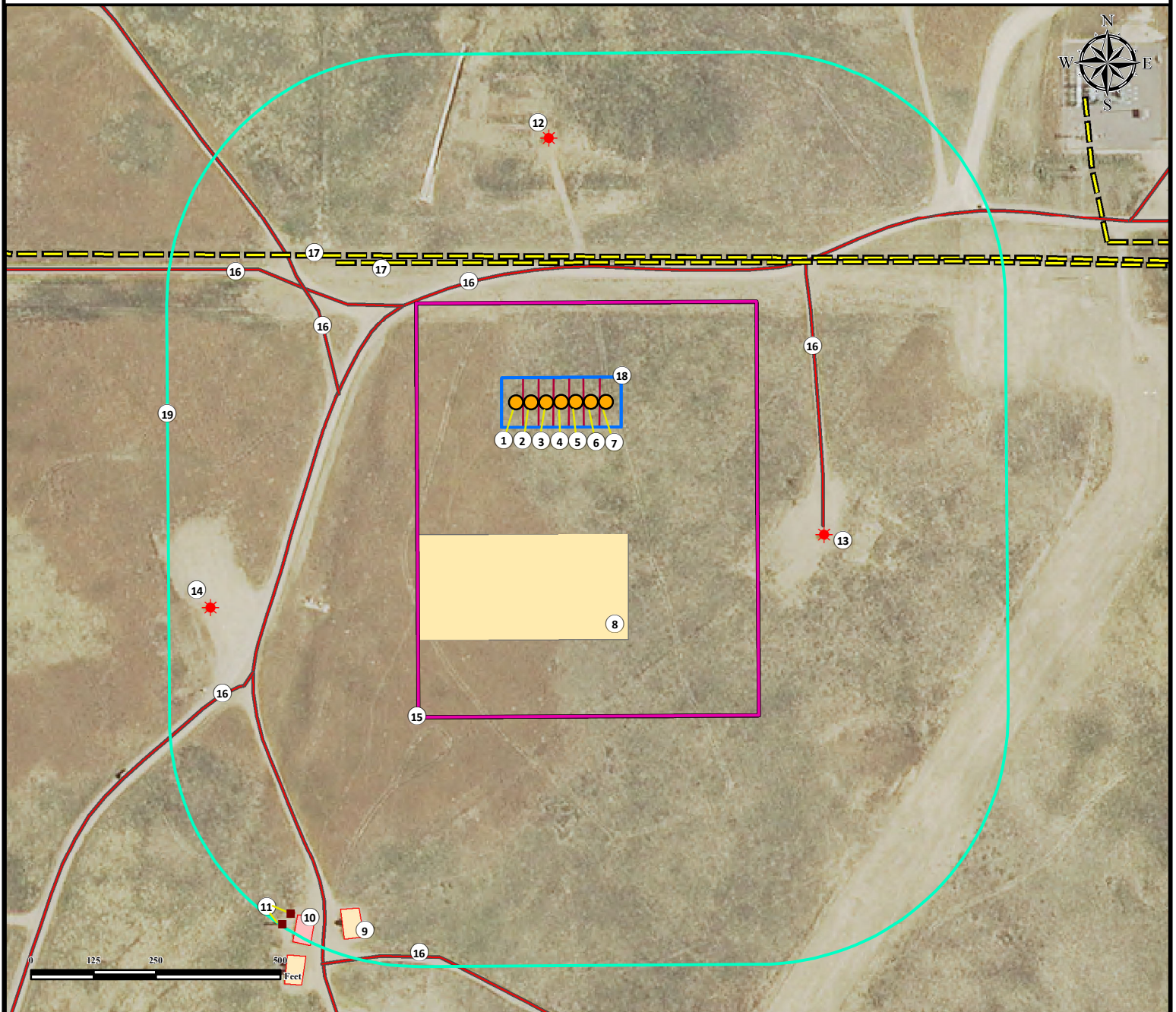


POWERS 27G-34HZ PAD LOCATION DRAWING



1. Proposed Well POWERS 28C-34HZ.
2. Proposed Well POWERS 2N-34HZ.
3. Proposed Well POWERS 27N-34HZ.
4. Proposed Well POWERS 27G-34HZ.
5. Proposed Well POWERS 1N-34HZ.
6. Proposed Well POWERS 1C-34HZ.
7. Proposed Well POWERS 26N-34HZ.
8. Proposed Facility POWERS 27G-34HZ.
9. Existing Tank Batteries is ±1091' SW.
10. Existing Separator Pad is ±1144' SW.
11. Existing ECDs are ±1154' SW and ±1182' SW.
12. Existing Well ROBERT POWERS X 27-27 is ±530' N.
13. Existing Well POWERS 41-27 is ±589' SE.
14. Existing Well POWERS - USX X 27-2 is ±815' SW.
15. Operational Disturbance Area.
16. Private Roads are ±270' N, ±372' NW, ±446' W, ±513' E, ±822' SW, and ±1138' SW.
17. Powerlines are ±281' N and ±293' N.
18. Pump Jack Operations Area.
19. 500' Radius.

Legend

- Proposed Well
- ★ Existing Well
- Existing ECD

- Private Road
- Powerline

- Existing Tank Battery
- Disturbance Area
- 500' Radius
- Existing Separator Pad

- Pump Jack Operations Area
- Proposed Facility

Reference Location

All measurements are made from Reference Well POWERS 27G-34HZ
Lat: 40.115848° Long:-104.645246°
(NAD83)
Elevation: 4925 Feet

Surface Use: Rangeland

Nearest Building Unit: >1000' SE.

PREPARED FOR:



**KERR-MCGEE OIL
& GAS ONSHORE LP**



FIELD DATE:

12-15-14

DRAWING DATE:

03-13-15

BY:

FMB

CHECKED BY:

CSG

SITE NAME:

POWERS 27G-34HZ PAD

SURFACE LOCATION:

N1/2 NE1/4, SEC.27, T2N, R65W, 6TH P.M.

WELD COUNTY, COLORADO