

Inspection Photos
Location Name: State #36-16
API: 05-123-20908
Inspection Date: November 28, 2017



**Photo #1 – View of wellhead and pump jack from south.
Note localized accumulation of oily waste beneath wellhead
and lack of secondary containment devices beneath day
tanks.**



**Photo #2 – Localized accumulation of oily waste beneath
wellhead.**

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Photo #3 – Historical accumulations of oil-stained soil beneath day tanks at south end of pump jack. Day tanks lack secondary containment devices.



Photo #4 – Uncapped 55-gallon drum on east side of pump jack shed.



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Photo #5 – Historical accumulation of oil-stained soil beneath prime mover.



Photo #6 – Battery sign in need of repair. Note that emergency contact information is illegible.

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**Photo #7 – View of crude oil tank battery from southeast.
Note shallow earthen berm and oil-stained soil east of tanks.**



**Photo #8 – Localized, oil-stained soil beneath flowline risers
on east side of crude oil tank battery.**



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Photo #9 – Depression inside of earthen berm, north of crude oil ASTs.



Photo #10 – Historical accumulation of oily waste beneath valves on crude oil ASTs (1).

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Photo #11 - Historical accumulation of oily waste beneath valves on crude oil ASTs (2).



Photo #12 - Historical accumulation of oily waste beneath valves on crude oil ASTs (3).



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Photo #13 - Historical accumulation of oily waste beneath valves on crude oil ASTs (4).



Photo #14 – Earthen berm surrounding crude oil ASTs is shallow and eroded.



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Photo #15 – Flowline risers plumbed to discharge into production pit.



Photo #16 – Skim tank is partially buried in west berm of production pit (Facility ID #273446).

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Photo #17 – Damaged berms, gaps in mesh, accumulation of weeds, and stained soil at SW corner of production pit (1).



Photo #18 - Damaged berms, gaps in mesh, accumulation of weeds, and stained soil at SW corner of production pit (2).



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Photo #19 - Damaged berms, gaps in mesh, and stained soil along east side of production pit (1).



Photo #20 - Damaged berms, gaps in mesh, and stained soil along east side of production pit (2).

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Photo #21 - Damaged berms, gaps in mesh, accumulation of weeds, and stained soil at NW corner of production pit.



Photo #22 – Eroded and damaged earthen berm around produced water tank has inadequate capacity.

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Photo #23 - Eroded and damaged earthen berm around produced water tank has inadequate capacity.



Photo #24 – Historical accumulations of oily waste inside of separator/treater shed.

