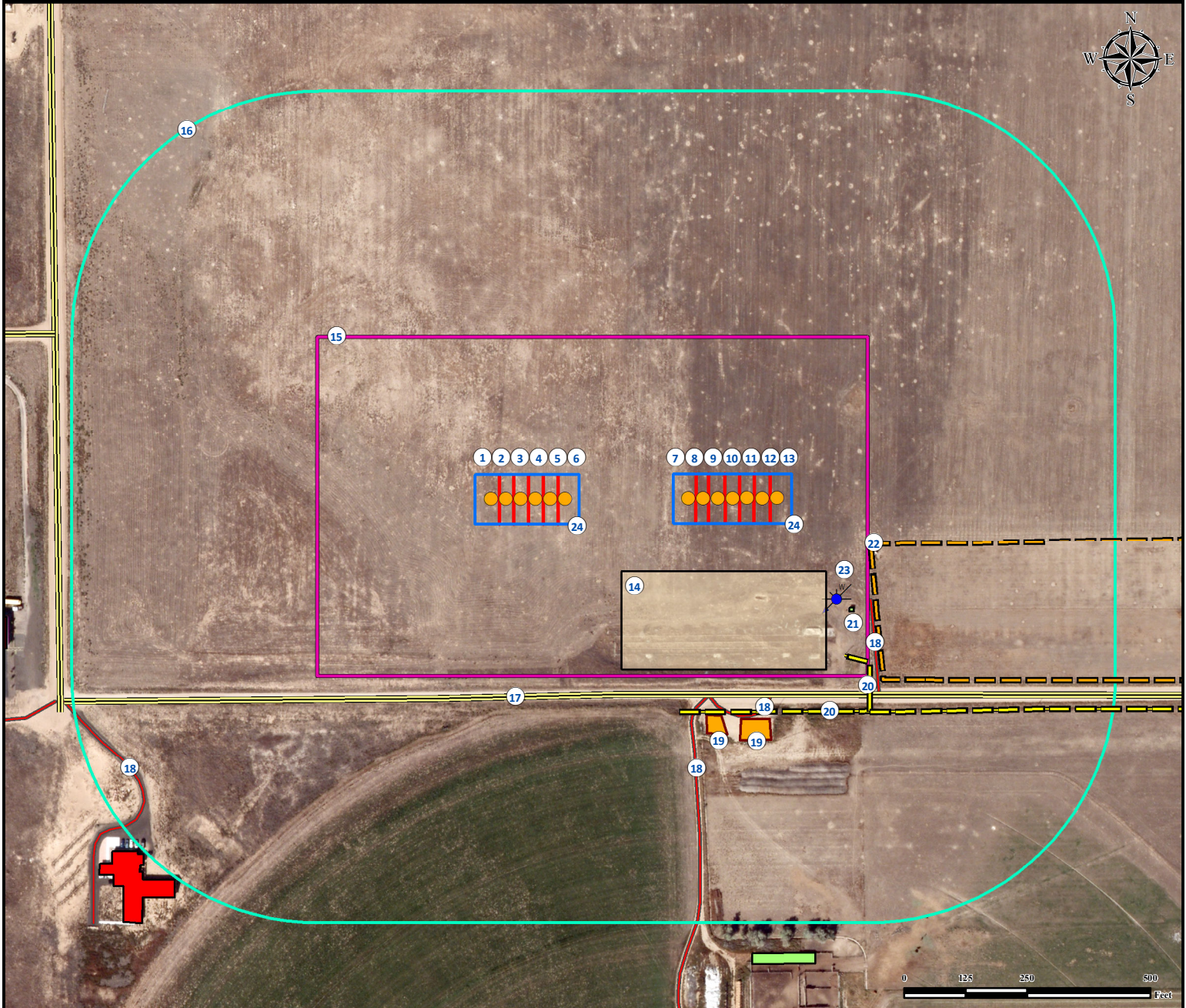


# Location Drawing

## SUMMIT 4C-29HZ

### Horizontal Multi Well Pad

SW¼ SW¼ & SE¼ SW¼ SECTION 29, TOWNSHIP 2 NORTH, RANGE 65 WEST OF THE 6TH PRINCIPAL MERIDIAN



1. Proposed Well SUMMIT 34C-32HZ.
2. Proposed Well SUMMIT 30N-29HZ.
3. Proposed Well SUMMIT 4C-29HZ.
4. Proposed Well SUMMIT 13N-32HZ.
5. Proposed Well SUMMIT 29N-29HZ.
6. Proposed Well SUMMIT 13C-32HZ.
7. Proposed Well SUMMIT 3C-29HZ.
8. Proposed Well SUMMIT 35N-32HZ.
9. Proposed Well SUMMIT 3N-29HZ.

10. Proposed Well SUMMIT 14C-32HZ.
11. Proposed Well SUMMIT 28C-29HZ.
12. Proposed Well SUMMIT 36N-32HZ.
13. Proposed Well SUMMIT 36C-32HZ.
14. Proposed Facility SUMMIT 4C-29HZ is ±252' SE.
15. Operational Disturbance Area.
16. 500' Radius.
17. County Road 16 is ±402' S.

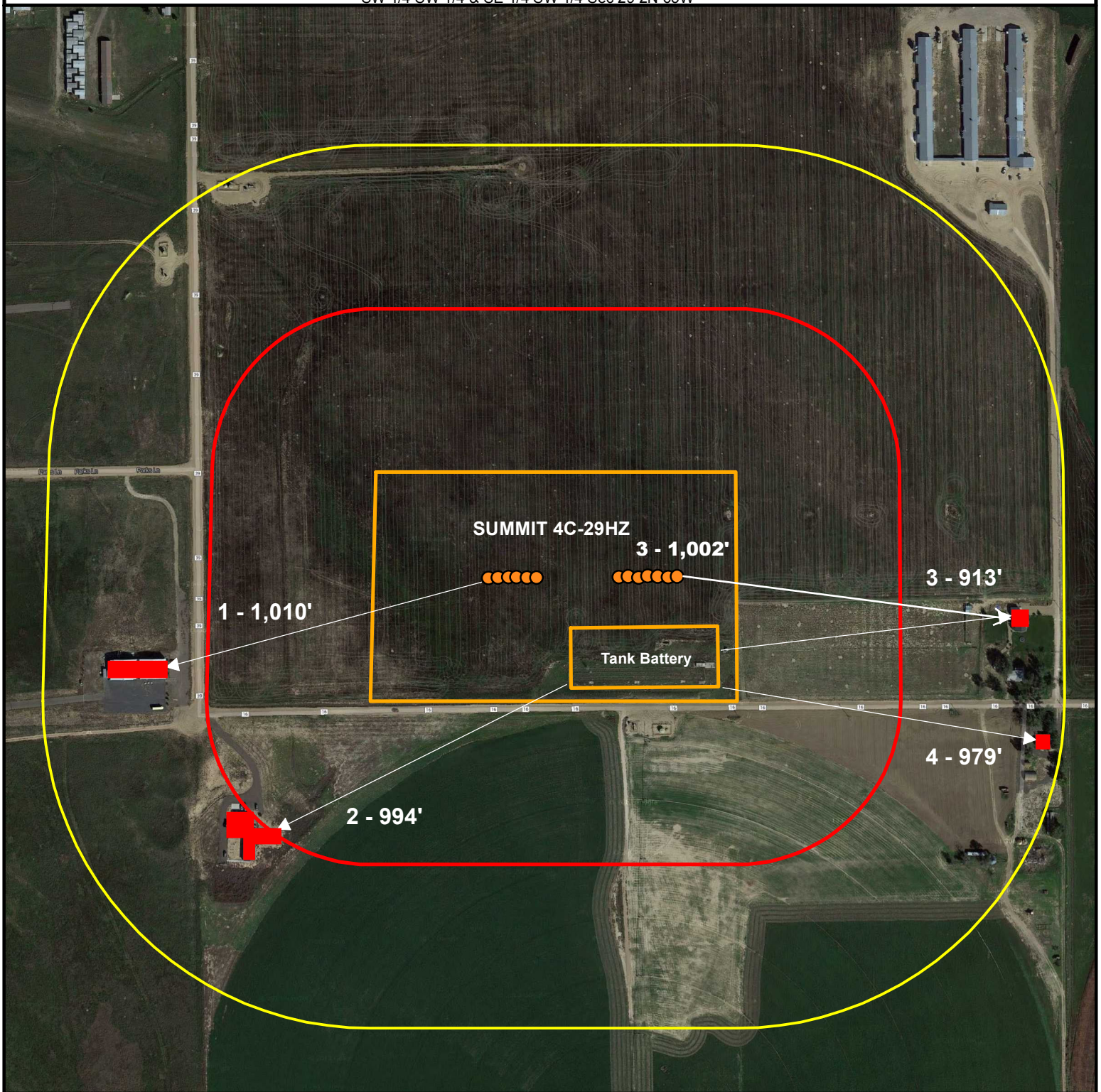
18. Private Roads are ±572' SE, ±573' SE, ±767' SE, and ±938' SW.
19. Existing Facilities are ±598' SE and ±652' SE.
20. Powerlines are ±557' SE and ±761' SE.
21. Building is ±731' SE. (removed)
22. Fence is ±745' SE.
23. Water Well is ±631' SE.
24. Pump Jack Operations Area.

<b>Legend</b> Proposed Well Water Well 500' Buffer Pump Jack Operations Area Disturbance Area Building Unit Building Existing Facility	Public Road Private Road Fence Powerline	<b>Reference Location</b> ** All measurements are made from Reference Well SUMMIT 4C-29HZ ** Lat: 40.103320 Long: -104.693786 Elevation: 4943 Surface Use: Dry Land Crop Nearest Building Unit: >1000' SW
<b>Use our resources to find yours!</b> <a href="http://www.petro-fs.com">www.petro-fs.com</a> (303) 928-7128	Field Date: 10/30/2013 Drafting Date: 05/22/2014 Drafter: DRF Revision: 6	Data Sources: - Aerial courtesy of Anadarko Petroleum Corporation (2010) Prepared for: <b>Anadarko</b> KERR-MCGEE OIL & GAS ONSHORE LP



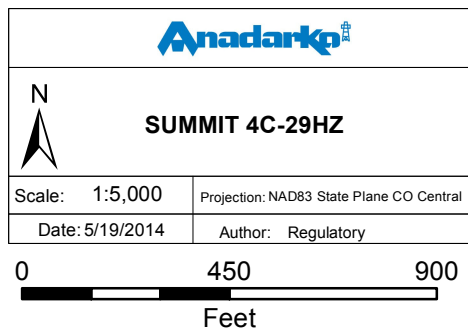
# SUMMIT 4C-29HZ

SW 1/4 SW 1/4 & SE 1/4 SW 1/4 Sec 29 2N 65W



## Building Units: Well: TB: Pad:

1. Lafayette Foundation	1,010'	1,238'	627'
2. Eagles Nest Aviator Homes	1,008'	994'	481'
3. Sparboe Summit Farms	1,033'	913'	840'
4. Joel Ritchey	1,107'	979'	918'



## Legend

- Wells
- Pad
- 500' Buffer
- 1000' Buffer