

Inspection Photos

Location Name: Hoffman #34-10

API: 05-123-20097

Inspection Date: November 28, 2017



Photo #1 – View of wellhead and pump jack from SW corner. Note accumulation of wind-blown weeds and absence of secondary containment device beneath day tank at SW corner of pump jack.



Photo #2 – Oil-stained equipment plumbed to wellhead.

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Photo #3 – Localized accumulation of oil-stained soil and wind-blown weeds beneath day tank and SW corner of pump jack.



Photo #4 – Day tank at SE corner of pump jack has adequate secondary containment device.

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Photo #5 – Oil-stains on east side of pump jack.



Photo #6 – Oil-stained soil and weeds accumulating beneath pump jack.

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Photo #7 – Oil-stained soil and equipment on west side of pump jack.



Photo #8 – Localized accumulation of oil-stained soil at prime mover exhaust.

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Photo #9 – Historical accumulation of oil-stained soil beneath prime mover (1).



Photo #10 - Historical accumulation of oil-stained soil beneath prime mover (2).

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Photo #11 – Rutted well pad northwest of pump jack.



Photo #12 – Battery sign.

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Photo #13 – H₂S warning sign is faded.



Photo #14 – View of crude oil tank battery from southeast corner. Note erosion of earthen berm and two (2) 2" steel flowline risers SW of tanks.

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Photo #15 – Shallow, eroded tank berm at northeast corner.



Photo #16 – Localized, oil-stained soil and uncapped pipe riser beneath tank valve.

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Photo #17 – Unused flowline risers SW of crude oil ASTs.



Photo #18 – Eroded earthen berm west of tanks.

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Photo #19 – View of 300 bbl produced water AST, produced water fiberglass PBV, and separator/treater shed from west side.



Photo #20 – Produced water pooling at fiberglass AST loadout valve.

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Photo #21 – 110 bbl fiberglass produced water PBV.



Photo #22 – Localized, oil-stained soil inside of separator/treater shed (1).

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Photo #23 - Localized, oil-stained soil inside of separator/treater shed (2).



Photo #24 - Localized, oil-stained soil inside of separator/treater shed (3).

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**Photo #25 – View of open-top skim tank from SE corner.
Note oily rag and small stockpile of oily waste at skim tank.**



Photo #26 – View of skim tank outlet to south produced water pit. Note presence of oil-stained soil and weeds at tank outlet.

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Photo #27 – 2” pipe riser north of produced water pit.



Photo #28 – SW portion of south produced water pit (Facility ID #273442). Note abundance of weeds and oil-stained soil.

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Photo #29 - NE portion of south produced water pit (Facility ID #273442). Note abundance of weeds and water present in pit.



Photo #30 – Oil-stained soil and pipe riser at NE section of south produced water pit.



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Photo #31 – Example of burrows observed in pit berms (1).



Photo #32 – Example of burrows observed in pit berms (2).

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Photo #33 – Abundant weeds growing inside of berms of north produced water pit (Facility ID #273443), view from SE corner. Note oil-stained soil inside of berms in foreground.



Photo #34 – Oil-stained soil and weeds inside of berms of north produced water pit (Facility ID #273443).