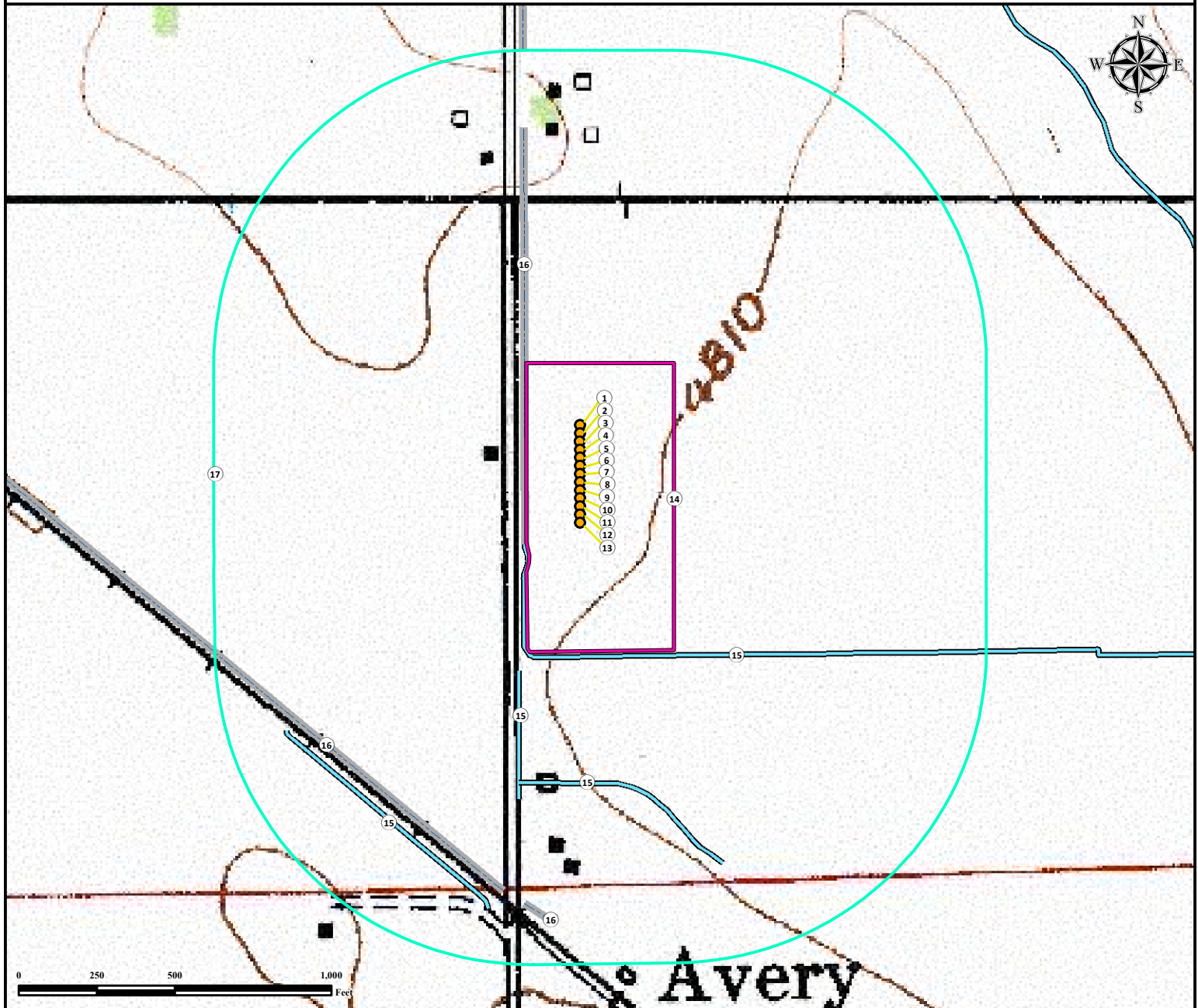


Hydrology Map

T W E L L 8 - I P A D

M U L T I W E L L P A D



W1/2SW1/4 SECTION 8, TOWNSHIP 6 NORTH, RANGE 67 WEST OF THE 6TH PRINCIPAL MERIDIAN



1. Proposed Well TWELL #1.
2. Proposed Well TWELL #2.
3. Proposed Well TWELL #3.
4. Proposed Well TWELL #4.
5. Proposed Well TWELL #5.
6. Proposed Well TWELL #6.
7. Proposed Well TWELL #7.
8. Proposed Well TWELL #8.

9. Proposed Well TWELL #9.
10. Proposed Well TWELL #10.
11. Proposed Well TWELL #11.
12. Proposed Well TWELL #12.
13. Proposed Well TWELL #13.
14. Operational Disturbance Area.
15. Ditches are ±287' SW, ±657' SW, ±989' S, and ±1239' SW.
16. Concrete Ditches are ±178' W, ±1182' SW, and ±1382' S.

17. 1000' Radius.

Legend			Reference Location	
● Proposed Well	 Disturbance Area	 Ditch	** TWELL #7 ** Lat: 40.497563° Long:-104.925744° (NAD83) Elevation: 4812 Feet	
 1000' Radius	 Concrete Ditch			
 Use our resources to find yours! www.petro-fs.com (303) 928-7128			Prepared for: 	
Field Date: 2/19/2014 Drafting Date: 3/27/2014 Drafted By: CSG Checked By: DRF Revision:			Data Sources: - Topo courtesy USGS - Water features courtesy of NHD	