

Inspection Photos

3/08/2019

Operator: NOBLE ENERGY INC # 100322

Location ID: 460414

Inspection Doc. Number: 682504592

Weld County, CO

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COGCC



Photo 1: Photo taken from the southwest corner of the location facing north. Photos 1-4 provide an overview of the location from north, northeast, east to southeast. Construction in process.



Photo 2: See comments under photo 1.



Photo 3: See comments under photo 1.



Photo 4: See comments under photo 1.



Photo 5: Photo taken from the northwest corner of the pad. Photo shows operator has implemented tracking along the cute slopes. Photo shows BMP has not been sufficiently installed. Soils remain loose material at risk to erosion degradation.



Photo 6: Photo taken from the north end of the location. Photo shows area where topsoil stockpile was stored. Operator appears to have removed topsoil stockpiles from the location.



Photo 7: Photo taken from the cut slopes on the northeast corner of the pad. Photo shows areas where operator appears to have sufficiently tracked and stabilized the slopes.



Photo 8: Photo taken from the east end of the location. Photo shows surface roughening (ripping) BMP has filled with sediment and is not longer in proper functioning condition.



Photo 9: Photo taken from the east end of the location, facing southwest. Photo shows operator has implemented tracking along the slopes. Photo shows BMP has not been sufficiently installed. Soils remain loose material at risk to erosion degradation.



Photo 10: Photo taken from the east end of the location, facing southwest. Photo shows unstabilized soils on location at risk to erosion degradation.



Photo 11: Photo taken from the east end of the location, facing south. Photo shows unstabilized soils on location at risk to erosion degradation.



Photo 12: Photo taken from the south end of the location, facing north. Photo shows unstabilized soils on location at risk to erosion degradation



Photo 13: Photo taken from the south end of the location, facing west. Photo shows unstabilized soils on location at risk to erosion degradation.