

Inspection Photos
Location Name: State 36-16
API: 05-123-20908
Inspection Date: October 17, 2017



**Photo #1 – View of wellhead and pump jack from the south.
Note chemical storage containers on either side of pump
jack lack secondary containment devices.**



**Photo #2 – Oil-stained soil accumulation at wellhead
(foreground) and SE corner of pump jack (background).**

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Photo #3 – Localized, oil-stained soil beneath south end of pump jack and beneath day tank at SE corner of pump jack.



Photo #4 – Localized, oil-stained soil beneath prime mover. Also pictured: chemical storage drums inside of shed.

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Photo #5 – View of 50 bbl skim tank and produced water pit from west side. Note: skim tank lacks NFPA placard.



Photo #6 – Gaps in mesh around produced water pit are large enough to allow wildlife access.

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Photo #7 – 2" Flowline riser NE of produced water pit is plumbed to discharge into pit. Note: 1" flowline riser north of 2" and wildlife tracks in sediment north of pit berm.



Photo #8 – Pit berm is damaged and eroded on all sides (view from NE corner).

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Photo #9 – Localized, oil-stained soil with vegetation incorporated into east pit berm.



Photo #10 – Oil-stained soil at SW and NW corners of pit berm.

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Photo #11 – Oil stained soil outside of pit berm at SW corner.



Photo #12 – Additional photo of large gaps in wildlife cover.

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Photo #13 – Damaged pit berm at NW corner.



Photo #14 – 300 bbl fiberglass produced water AST shares shallow earthen berm with separator shed.

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Photo #15 – Earthen berm for produced water tank is shallow, damaged, and eroded. View of SE corner.



Photo #16 – View of damaged, shallow earthen berm at NE corner of produced water AST. Berm footprint is of insufficient size to satisfy Rule 605.a.(4).

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Photo #17 – Historical accumulations of oily waste inside of separator shed.



Photo #18 – 300 bbl crude oil ASTs located SW of pump jack. View from SE corner.

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Photo #19 – Battery sign located at SE corner of crude oil tank battery. Operator’s contact information decal is flaking off of sign, rendering emergency contact phone number illegible.



Photo #20 – Oil-stained soil and two bullplugged 2” steel flowline risers east of crude oil ASTs.

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Photo #21 – Water-filled depression north of crude oil ASTs is likely related to unauthorized pit inside of berm area referenced in NOAV #1175574.



Photo #22 – Historical accumulation of oily waste beneath valves on north side of crude oil ASTs (1).

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Photo #23 - Historical accumulation of oily waste beneath valves on north side of crude oil ASTs (2).



Photo #24 - Historical accumulation of oily waste beneath loadout valve on south side of crude oil AST.

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Photo #25 - Damaged and eroded portion of earthen berm NW of crude oil ASTs.



Photo #26 – Shallow, eroded portion of earthen berm NE of crude oil ASTs.