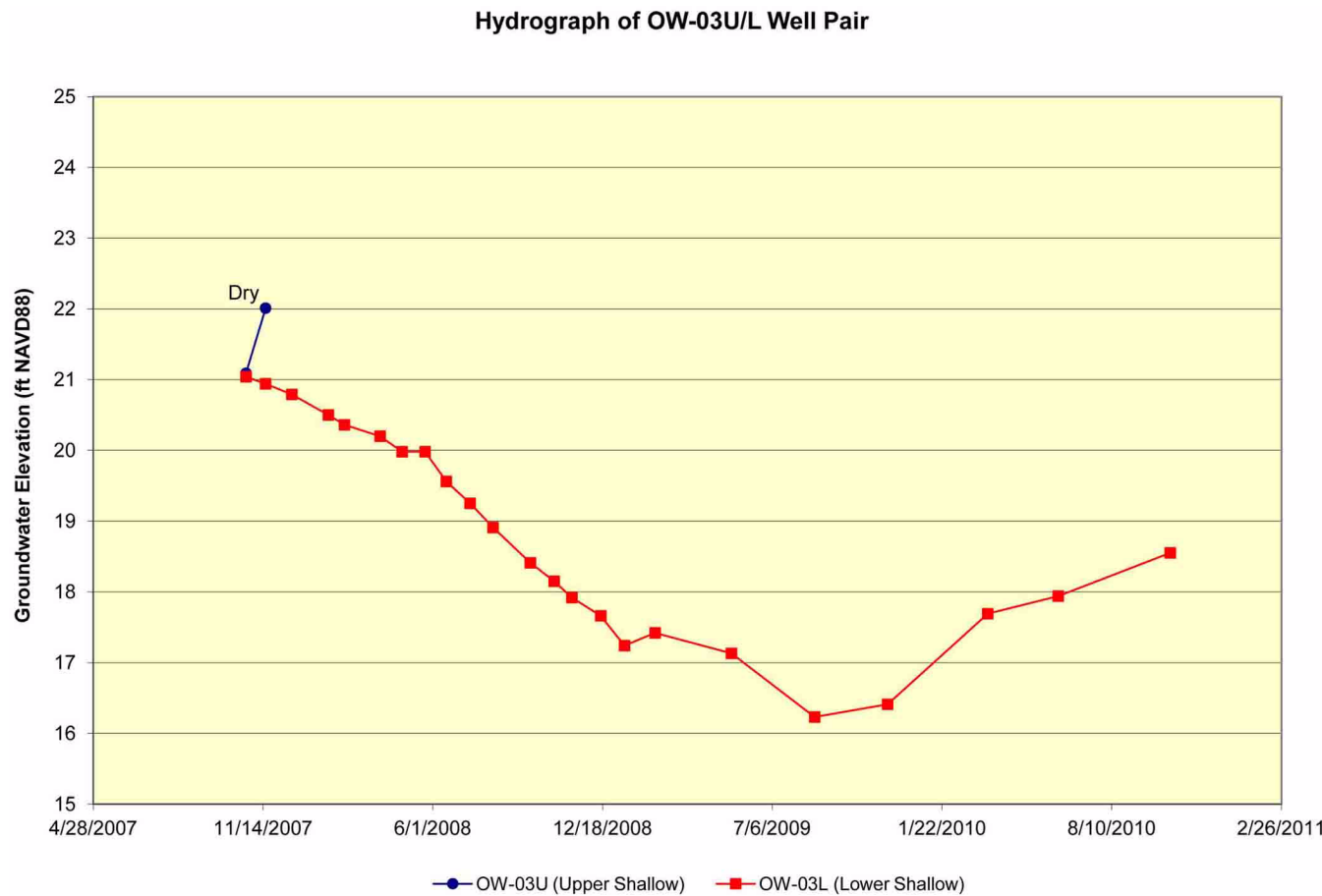


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-02U/L Well Pair (Sheet 2 of 28)



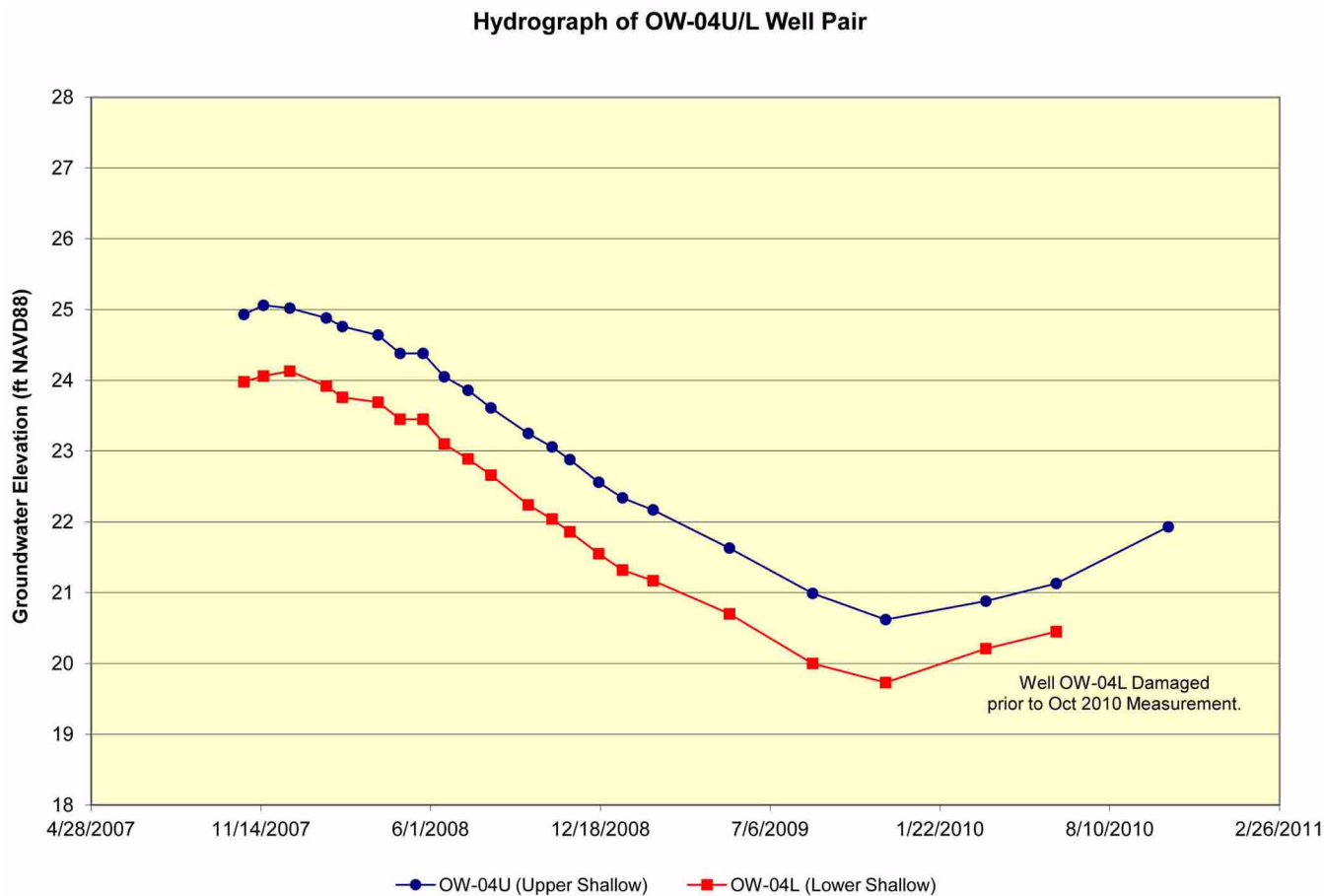
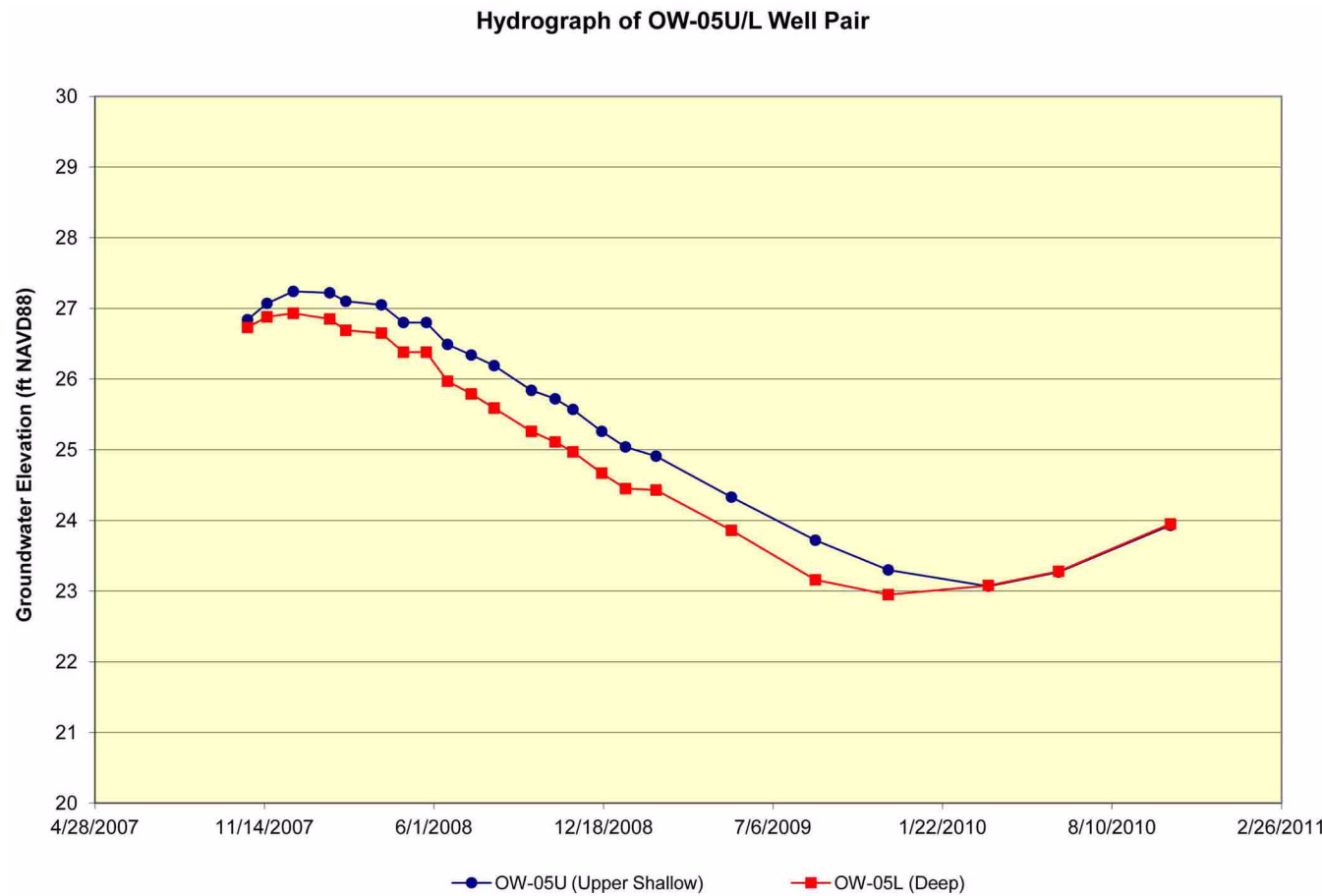


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-04U/L Well Pair (Sheet 4 of 28)



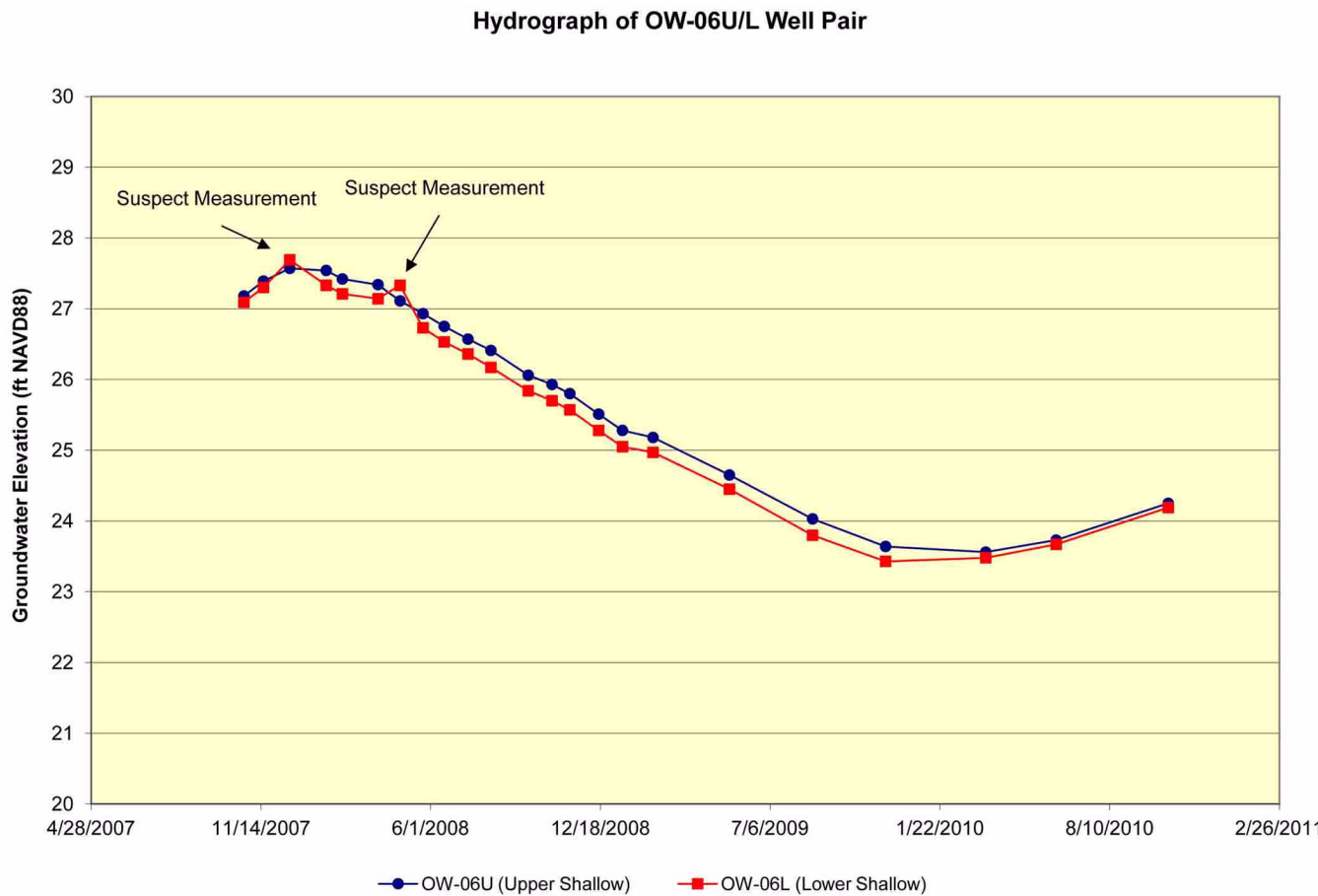
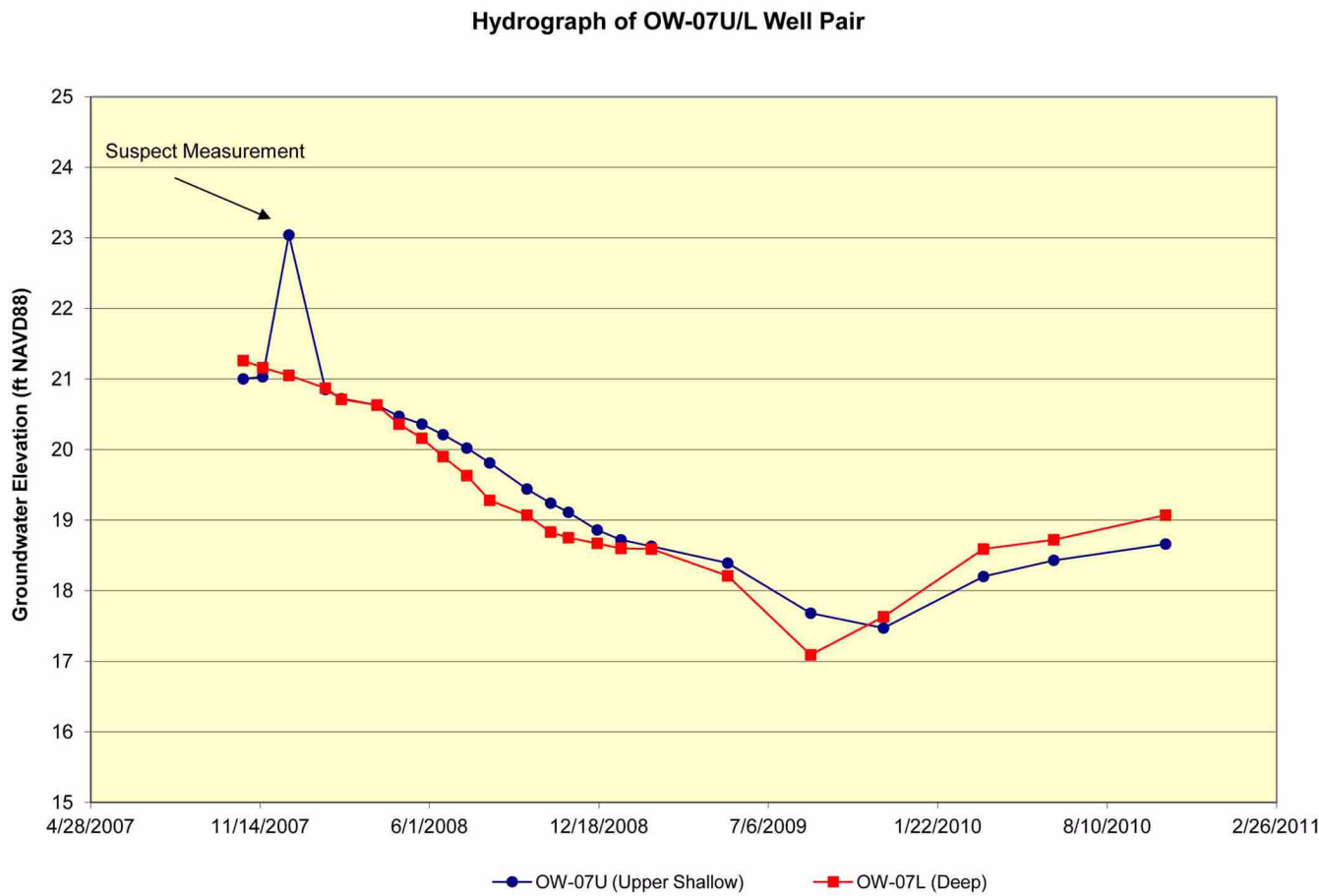


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-06U/L Well Pair (Sheet 6 of 28)



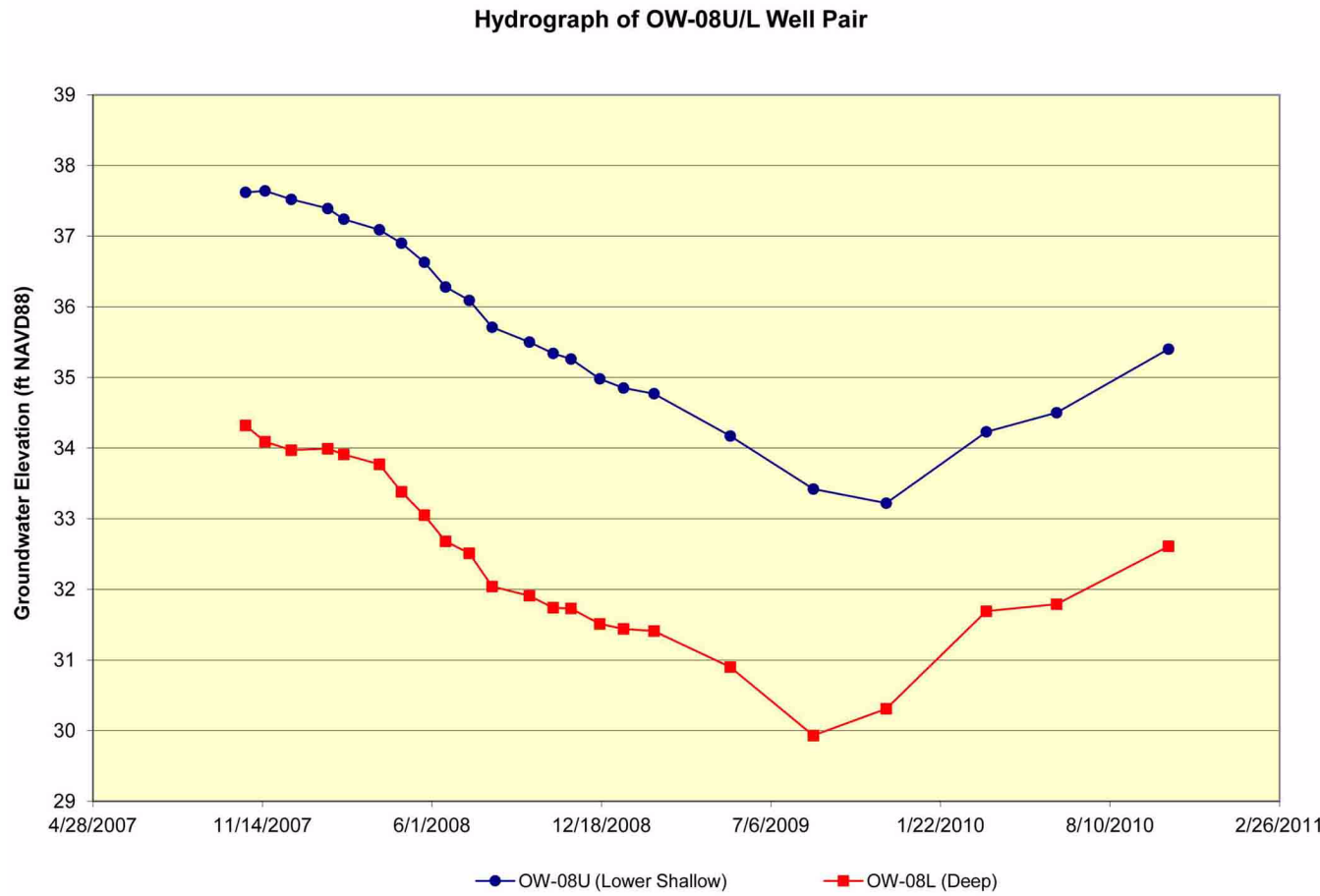
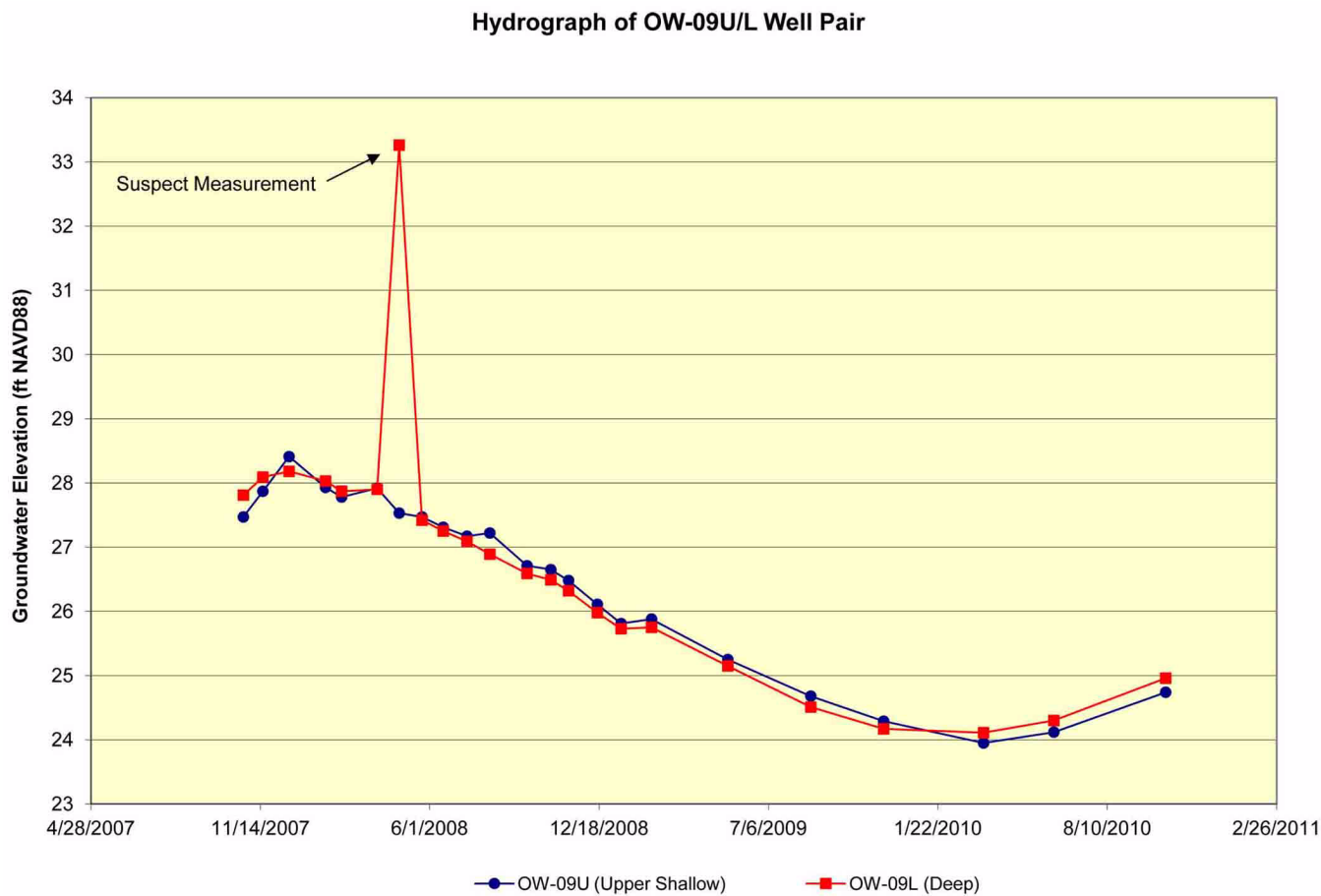


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-08U/L Well Pair (Sheet 8 of 28)



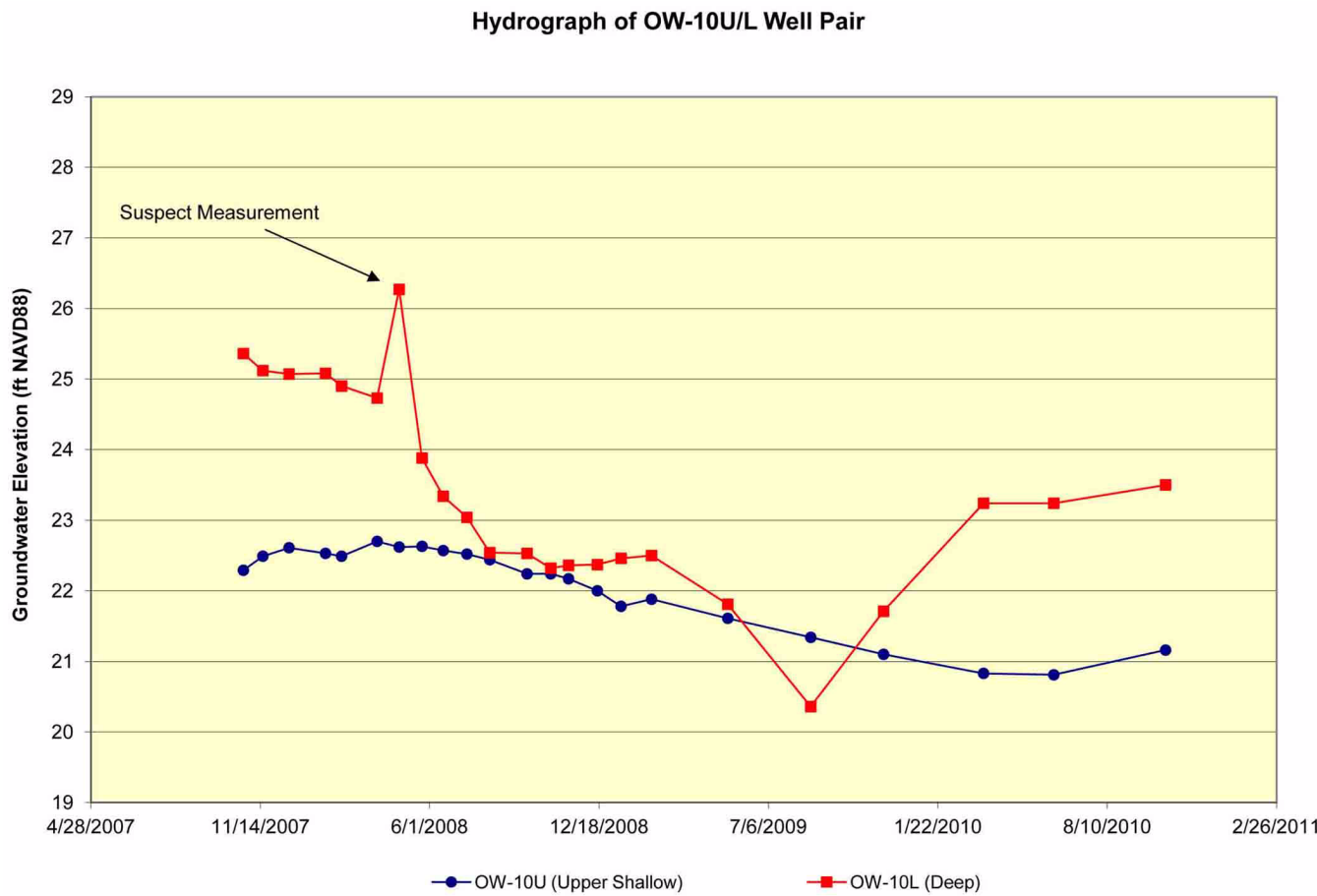


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-010U/L Well Pair (Sheet 10 of 28)

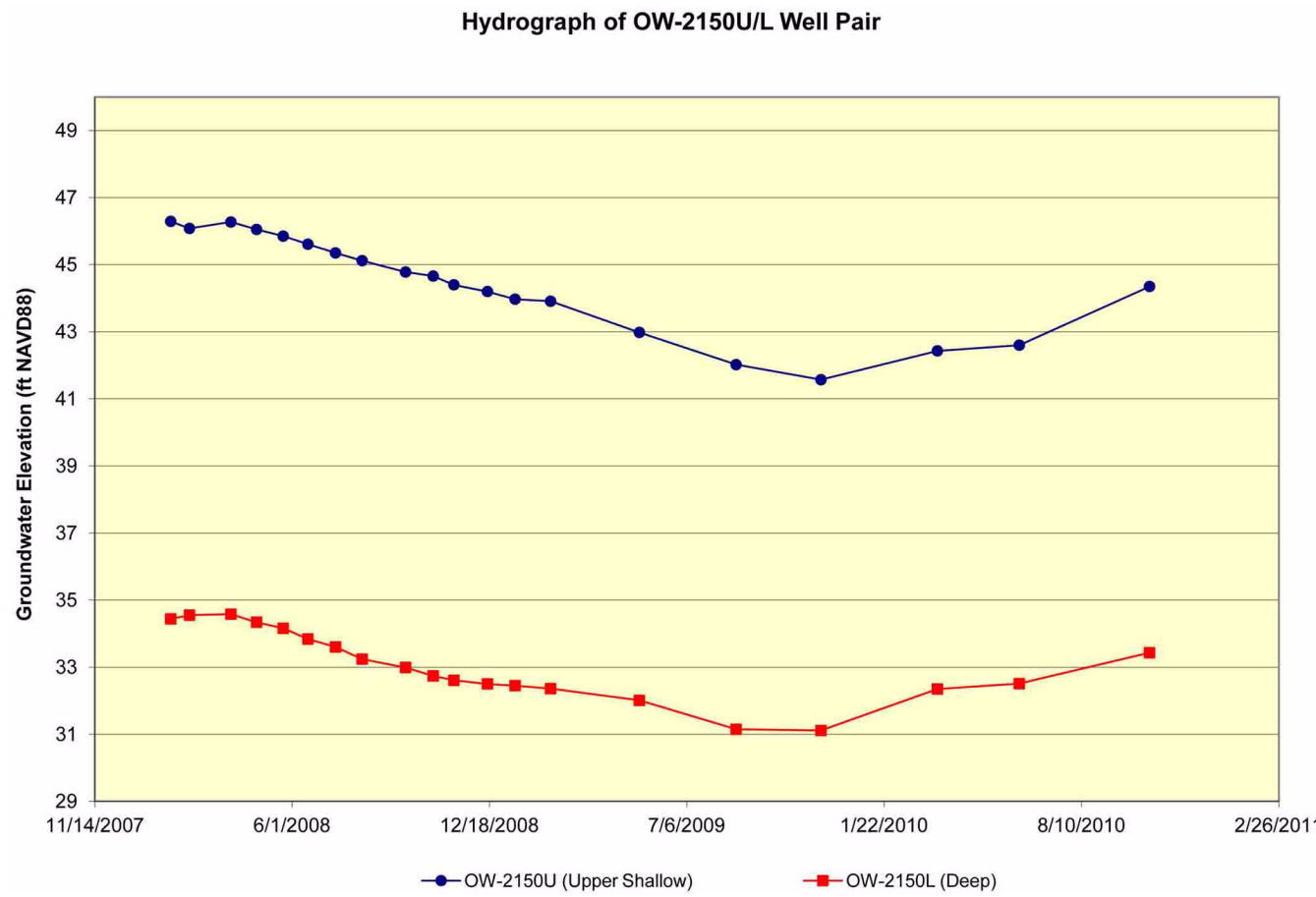


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-2150U/L Well Pair (Sheet 11 of 28)

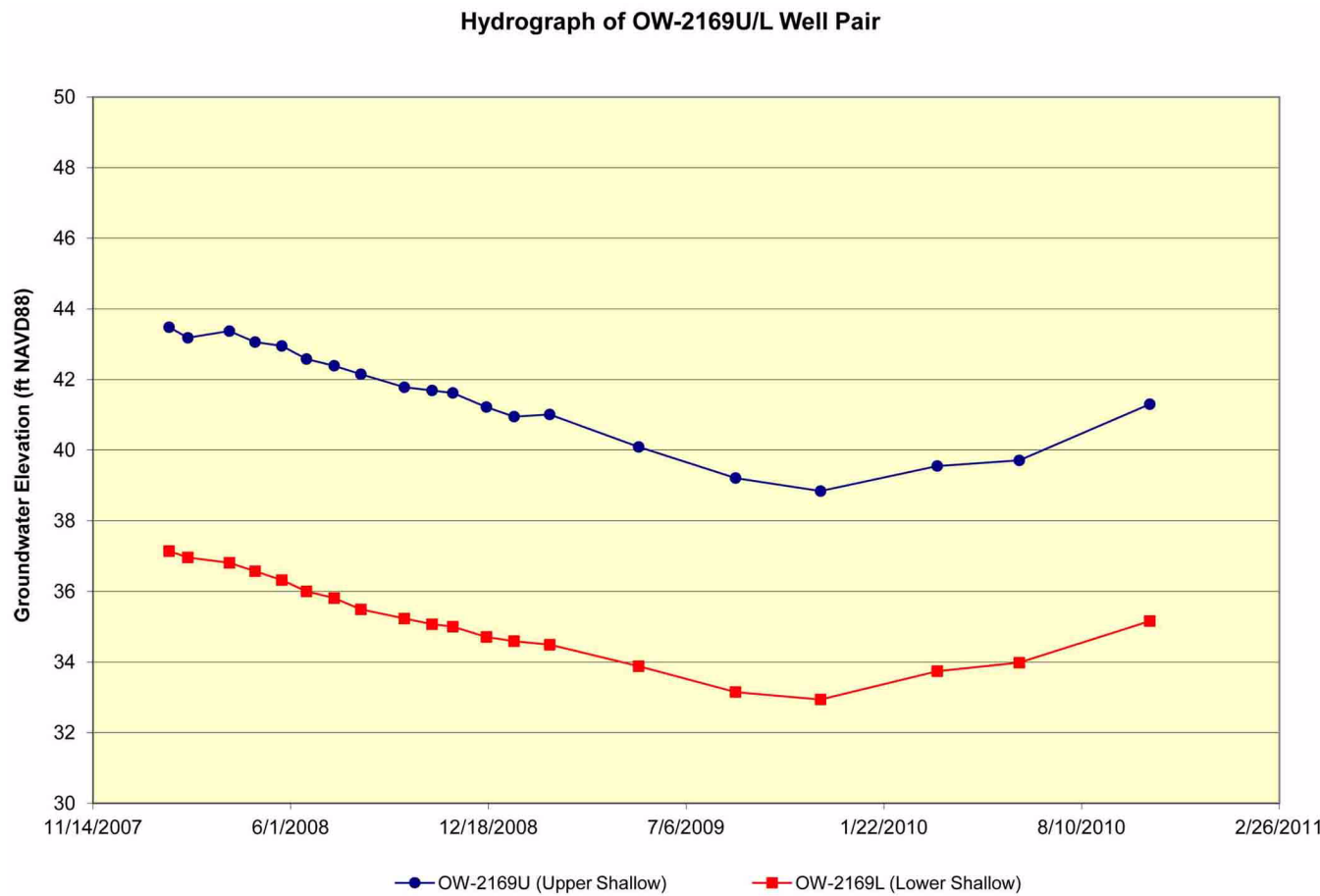


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-2169U/L Well Pair (Sheet 12 of 28)

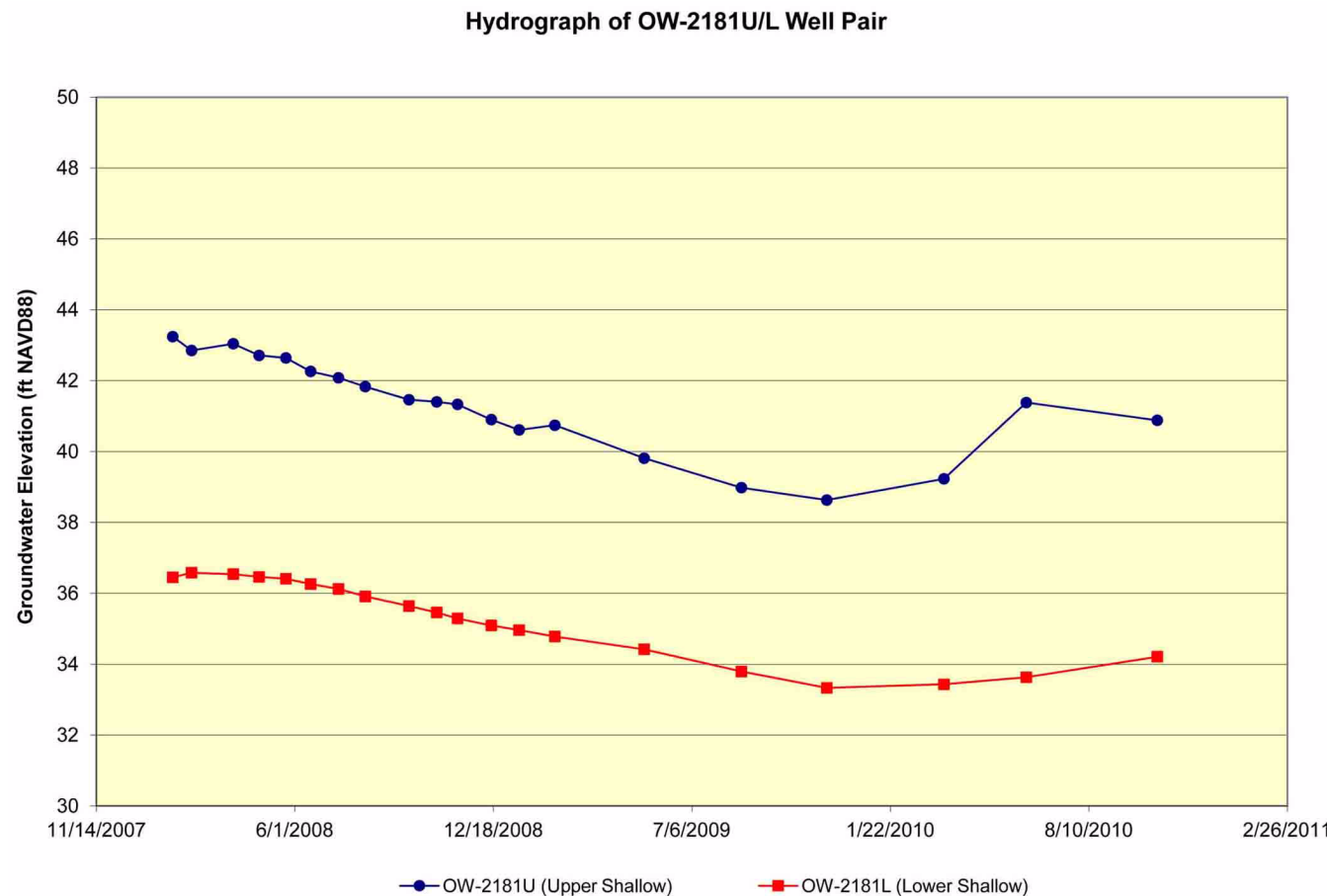


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-2181U/L Well Pair (Sheet 13 of 28)

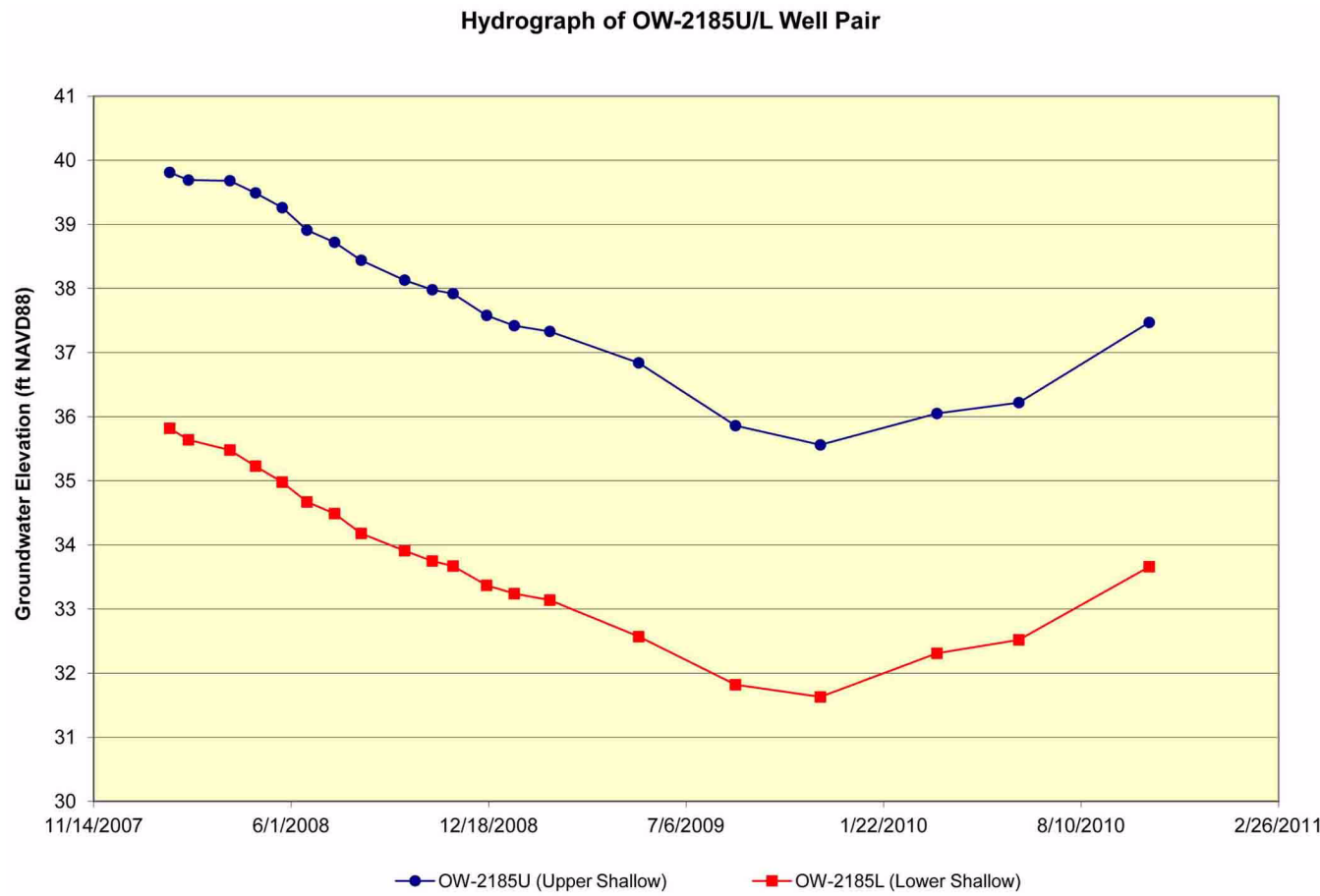


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-2185U/L Well Pair (Sheet 14 of 28)

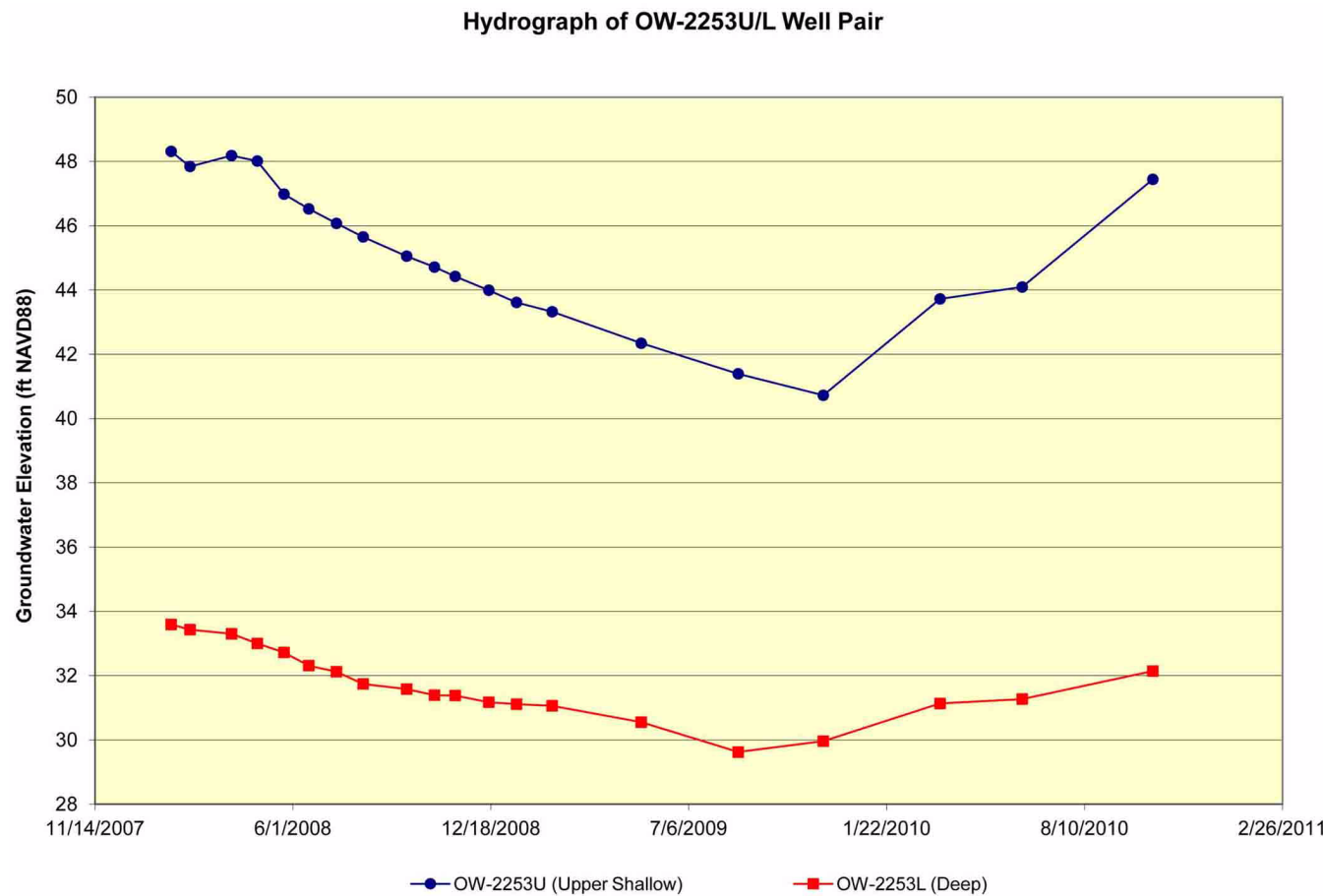


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-2253U/L Well Pair (Sheet 15 of 28)

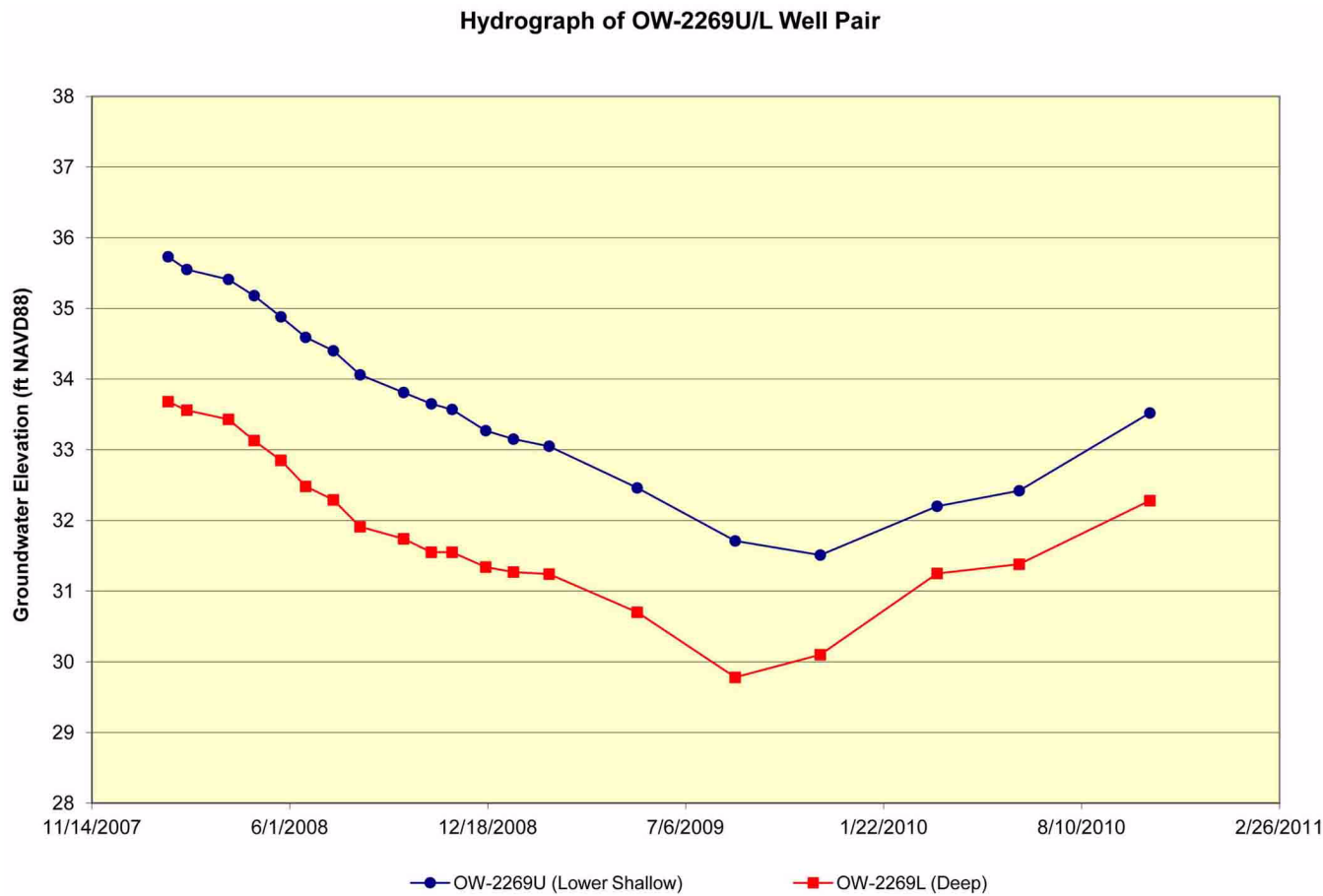


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-2269U/L Well Pair (Sheet 16 of 28)

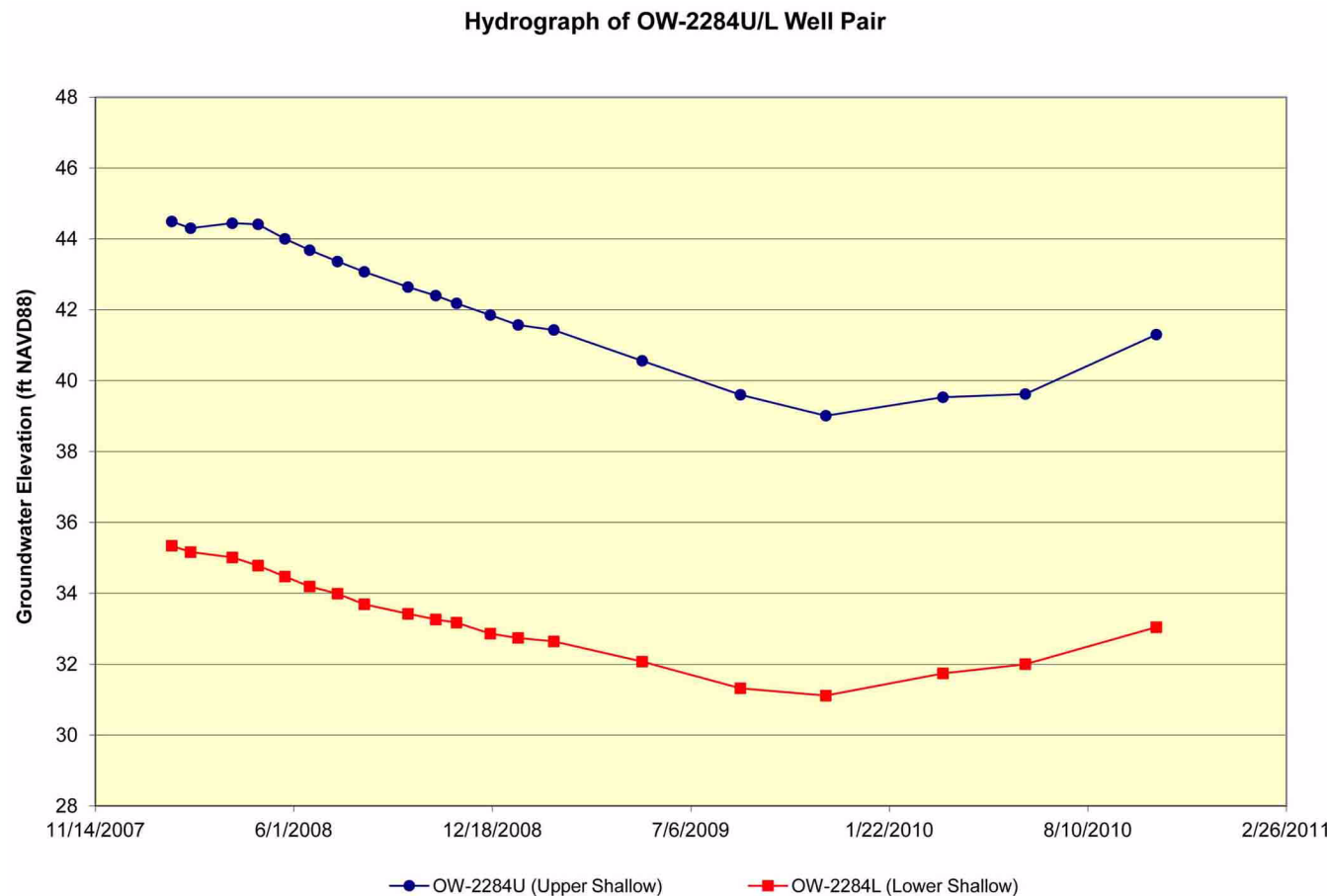


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-2284U/L Well Pair (Sheet 17 of 28)

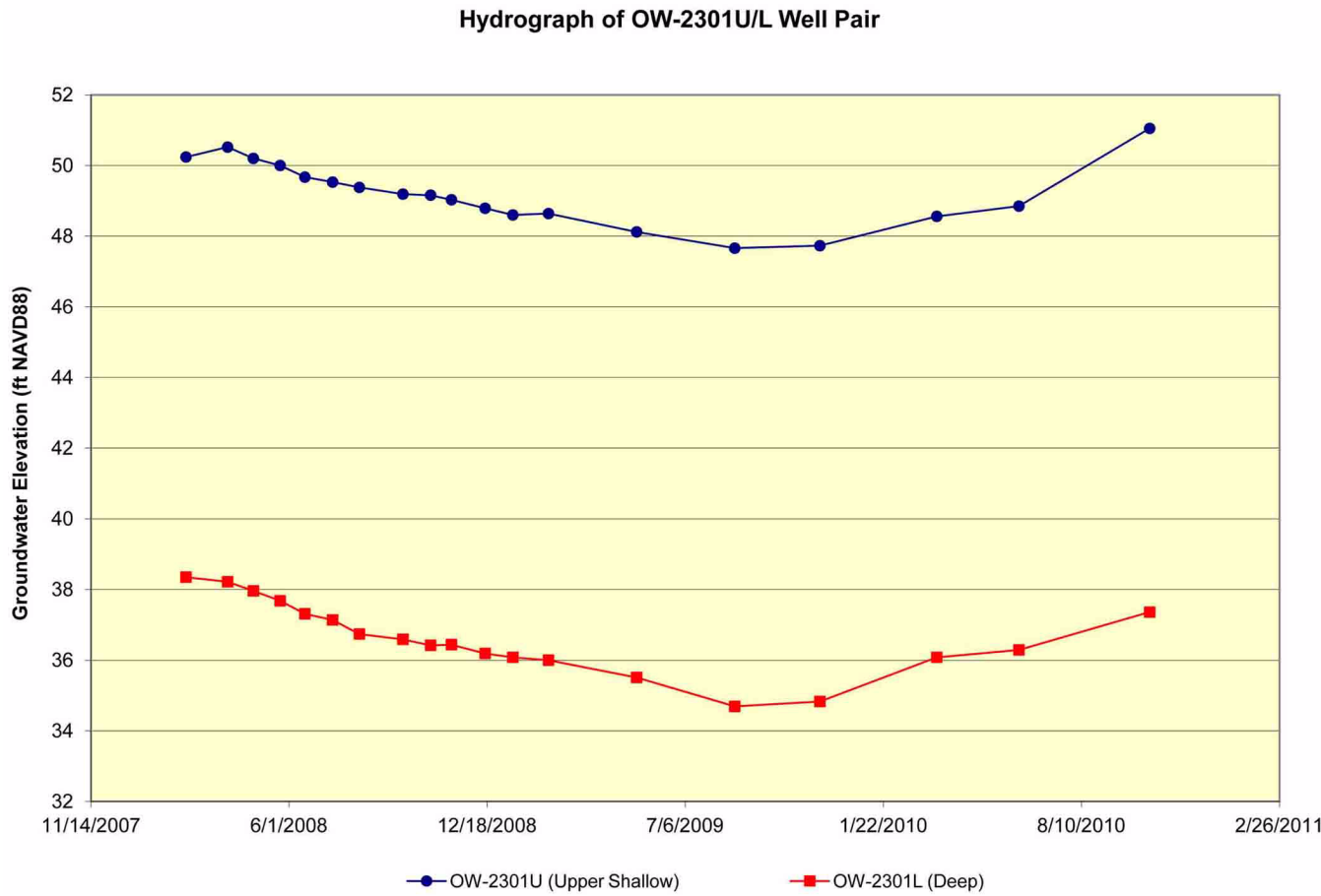


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-2301U/L Well Pair (Sheet 18 of 28)

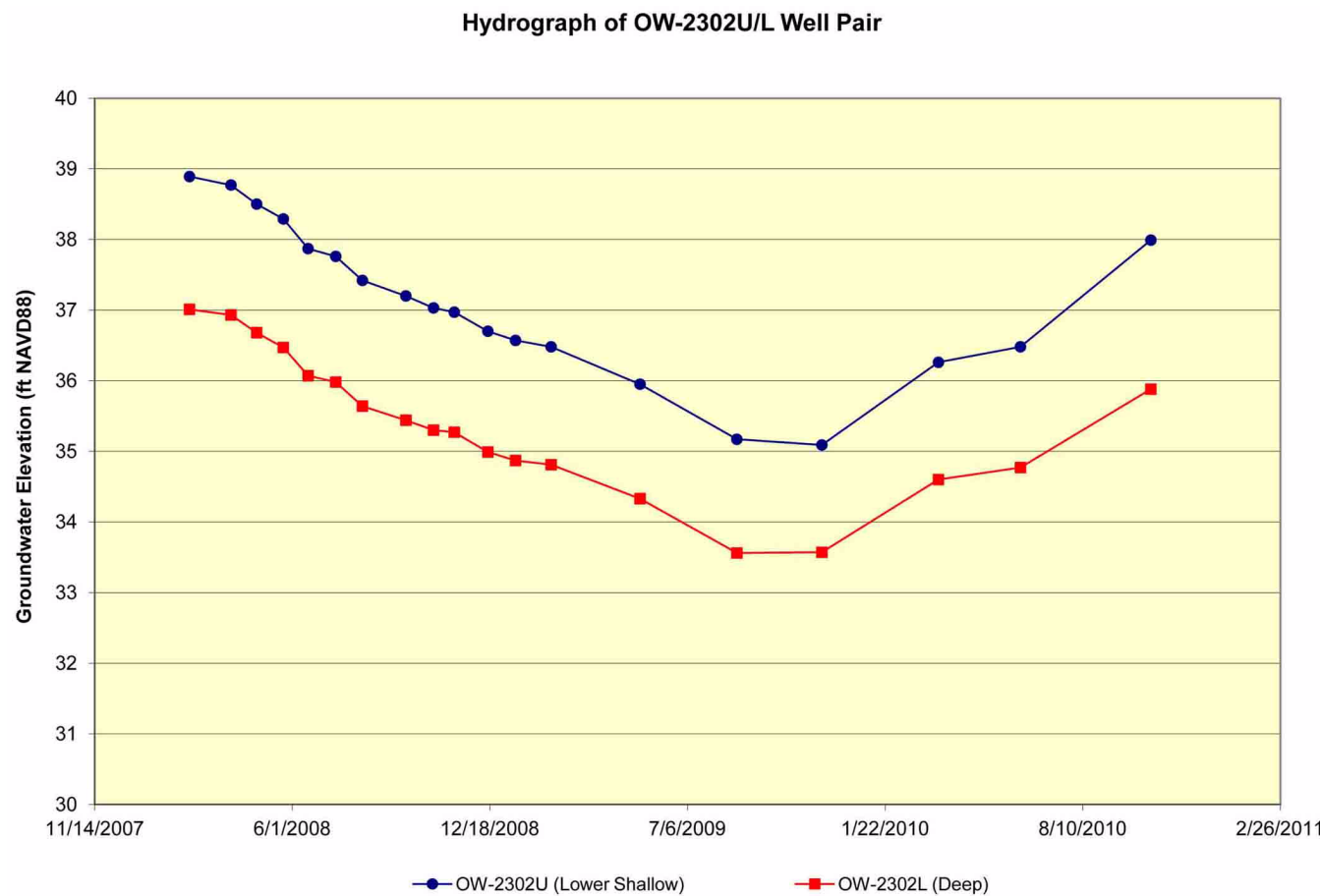


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-2302U/L Well Pair (Sheet 19 of 28)

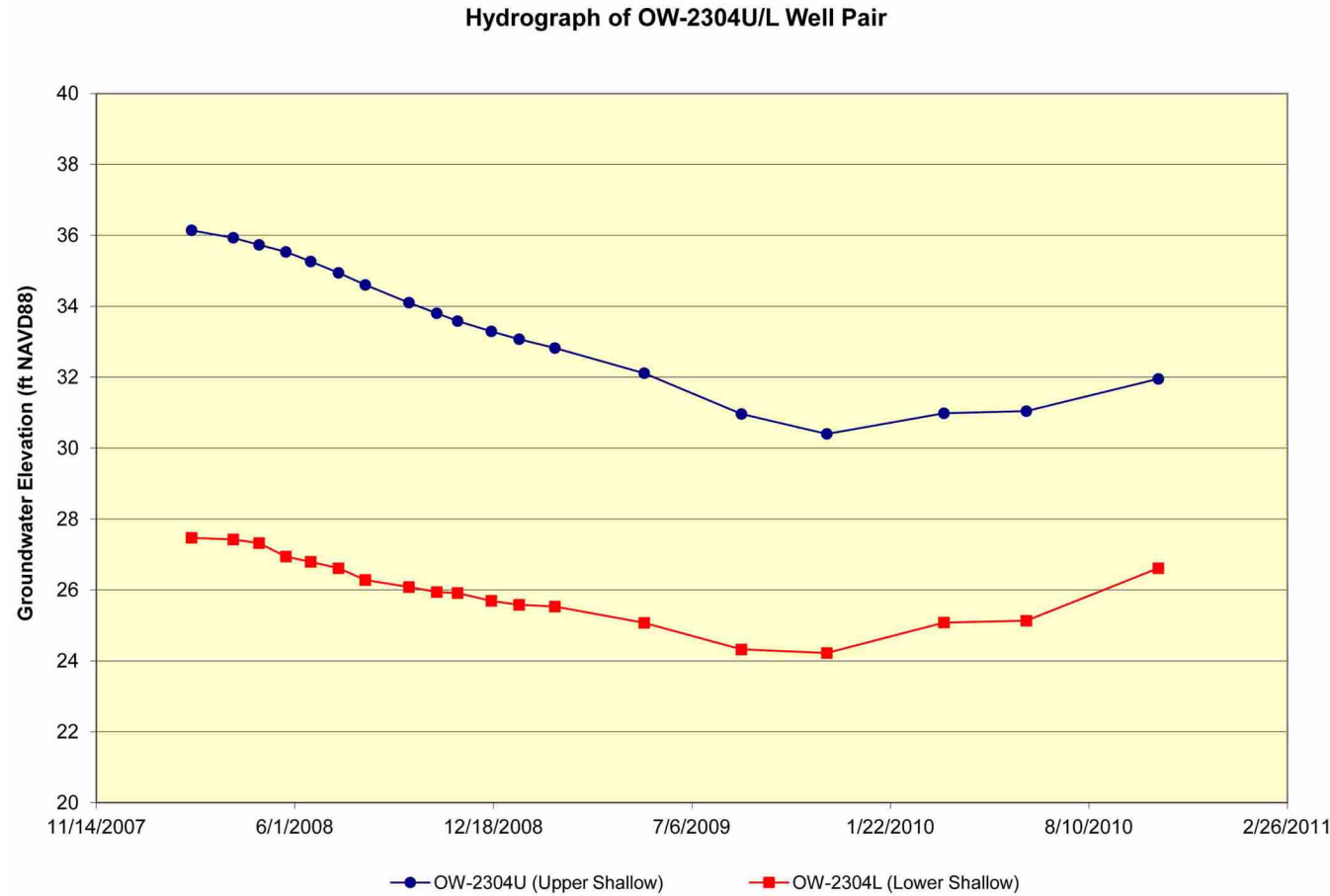


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-2304U/L Well Pair (Sheet 20 of 28)

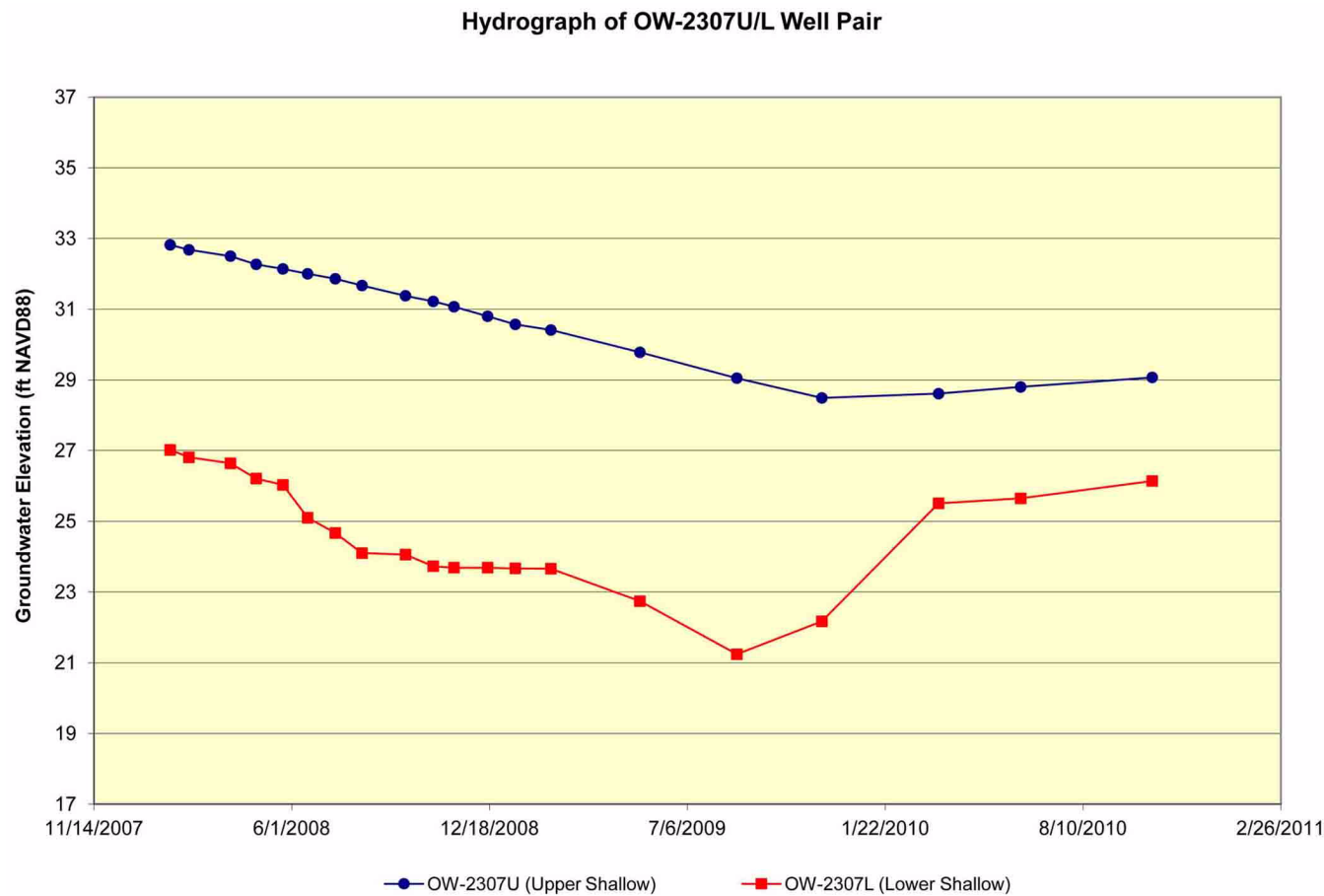
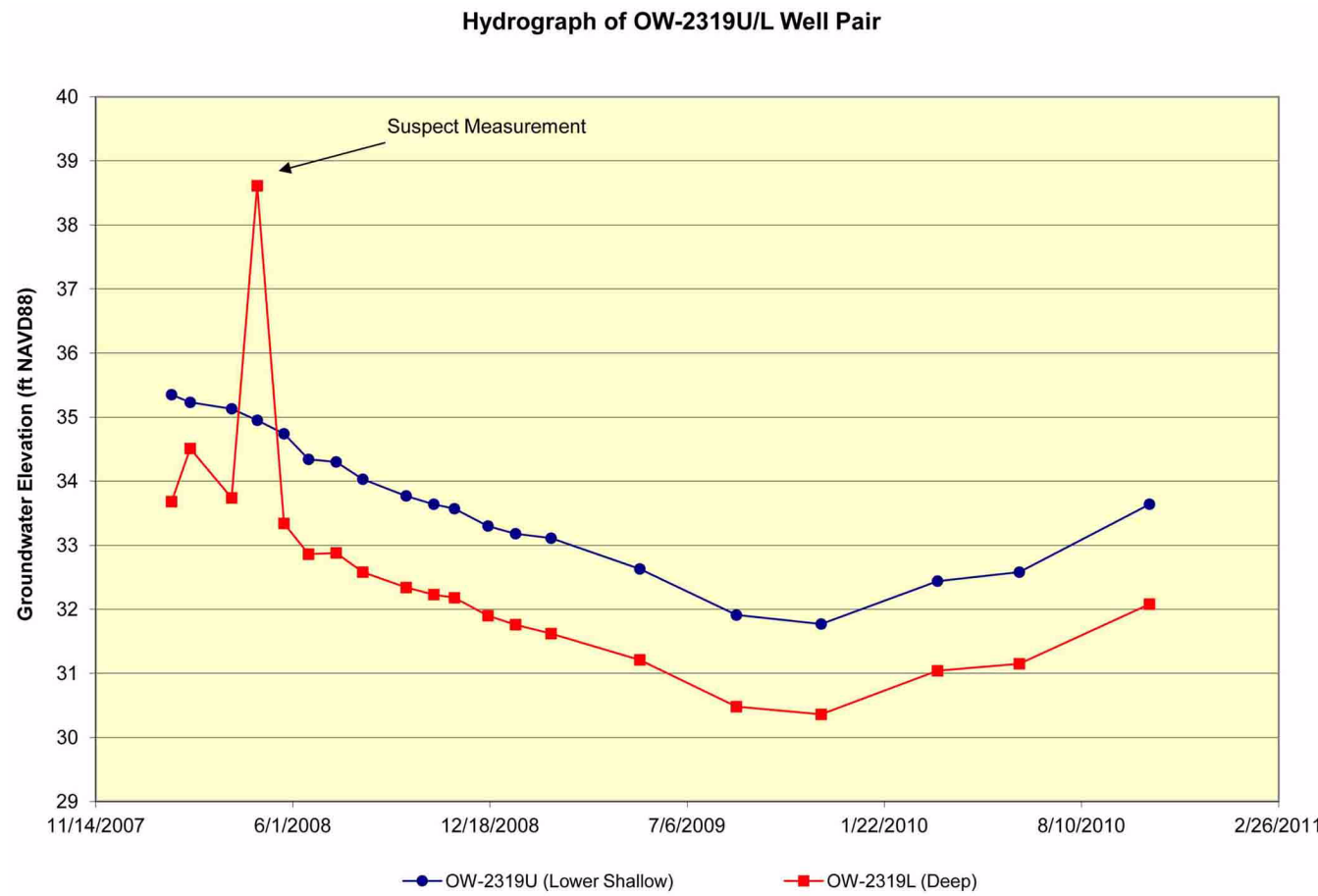


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-2307U/L Well Pair (Sheet 21 of 28)



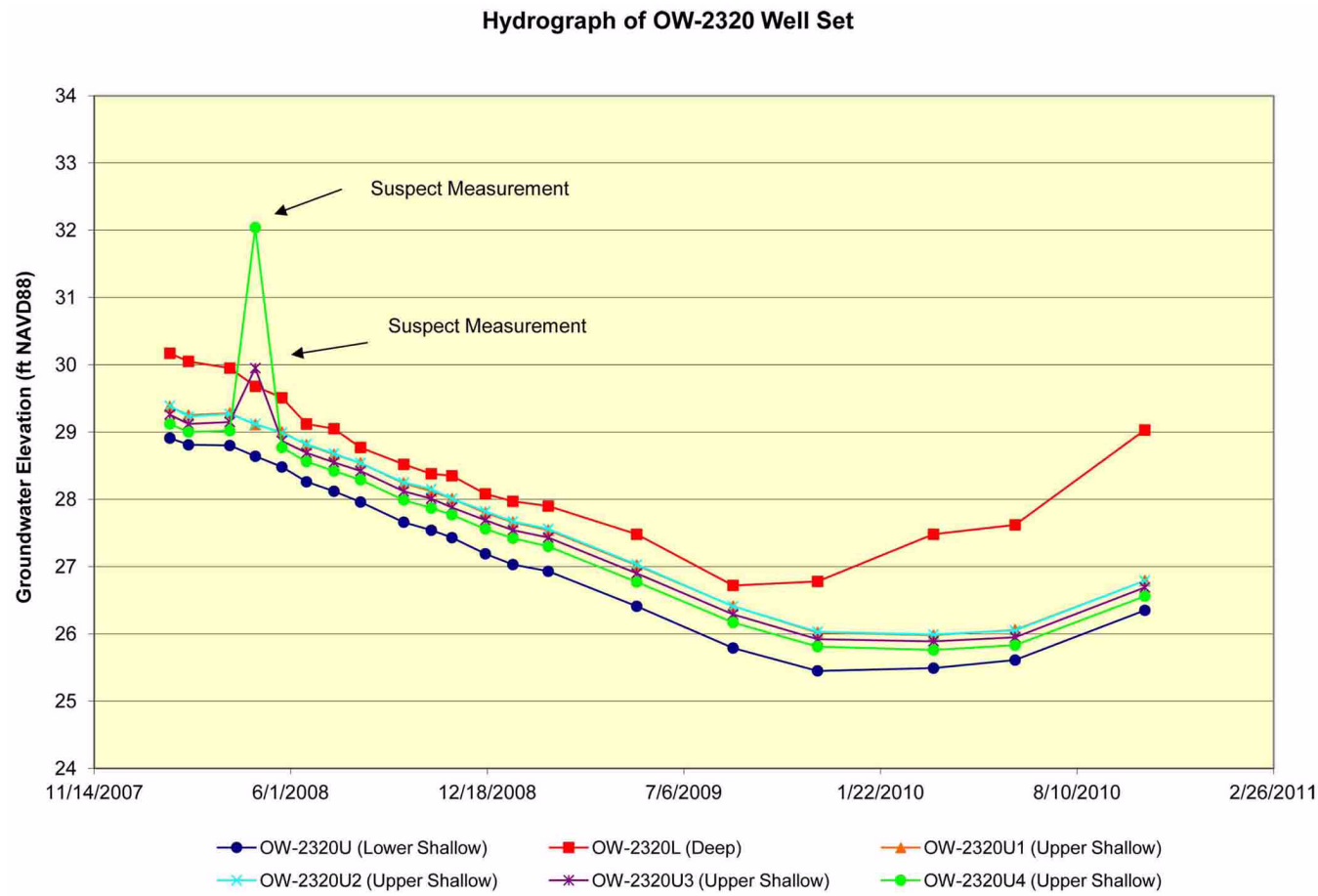
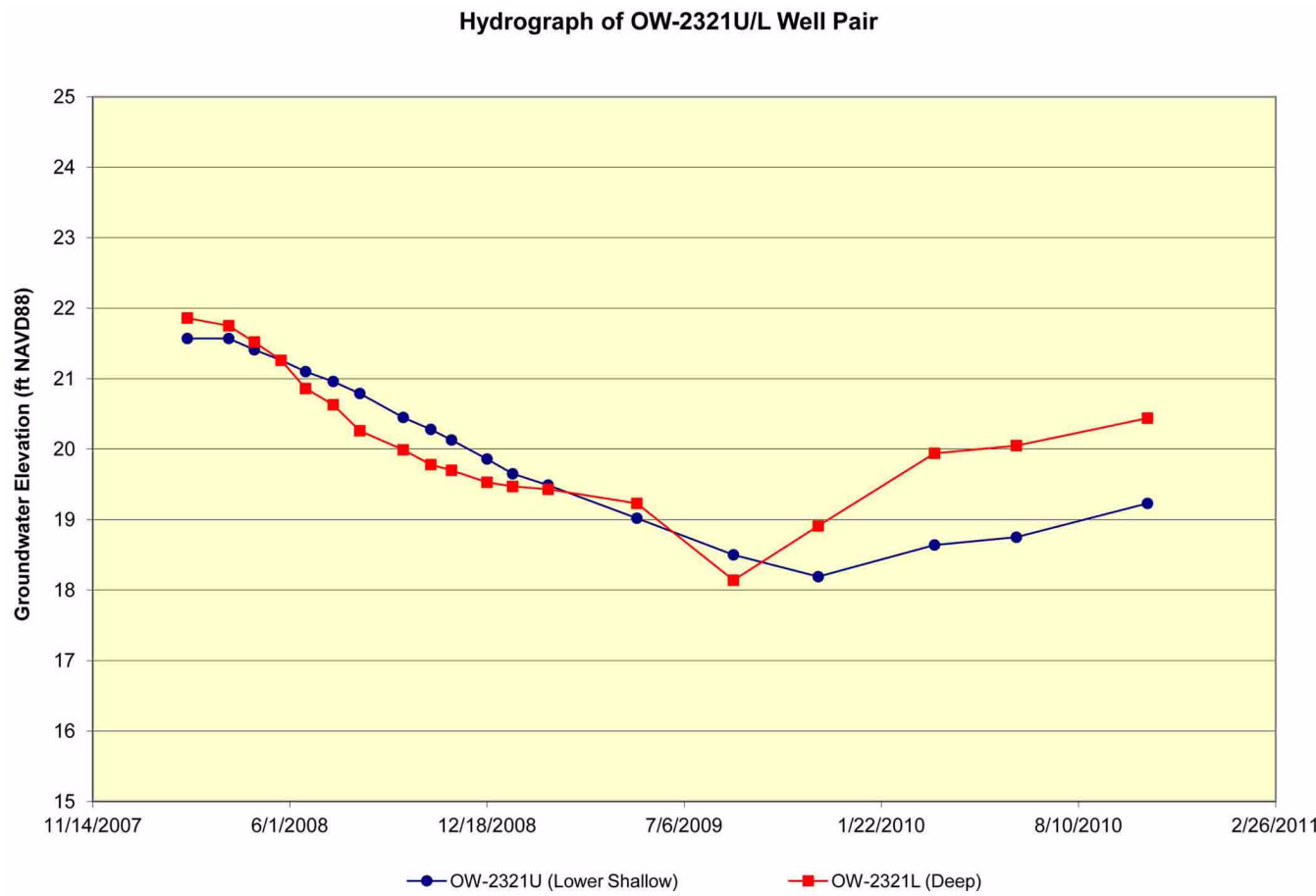
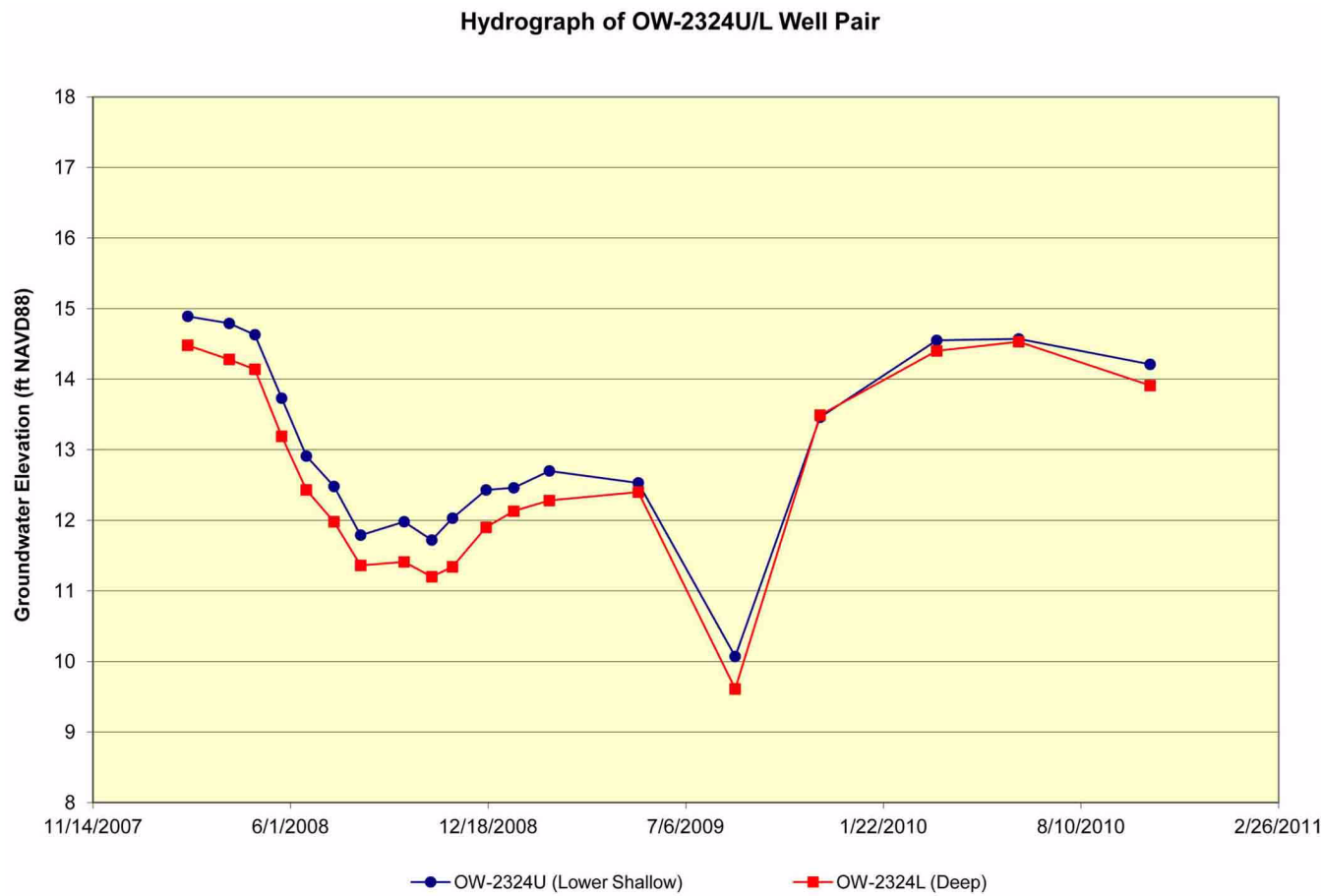


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-2320U/L Well Pair (Sheet 23 of 28)





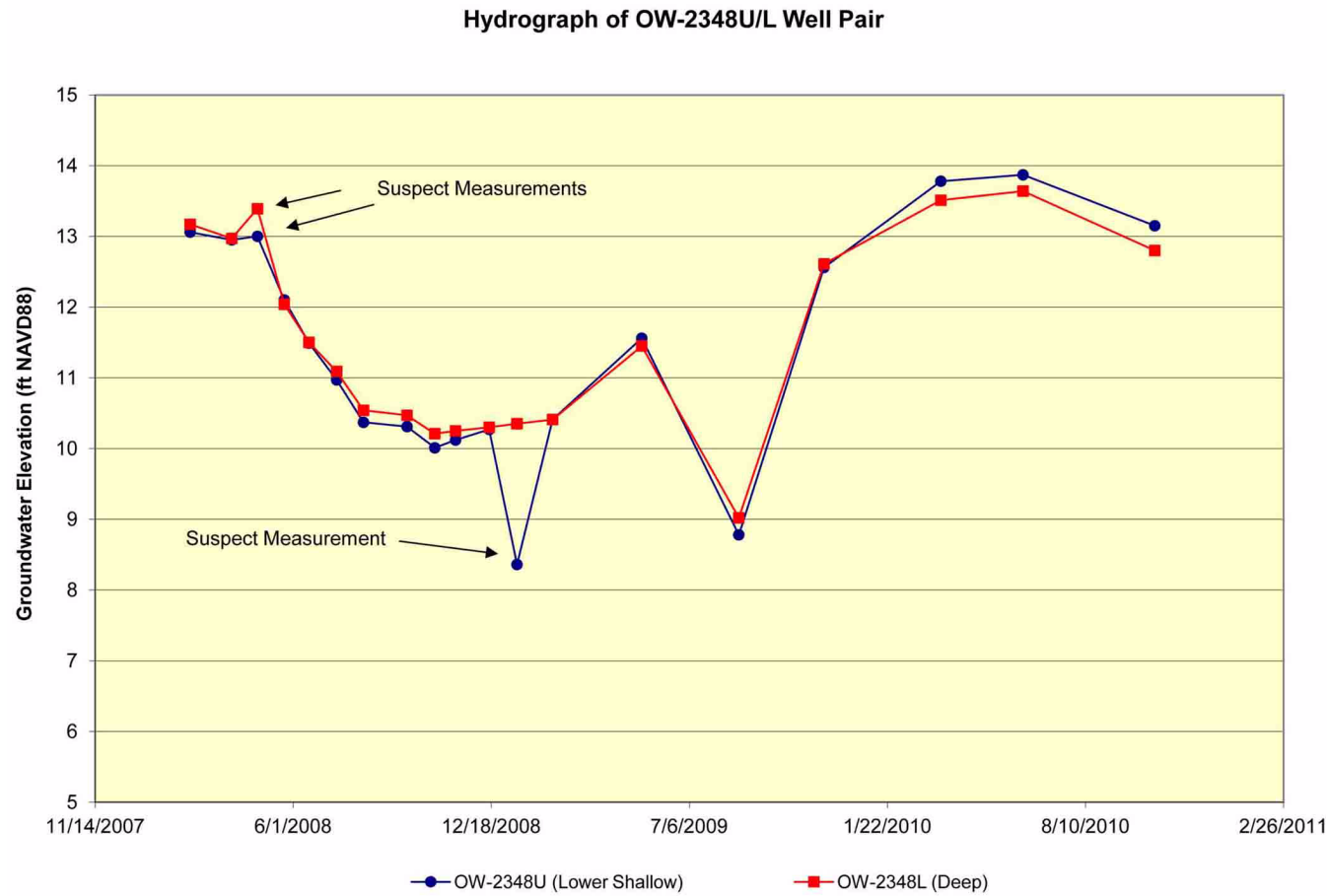


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-2348U/L Well Pair (Sheet 26 of 28)

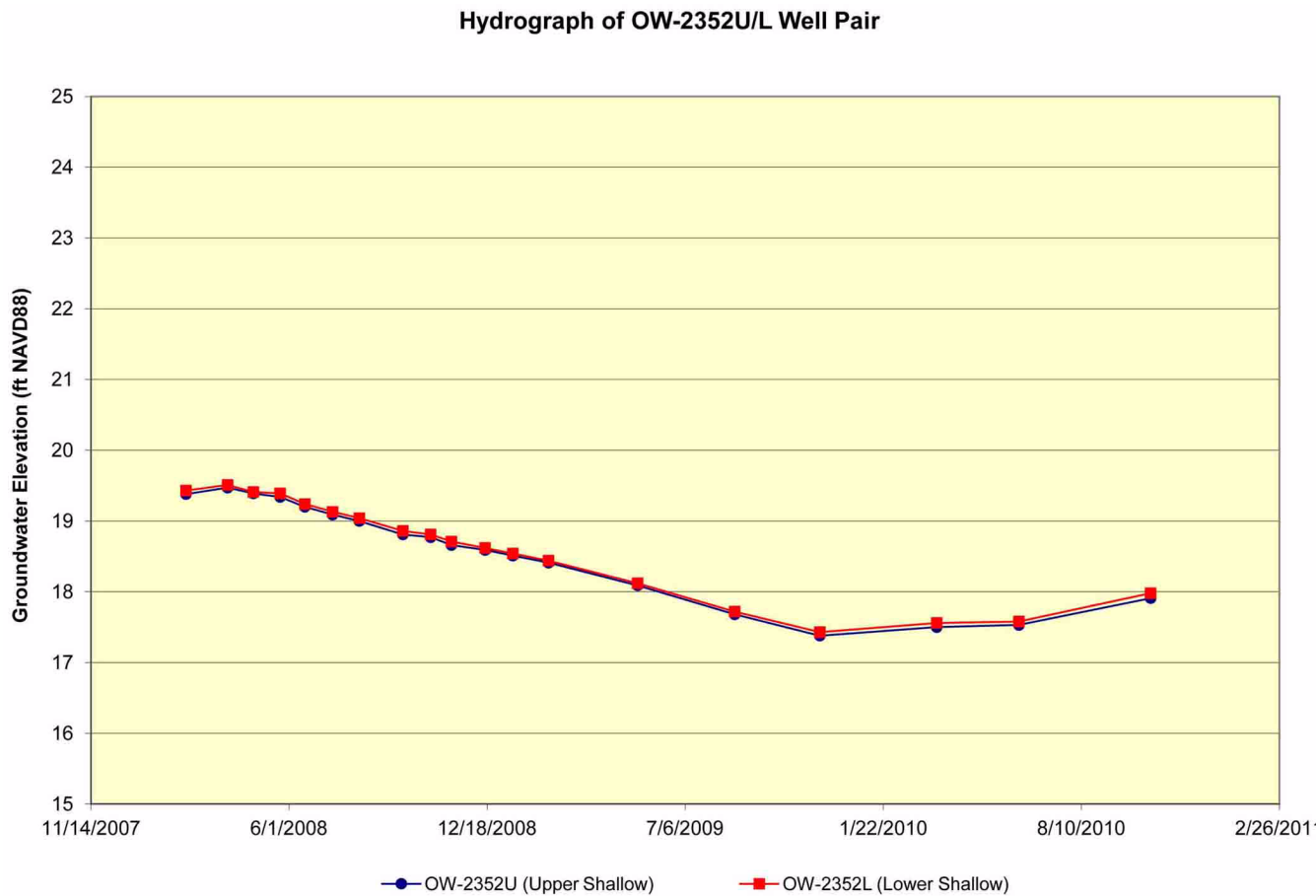
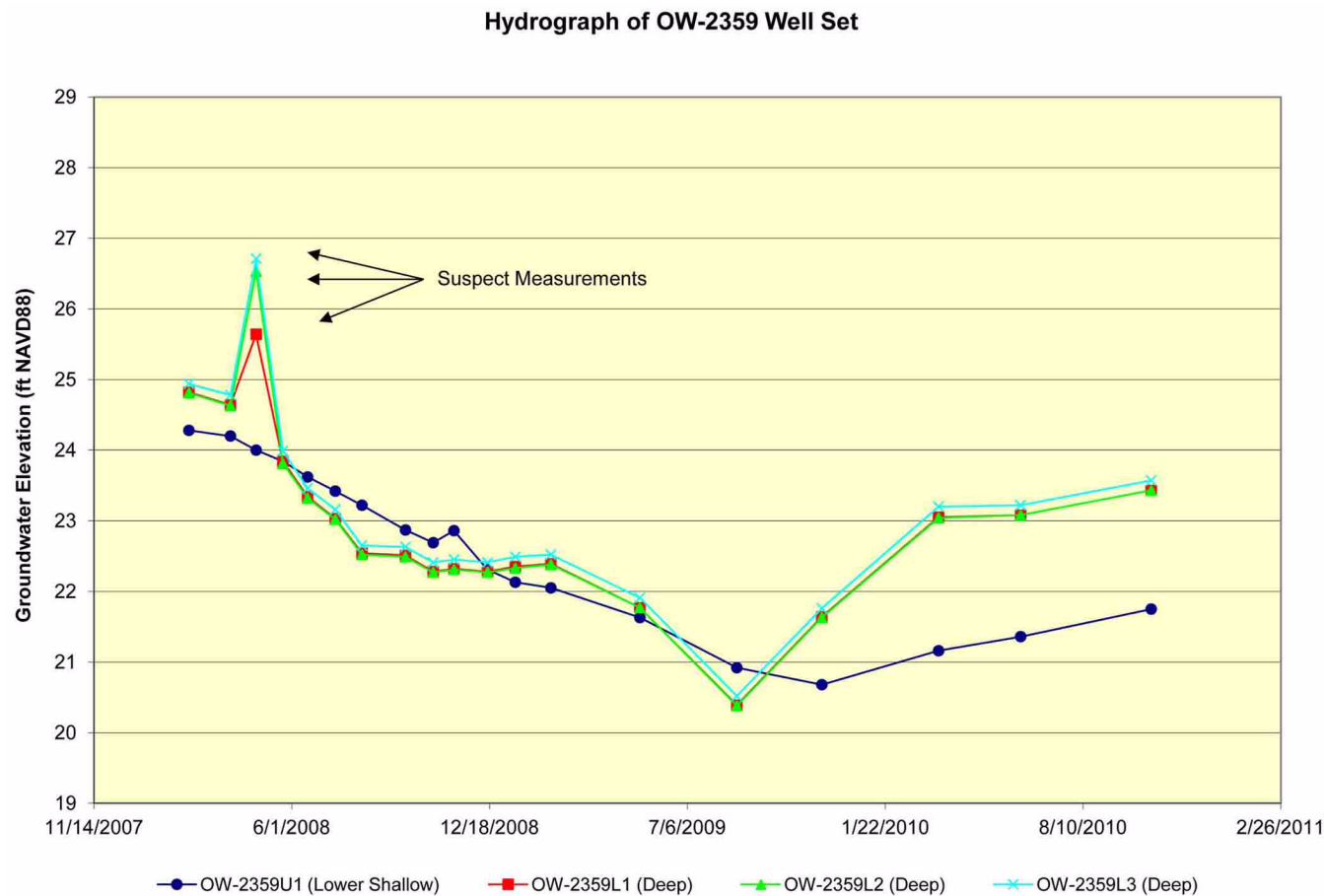


Figure 2.3.1.2-15 VCS Site Hydrographs; OW-2352U/L Well Pair (Sheet 27 of 28)



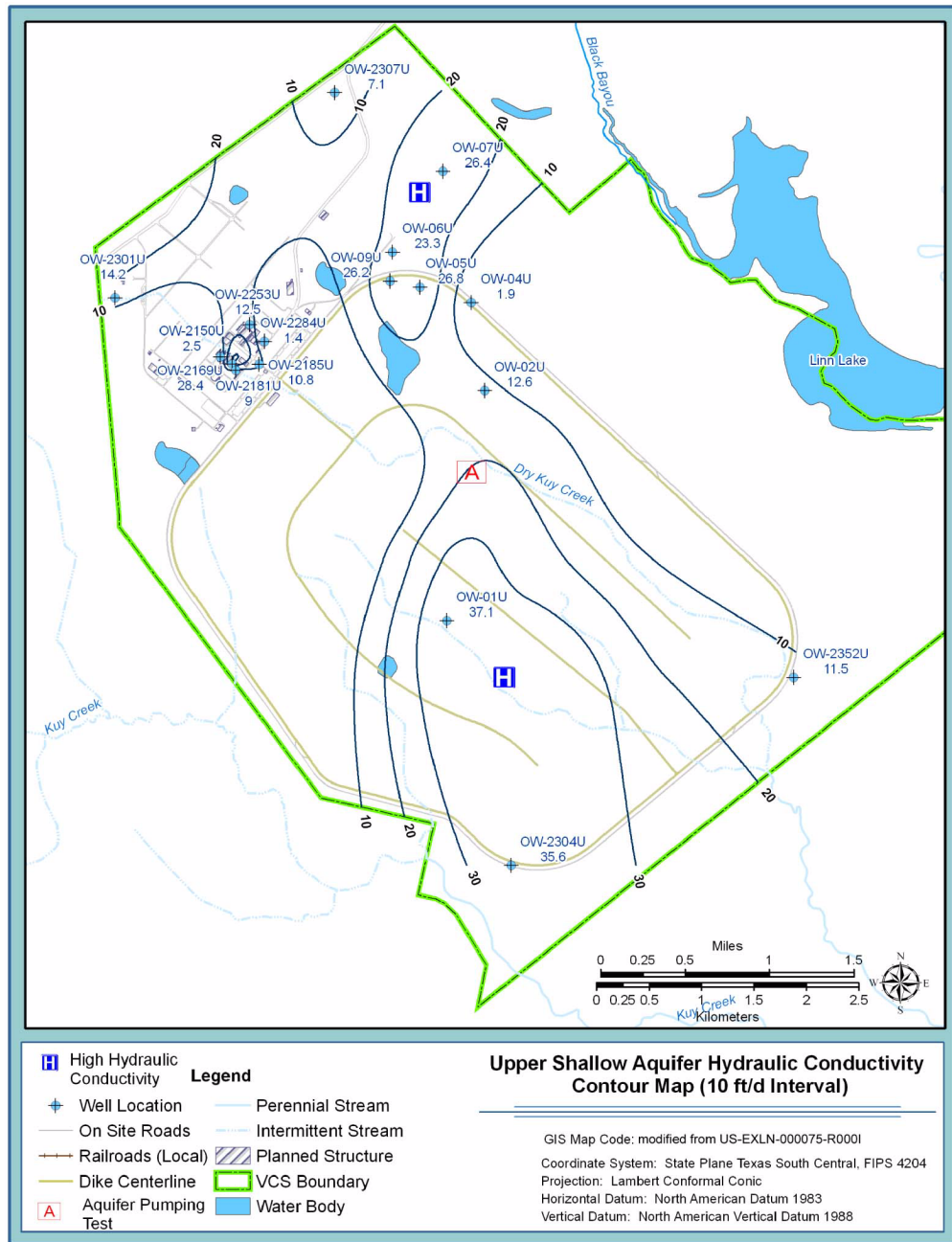


Figure 2.3.1.2-16 Contour Maps of Hydraulic Conductivity from Slug Tests (Sheet 1 of 3)

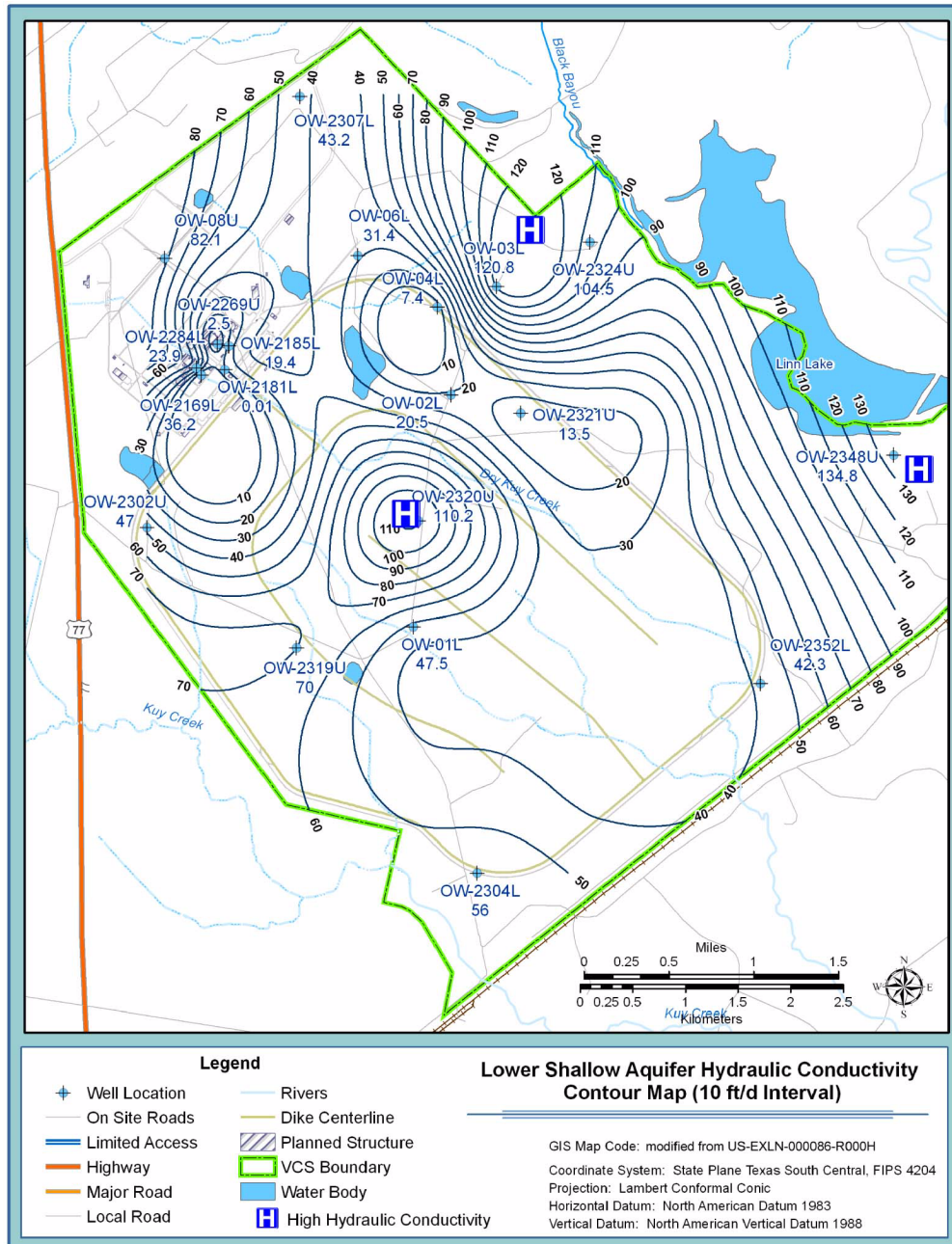


Figure 2.3.1.2-16 Contour Maps of Hydraulic Conductivity from Slug Tests (Sheet 2 of 3)

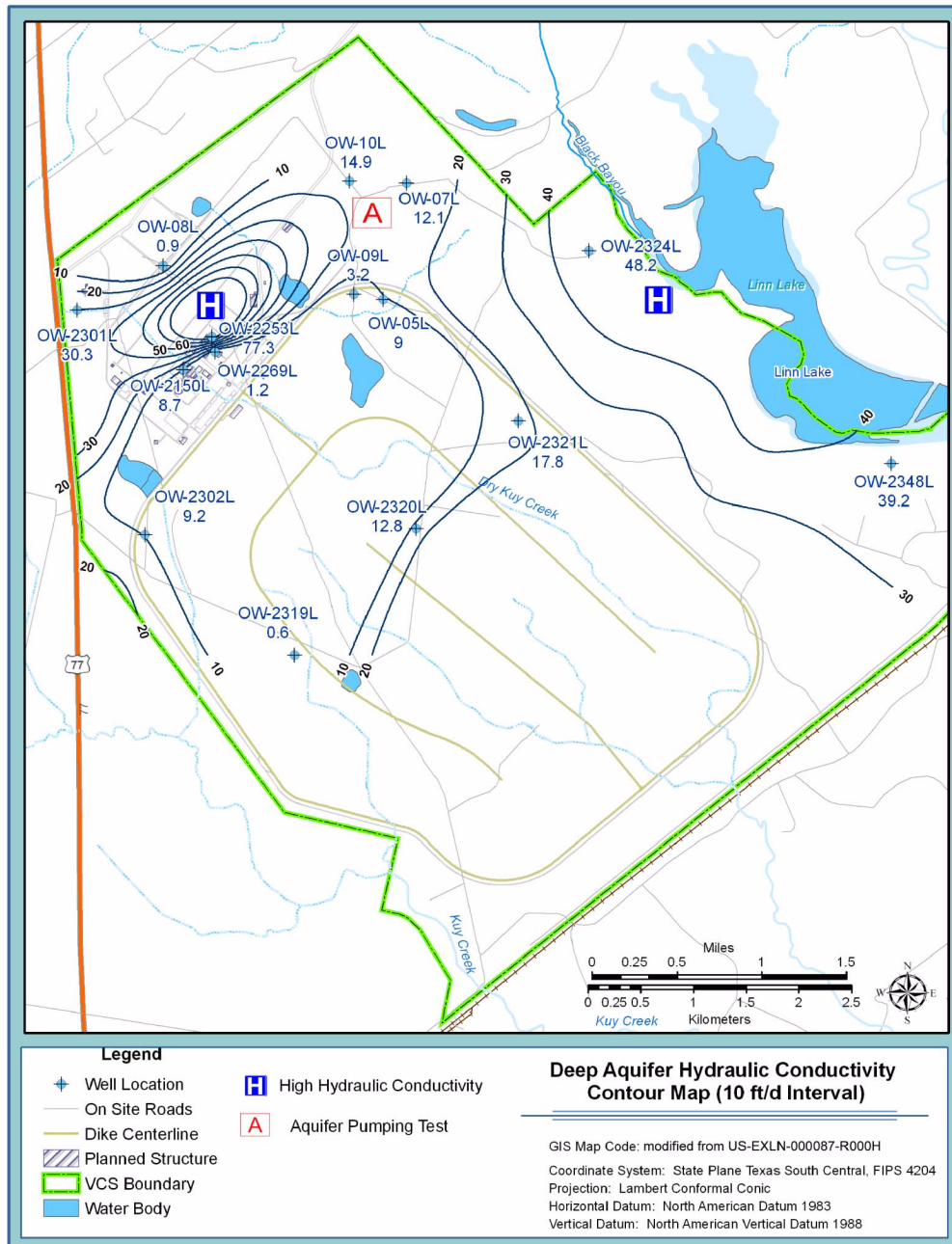
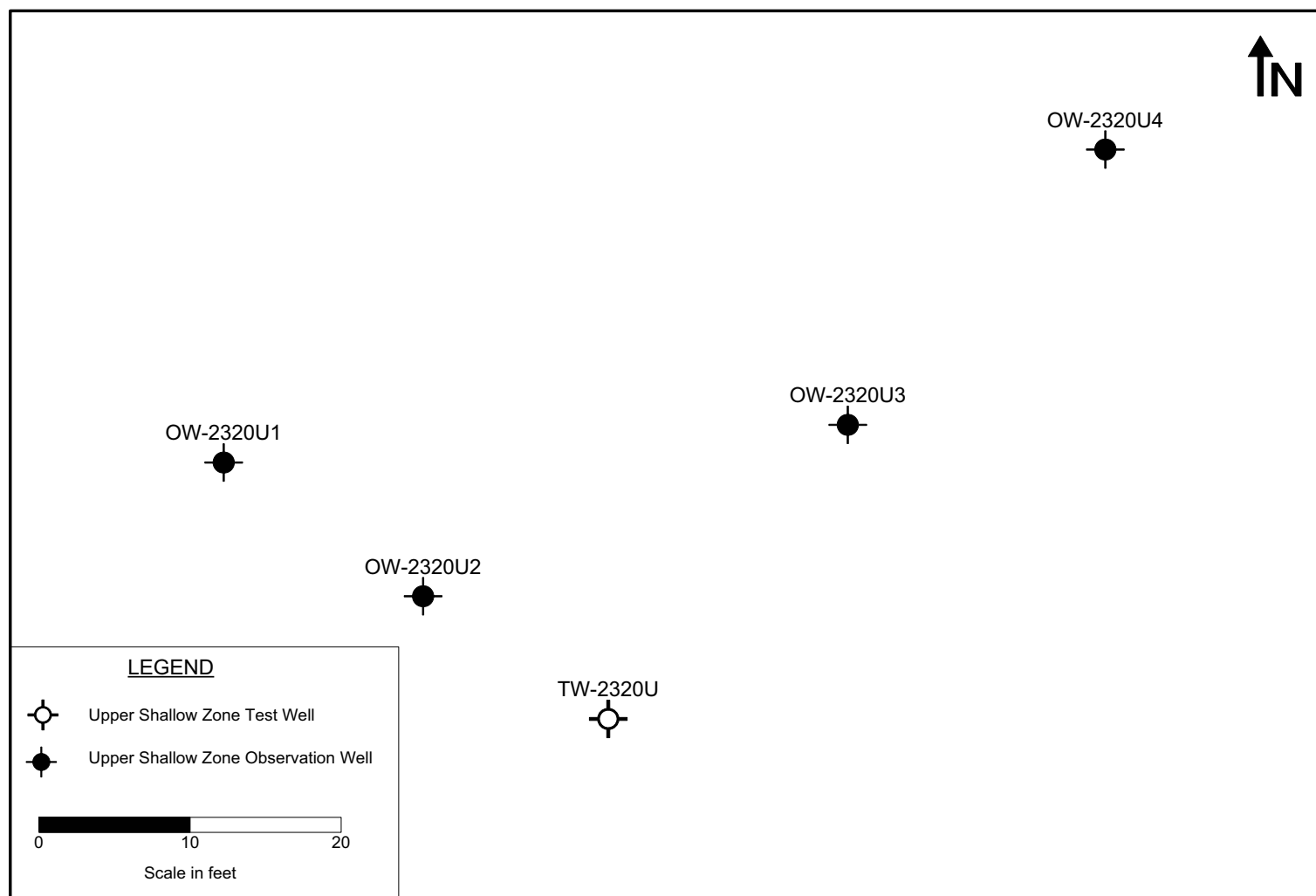
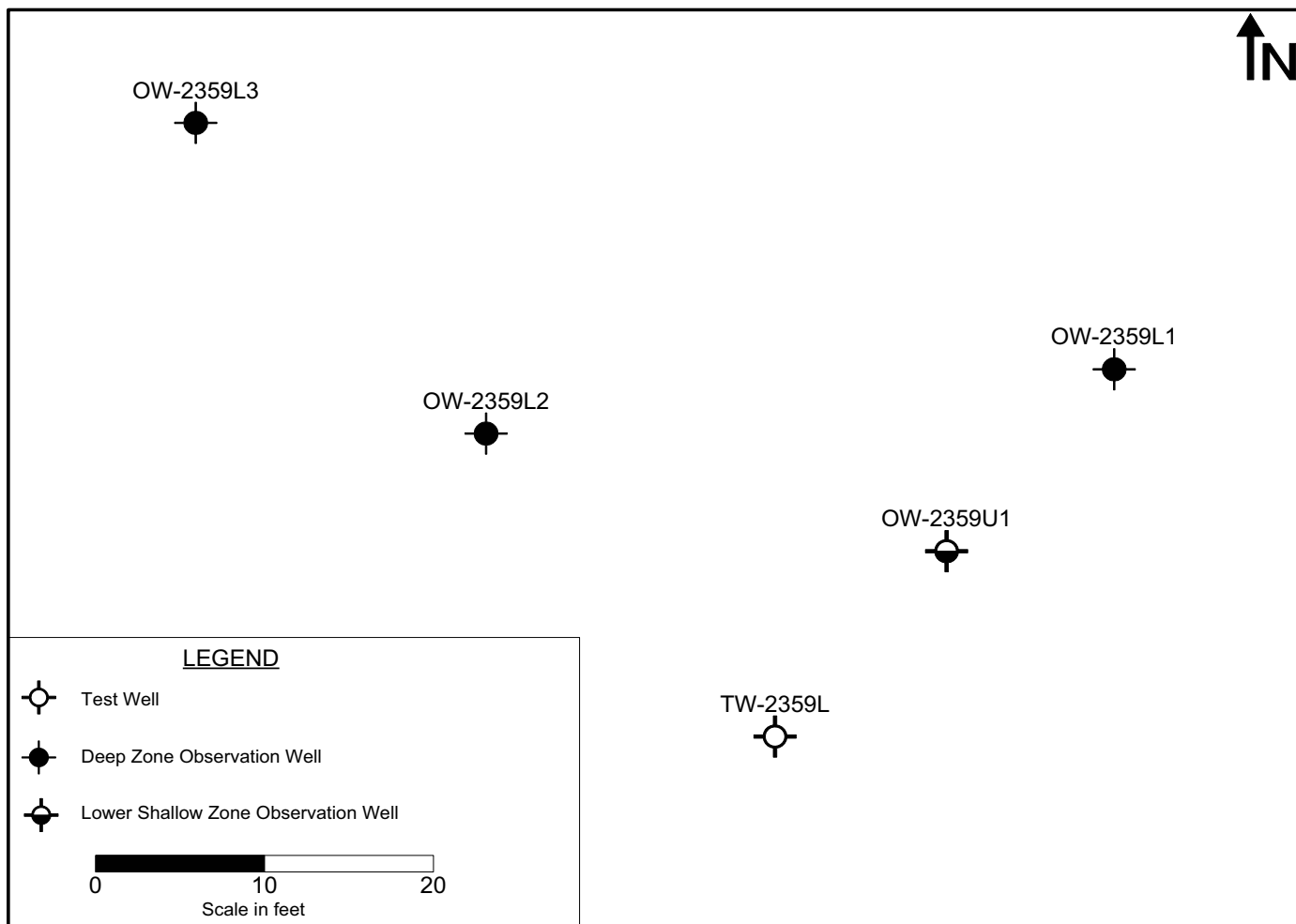


Figure 2.3.1.2-16 Contour Maps of Hydraulic Conductivity from Slug Tests (Sheet 3 of 3)



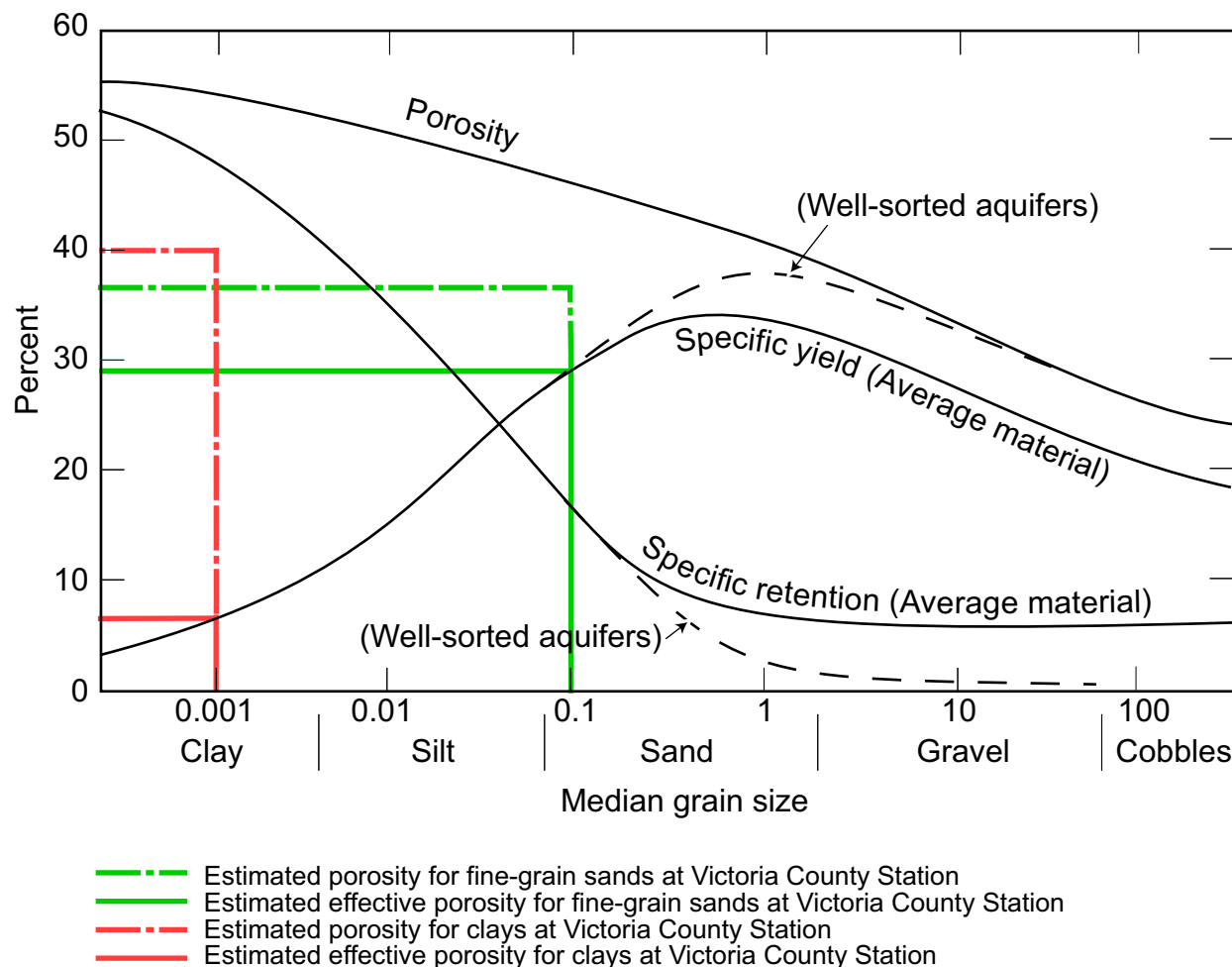
See Figure 2.3.1.2-10 for site location of wells.

Figure 2.3.1.2-17 Well Location Plan for the TW-2320U Aquifer Pumping Test



See Figure 2.3.1.2-10 for site location of wells

Figure 2.3.1.2-18 Well Location Plan for the TW-2359L Aquifer Pumping Test



Source: [Table 2.3.1.2-7](#)
Modified from Davis and DeWiest 1966

Figure 2.3.1.2-19 Relationship of Porosity, Specific Yield, and Specific Retention