

Inspection Photos
Location Name: Wickstrom 6-5
API: 05-123-21315
Inspection Date: 11/28/2017



Photo #1 – View of wellhead and pump jack, looking west. Note that the well is equipped with a plunger lift and that the day tank south of the well is lacking secondary containment. There is no well sign at the pump jack.



Photo #2 – Historical accumulation of oily waste at wellhead.

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Photo #3 – Historical accumulation of oily waste beneath flowline riser and day tank south of pump jack.



Photo #4 – Pump jack is not in use and lacks a motor.

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Photo #5 – Accumulation of wind-blown weeds and debris remaining beneath pump jack.



Photo #6 – View of skim tank and production pit (Facility ID #273445) at shared production facility, looking east. Shared production facility is located approximately ¼-mile north of well. Note that skim tank lacks volume label.

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Photo #7 – Accumulation of oil-stained soil and weeds at outlet from skim tank. Note that the outlet of the skim tank is disassembled and that the mesh pit cover is in need of maintenance.

Photo #8 – Oil-stained soil on southern pit berm.

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Photo #9 – Wickstrom 6-5 sign is affixed to separator/treater shed, which is located ~1/4-mile NNE of well. Note that the gas meter is located in the tan shed on the right side of the photo.



Photo #10 – Localized, oil-stained soil inside of the Wickstrom #6-5 separator/treater shed. A strong hydrocarbon odor was observed inside of this shed on the date of inspection.

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Photo #11 – Wickstrom #6-4 sign affixed to its corresponding separator/treater shed.



Photo #12 – Localized, condensate-stained soil beneath gas meter inside of Wickstrom #6-4 separator/treater shed. Soil conditions underlying vertical separator and treater were adequate.

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Photo #13 – Unused horizontal separator with associated junk, debris, and wind-blown weeds located south of Wickstrom #6-4 separator/treater shed.

Photo #14 – Wickstrom #6-12 sign at NE corner of tank battery. Signs for Wickstrom #6-4 and #6-5 were not present at the battery.

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Photo #15 – Steel flowline risers located east of 400-bbl crude oil ASTs. Note localized, oil-stained soil beneath south riser.



Photo #16 – Steel risers east of 400-bbl crude oil ASTs were plumbed to a pump on south side of tank battery. Note that earthen berm is shallow due to erosion.

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Photo #17 – Rusty 55-gallon drum located east of 300-bbl crude oil ASTs.



Photo #18 – Unused 2" pipeline risers with bullplugs, located east of 300-bbl crude oil ASTs.

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Photo #19 – Localized, oil-stained soil beneath crude oil loadout line.



Photo #20 – Localized, oil-stained soil beneath valve on north side of 300-bbl crude oil AST.

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Photo #21 – Bullplugged 2” steel flowline riser on south side of western 300-bbl crude oil AST indicates that the AST is unused. Note localized, oil-stained soil beneath flowline riser.



Photo #22 – Localized, oil-stained soil on north side of 400-bbl crude oil ASTs.