

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 972 From entrance to location



Photo # 973 From entrance to location

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 974 Location



Photo # 975 Location



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 976 Location



Photo # 977 Location



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 9007 From Inspection 699805442 conducted on 02/14/2023 Unused supplies



Photo # 984 Unused supplies



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 978 Meter calibration info not conspicuously posted



Photo # 979 Meter calibration info not conspicuously posted

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 980 Meter calibration info not conspicuously posted



Photo # 981 Meter calibration info not conspicuously posted



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 982 Tank missing required information



Photo # 983 Tank missing required information



Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 986 Stained gravel in secondary containment



Photo # 987 Stained gravel in secondary containment



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 990 Stained gravel in secondary containment



Photo # 991 Stained gravel in secondary containment

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 992 Stained soils & gravel on location



Photo # 993 Stained soils & gravel on location

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 995 Stained soils & gravel on location



Photo # 997 Stained soils & gravel on location



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 998 Stained soils & gravel on location



Photo # 1004 Debris



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 1006 Debris



Photo # 1008 Debris



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 1003 Weeds/Undesirable plant species around wellheads



Photo # 1005 Weeds/Undesirable plant species around wellheads

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 1007 Weeds/Undesirable plant species around wellheads



Photo # 1009 Weeds/Undesirable plant species around wellheads

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 1011 Weeds/Undesirable plant species in secondary containment



Photo # 1012 Weeds/Undesirable plant species in secondary containment

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 1013 Weeds/Undesirable plant species in secondary containment



Photo # 1014 Weeds/Undesirable plant species in secondary containment

Inspection Photos

Location Name: TEP ROCKY MOUNTAIN LLC GENTRY E Pad

Location #: 335547



Photo # 1112 Weeds/Undesirable plant species in secondary containment



Photo # 1113 Weeds/Undesirable plant species in secondary containment