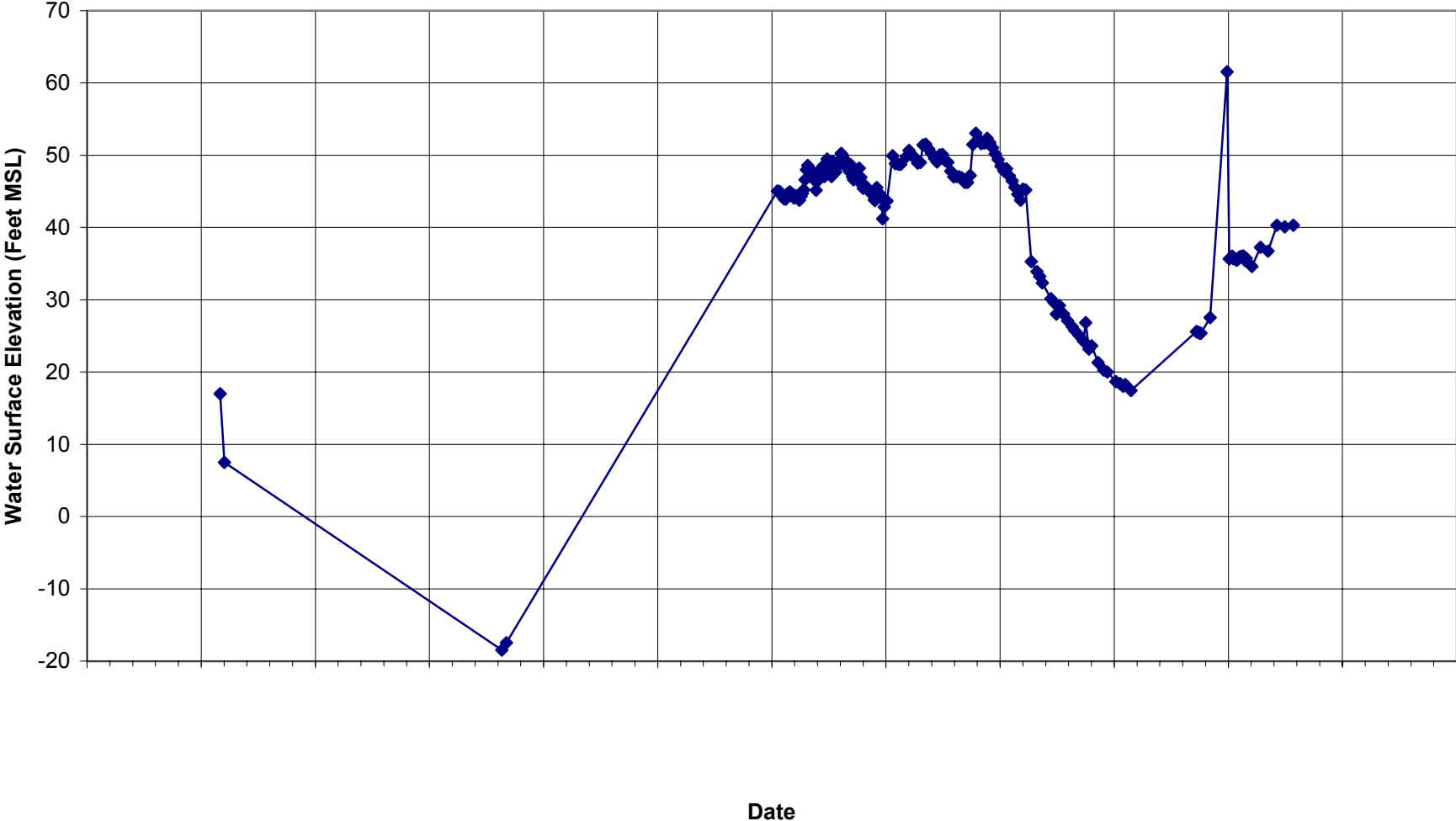
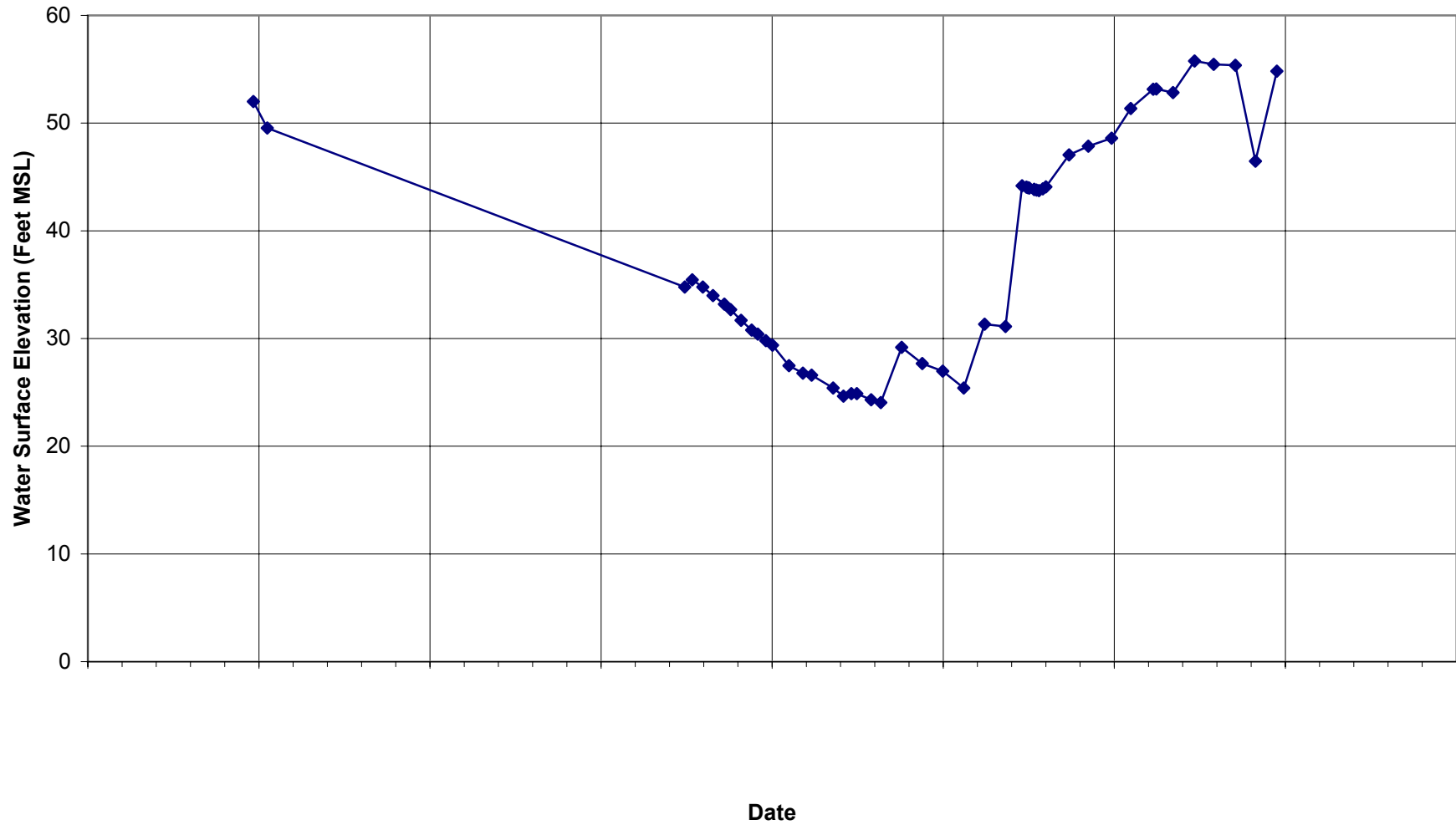


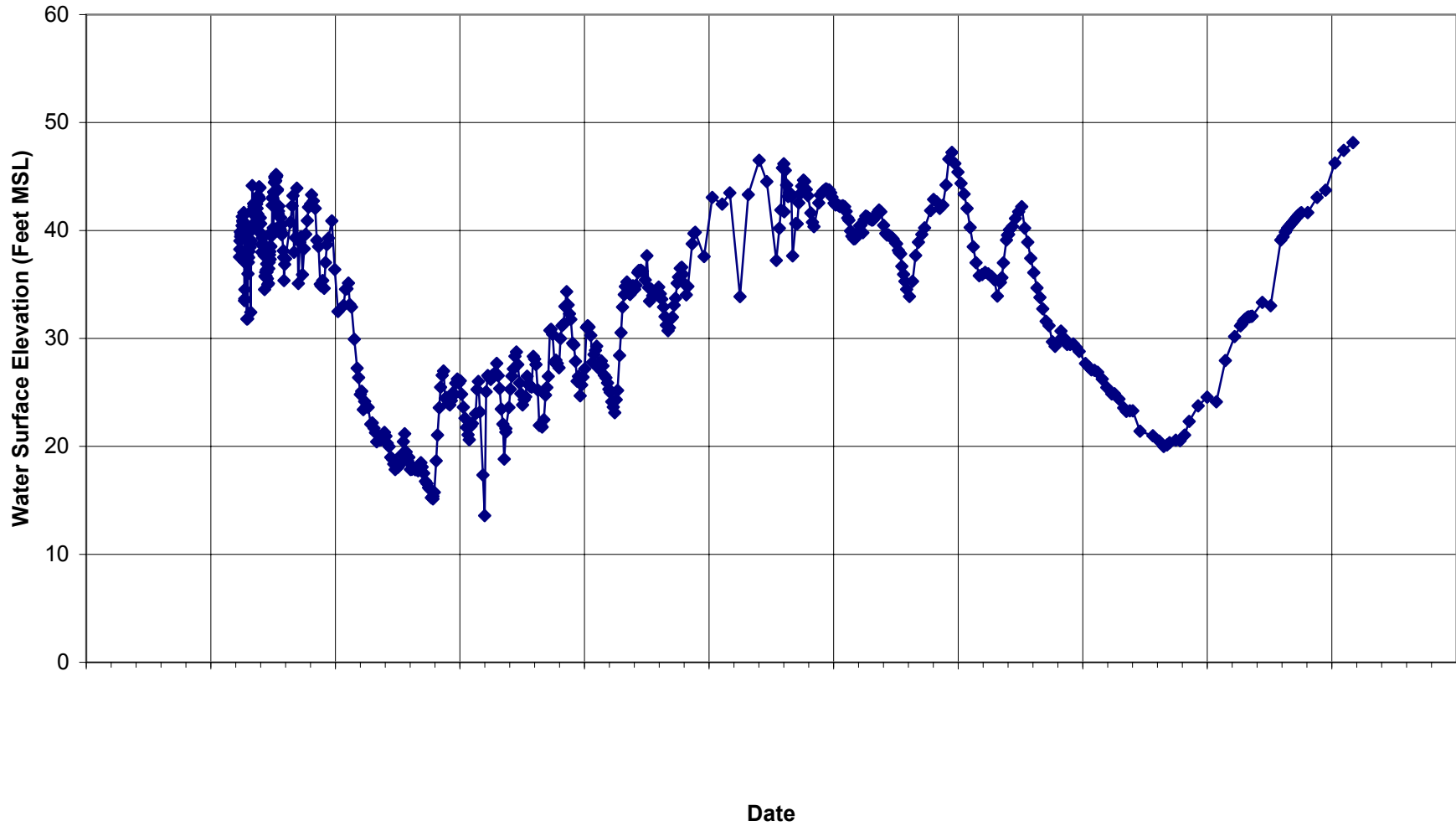
**Figure C.1**  
**Groundwater Hydrograph for Well 004N028W05R001S**  
**(Well Depth = 135 ft BGS)**



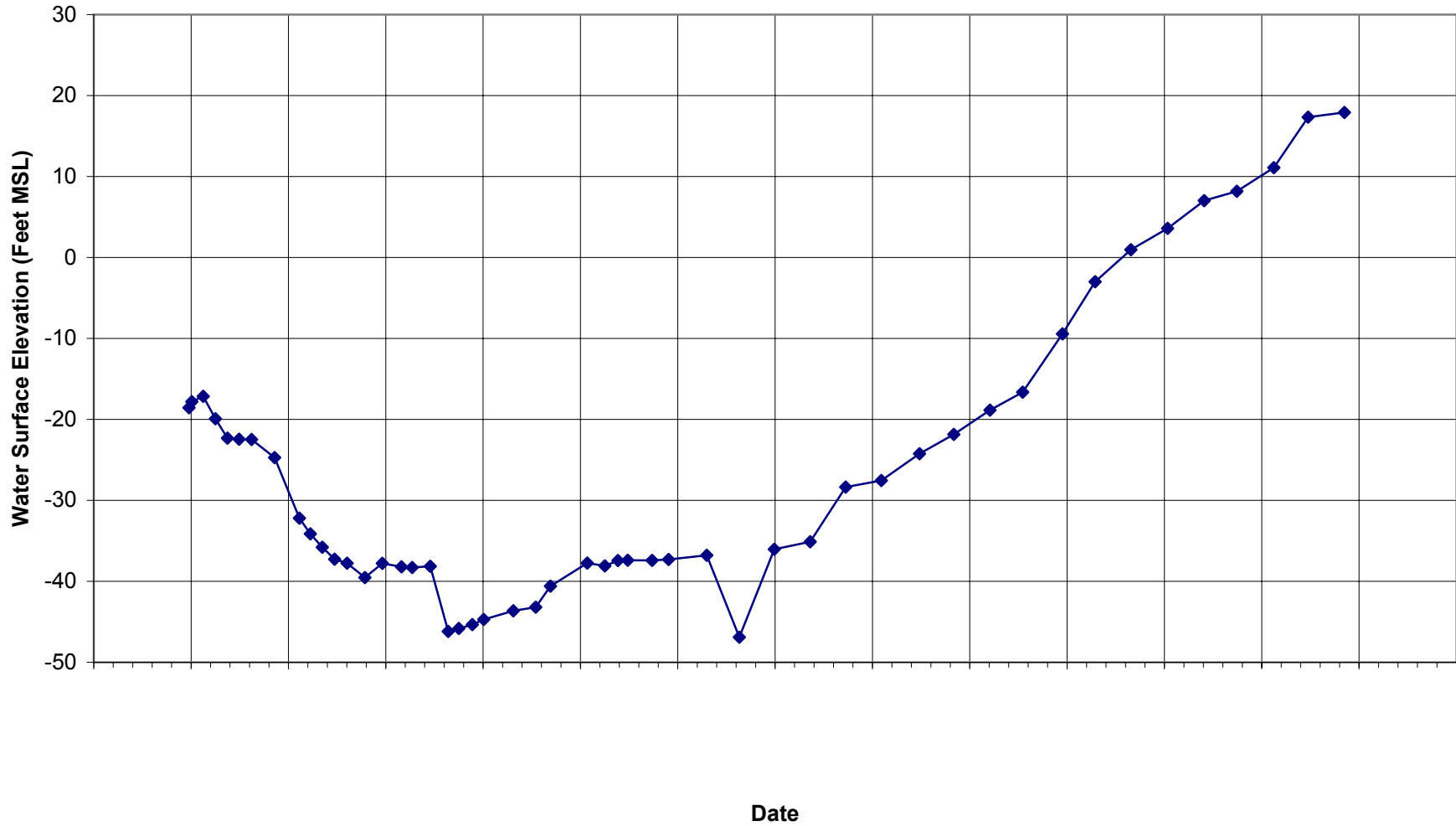
**Figure C.2**  
**Groundwater Hydrograph for Well 004N028W05R008S**  
**(Well Depth = 135.4 ft BGS)**



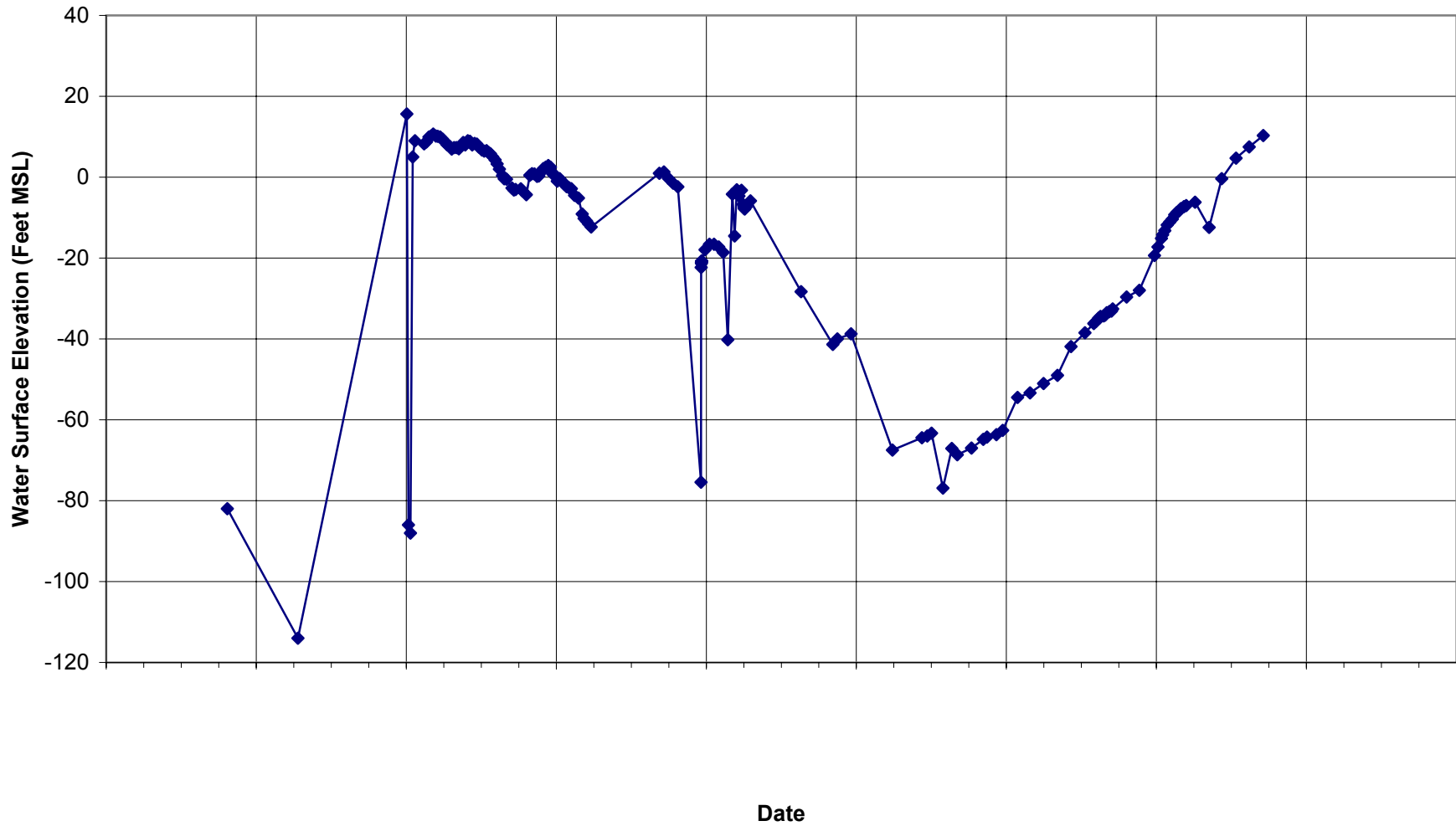
**Figure C.3**  
**Groundwater Hydrograph for Well 004N028W09A003S**  
**(Well Depth = 85.09 ft BGS)**



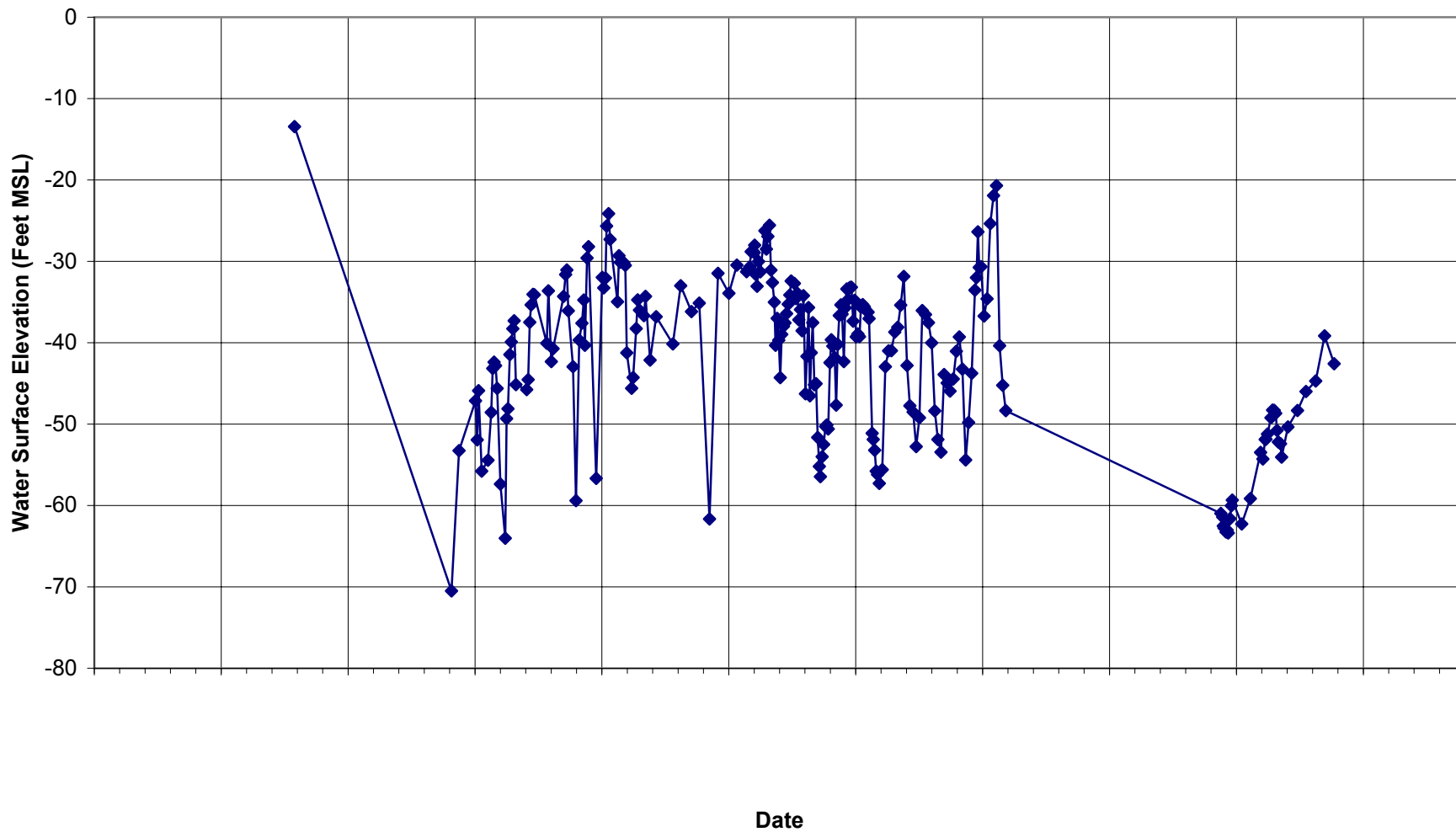
**Figure C.4**  
**Groundwater Hydrograph for Well 004N028W09C005S**  
**(Well Depth = 130 ft BGS)**



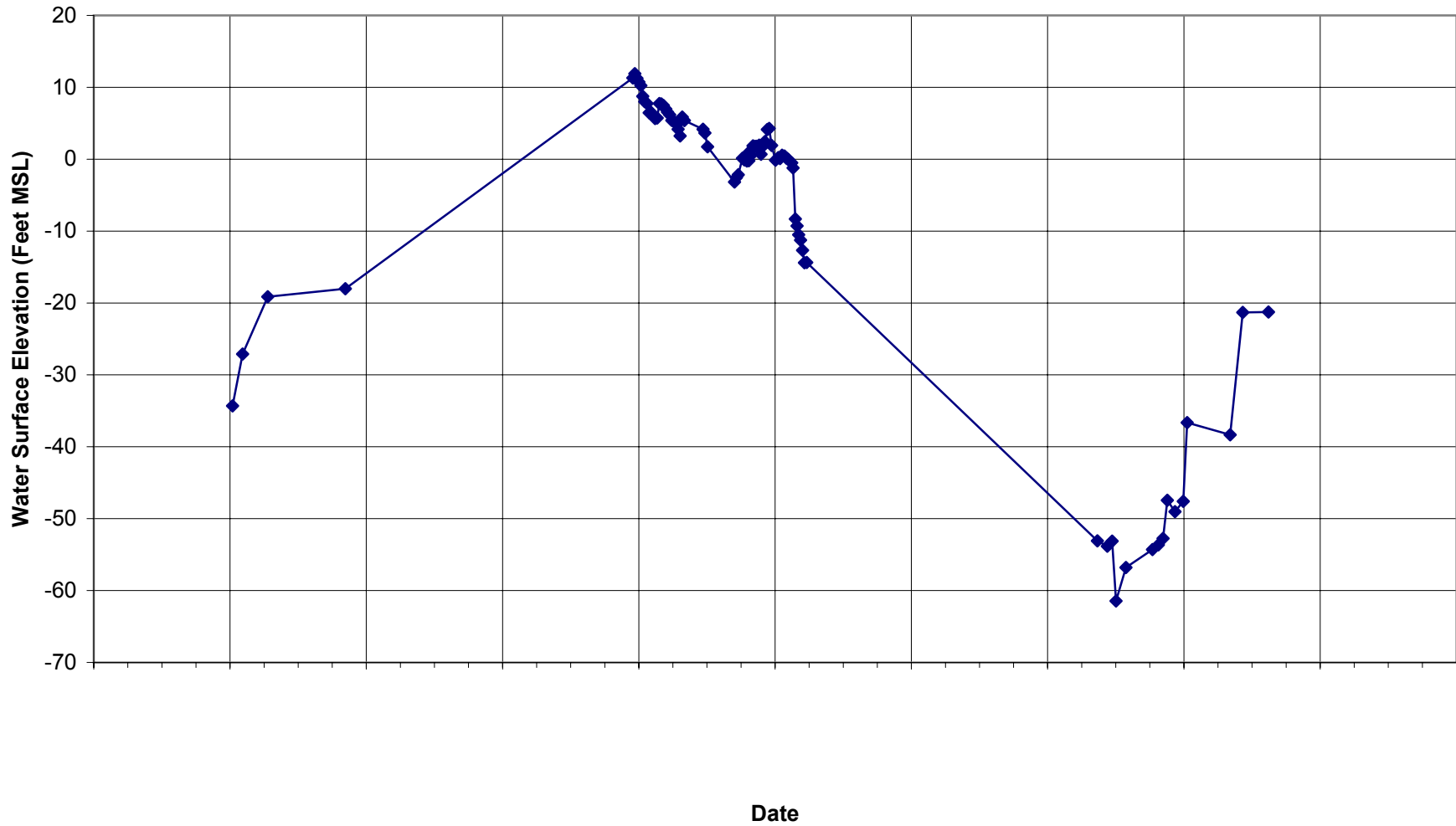
**Figure C.5**  
**Groundwater Hydrograph for Well 004N028W09G003S**  
**(Well Depth = 288 ft BGS)**



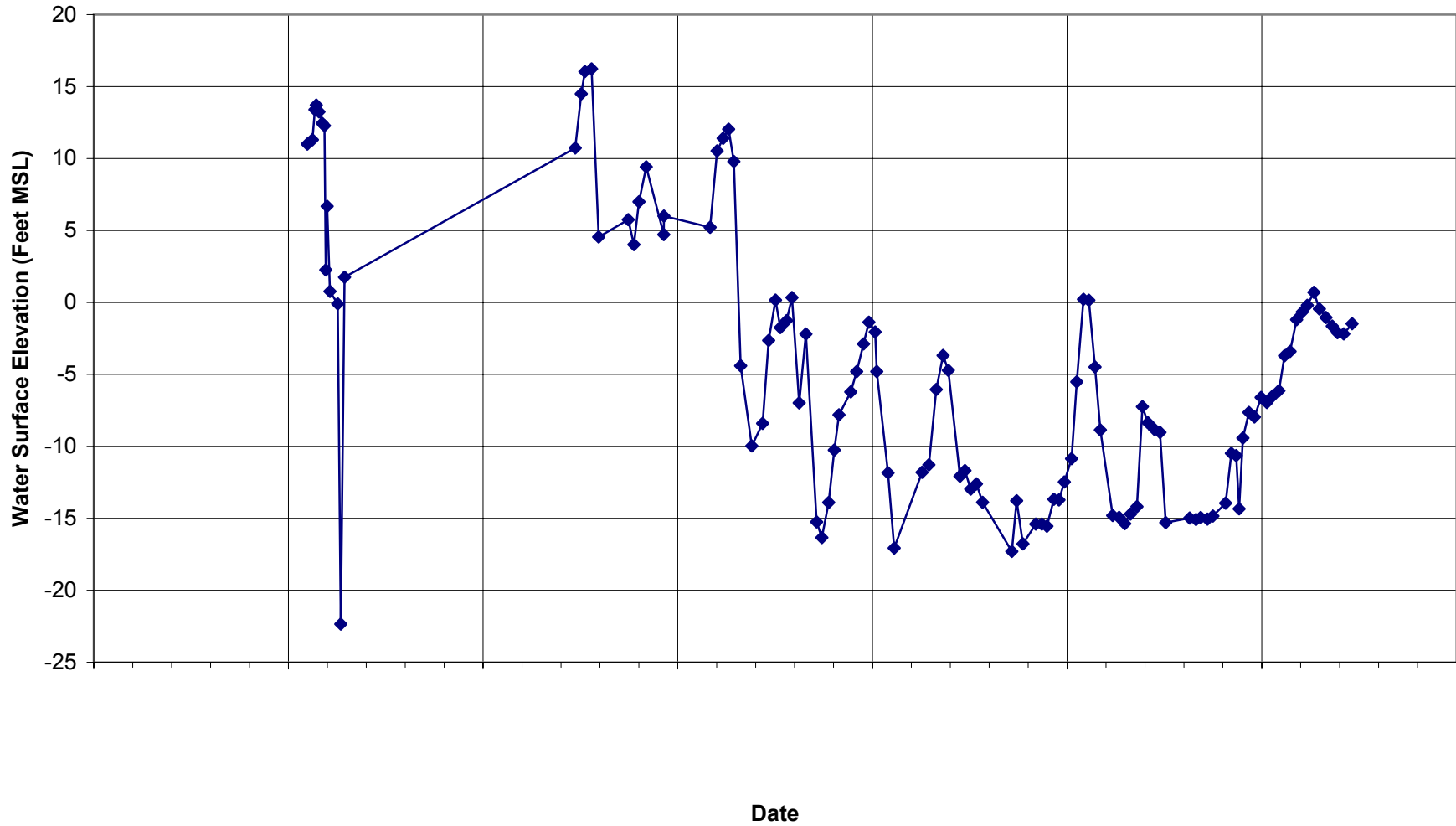
**Figure C.6**  
**Groundwater Hydrograph for Well 004N028W16J002S**  
**(Well Depth = 390 ft BGS)**



**Figure C.7**  
**Groundwater Hydrograph for Well 004N028W16Q002S**  
**(Well Depth = 250 ft BGS)**



**Figure C.8**  
**Groundwater Hydrograph for Well 004N028W16R001S**  
**(Well Depth = 140 ft BGS)**





**Figure C.9**  
**Groundwater Hydrograph for Well 004N028W17R001S**  
**(Well Depth = 146 ft BGS)**

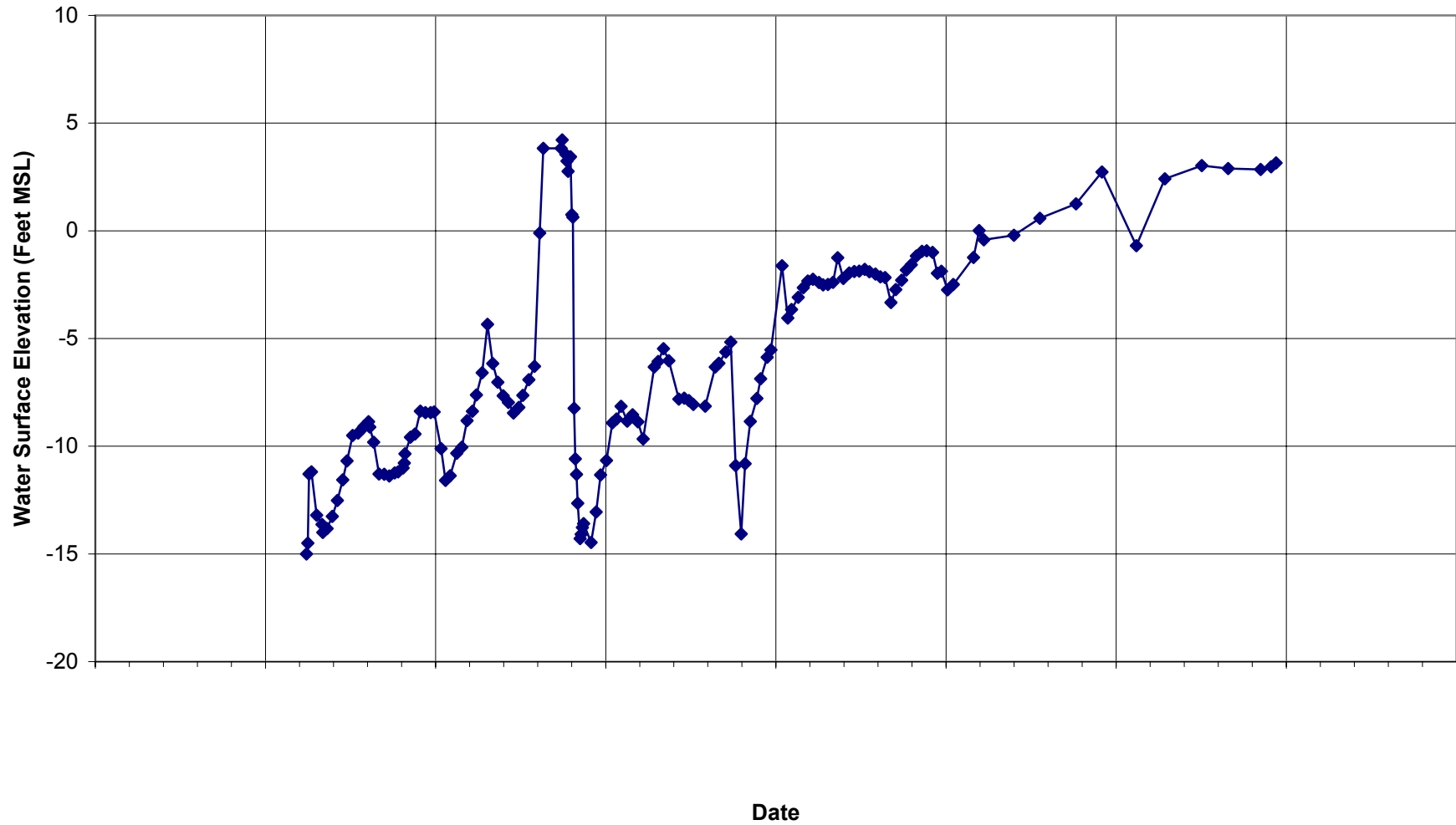


Figure C.10  
Groundwater Hydrograph for Well 004N028W17R002S  
(Well Depth = 146 ft BGS)

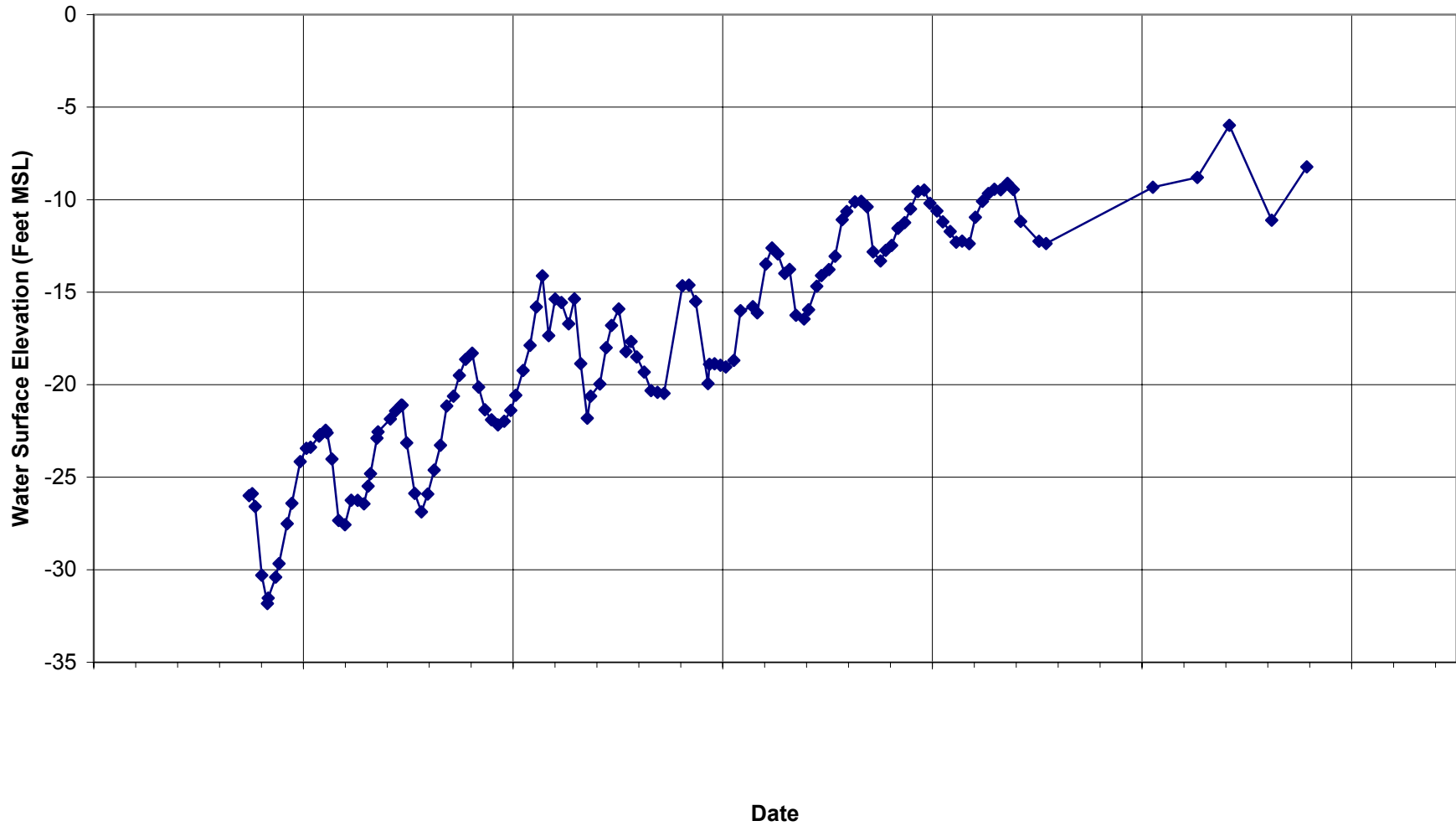


Figure C.11  
Groundwater Hydrograph for Well 004N028W17R005S  
(Well Depth = 10 ft BGS)

