

# Inspection Photos

8/14/2017

Operator: KERR NOBLE ENERGY INC - 100322

Location ID: 318182

Inspection Doc. Number: 675103824

Weld County, CO

Aaron Trujillo  
NE Reclamation Specialist  
COGCC

Inspection Photos  
Operator: KERR NOBLE ENERGY INC - 100322  
Location ID: 318182



**Photo 1:** Photo taken from the west end of the battery location, facing east. Noble indicated surface owner seeded a “sudax grass” into the disturbance area after the previous inspection. Photo shows vegetation appears to have had difficulty establishing on large portions of the disturbance area, as establishment was not uniform and large areas of the location do not show sign that any germination had occurred, and remain predominantly bare and unvegetated.



**Photo 2:** Photo taken from the west end of the location, facing east. Photo shows area where access road existed. Noble indicated surface owner seeded a “sudax grass” into the disturbance area after the previous inspection. Photo shows vegetation appears to have had difficulty establishing on large portions of the disturbance area, as establishment was not uniform and large areas of the location do not show sign that any germination had occurred, and remain predominantly bare and unvegetated.



**Photo 3:** Photo taken from the west end of the battery location, facing east. Noble indicated surface owner seeded a “sudax grass” into the disturbance area after the previous inspection. Photo shows vegetation appears to have had difficulty establishing on large portions of the disturbance area, as establishment was not uniform and large areas of the location do not show sign that any germination had occurred, and remain predominantly bare and unvegetated.



**Photo 4:** Photo taken from the battery location. Noble indicated surface owner seeded a “sudax grass” into the disturbance area after the previous inspection. Photo shows vegetation appears to have had difficulty establishing on large portions of the disturbance area, as establishment was not uniform and large areas of the location do not show sign that any germination had occurred, and remain predominantly bare and unvegetated.

Inspection Photos  
Operator: KERR NOBLE ENERGY INC - 100322  
Location ID: 318182



**Photo 5:** Photo taken from the south end of the battery location, facing west. Noble indicated surface owner seeded a “sudax grass” into the disturbance area after the previous inspection. Photo shows vegetation appears to have had difficulty establishing on large portions of the disturbance area, as establishment was not uniform and large areas of the location do not show sign that any germination had occurred, and remain predominantly bare and unvegetated.



**Photo 6:** Photo taken from the south end of the battery location, facing northwest. Noble indicated surface owner seeded a “sudax grass” into the disturbance area after the previous inspection. Photo shows vegetation appears to have had difficulty establishing on large portions of the disturbance area, as establishment was not uniform and large areas of the location do not show sign that any germination had occurred, and remain predominantly bare and unvegetated.

Inspection Photos  
Operator: KERR NOBLE ENERGY INC - 100322  
Location ID: 318182



**Photo 7:** Photo taken from the south end of the battery location, facing northeast. Noble indicated surface owner seeded a “sudax grass” into the disturbance area after the previous inspection. Photo shows vegetation appears to have had difficulty establishing on large portions of the disturbance area, as establishment was not uniform and large areas of the location do not show sign that any germination had occurred, and remain predominantly bare and unvegetated.



**Photo 8:** Photo taken from the south end of the battery location, facing east. Noble indicated surface owner seeded a “sudax grass” into the disturbance area after the previous inspection. Photo shows vegetation appears to have had difficulty establishing on large portions of the disturbance area, as establishment was not uniform and large areas of the location do not show sign that any germination had occurred, and remain predominantly bare and unvegetated.