

Inspection Photos

Facility Name: North Parachute Ranch EP Waste Mgmt

Facility ID: #120803 & #470699

Inspection Date: February 20, 2020



Photo #1 – View of west tank battery, looking northwest.



Photo #2 – West tank battery contained localized snow and ice on inspection date.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Facility Name: North Parachute Ranch EP Waste Mgmt

Facility ID: #120803 & #470699

Inspection Date: February 20, 2020



Photo #3 – Snow inside of south end of secondary containment for west tank battery, looking south.



Photo #4 – Loadout on north side of west tank battery.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Facility Name: North Parachute Ranch EP Waste Mgmt

Facility ID: #120803 & #470699

Inspection Date: February 20, 2020



Photo #5 – View of tank battery located south of DAF building, looking northeast.



Photo #6 – Localized accumulation of oily waste beneath hose fittings on west side of tank battery.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Facility Name: North Parachute Ranch EP Waste Mgmt

Facility ID: #120803 & #470699

Inspection Date: February 20, 2020



Photo #7 – Overview of fresh water pit located east of tank batteries, looking south.



Photo #8 – Overview of “white tank” area and upper condensate tank battery, located ~560’ north of DAF building.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Facility Name: North Parachute Ranch EP Waste Mgmt

Facility ID: #120803 & #470699

Inspection Date: February 20, 2020



Photo #9 – View of 15,000 bbl produced water/condensate AST and two 110 bbl ASTs in “white tank” area, looking east.



Photo #10 – Truck loadout manifold with hose located on south side of 15,000 bbl produced water/condensate AST.



Inspection Photos

Facility Name: North Parachute Ranch EP Waste Mgmt

Facility ID: #120803 & #470699

Inspection Date: February 20, 2020



Photo #11 – Horizontal separators located east of 15,000 bbl produced water/condensate AST.

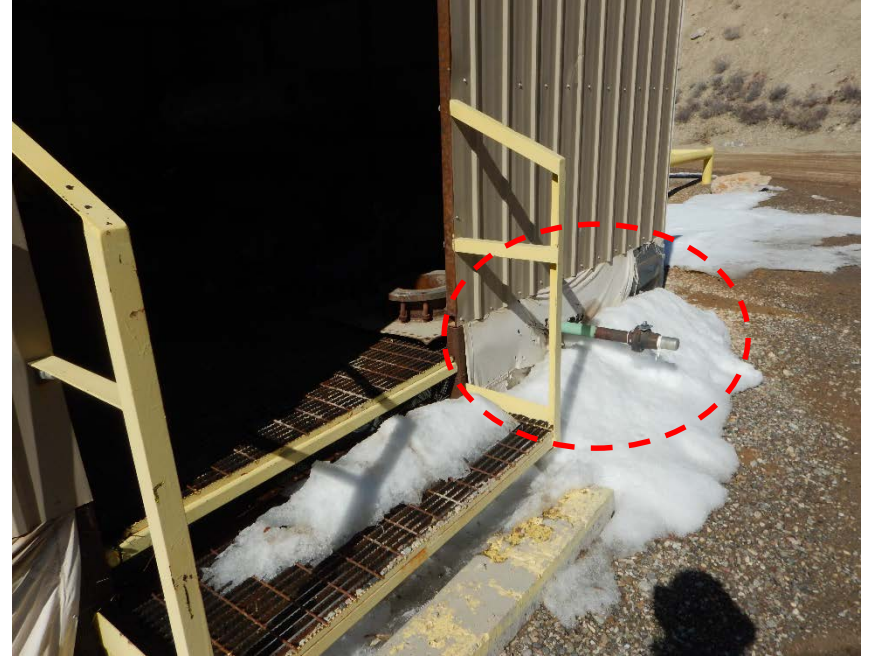


Photo #12 – Unmarked, 2" pipe with valve and bullplug located on east side of shed.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Facility Name: North Parachute Ranch EP Waste Mgmt

Facility ID: #120803 & #470699

Inspection Date: February 20, 2020



Photo #13 – View into south side of secondary containment for upper condensate tank battery in “white tank” area.



Photo #14 – View of southeast corner of secondary containment for upper condensate tank battery in “white tank” area. The secondary containment liner in this area had been repaired in response to previous FIR #698100063.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Facility Name: North Parachute Ranch EP Waste Mgmt

Facility ID: #120803 & #470699

Inspection Date: February 20, 2020



Photo #15 – View of truck loadout area of upper condensate tank battery, looking north.

