



*Figure 1 – Crude oil tanks at LBDSU Battery, COGCC Facility ID #451504. Note crude oil stain at truck loadout.*





*Figure 2 - Localized, oil-stained soil at multiple locations associated with crude oil ASTs.*



*Figure 3 - Wood debris at crude oil ASTs.*



*Figure 4 - Assorted flowline risers associated with crude oil ASTs.*



*Figure 5 - Damaged earthen berms at crude oil ASTs.*



*Figure 6 - Junk and equipment stored on south side of facility.*



*Figure 7 - Unlabeled horizontal AST and VHT sheds at SE corner of facility.*



*Figure 8 - Horizontal AST lacks volume and contents labels, NFPA placard needs replacement. Bottom photo: localized, oil-stained soil at SE corner of tank.*



*Figure 9 - Unused 4" flowline risers (top photo, foreground and background) located south of horizontal crude oil AST. Bottom photo shows 4" uncapped flowline riser, 1" riser, and 0.5" steel line just west of VHT sheds.*



*Figure 10 - Flowline manifold, wood debris, and concrete pad south of VHT sheds (outside of berm).*



*Figure 11 - Assorted flowline risers, pipes, and hoses (capped and uncapped) associated with VHT sheds.*



*Figure 12 - Historical accumulations of oily waste, junk, and debris inside of VHT sheds.*



*Figure 13 - Capped 8-12" riser south of crude oil ASTs.*



*Figure 14 - Produced water ASTs on north side of injection plant (background).*



*Figure 15 - Pool of water at NE corner of earthen berm around produced water tanks. Fluid source unknown.*



*Figure 16 - Localized, oil-stained soil associated with produced water ASTs.*



Figure 17 - Berm maintenance required for earthen berm around produced water ASTs.



*Figure 18 - Uncapped flowline risers at NE corner of injection plant.*



*Figure 19 - Impacted soil from historical releases of produced water stretching from double doors on east side of injection plant to vacuum truck ~30' NE. Vacuum truck was observed to be dripping on date of inspection.*



*Figure 20 - Heavy equipment storage around location.*



*Figure 21 - Debris south of contained diesel AST.*



*Figure 22 - Oily waste underlying flowline and 55-gallon drum south of vacuum truck.*



*Figure 23 - Historical accumulations of E&P waste, unused equipment, junk, trash, and flowlines inside of manifold building on east side of location.*



Figure 24 - Sign on south side of main injection plant, COGCC Facility ID #451505. Note; Localized, oil-stained soil at exposed pipes behind the sign.



*Figure 25 - Oily waste and irreparable flowline valve south of main injection building.*



*Figure 26 - Localized oily waste impacts at SW corner of main building (top photo) and with broken glass along west side of building (bottom photo).*



*Figure 27 - Wildlife access enabled by broken window on west side of main building.*



*Figure 28 - Localized staining and large puddle in center of main building likely caused by leaking equipment.*