



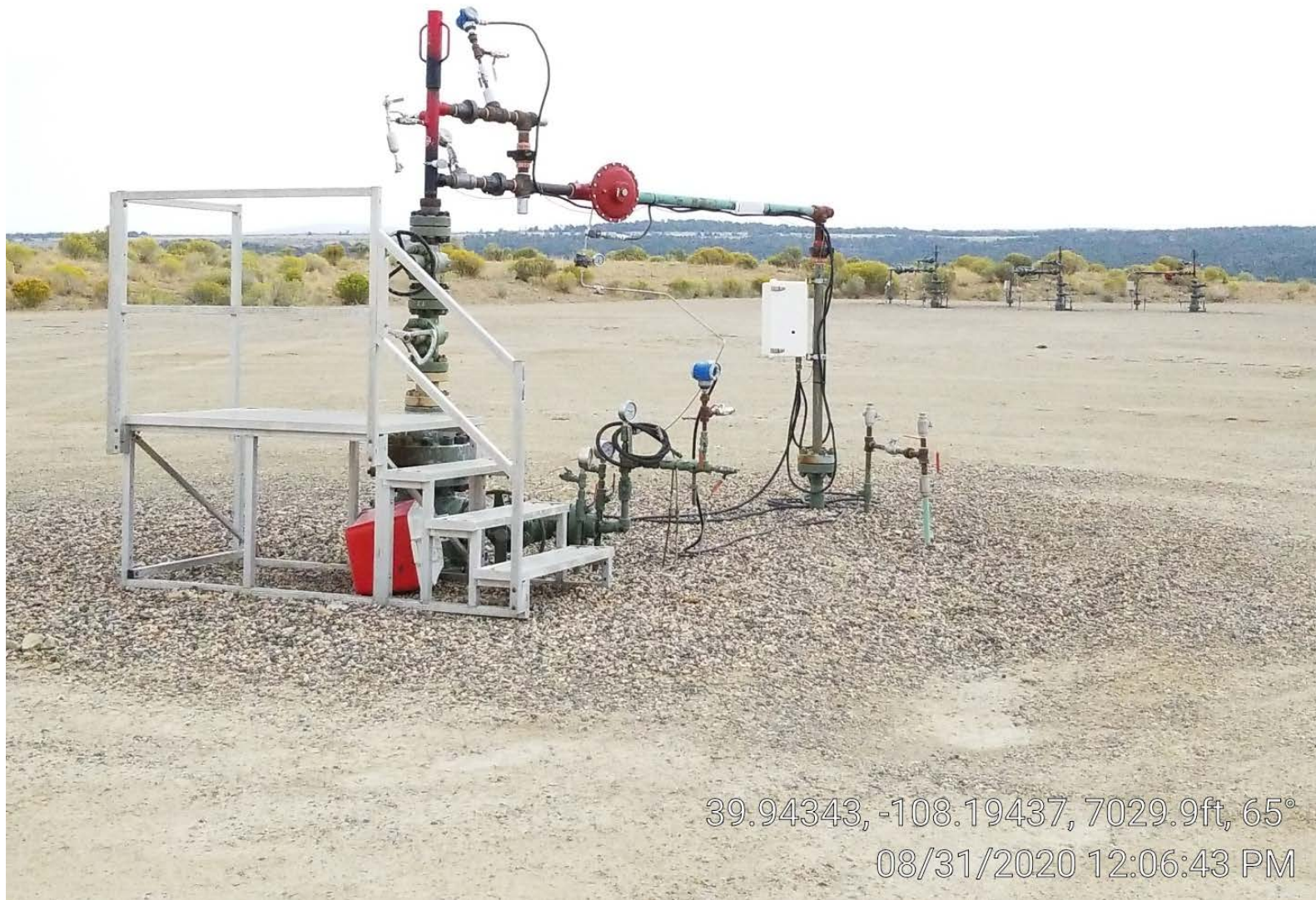
39.94339, -108.19321, 7045.0ft, 239°
08/31/2020 12:09:53 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 1. Location.

Piceance Creek Unit T33X API: 05-103-10604, 6, 7
Inspection: 700403190



39.94343, -108.19437, 7029.9ft, 65°
08/31/2020 12:06:43 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 2. Wells.

Piceance Creek Unit T33X API: 05-103-10604, 6, 7
Inspection: 700403190



39.94326, -108.19352, 7018.5ft, 331°
08/31/2020 12:08:57 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 3. Wells.

Piceance Creek Unit T33X API: 05-103-10604, 6, 7
Inspection: 700403190



39.94346, -108.19422, 7019.2ft, 279°
08/31/2020 12:07:29 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 4. Well & tanks.

Piceance Creek Unit T33X API: 05-103-10604, 6, 7
Inspection: 700403190



39.94256, -108.19367, 7035.6ft, 310°
08/31/2020 12:11:34 PM



39.9427, -108.1943, 7027.9ft, 52°
08/31/2020 12:12:34 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 6. Chemical & batteries.

Piceance Creek Unit T33X API: 05-103-10604, 6, 7
Inspection: 700403190



39.94311, -108.19447, 7024.4ft, 266°
08/31/2020 12:05:51 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 7. Tanks.

Piceance Creek Unit T33X API: 05-103-10604, 6, 7
Inspection: 700403190