



39.90016, -108.21237, 7301.8ft, 61°
04/09/2021 02:20:51 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 1. Location.

Piceance Creek Unit 296-6A API: 05-103-11474 to 11483
Inspection: 701500280



39.89996, -108.21229, 7305.5ft, 6°
04/09/2021 02:23:29 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 2. Wells.

Piceance Creek Unit 296-6A API: 05-103-11474 to 11483
Inspection: 701500280



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 3. Well 296-6A10.

Piceance Creek Unit 296-6A API: 05-103-11474 to 11483
Inspection: 701500280



39.89937, -108.21157, 7309.2ft, 61°
04/09/2021 02:28:29 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 4. Processing equipment.

Piceance Creek Unit 296-6A API: 05-103-11474 to 11483
Inspection: 701500280





COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 6. Well manifold.

Piceance Creek Unit 296-6A API: 05-103-11474 to 11483
Inspection: 701500280



39.89988, -108.21197, 7304.5ft, 95°
04/09/2021 02:22:59 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 7. Ruts on location.

Piceance Creek Unit 296-6A API: 05-103-11474 to 11483
Inspection: 701500280



39.8998, -108.21067, 7311.3ft, 272°
04/09/2021 02:16:27 PM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 8. Location entrance sign.

Piceance Creek Unit 296-6A API: 05-103-11474 to 11483
Inspection: 701500280