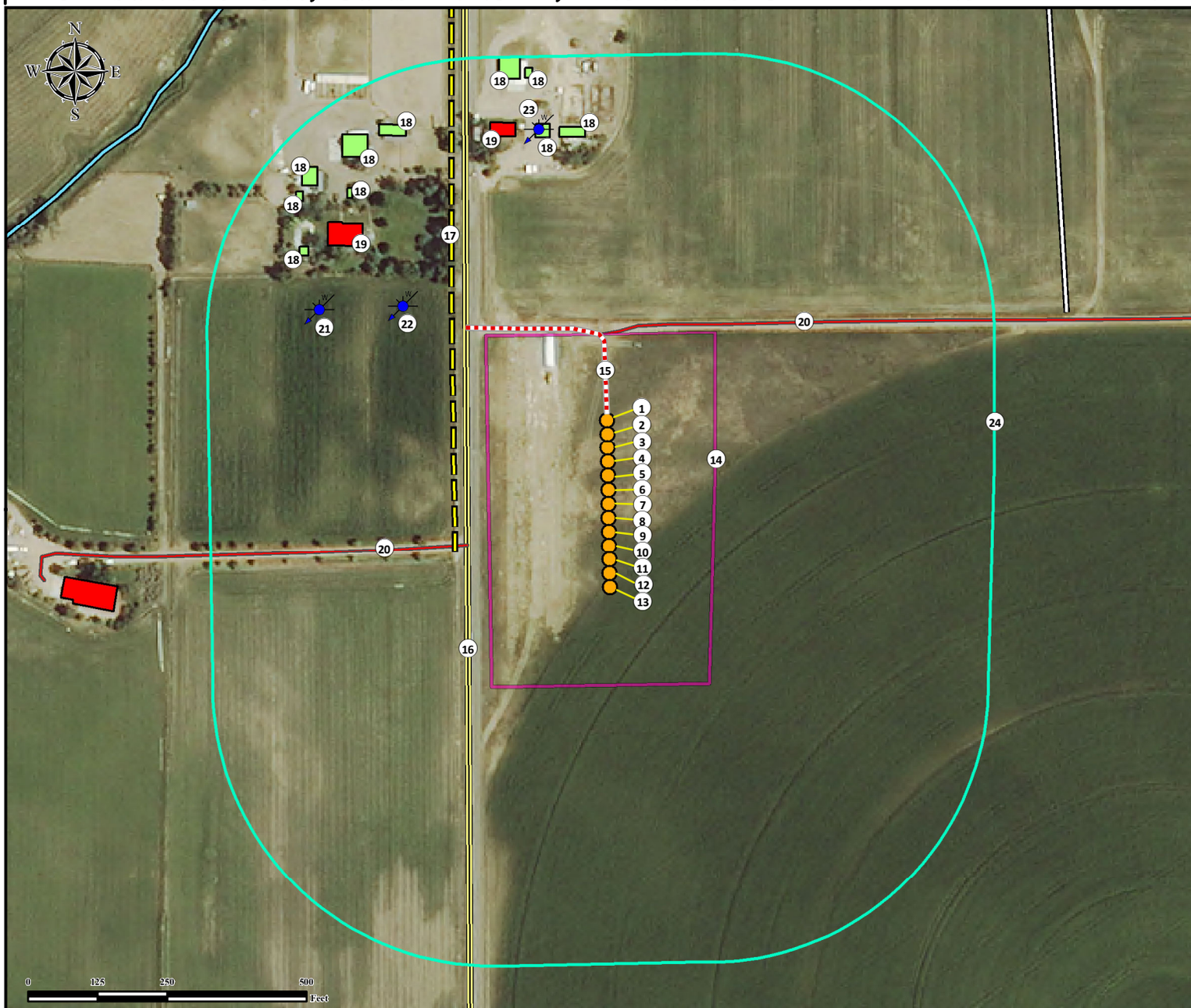


Location Drawing

WESTWIND 7 - P P A D

MULTI WELL PAD

LOT 2 SW1/4 SECTION 7, TOWNSHIP 6 NORTH, RANGE 67 WEST OF THE 6TH PRINCIPAL MERIDIAN



- | | | |
|--|--|---|
| <ol style="list-style-type: none"> 1. Proposed Well WESTWIND 1. 2. Proposed Well WESTWIND 2. 3. Proposed Well WESTWIND 3. 4. Proposed Well WESTWIND 4. 5. Proposed Well WESTWIND 5. 6. Proposed Well WESTWIND 6. 7. Proposed Well WESTWIND 7. 8. Proposed Well WESTWIND 8. 9. Proposed Well WESTWIND 9. 10. Proposed Well WESTWIND 10. 11. Proposed Well WESTWIND 11. | <ol style="list-style-type: none"> 12. Proposed Well WESTWIND 12. 13. Proposed Well WESTWIND 13. 14. Operational Disturbance Area. 15. Proposed Access Road. 16. Public Road (CR 13) is ±253' W. 17. Powerline is ±276' W. 18. Buildings are ±660' N, ±666' NW, ±699' NW, ±716' NW, ±753' NW, ±772' NW, ±758' NW, ±774' NW, ±778' NW, and ±779' NW. 19. Building Units are ±639' NW, and ±680' NW. 20. Private Roads are ±263' SW, and ±305' N. | <ol style="list-style-type: none"> 21. Water Well (Permit # 97444) is ±625' NW. 22. Water Well (Permit # 97444) is ±512' NW. 23. Water Well (Permit # 209672) is ±684' NW. 24. 500' Radius. |
|--|--|---|

Legend Proposed Well Water Well	Private Road Public Road Powerline Underground Electric Line Ditch Proposed Access Road	Disturbance Area 500' Radius Building Unit Building	Measured from Nearest Well		Reference Location ** WESTWIND 7 ** Lat: 40.496447° Long: -104.943236° (NAD83) Elevation: 4819 Feet	
			Measured from Reference Location			Disturbance Acreage:
			Building - ±510' N Building Unit - ±535' NW Surface Water (Ditch) - ±988 NW		5.82 Acres Drilling Operations 0.92 Acres Interim Reclaim	
			Public Road - (CR 13) ±253' W Prop. Line (Weld County) ±245' W Utility (Power Line) - ±276' W Railroad - ±2206' NE		Current Surface Use: Irrigated Crop Future Surface Use: Irrigated Crop	
			Water Well - ±512' NW SWL = 13' Permit: 97444, Receipt: 9041875		Prepared for:	
Use our resources to find yours! www.petro-fs.com (303) 928-7128		Field Date: 7/9/2014 Drafting Date: 11/3/2014 Drafted By: CSG Checked By: DRF Revision: 1	Data Sources: - Aerial courtesy of NAIP (2013)			

