

# Inspection Photos

12/21/2017

Operator: NOBLE ENERGY INC - 100322

Location ID: 326752

Inspection Doc. Number: 682503009

Weld County, CO

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**Photo 1:** Photo taken from the northeast end of the location, facing south. Photo shows additional reclamation appear to have been conducted. Location appears to have been seeded, and crimped with straw mulch for stabilization.



**Photo 2:** Photo taken from the northeast end of the location, facing southwest. Photo shows additional reclamation appear to have been conducted. Location appears to have been seeded, and crimped with straw mulch for stabilization.





**Photo 3:** Photo of straw wattle used as a stormwater ponding BMP along the eastern perimeter of the location. Photo shows that wattle does not appear to have been installed with good engineering practices. Wattle does not appear to be sufficiently trenched and back-filled



**Photo 4:** Photo of straw wattle used as a stormwater ponding BMP along the eastern perimeter of the location. Photo shows that wattle does not appear to have been installed with good engineering practices. Wattle does not appear to be sufficiently trenched and back-filled



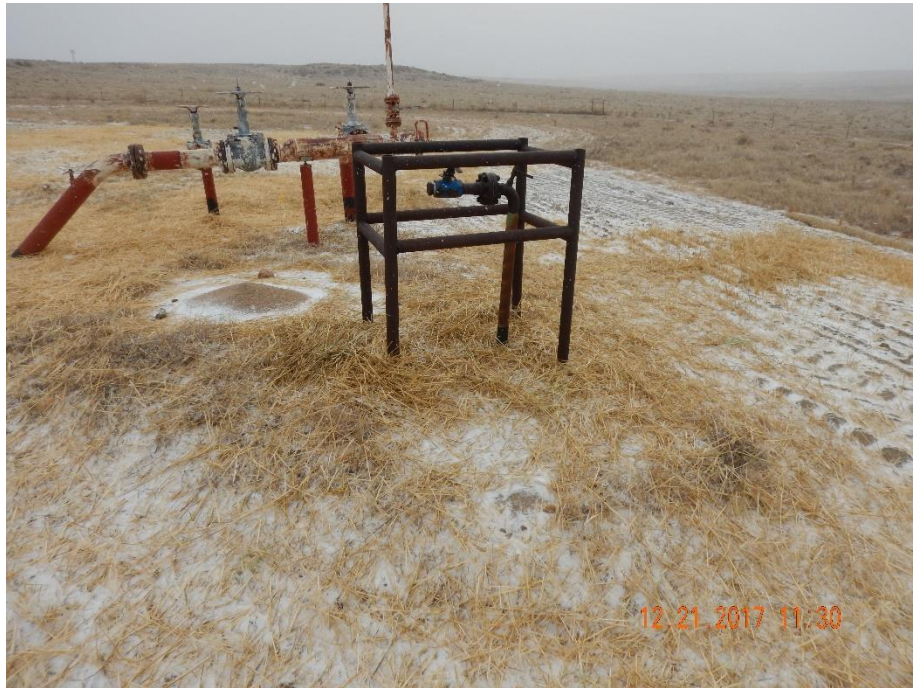


**Photo 5:** Photo of straw wattle used as a stormwater ponding BMP along the western perimeter of the location. Photo shows that wattle does not appear to have been installed with good engineering practices. Wattle does not appear to be sufficiently trenched and back-filled



**Photo 6:** Photo taken from the west end of the location, facing north. Photo shows what appears to be a rod sticking out of the ground. This is unused equipment and requires removal.

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**Photo 7:** Photo taken from the well location, facing south. Photo shows pipe equipment remaining on location. Pipe riser in brown cage appears to be an abandoned gathering riser.



**Photo 8:** Photo taken from the well location, facing south. Photo shows pipe equipment remaining on location.





**Photo 9:** Photos 9- 12 were taken from what appears where a historic pit and facilities were located, immediately west of the current fenced reclamation area, facing east. Photo shows pipe equipment remaining.



**Photo 10:**





**Photo 11:**



**Photo 12:** Flags seen in area of pipe risers labeled with DCP's information.



**Photo 13:** Historic aerial imagery (1999) seen on the left compared to current available aerial imagery (2015). Yellow circle indicates approximate areas where pipe equipment (seen in photos 9-12) remain.





**Photo 14:** Photo taken from the access road, northeast of the well location, facing southwest. Photo shows areas of the access road that appear to have had additional reclamation work conducted.



**Photo 15:** Photo of straw wattle BMP at the access road. Photo shows that wattle does not appear to have been installed with good engineering practices. Wattle does not appear to be sufficiently trenched and back-filled

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**Photo 16:** Photo taken from access road, northeast of the location. Photo at point where access road turns to the northwest. Photo shows operator appears to have only reclaimed a portion of the access road, leaving ~1/2 mile un reclaimed.



**Photo 17:** Photo taken from the access road, facing north. Photo shows portions of access road left unclaimed.



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**Photo 18:** Photo taken from the access road, facing north. Photo shows portions of access road left unclaimed. Hat in photo for reference to show ruts remains.

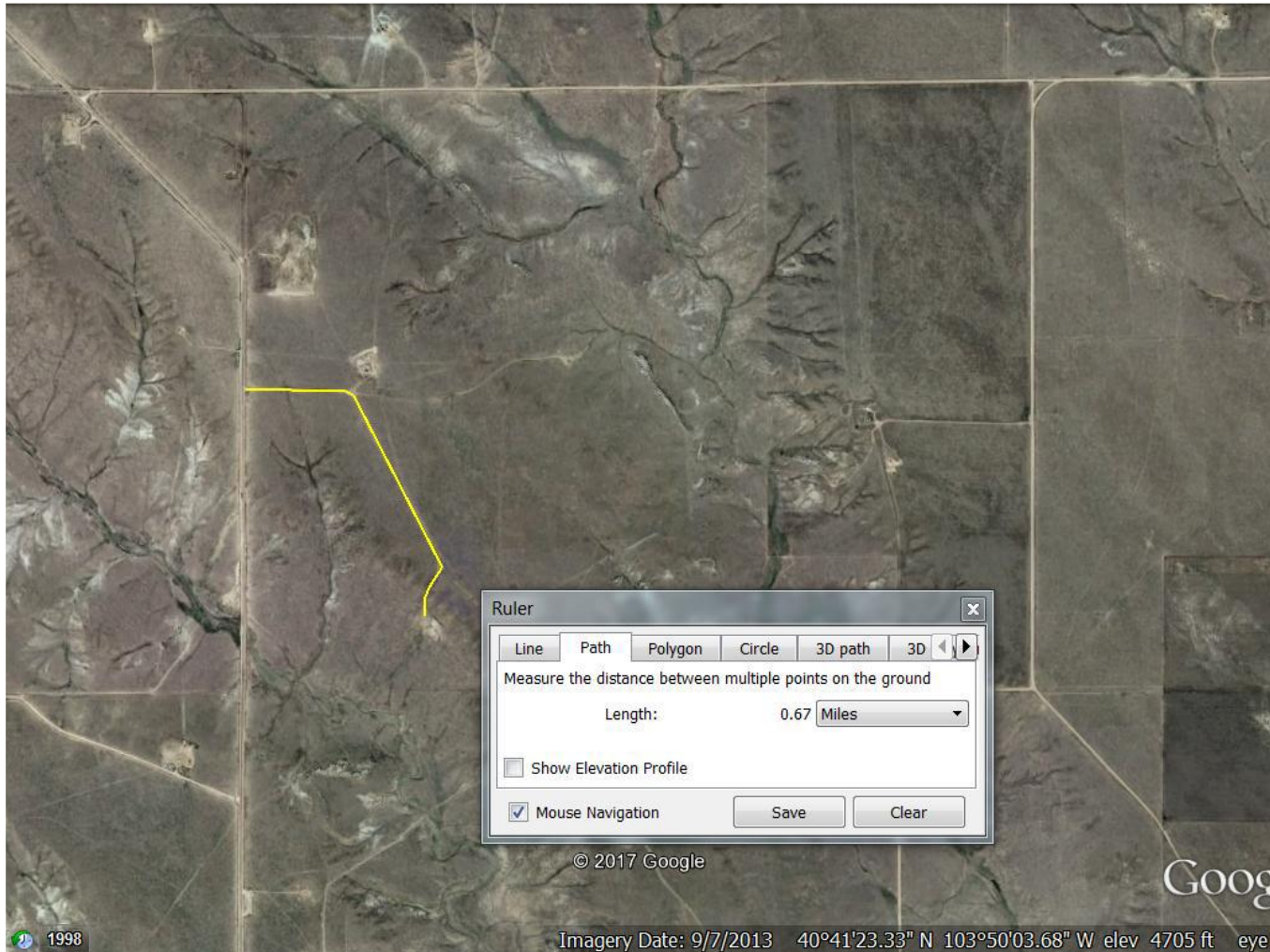


**Photo 19:** Photo taken from the access road, facing east. Photo shows portions of access road left unclaimed. Hat in photo for reference to show ruts remains.



**Photo 20:** May 1985 aerial imagery. Star indicates location of the well. Well was spud 9/21/1987. Photo shows location and access road pre O&G disturbance. Photo shows access road had not been pre-existing.





**Photo 21:** Most current available aerial imagery (2013). Photo shows ~0.6 miles of access road that requires reclamation