

COGCC Inspection Photos.

API # 077-09685

Inspection # 696600497



Photo #1. Sign is posted at the entrance to location.

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Photo #2 Photo at entrance to location



Photo #3 Photo at entrance to location

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Photo# 4. Photo of Tank Battery



Photo #5. Photo of Wellheads.

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Photo#6. Holes inside of containment liner.



Photo#7. Holes inside of containment liner.

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Photo # 8. Holes inside of containment liner.



Photo # 9. Holes inside of containment liner.

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Photo# 10. Stained soil or gravel inside of containment liner.

Photo# 11. Stained soil or gravel inside of containment liner.

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Photo# 12. Stained soil or gravel inside of containment liner.

Photo #13 Stained soil or gravel inside of containment liner.

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Photo# 14. Erosion is evident along un-stabilized slope on the South/East side of location. Erosion channeling and sediment moving off slope and choking out vegetation.

Photo# 15. Erosion is evident along un-stabilized slope on the South/East side of location. Erosion channeling and sediment moving off slope and choking out vegetation.

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Photo# 16. Erosion is evident along un-stabilized slope on the South side of location. Erosion channeling and sediment moving off slope and choking out vegetation.

Photo# 17. Erosion is evident along un-stabilized slope on the South side of location. Erosion channeling and sediment moving off slope and choking out vegetation.

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Photo# 18. Channels from erosion moving down unstabilized south slope.



Photo# 19. Channels from erosion moving down unstabilized south slope.

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Photo# 20. Erosion channels from un-stabilized slope on West side of location behind tank battery. Slopes need BMP maintenance for stabilization.

Photo# 21. Erosion channels from un-stabilized slope on West side of location behind tank battery. Slopes need BMP maintenance for stabilization

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Photo #22. Erosion sediment moving off un-stabilized west side slope and filling in lined ditch.

Photo #23. Erosion sediment moving off un-stabilized west side slope and filling in lined ditch.