

Storm Water Management and Erosion control

Location Name: TEP ROCKY MOUNTAIN LLC CS_Rulison GAS COMPRESSOR STATION

Facility ID #: 465893



Location Overview: Location is within High Priority/Density
Habitat areas & in close proximity to Bald Eagle Roost Site.

Section/Township/Range: 20 6S94W



Storm water Management and Erosion control

Location Name: TEP ROCKY MOUNTAIN LLC CS_Rulison GAS COMPRESSOR STATION

Facility ID #: 465893



North West corner of location.



North East corner of location.



South West corner of location.



South East corner of location.

Storm water Management and Erosion control

Location Name: TEP ROCKY MOUNTAIN LLC CS_Rulison GAS COMPRESSOR STATION

Facility ID #: 465893



Photo # 5605 Erosion & transport of sediment onto location/insufficient BMP's/insufficient run on/runoff controls

Photo # 5606 Erosion & transport of sediment onto location/insufficient BMP's/insufficient run on/runoff controls

Storm water Management and Erosion control

Location Name: TEP ROCKY MOUNTAIN LLC CS_Rulison GAS COMPRESSOR STATION

Facility ID #: 465893



Photo # 5607 Erosion & transport of sediment onto location/insufficient BMP's/insufficient run on/runoff controls



Photo # 5608 Erosion & transport of sediment onto location/insufficient BMP's/insufficient run on/runoff controls

Storm water Management and Erosion control

Location Name: TEP ROCKY MOUNTAIN LLC CS_Rulison GAS COMPRESSOR STATION

Facility ID #: 465893



Photo # 5609 Erosion & transport of sediment onto location/insufficient BMP's/insufficient run on/runoff controls



Photo # 5610 Erosion & transport of sediment onto location/insufficient BMP's/insufficient run on/runoff controls

Storm water Management and Erosion control

Location Name: TEP ROCKY MOUNTAIN LLC CS_Rulison GAS COMPRESSOR STATION

Facility ID #: 465893



Photo # 5611 Erosion & transport of sediment onto location/insufficient BMP's/insufficient run on/runoff controls



Photo # 5612 Erosion & transport of sediment onto location/insufficient BMP's/insufficient run on/runoff controls