



Figure 4.2

Water Level and PCE Concentration in Deep Zone Wells During June 2013

Well Type

- PRODUCTION WELL (PCE TREATED) - TMVA, D
- PRODUCTION WELL - (PCE IMPACTED), D
- DOMESTIC WELL - ABANDONED, S
- DOMESTIC WELL, D
- DOMESTIC WELL, S
- MONITORING WELL - ABANDONED, D
- MONITORING WELL - ABANDONED, S
- MONITORING WELL - OTHER, U
- MONITORING WELL - OTHER, D
- MONITORING WELL - OTHER, S
- MONITORING WELL - TMVA, D
- MONITORING WELL - TMVA, S
- MONITORING WELL - WCCSD, D
- MONITORING WELL - WCCSD, S
- PRODUCTION WELL - ABANDONED, D
- PRODUCTION WELL - OTHER, D
- PRODUCTION WELL - OTHER, S
- PRODUCTION WELL - TMVA, D
- PRODUCTION WELL - WCCSD, D
- PRODUCTION WELL - WCCSD, INDUCTION
- Deep Zone Well (PCE values not posted)
- Shallow Zone Well (PCE values not posted)

Sample Results

● Detect > 0.50 µg/L PCE

(Values plotted only for wells that were sampled. Data from production wells are from samples collected under pumping conditions unless otherwise stated. Values plotted that are less than 0.50 µg/L are estimates. Estimates are either provided by the lab or represent averages of multiple samples that include values above and below the reporting limit.)

NO Below Analytical Reporting Limit

PCE Concentration Contours

- > 0.50 µg/L > 10 µg/L
- > 1.25 µg/L > 20 µg/L
- > 2.5 µg/L > 40 µg/L
- > 5 µg/L > 80 µg/L

Water Level Elevation Contours

- Deep Zone Wells Only
- Feet Above Mean Sea Level
- Dashed Where Approximate or Estimated

Groundwater Flow Direction

- Groundwater Flow Direction

Contaminant Boundary

- Contaminant Boundary

Creek

- Creek

Ditch

- Ditch

NOTES:
 The well configuration of all information shown herein are approximate only and are not intended as a guide for design or survey work. Reproduction is not permitted without prior written permission from the Washoe County Community Services Department.
 Contours drawn using primary June 2013 water level and PCE data. Contours may change as information from new or different wells is generated. Water level contours associated with pumping or recharge wells are schematic and may not accurately reflect actual potentiometric surface.