



Inspection Photos
location: 313040
Well 081-06792
Inspection
Date:11/28/2022

All Photos taken
by Kris Neidel

Photo # Sign on Meter Shed.





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Photo #2 Dehy and unlabeled tank. No fluid was observed in the 2nd containment. Per Rule 605.h.(3), the tank must be labeled per, "U.S. Department of Transportation's Hazardous Materials Regulations "



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Photo #3 unlabeled tank. No fluid was observed in the 2nd containment. Per Rule 605.h.(3), the tank must be labeled per, “U.S. Department of Transportation’s Hazardous Materials Regulations “.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



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Photo #4 Unused Tank on location. This tank was documented in previous inspection as removed from the ground, as a partially buried vessel. The line on the tank shows that it was buried to approximately 6 feet below ground. Penetrations appear to be from 2-3 foot below ground surface. The tanks location when in service is identified in Photo #11 as, “partially buried vessel”.



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Photo #5 looking inside tank, through penetrations seen in Photo #4. There was some solids in tank, snow and fluid.



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Photo #6 looking inside tank, through penetrations seen in Photo #4. There was some solids in tank, snow and fluid.



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Photo #7 Penetration in tank at approximately 2 feet below ground surface.



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Photo #8 Close up of tank condition. The tanks location, when in service is identified in Photo #11 as, “partially buried vessel”.



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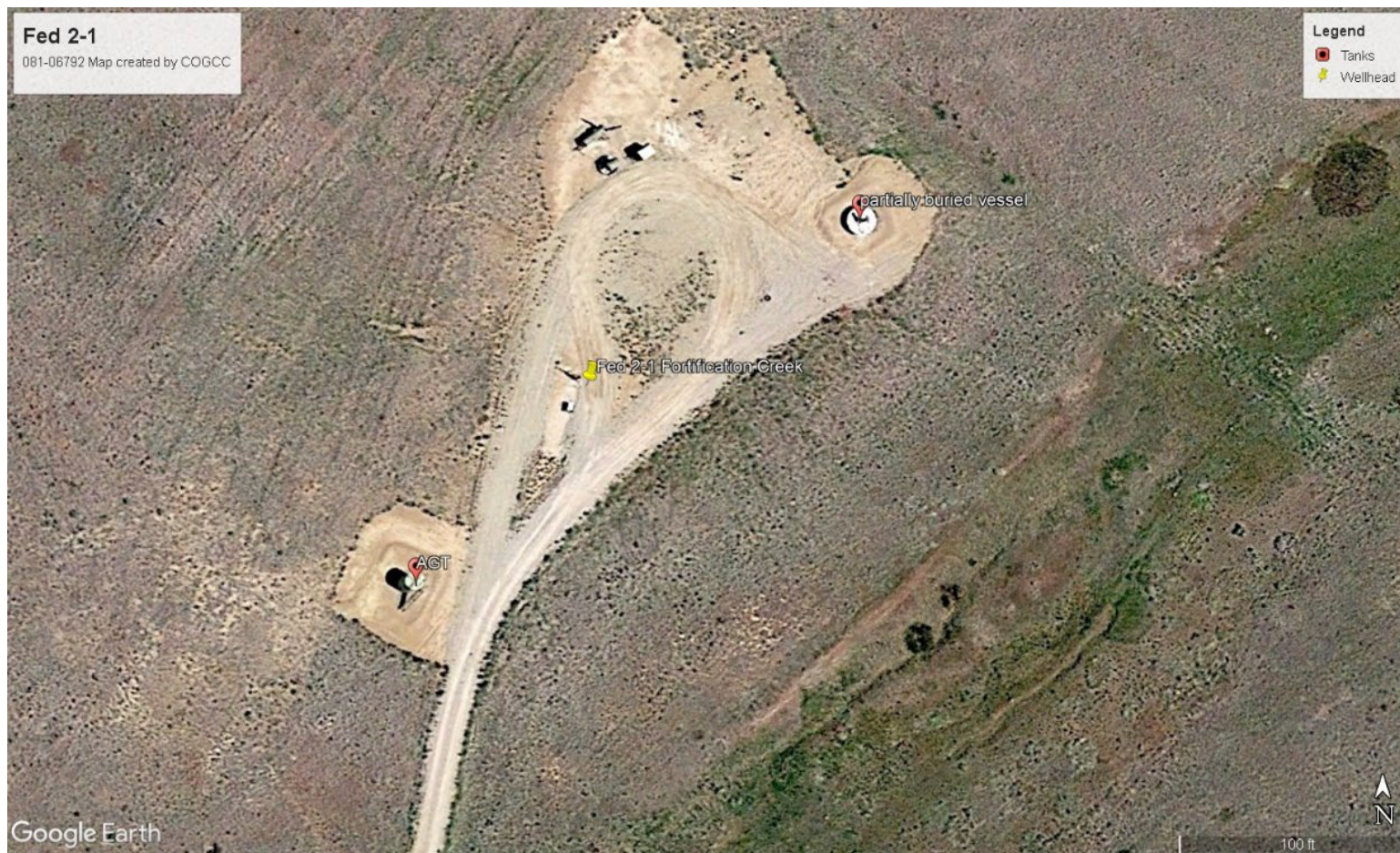
Photo #9 Well head



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Photo #10 Area to the south of wellhead that formerly had AGT. This location is shown in Photo #11 as AGT



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Photo #11 This Map was created by COGCC to show the relative locations of the AGT and partially buried vessel.

