



Figure 1 - Well shed with damaged sign.





Figure 2 - Localized, oil-stained soil inside of shed.



Figure 3 - Crude oil ASTs.



Figure 4 - Oily rag stuffed into loadout on SE side of crude oil ASTs.



Figure 5 - Unused containers stored inside of earthen berm.



Figure 6 - Abandoned flowline riser S of crude oil ASTs.



Figure 7 - Localized, oil-stained soil beneath valves on west side of crude oil ASTs.



Figure 8 - Earthen berm around crude oil ASTs needs repair (top: north wall; bottom: base of berm on north side of crude oil tanks).



Figure 9 - Compressor with flowline risers and partially-buried 55-gallon drum located north of crude oil ASTs.



Figure 10 - Produced water tank missing content and volume labels.

COGCC Environmental Field Inspection Report Photo Attachment

Inspection Date: **June 30, 2017**

Steven J. Arauza, P.G.

COGCC Environmental Protection Specialist



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Figure 11 - Earthen berm north of produced water tank has been damaged by an excavator and is in need of repair.



Figure 12 - Berm base and walls in need of repair at SE corner of separator shed. Earthen berm is shared by separator and produced water tank.



Figure 13 - Erosion on south side of separator shed.



Figure 14 - Flowline manifold at SE corner of produced water tank/separator berm. Note that the red valve at SE corner is uncapped and filling with soil (bottom photo).



Figure 15 - Uncapped 1" flowline at SE corner of separator shed.



Figure 16 - Frac tank located west of produced water pit.



Figure 17 - View of produced water pit from SW corner. Note: oil-stained soil in SW corner (foreground) large break in east berm (background).

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Figure 18 - Oil-stained soil and junk pipe in NW corner of produced water pit.



Figure 19 - View of produced water pit from NW corner. Note: oil-stained soil in foreground, junk pipe throughout pit, large gaps in berms on east and south sides (background).



Figure 20 - Sediment transport from gap in southern pit berm into field to the south.



Figure 21 - View of former pit location, south of existing produced water pit. Note: impacted vegetation extends for approximately 500' SE toward the intersection of C R 32 and C R 33.