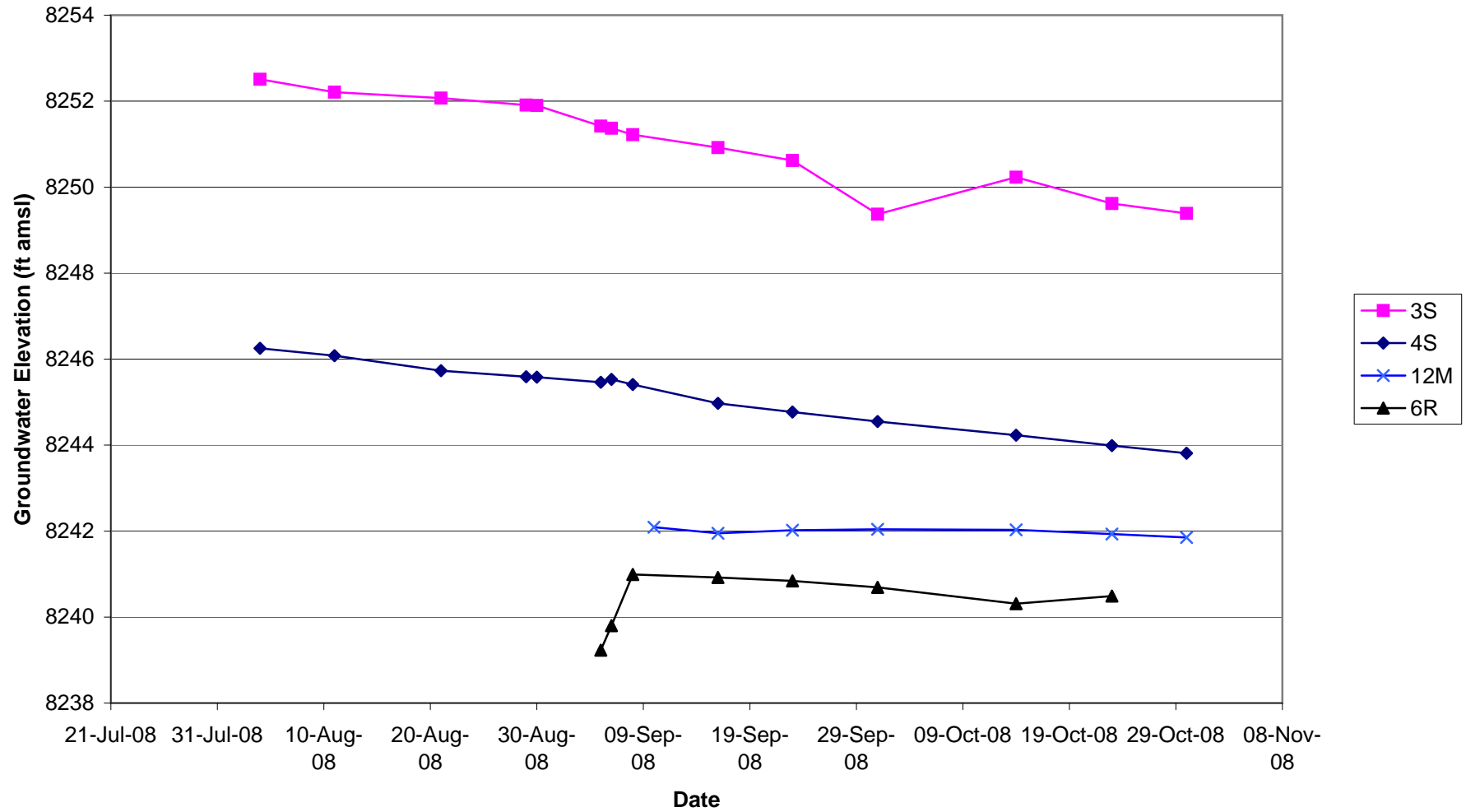
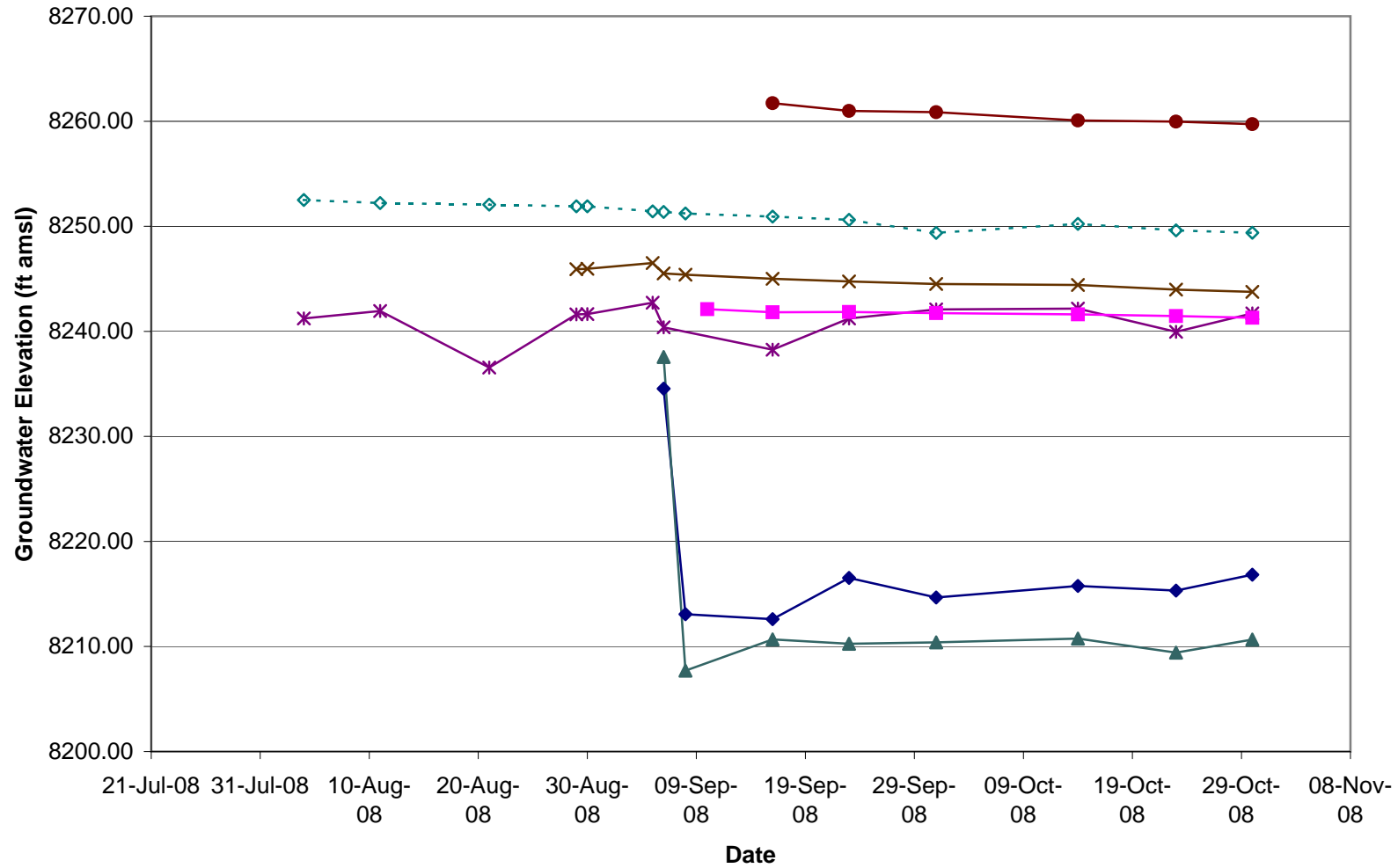


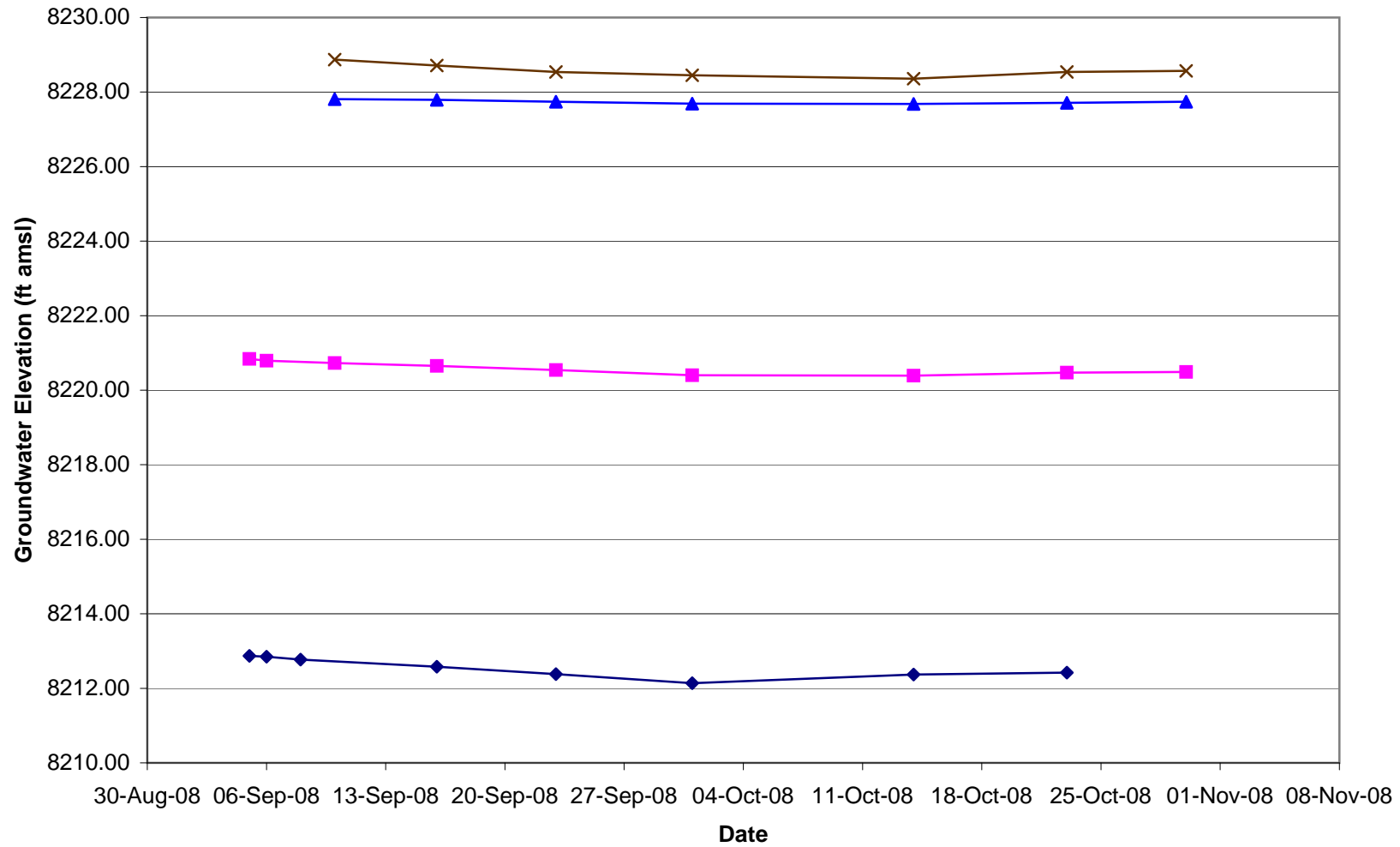
**Figure 13**  
**Shallow Well Hydrographs**  
**Prather Spring Wells**



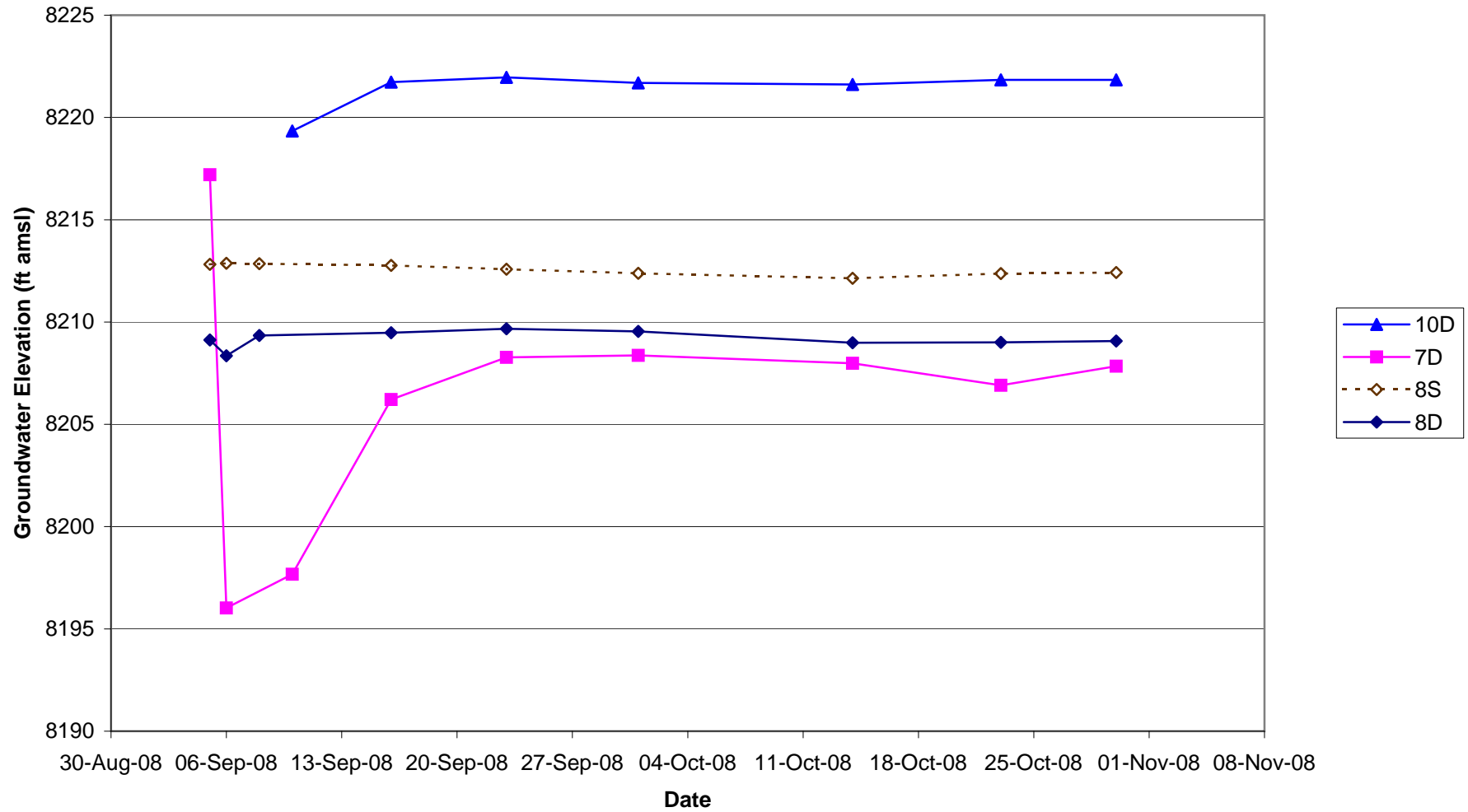
**Figure 14**  
**Deep Well Hydrographs**  
**Prather Spring Wells**



**Figure 15**  
**Shallow Well Hydrographs**  
**Spring 2 Wells**

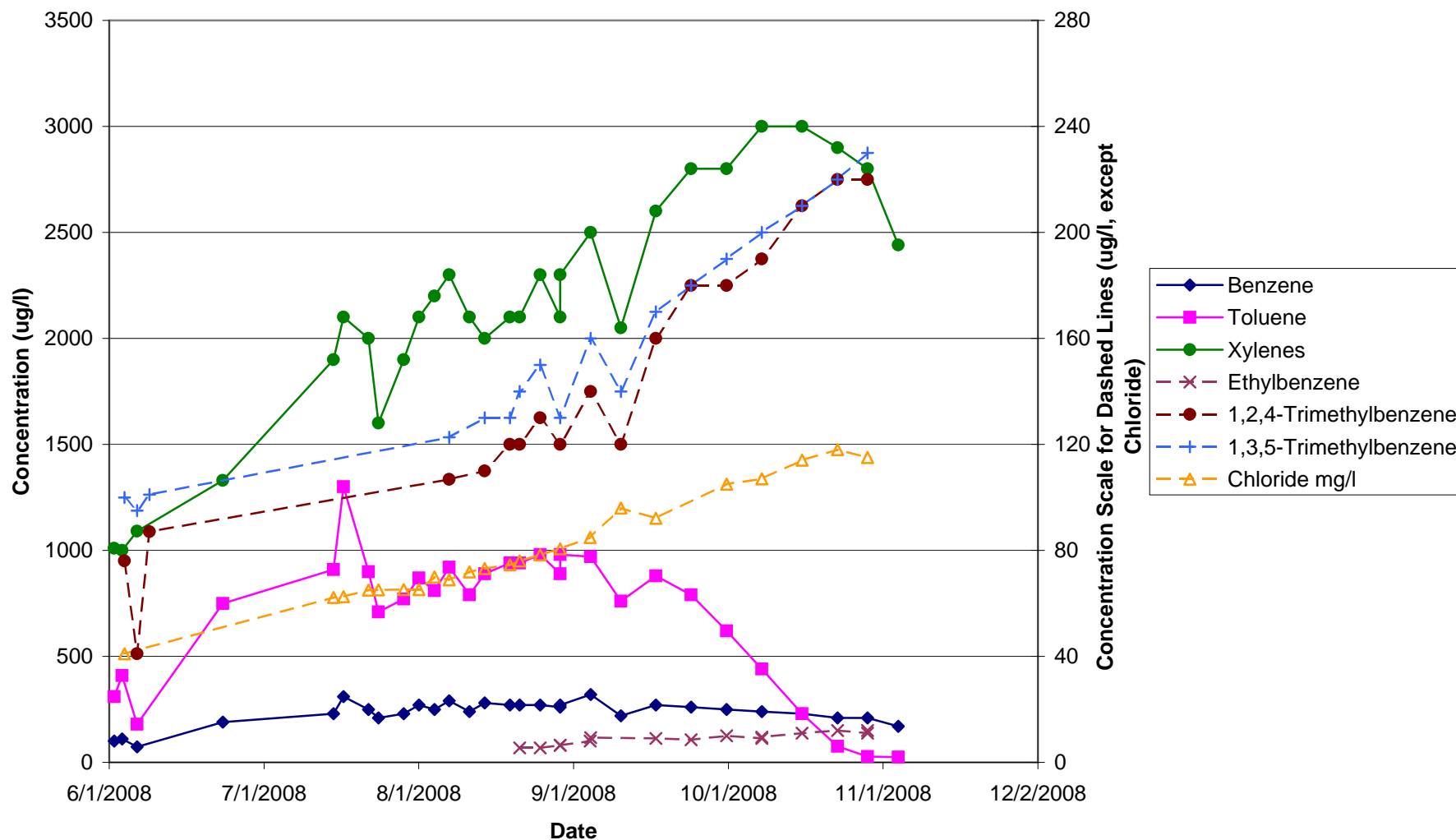


**Figure 16**  
**Deep Well Hydrographs**  
**Spring 2 Wells**

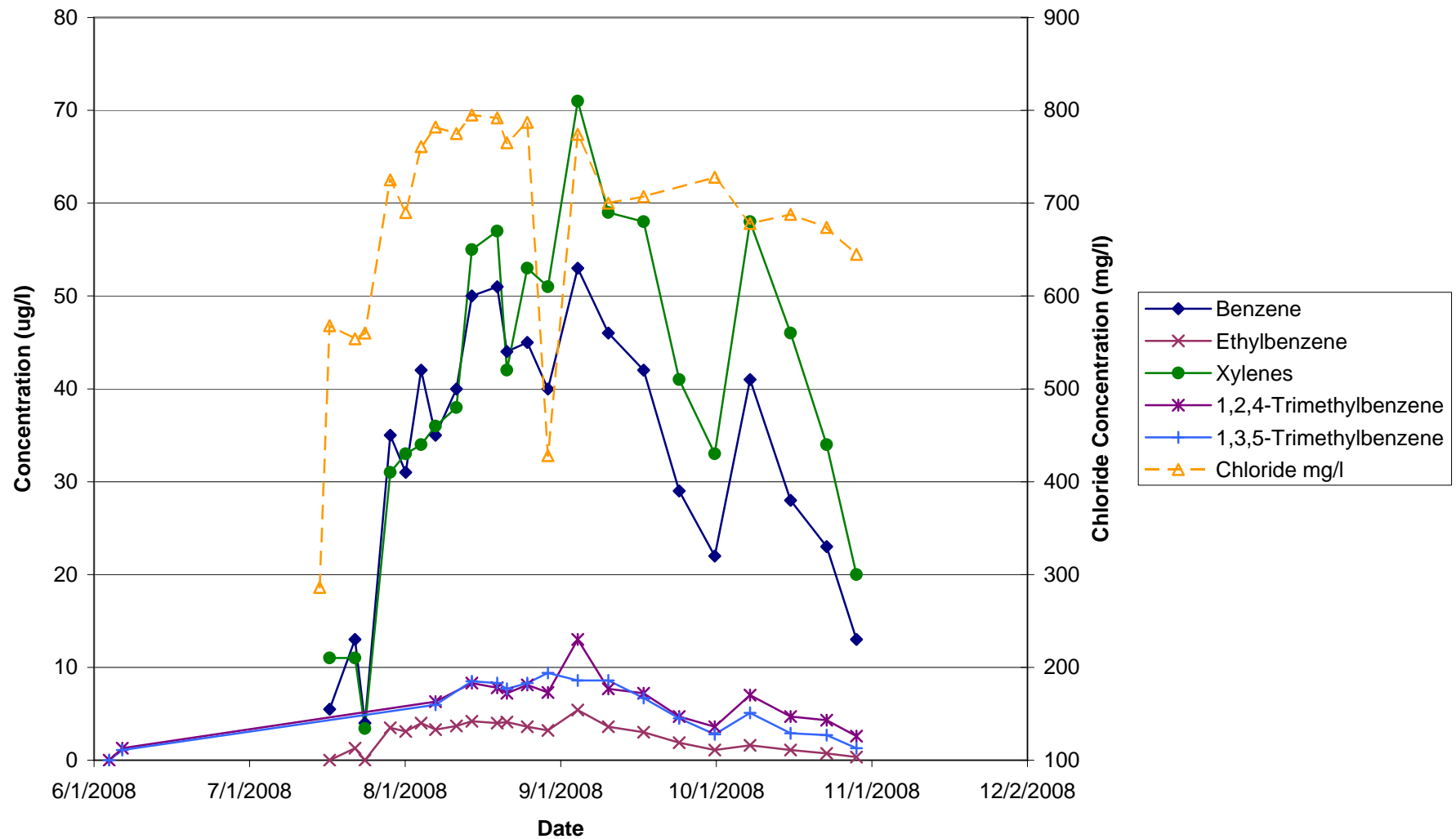




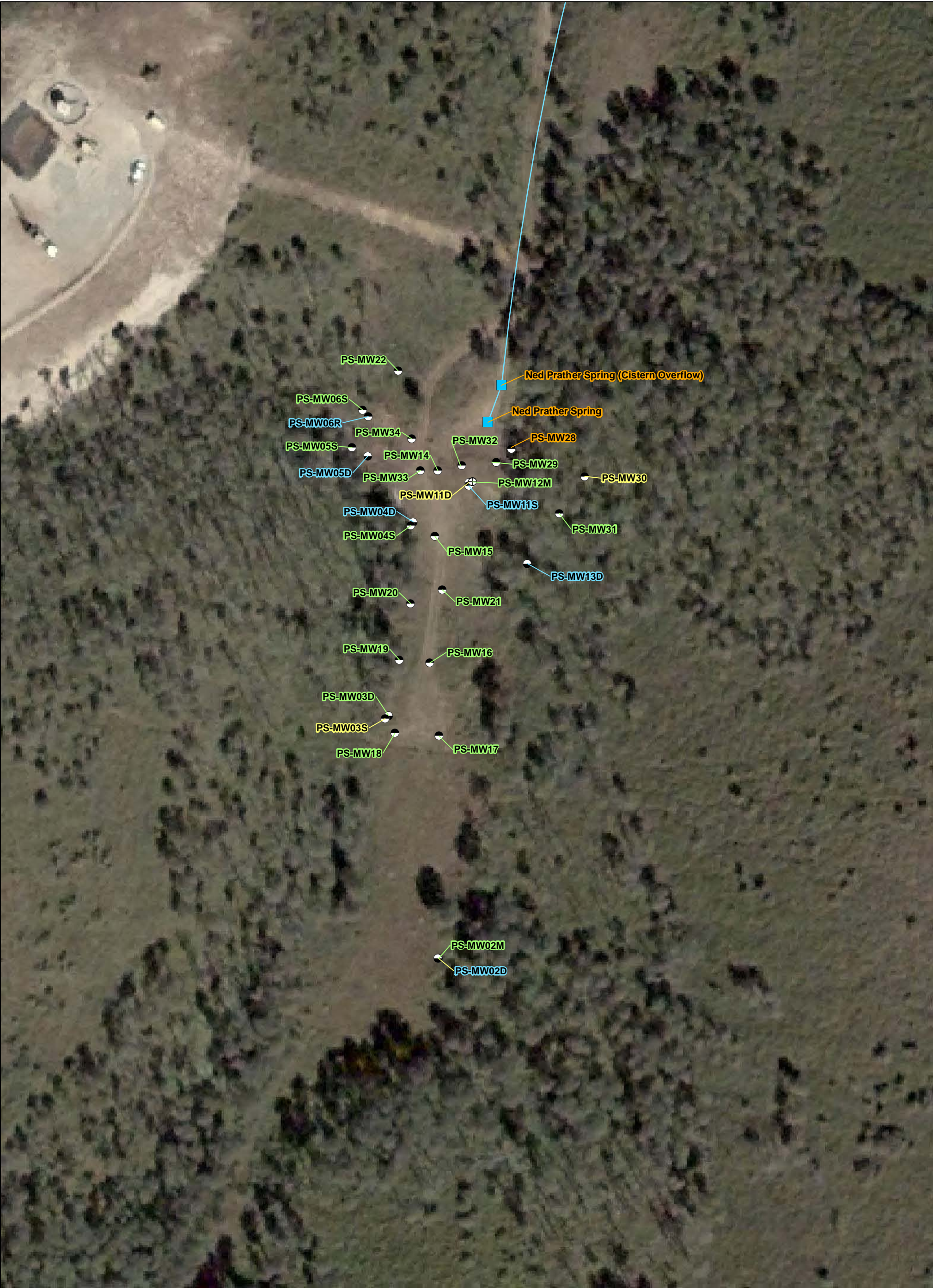
**Figure 17**  
**BTEX, TMB, and Chloride Concentrations at Prather Spring**



**Figure 18**  
**BTEX, TMB, and Chloride Concentrations at Spring 2**







Surface Water

Sampling Location

Creek

Monitoring Wells

Shallow

Intermediate

Deep

Orange Labels

One or more indicator hydrocarbon analytes exceed the Colorado Basic Groundwater Standard or other standard for the constituent

Yellow Labels

One or more indicator hydrocarbon analytes were detected, but no results exceeds an associated standard.

Blue Labels

One or more indicator hydrocarbon analytes were present, but all at trace concentrations below 1 ppb

Green Labels

No indicator hydrocarbon analytes were detected

NOTES:  
1. Horizontal Datum: UTM,  
NAD83, Zone 13N, meters  
2. Vertical Datum: NAVD29

80 0  
Feet  
Scale 1:960 or 1" = 80 feet



**FIGURE 19** Ned Prather Spring Area Hydrocarbon Results

Phase I Prather Spring Site Investigation

File Name  
HC\_results\_np.mxd

Rev. Date  
11/21/08

Dr. By  
GCK



**Figure 20**  
**Concentration Comparison - Ned Prather Spring and PSMW-28**

