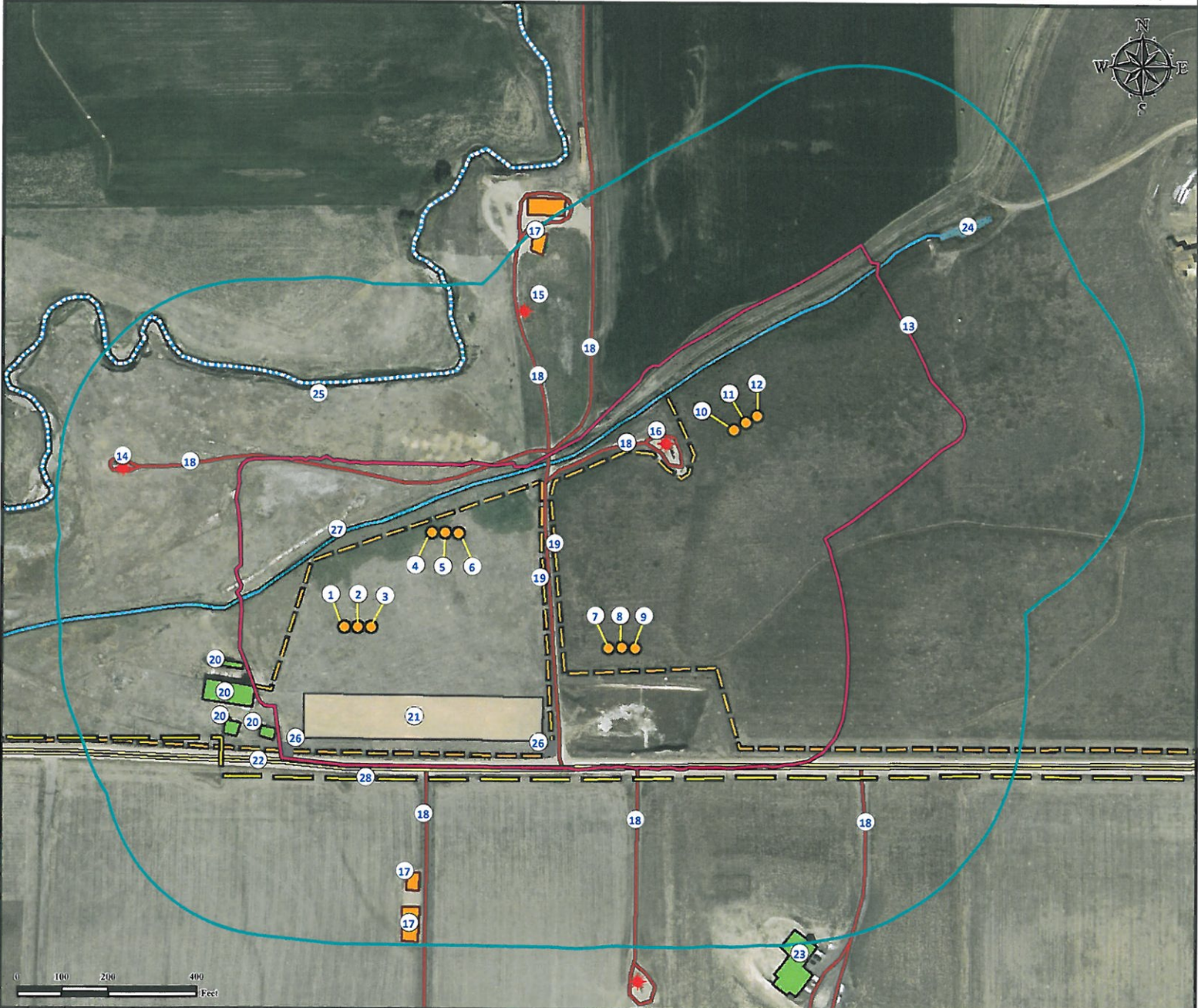


Location Drawing

HOWARD 3C-28HZ

Horizontal Multi Well Pad

SE¼ SW¼ SECTION 28, TOWNSHIP 1 NORTH, RANGE 67 WEST OF THE 6TH PRINCIPAL MERIDIAN



- | | | |
|--|--|---|
| <p>1. Proposed Well HOWARD 30C-28HZ.
 2. Proposed Well HOWARD 4N-28HZ.
 3. Proposed Well HOWARD 29C-28HZ.
 4. Proposed Well D&C FARMS 34N-33HZ.
 5. Proposed Well D&C FARMS 13C-33HZ.
 6. Proposed Well D&C FARMS 35N-33HZ.
 7. Proposed Well HOWARD 29N-28HZ.
 8. Proposed Well HOWARD 3C-28HZ.</p> | <p>9. Proposed Well HOWARD 28N-28HZ.
 10. Proposed Well D&C FARMS 35C-33HZ.
 11. Proposed Well D&C FARMS 14N-33HZ.
 12. Proposed Well D&C FARMS 36C-33HZ.
 13. Operational Disturbance Area.
 14. Existing Well HARRIET W LUCKE 2 is ±1184' NW.
 15. Existing Well YOXALL FARMS INC UNIT B #1 is ±784' NW.</p> | <p>16. Existing Well YOXALL FARMS1 is ±468' NE.
 17. Existing Facilities are ±674' SW, ±734' SW, and ±897' NW.
 18. Private Roads are ±154' W, ±208' S, ±408' NW, ±470' NW, ±471' NW, ±513' SW and ±597' SE.
 19. Fences are ±132' W and ±167' NE.
 20. Outbuildings are ±792' SW, ±823' SW, ±838' SW, and ±866' SW.
 21. Proposed Facility is ±207' SW.
 22. County Road 4 is ±267' S.
 23. Residence is ±738' SE.
 24. Pond is ±1159' NE.
 25. Stream is ±723' NW.
 26. Gates are ±275' SW and ±778' SW.
 27. Ditch is ±445' NW.
 28. Powerline is ±292' S.</p> |
|--|--|---|

<p>Legend</p> <ul style="list-style-type: none"> ● Proposed Well ★ Existing Well Pond Gate 400' Radius Proposed Facility Facility Enclosure Residence/Building Disturbance Area Fence Private Road Stream Underground Pipeline Public Road Ditch Power Line 	<p>Reference Location</p> <p>** All Measurements are Made from Reference Well HOWARD 3C-28HZ **</p> <p>Lat: 40.015501° Long: -104.898149° (NAD83) Elevation: 5021 Feet</p> <p>Surface Use: Improved Pasture</p>	<p>Prepared for: </p> <p>KERR-MCGEE OIL & GAS ONSHORE LP</p>
<p> Use our resources to find yours! www.petro-fs.com (303) 928-7128</p>	<p>Field Date: 12/10/2012 Drafting Date: 06/07/2013 Drafter: PAH Revision: 5</p>	<p>Data Sources: - Aerial courtesy of Anadarko Petroleum Corporation (2010)</p>