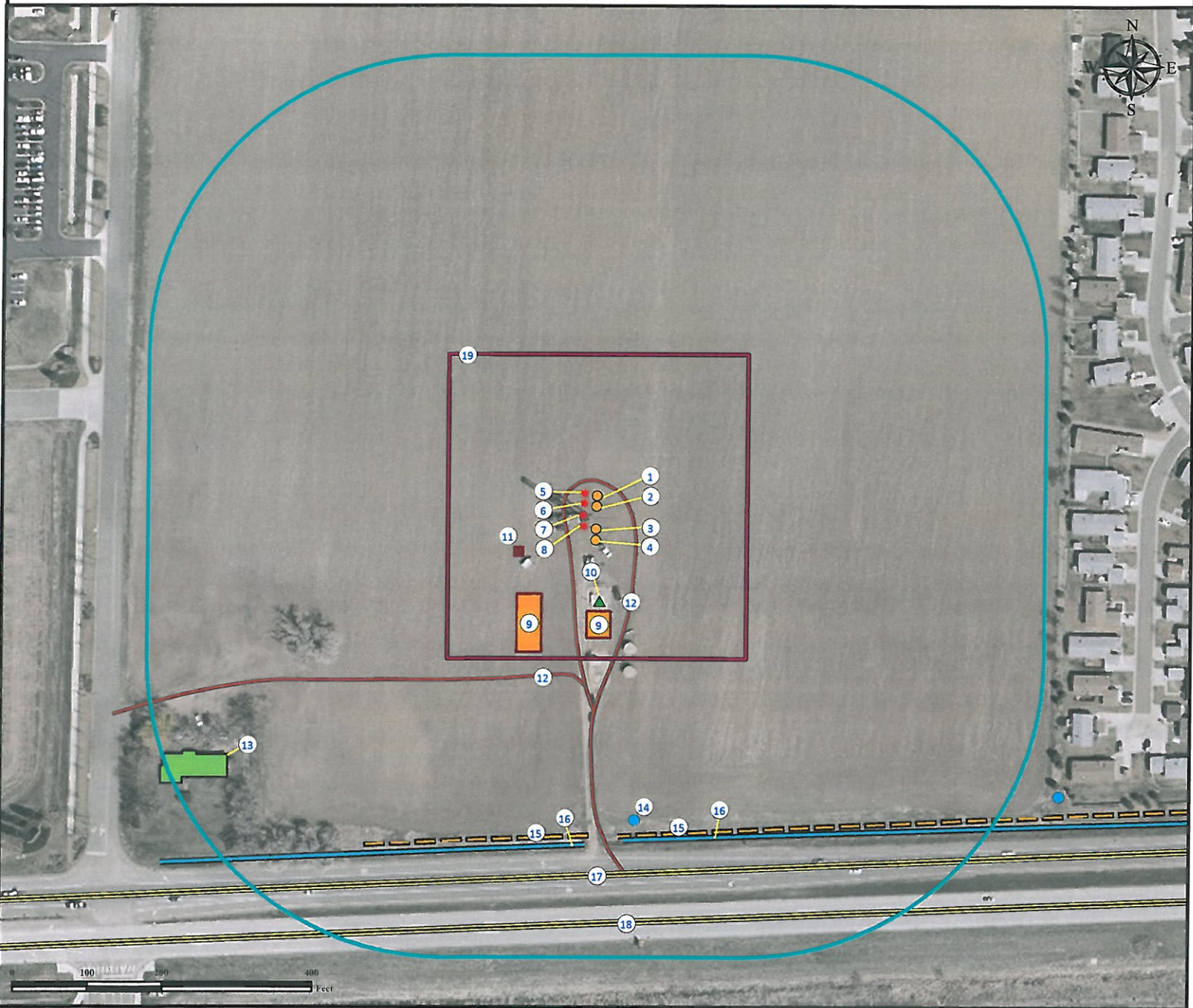


# Location Drawing

## MAY JON 5E #7

### Multi Well Pad

**SW¼ SW¼ SECTION 5, TOWNSHIP 2 NORTH, RANGE 68 WEST OF THE 6TH PRINCIPAL MERIDIAN**



- |   |   |  |
|---|---|--|
| <p>1. Proposed Well MAY JON 5N #6.<br/>                 2. Proposed Well MAY JON 3-5D #5.<br/>                 3. Proposed Well MAY JON 5E #7<br/>                 4. Proposed Well MAY JON 5S #8.<br/>                 5. Existing Well MAY JON 13-5D #2 is ±46' NW.<br/>                 6. Existing Well MAY JON 24-5D #4 is ±33' NW.<br/>                 7. Existing Well MAY JON 1A is ±21' NW.</p> | <p>8. Existing Well MAY JON 23-5D #3 is ±14' W.<br/>                 9. Existing Facilities are ±110' S and ±115' SW.<br/>                 10. Meter House is ±100' S.<br/>                 11. Emission Control Device is ±110' SW.<br/>                 12. Private Roads are ±60' N and ±200' SW.<br/>                 13. Occupied House is ±577' SW.<br/>                 14. Manhole is ±393' SE.</p> | <p>15. Fences are ±410' S and ±415' S.<br/>                 16. Dirt Ditches are ±420' S and ±422' S.<br/>                 17. Highway 119 West is ±467' S.<br/>                 18. Highway 119 East is ±525' S.<br/>                 19. Operational Disturbance Area.</p> |
|---|---|--|

Legend		
<p>● Proposed Well</p> <p>● Manhole</p> <p>▲ Meter House</p>	<p>■ ECD</p> <p>□ Disturbance Area</p> <p>□ 400' Radius</p> <p>■ Building/Residence</p> <p>■ Facility Enclosure</p> <p>— Dirt Ditch</p>	<p>— Fence</p> <p>— Private Road</p> <p>— Public Road</p>

**Reference Location**  
 \*\* All Measurements are Made from Reference Well  
 MAY JON 5E #7 (NAD83) \*\*  
**LAT: 40.16201° LONG: -105.03439°**  
**Elevation: 4932 Feet**

Surface Use: Flood Irrigated Crop

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

Field Date: 07/19/2011  
 Drafting Date: 07/26/2011  
 Drafter: DMM  
 Checked By: BHF

Data Sources:  
 - Aerial courtesy of NAIP (2009)

Prepared for: **SUNDANCE** energy