

Chapter 5 Appendix

This page intentionally left blank.

Chapter 5

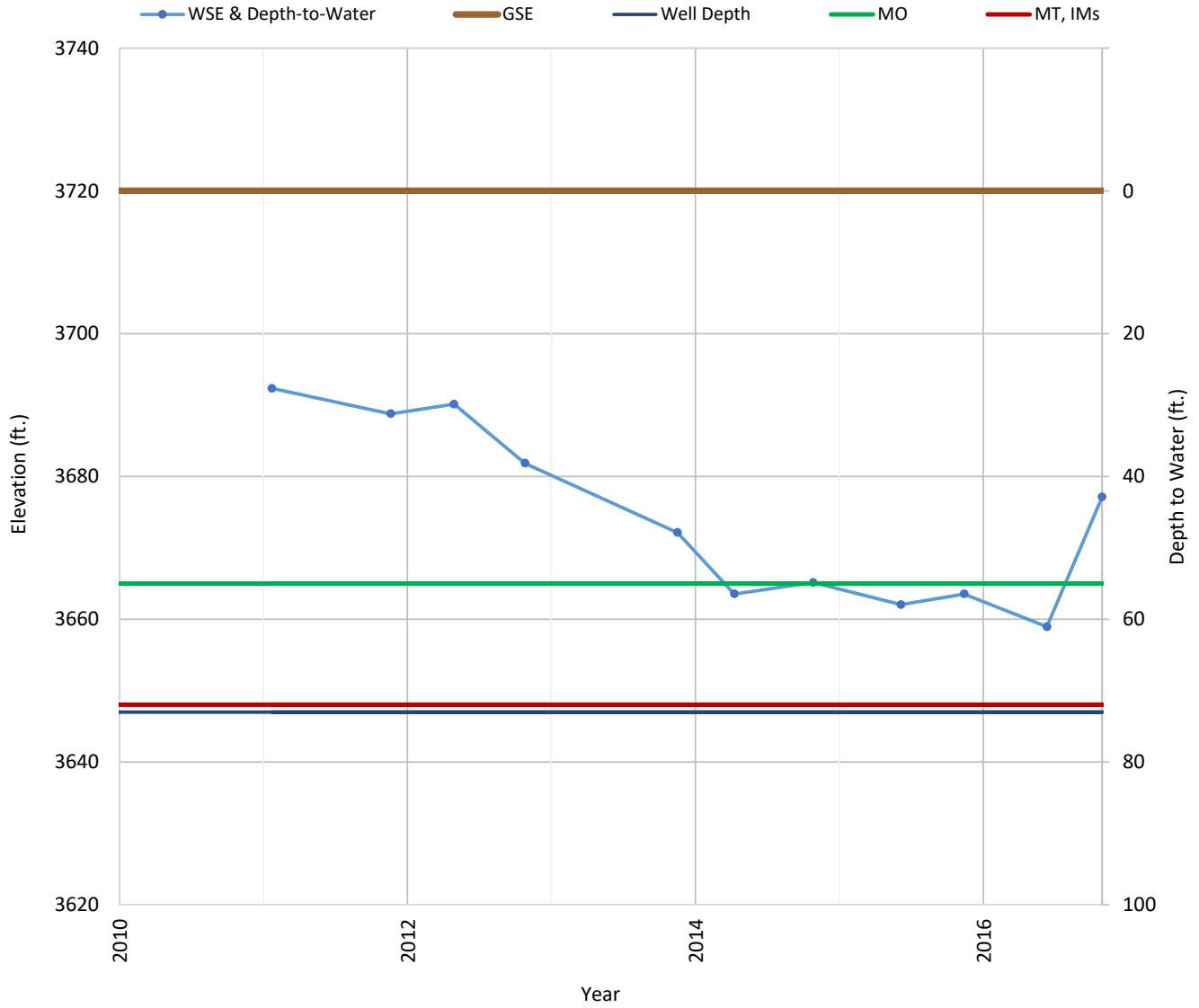
Appendix A

Hydrographs Showing Minimum Thresholds,
Measurable Objectives and Interim Milestones

This page intentionally left blank.

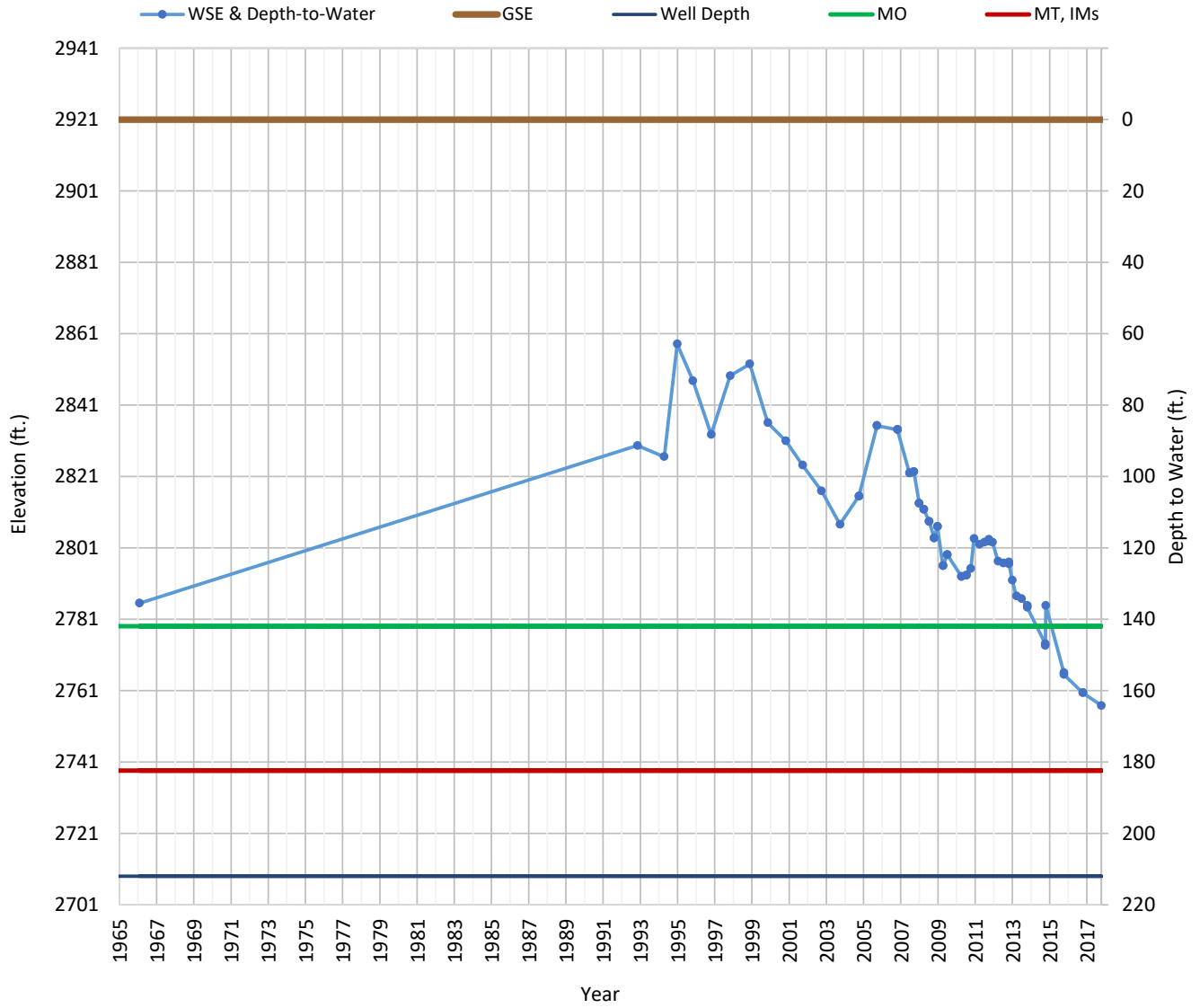
OPTI Well 2 Hydrograph

Well Depth = 73



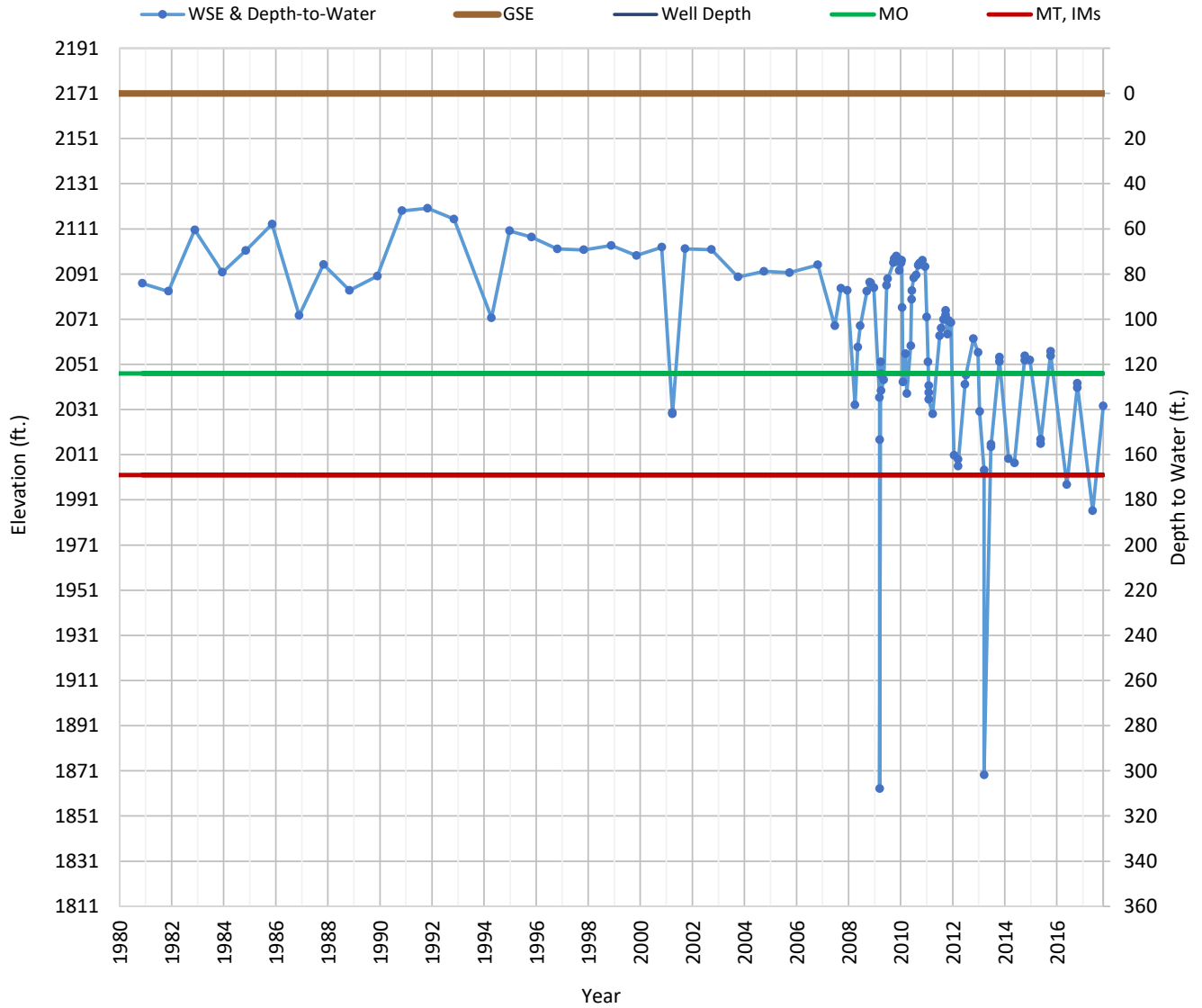
OPTI Well 62 Hydrograph

Well Depth = 212



OPTI Well 72 Hydrograph

Well Depth = 790



OPTI Well 74 Hydrograph

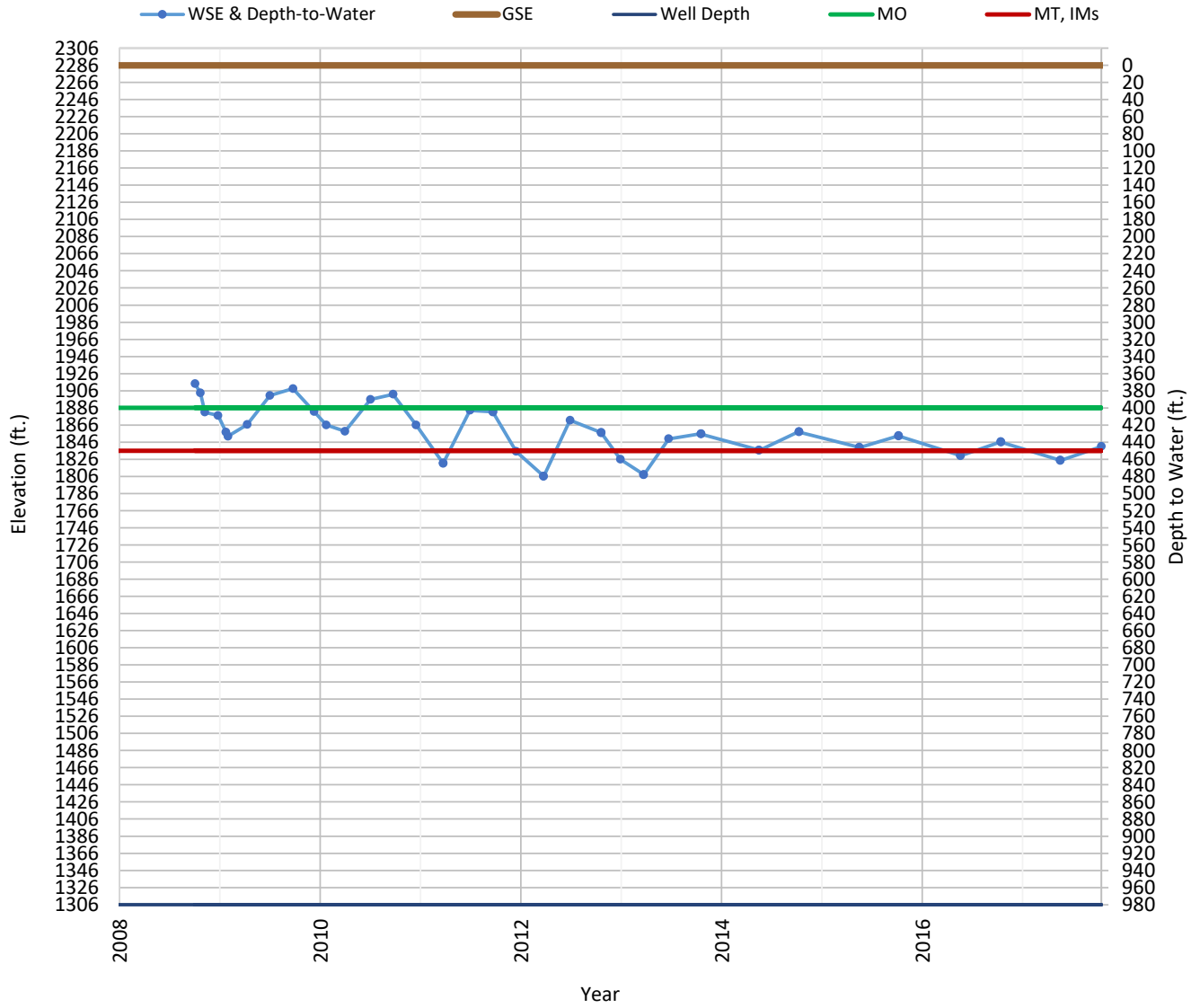
Well Depth = Unknown ft. GSE = 2193 ft. above MSL
Minimum Threshold = 256 ft. Measurable Objective = 243 ft.

WSE & Depth-to-Water GSE Well Depth MO MT, IMs



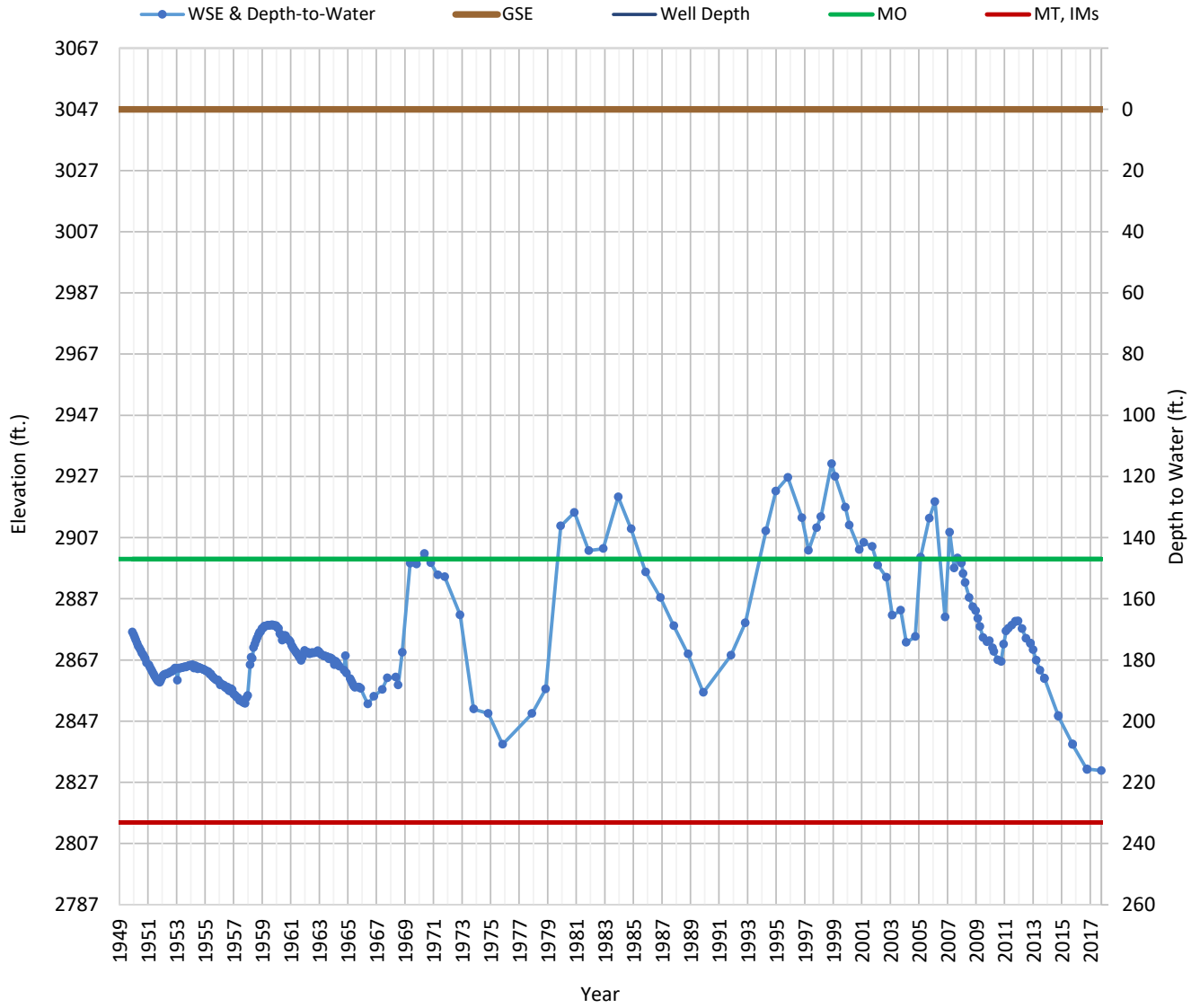
OPTI Well 77 Hydrograph

Well Depth = 980



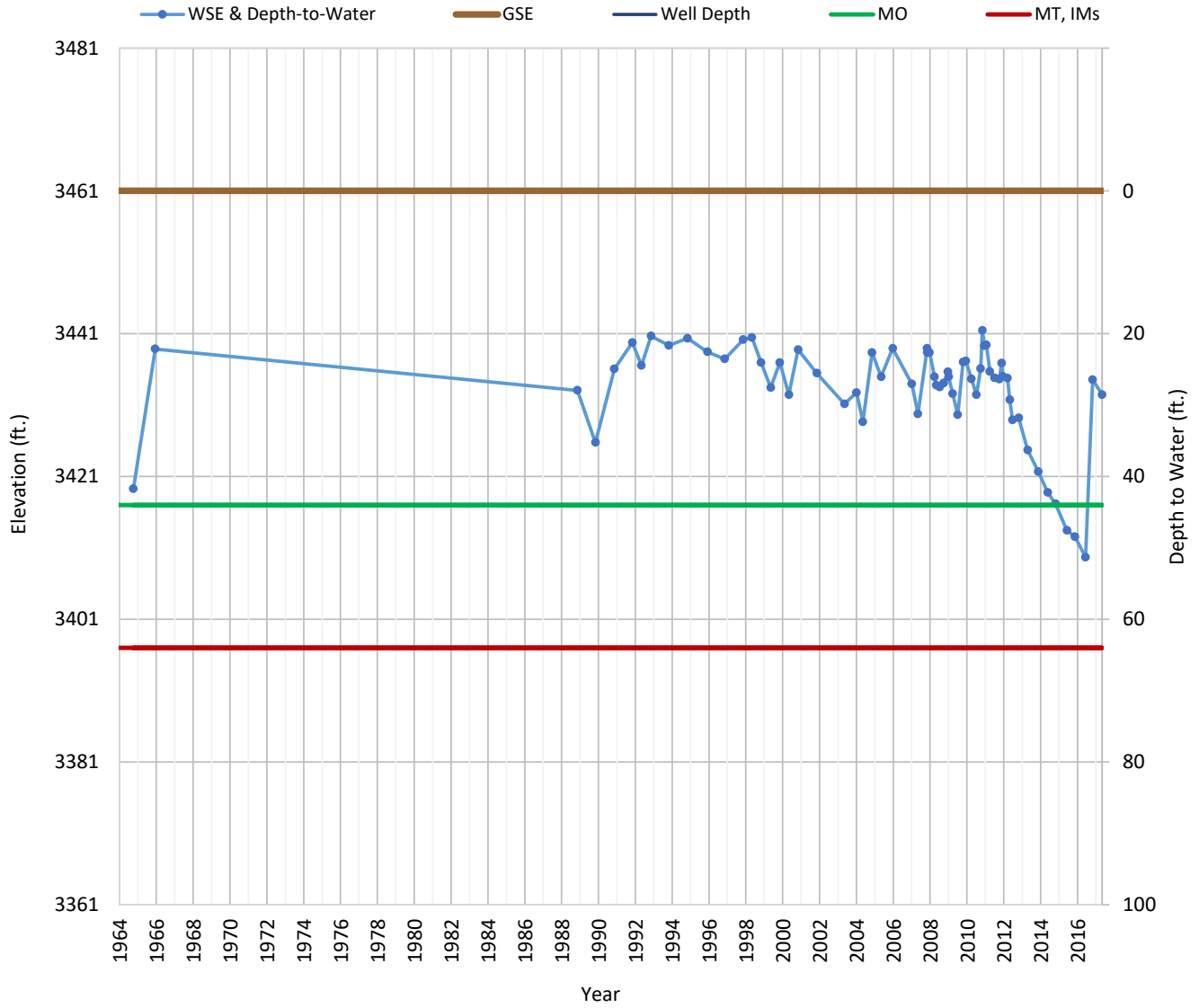
OPTI Well 85 Hydrograph

Well Depth = 233



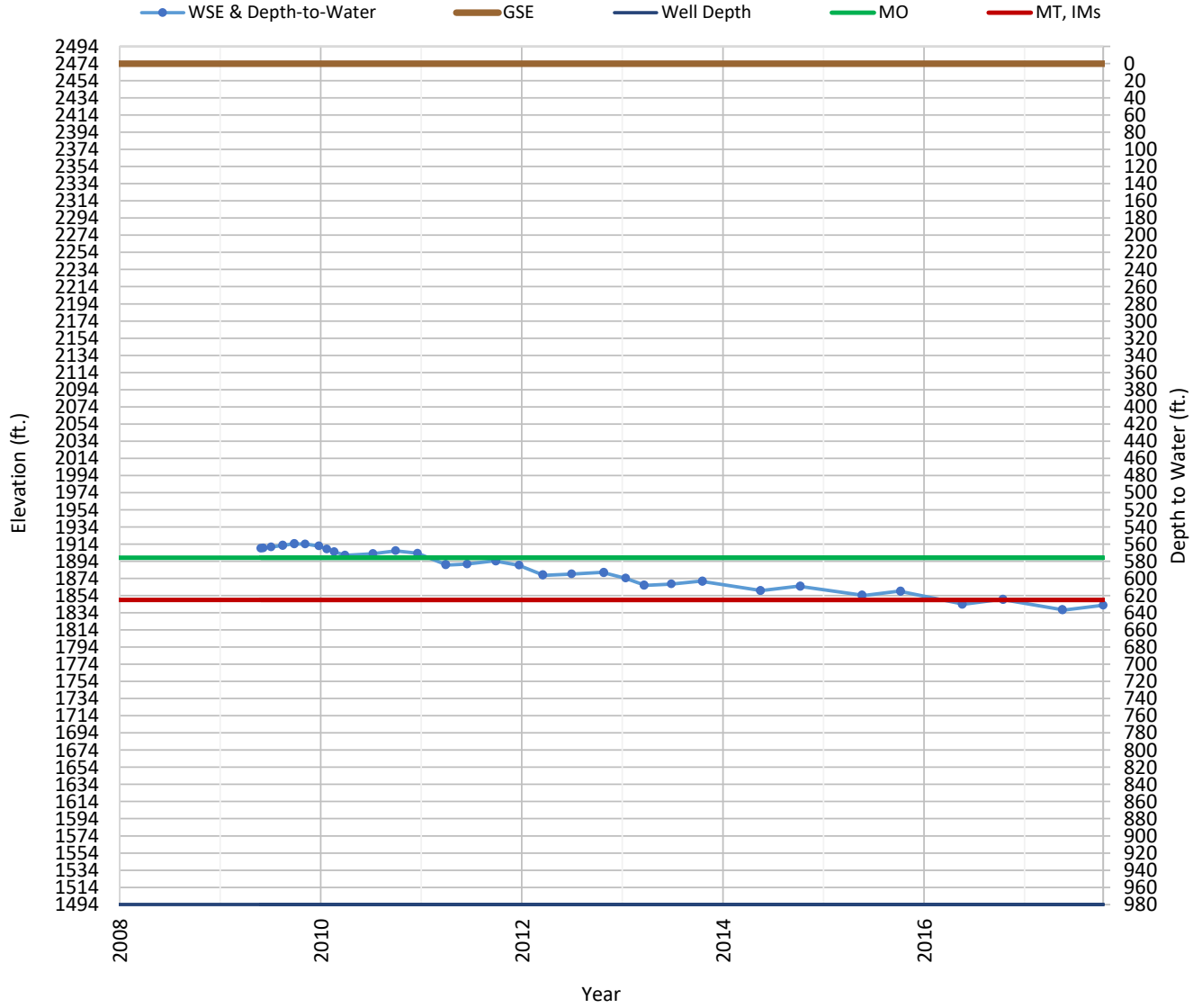
OPTI Well 89 Hydrograph

Well Depth = 125



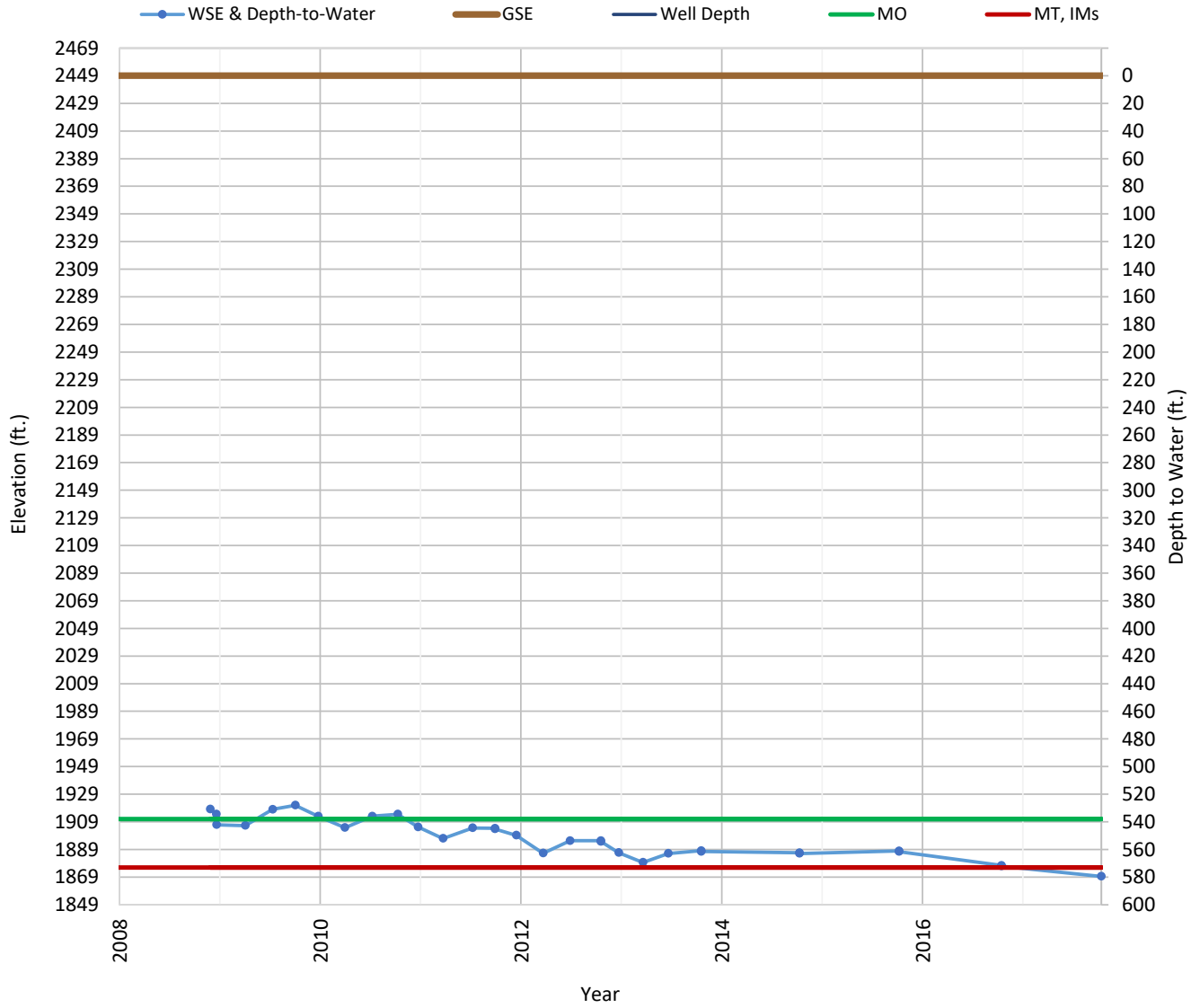
OPTI Well 91 Hydrograph

Well Depth = 980



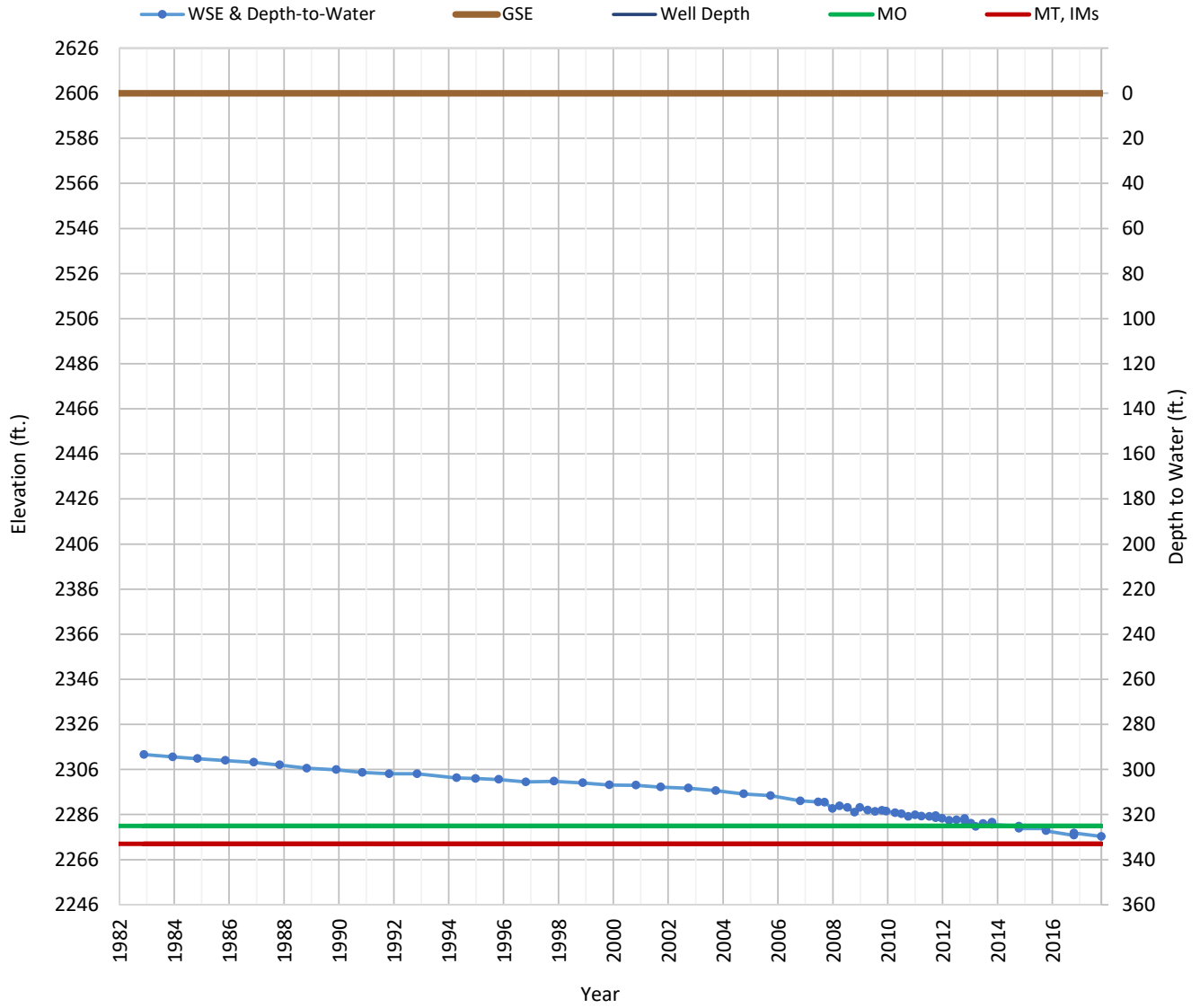
OPTI Well 95 Hydrograph

Well Depth = 805



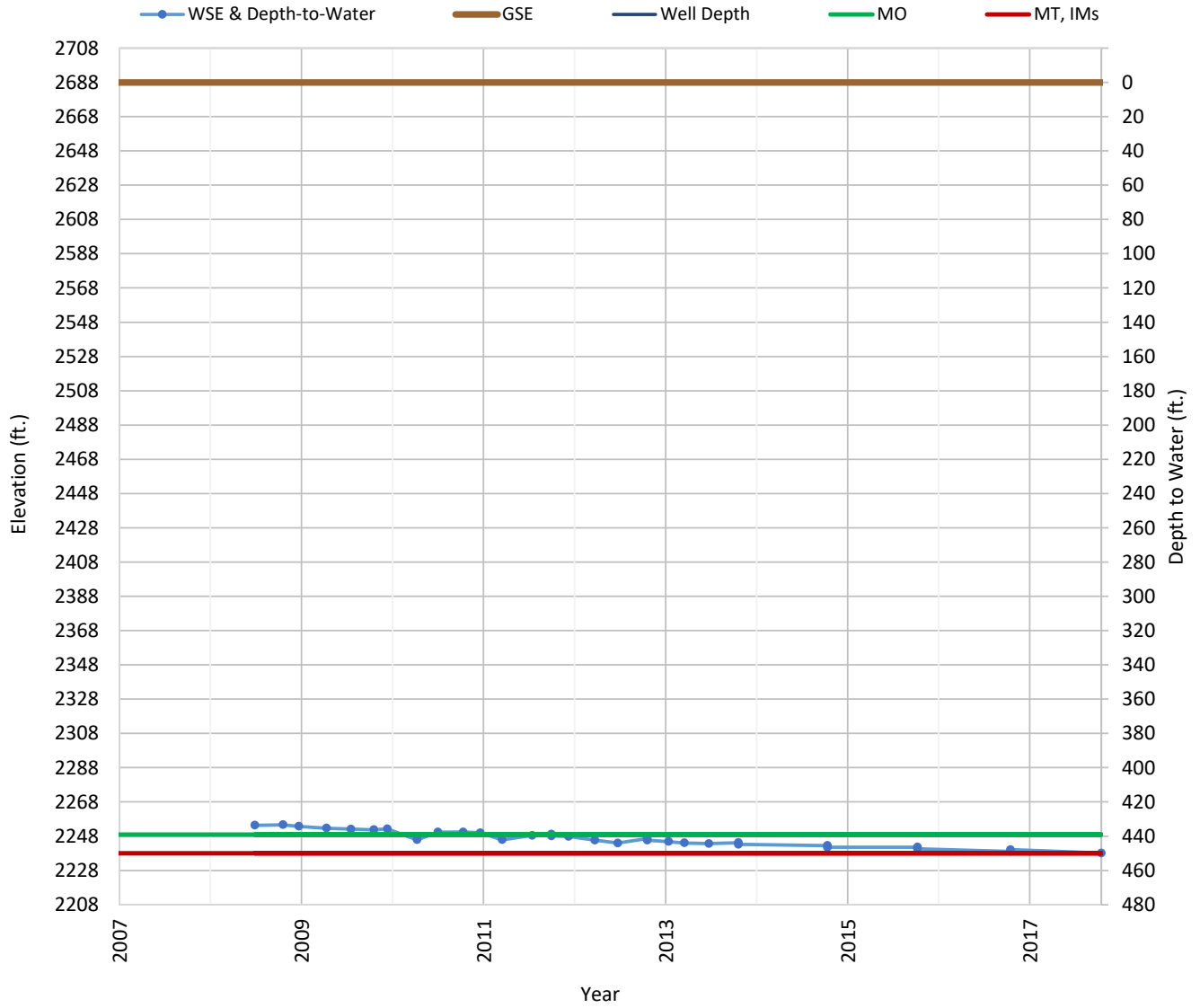
OPTI Well 96 Hydrograph

Well Depth = 500



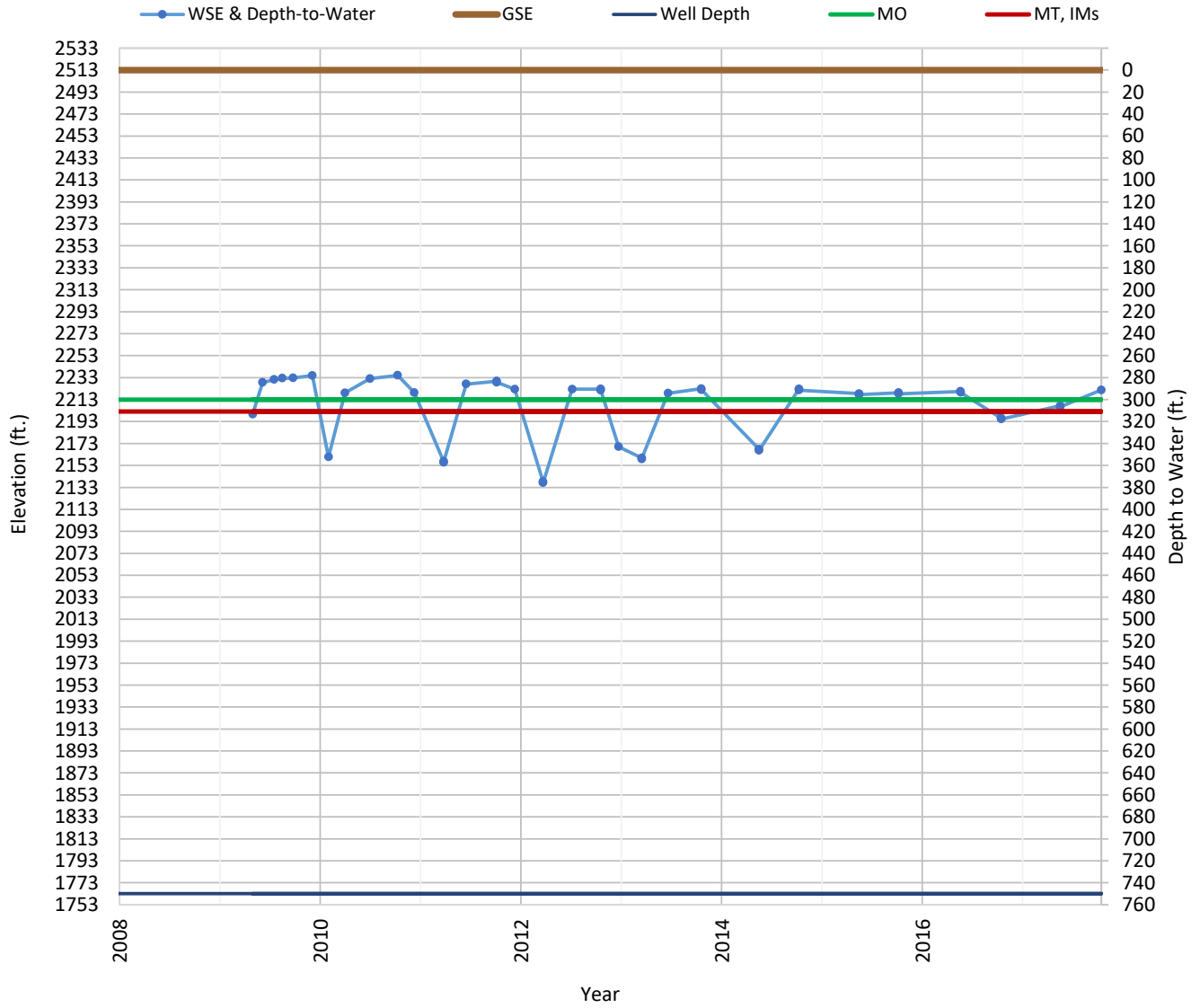
OPTI Well 98 Hydrograph

Well Depth = 750



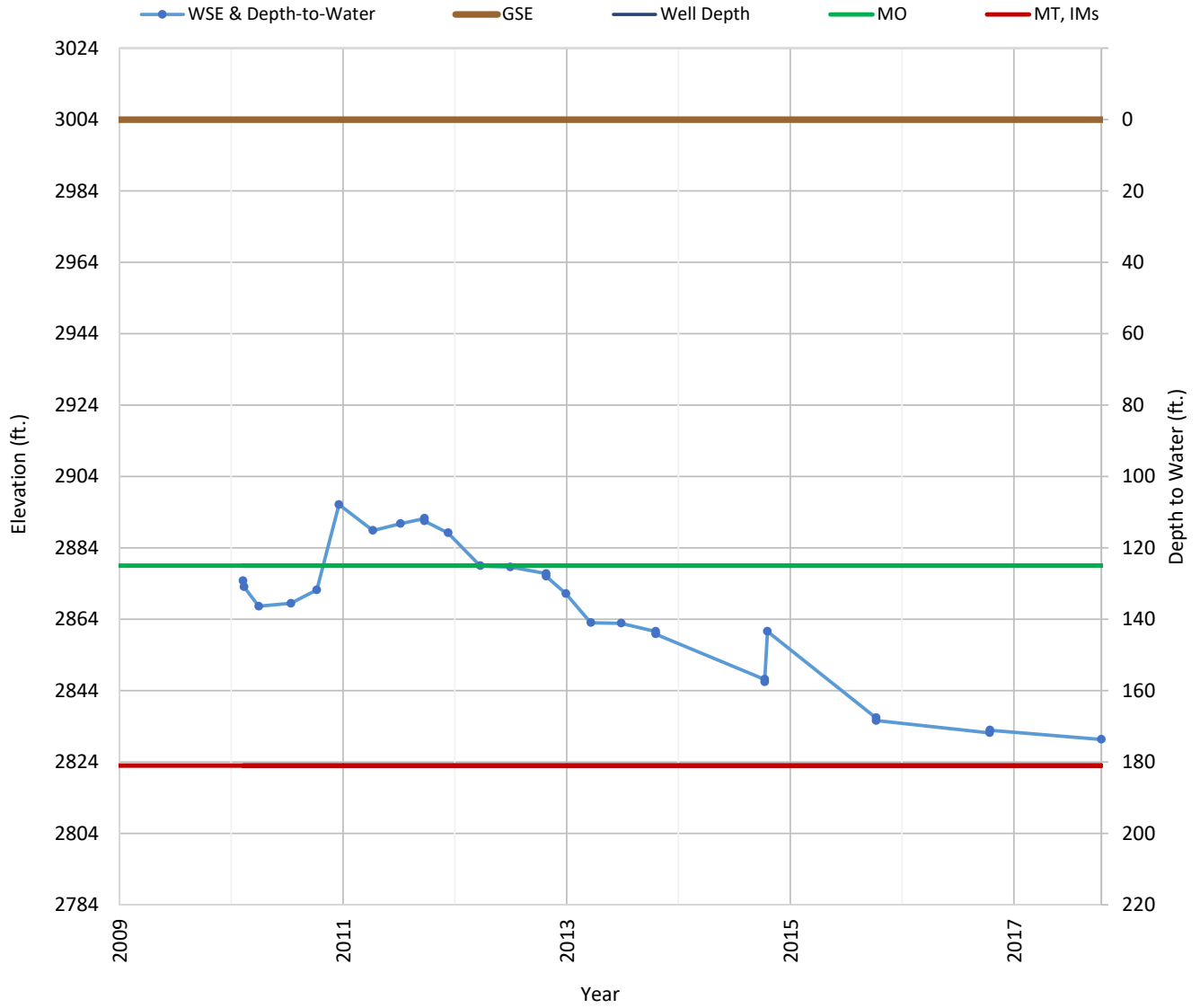
OPTI Well 99 Hydrograph

Well Depth = 750



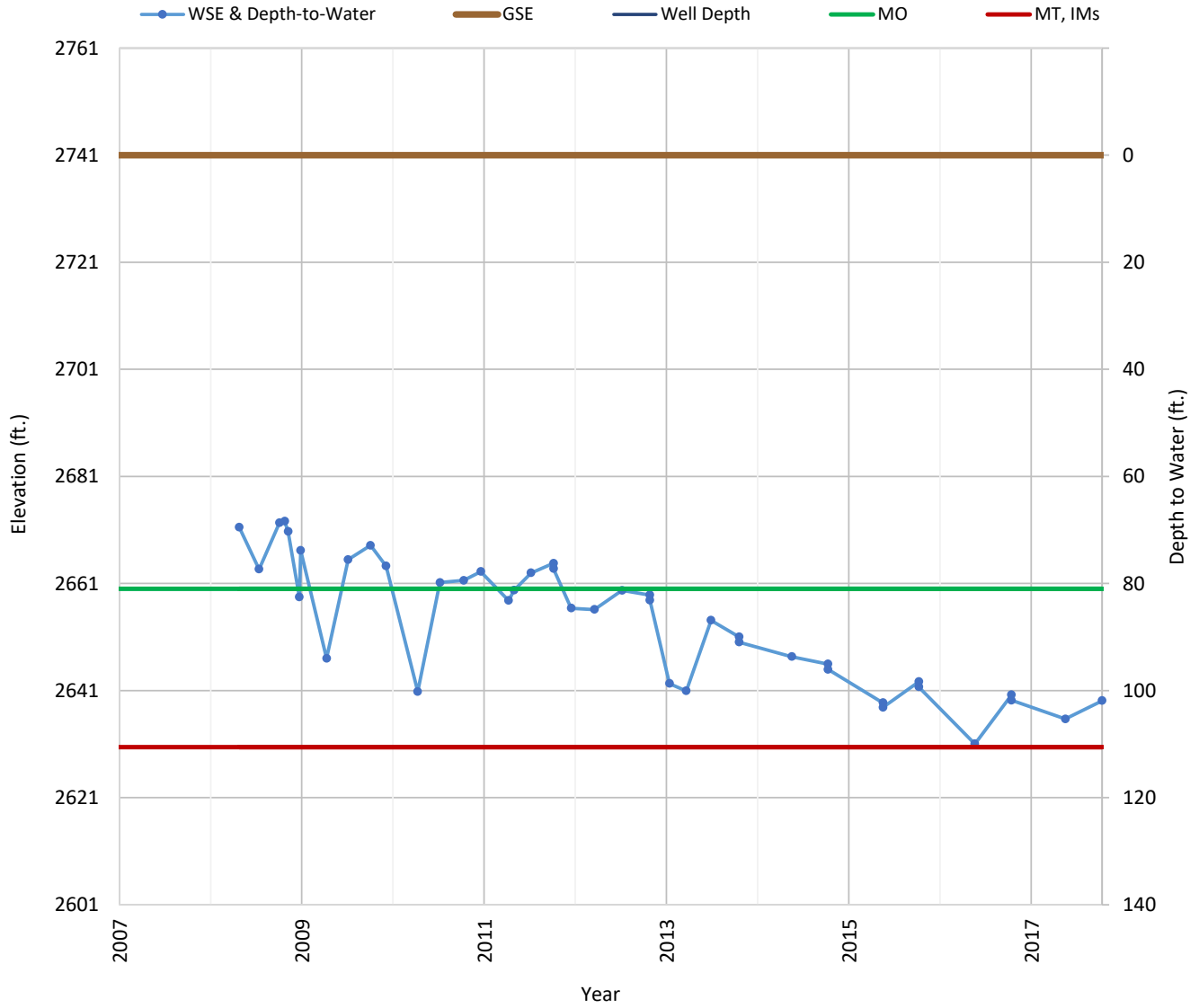
OPTI Well 100 Hydrograph

Well Depth = 284



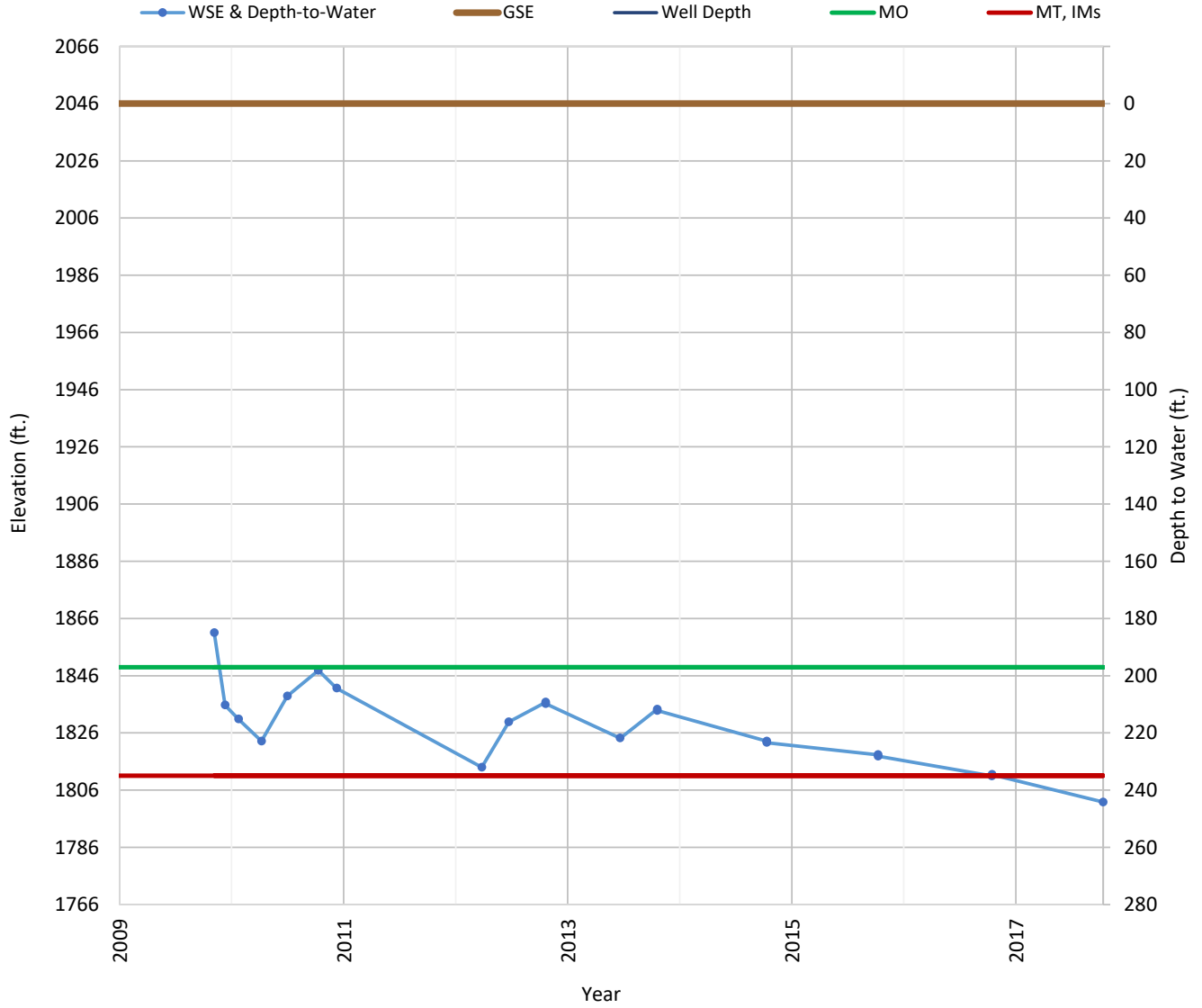
OPTI Well 101 Hydrograph

Well Depth = 200



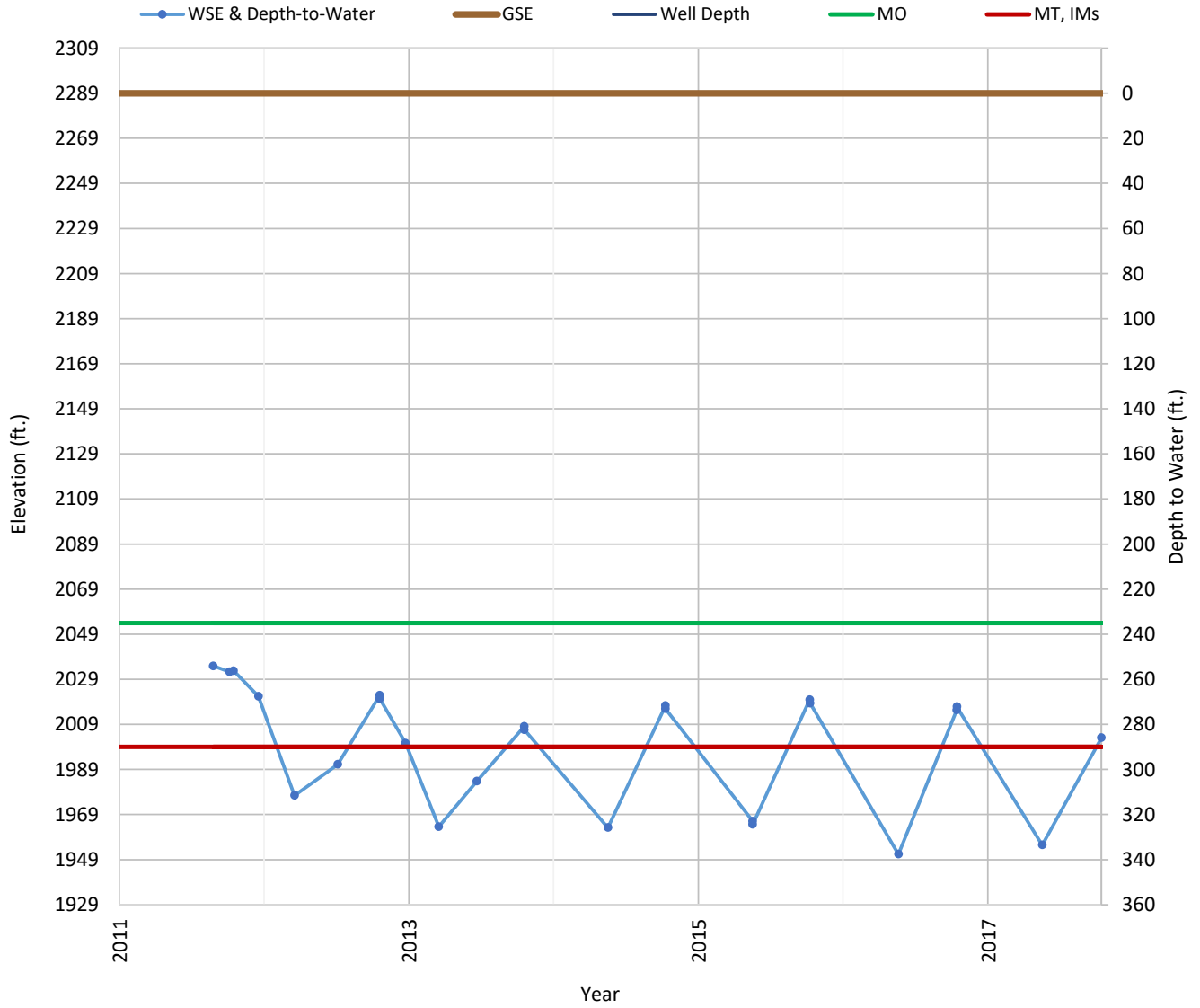
OPTI Well 102 Hydrograph

Well Depth = Unknown ft. GSE = 2046 ft. above MSL
Minimum Threshold = 235 ft. Measurable Objective = 197 ft.



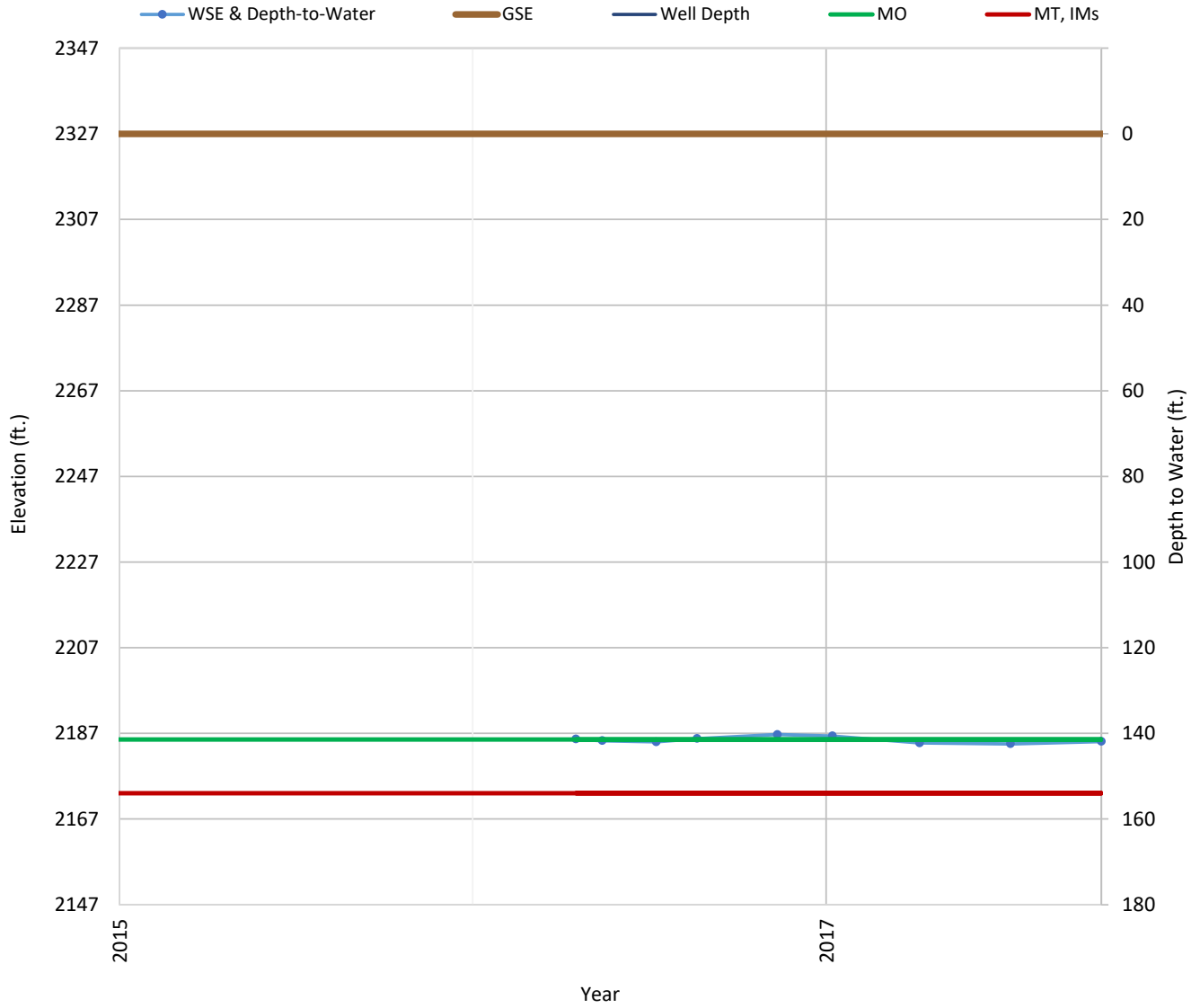
OPTI Well 103 Hydrograph

Well Depth = 1030



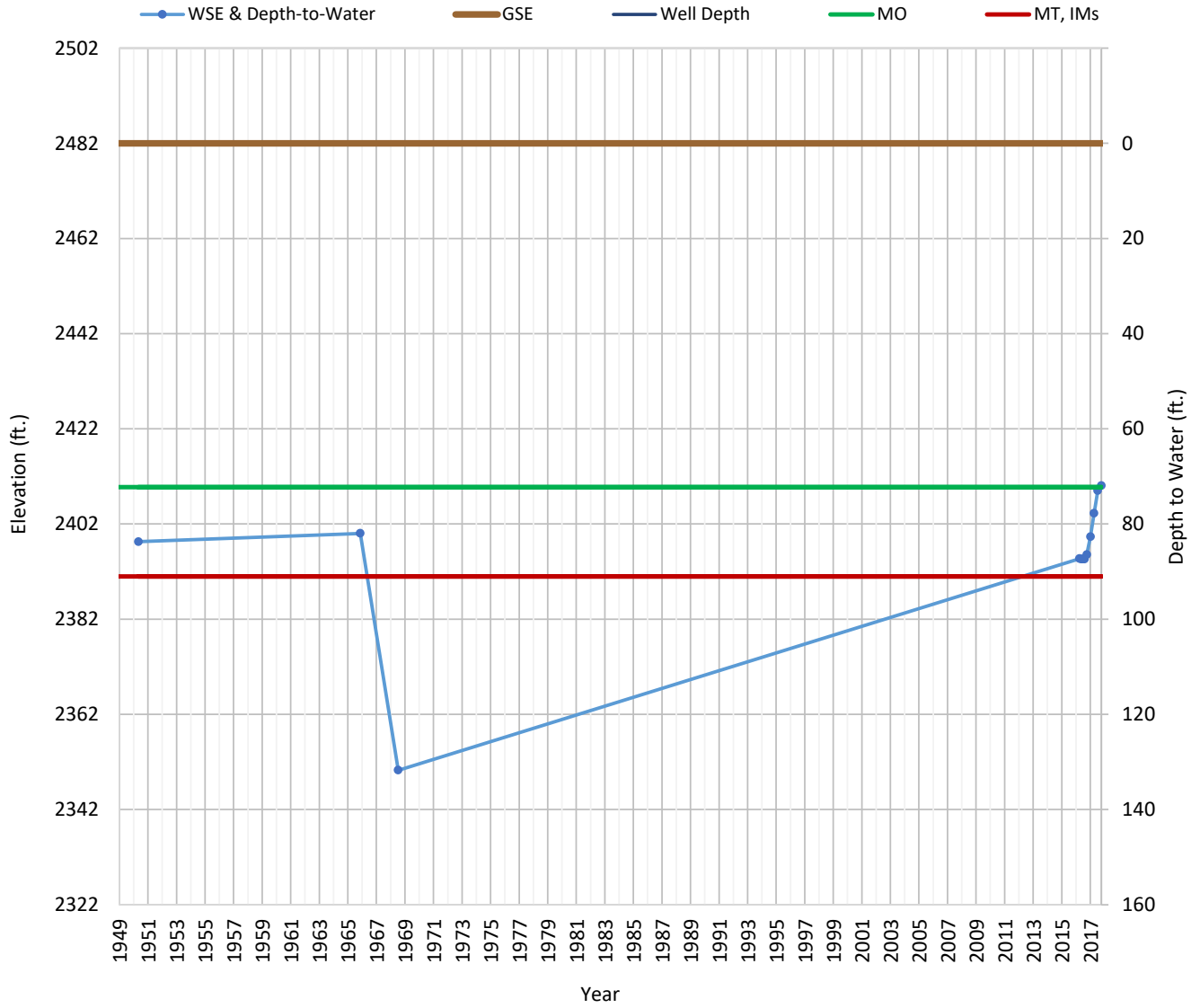
OPTI Well 106 Hydrograph

Well Depth = 228



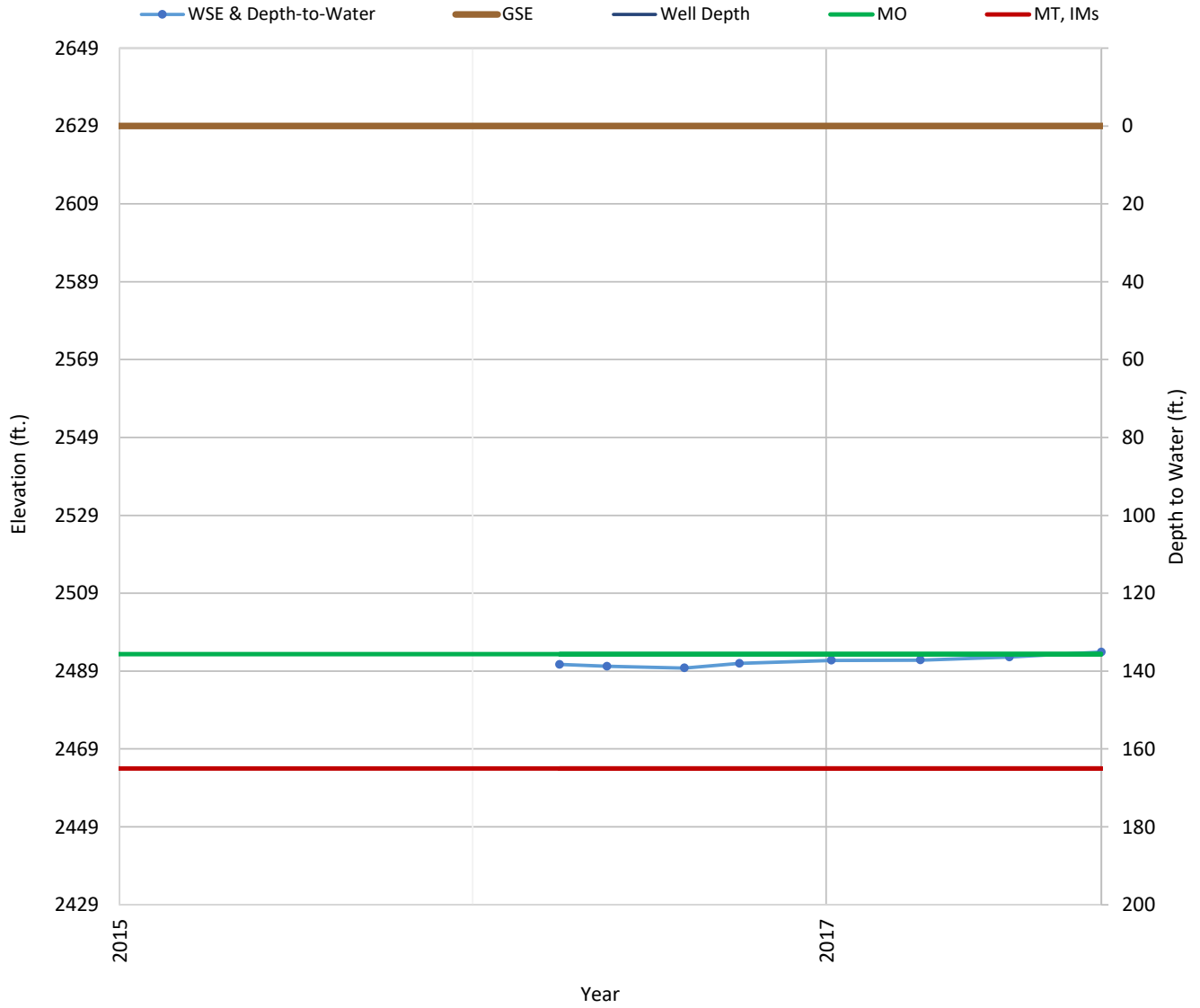
OPTI Well 107 Hydrograph

Well Depth = 200



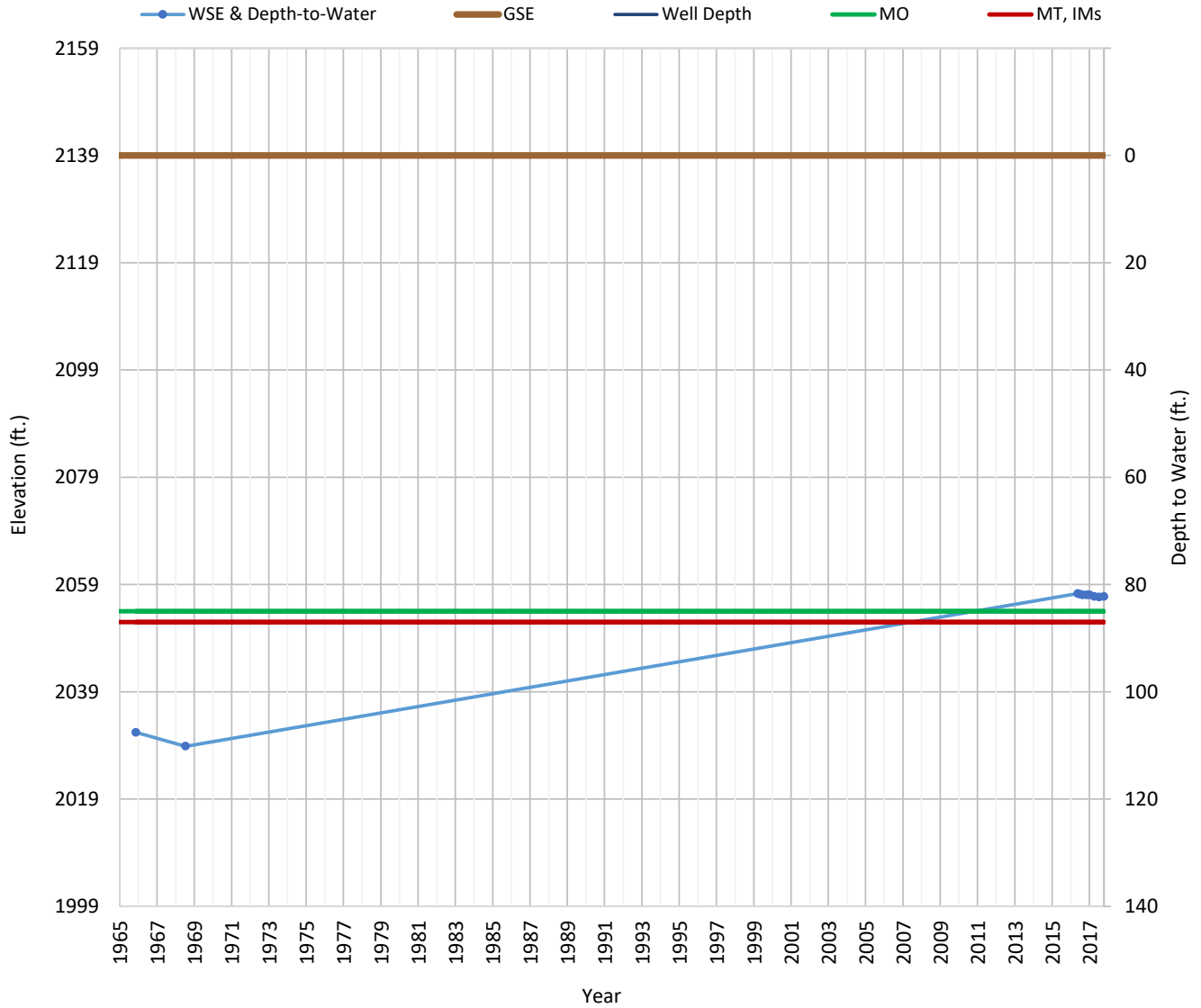
OPTI Well 108 Hydrograph

Well Depth = 329



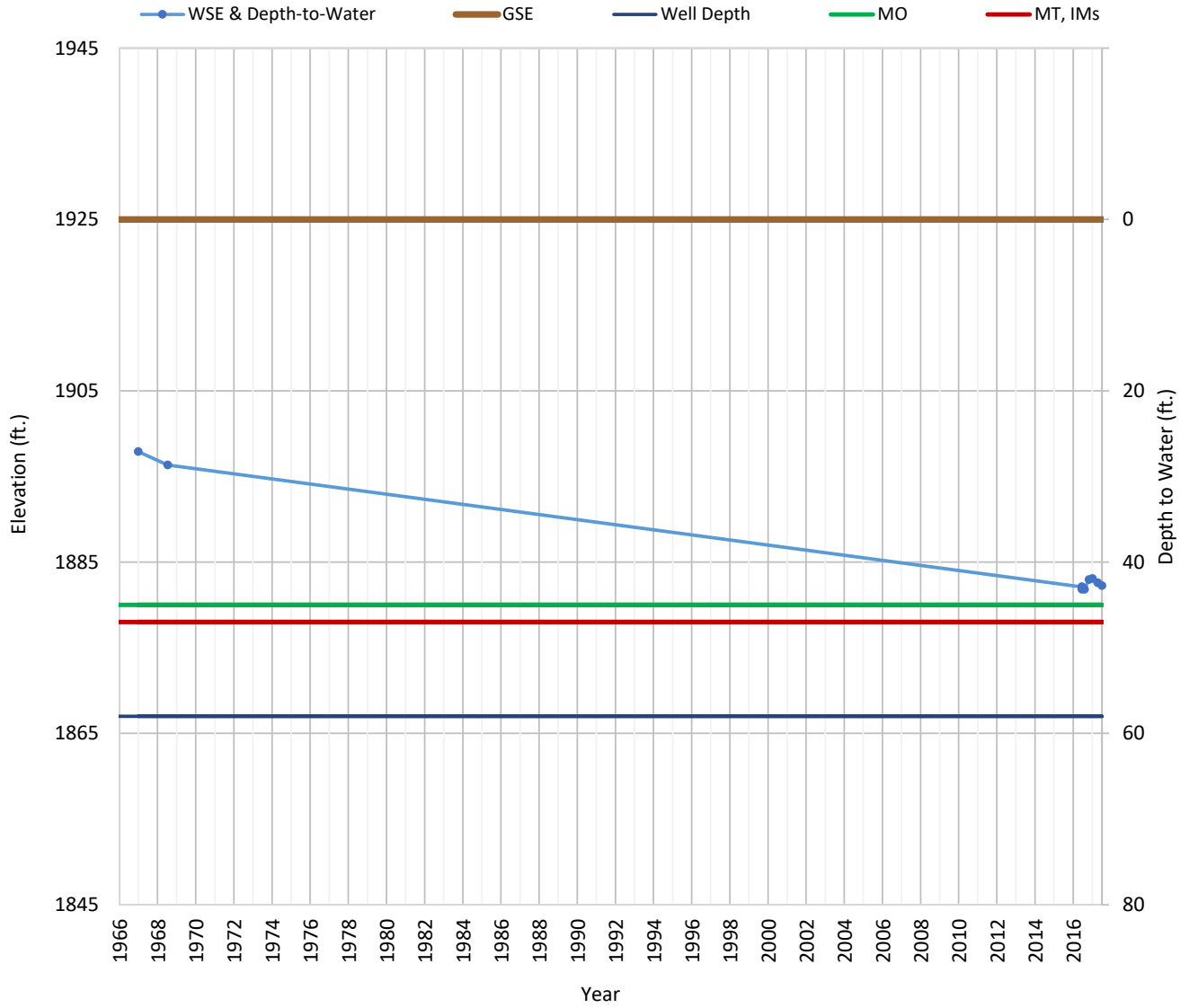
OPTI Well 112 Hydrograph

Well Depth = 441



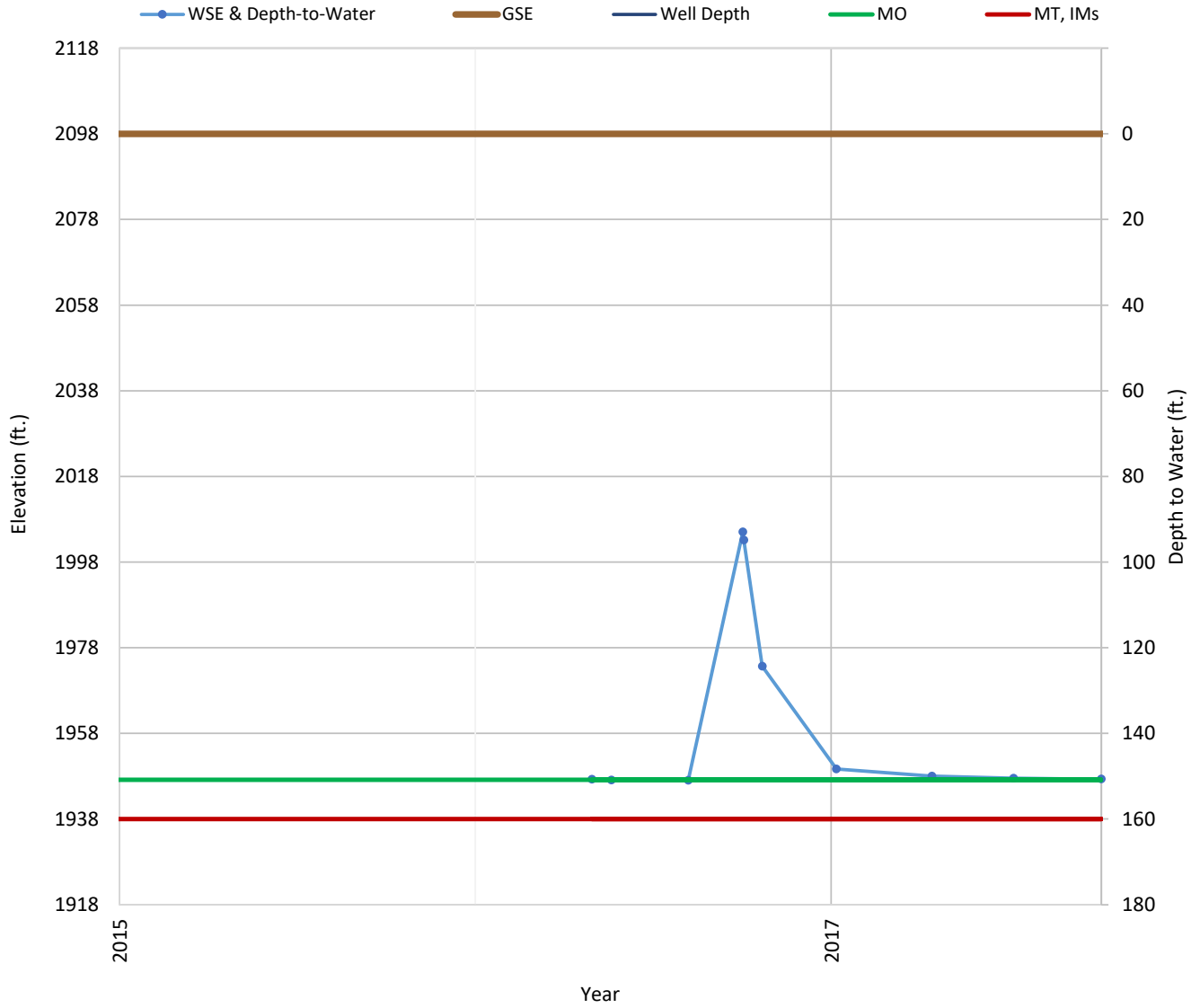
OPTI Well 114 Hydrograph

Well Depth = 58



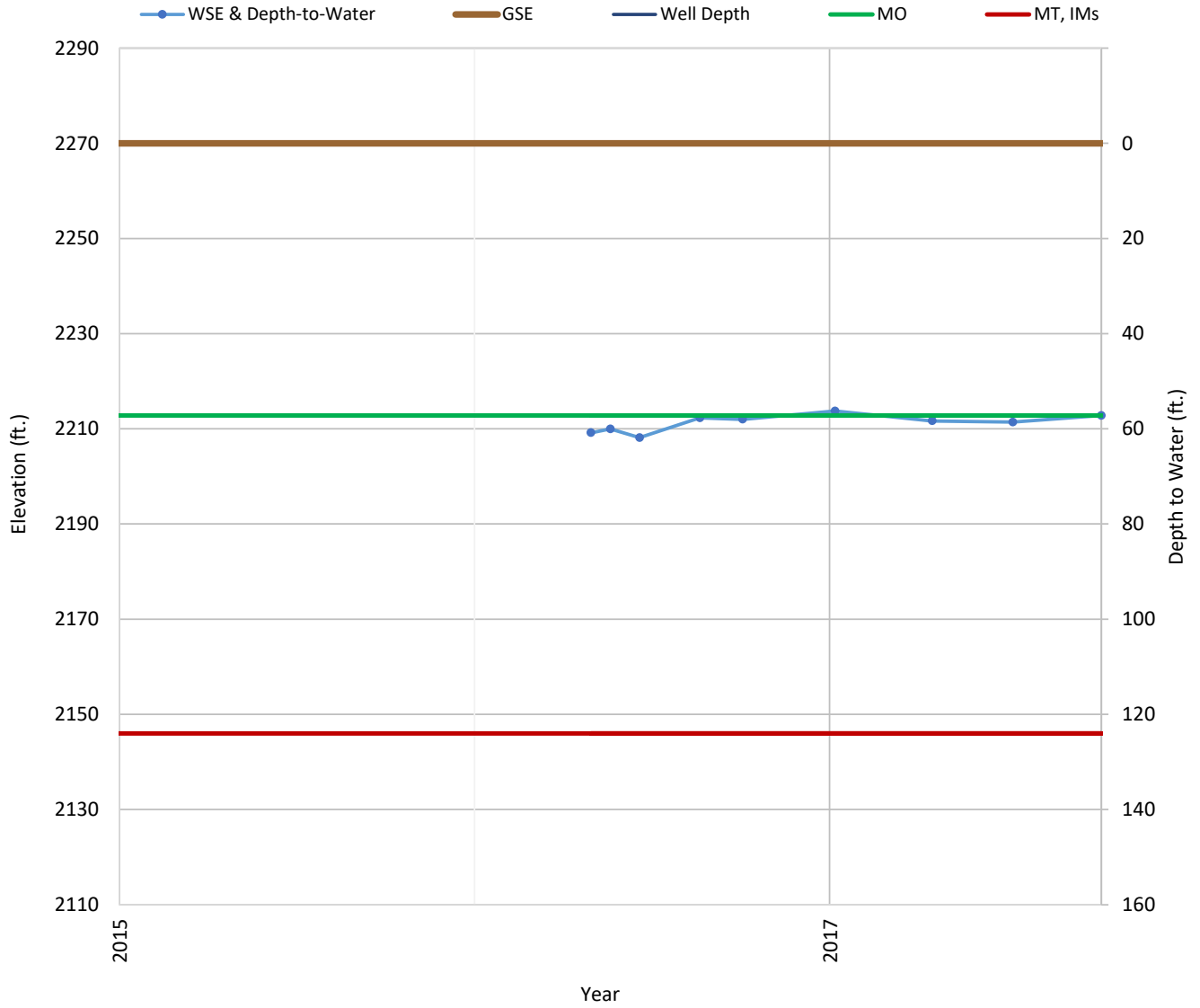
OPTI Well 117 Hydrograph

Well Depth = 212



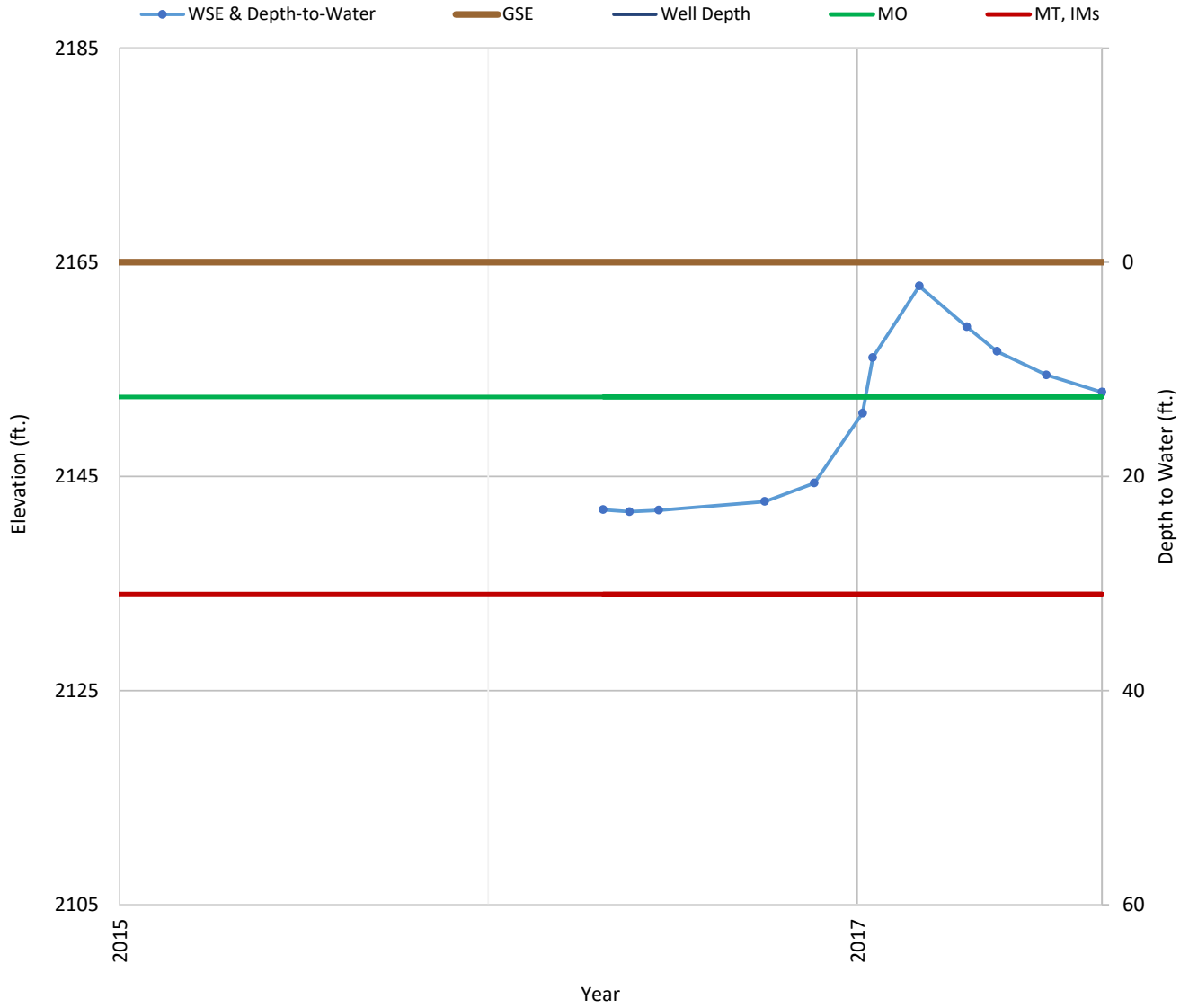
OPTI Well 118 Hydrograph

Well Depth = 500



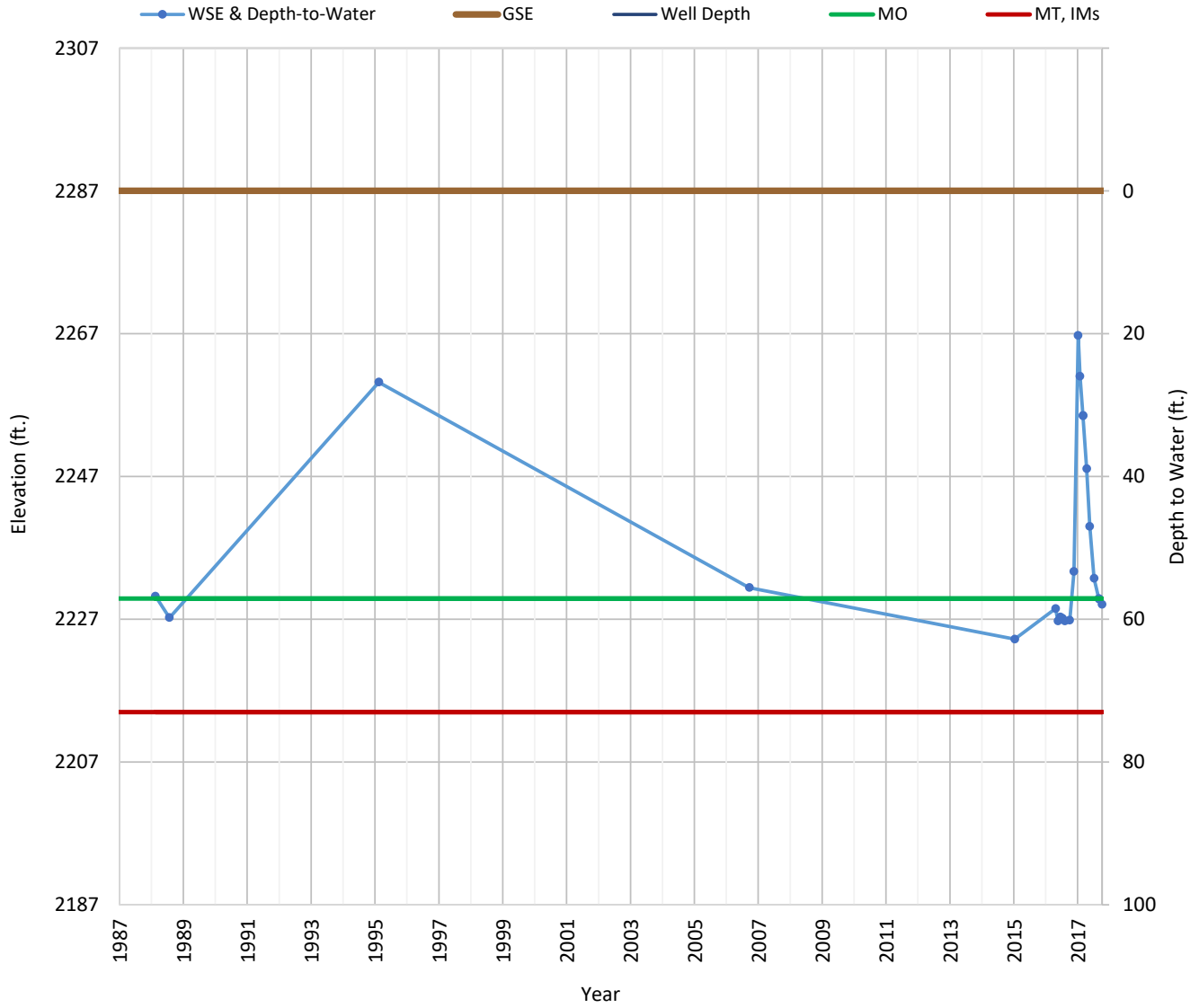
OPTI Well 123 Hydrograph

Well Depth = 138



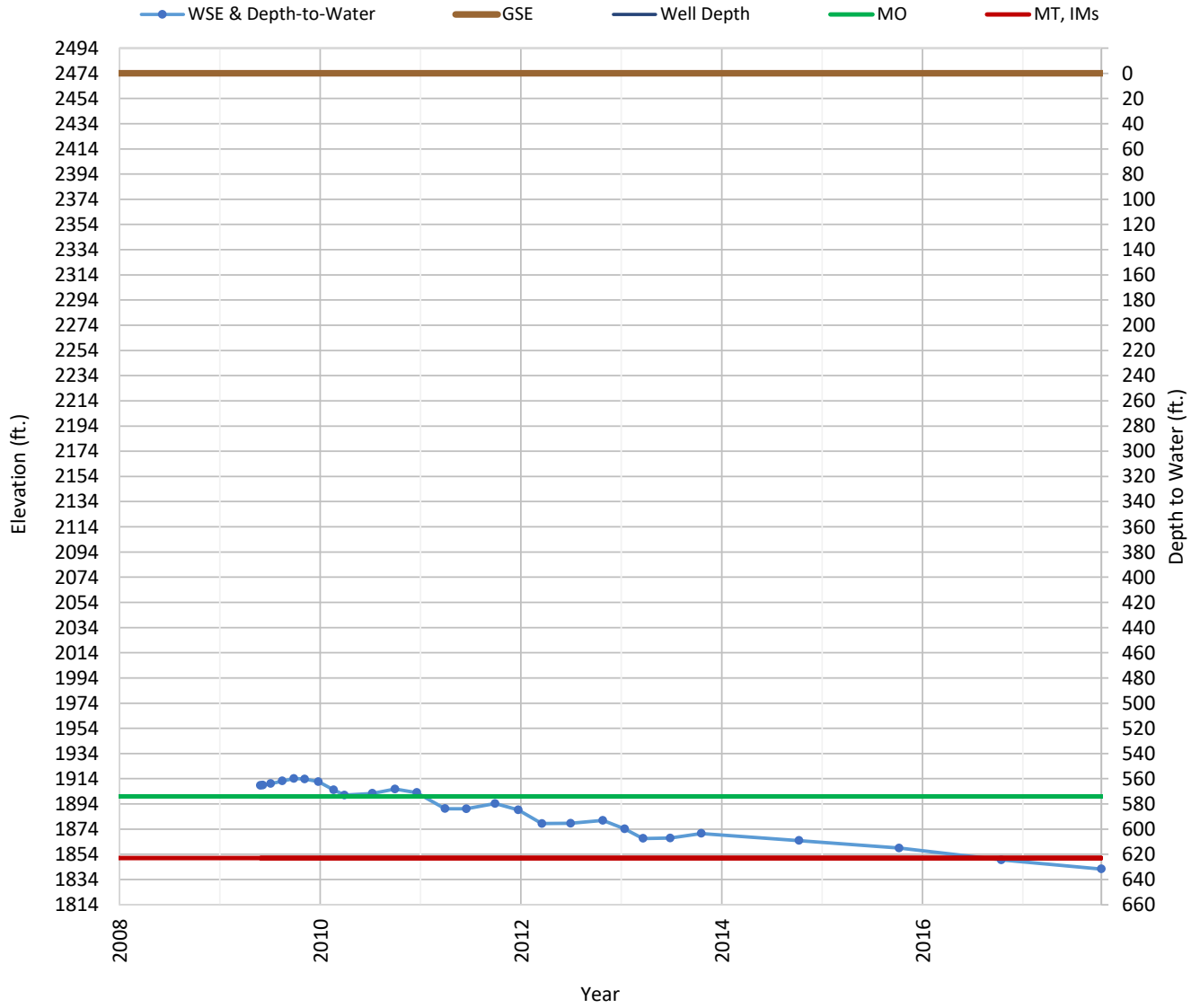
OPTI Well 124 Hydrograph

Well Depth = 161



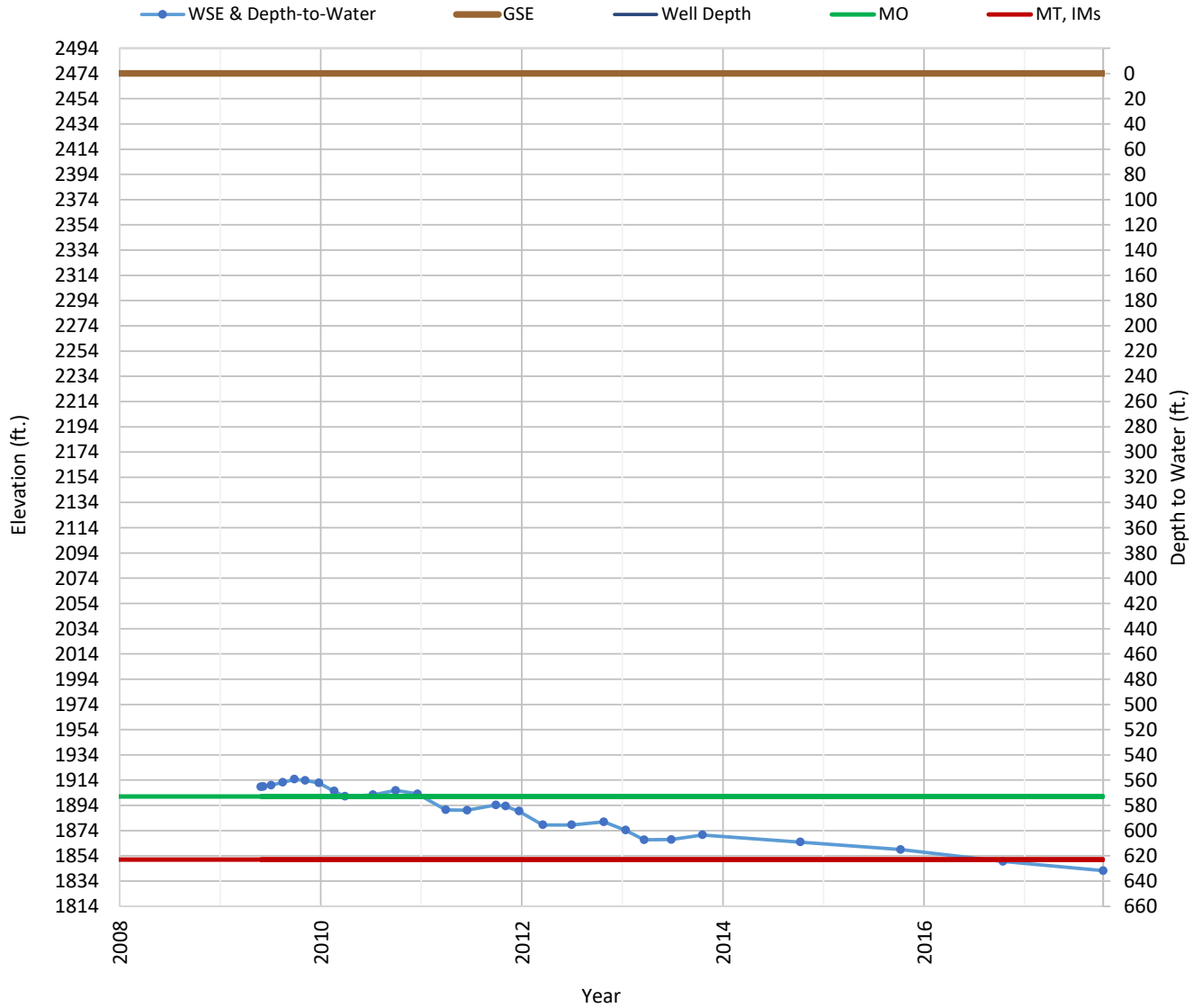
OPTI Well 316 Hydrograph

Well Depth = 830



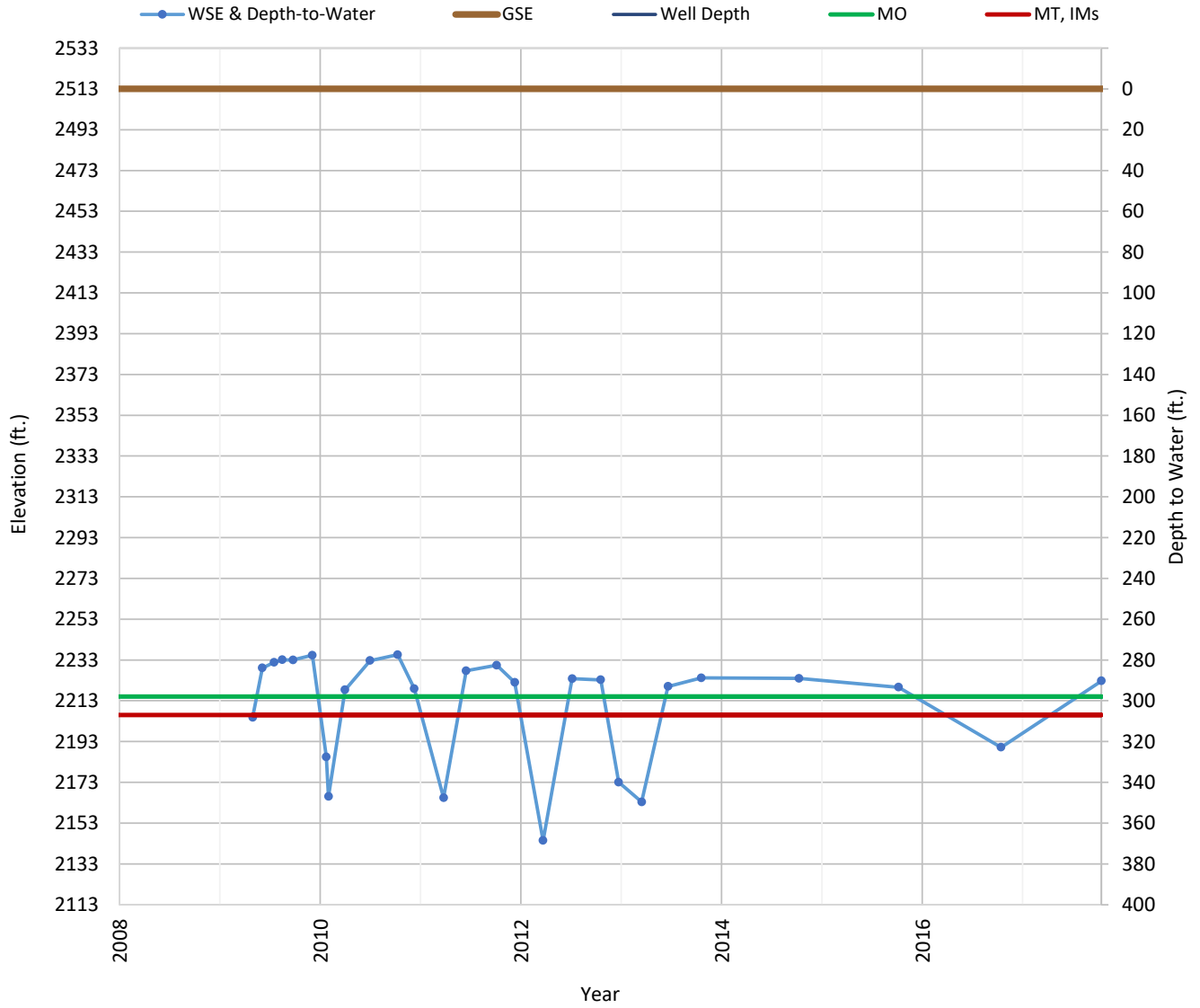
OPTI Well 317 Hydrograph

Well Depth = 700



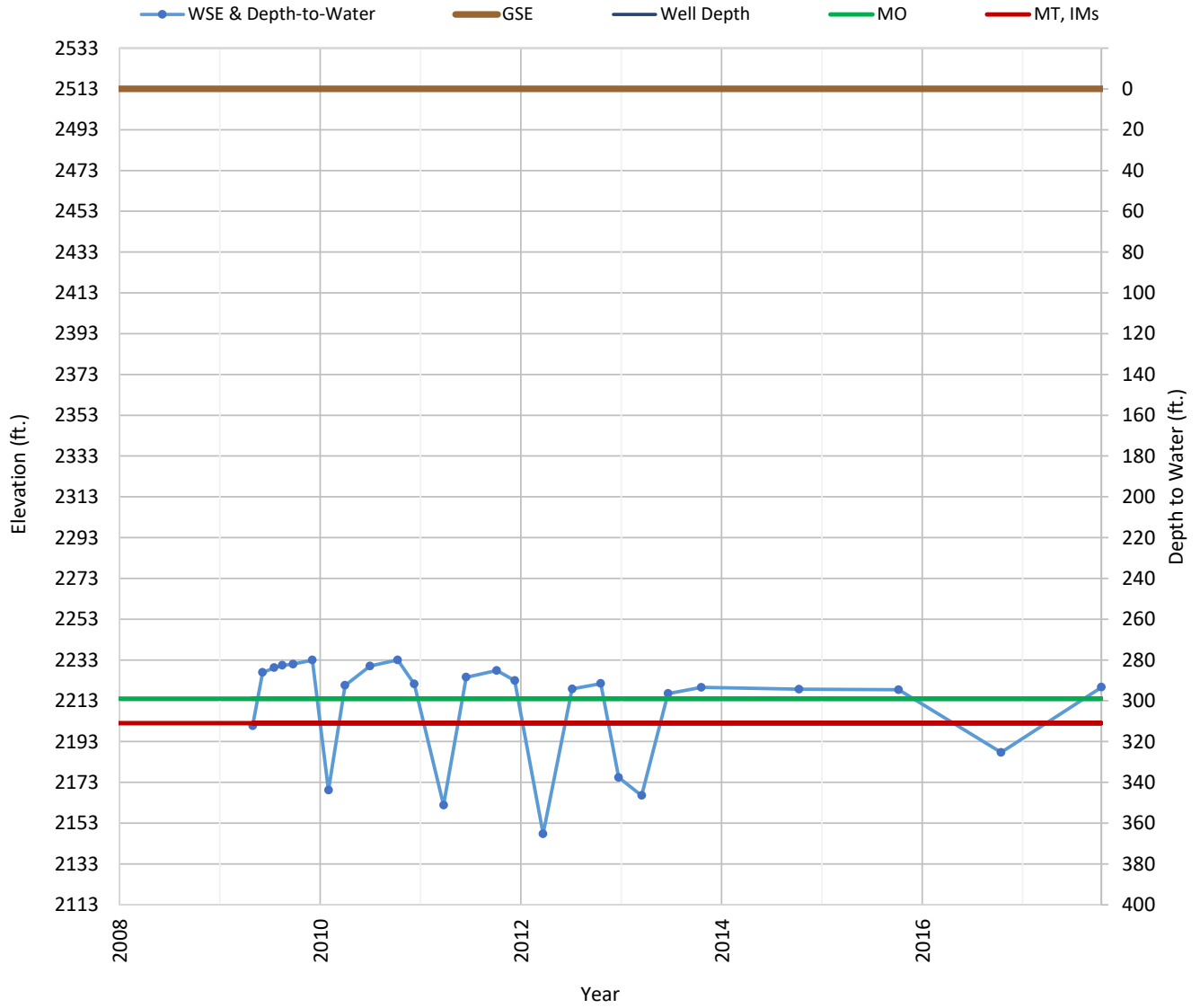
OPTI Well 322 Hydrograph

Well Depth = 850



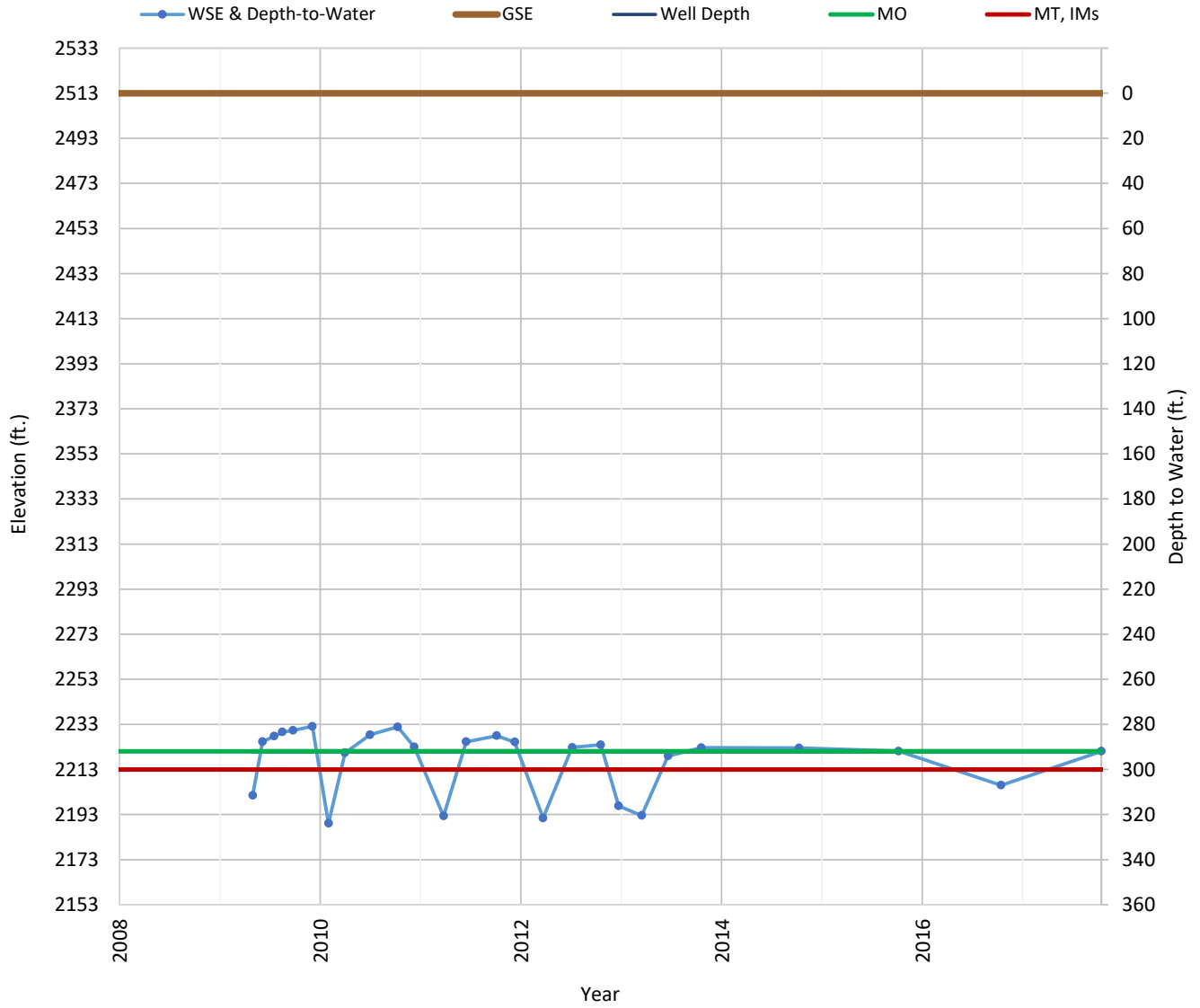
OPTI Well 324 Hydrograph

Well Depth = 560



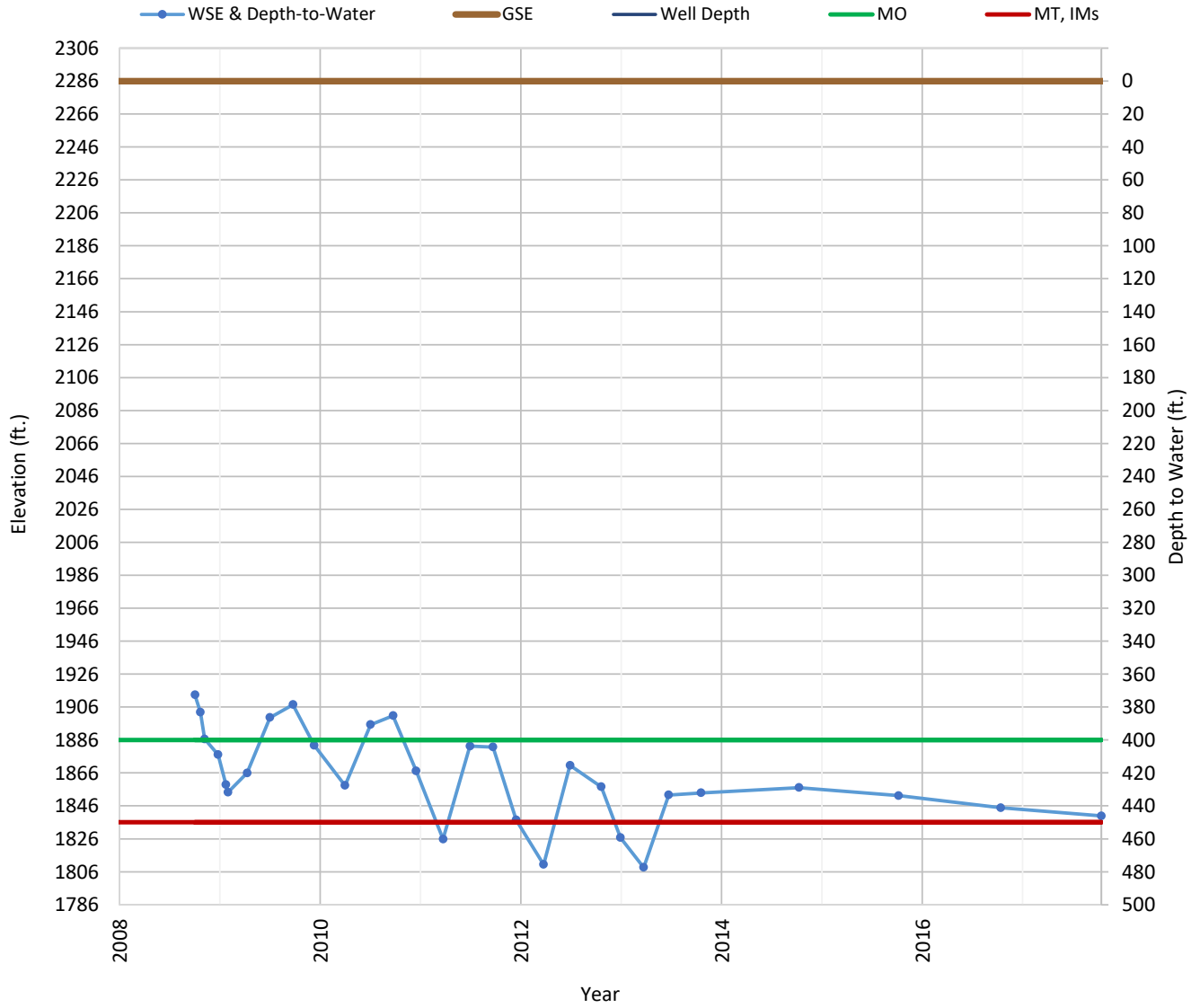
OPTI Well 325 Hydrograph

Well Depth = 380



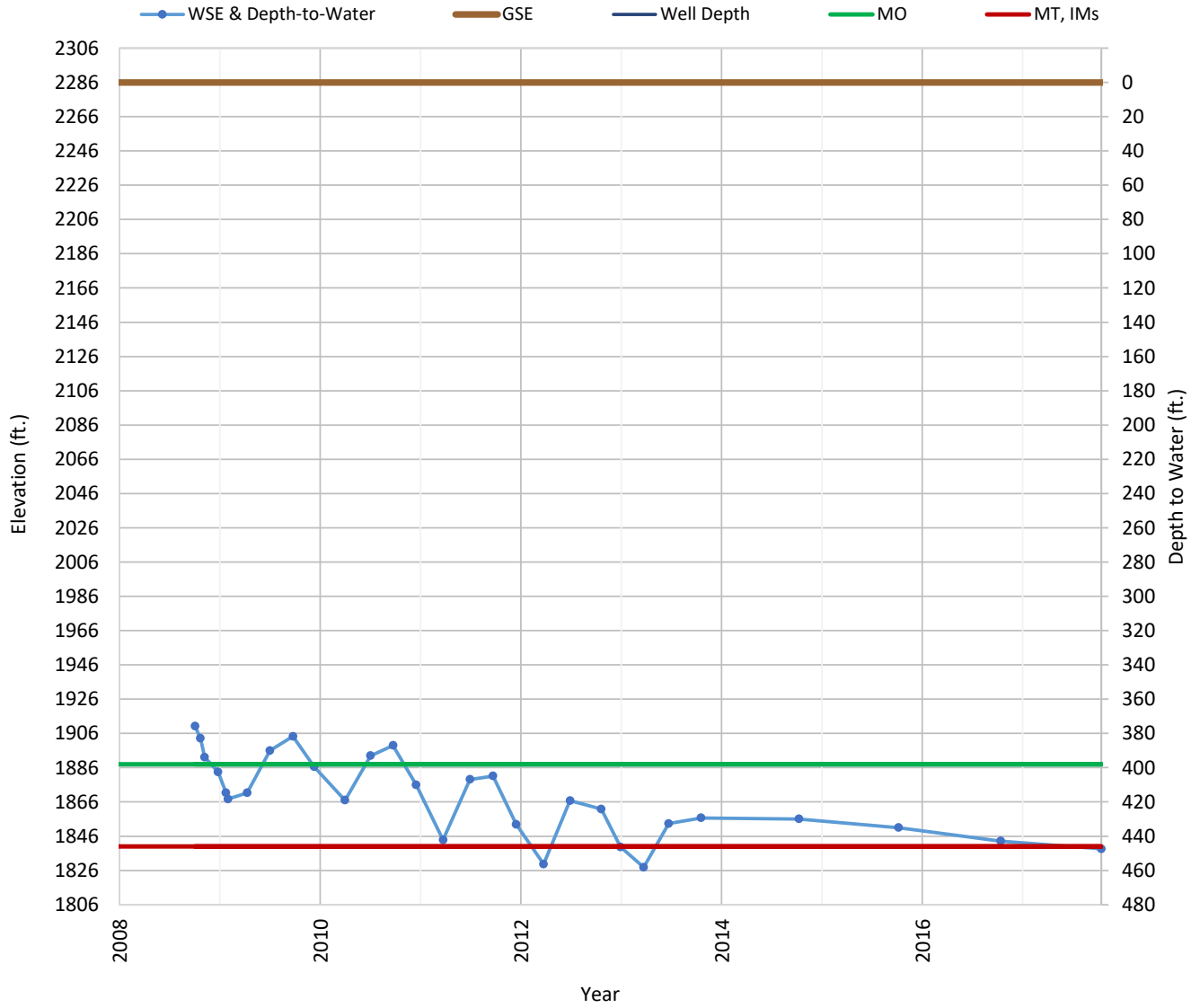
OPTI Well 420 Hydrograph

Well Depth = 780



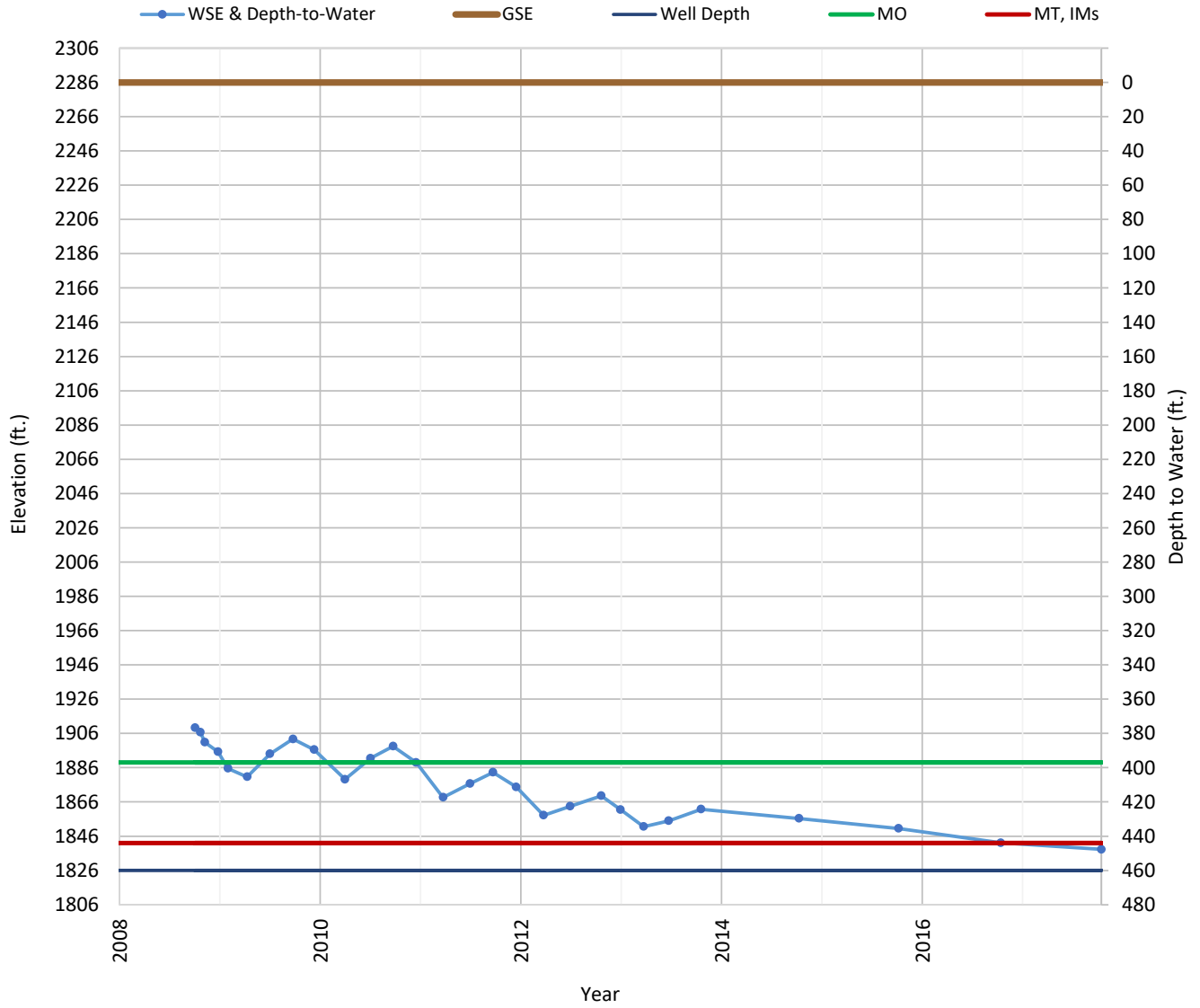
OPTI Well 421 Hydrograph

Well Depth = 620



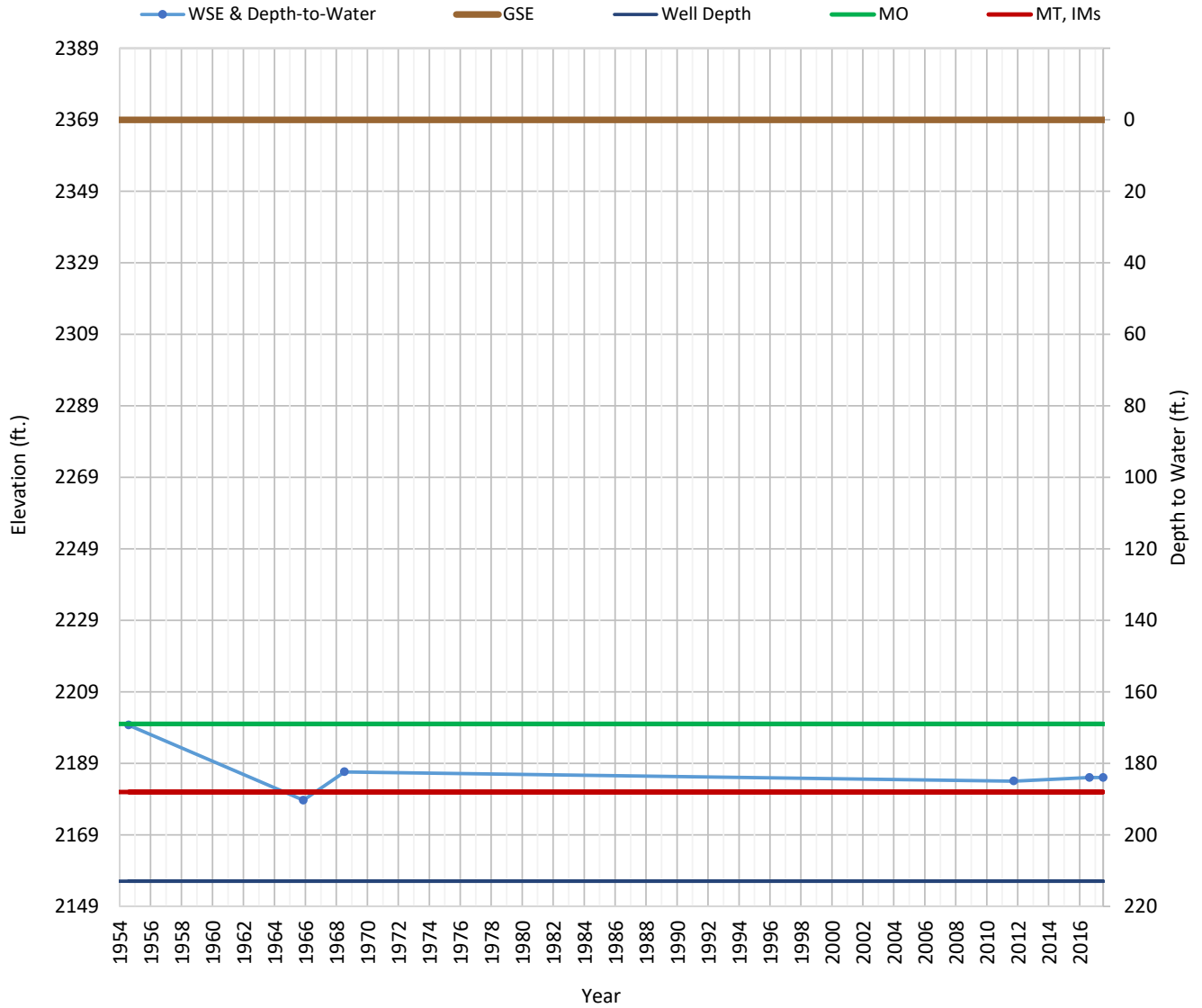
OPTI Well 422 Hydrograph

Well Depth = 460



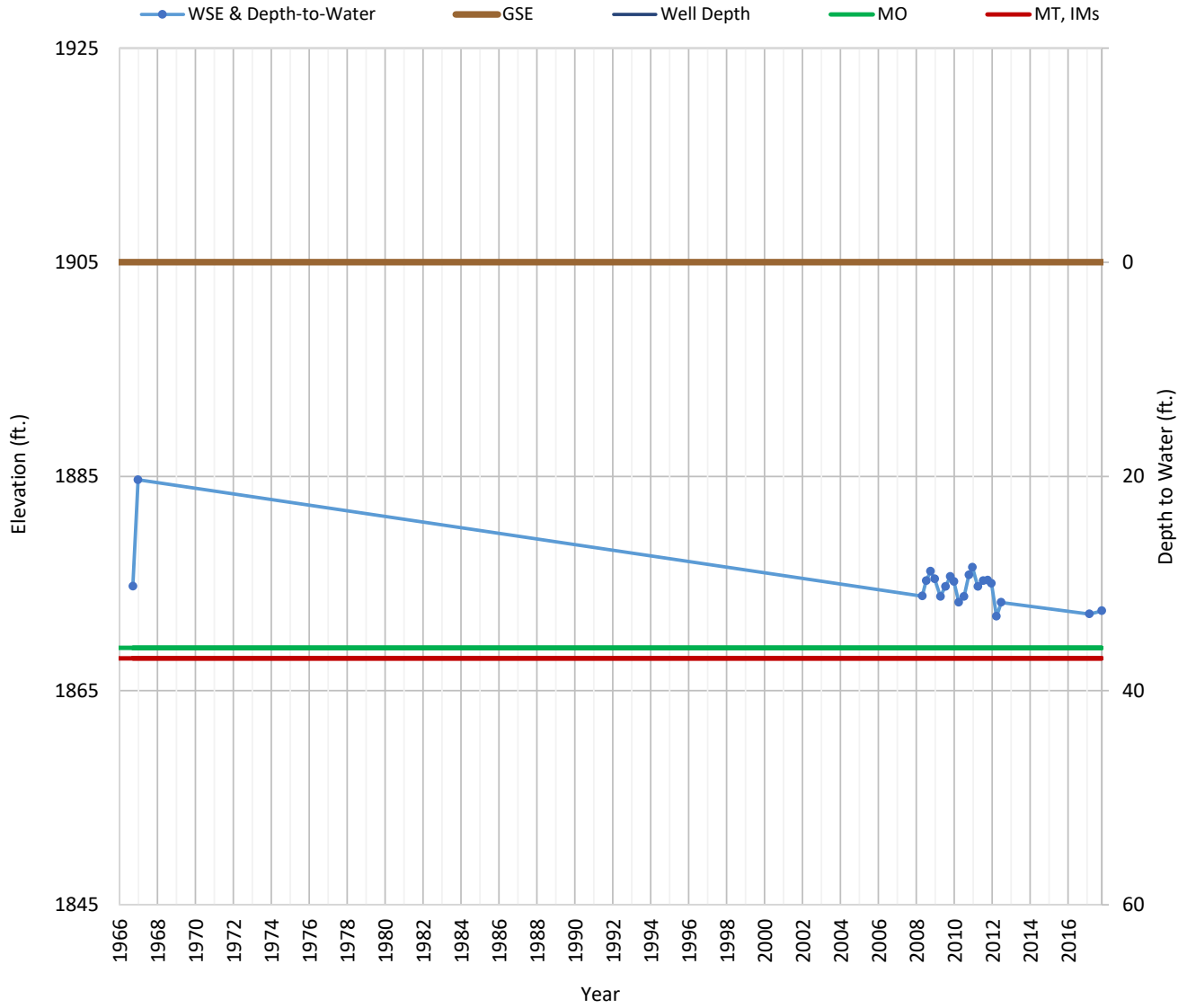
OPTI Well 474 Hydrograph

Well Depth = 213



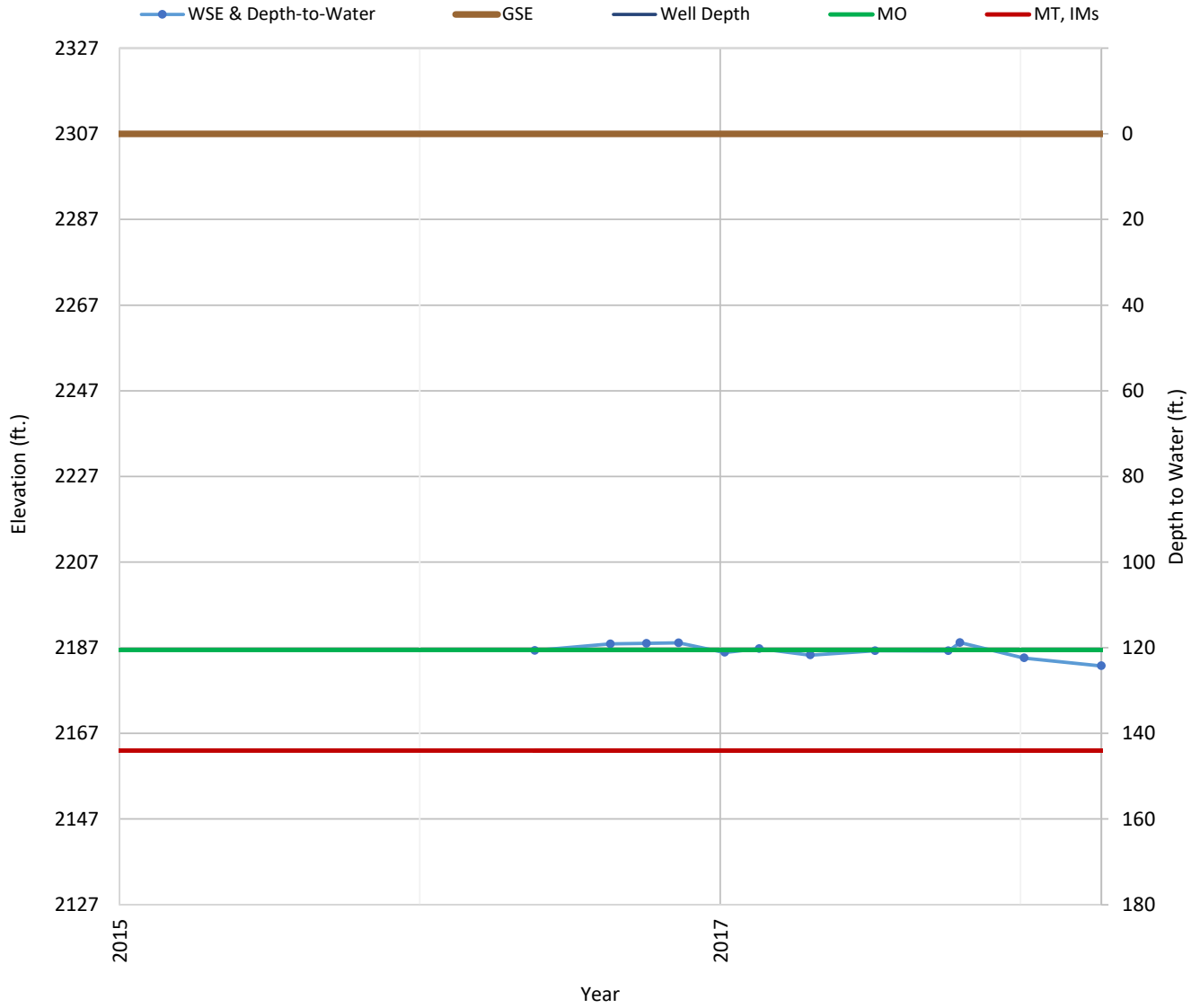
OPTI Well 568 Hydrograph

Well Depth = 188



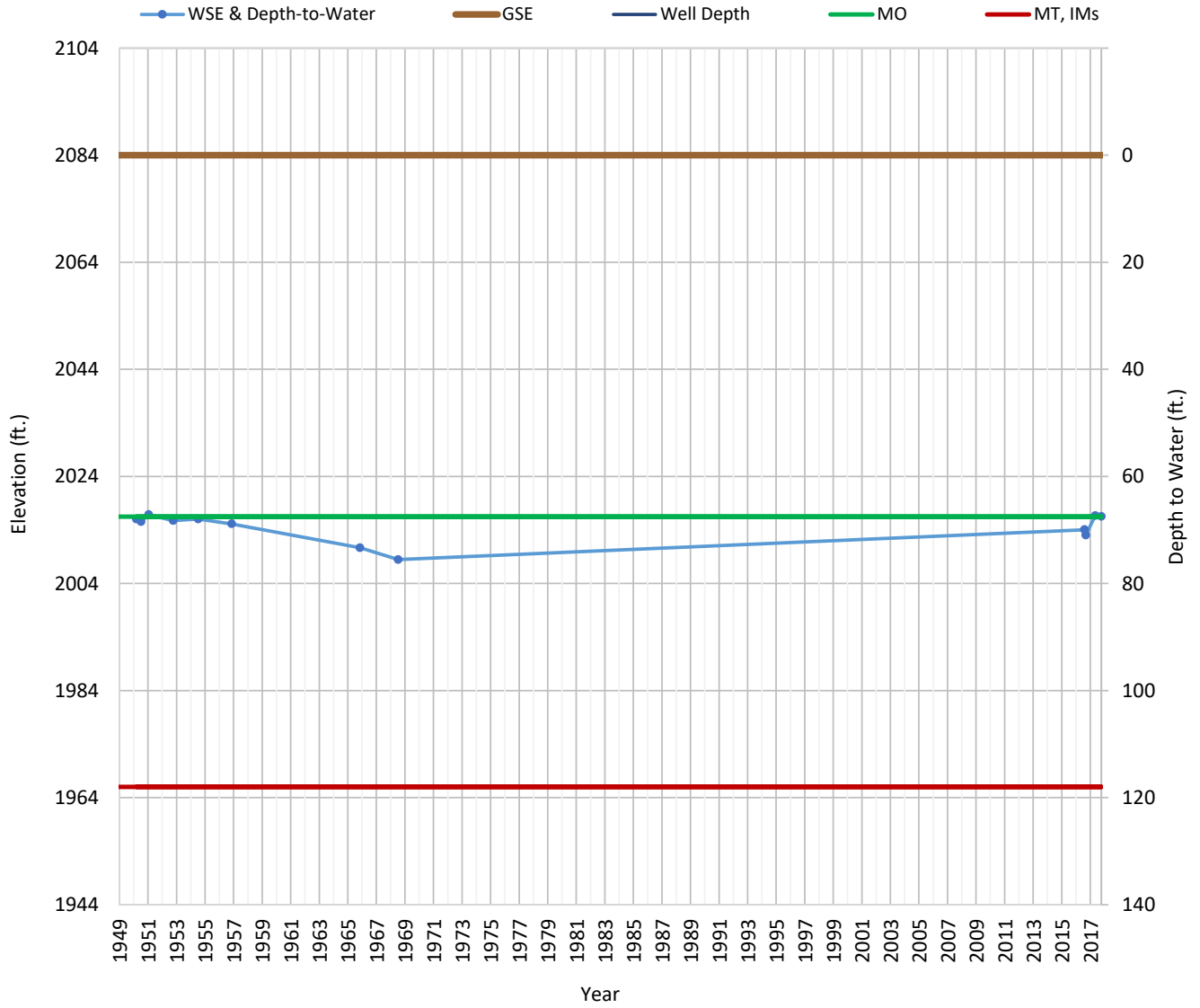
OPTI Well 571 Hydrograph

Well Depth = 280



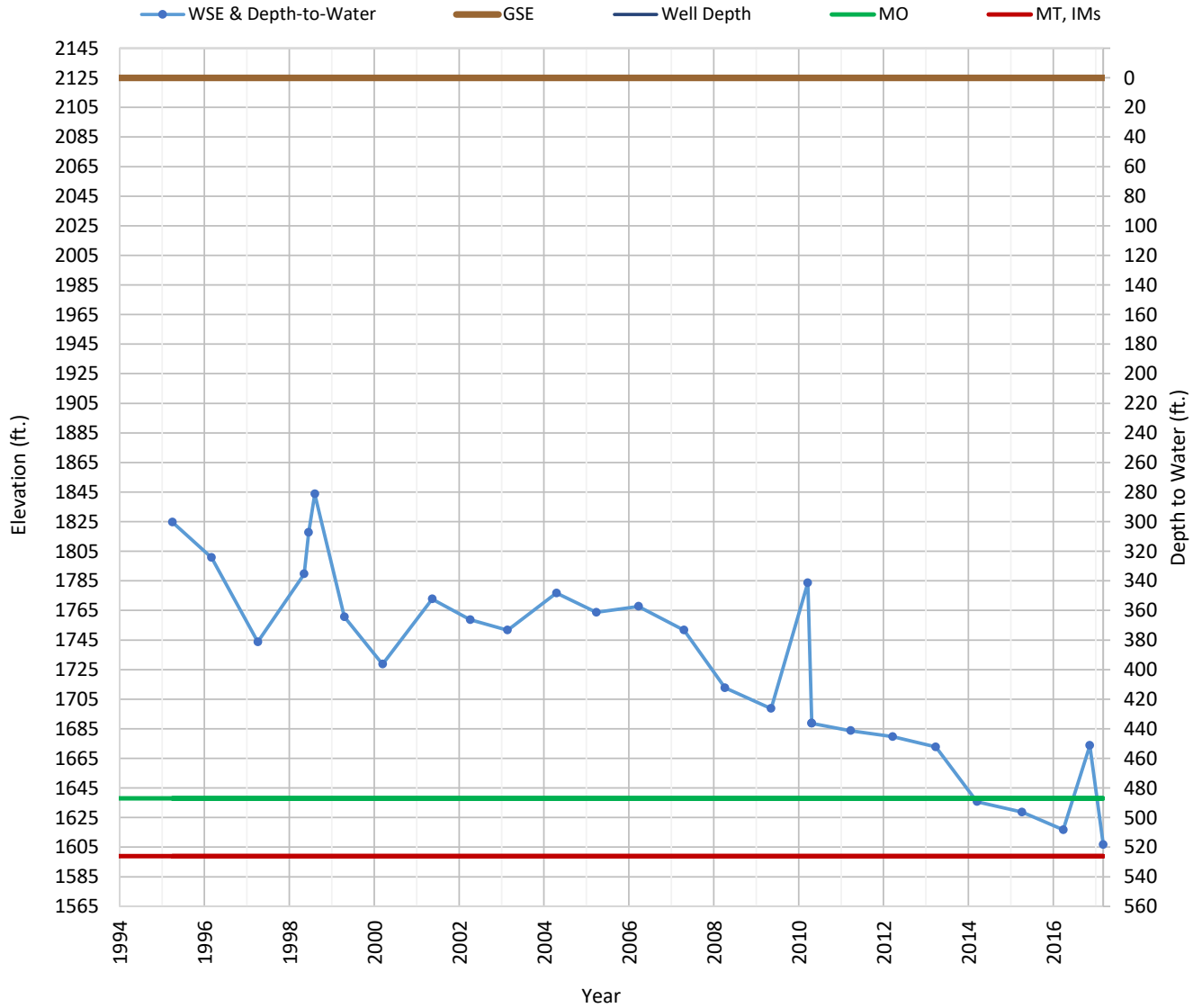
OPTI Well 573 Hydrograph

Well Depth = 404



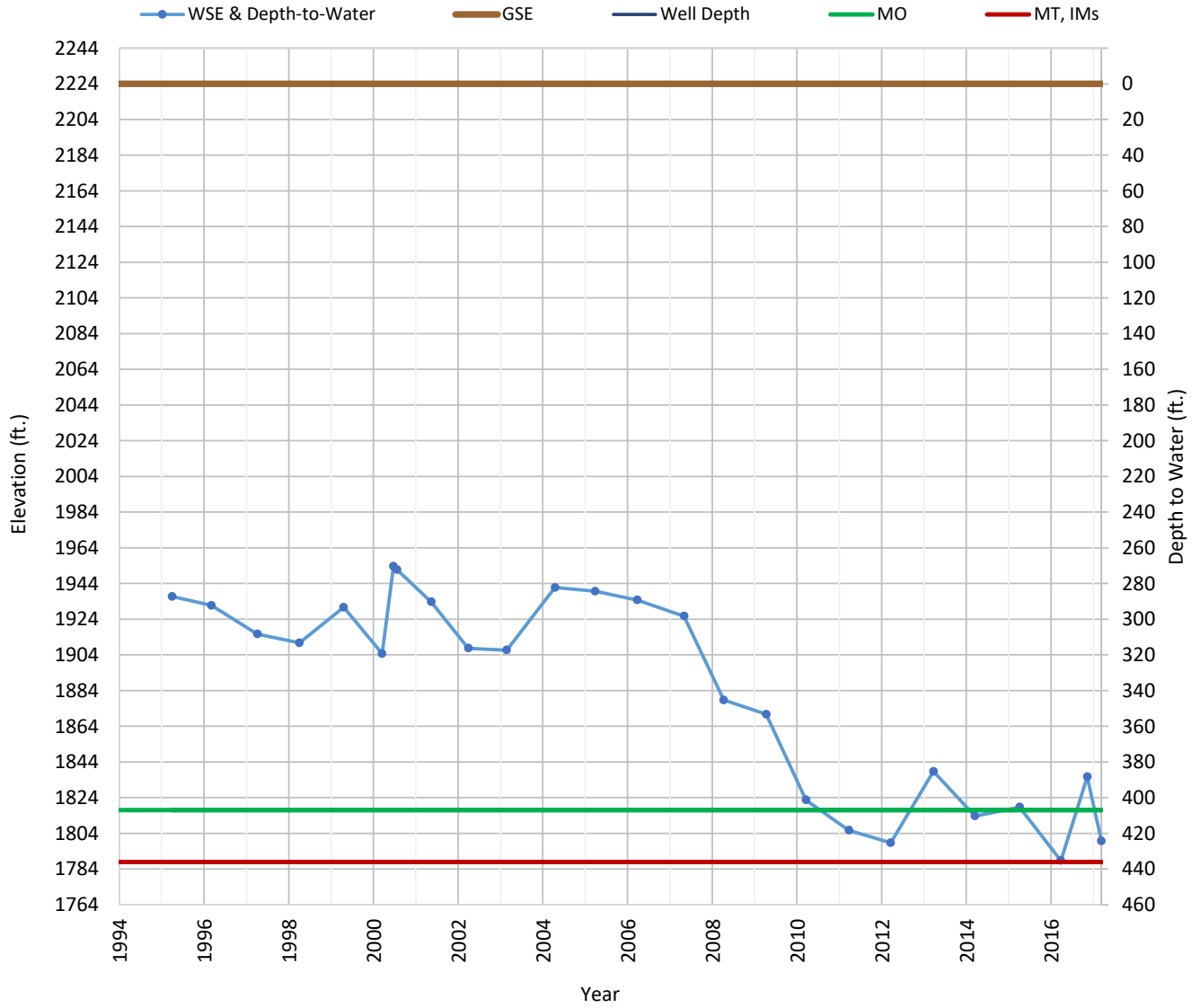
OPTI Well 604 Hydrograph

Well Depth = 924



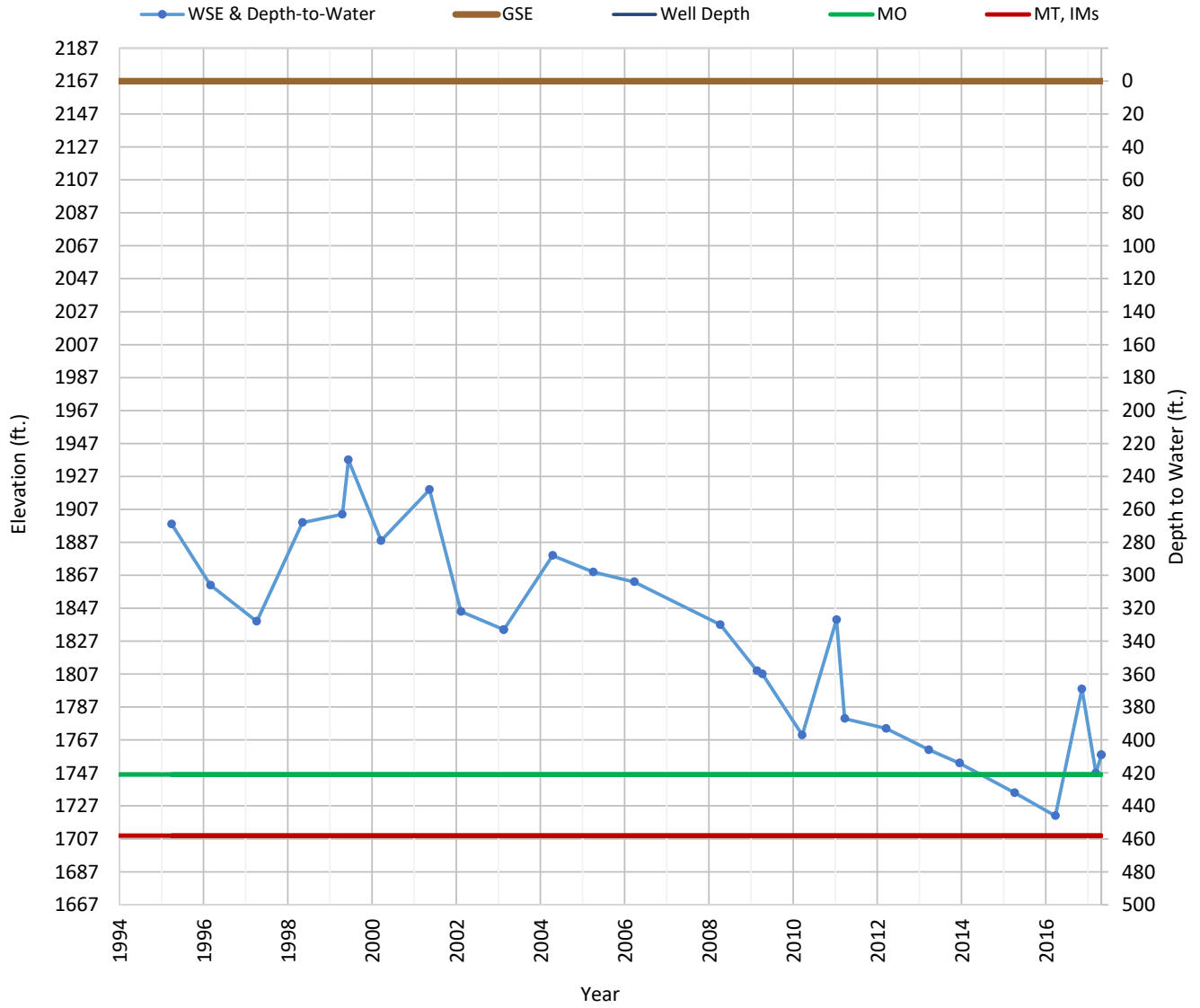
OPTI Well 608 Hydrograph

Well Depth = 745



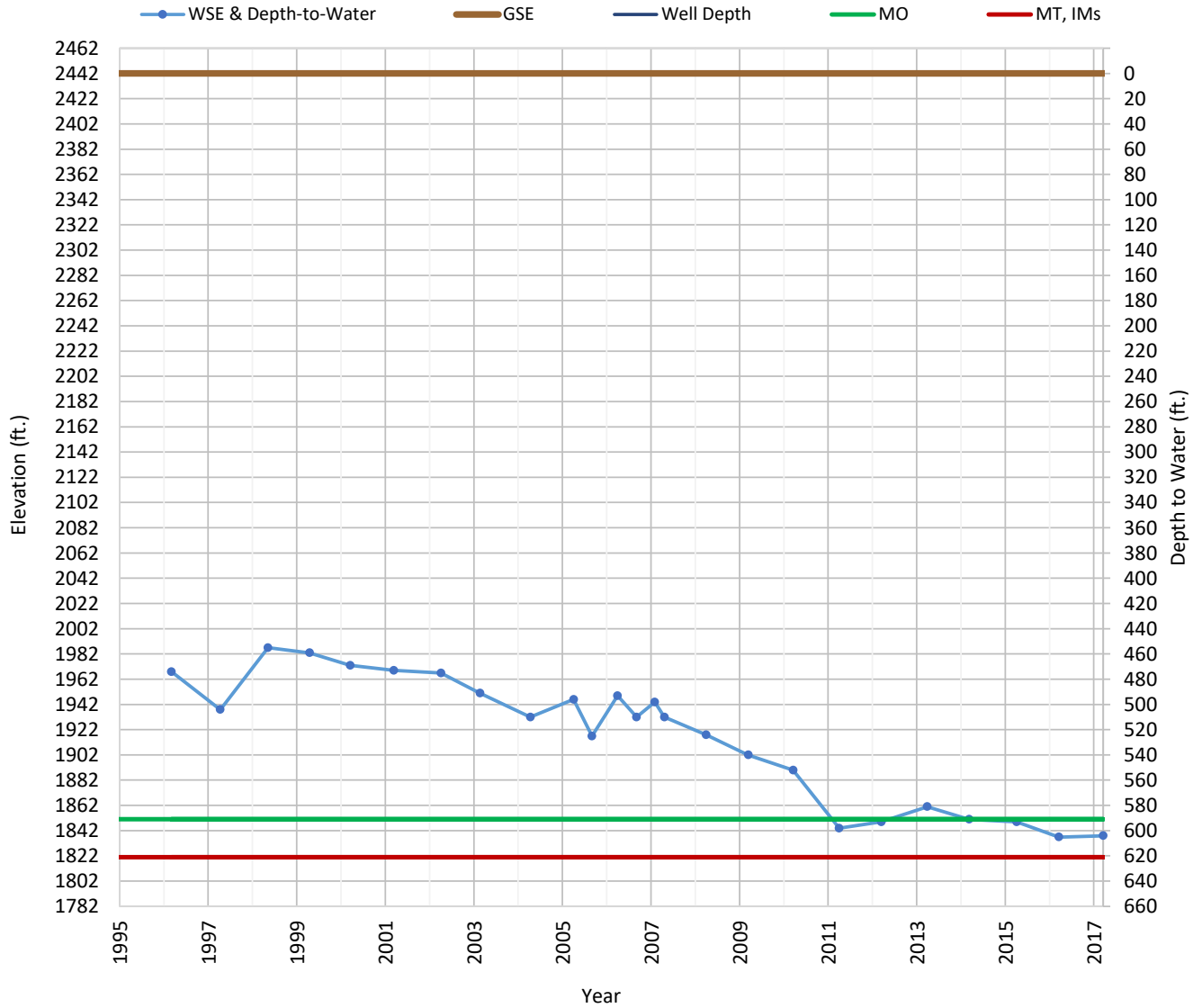
OPTI Well 609 Hydrograph

Well Depth = 970



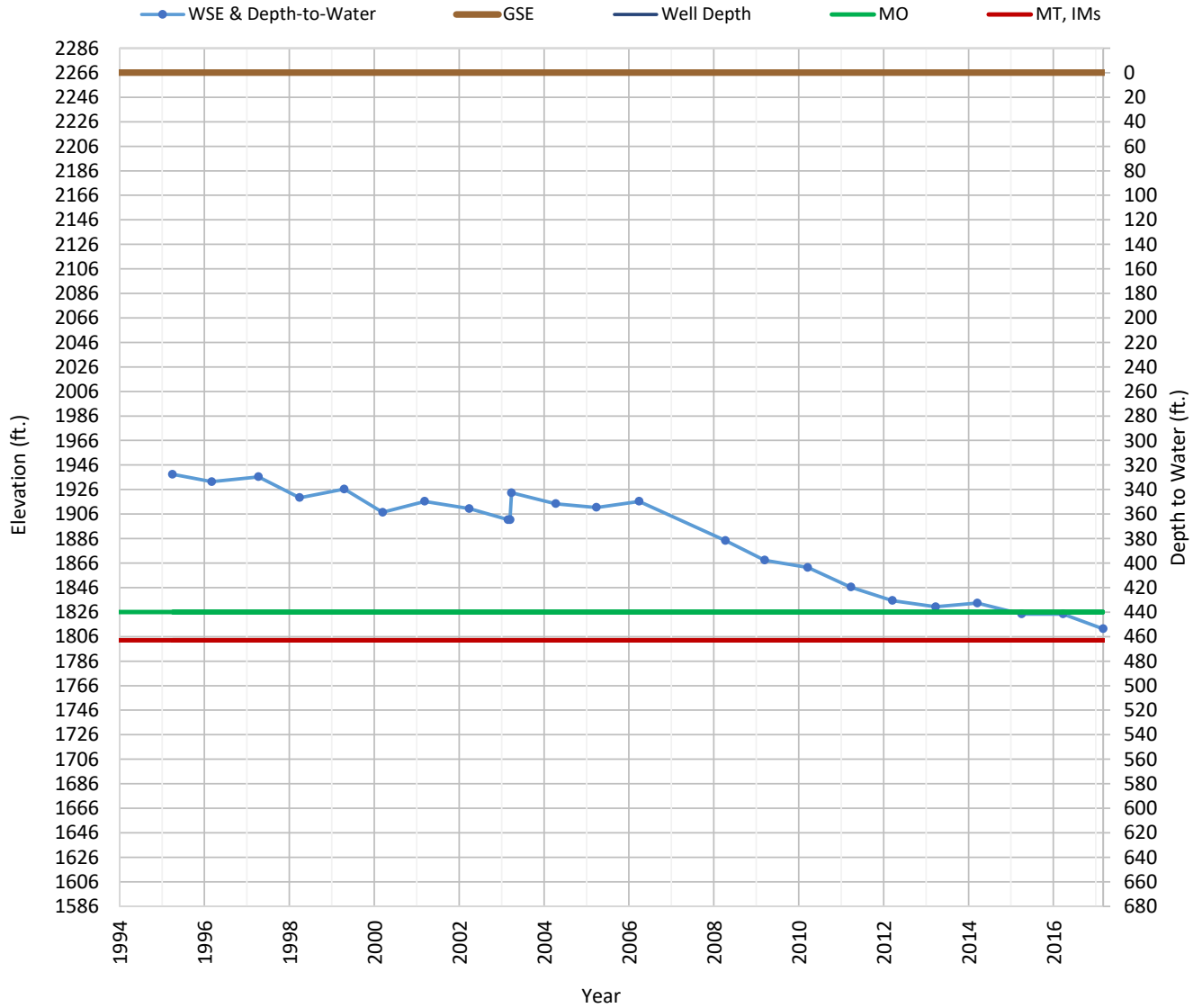
OPTI Well 610 Hydrograph

Well Depth = 780



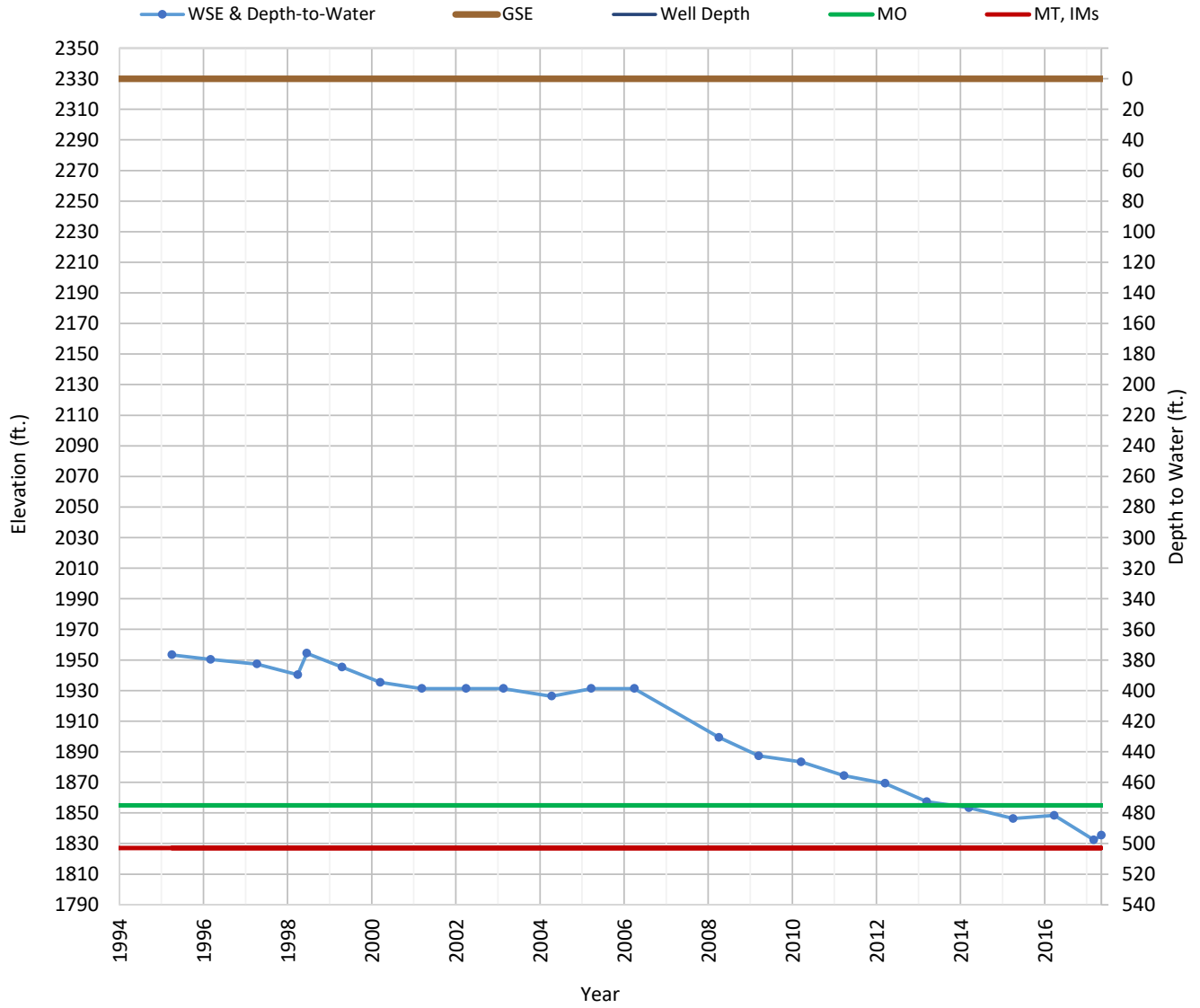
OPTI Well 612 Hydrograph

Well Depth = 1070



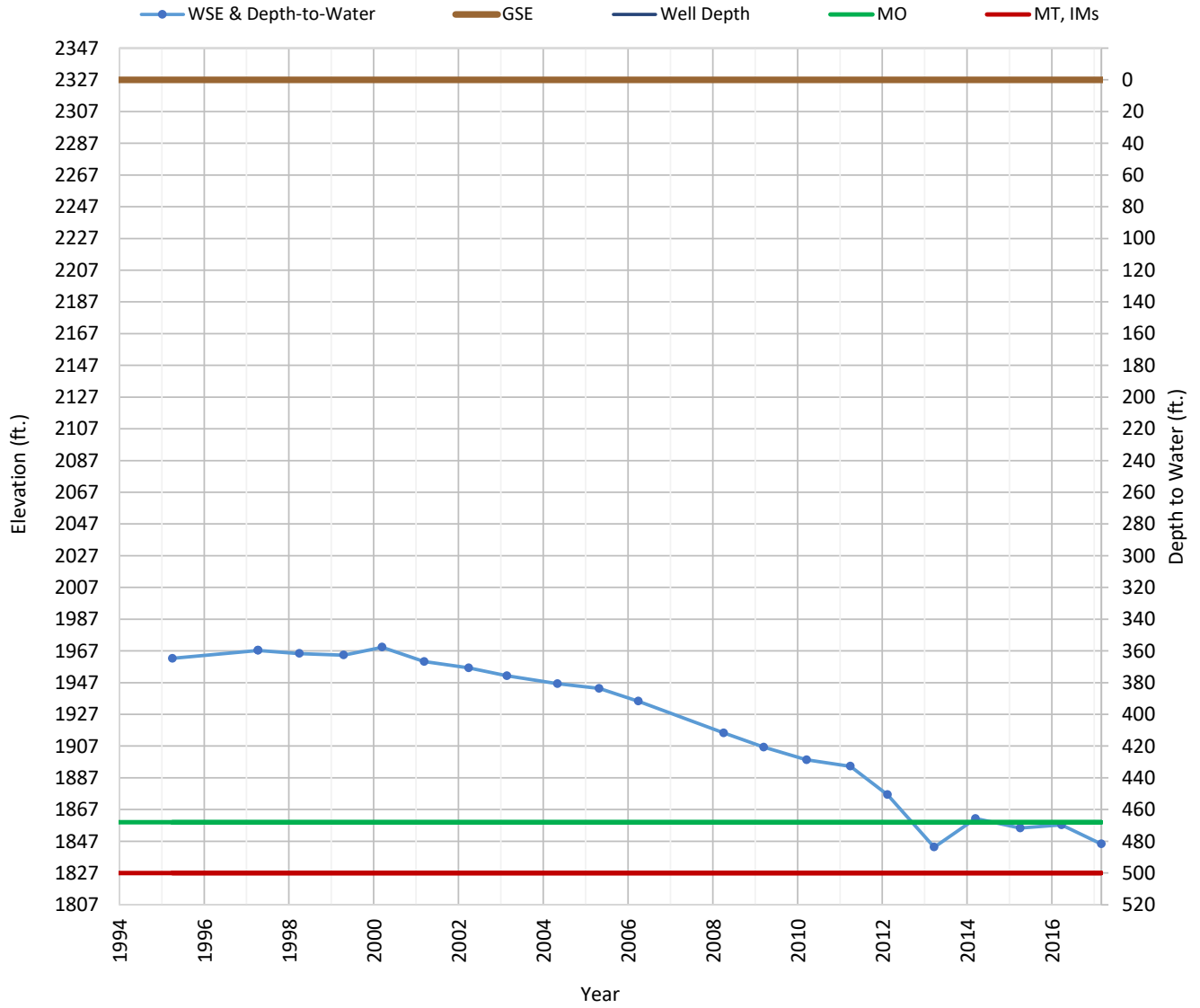
OPTI Well 613 Hydrograph

Well Depth = 830



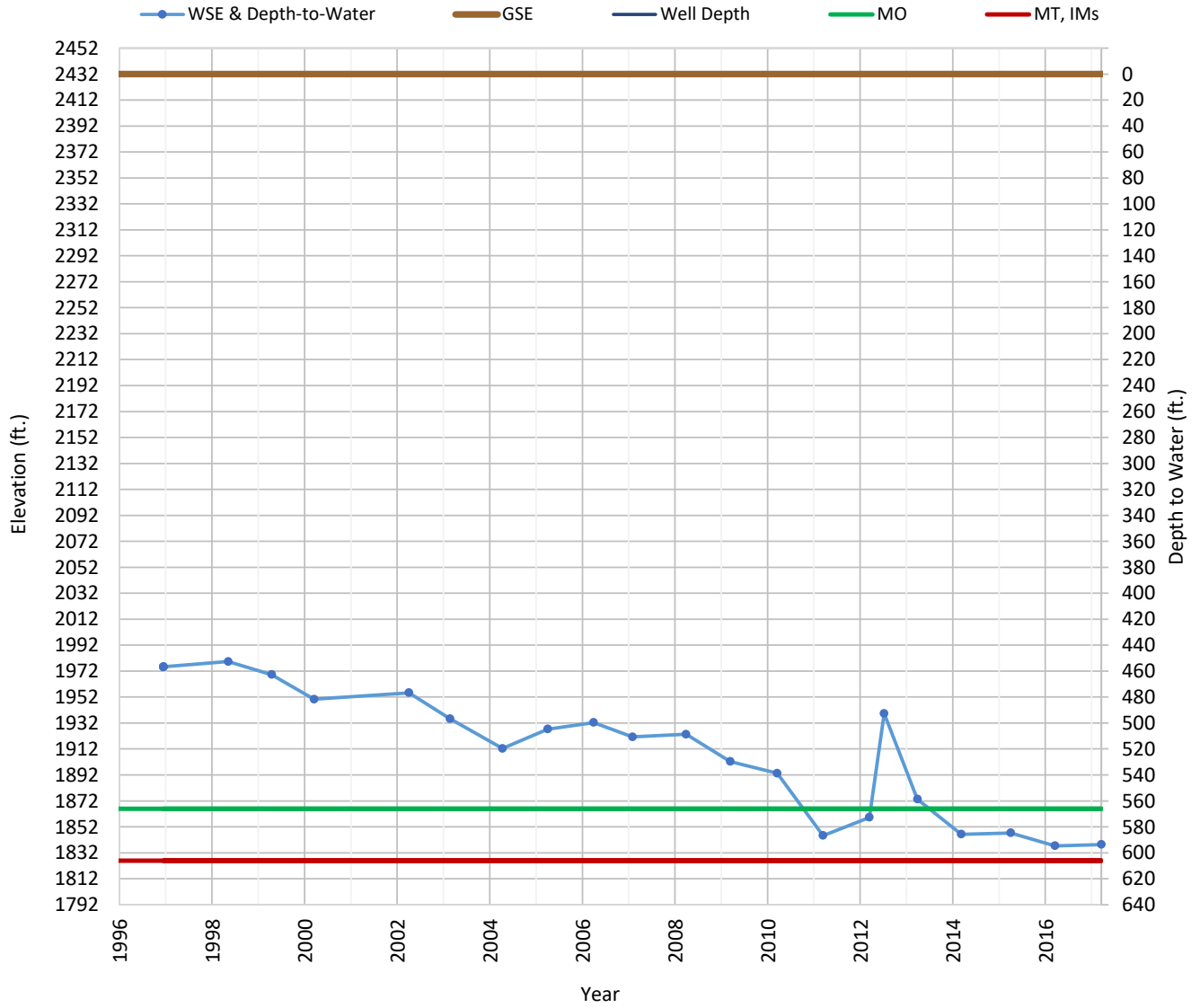
OPTI Well 615 Hydrograph

Well Depth = 865



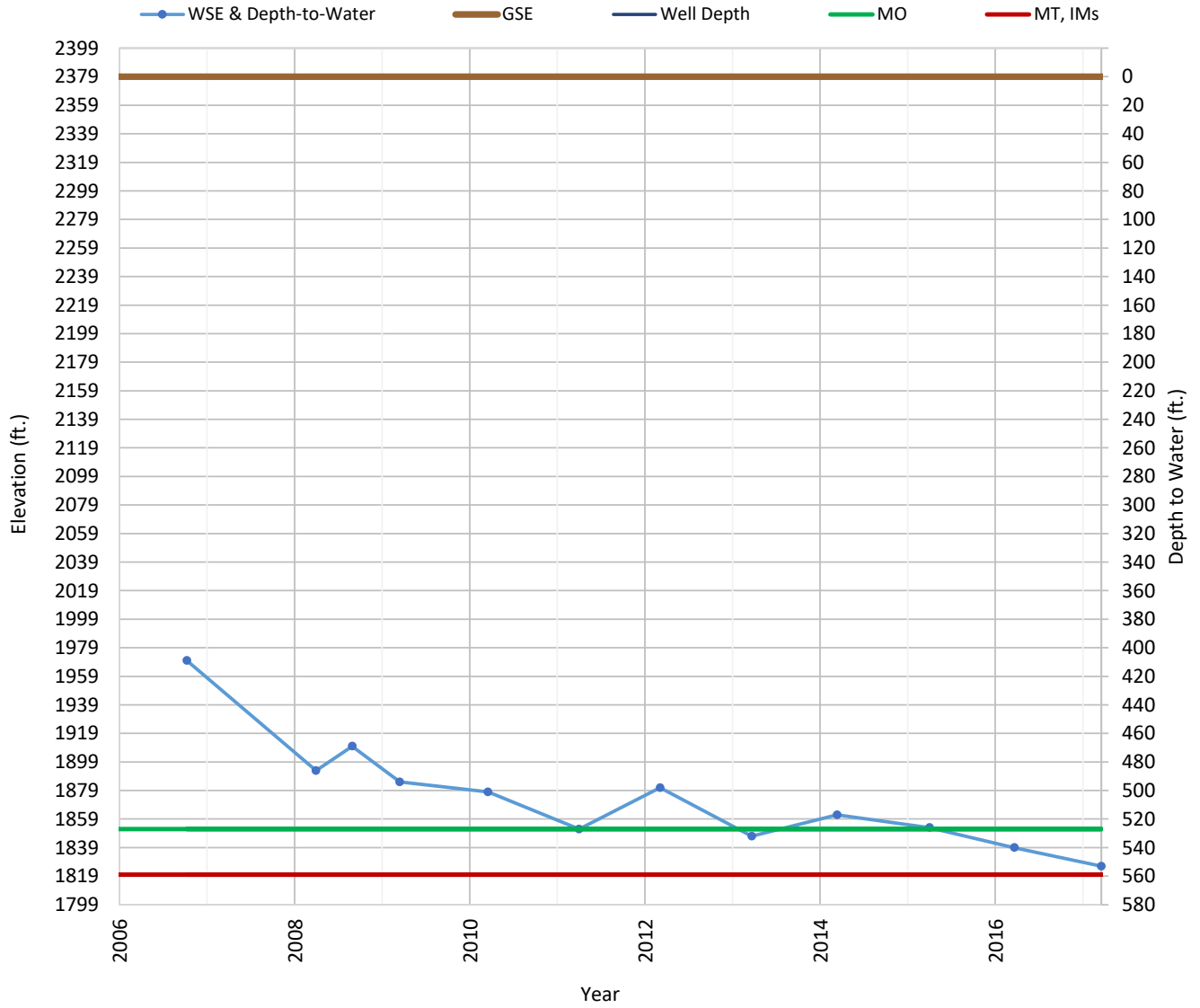
OPTI Well 620 Hydrograph

Well Depth = 1035



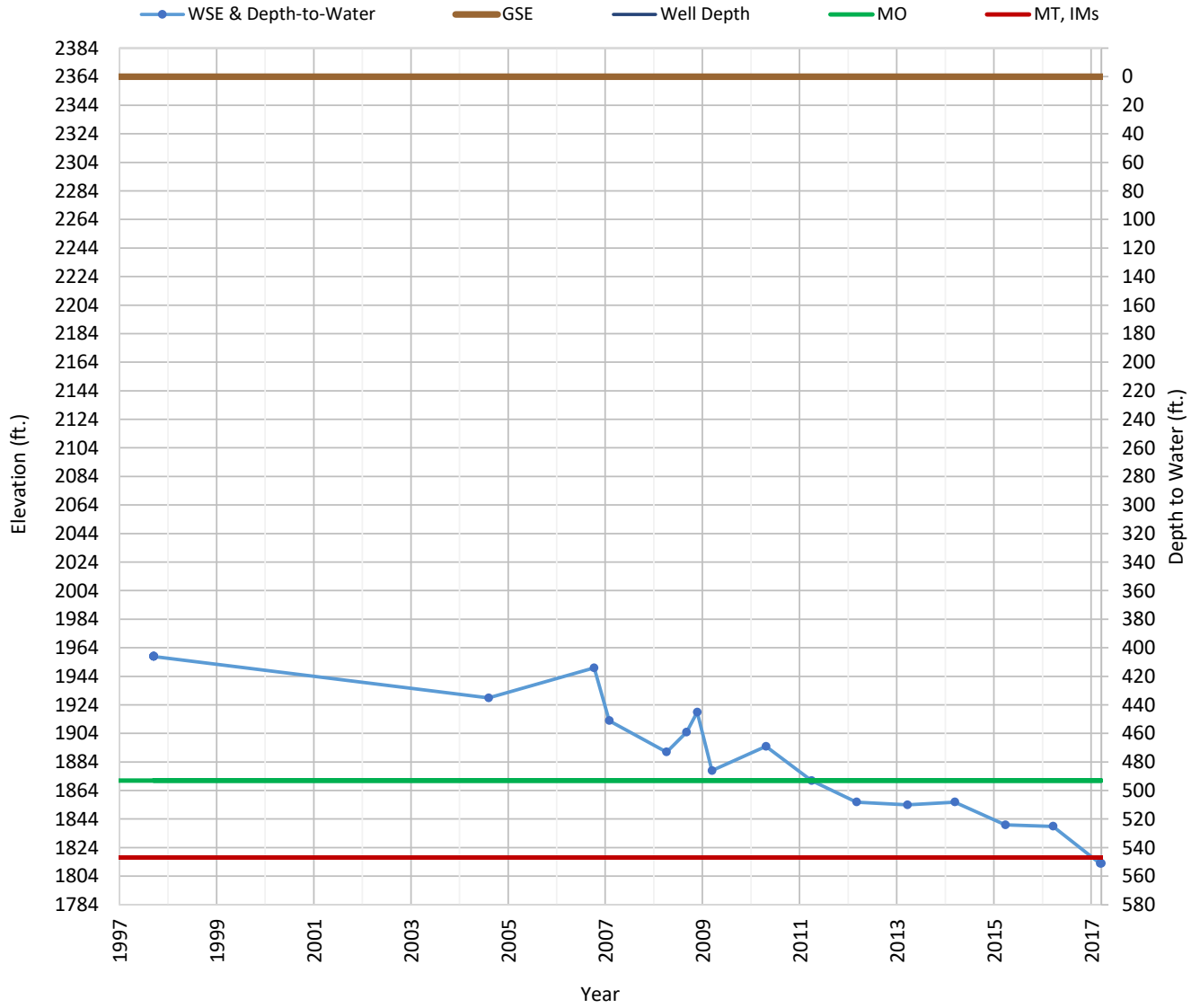
OPTI Well 629 Hydrograph

Well Depth = 1000



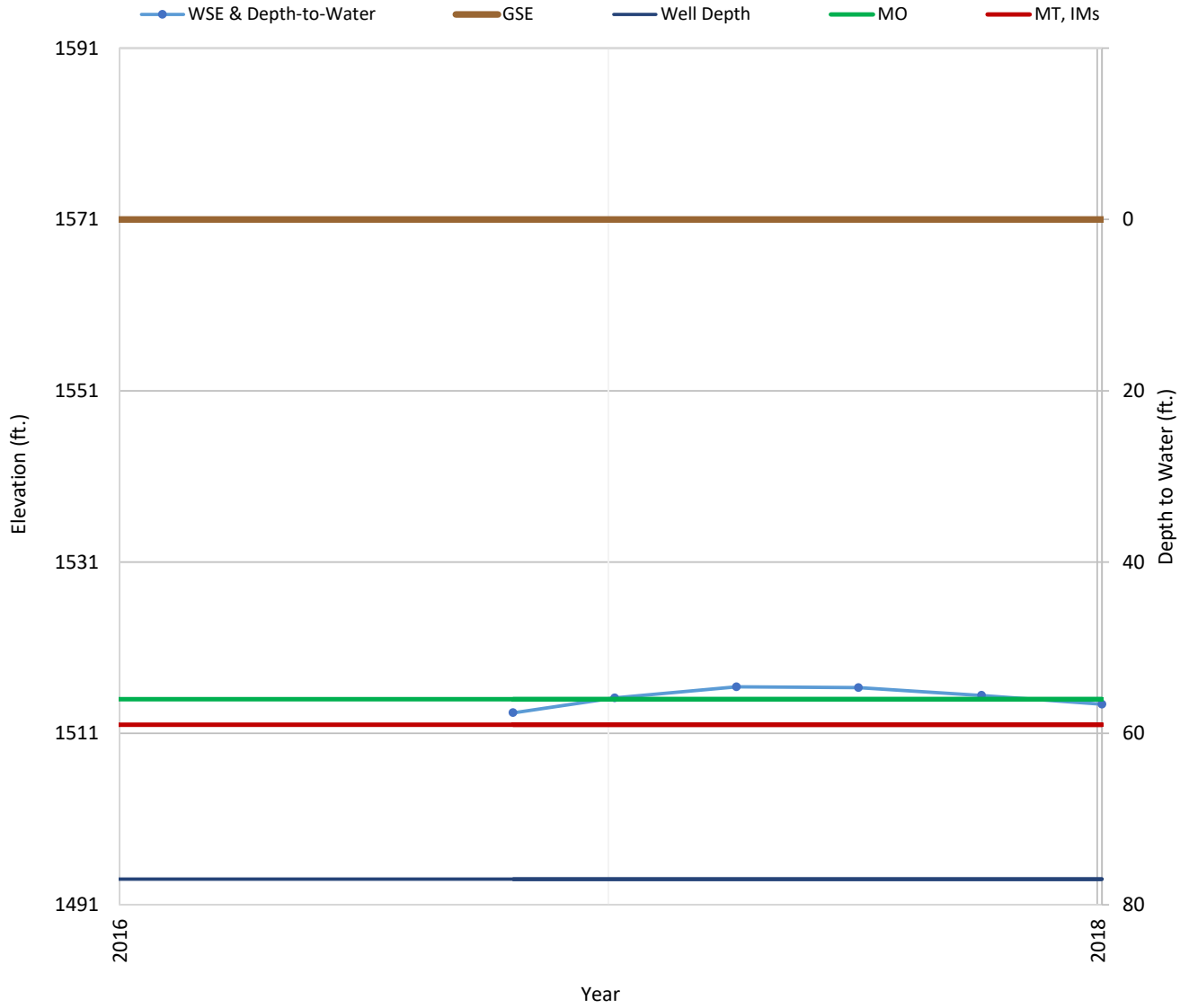
OPTI Well 633 Hydrograph

Well Depth = 1000



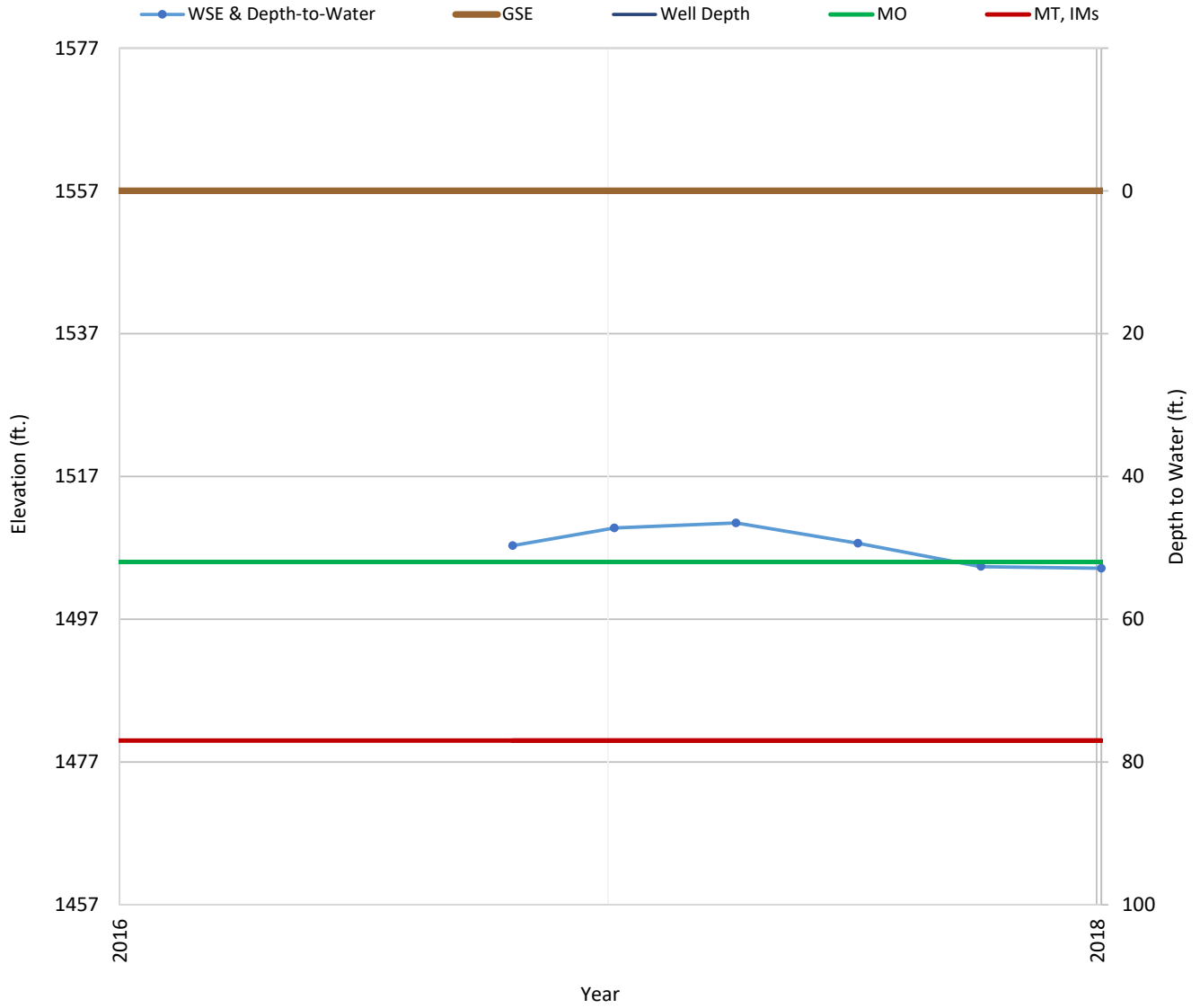
OPTI Well 830 Hydrograph

Well Depth = 77



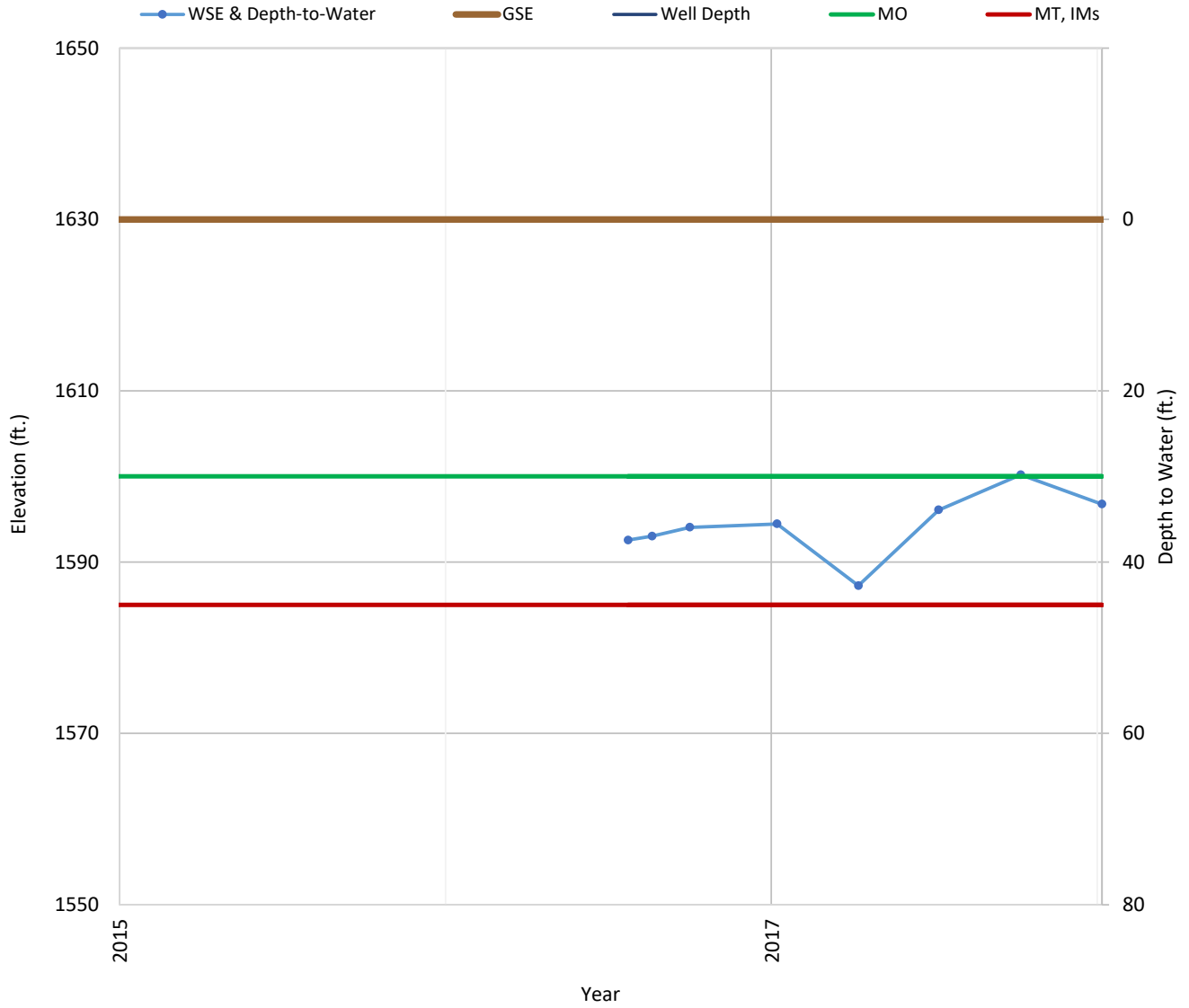
OPTI Well 831 Hydrograph

Well Depth = 214



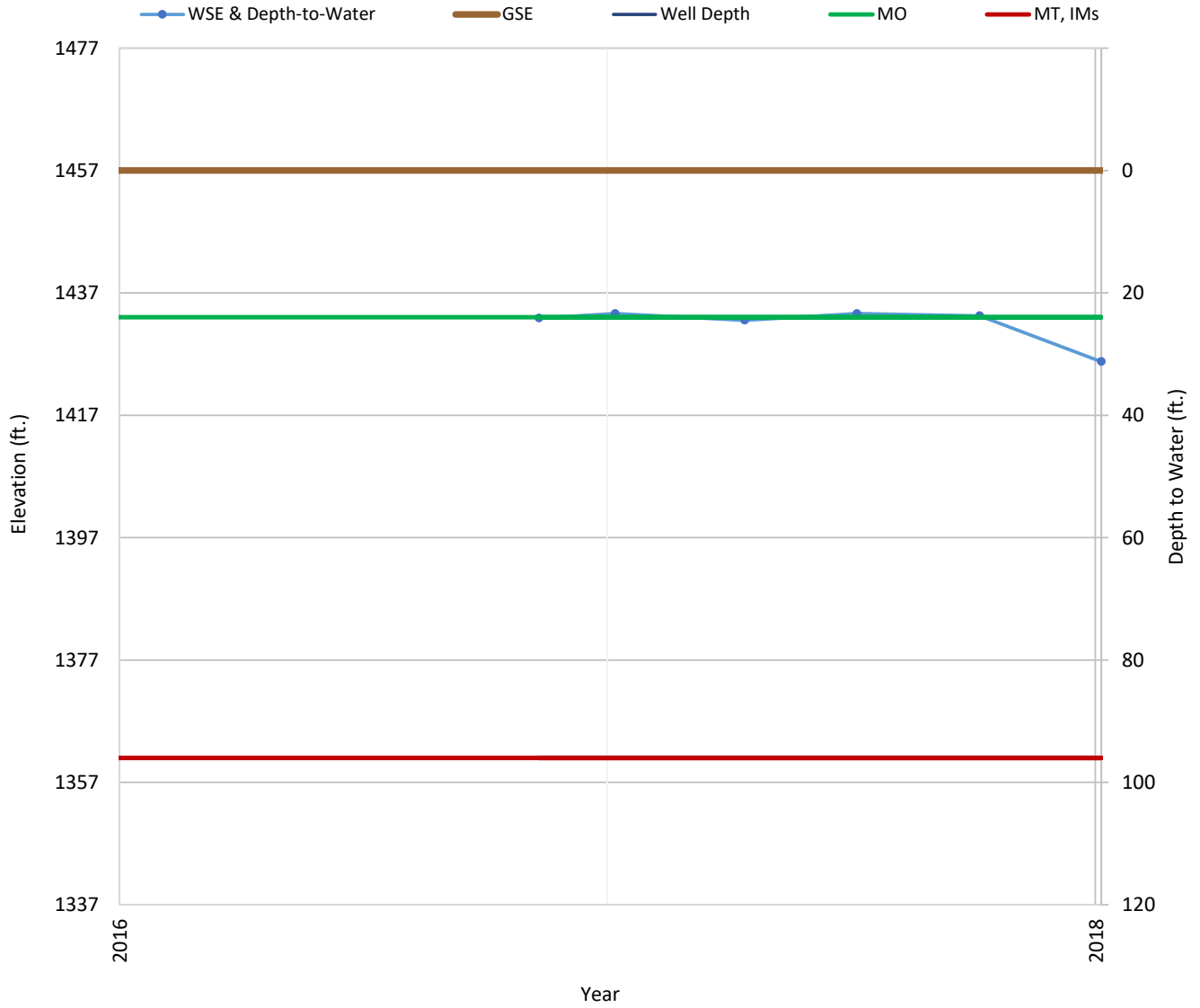
OPTI Well 832 Hydrograph

Well Depth = 132



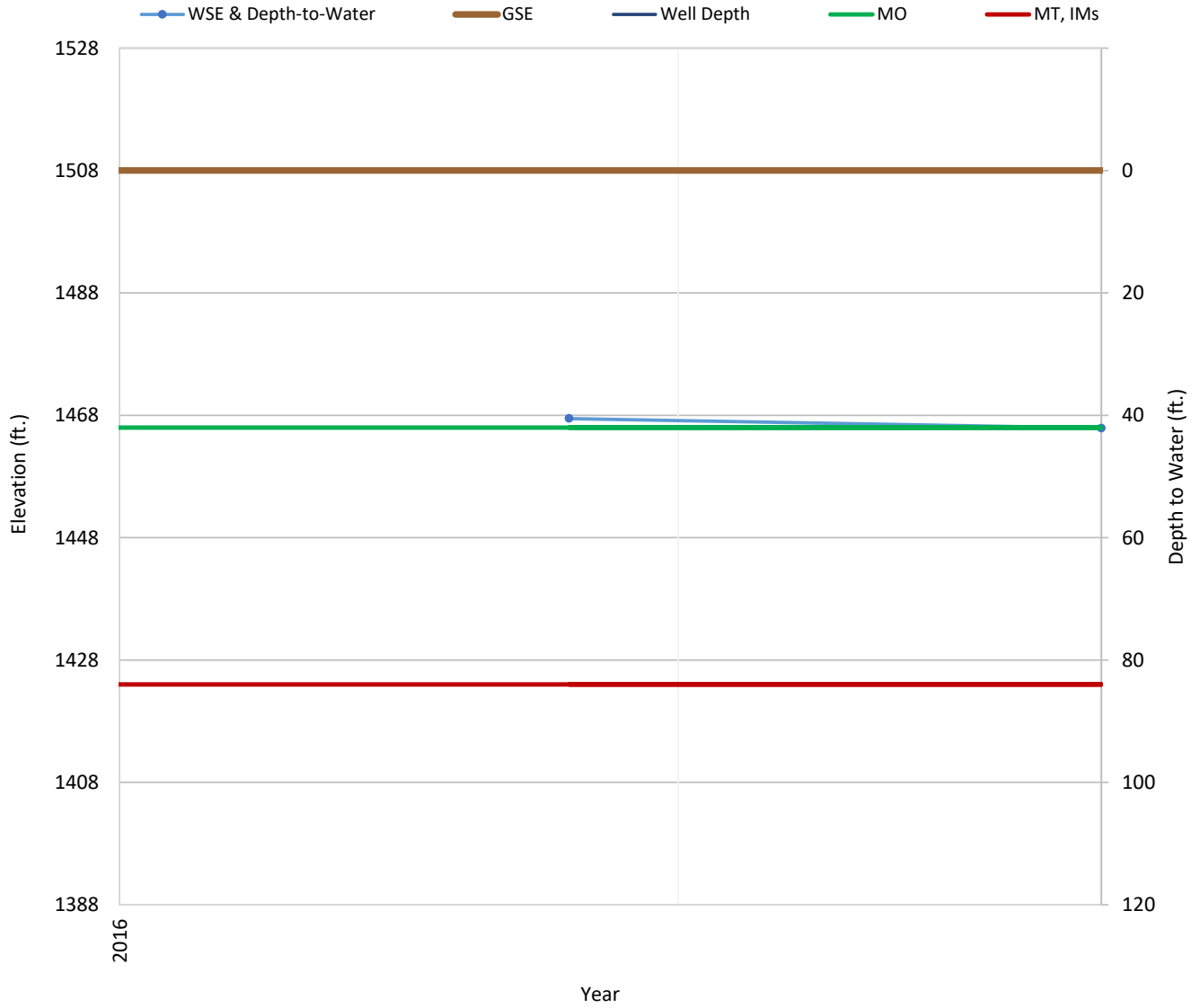
OPTI Well 833 Hydrograph

Well Depth = 504



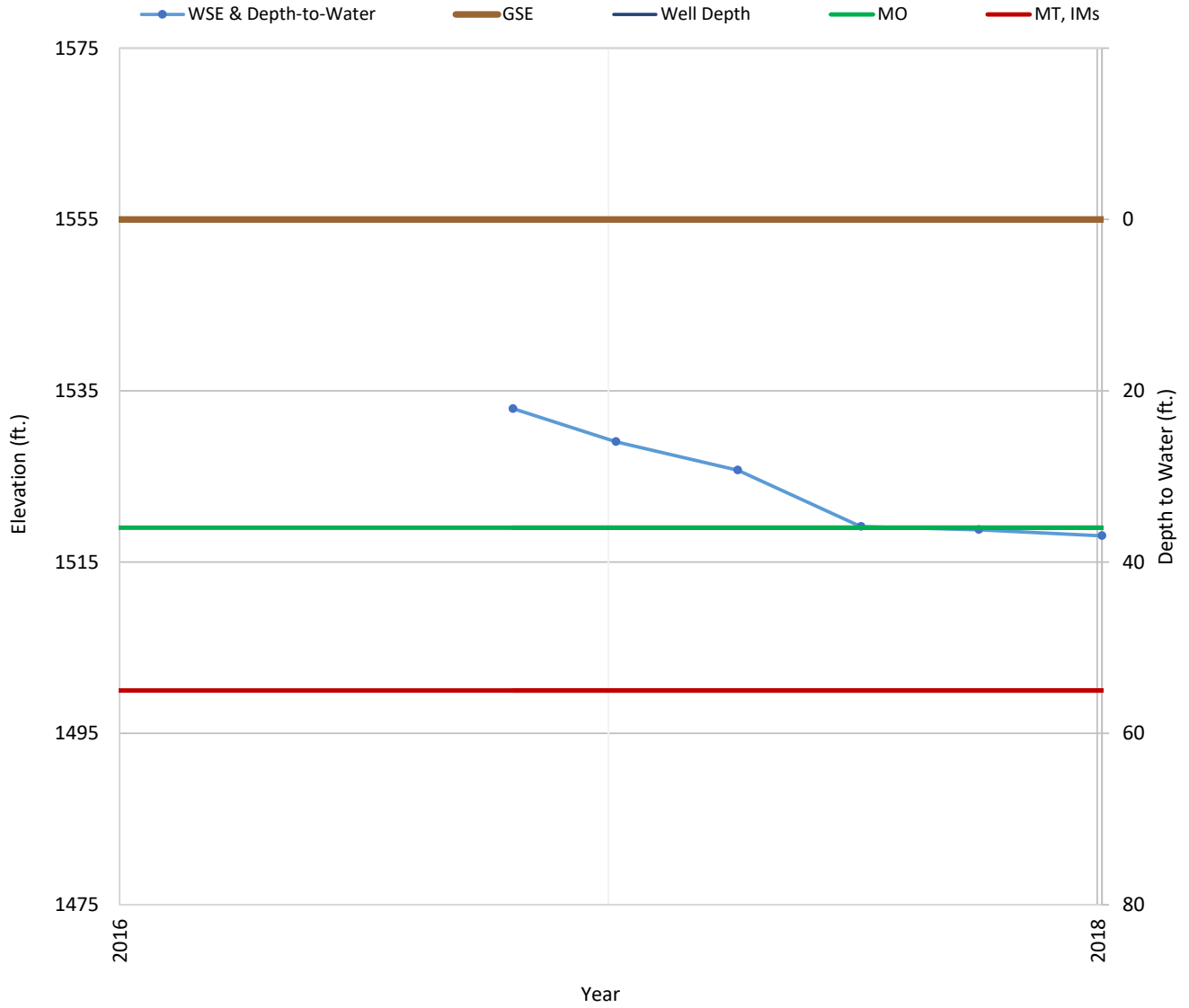
OPTI Well 834 Hydrograph

Well Depth = 320



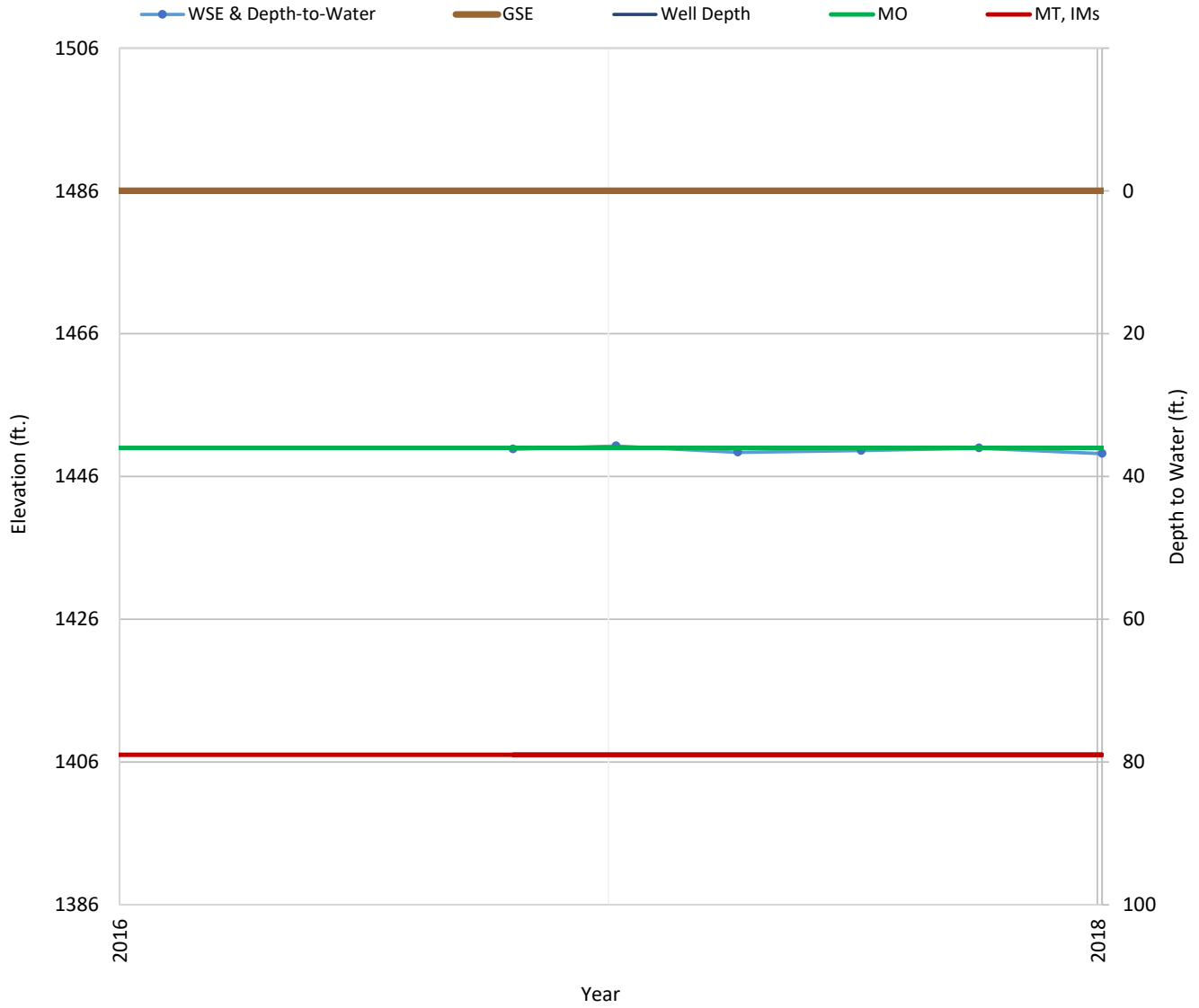
OPTI Well 835 Hydrograph

Well Depth = 162



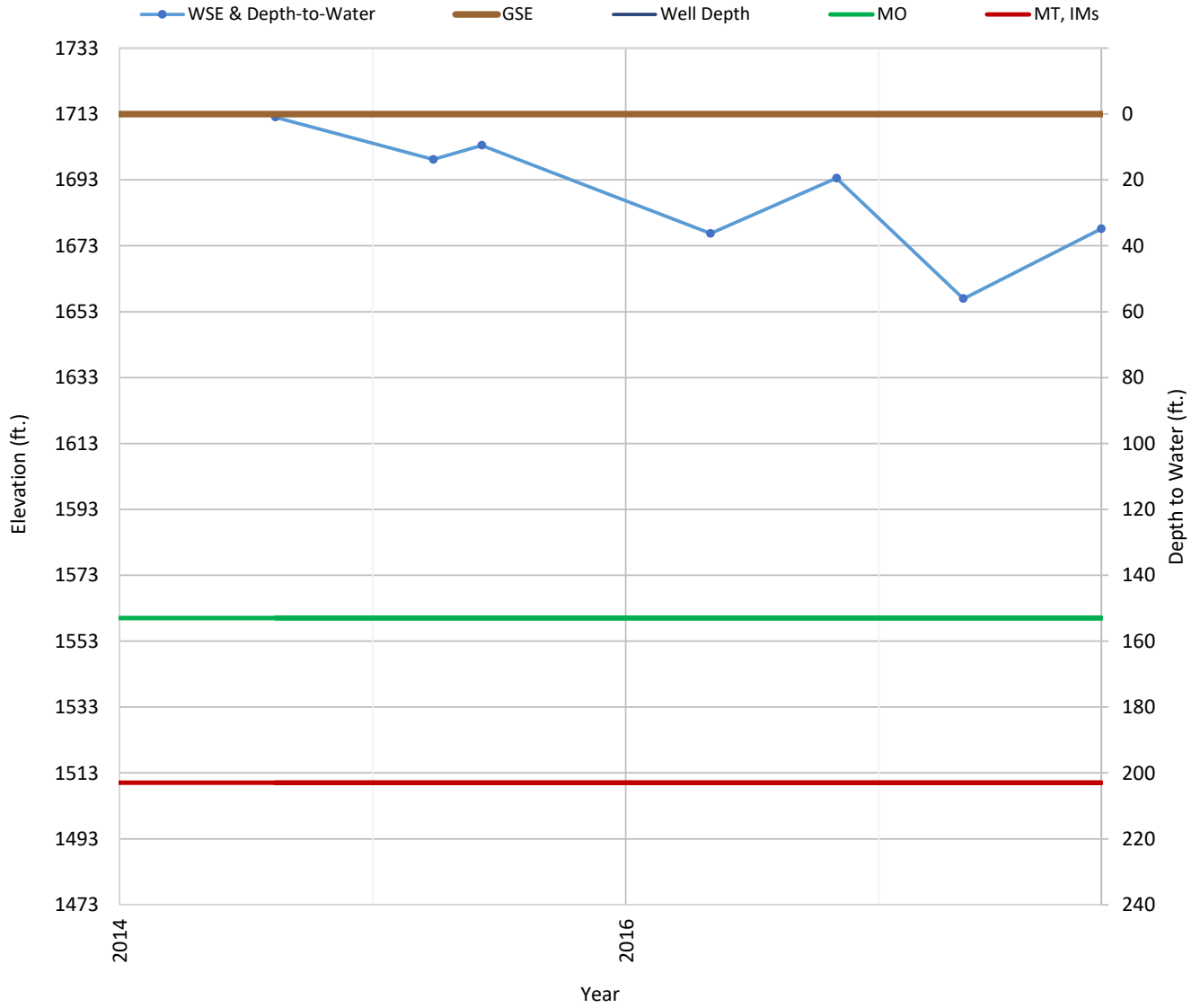
OPTI Well 836 Hydrograph

Well Depth = 325



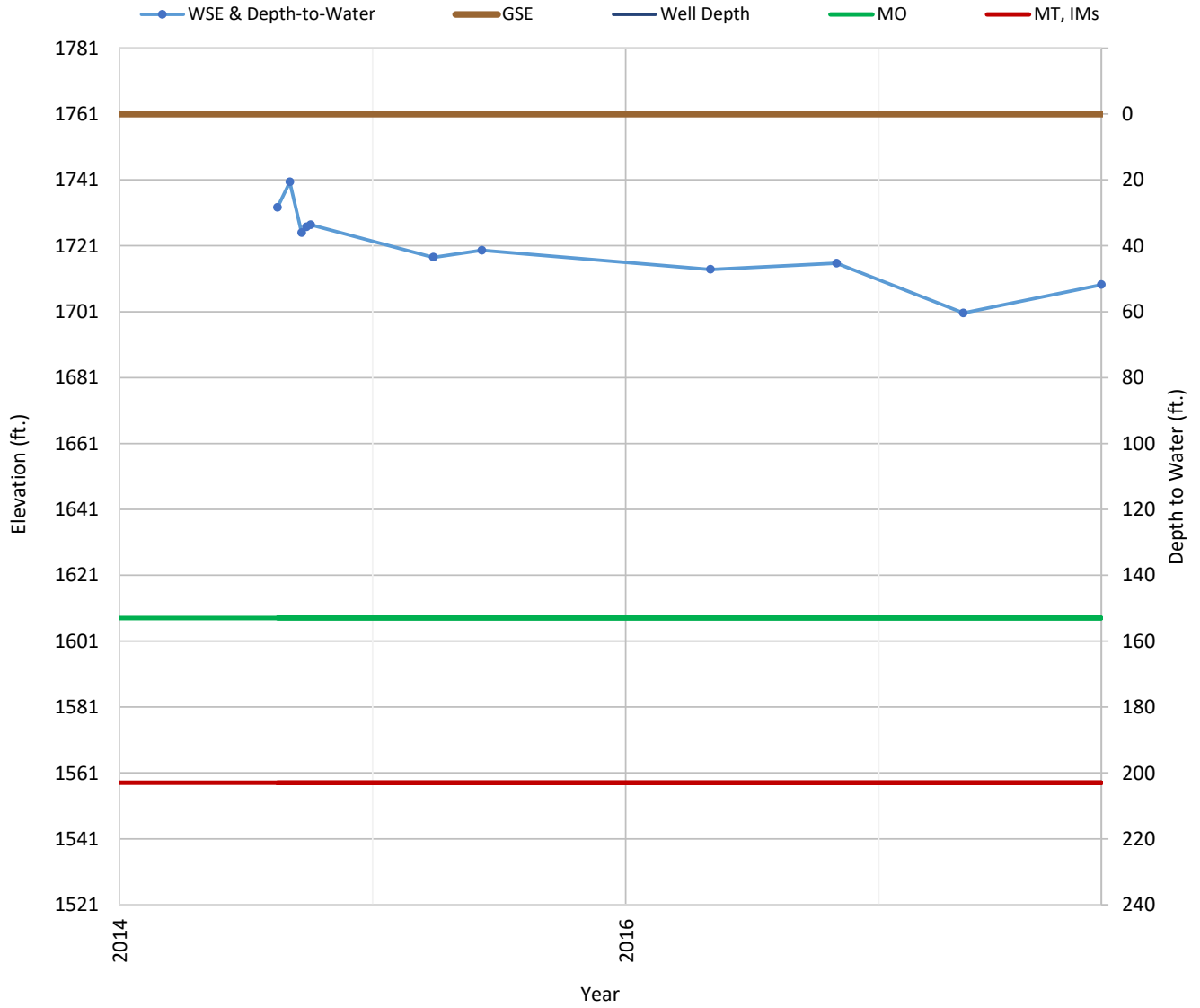
OPTI Well 840 Hydrograph

Well Depth = 900



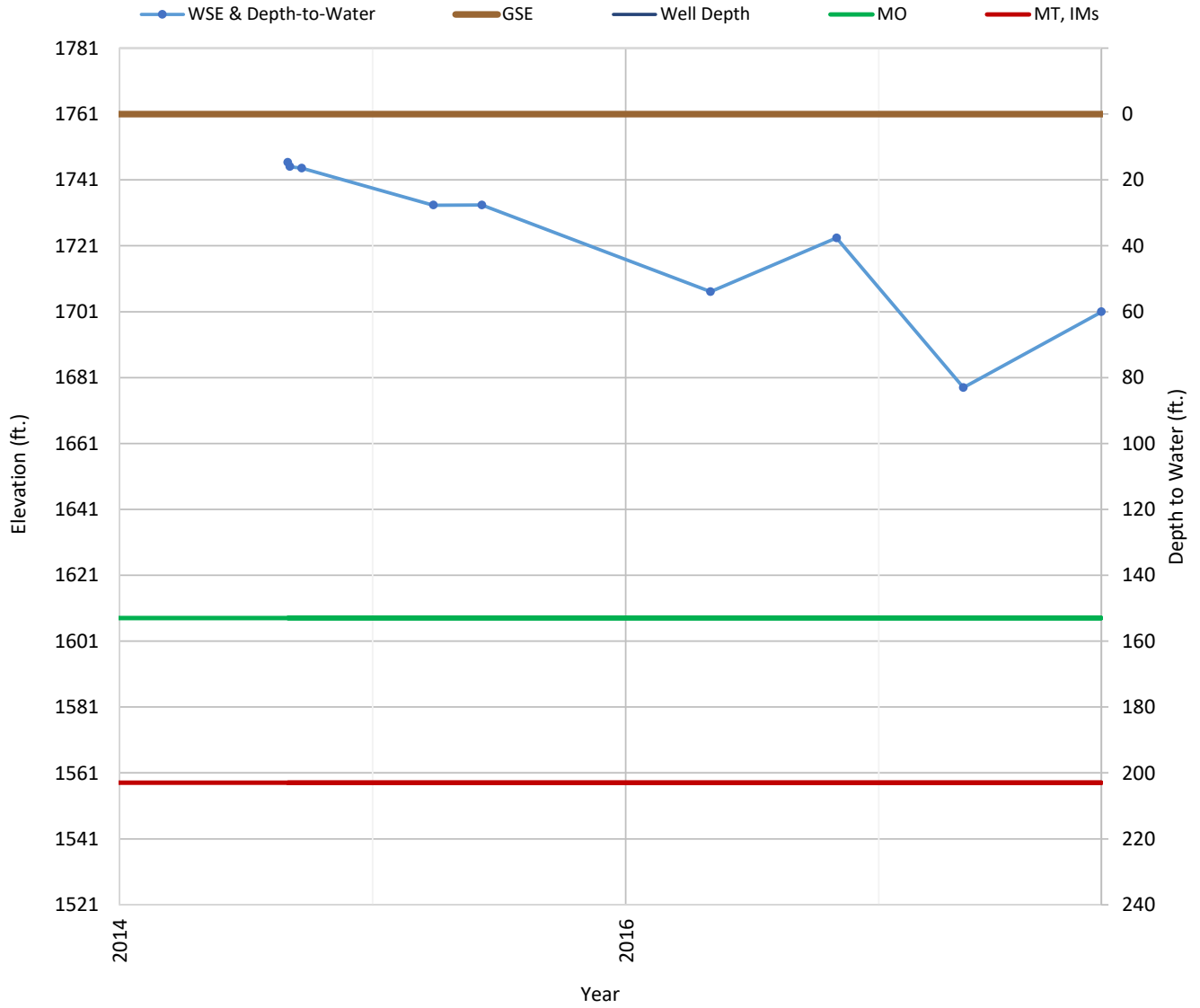
OPTI Well 841 Hydrograph

Well Depth = 600



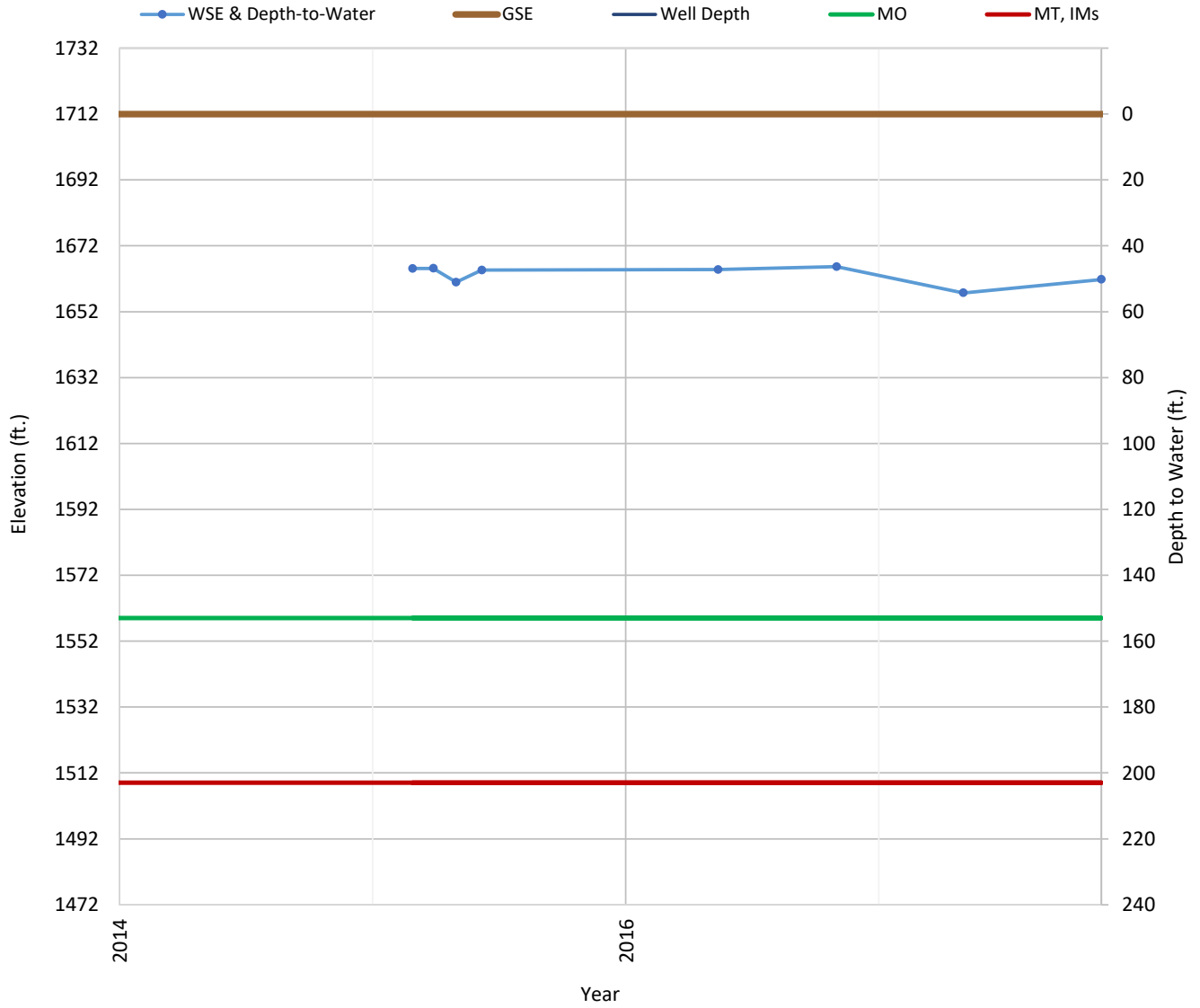
OPTI Well 843 Hydrograph

Well Depth = 620



OPTI Well 845 Hydrograph

Well Depth = 380



OPTI Well 849 Hydrograph

Well Depth = 570

