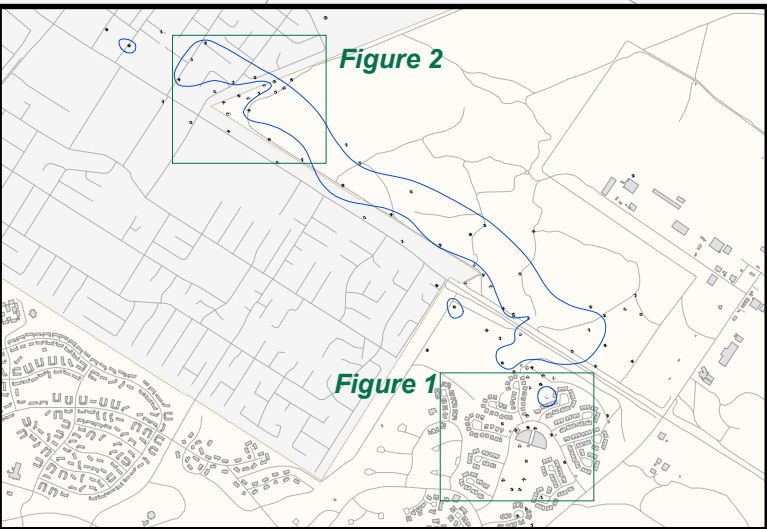
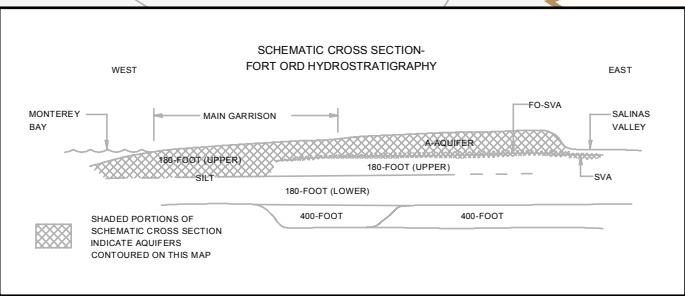


EXPLANATION

- Monitoring Well with CT Detection
- Extraction Well with CT Detection
- EW-BW-100-A** Meets decision criteria to reduce water quality parameter monitoring as defined in Volume I, Appendix A of the Final Revision 3 QAPP. (Army, 2015)
- Monitoring Well CT Not Detected
- Extraction Well CT Not Detected
- Monitoring Well Not Sampled This Quarter
- Extraction Well Not Sampled This Quarter
- Chemical of Concern (COC) Aquifer Cleanup Level (ACL) Exceedance Contour in µg/L
- 0.5** Carbon tetrachloride (CT)
- WELL ID
(* Indicates: Sample result not used for contouring)
- MW-BW-53-A**
0.44 A/J
 CONCENTRATION IN µg/L WITH VALIDATION/LAB QUALIFIER BLUE INDICATES CT
- Approximate extent of Fort Ord Landfill Cells
 - OU2 Landfill Areas B through F
 - Cell A (clean closed)
- Approximate Location of a Groundwater Divide
- Roads
- Facilities
- Former Fort Ord Boundary

- NOTES:
- (1) Samples were collected between June 22 and 25, 2015.
 - (2) Contours are based on one interpretation of the data that were available at the time this report was prepared; other interpretations may be possible.
 - (3) Contours based on highest value obtained from multiple bags where applicable.
 - (4) Contours near wells not sampled this quarter are inferred from previous analytical data.



REDUCTION IN POST-TREATMENT WATER QUALITY PARAMETER MONITORING OUCTP A-AQUIFER Based on Data Collected Through Second Quarter 2015 Former Fort Ord, California



Date: 10/2015 Project No. 8415180880

Figure 2

Monday, October 19, 2015 11:03:58 AM reuben.pillsbury S:\FAR\FortOrd\GW\8415180880\Meetings_02\Task02115_1019_SampFreq\Figure02_OUCTP-A_N_Oct15.mxd