

Inspection Photos

Loc: 325172

Operator: LOGOS OPERATING LLC

Inspection Date: 8/30/2022



COLORADO

**Oil & Gas Conservation
Commission**

Department of Natural Resources

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Photo 1. Facing southeast toward the location and production equipment. The wellsite is located within an oxbow of the Florida River that is prone to flooding.



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Inspection Photos



Photo 2. Facing toward the open top tank. There has been round rock placed around the containment. The round rock is pervious and will not prevent flood water from entering underneath the steel containment. Round rock will also be easily displaced as they do not lock in place as well as angular rock. Another solution needs to be implemented.



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Photo 3. The round rock is pervious and will not prevent flood water from entering underneath the steel containment. Round rock will also be easily displaced as they do not lock in place as well as angular rock. Another solution needs to be implemented.



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Photo 4. The open top tank has a steel grate which will not prevent spillage from occurring.



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Photo 5. Facing south toward the well.



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Photo 6. Facing back northeast toward the production equipment.



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Photo 7. Facing north toward the well site location that is located within an oxbow of the Florida River that is prone to flooding.



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