

COGCC Environmental Field Inspection 4/22/2016, Arauza.



Figure 1 - Access gate from Colorado Blvd had been left open on date of inspection.



Figure 2 - Well sign.



Figure 3 - Oil-stained soil at wellhead.





Figure 4 - Grease stain on base of pump jack.



Figure 5 - Tank battery sign in need of repair (operator name is flaking off).





Figure 6 - Accumulation of weeds and gaps in tank battery fence.



Figure 7 - Produced water tank loadout lacking secondary containment (note weeds and gap in fence).





Figure 8 - Crude oil tanks, site-wide weeds/debris/unused equipment, chemical storage drums. Note water inside of secondary containment devices (foreground).





Figure 9 - Site-wide unused equipment, weeds, and debris.



Figure 10 - Water inside of tank berm.





Figure 11 - Localized, oil stained soil at leaking valves on both crude oil tanks.



Figure 12 - Unused fiberglass AST.





Figure 13 - Localized staining of cement and soil beneath chemical storage drums.



Figure 14 - Oil-stained soil and grease bucket located inside shed.





Figure 15 - Heated horizontal separator with view of shed, produced water tank, and pig launcher. Note site-wide weeds, debris, and unused equipment.



Figure 16 - Localized, oil-stained soil associated with heated horizontal separator.





Figure 17 - Oil stains on top and bottom of fiberglass produced water tank.