



Figure 12. Water-level elevation change in shallow monitoring wells (MW- wells) between December 09, 10, and 11, 2013 (prior to beginning of geothermal operations) and January 27, 2014, Cyrq Energy Lightning Dock Geothermal project. Contour values in feet. Positive value indicates water-level rise.



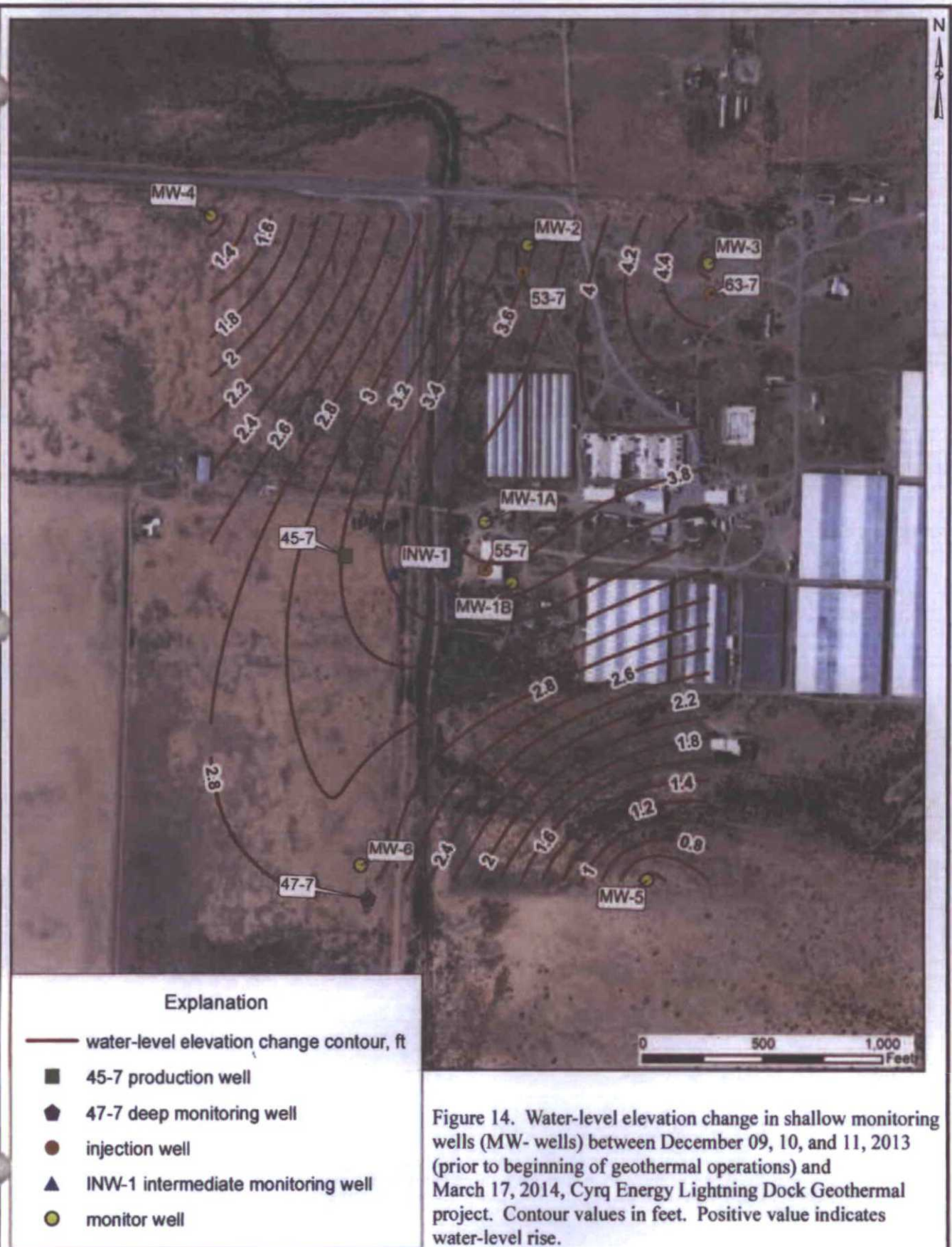


Figure 14. Water-level elevation change in shallow monitoring wells (MW- wells) between December 09, 10, and 11, 2013 (prior to beginning of geothermal operations) and March 17, 2014, Cyrg Energy Lightning Dock Geothermal project. Contour values in feet. Positive value indicates water-level rise.



Figure 15. Water-level elevation change in shallow monitoring wells (MW- wells) between December 09, 10, and 11, 2013 (prior to beginning of geothermal operations) and April 17, 2014, Cyrg Energy Lightning Dock Geothermal project. Contour values in feet. Positive value indicates water-level rise.



Figure 16. Water-level elevation change in shallow monitoring wells (MW- wells) between December 09, 10, and 11, 2013 (prior to beginning of geothermal operations) and May 11, 2014, Cyrc Energy Lightning Dock Geothermal project. Contour values in feet. Positive value indicates water-level rise.



Explanation

- water-level elevation change contour, ft
- 45-7 production well
- ◆ 47-7 deep monitoring well
- injection well
- ▲ INW-1 intermediate monitoring well
- monitor well

Figure 17. Water-level elevation change in shallow monitoring wells (MW- wells) between December 09, 10, and 11, 2013 (prior to beginning of geothermal operations) and June 19, 2014, Cyrq Energy Lightning Dock Geothermal project. Contour values in feet. Positive value indicates water-level rise.