E&P waste is suspected, fluid must be disposed of in accordance with 900 Series rules.



Picture from INC showing the containment around the pit with water in it.

Corrective actions taken.



After receiving the INC for this location we performed the following actions

- Visually inspected the pit tank for any signs of corrosion. No signs of any corrosion or any other tank integrity issues were seen.
- Measured from the top of the tank to both the bottom of the water outside the tank and to the top of the water inside the tank. The bottom of the water outside the tank was 10 inches above the top of the water inside the tank. This not only confirms that the water outside the tank did not come from any production on location but also that the tank is integrally sound as the water levels were very different.
- The water on the outside of the pit tank was then pumped out to the best of our ability. Whenever we got down to about 1 1/2 inches left we could no longer pump out any more water as the pump was trying to suck up mud and clogging up.
- We have also gone back to location weekly and gauged the tank level. This well produces very little water and we have observed a very constant level in the tank over the past several weeks.



Pictured is the remaining water in the containment area. We have been monitoring this water level since pumping out what we could. It is slowly decreasing as it evaporates and should be completely dry soon provided when continue with drier weather.