

Inspection Photos

3/31/2021

Operator: SG INTERESTS I LTD # 77330

Location ID: 414132

Gunnison County, CO

Aaron Trujillo

NW Reclamation Specialist

COGCC



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos
Operator Name: SG INTERESTS I LTD # 77330
Location ID: 414132



Photo 1: Photo taken with a small unmanned aerial system. Photo shows aerial image/overview of the Location. Previous inspection required Operator to conduct interim reclamation on areas not needed for production. Photo shows reclamation of areas not needed for production on the Location has not been conducted pursuant to 1003 requirements.



Inspection Photos
Operator Name: SG INTERESTS I LTD # 77330
Location ID: 414132



Photo 2: Aerial image showing sediment trap, ditch and slope drain on the southwestern end of the Location; Slope drain has not been constructed with an appropriate outlet per good engineering practices.

Inspection Photos
Operator Name: SG INTERESTS I LTD # 77330
Location ID: 414132



Photo 3: Aerial image showing slope drain on the southeastern end of the Location;
Slope drain has not been constructed with an appropriate outlet per good engineering
practices



Inspection Photos
Operator Name: SG INTERESTS I LTD # 77330
Location ID: 414132



Photo 4: Photo taken from the southwest end of the Location. Photo shows slope drain outlet, sediment trap and ditch; BMPs have not been installed in accordance with good engineering practices.

Inspection Photos

Operator Name: SG INTERESTS I LTD # 77330

Location ID: 414132



Photo 5: Photo shows stormwater ditch; inlet to sediment trap has been lined and armored with various sized aggregate, however, rounded river stone appears to have been utilized in the ditch, and is not considered a good engineering practice.



Inspection Photos
Operator Name: SG INTERESTS I LTD # 77330
Location ID: 414132



Photo 6: Photo taken from the northeast corner of the Location. Photo shows outlet at sediment trap; BMP has not been constructed in accordance with good engineering practices.

Inspection Photos
Operator Name: SG INTERESTS I LTD # 77330
Location ID: 414132



Photo 7: Photo taken from the slopes on the west end of the Location, facing north. Photo shows control measures to stabilize and protect slopes on the Location remain missing or insufficient.

Inspection Photos
Operator Name: SG INTERESTS I LTD # 77330
Location ID: 414132



Photo 8: Photo taken from the slopes on the west end of the Location, facing south. Photo shows control measures to stabilize and protect slopes on the Location remain missing or insufficient.

Inspection Photos
Operator Name: SG INTERESTS I LTD # 77330
Location ID: 414132



Photo 9: Photo taken from the west end of the Location. Photo shows example of wattle control measures implemented as velocity checks that have not been maintained in a proper functioning condition.

Inspection Photos
Operator Name: SG INTERESTS I LTD # 77330
Location ID: 414132



Photo 10: Photo taken from the cut slopes on the north end of the Location. Photo shows control measures to stabilize and protect slopes on the Location remain missing or insufficient.



Inspection Photos
Operator Name: SG INTERESTS I LTD # 77330
Location ID: 414132

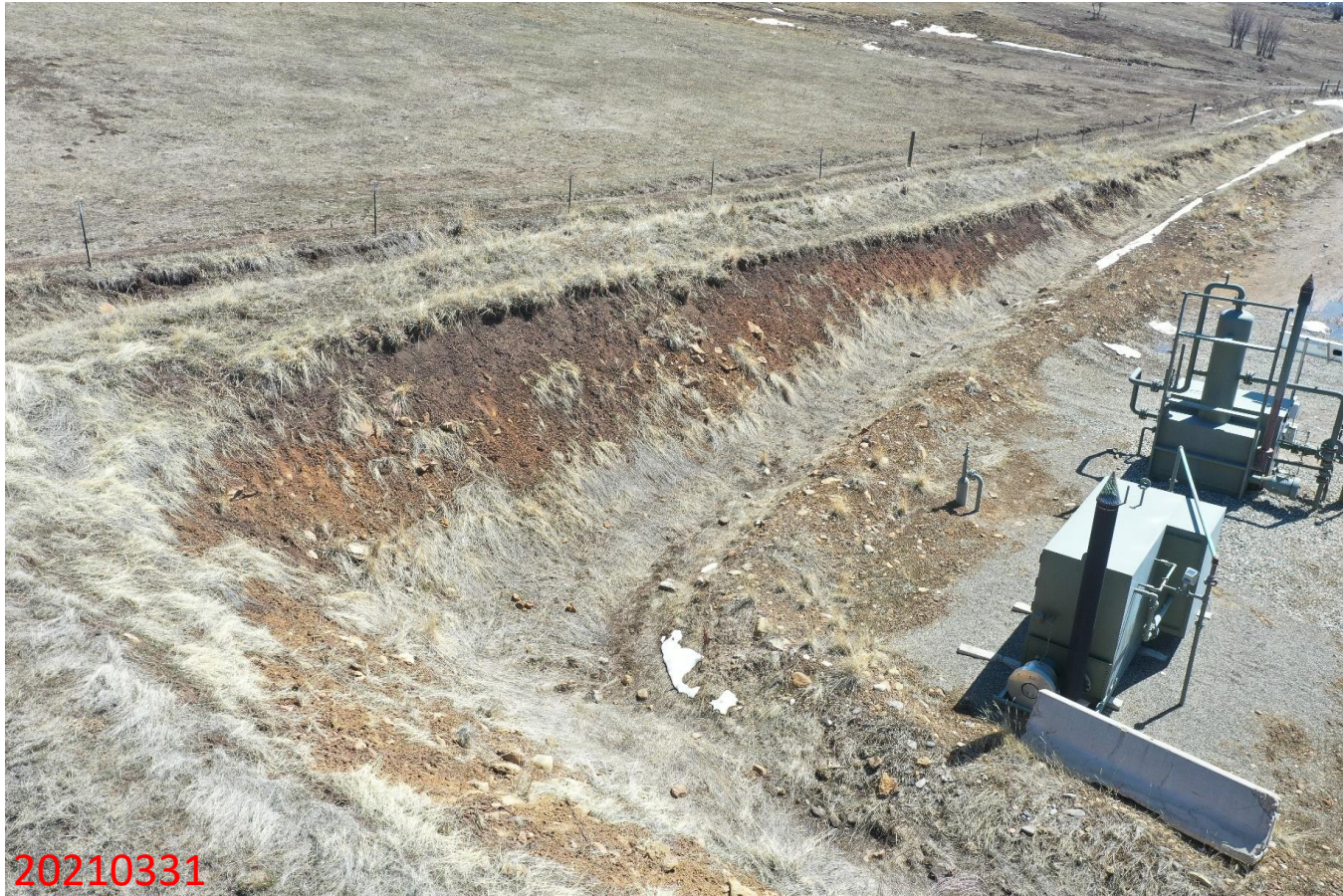


Photo 11: Photo taken from the cut slopes on the northeast end of the Location. Photo shows control measures to stabilize and protect slopes on the Location remain missing or insufficient.



Inspection Photos
Operator Name: SG INTERESTS I LTD # 77330
Location ID: 414132



Photo 12: Photo taken from the cut slopes on the northeast end of the Location. Photo shows control measures to stabilize and protect slopes on the Location remain missing or insufficient.

Inspection Photos
Operator Name: SG INTERESTS I LTD # 77330
Location ID: 414132



Photo 13: Photo taken from the cut slopes on the northeast end of the Location. Photo shows control measures to stabilize and protect slopes on the Location remain missing or insufficient. Photo also shows example of erosion that has cut beneath vegetation and plant roots, compromising stability.