



*Figure 1 - Well sign.*





*Figure 2 - Price-Degenhart 1 Wellhead. Note: puddle/depression around wellhead, uncontrolled weeds, and chemical storage tank.*



*Figure 3 - Wellhead equipment is open to atmosphere (no bullplug installed).*



*Figure 4 - Unused equipment and propane tank at pumping unit.*



*Figure 5 - Localized, oil-stained soil beneath prime mover (inside of shed).*



*Figure 6 - Battery sign is located at bermed crude oil AST.*



*Figure 7 - Bermed, crude-oil AST (top) and close-up on exposed valve with oil-stained soil on NW side of tank. Note: uncontrolled weeds growing into berm.*



*Figure 8 - Unidentified steel panel ASTs at NW corner of location lack volume and NFPA labels. Note complete absence of secondary containment.*



Figure 9 - Assorted shots of localized, oil-stained soil associated with unidentified tanks at former loadout west of tanks (top left), beneath valves on either side of tanks (top right, middle left & right), weeping from bolts (bottom left) and east of stairs (bottom right).



*Figure 10 - Photos of unidentified riser on west side of northern panel tank.*



*Figure 11 - Vertical heater treater with earthen berm (top) and close-up on exposed valve located on north side of treater (bottom). Note: uncontrolled weeds.*



*Figure 12 - Capped flowline risers located east and south of treater.*



*Figure 13 - Skim pit (COGCC Facility ID #104647). Wildlife mesh was in good shape on inspection date. Note: oil on pit, uncontrolled weeds in/out of berm, erosion of pit berm.*



*Figure 14 - Produced water pit (COGCC Facility ID #114378). Note: uncontrolled weeds and erosion of pit berm. Oil is present around perimeter of pit.*



*Figure 15 - Oil covers south end of produced water pit (top) and close-up of water/oil contact (bottom).*