

Inspection Photos

Location Name: Price-Degenhart 1

API: 05-001-07346

Inspection Date: December 19, 2017



Photo #1 – Well sign with pumping unit and shed.



Photo #2 – View of pumping unit from east.

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Photo #3 – Pool of water remaining at wellhead has been documented in field inspection reports dating back to June 22, 2017. Periodic bubbling of gas from area beneath wellhead was observed on date of inspection.



Photo #4 – Localized accumulation of lube oil underlying northeast side of pump jack after oily waste had been removed by operator in response to previous FIRs.

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Photo #5 - Localized accumulation of blow-through motor oil underlying muffler at NW end of pump jack after oily waste had been removed by operator in response to previous FIRs.



Photo #6 – Battery sign.

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Photo #7 – Barbed wire fence has been installed around crude oil AST. Berm had been repaired in response to previous FIRs.



Photo #8 - Modular, steel ASTs had been removed from area west of 300 bbl crude oil AST prior to inspection date, view from NW.

****NEXT PAGE CONTAINS PHOTOS FROM 8/16/2017 FOR COMPARISON****

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Photo #9 – Photo from **AUGUST 16, 2017** illustrates historical accumulation of oily waste underlying area south of modular steel ASTs, which were removed prior to 12/19/2017 FIR. No visual evidence remains of these impacts as of 12/19/2017.



Photo #10 - Photo from **AUGUST 16, 2017** illustrates historical accumulation of oily waste underlying modular steel ASTs, which were removed prior to 12/19/2017 FIR. No visual evidence remains of these impacts as of 12/19/2017.

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Photo #11 – View of vertical heater treater (VHT) with recently-installed fence and shed from SW corner.



Photo #12 – Localized accumulation of oily waste inside of VHT shed.

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Photo #13 – View of valve that was most likely source of audible gas leak that was observed on inspection date. COGCC Inspector’s personal four-gas meter detected measurable concentrations of H_2S inside of VHT shed.



Photo #14 – Stockpiles of oily waste with debris located at NE and NW (background) corners of excavated skim pit. Note corrugated metal debris present inside of stockpiles and excavation.

Operator’s pumper was notified of leak on 12/20/2017.

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Photo #15 – View of NW lined stockpile of oily waste and debris. Note fenced skim tank with earthen berm in background.



Photo #16 – View of skim tank from west. Tank lacked required volume/content labels and NFPA placard on inspection date.

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Photo #17 – View of junk and debris north of produced water pit.



Photo #18 – View of lined oily waste stockpile and junk pipe/flowlines NW of pit.



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Photo #19 – Junk corrugated metal and wood debris inside of former skim pit excavation (1).



Photo #20 - Junk corrugated metal and wood debris inside of former skim pit excavation (2).

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Photo #21 – Junk pipe/flowlines located NW of produced water pit.



Photo #22 – View of eroded produced water pit berms, looking NW.

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Photo #23 – Trace amount ($<<1\%$) of free-phase hydrocarbons remained on produced water pit on inspection date.



Photo #24 – View of oil-stained soil and vegetation inside of northern pit berm (from South).