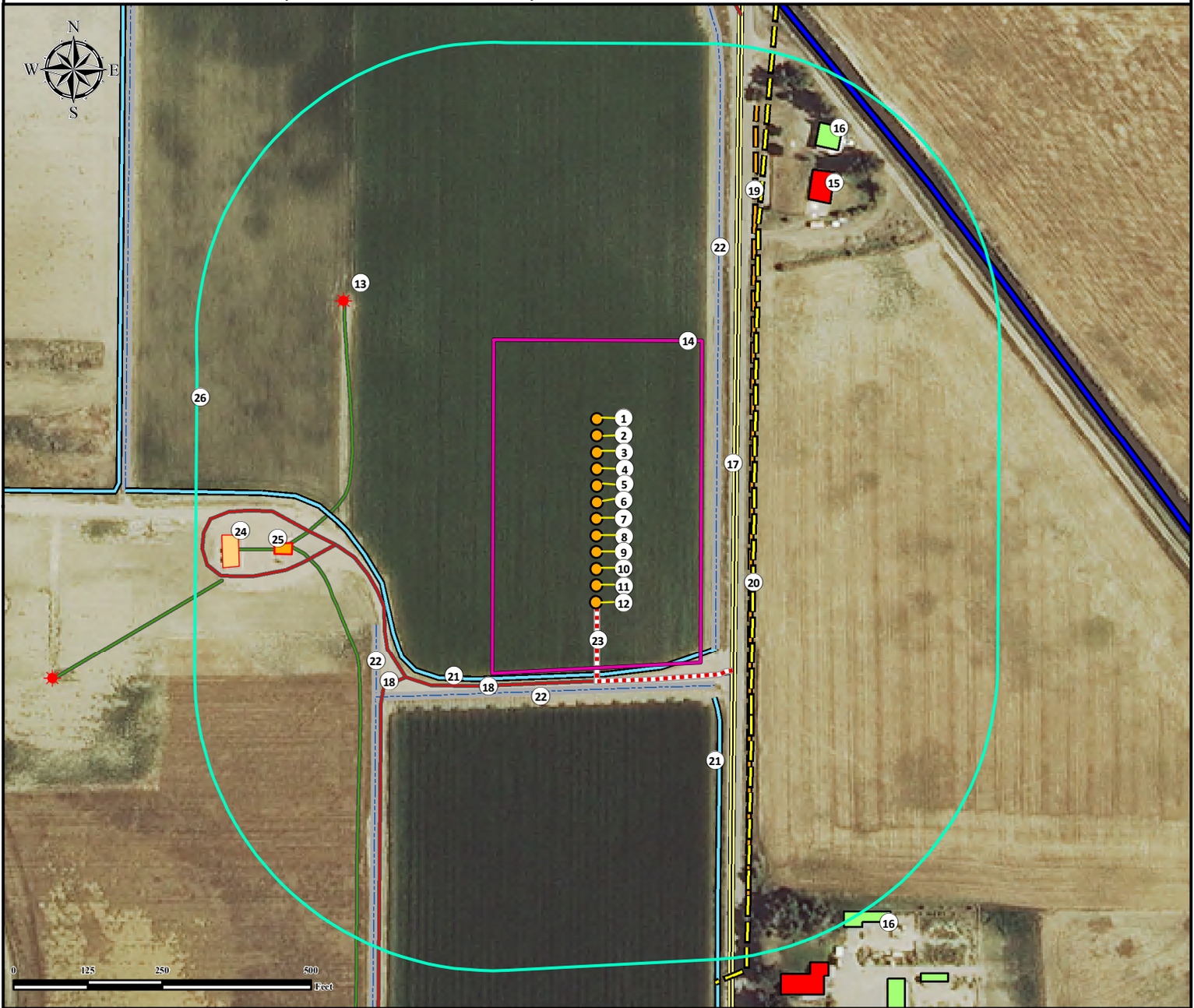


# Location Drawing HERGERT 35-D PAD

## MULTI WELL PAD

NE¼ NE¼ SECTION 35, TOWNSHIP 7 NORTH, RANGE 67 WEST OF THE 6TH PRINCIPAL MERIDIAN



- |                                   |   |  |
|-----------------------------------|---|--|
| 1. Proposed Well HERGERT NORTH 1. | 10. Proposed Well HERGERT NORTH 10.         | 19. Fence is ±259' E.                                    |
| 2. Proposed Well HERGERT NORTH 2. | 11. Proposed Well HERGERT NORTH 11.         | 20. Powerline is ±263' E.                                |
| 3. Proposed Well HERGERT NORTH 3. | 12. Proposed Well HERGERT NORTH 12.         | 21. Ditches are ±288' S and ±382' SE.                    |
| 4. Proposed Well HERGERT NORTH 4. | 13. Existing well HERGERT 1-35 is ±544' NW. | 22. Concrete Ditches are ±314' S, ±424' SW, and ±200' E. |
| 5. Proposed Well HERGERT NORTH 5. | 14. Operational Disturbance Area.           | 23. Proposed Access Road.                                |
| 6. Proposed Well HERGERT NORTH 6. | 15. Building unit is ±622' NE.              | 24. Existing Tank Battery is ±605' SW.                   |
| 7. Proposed Well HERGERT NORTH 7. | 16. Buildings are ±703' NE and ±802' SE.    | 25. Existing Separator is ±516' SW.                      |
| 8. Proposed Well HERGERT NORTH 8. | 17. County Road 23 is ±231' E.              | 26. 500' Radius.   |
| 9. Proposed Well HERGERT NORTH 9. | 18. Private Roads are ±300' S and ±436' SW. |  |

<b>Legend</b>	Fence Private Road Public Road Powerline Ditch Concrete Ditch Pipeline	Disturbance Area 500' Radius Building Unit Building Existing Separator Pad Existing Tank Battery	<b>Measured from Nearest Well</b>	<b>Reference Location</b>	
	Proposed Well Existing Well			Building - ±512' NE Building Unit - ±512' NE Surface Water (Ditch) - ±121' S <b>Measured from Reference Location</b> Public Road - (CO RD 23) ±231' E Prop. Line (WELD COUNTY) ±203' E Utility (Power Line) - ±263' E Railroad - >5280' S Water Well - ±1074' SW Permit: 13388, SWL = 6' Receipt: 9061570	** HERGERT NORTH 6 ** Lat: 40.535149° Long: -104.851824° (NAD83) Elevation: 4913 Feet <b>Disturbance Acreage:</b> 4.42 Acres Drilling Operations 0.94 Acres Interim Reclaim Current Surface Use: Irrigated Crop Future Surface Use: Irrigated Crop
Use our resources to find yours! <a href="http://www.petro-fs.com">www.petro-fs.com</a> (303) 928-7128			Field Date: 7/11/2014 Drafting Date: 11/18/2014 Drafted By: DRF Checked By: CSG Revision: 1	Data Sources: - Aerial courtesy of NAIP (2013)	Prepared for:

