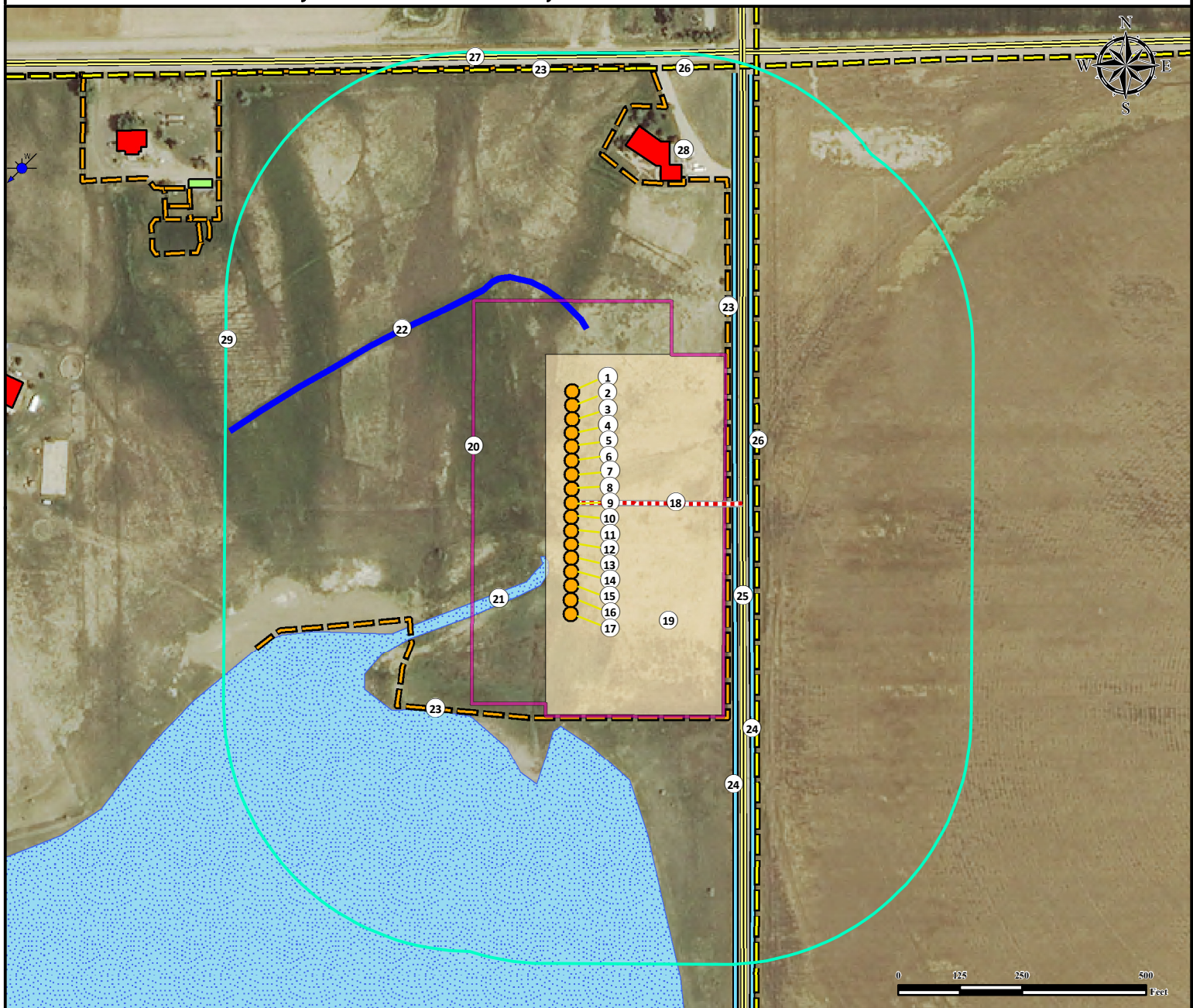


# Location Drawing KENNEDY 18-D

## MULTI WELL PAD

NE1/4NE1/4 SECTION 18, TOWNSHIP 4 NORTH, RANGE 68 WEST OF THE 6TH PRINCIPAL MERIDIAN



1. Proposed Well KENNEDY #1.
2. Proposed Well KENNEDY #2.
3. Proposed Well KENNEDY #3.
4. Proposed Well KENNEDY #4.
5. Proposed Well KENNEDY #5.
6. Proposed Well KENNEDY #6.
7. Proposed Well KENNEDY #7.
8. Proposed Well KENNEDY #8.
9. Proposed Well KENNEDY #9.
10. Proposed Well KENNEDY #10.
11. Proposed Well KENNEDY #11.

12. Proposed Well KENNEDY #12.
13. Proposed Well KENNEDY #13.
14. Proposed Well KENNEDY #14.
15. Proposed Well KENNEDY #15.
16. Proposed Well KENNEDY #16.
17. Proposed Well KENNEDY #17.
18. Proposed Access Road.
19. Proposed Facility.
20. Operational Disturbance Area.
21. Newell Lake is  $\pm 122'$  SW.

22. Underground Water Line is  $\pm 352'$  N.
23. Fences are  $\pm 314'$  E,  $\pm 433'$  S, and  $\pm 877'$  N.
24. Ditches are  $\pm 328'$  E, and  $\pm 360'$  E.
25. CR 3 is  $\pm 344'$  E.
26. Powerlines are  $\pm 372'$  E, and  $\pm 874'$  N.
27. CR 46 is  $\pm 902'$  N.
28. Building Unit is  $\pm 673'$  NE.
29. 500' Radius.

Legend			Measured from Nearest Well or Facility Edge		Reference Location
	Proposed Well		Fence	Building -	
	Water Well		Public Road	Building Unit -	** KENNEDY #9 ** Lat: 40.317732° Long: -105.038096° (NAD83) Elevation: 4963 Feet
	Underground Water Line		Powerline	Measured from Reference Location	
	Proposed Access Road		Ditch	Public Road - (CR 3)	<b>Disturbance Acreage:</b> 9.38 Acres Drilling Operations 4.69 Acres Interim Reclaim
	Proposed Facility		Building	Prop. Line (Waggenger, John Michael)	
	Lake		Building Unit	Utility (Power Line) -	Current Surface Use: Rangeland Future Surface Use: Rangeland
	Disturbance Area		Proposed Facility	Surface Water (Lake) -	
	500' Radius		Lake	Railroad -	Prepared for:
	Proposed Access Road		Lake	Water Well - $\pm 1296'$ NW Permit: 66682, SWL = 0'	
	Proposed Access Road		Lake	Water Well - $\pm 3867'$ SW Permit: 160483, SWL = 12'	Receipt: 0908256 Receipt: 0331918
	Proposed Access Road		Lake		



Use our resources to find yours!  
www.petro-fs.com  
(303) 928-7128

Field Date: 6/26/2014  
Drafting Date: 7/1/2014  
Drafted By: CSG  
Checked By: DRF  
Revision:

Data Sources:  
- Aerial courtesy of NAIP (2013)