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Oil & Gas Conservation
Commission
Department of Natural Resources

Spill/Release ID 483727 REM 28246 Photo #1 area of former discharge.



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Spill/Release ID 483727 REM 28246 Photo #2 close-up of photo #1.





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Spill/Release ID 483727 REM 28246 Photo #4 Close-up of photo #3. No obvious Hydrocarbon staining or sheen.



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Spill/Release ID 483727 REM 28246 Photo #5 The Gulch was observed from the former discharge to area where POC had ended their excavation activity in 2023.



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Spill/Release ID 483727 REM 28246 Photo #6 The Gulch was observed from the former discharge to area where POC had ended their excavation activity in 2023.



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Spill/Release ID 483727 REM 28246 Photo #7 The Gulch was observed from the former discharge to area where POC had ended their excavation activity in 2023.



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Spill/Release ID 483727 REM 28246 Photo #8 The Gulch was observed from the former discharge to area where POC had ended their excavation activity in 2023.



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Spill/Release ID 483727 REM 28246 Photo #9. The Gulch was observed from the former discharge to area where POC had ended their excavation activity in 2023.



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Spill/Release ID 483727 REM 28246 Photo #10. The Gulch was observed from the former discharge to area where POC had ended their excavation activity in 2023.



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Spill/Release ID 483727 REM 28246 Photo #11 The Gulch was observed from the former discharge to area where POC had ended their excavation activity in 2023.



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Spill/Release ID 483727 REM 28246 Photo #12 The Gulch was observed from the former discharge to area where POC had ended their excavation activity in 2023. the Operator shall collect a sample for the pooled water for Table 915-1 Organic Compounds in Groundwater and Groundwater Inorganic Parameters.



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Spill/Release ID 483727 REM 28246 Photo #13. The Gulch was observed from the former discharge to area where POC had ended their excavation activity in 2023.



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Spill/Release ID 483727 REM 28246 Photo #14. The Gulch was observed from the former discharge to area where POC had ended their excavation activity in 2023.



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Spill/Release ID 483727 REM 28246 Photo #15. The Gulch was observed from the former discharge to area where POC had ended their excavation activity in 2023. This pool is the end of 2023 activity. the Operator shall collect a sample for the pooled water for Table 915-1 Organic Compounds in Groundwater and Groundwater Inorganic Parameters.



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Spill/Release ID 483727 REM 28246 Photo #16 Area where surface water from another drainage was draining to Seeping Spring Gulch