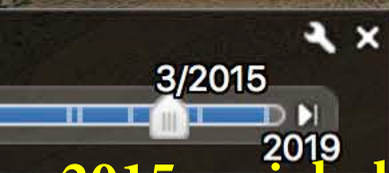
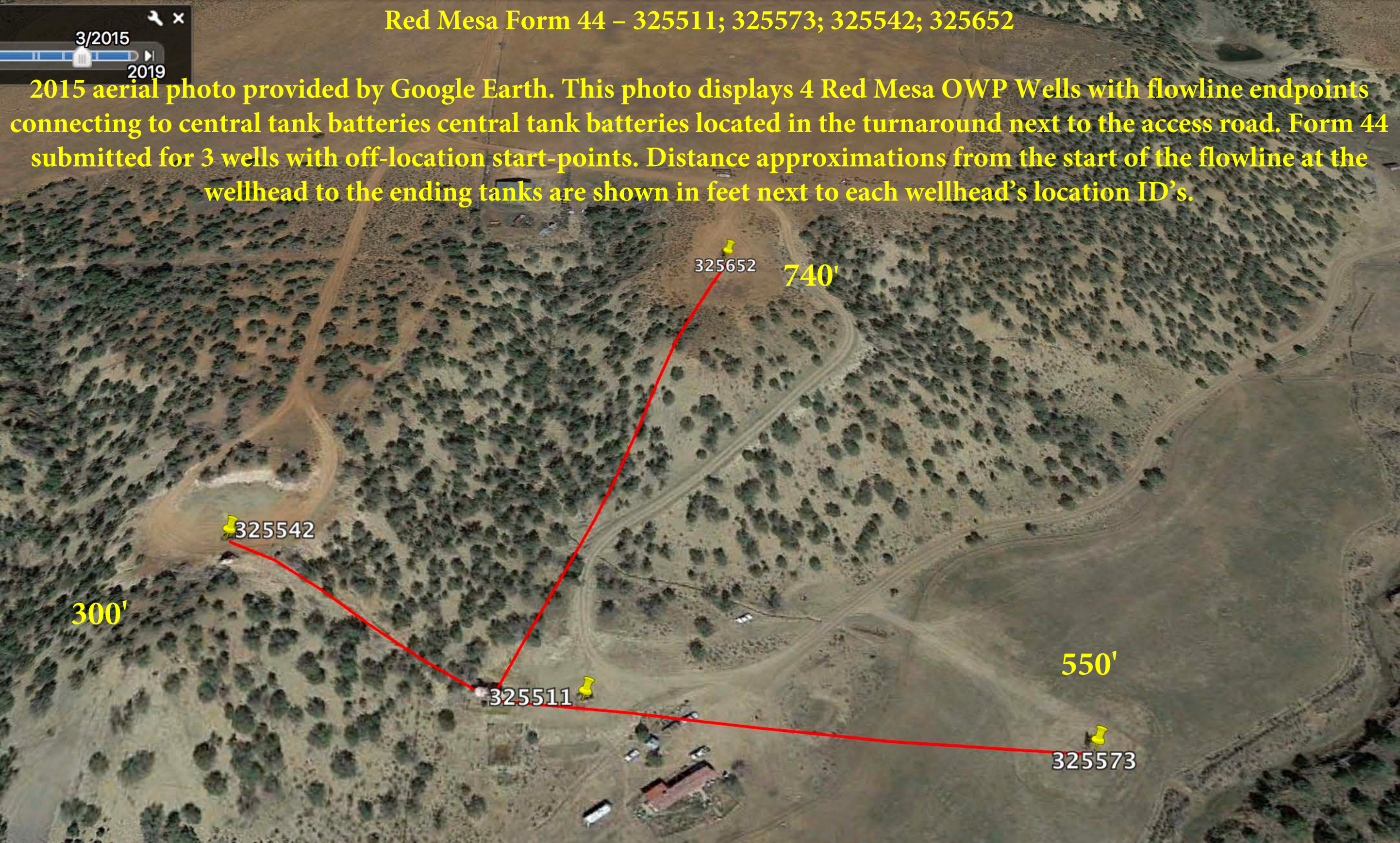


Red Mesa Form 44 – 325511; 325573; 325542; 325652



2015 aerial photo provided by Google Earth. This photo displays 4 Red Mesa OWP Wells with flowline endpoints connecting to central tank batteries central tank batteries located in the turnaround next to the access road. Form 44 submitted for 3 wells with off-location start-points. Distance approximations from the start of the flowline at the wellhead to the ending tanks are shown in feet next to each wellhead's location ID's.



11/17/2013

2019

Herrera OWP #5 – 325652 – 067-06776
Operator: RED MESA HOLDINGS/O&G LLC - 10254

County: LA PLATA #067

Status: PR on 9/30/2010

Spud Date: 11/1/1984

Location: SWSE 23 33N12W N PM

As Drilled Lat/Long: 37.08259/-108.11845

2013 aerial photo, provided by Google Earth, taken 3 years after the COGCC performed any engineering tasks at this wellhead's location. The red line signifies the flowline starting point at the wellhead to the endpoint at the central tank batteries. Tanks are prominently shown in this photo.

325542

325652

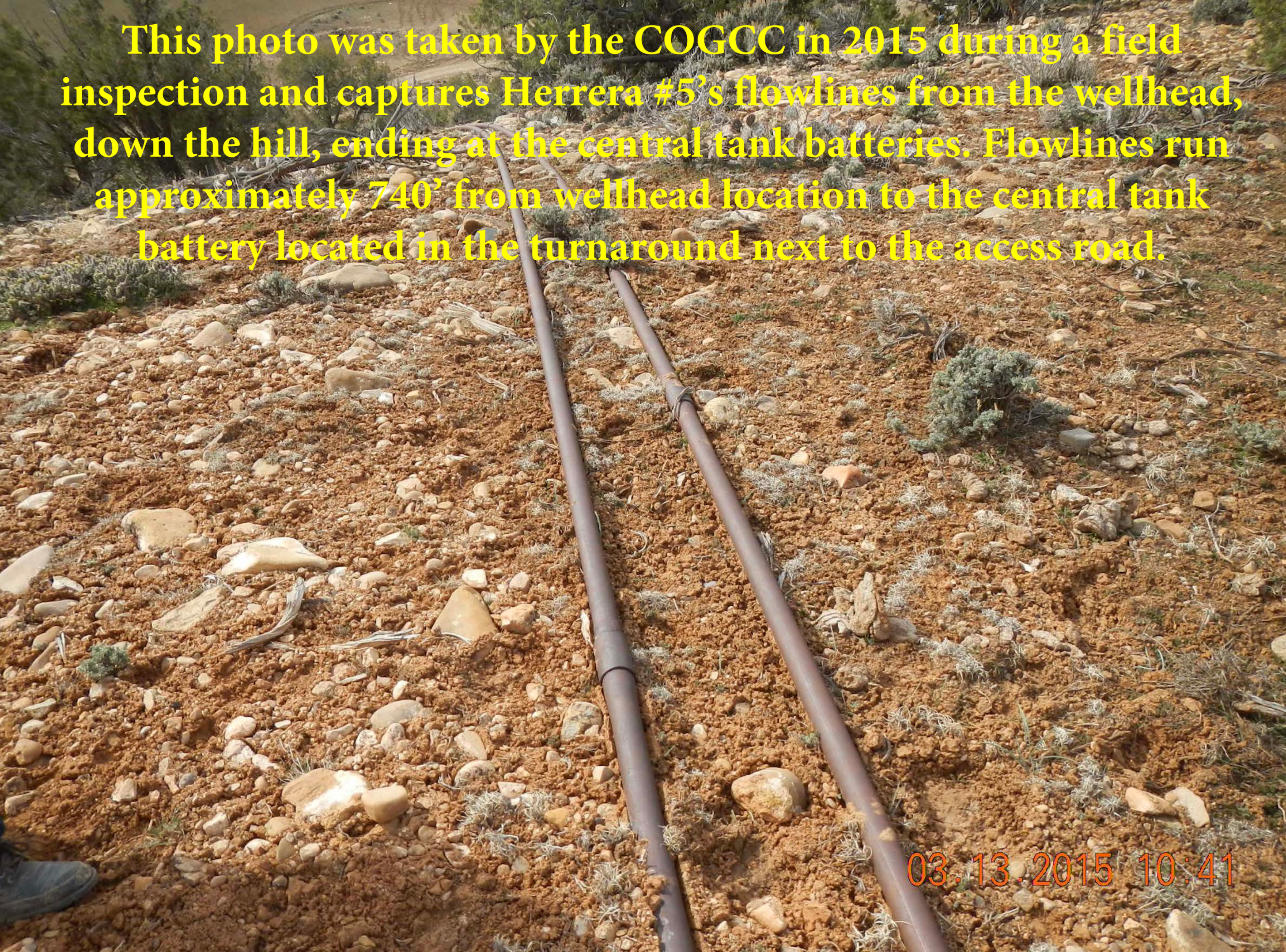
Tank Battery Lat/Long:

37.080725/-108.119356

Location: NWNE 26 33N12W

325511

This photo was taken by the COGCC in 2015 during a field inspection and captures Herrera #5's flowlines from the wellhead, down the hill, ending at the central tank batteries. Flowlines run approximately 740' from wellhead location to the central tank battery located in the turnaround next to the access road.



03.13.2015 10:41



This photo was taken by the COGCC in 2018 during a field inspection and captures an overview of the tank battery located on Herrera #3's wellhead site. 4 Red Mesa OWP wells have flowlines that end here.

**Tank Battery Lat/Long: 37.080725/-108.119356
Location: NWNE 26 33N12W**

2017 2018 10 10

Turner OWP #3 – 325542 – 067-06582
Operator: RED MESA HOLDINGS/O&G
LLC - 10254

County: LA PLATA #067

Status: PR on 1/1/2011

Spud Date: 10/1/1981

Location: NENW 26 33N12W N PM

As Drilled Lat/Long: 37.08109/-108.12026

This photo was taken by the COGCC in 2018 during a field inspection. This photo displays a view of Turner OWP #3 facility's southern portion. This photo captures liquid flowing through the pipes.

Flowline endpoints run approximately 300' from wellhead location, down the hill to the central tank battery located in the turnaround next to the access road.





Herrera OWP #4 – 325573 – 067-06632
Operator: RED MESA HOLDINGS/O&G LLC - 10254
County: LA PLATA #067
Status: PR on 9/30/2010
Spud Date: 10/23/1983
Location: NWNE 26 33N12W N PM
As Drilled Lat/Long: 37.08057/-108.11742

This photo was taken by the COGCC in 2015 during a field inspection and captures Herrera #4's wellhead with the central tank battery in the background.

Flowlines run approximately 550' from wellhead location to the central tank battery located in the turnaround next to the access road.

03.13.2015 13:19



This photo was taken by the COGCC in 2018 during a field inspection and captures an overview of the tank battery located on Herrera #3's wellhead site. 4 Red Mesa OWP wells have flowlines that end here, 3 of which required Form 44 submission.

Tank Battery Lat/Long: 37.080725/-108.119356

Location: NWNE 26 33N12W 2018 11 16