

Inspection Photos

ID: 150131

Operator: STRACHAN EXPLORATION INC

Inspection Date: 4/25/2022



COLORADO

**Oil & Gas Conservation
Commission**

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Photo 1. 2015 Aerial image showing the SALT LAKE UNIT abandoned location and associated facility.



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Photo 2. Facing east toward the SALT LAKE UNIT abandoned location. The electric utility line has been removed.



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Photo 3. Facing south at the location. Soils have been ripped one direction.



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Photo 4. Soils have been ripped one direction. 1003.c. requires decompaction by cross ripping.



Photo 5. The soils are still compacted between the area ripping occurred. This is why cross ripping must be performed along with tilling to establish a proper seedbed.



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Photo 6. Facing east toward the location. The entire disturbed location was not properly decompacted. Soils were ripped above red line but not below.



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Photo 7. Facing south toward the surrounding undisturbed pasture which consists of native Blue grama grassland.



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Photo 8. 2015 Aerial image showing the SALT LAKE UNIT associated battery facility. The abandoned access road that goes to the abandoned location needs to be reclaimed. The active road which travels east is in use for the FRAZEE #B-14-2 PR well site.



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Photo 9. Facing east at the beginning of the access road from CR 27 to the Salt Lake Unit associated battery facility. The gates have fallen over and the access road was not reclaimed.



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Photo 10. The access road turns north toward the location and dead ends. The soils are compacted and the road has not been reclaimed.



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Photo 11. Facing north at the location. Soils were ripped in one direction at some areas however other areas remain compacted.



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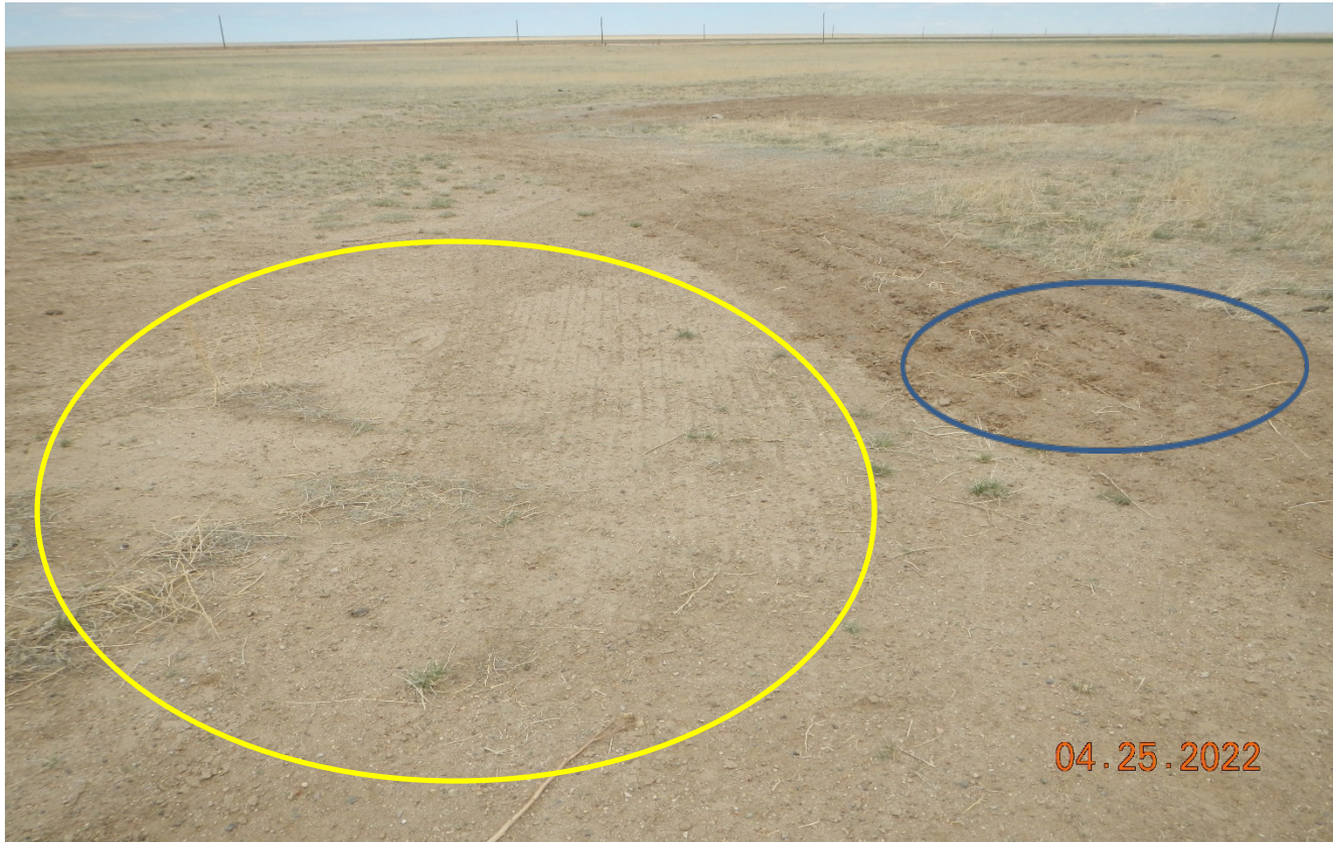


Photo 12. Facing northwest at the location. Soils were ripped in one direction at some areas (blue circle) however, other areas remain compacted (yellow circle). Unable to determine if seeding was performed (No seed observed on the soil surface).



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Photo 13. Soils remain compacted in areas of the location. Cross ripping of soils must be performed to at least 18 inches along with tilling to establish a proper seedbed.



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Photo 14. Facing southeast at the location.



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Photo 15. There is metal debris found at north side of the location.



Photo 16. There was oily soils found at center of the location which needs to be cleaned up.



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Photo 17. Drone aerial photo facing north toward the Salt Lake Unit abandoned facility showing the location and access road not reclaimed.



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