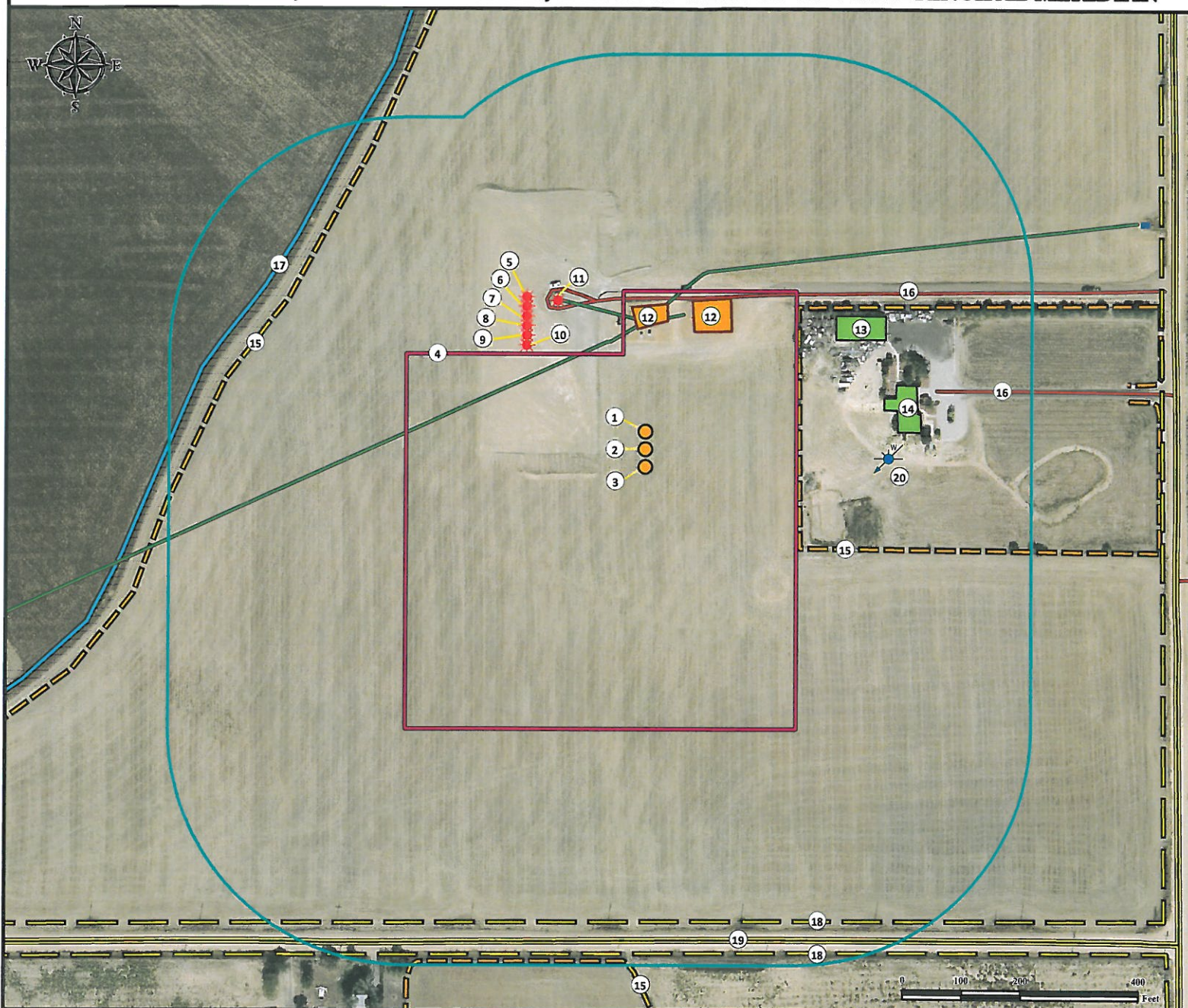


# Location Drawing

## HOWARD 9C-22HZ

### Horizontal Multi Well Pad

**SE¼ SE¼ SECTION 27, TOWNSHIP 1 NORTH, RANGE 67 WEST OF THE 6TH PRINCIPAL MERIDIAN**



- |  |   |  |
|--|---|--|
| 1. Proposed Well HOWARD 40N-22HZ.<br>2. Proposed Well HOWARD 9C-22HZ.<br>3. Proposed Well HOWARD 24N-22HZ.<br>4. Operational Disturbance Area.<br>5. Existing Well DRY CREEK 9-27 is ±328' NW.<br>6. Existing Well DRY CREEK 24-27 is ±315' NW.<br>7. Existing Well DRY CREEK 10-27 is ±302' NW. | 8. Existing Well DRY CREEK 23-27 is ±290' NW.<br>9. Existing Well DRY CREEK 16-27 is ±279' NW.<br>10. Existing Well DRY CREEK 37-27 is ±268' NW.<br>11. Existing Well UPRR 42 PAM AM K 2 is ±293' NW.<br>12. Existing Facilities are ±203' N and ±215' NE.<br>13. Building is ±373' NE.<br>14. Residence is ±410' NE. | 15. Fences are ±260' E, ±655' NW, and 867' S.<br>16. Private Roads are ±256' N and 504' E.<br>17. Ditch is ±699' NW.<br>18. Powerlines are ±800' S and ±854' S.<br>19. County Road 4 is ±832' S.<br>20. Water Well (Permit #53350) is ±413' E. |
|--|---|--|

#### Legend

- |  |   |   |  |
|--|---|---|--|
| ● Proposed Well<br>★ Existing Well<br>□ Disturbance Area | □ 400' Radius<br>■ Building/Residence<br>■ Facility Enclosure | — Public Road<br>— Pipeline<br>— Power Line | — Private Road<br>— Fence<br>— Water Well<br>— O&G Equipment |
|--|---|---|--|

#### Reference Location

\*\* All Measurements are Made from Reference Well HOWARD 9C-22HZ \*\*  
 Lat: 40.017137° Long: -104.870463° (NAD83)  
 Elevation: 5052 Feet

Surface Use: Flood Irrigated



Use our resources to find yours!  
[www.petro-fs.com](http://www.petro-fs.com)  
 (303) 928-7128

Field Date: 04/17/2013  
 Drafting Date: 05/20/2013  
 Drafter: JLF  
 Revision: 2

Data Sources:  
 - Aerial courtesy of Anadarko Petroleum Corporation (2010)

Prepared for:



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