



39.8574, -108.32769, 6248.3ft, 276°
01/29/2021 03:12:06 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 1. Location.

API: 05-103-10836, 12296, 12298, 12299, 12301, 12302, 12304, 12306, 12307
B-19N pad Inspection: 70040



39.85755, -108.32832, 6238.5ft, 33°
01/29/2021 03:13:49 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 2. Wells.

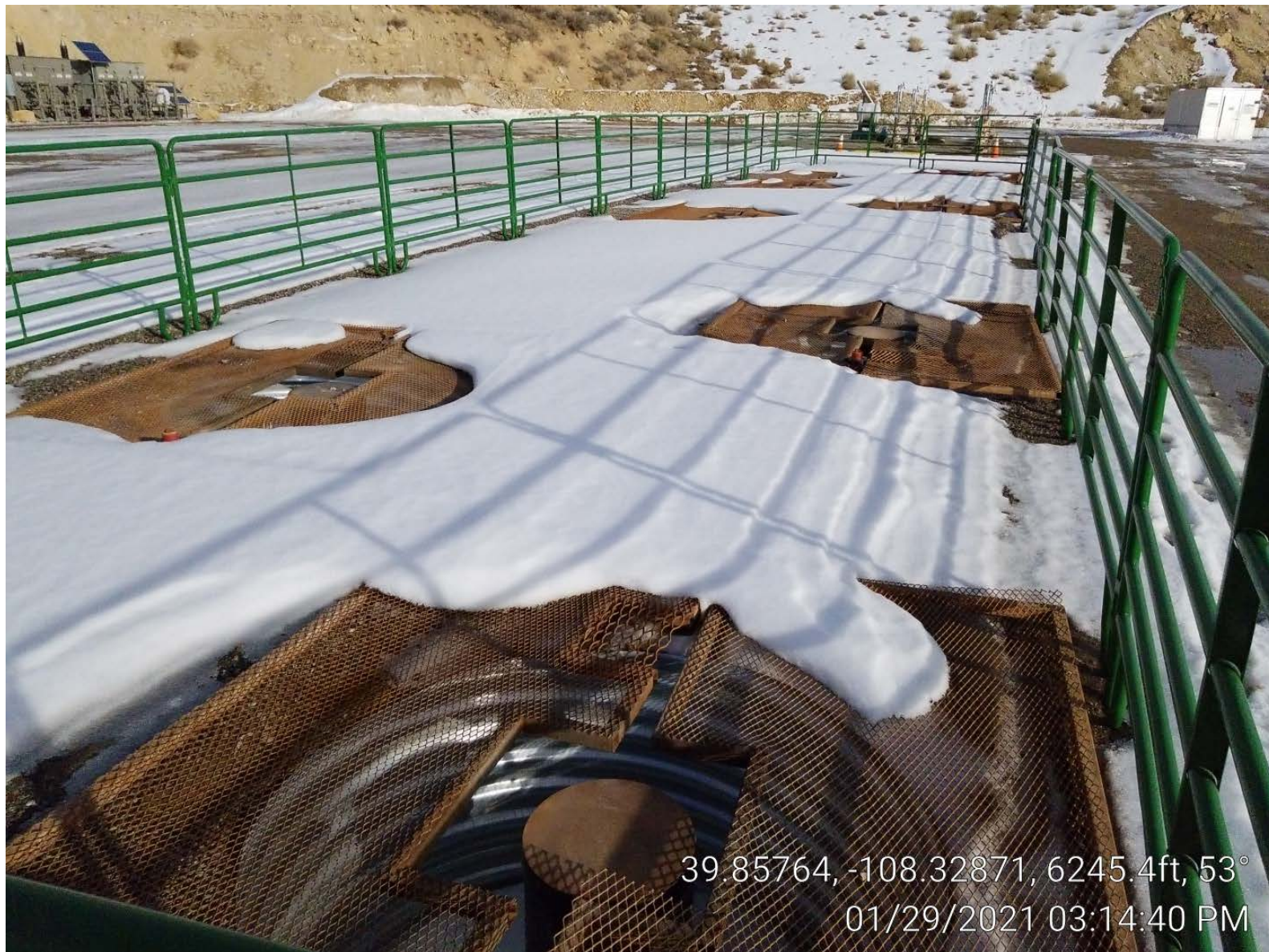
API: 05-103-10836, 12296, 12298, 12299, 12301, 12302, 12304, 12306, 12307
B-19N pad Inspection: 70040



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 3. Well.

API: 05-103-10836, 12296, 12298, 12299, 12301, 12302, 12304, 12306, 12307
B-19N pad Inspection: 70040



39.85764, -108.32871, 6245.4ft, 53°
01/29/2021 03:14:40 PM



39.85791, -108.32946, 6245.0ft, 6°
01/29/2021 03:15:59 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 5. Separator.

API: 05-103-10836, 12296, 12298, 12299, 12301, 12302, 12304, 12306, 12307
B-19N pad Inspection: 70040



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 6. Separators.

API: 05-103-10836, 12296, 12298, 12299, 12301, 12302, 12304, 12306, 12307
B-19N pad Inspection: 70040



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 7. Emission control devices.

API: 05-103-10836, 12296, 12298, 12299, 12301, 12302, 12304, 12306, 12307
B-19N pad Inspection: 70040



39.85794, -108.32917, 6257.3ft, 356°
01/29/2021 03:15:28 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 9. Deadman.

API: 05-103-10836, 12296, 12298, 12299, 12301, 12302, 12304, 12306, 12307
B-19N pad Inspection: 70040





PRODUCED WATER

HEALTH HAZARDS

- 4 - Deadly
- 3 - Extreme danger
- 2 - Hazardous
- 1 - Slightly hazardous
- 0 - Normal material

FIRE HAZARD

- Flash Points
- 4 - Below 73°F
 - 3 - Below 100°F
 - 2 - Above 100°F or below 200°F
 - 1 - Above 200°F
 - 0 - Will not burn

SPECIFIC HAZARD

- Oxidizer
- Acid
- Alkali
- Corrosive
- Use NO WATER
- Radioactive

OX
ACID
ALK
COR
☞
☞
☞

INSTABILITY

- 4 - May detonate
- 3 - Shock & heat may detonate
- 2 - Violent Chemical change
- 1 - Unstable if heated
- 0 - Stable

URSA OPERATING COMPANY LLC

24 Hour Emergency # 1-855-625-9922

39.85805, -108.32919, 6253.4ft, 359°

01/29/2021 03:16:32 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 12. Tank signs.

API: 05-103-10836, 12296, 12298, 12299, 12301, 12302, 12304, 12306, 12307
B-19N pad Inspection: 70040