



*Figure 1 - Well sign lacking operator emergency contact information.*







*Figure 2 - Pump jack foundation and wellhead. Note presence of oily waste associated with pump jack foundation.*





*Figure 3 - Day tank with secondary containment device at wellhead. Note presence of contaminated stormwater inside of containment device.*



*Figure 4 - Battery signs located near crude oil ASTs.*





*Figure 5 - Crude oil battery with FWKO and VHT.*



*Figure 6 - Oily waste underlying valves on west side of crude oil ASTs.*





*Figure 7 - Shallow earthen berm (top photo) and oily waste at truck loadout (bottom photo).*



*Figure 8 - Open buckets of oily waste and oil-stained soil inside of shed attached to 400 bbl produced water AST.*





*Figure 9 - Unlabeled horizontal AST/FWKO and propane tank south of produced water AST.*



*Figure 10 - Oil-stained soil and equipment (top photos) inside of FWKO shed and oily rag outside of window on north side of shed (bottom photo).*





*Figure 11 - Localized, oil-stained soil and bucket of oily waste inside of VHT shed.*





*Figure 12 - Flowline risers around crude oil tank battery. Clockwise from top left: 2" uncapped line north of crude oil tanks, manifold and storage drum south of FWKO, two 2" risers inside of VHT shed and 4" riser with 90-degree angle south of manifold.*



COGCC Environmental Field Inspection Report Photo Attachment

Inspection Date: **August 16, 2017**

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COGCC Environmental Protection Specialist



**COLORADO**

**Oil & Gas Conservation  
Commission**

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*Figure 13 - Pit facility #440212, located SE of crude oil ASTs. Operator was instructed via email on 12/4/2014 to submit a Form 27 for closure, remediation, and reclamation of this pit (doc #2313356). To date, the required Form 27 for pit closure has not been received by COGCC.*





*Figure 14 - Impacted soil/asphalt material located on north berm of pit facility #440212.*





*Figure 15 - Unidentified soil stockpile east of crude oil ASTs.*





*Figure 16 - Produced water tanks NW of crude oil tank battery.*





*Figure 17 - Placard and label issues with produced water tanks: Top photos: 300 bbl ASTs have faded NFPA placards and labels are illegible from a distance due to tank color and stains. Bottom photo: frac tank and PBV have NFPA placards but no volume labels.*



*Figure 18 - Produced water tanks share earthen berm (and are plumbed to) active pit facility #107647.*





*Figure 19 - Evidence of berm erosion and off-site sediment transport to south (top photo) and west (bottom photo) of pit facility #107647.*





*Figure 20 - Trash, junk, and unused equipment around pit complex.*





*Figure 21 - Open excavation associated with skim pit closure (facility IDs #107645 & #107646) and Remediation Project #8068 remains open, is overgrown with weeds, and is partially filled with water. Fence in need of repair.*





*Figure 22 - View of Pit Facility #107648 from SW corner.*





*Figure 23 - Localized, oil-stained soil at NW corner of Pit Facility #107648.*





*Figure 24 - View of active pit facility #117577 from NW corner. Note abundance of weeds and oil-stained soil above water line in foreground.*





*Figure 25 - Oil-stained soil at NW corner of pit facility #117577.*