



Photo 1 - Schmidt 1-B Tank battery. Note: tank lacking required labels/placard and earthen berms are overgrown with weeds.





Photos 2 & 3 - Historical accumulations of oily waste at crude oil valves (top) and loadout (bottom). Note: loadout is outside of berm and lacks secondary containment device.



Photos 4 & 5 - Mesh-covered culvert (top) and buried cement vault (bottom) located north of crude oil AST. Note: culvert contains water and cement vault is overgrown. Facility ID #114389 was created for culvert in COGCC database.



Photos 6 & 7 - Flowline risers/manifolds with valves located between tank battery and separator. Note: uncontrolled weeds.



Photo 8 - Flowline riser assembly at vertical heater treater. Note abundance of weeds encroaching upon equipment.



Photo 9 - Significant accumulation of oily waste localized at wellhead. Note absence of wellhead sign.

COGCC Environmental Field Inspection Report Photo Attachment

Inspection Date: July 18, 2017

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COGCC Environmental Protection Specialist



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Commission

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Photos 10-15 - Assorted oily waste, debris, unused equipment, weeds, and trash/junk scattered around wellhead.