

## Appendix X - Hydrographs

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This appendix presents hydrographs of every monitoring well with groundwater elevation data that was collected during development of the GSP. Each hydrograph has been assigned a database number, and the maps at the front of this section should be used to find the location of hydrographs of interest to the reader. The beginning of this appendix presents a map showing the locations of four detailed maps with the well identification numbers. The four location maps are intended to facilitate identifying the location of a specific hydrograph.

DRAFT



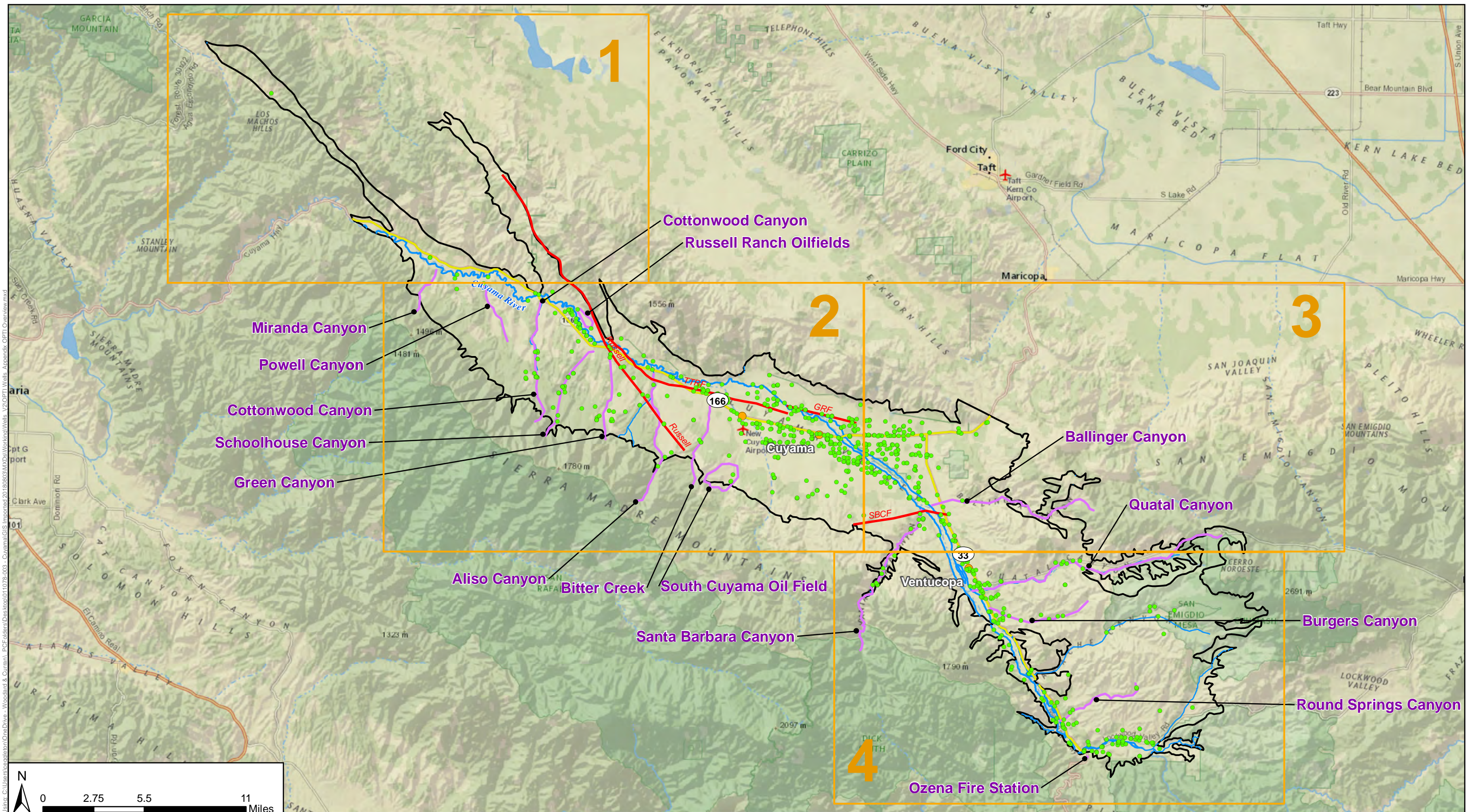


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**Cuyama GW Basin  
 Wells by OPTI ID**  
 Cuyama Basin Groundwater Sustainability Agency  
 Cuyama Valley Groundwater Basin Groundwater  
 Sustainability Plan  
 August 2018

**Legend**

<div style="border: 1px solid black; width: 15px; height: 10px; display: inline-block; margin-right: 5px;"></div> Cuyama Basin	<div style="border-bottom: 2px solid red; width: 15px; display: inline-block; margin-right: 5px;"></div> Faults
<div style="color: orange; font-weight: bold; font-size: 12px; margin-right: 5px;">●</div> Towns	<div style="border-bottom: 2px solid purple; width: 15px; display: inline-block; margin-right: 5px;"></div> Landmarks
<div style="border-bottom: 3px solid yellow; width: 15px; display: inline-block; margin-right: 5px;"></div> Highways	<div style="color: green; font-weight: bold; font-size: 12px; margin-right: 5px;">●</div> OPTI Wells
<div style="border-bottom: 2px solid blue; width: 15px; display: inline-block; margin-right: 5px;"></div> Cuyama River	
<div style="border-bottom: 1px solid lightblue; width: 15px; display: inline-block; margin-right: 5px;"></div> Streams	



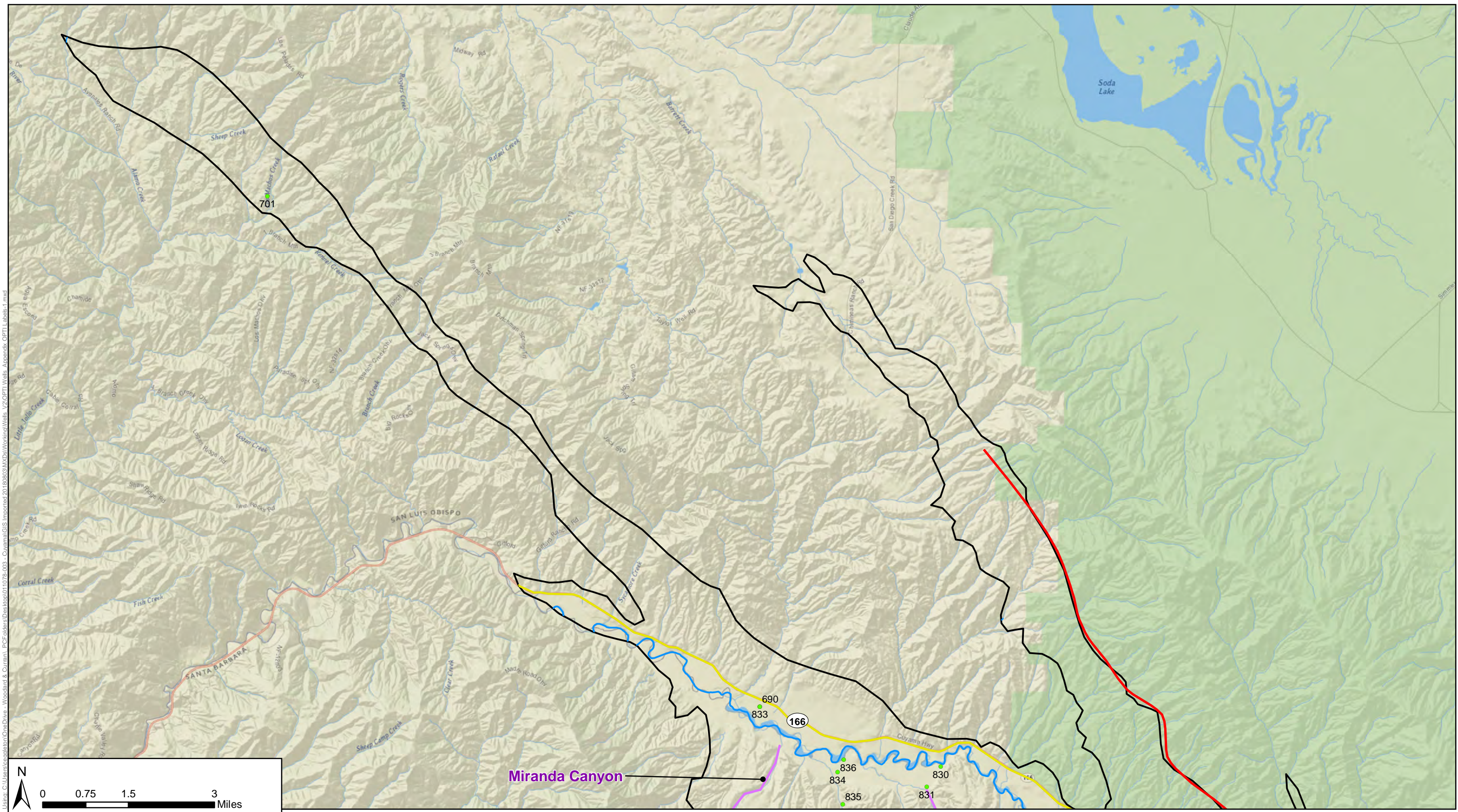
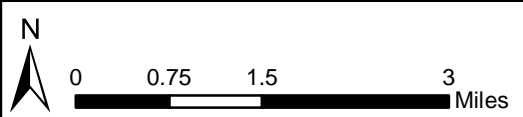


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**Cuyama GW Basin  
Wells by OPTI ID - Grid 1**  
 Cuyama Basin Groundwater Sustainability Agency  
 Cuyama Valley Groundwater Basin Groundwater Sustainability Plan  
 August 2018

 <b>WOODARD &amp; CURRAN</b>	<b>Legend</b>	Cuyama Basin	Faults
		Towns	Landmarks
		Highways	OPTI Wells
		Cuyama River	Streams



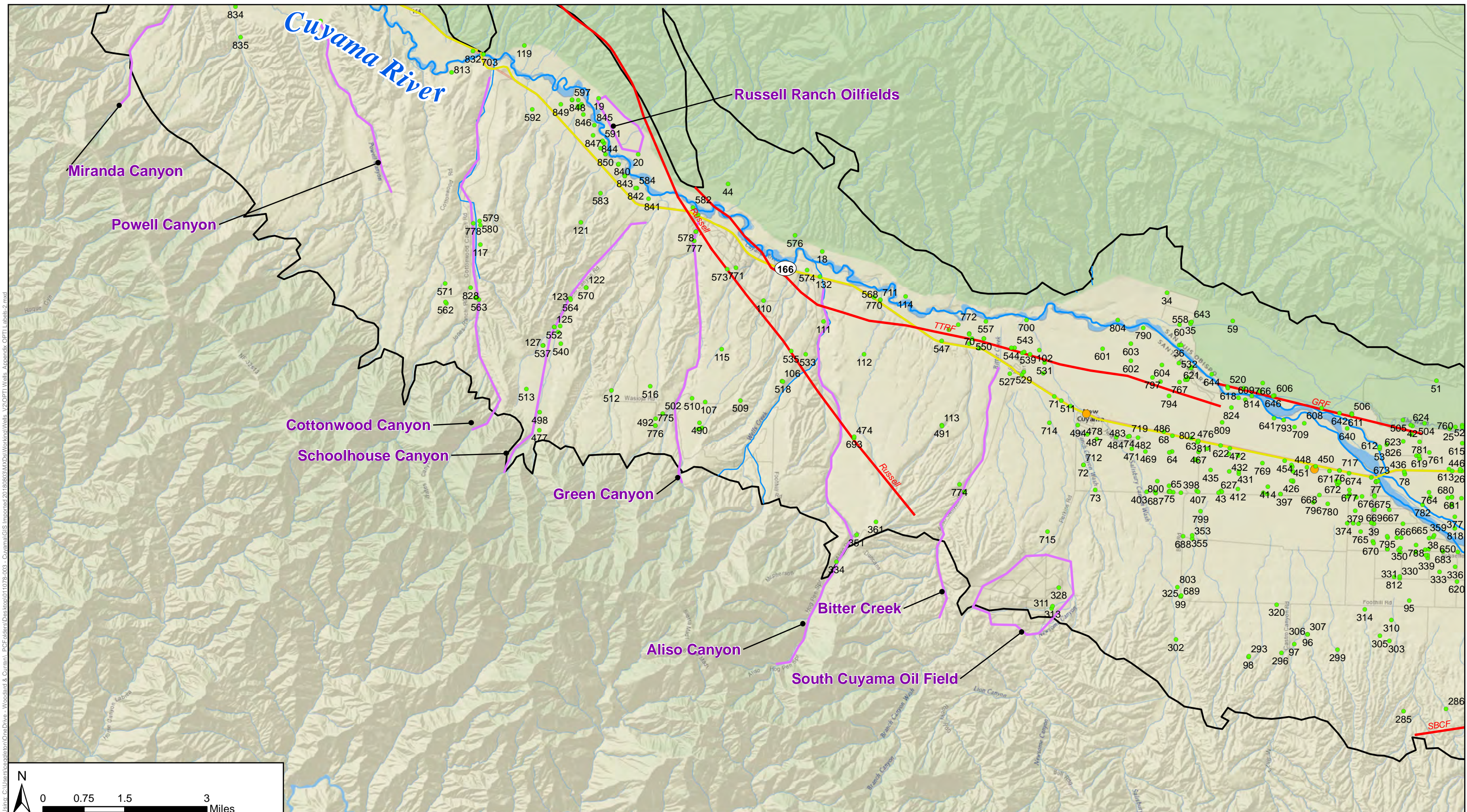
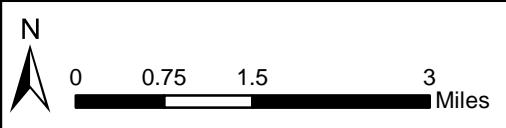


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**Cuyama GW Basin  
Wells by OPTI ID - Grid 2**

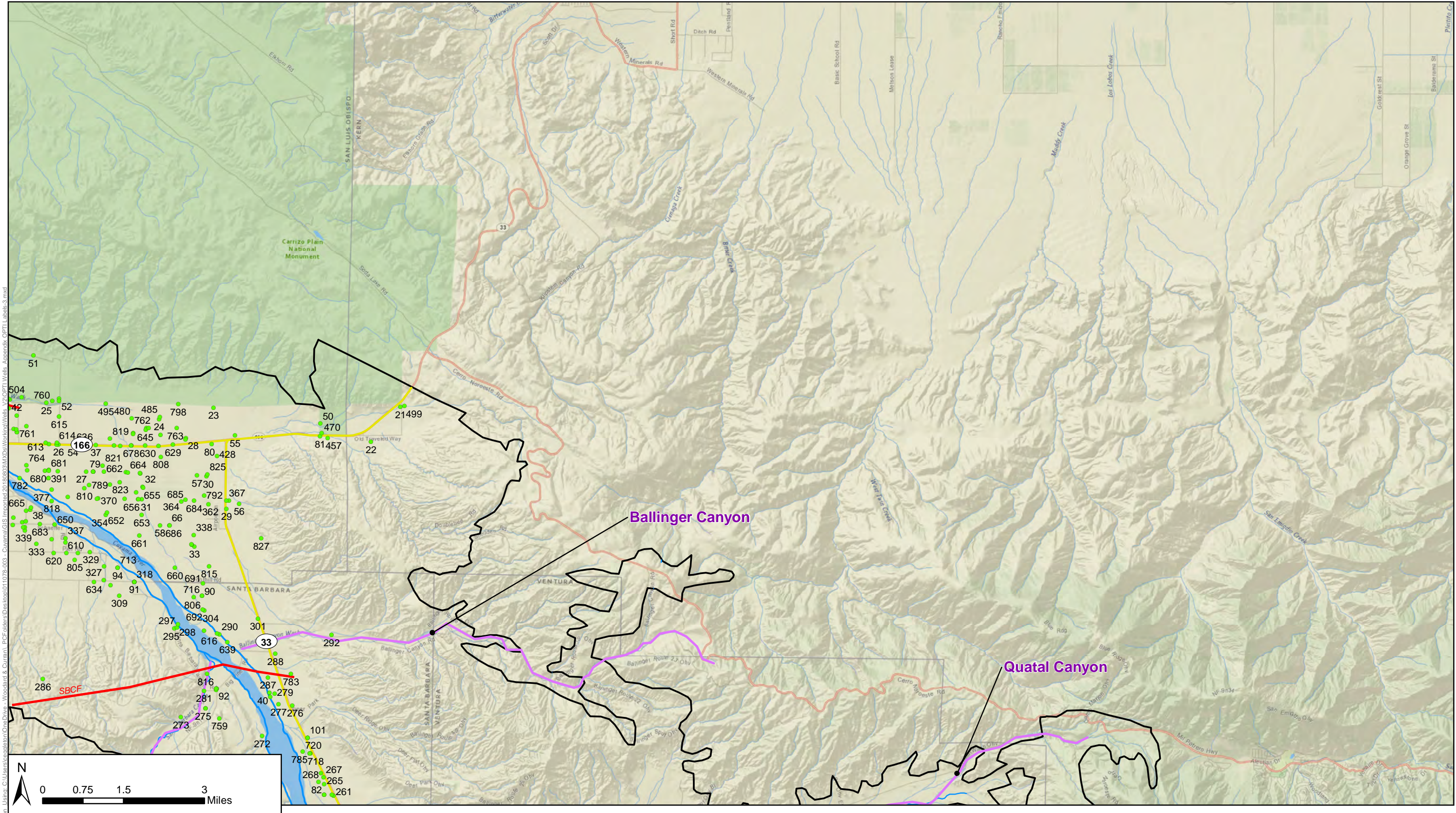
Cuyama Basin Groundwater Sustainability Agency

Cuyama Valley Groundwater Basin Groundwater Sustainability Plan

August 2018

<p><b>WOODARD &amp; CURRAN</b></p>	<p><b>Legend</b></p>	Cuyama Basin	Faults
		Towns	Landmarks
		Highways	OPTI Wells
Cuyama River	Streams		





**Cuyama GW Basin  
Wells by OPTI ID - Grid 3**

Cuyama Basin Groundwater Sustainability Agency  
Cuyama Valley Groundwater Basin Groundwater Sustainability Plan  
August 2018



**Legend**

- |              |            |
|--------------|------------|
| Cuyama Basin | Faults     |
| Towns        | Landmarks  |
| Highways     | OPTI Wells |
| Cuyama River |            |
| Streams      |            |

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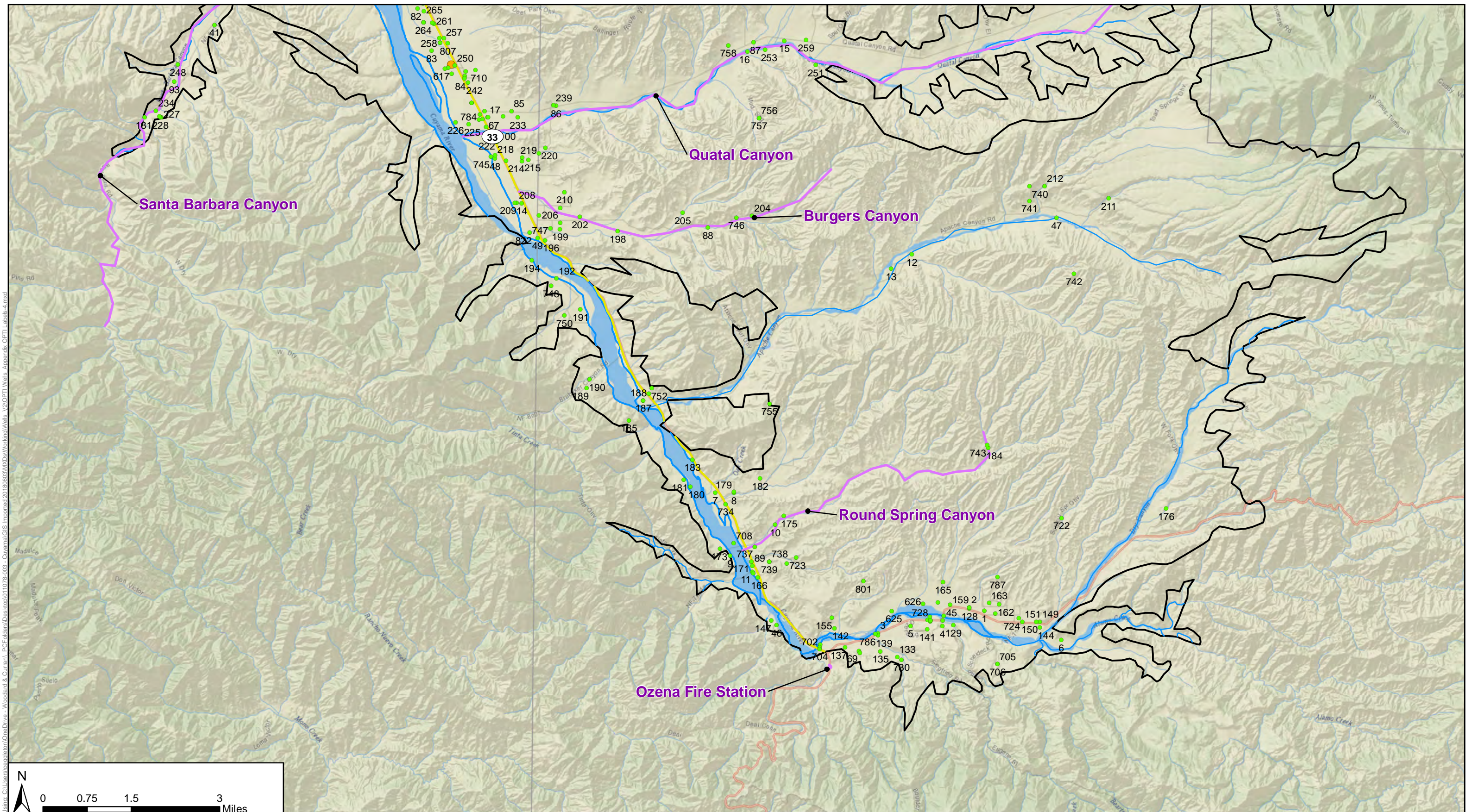
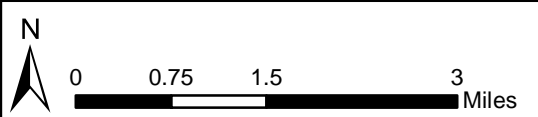


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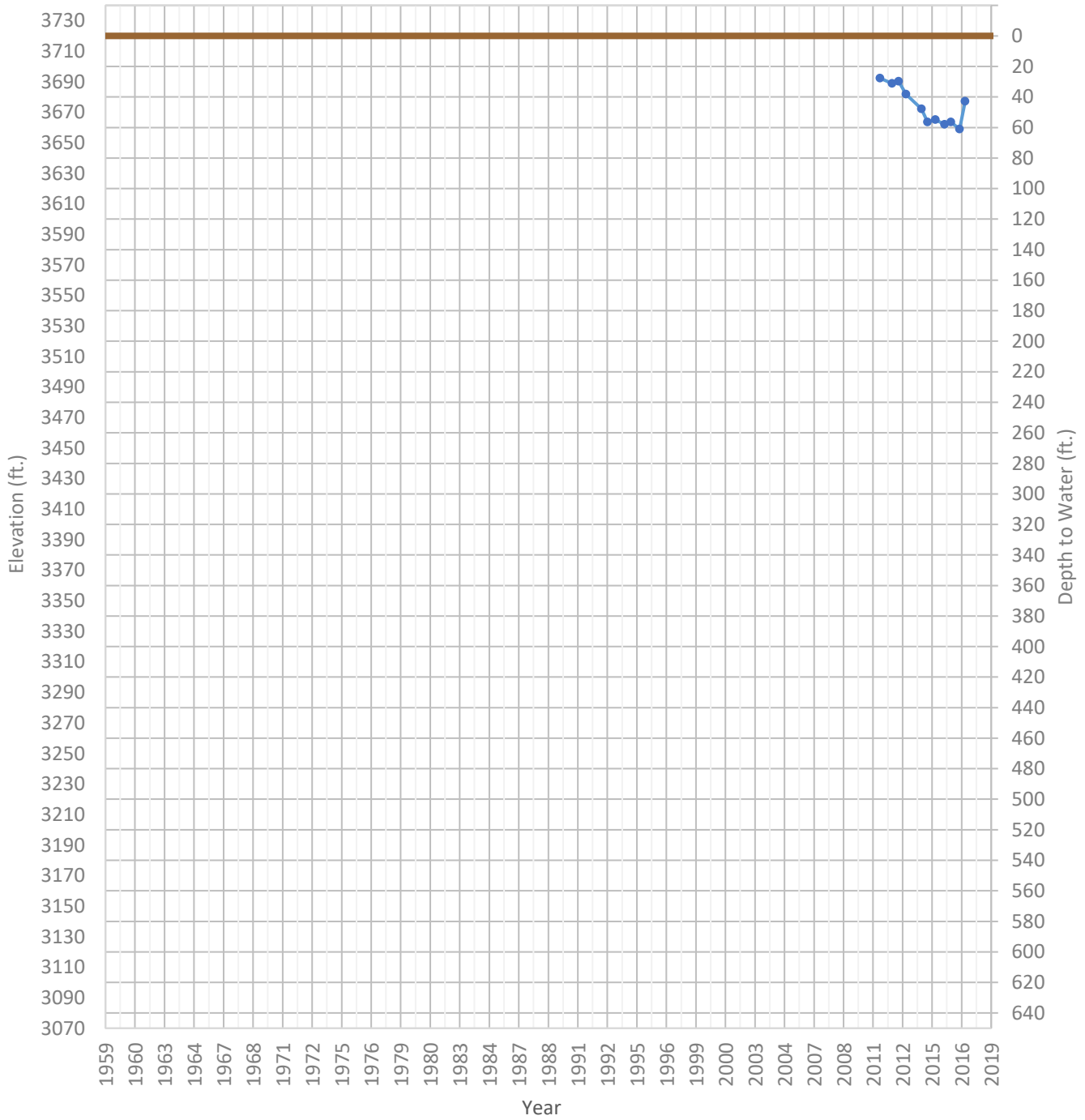
**Cuyama GW Basin  
Wells by OPTI ID - Grid 4**  
 Cuyama Basin Groundwater Sustainability Agency  
 Cuyama Valley Groundwater Basin Groundwater  
 Sustainability Plan  
 August 2018

 <b>WOODARD &amp; CURRAN</b>	<b>Legend</b>	Cuyama Basin	Faults
		Towns	Landmarks
		Highways	OPTI Wells
		Cuyama River	Streams



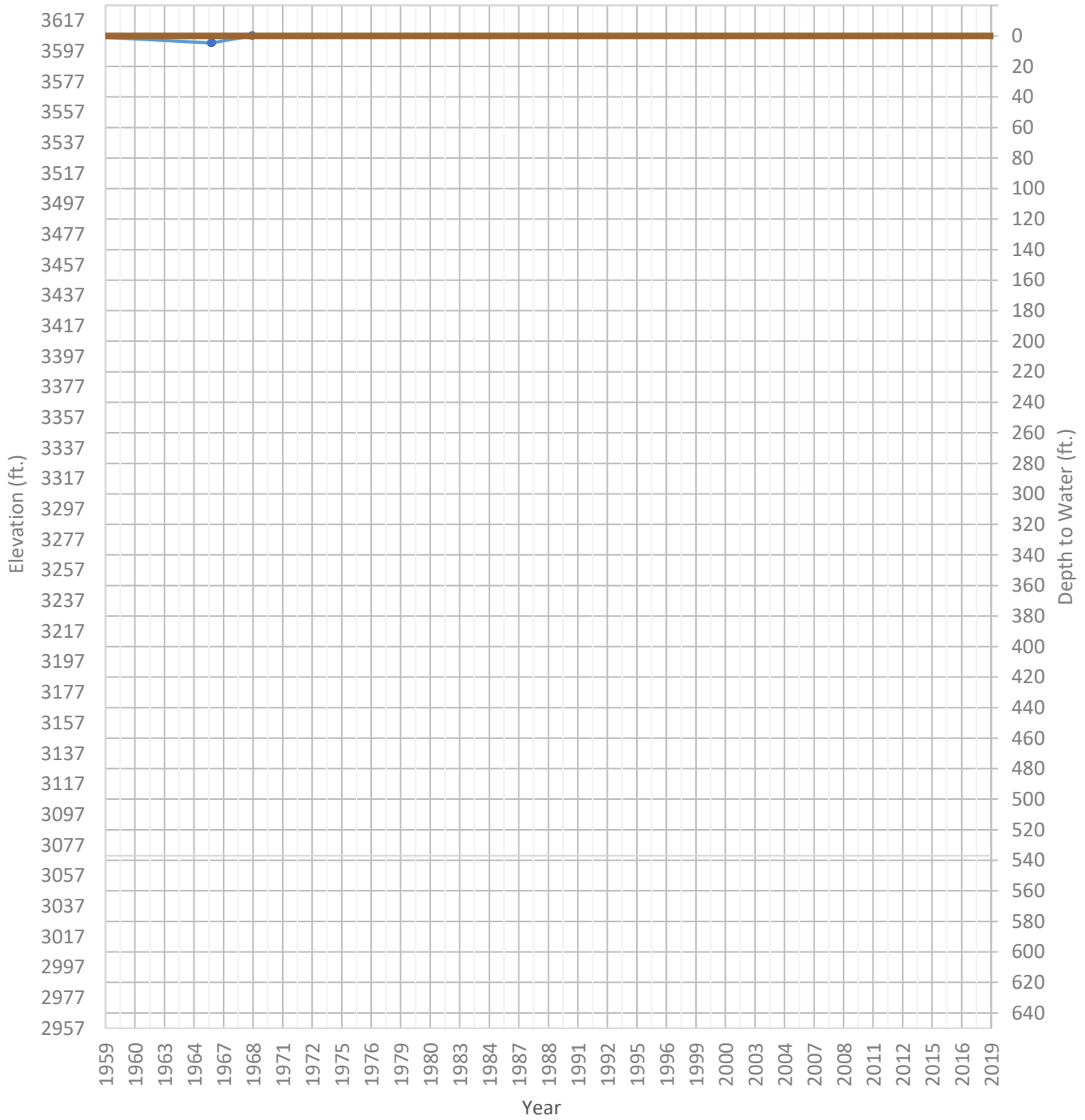
# OPTI Well 2 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3659 ft.    WSE Max = 3692 ft.    Well Depth = 73 ft.



# OPTI Well 3 Hydrograph

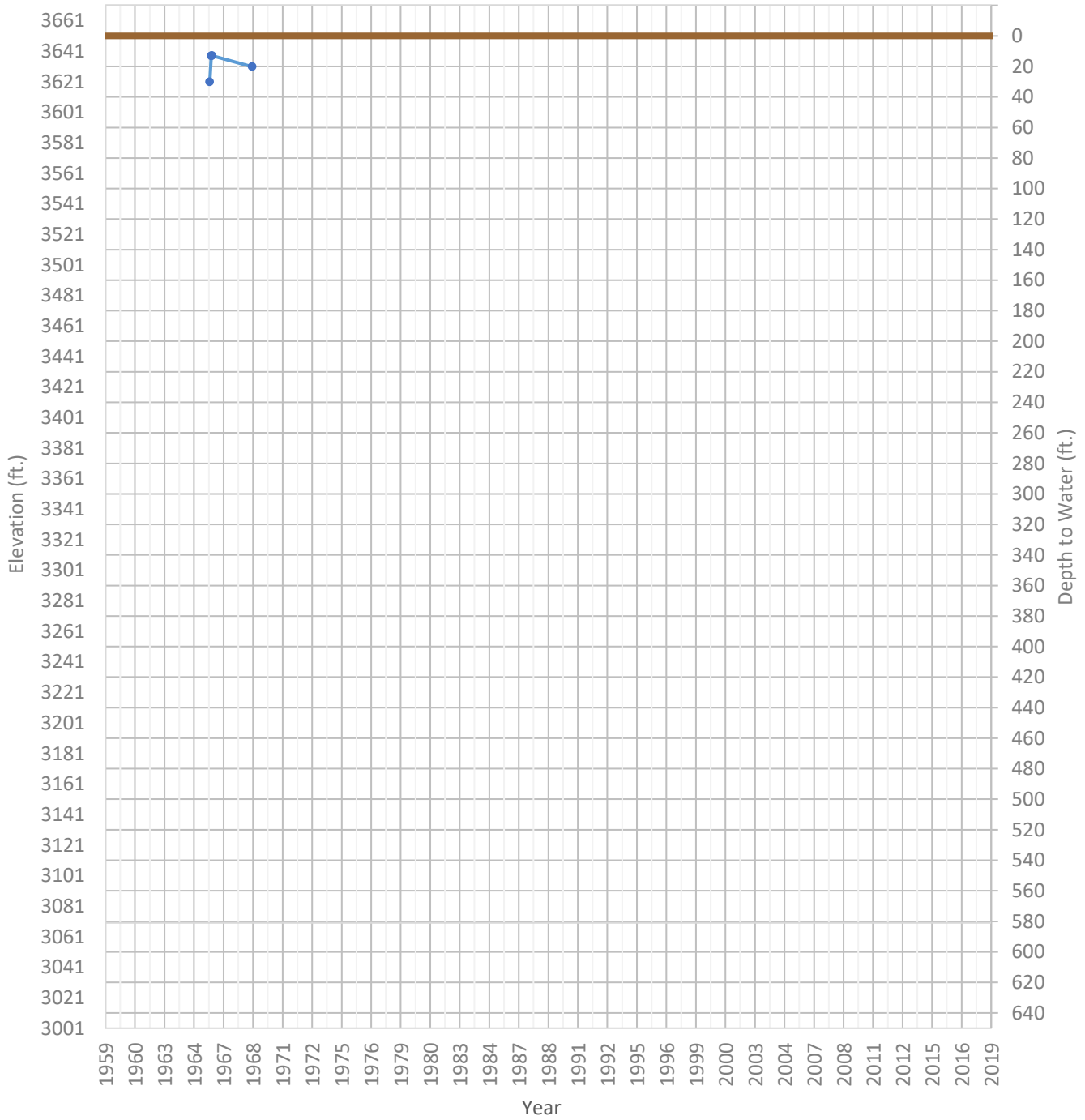
WSE & Depth-to-Water      GSE  
WSE Min = 3602 ft.    WSE Max = 3608 ft.    Well Depth = 119 ft.





# OPTI Well 5 Hydrograph

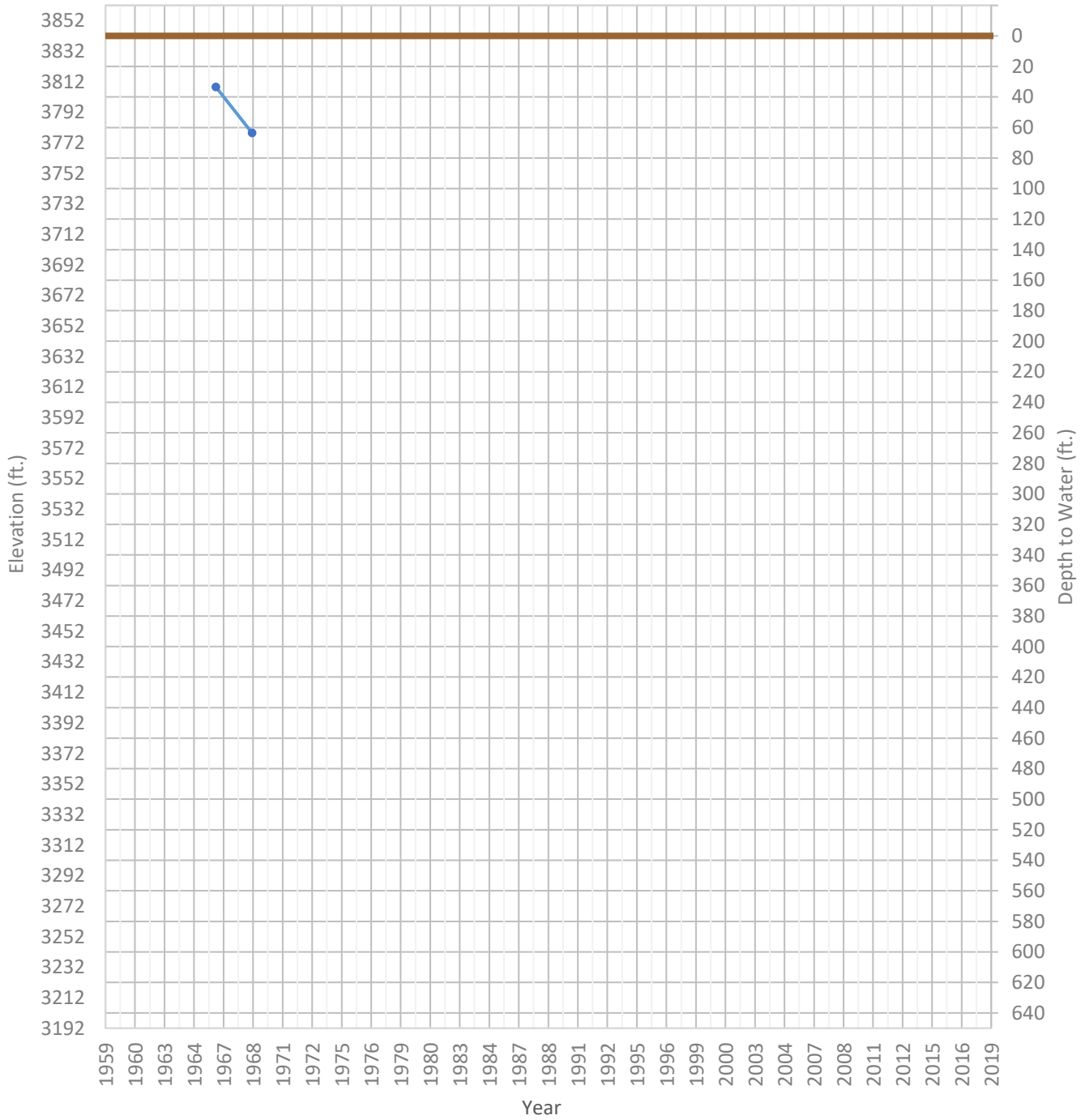
WSE & Depth-to-Water      GSE  
WSE Min = 3621 ft.    WSE Max = 3638 ft.    Well Depth = 114 ft.





# OPTI Well 6 Hydrograph

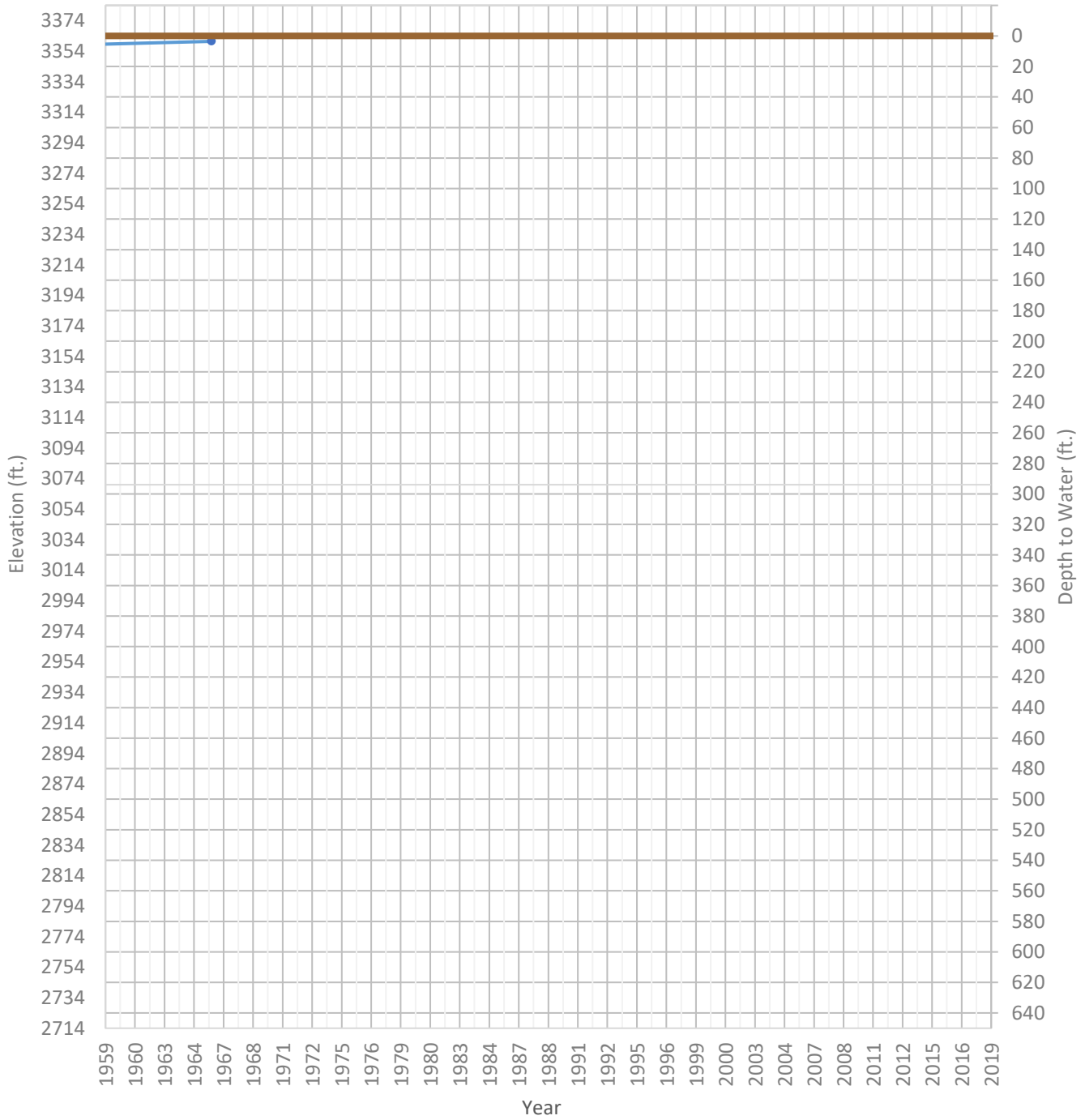
WSE & Depth-to-Water      GSE  
WSE Min = 3778 ft.    WSE Max = 3808 ft.    Well Depth = 96 ft.





# OPTI Well 7 Hydrograph

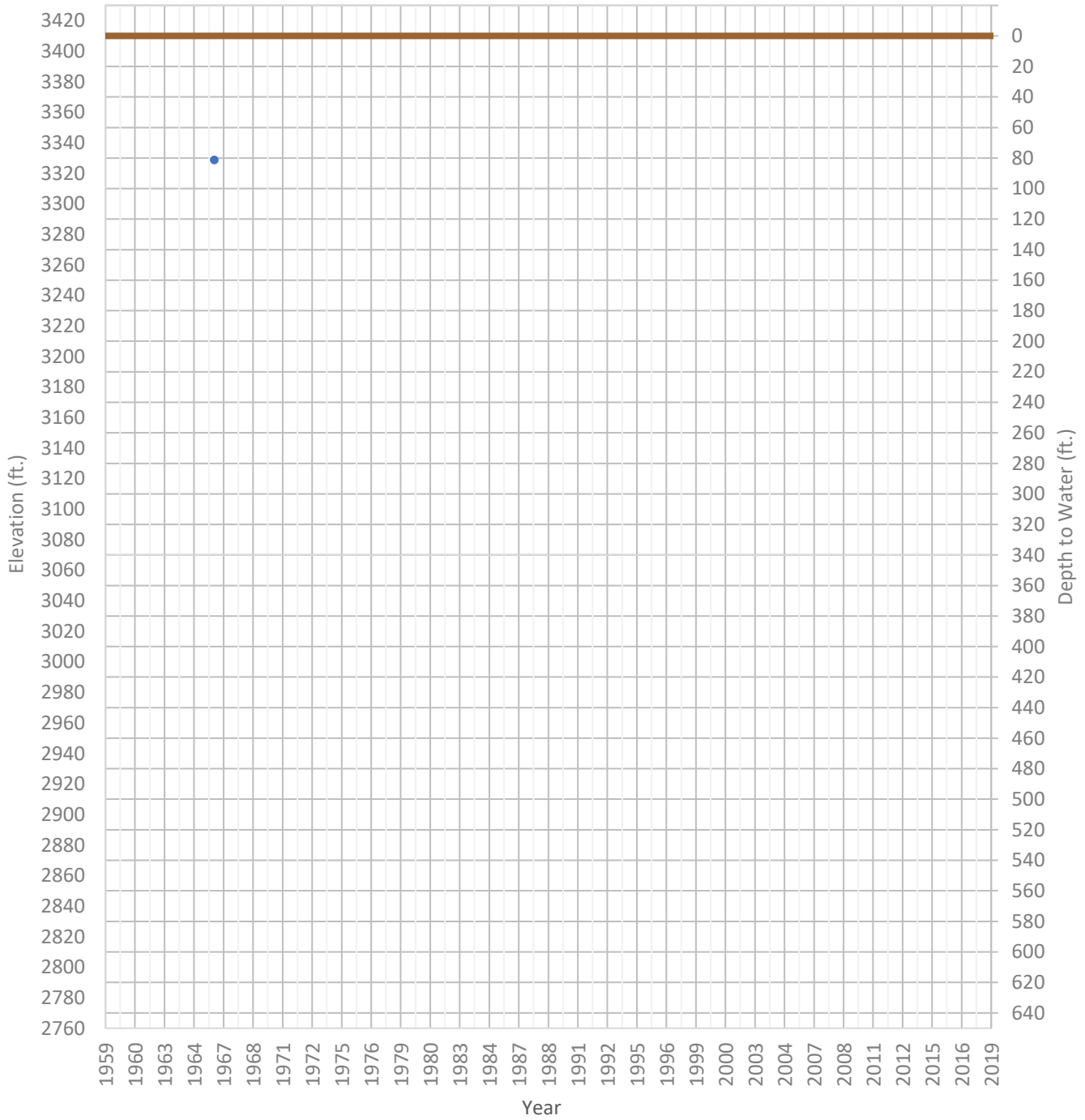
WSE & Depth-to-Water      GSE  
WSE Min = 3357 ft.    WSE Max = 3360 ft.    Well Depth = 11 ft.





# OPTI Well 8 Hydrograph

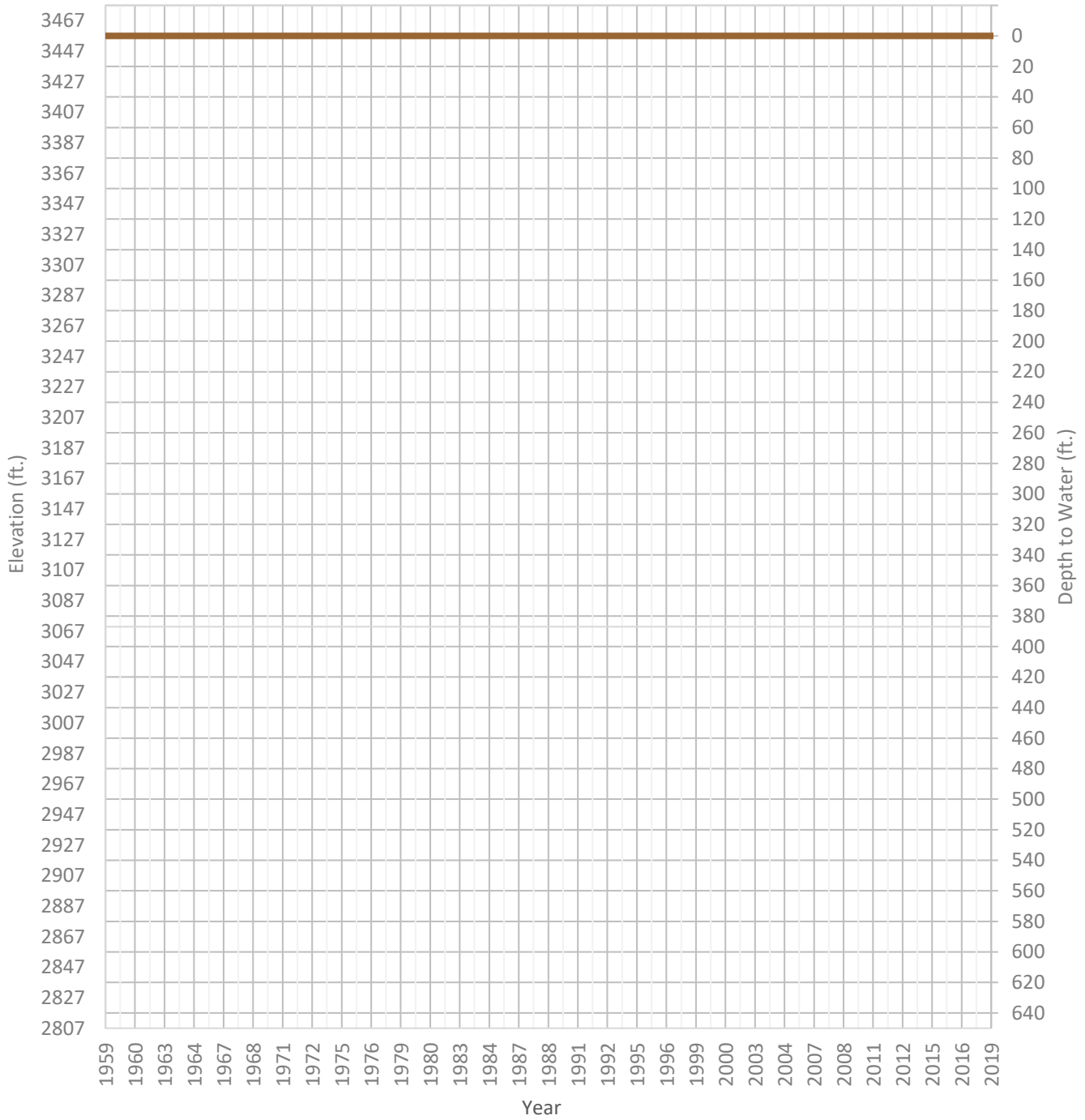
WSE & Depth-to-Water      GSE  
WSE Min = 3329 ft.    WSE Max = 3329 ft.    Well Depth = 240 ft.





# OPTI Well 9 Hydrograph

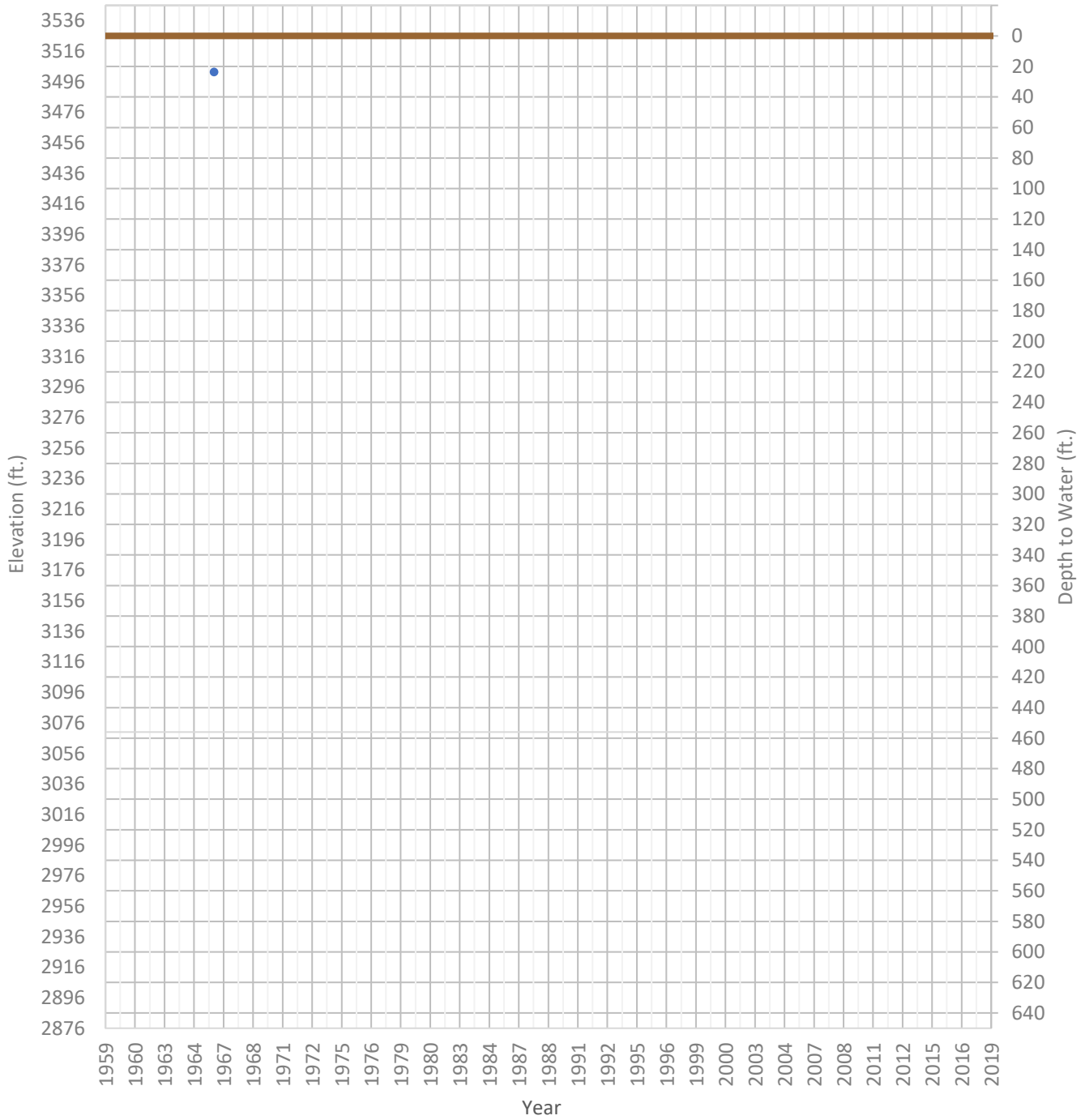
WSE & Depth-to-Water      GSE  
WSE Min = 3450 ft.    WSE Max = 3450 ft.    Well Depth = 50 ft.





# OPTI Well 10 Hydrograph

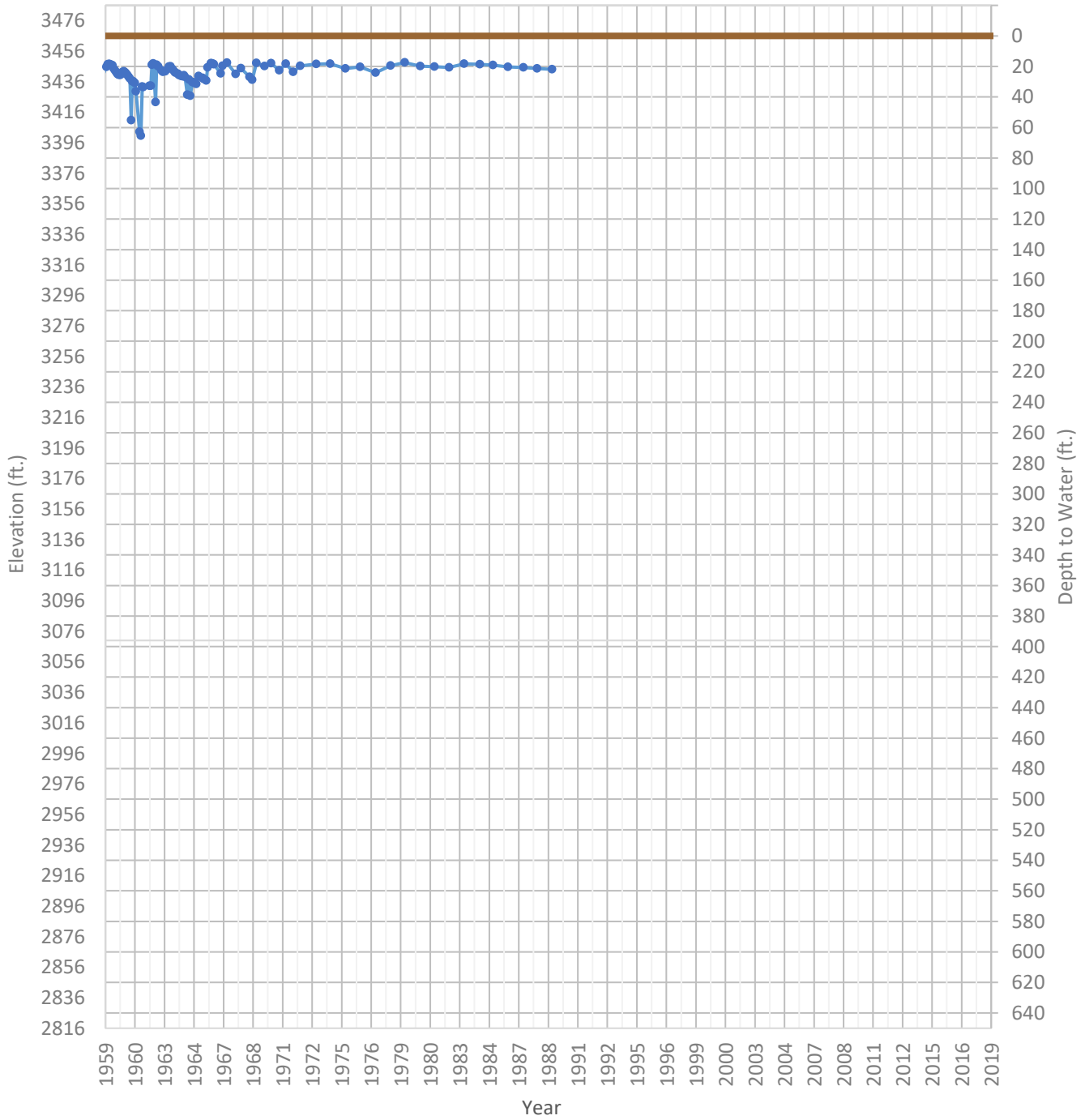
WSE & Depth-to-Water      GSE  
WSE Min = 3502 ft.    WSE Max = 3502 ft.    Well Depth = 269 ft.





# OPTI Well 11 Hydrograph

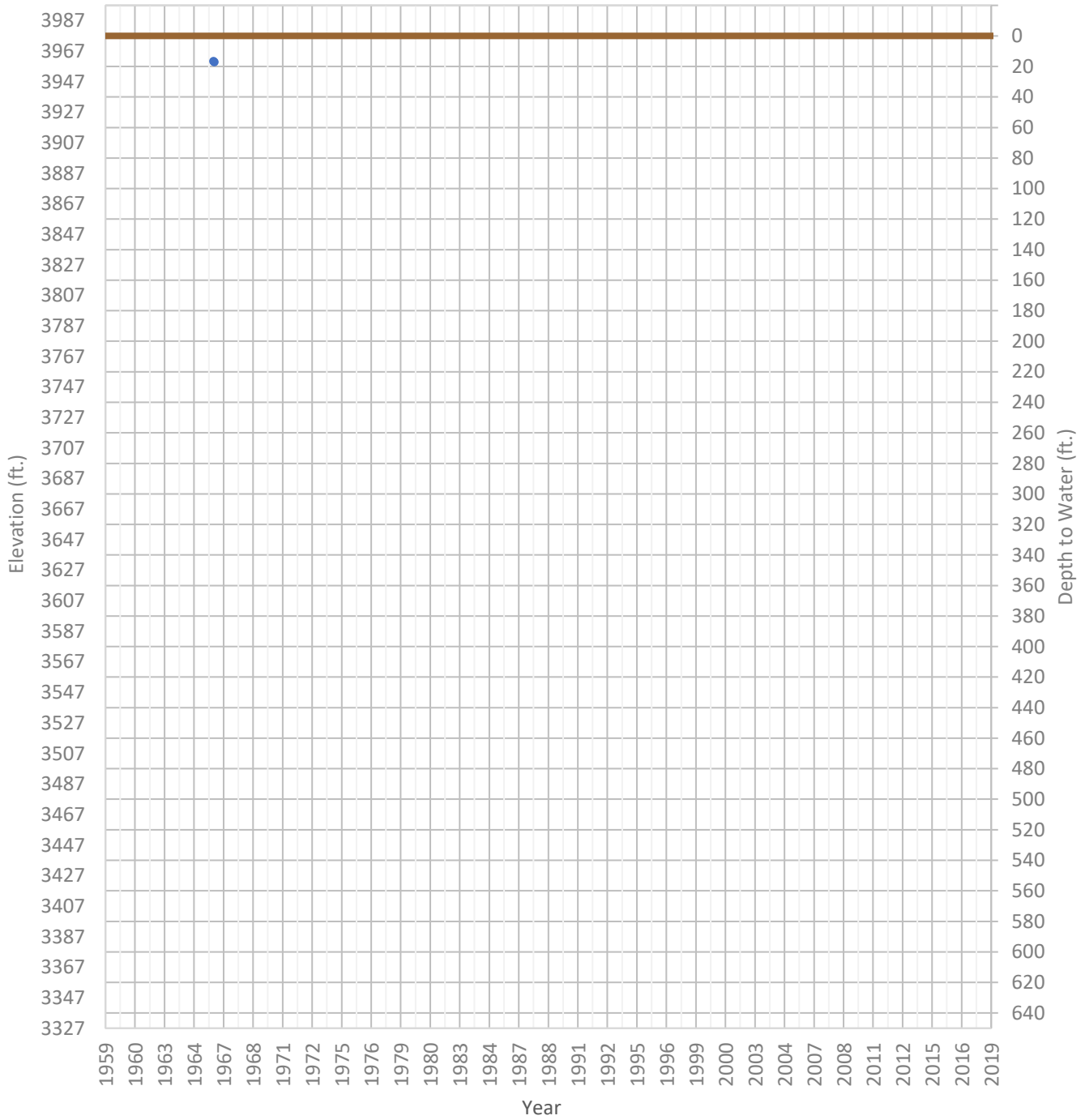
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 3401 ft.    WSE Max = 3448 ft.    Well Depth = 8 ft.





# OPTI Well 13 Hydrograph

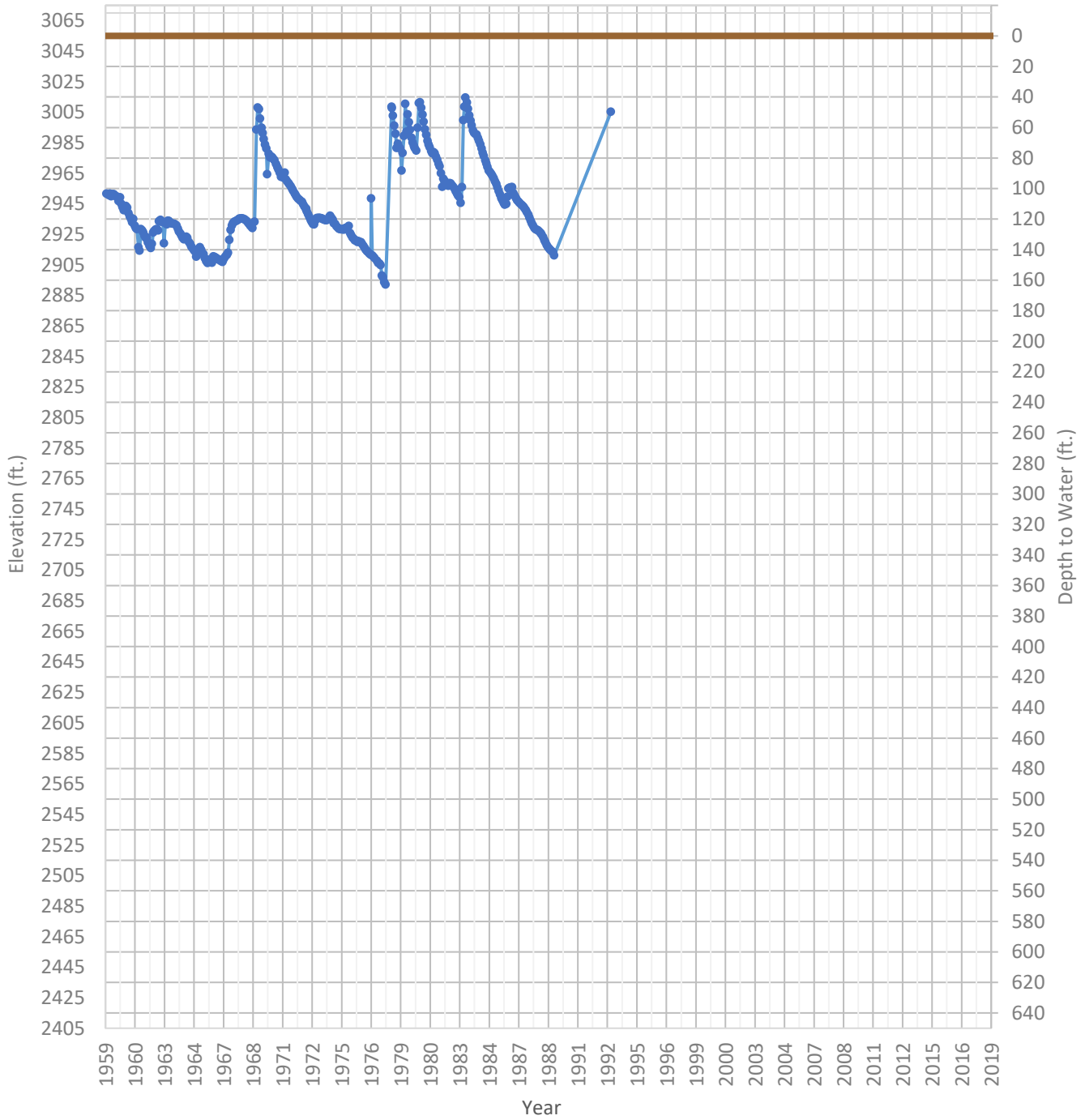
WSE & Depth-to-Water      GSE  
WSE Min = 3960 ft.    WSE Max = 3960 ft.    Well Depth = 42 ft.





# OPTI Well 14 Hydrograph

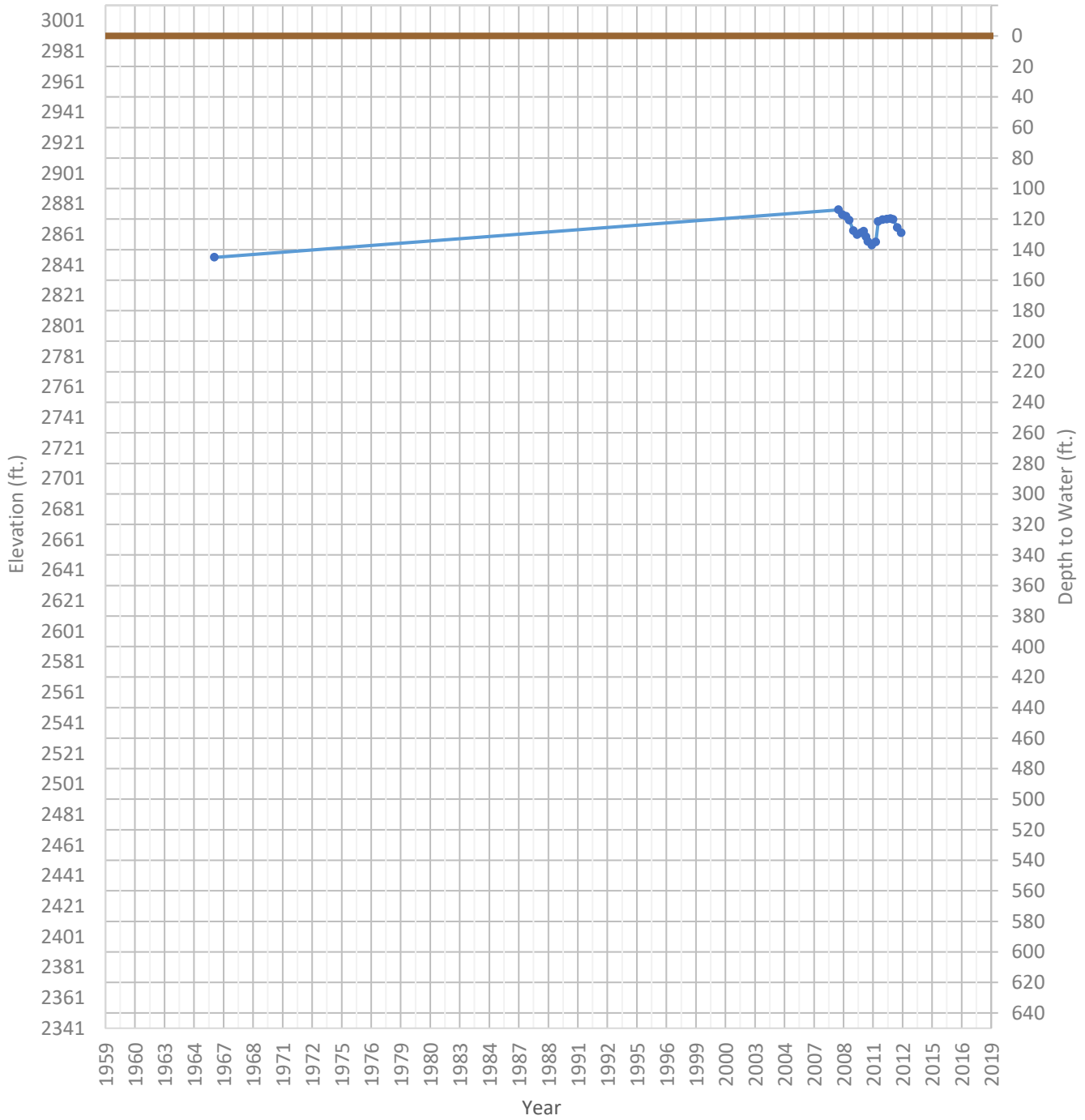
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2892 ft.    WSE Max = 3014 ft.    Well Depth = 144 ft.





# OPTI Well 17 Hydrograph

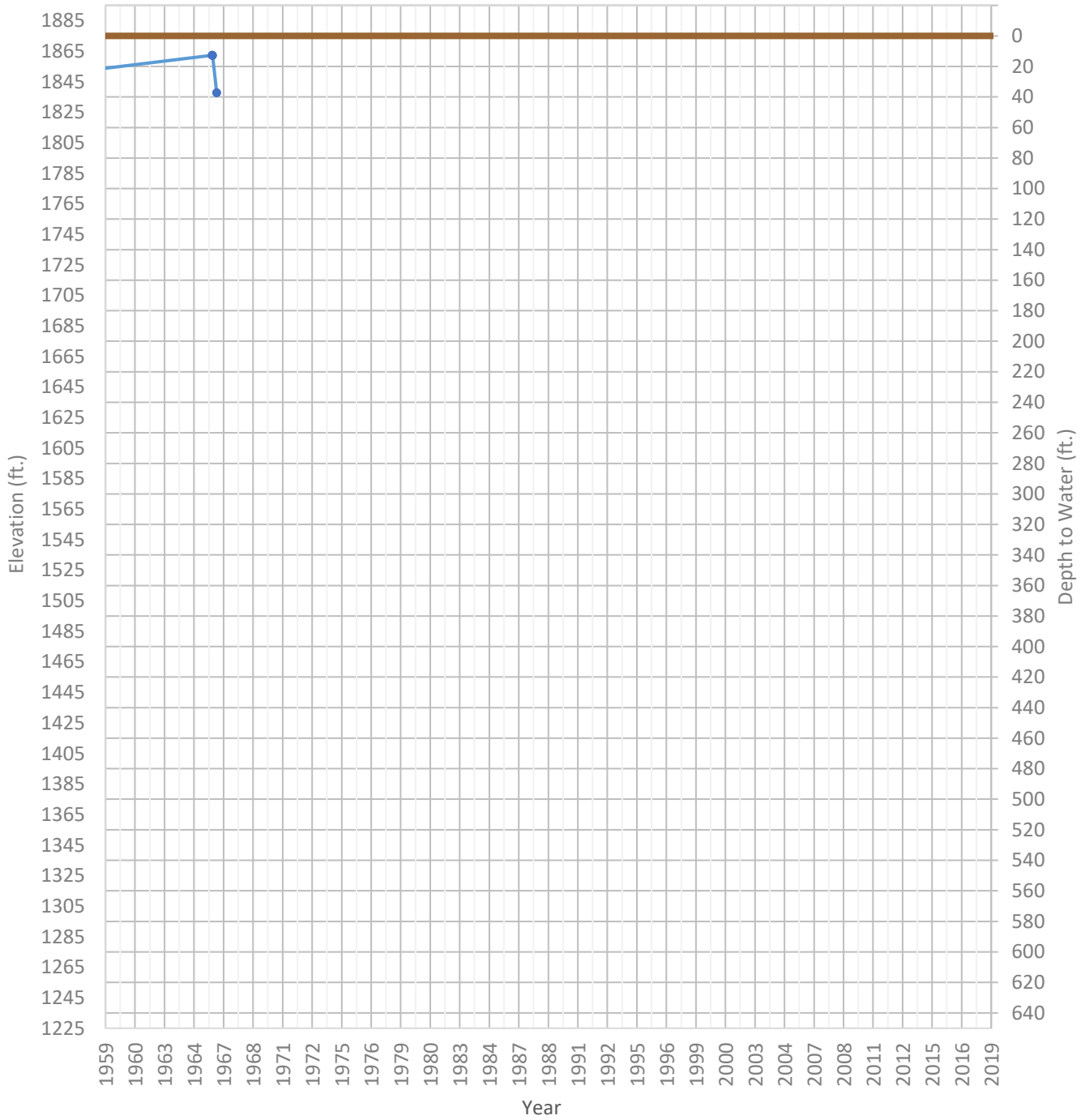
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2846 ft.    WSE Max = 2877 ft.    Well Depth = 161 ft.





# OPTI Well 18 Hydrograph

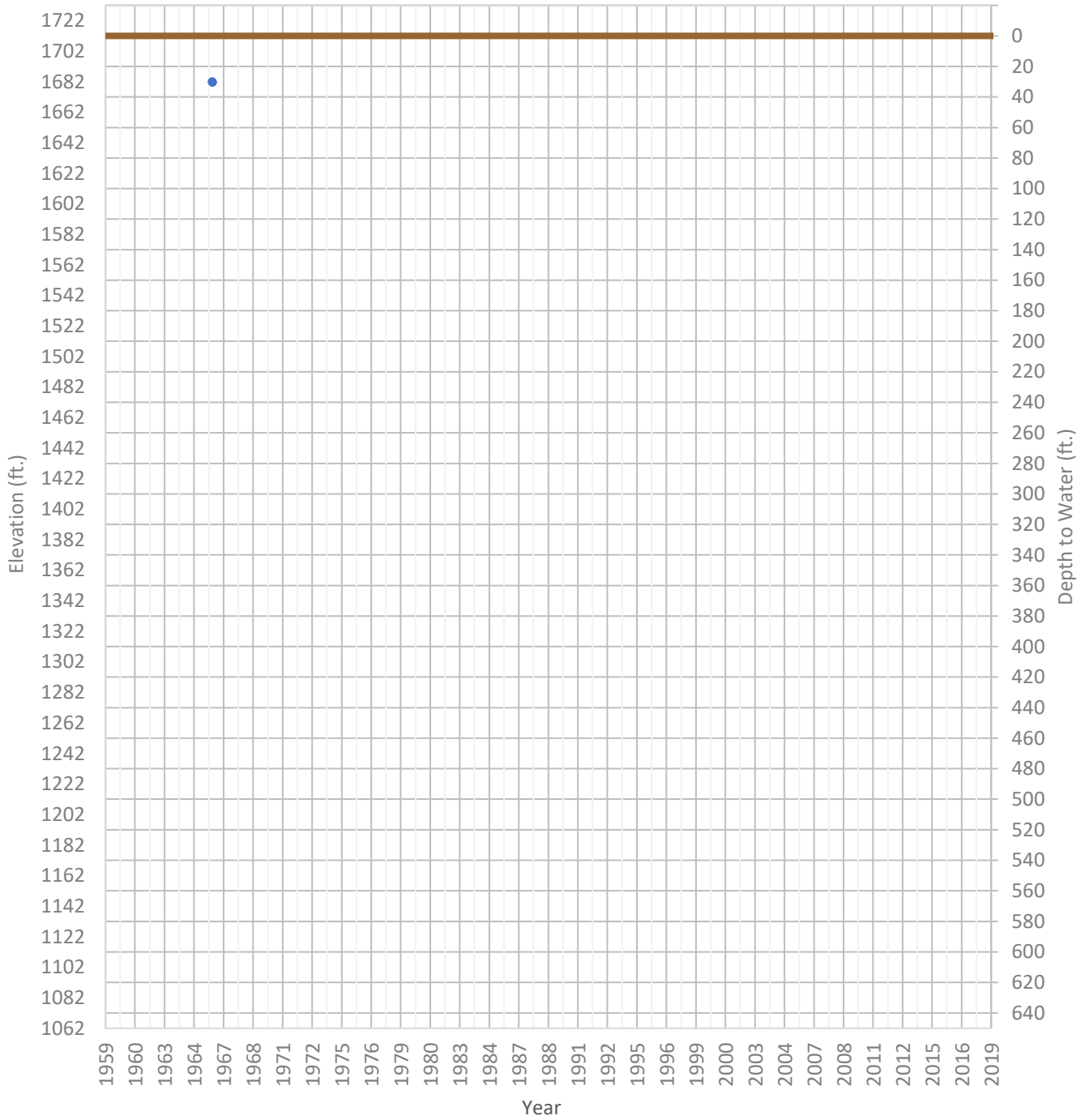
WSE & Depth-to-Water      GSE  
WSE Min = 1838 ft.    WSE Max = 1862 ft.    Well Depth = 63 ft.





# OPTI Well 19 Hydrograph

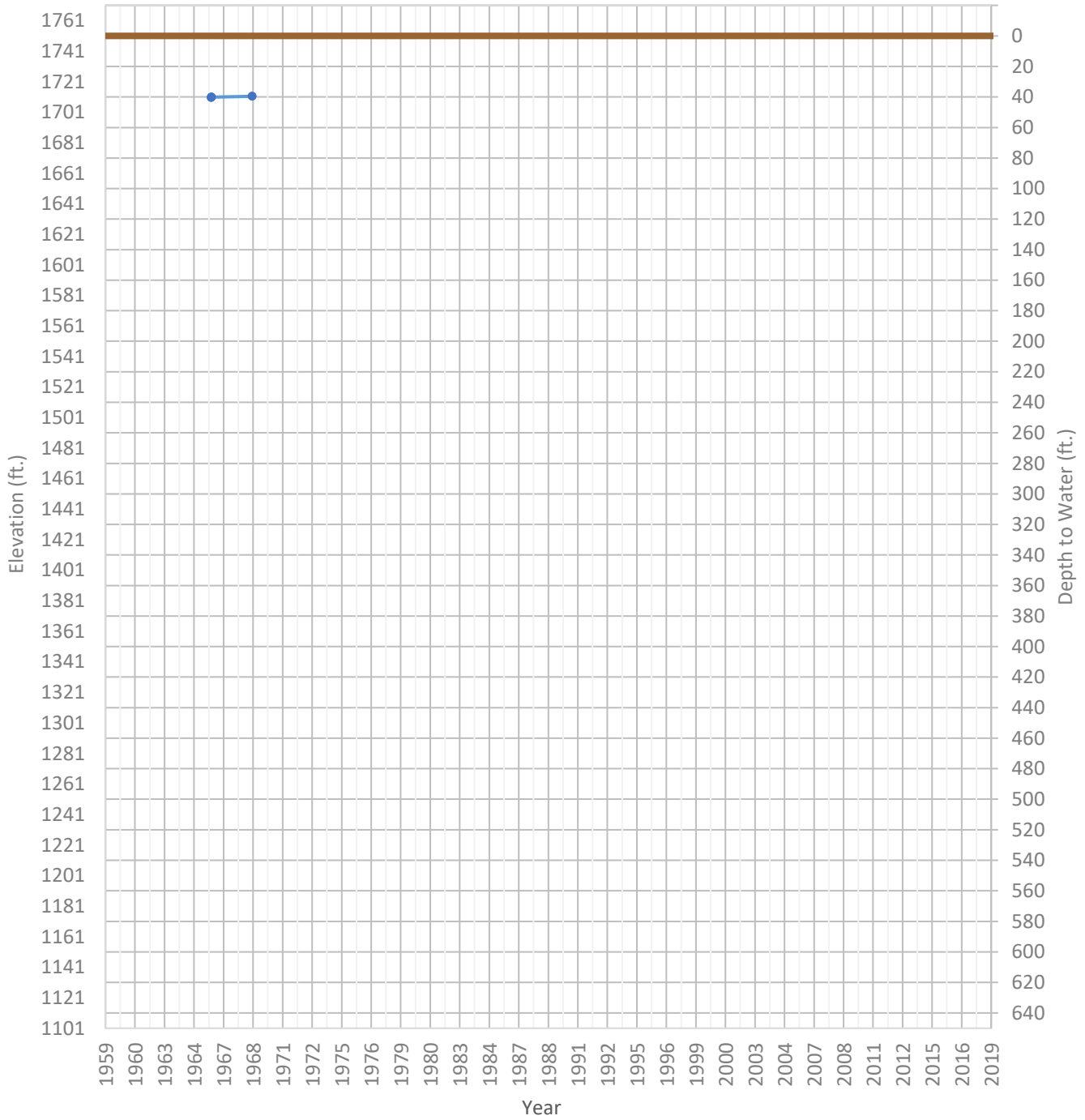
WSE & Depth-to-Water      GSE  
WSE Min = 1681 ft.    WSE Max = 1682 ft.    Well Depth = Unknown ft.





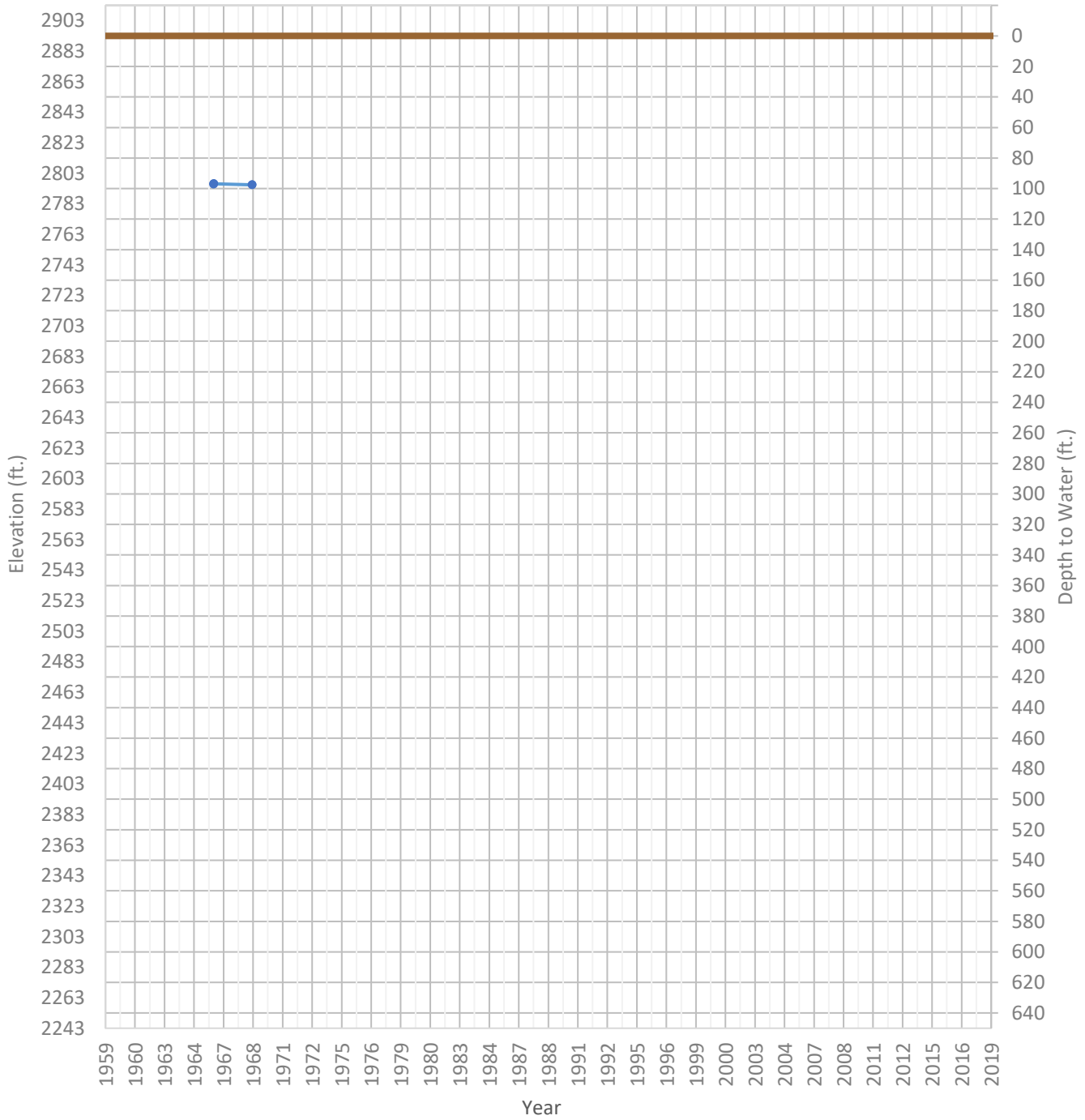
# OPTI Well 20 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1711 ft.    WSE Max = 1711 ft.    Well Depth = 56 ft.



# OPTI Well 21 Hydrograph

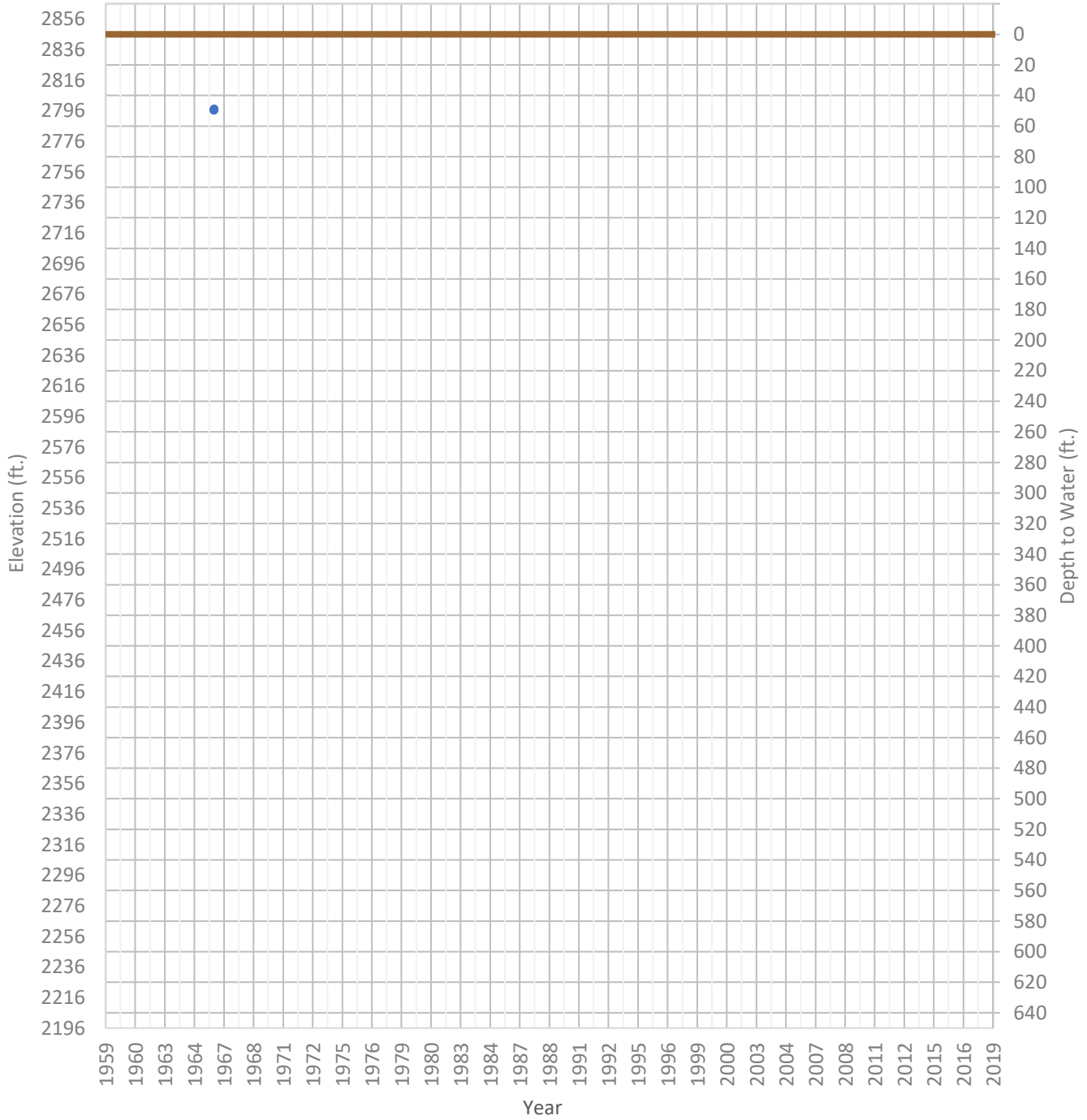
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2795 ft.    WSE Max = 2796 ft.    Well Depth = 103 ft.





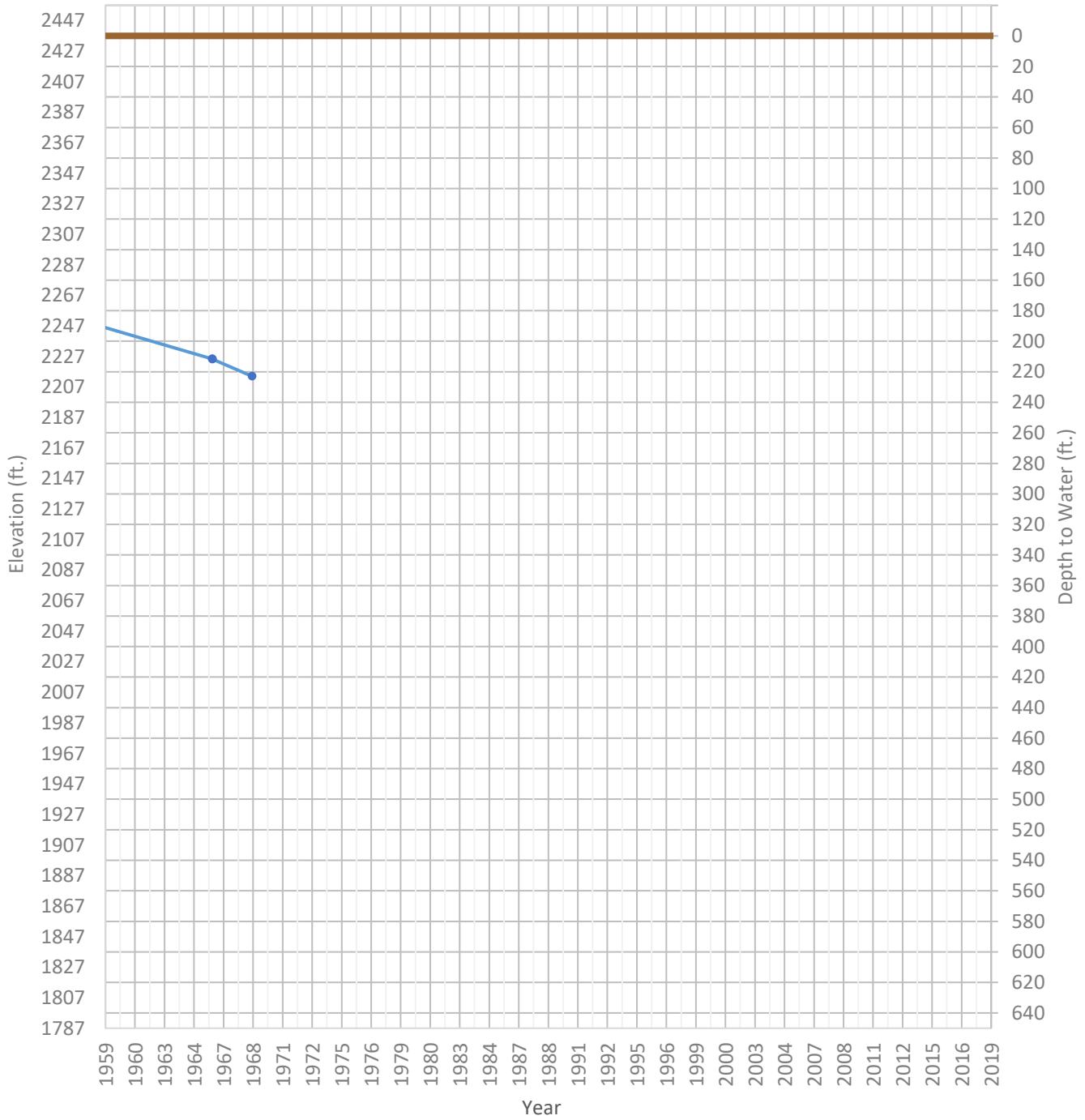
# OPTI Well 22 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2796 ft.    WSE Max = 2797 ft.    Well Depth = 99 ft.



# OPTI Well 23 Hydrograph

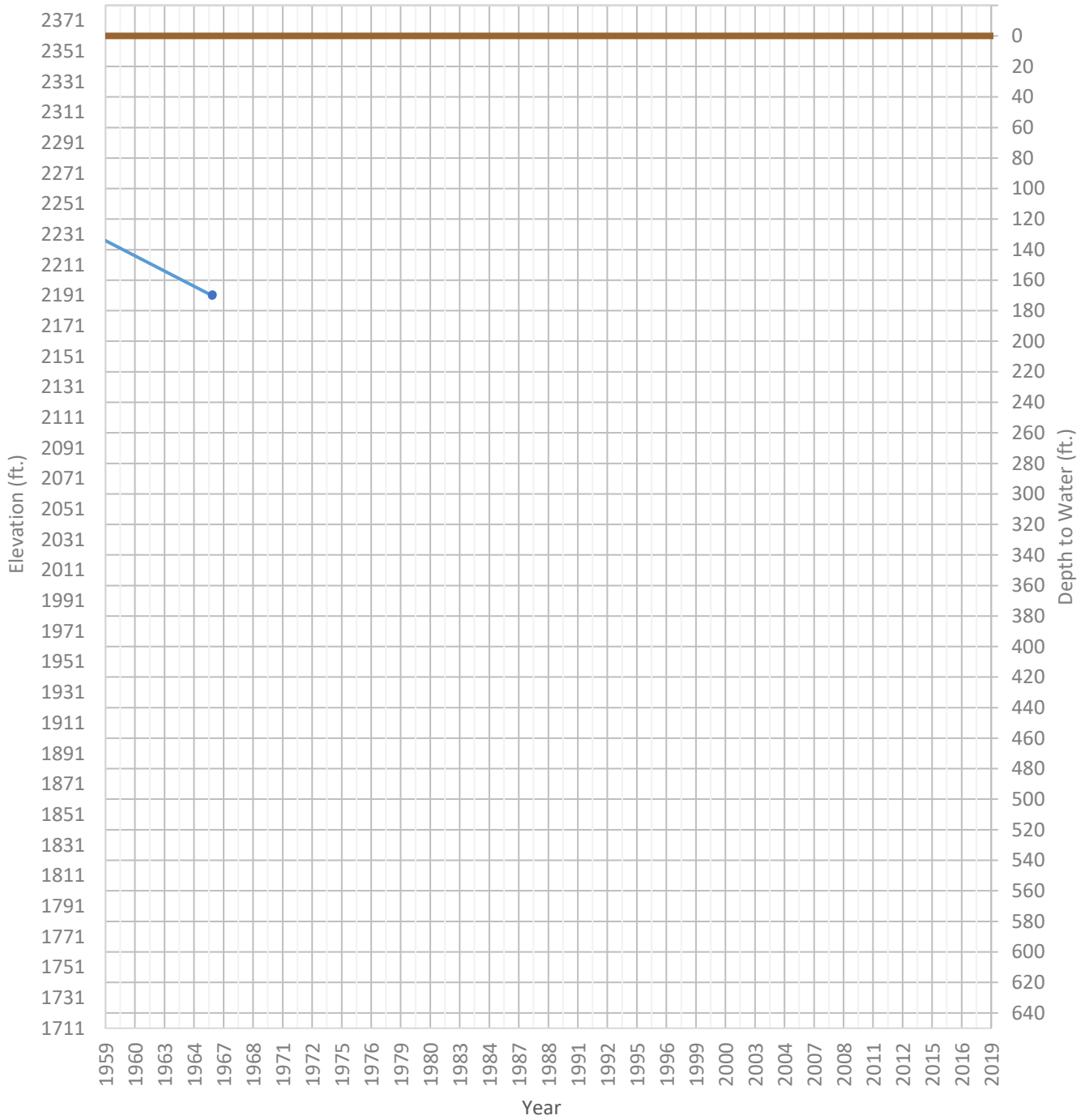
WSE & Depth-to-Water      GSE  
WSE Min = 2214 ft.    WSE Max = 2256 ft.    Well Depth = 454 ft.





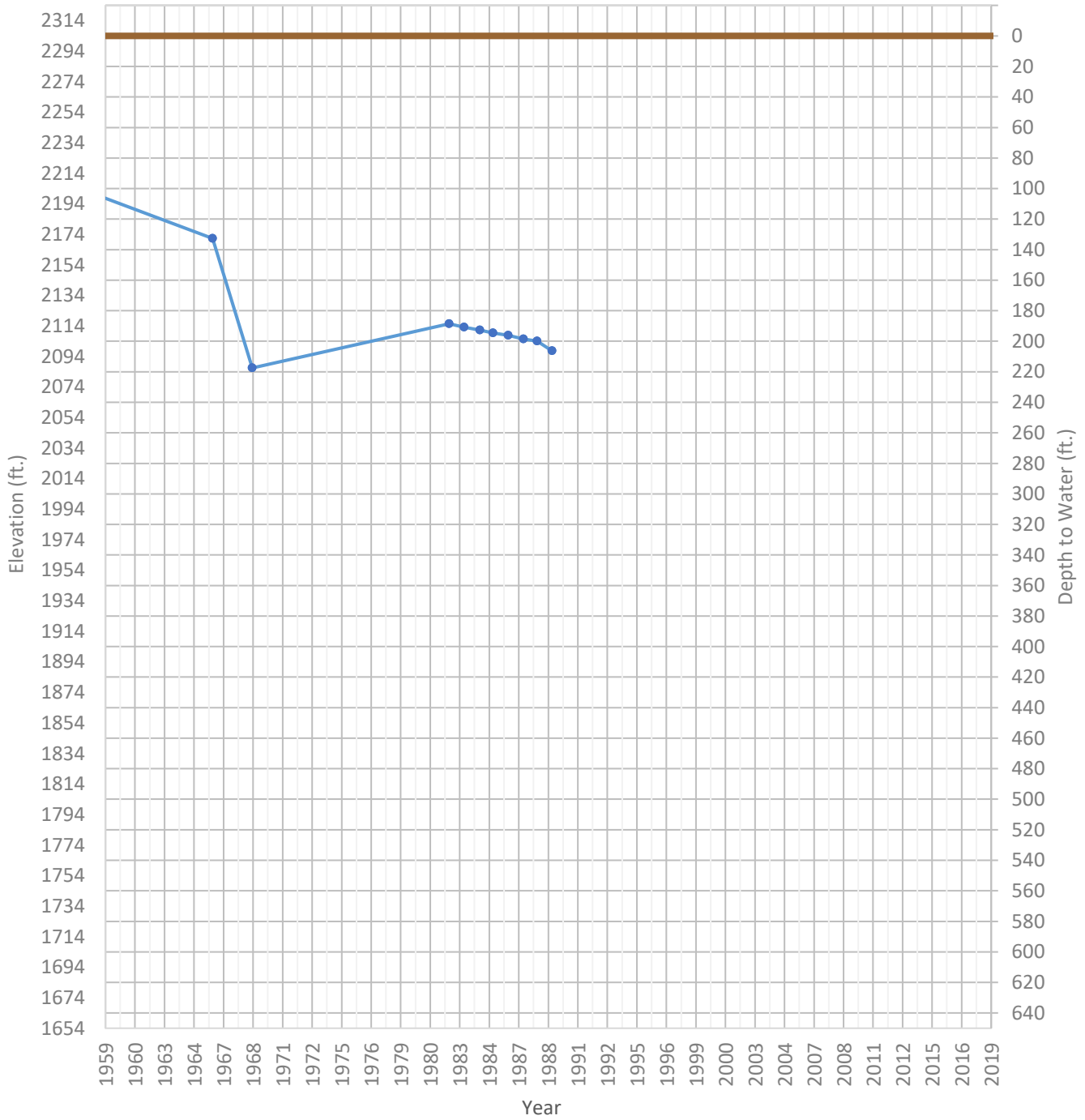
# OPTI Well 24 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2191 ft.    WSE Max = 2245 ft.    Well Depth = 194 ft.



# OPTI Well 25 Hydrograph

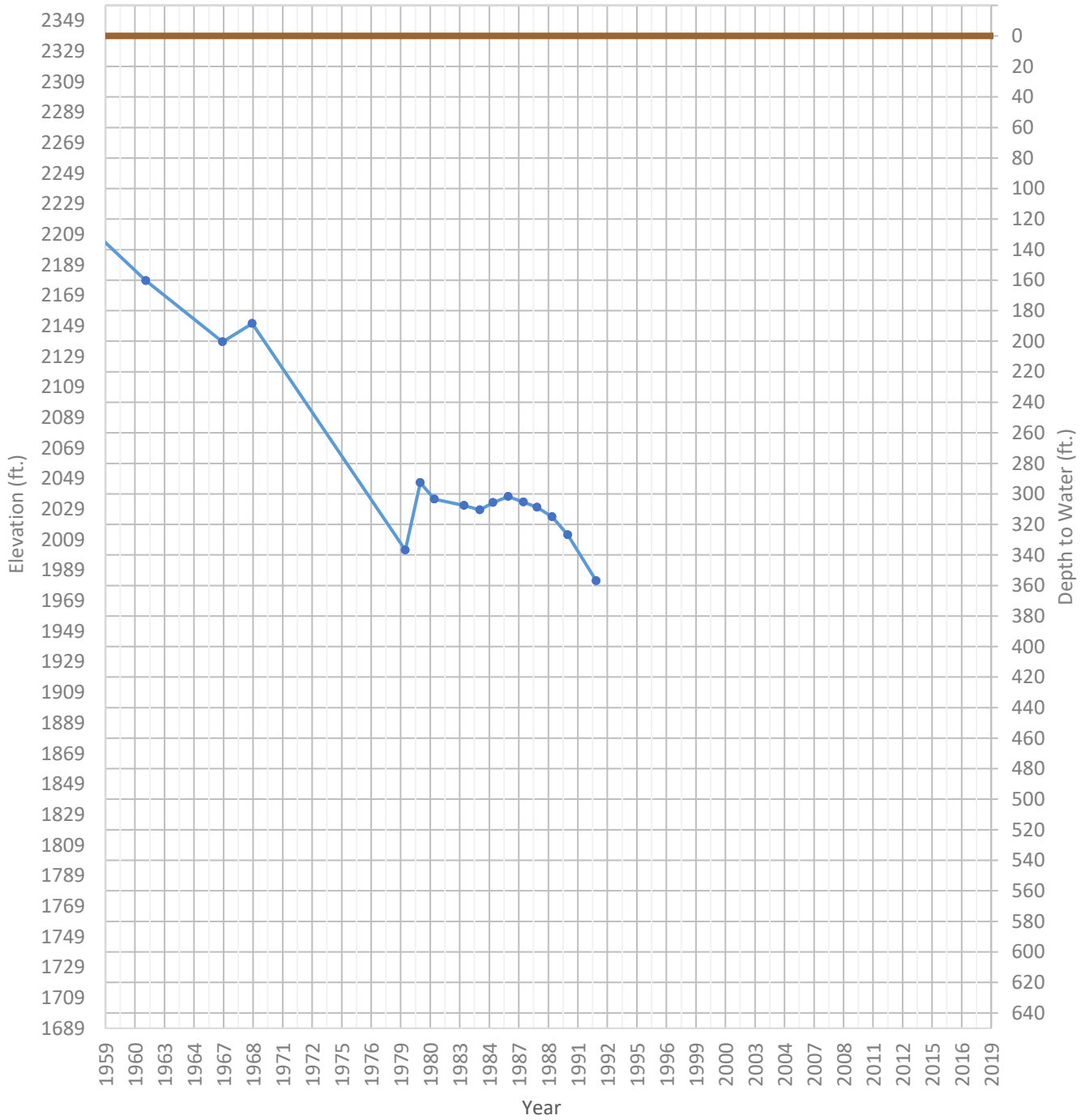
WSE & Depth-to-Water      GSE  
WSE Min = 2086 ft.    WSE Max = 2255 ft.    Well Depth = 204 ft.





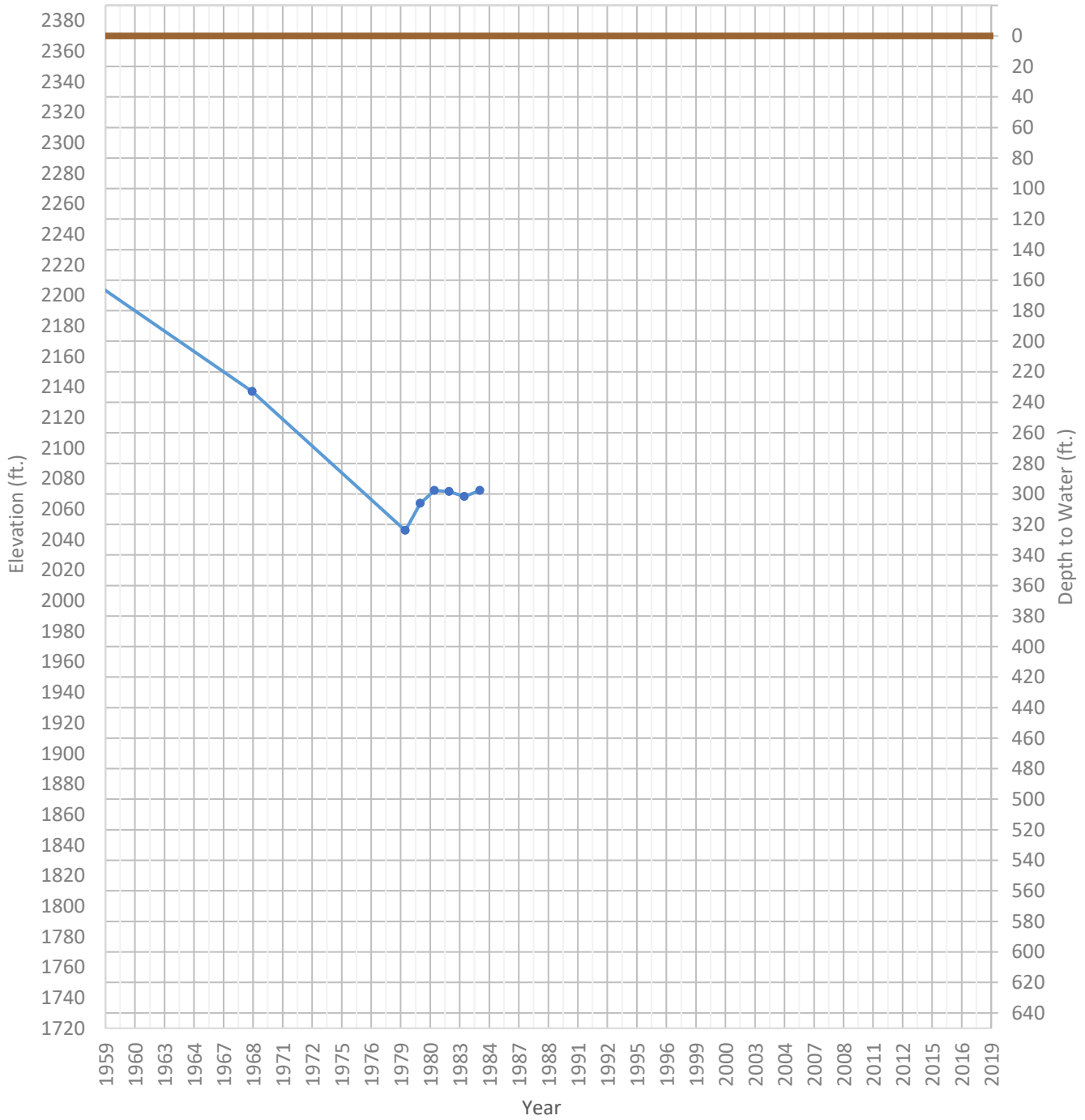
# OPTI Well 26 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1982 ft.    WSE Max = 2280 ft.    Well Depth = 656 ft.



# OPTI Well 27 Hydrograph

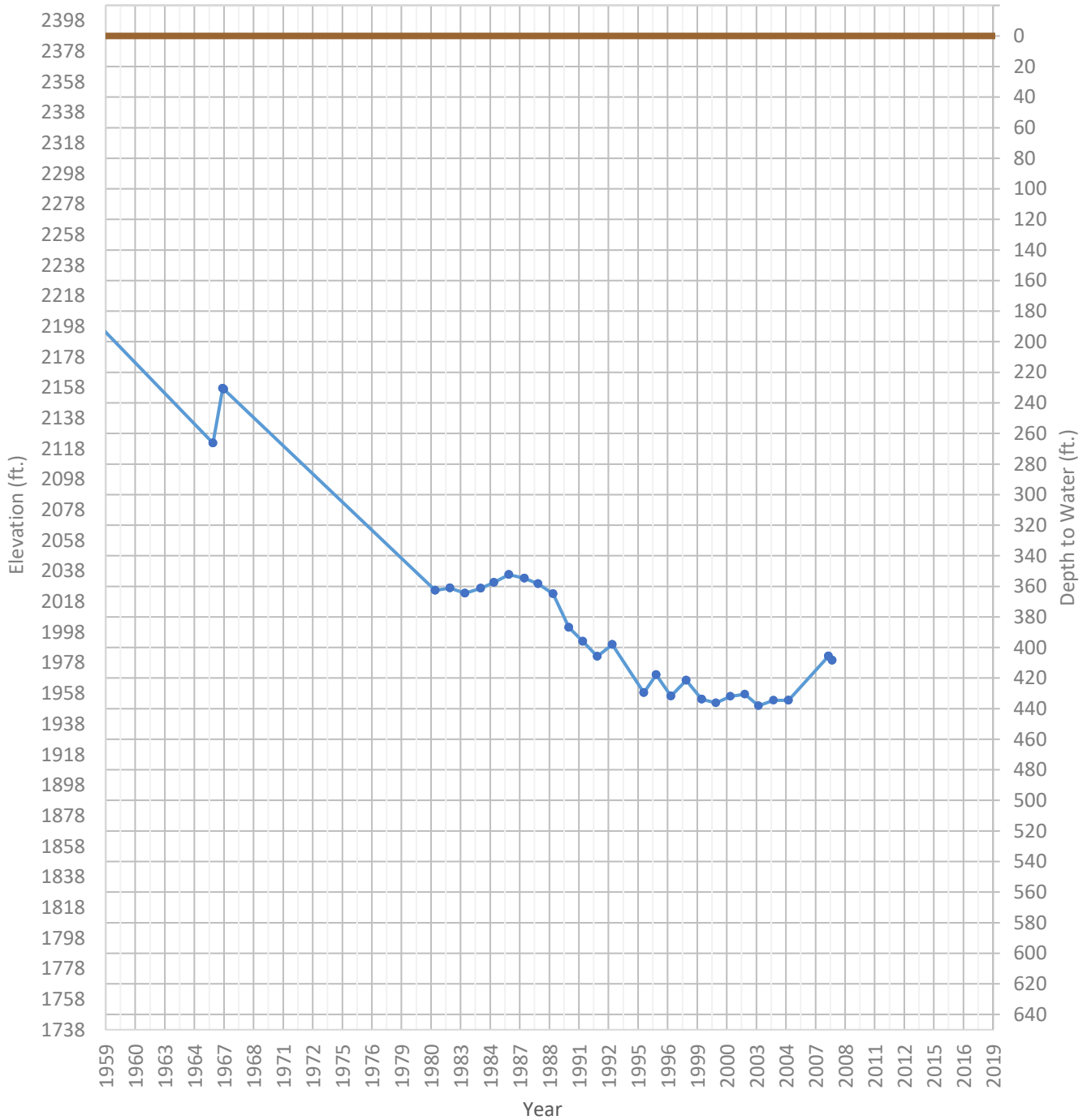
WSE & Depth-to-Water      GSE  
WSE Min = 2046 ft.    WSE Max = 2273 ft.    Well Depth = 299 ft.





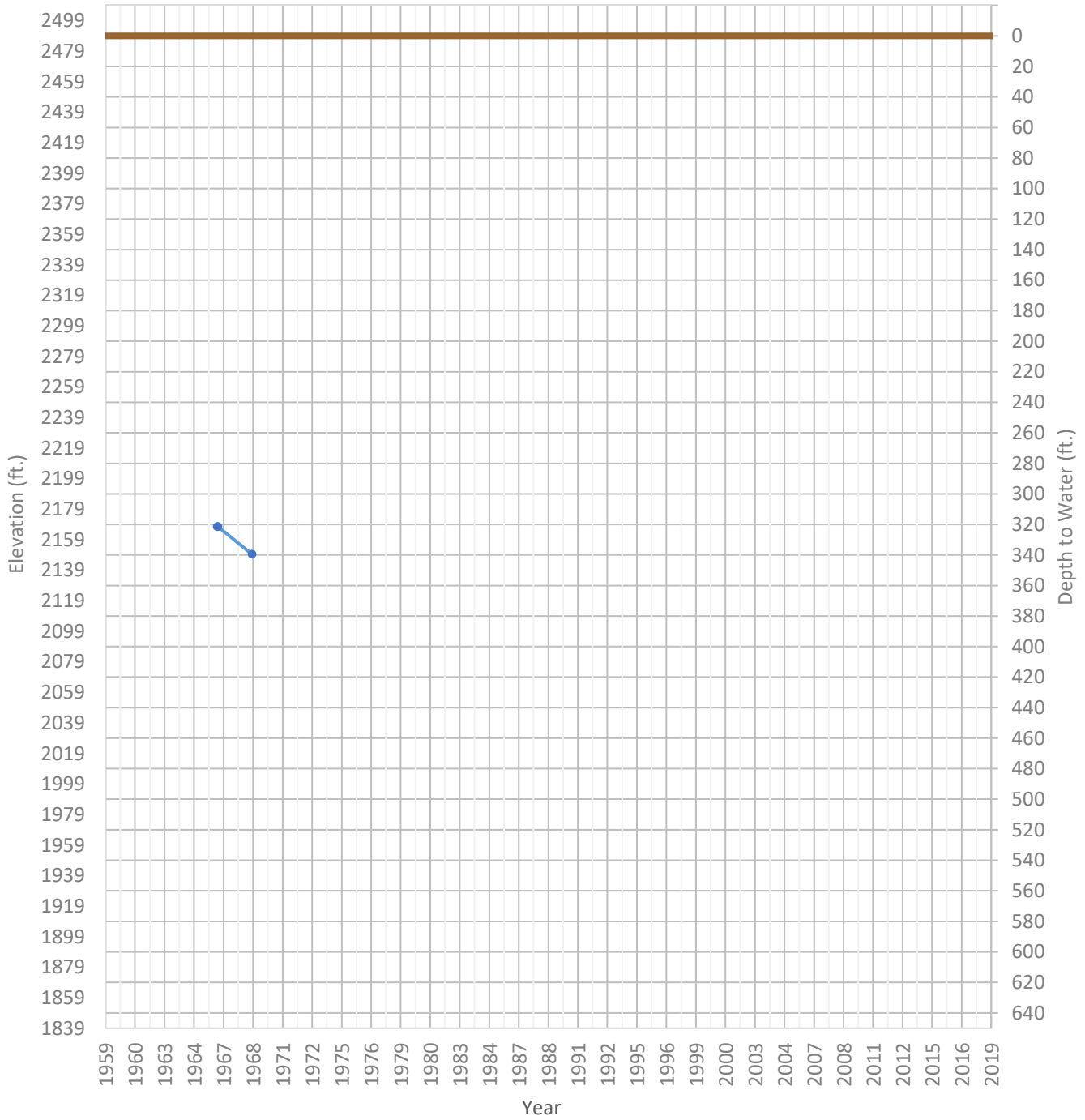
# OPTI Well 28 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1950 ft.    WSE Max = 2282 ft.    Well Depth = 810 ft.



# OPTI Well 29 Hydrograph

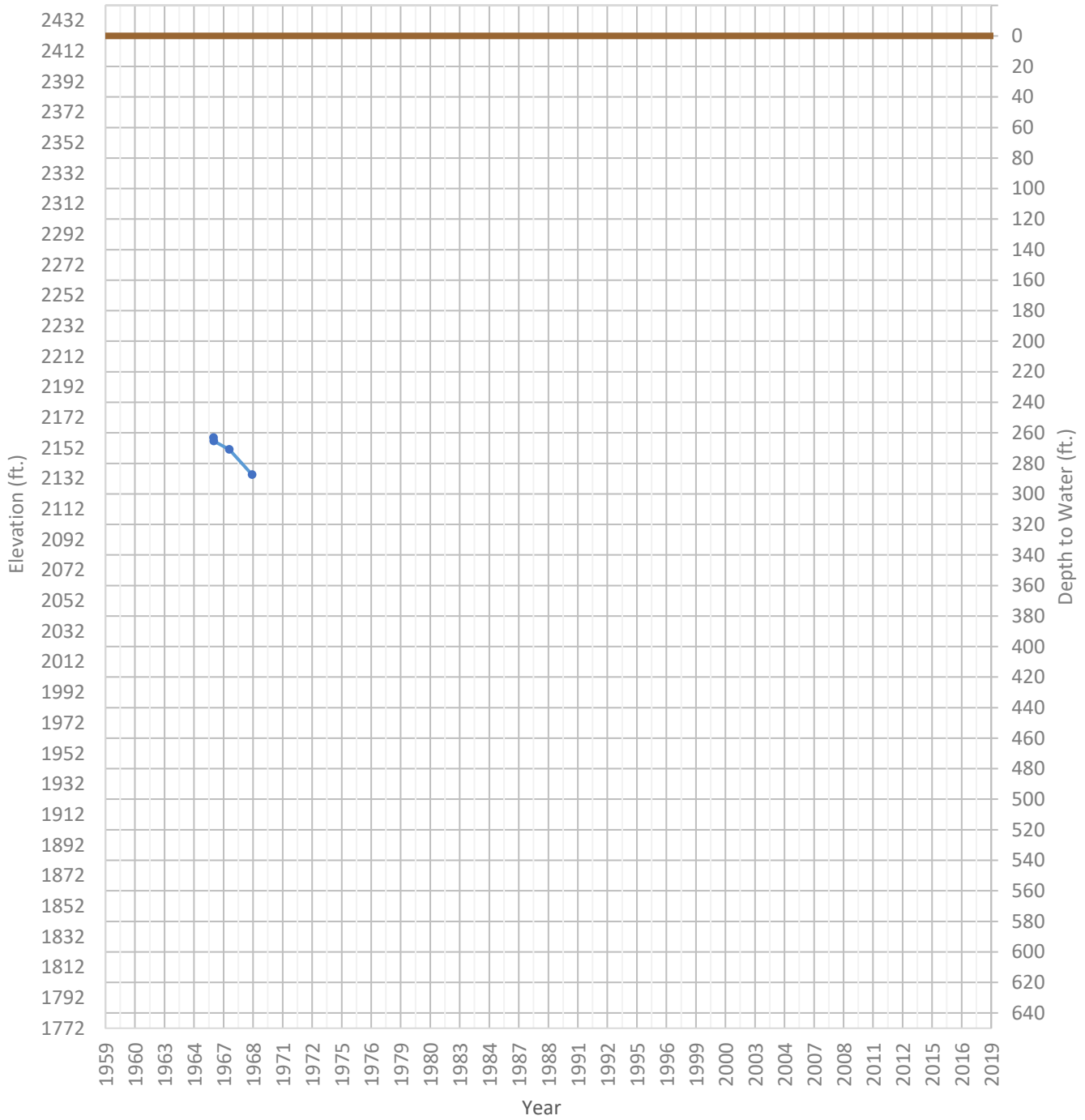
WSE & Depth-to-Water      GSE  
WSE Min = 2149 ft.    WSE Max = 2167 ft.    Well Depth = 518 ft.





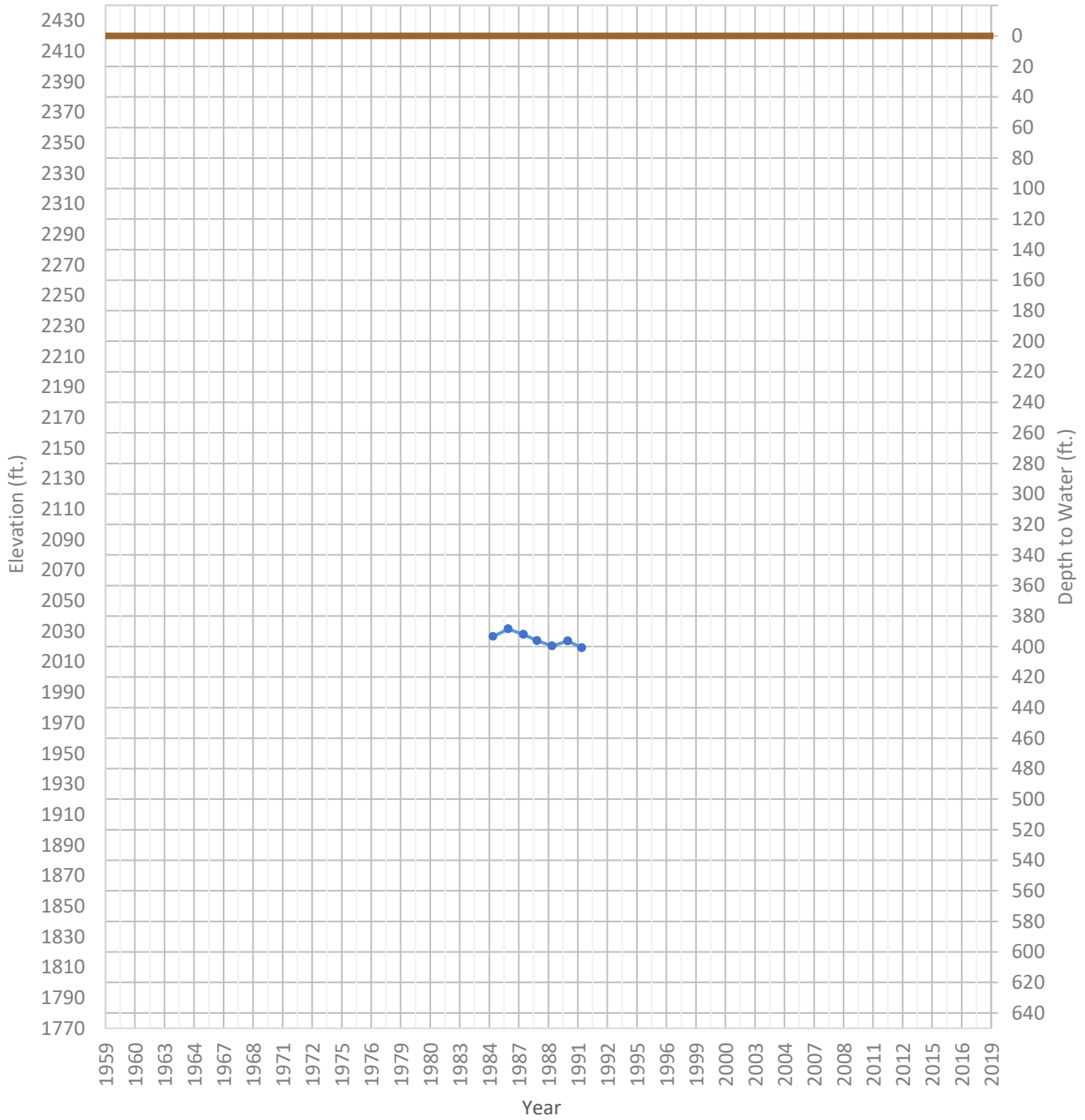
# OPTI Well 30 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2134 ft.    WSE Max = 2159 ft.    Well Depth = 603 ft.



# OPTI Well 31 Hydrograph

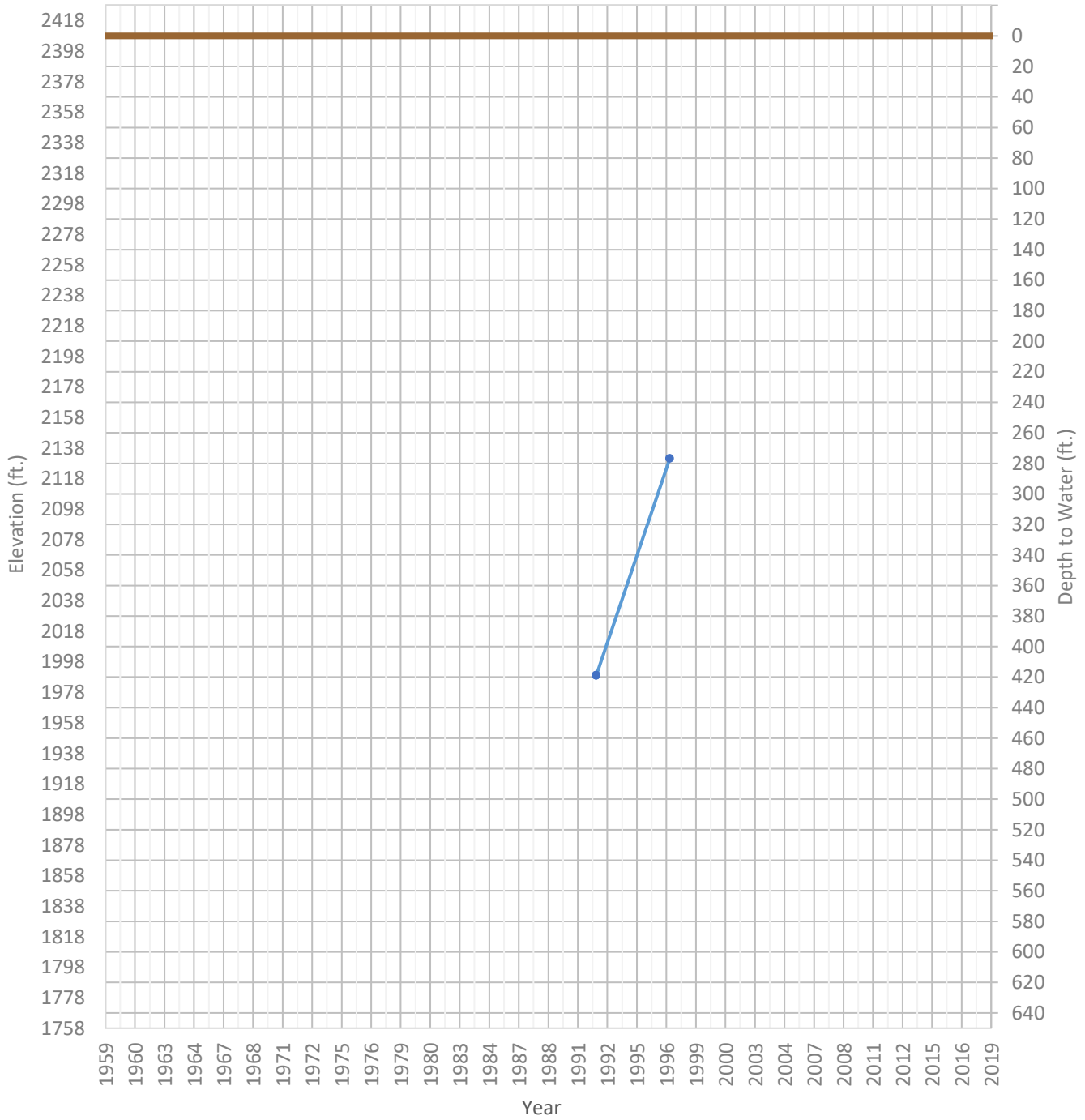
WSE & Depth-to-Water      GSE  
WSE Min = 2019 ft.    WSE Max = 2031 ft.    Well Depth = 666 ft.





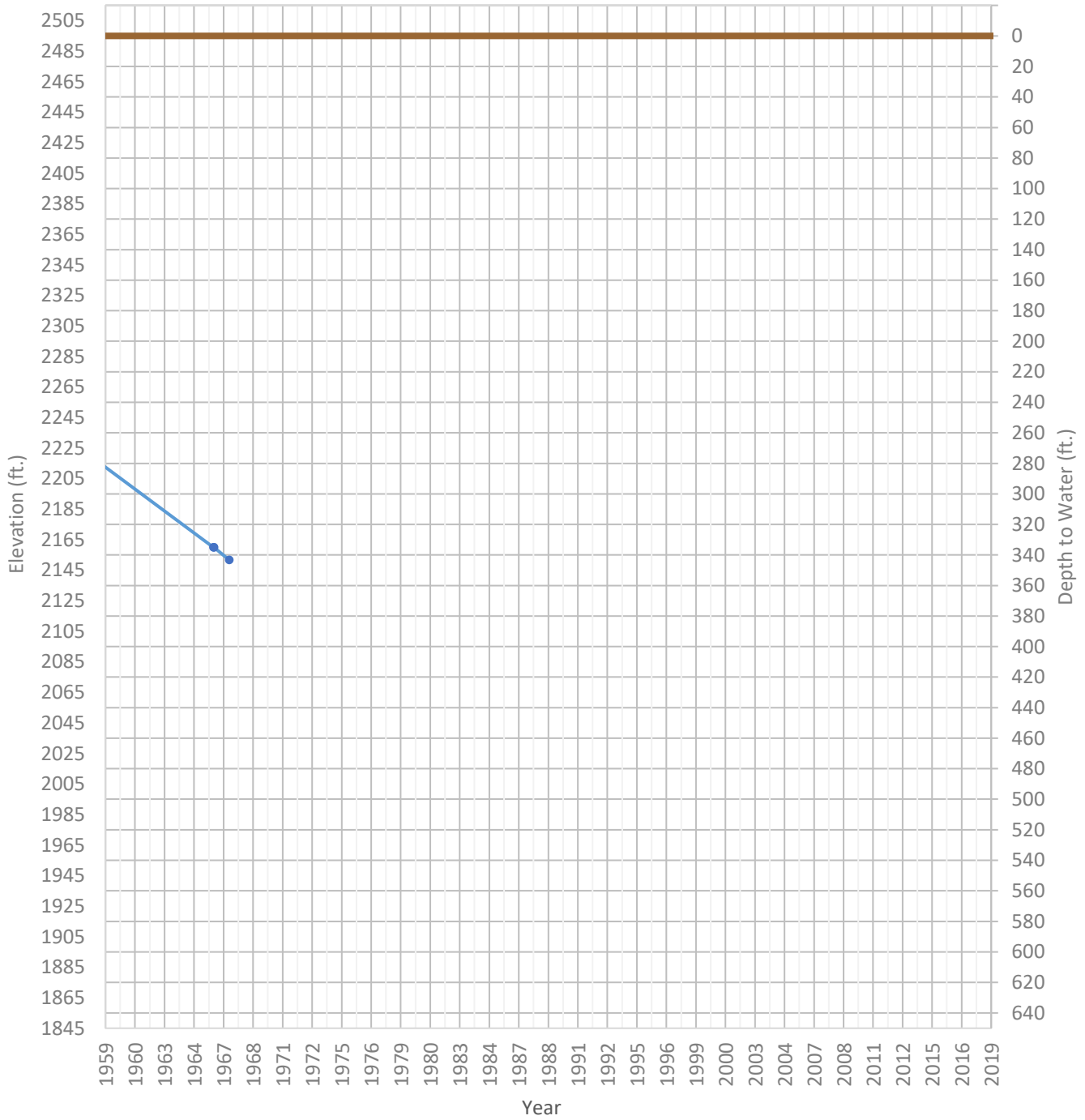
# OPTI Well 32 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1989 ft.    WSE Max = 2131 ft.    Well Depth = Unknown ft.



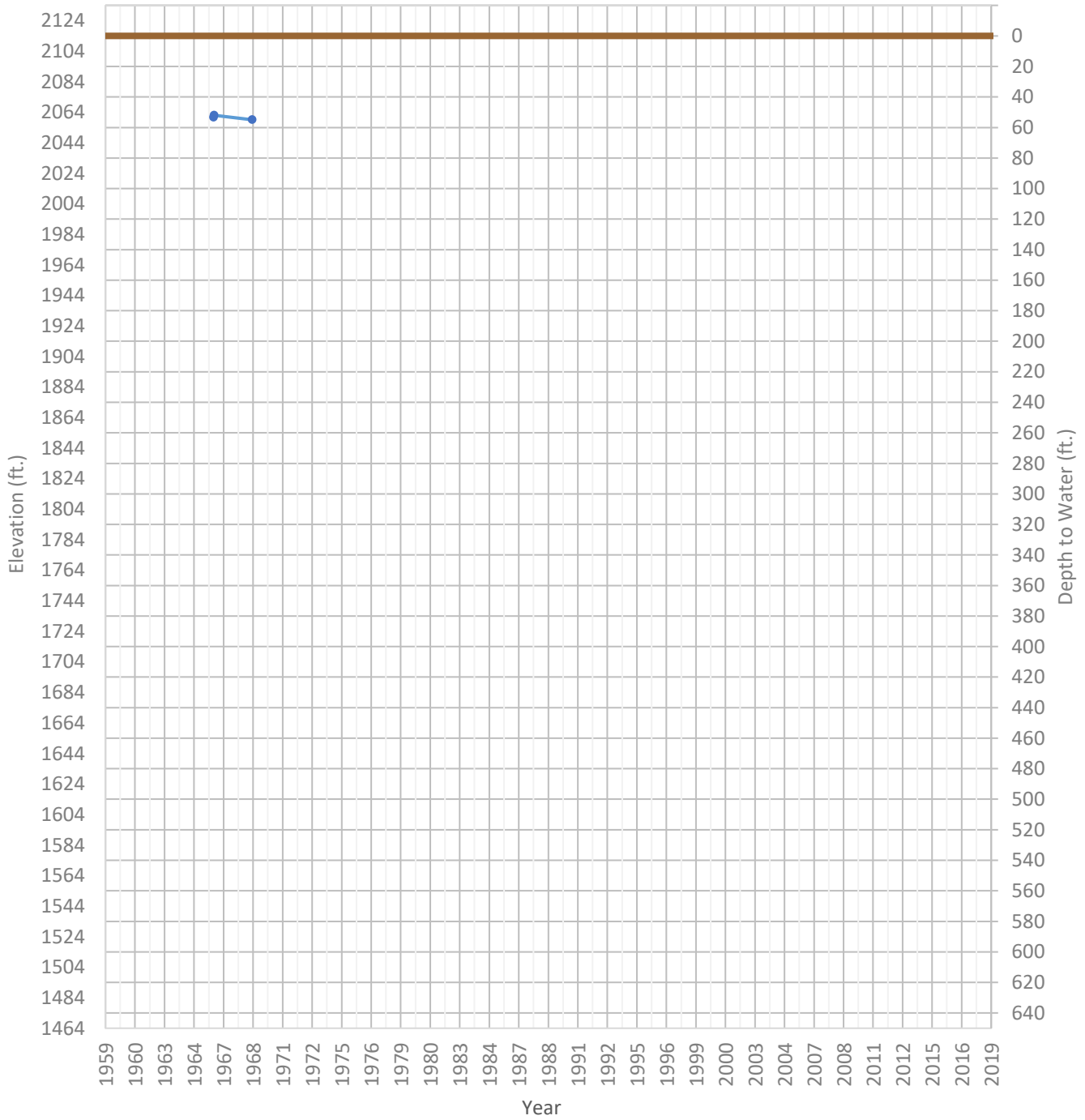
# OPTI Well 33 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2152 ft.    WSE Max = 2242 ft.    Well Depth = 348 ft.



# OPTI Well 34 Hydrograph

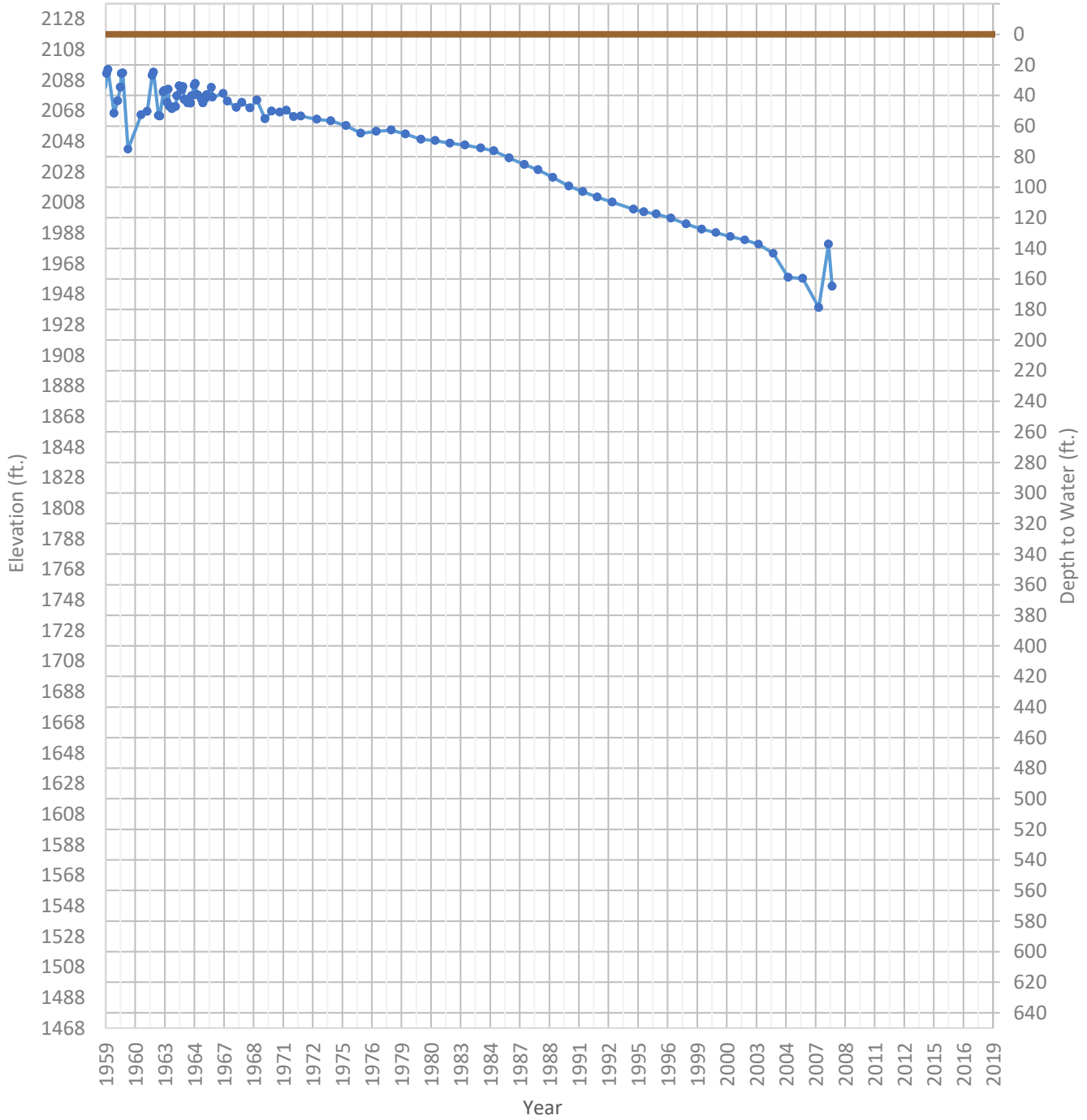
WSE & Depth-to-Water      GSE  
WSE Min = 2059 ft.    WSE Max = 2062 ft.    Well Depth = 61 ft.





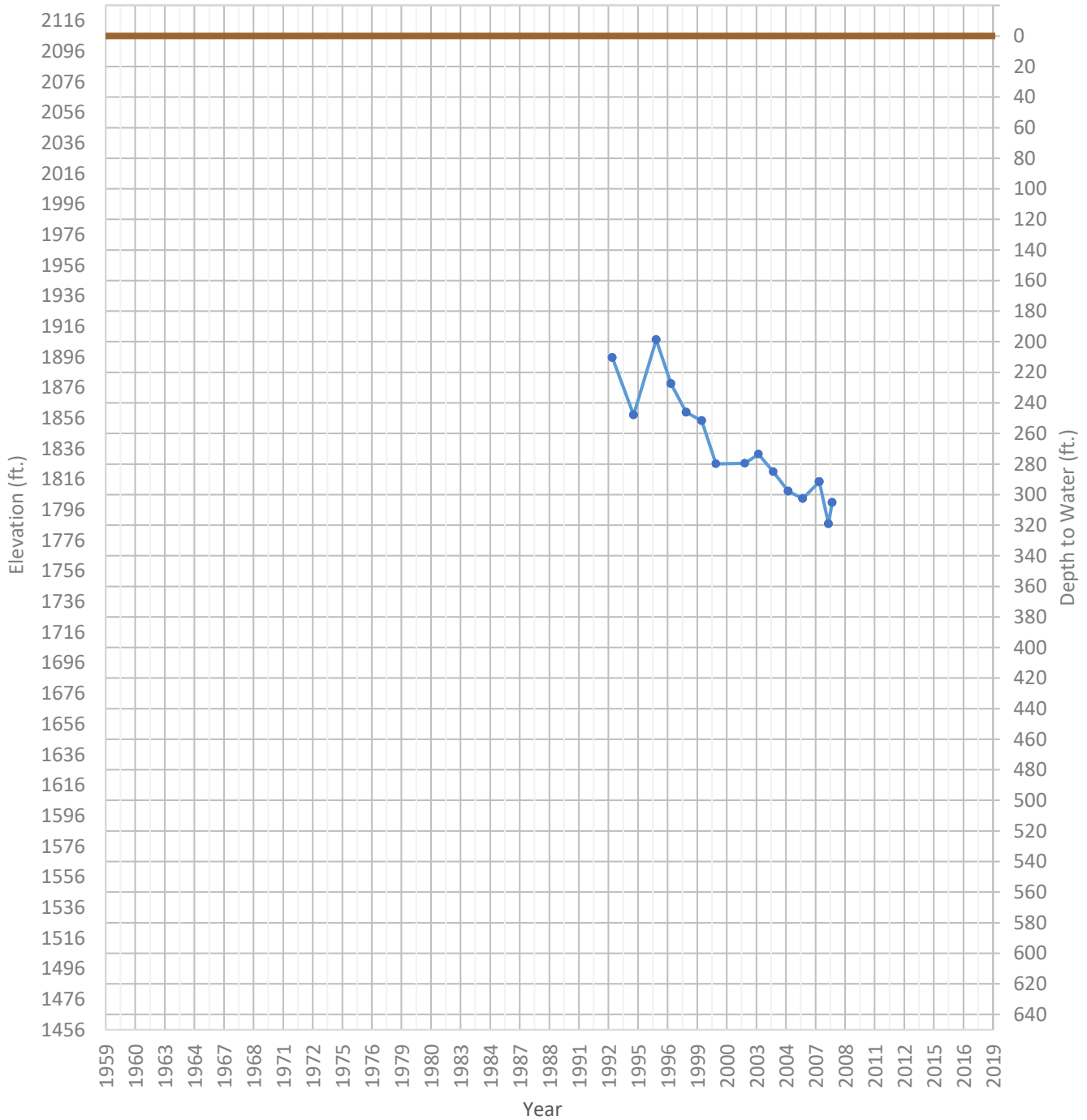
# OPTI Well 35 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1939 ft.    WSE Max = 2099 ft.    Well Depth = 238 ft.



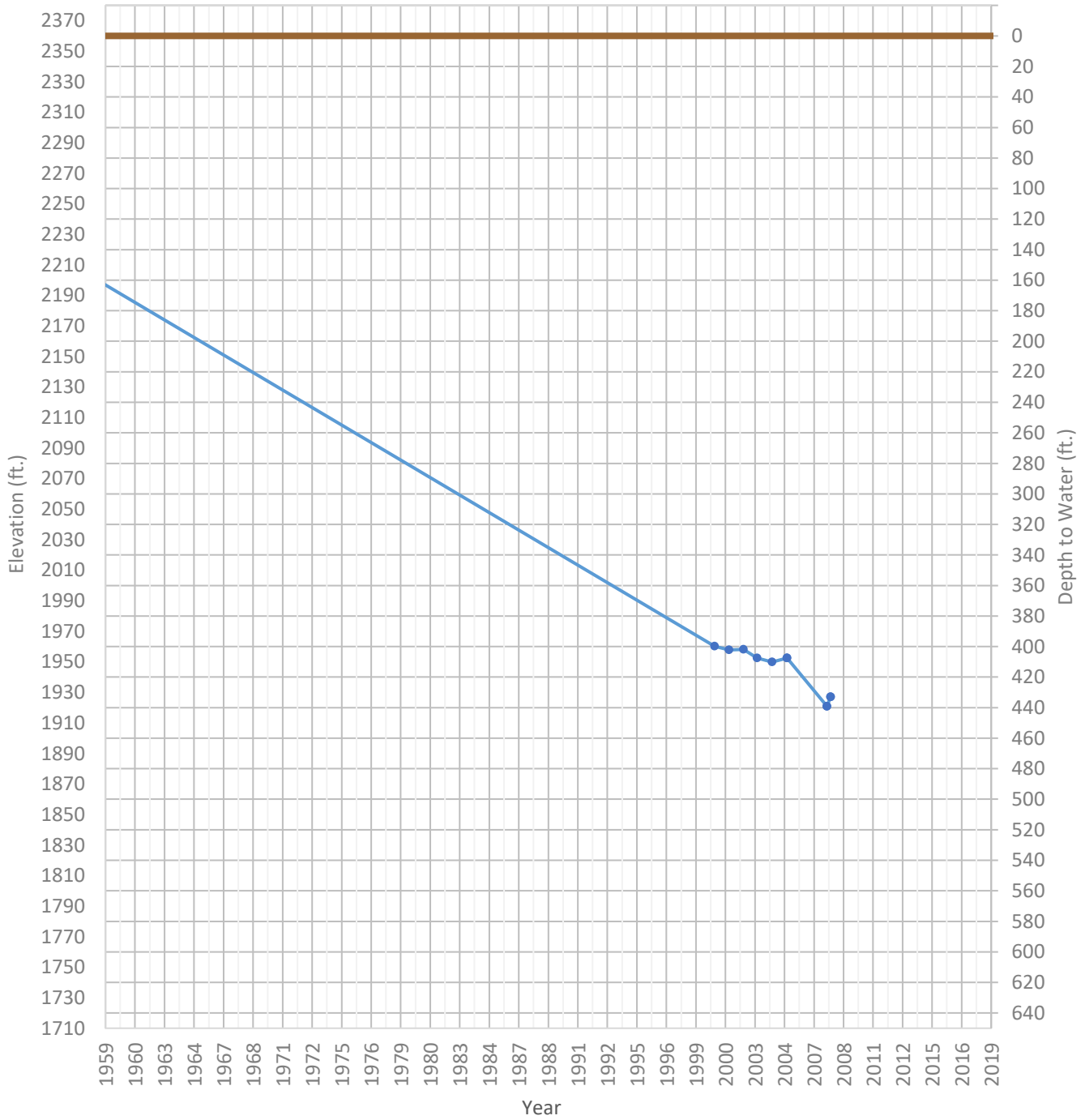
# OPTI Well 36 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1787 ft.    WSE Max = 1907 ft.    Well Depth = Unknown ft.



# OPTI Well 37 Hydrograph

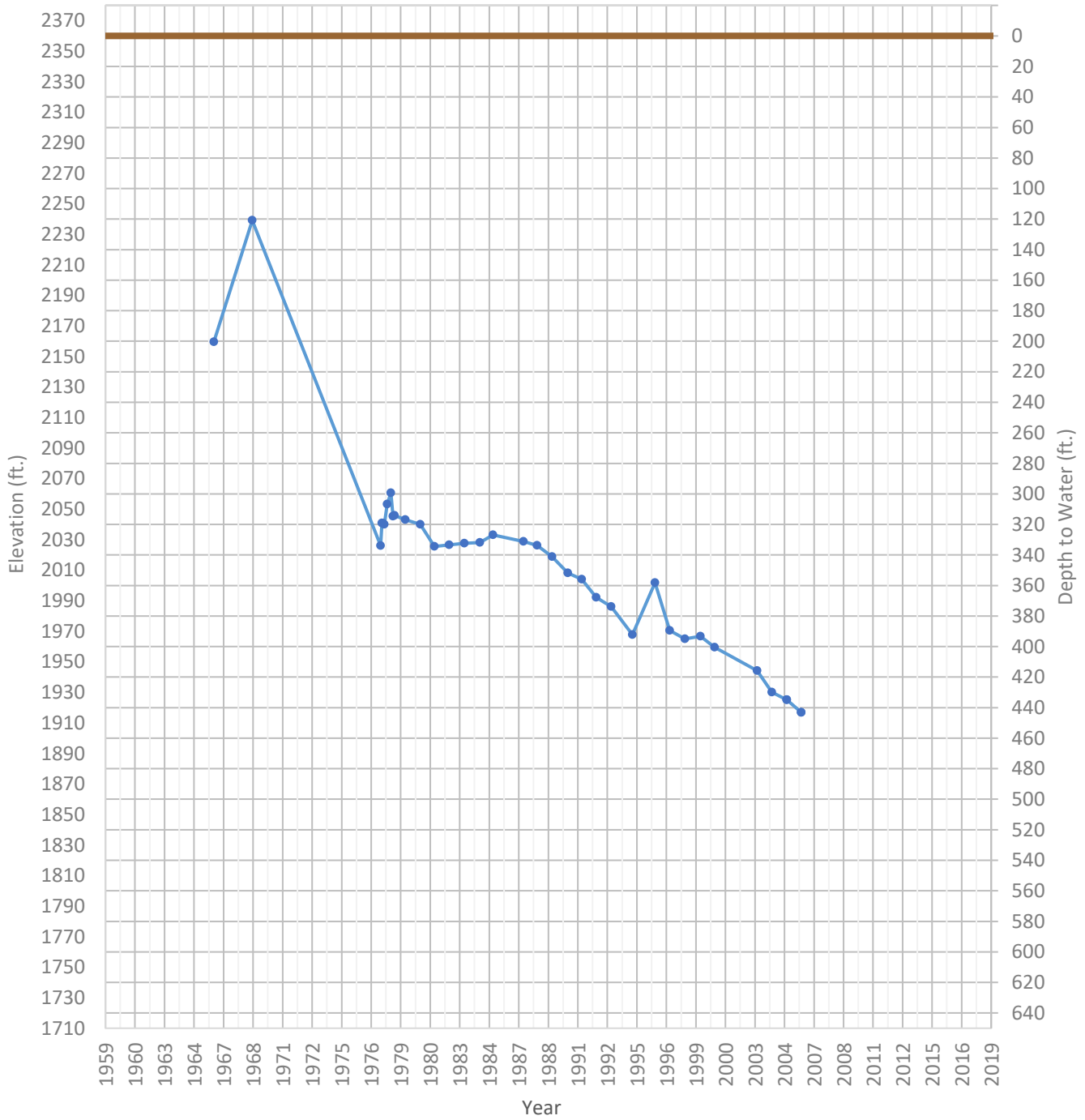
WSE & Depth-to-Water      GSE  
WSE Min = 1921 ft.    WSE Max = 2268 ft.    Well Depth = 657 ft.





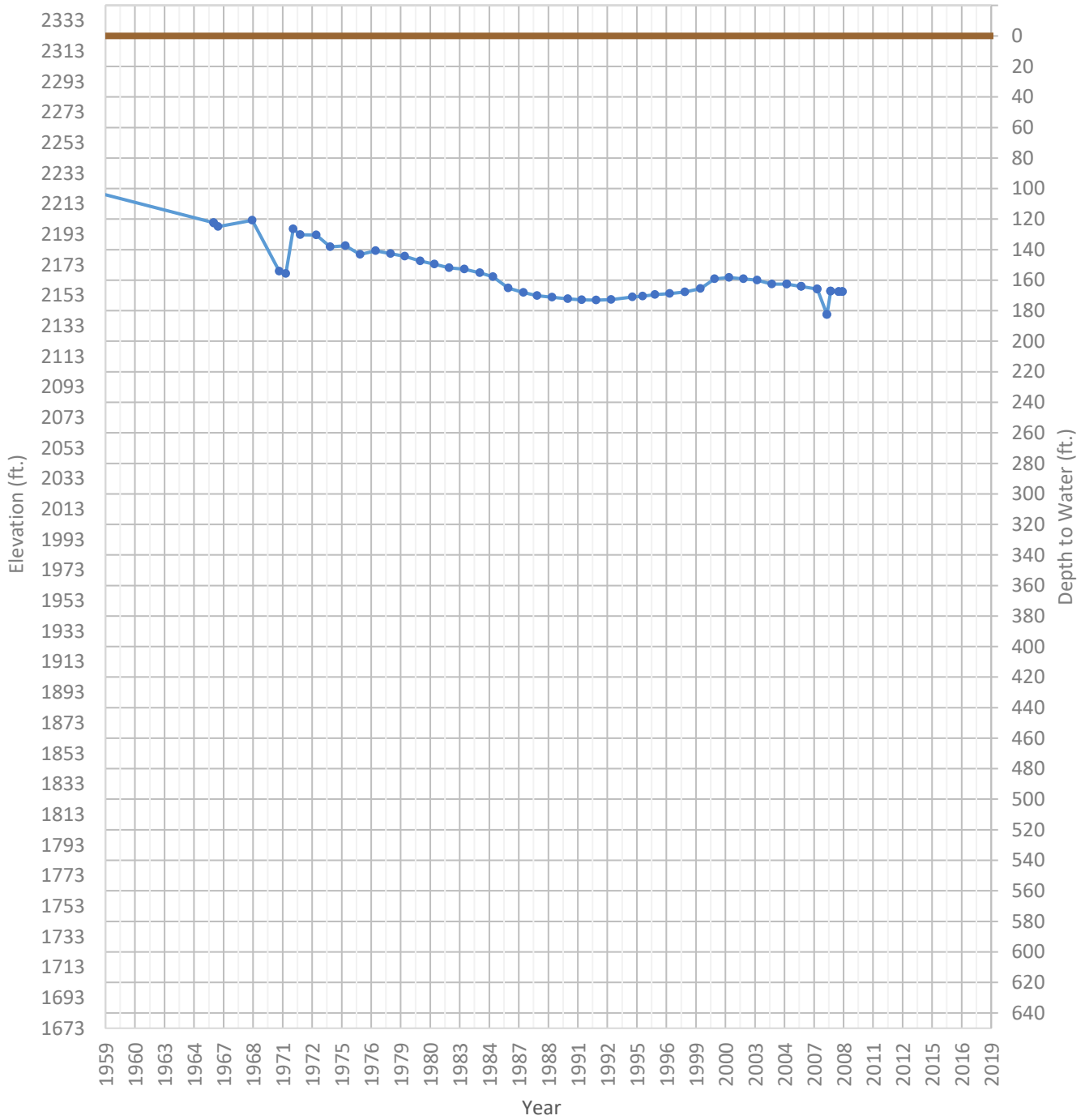
# OPTI Well 38 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1917 ft.    WSE Max = 2239 ft.    Well Depth = 450 ft.



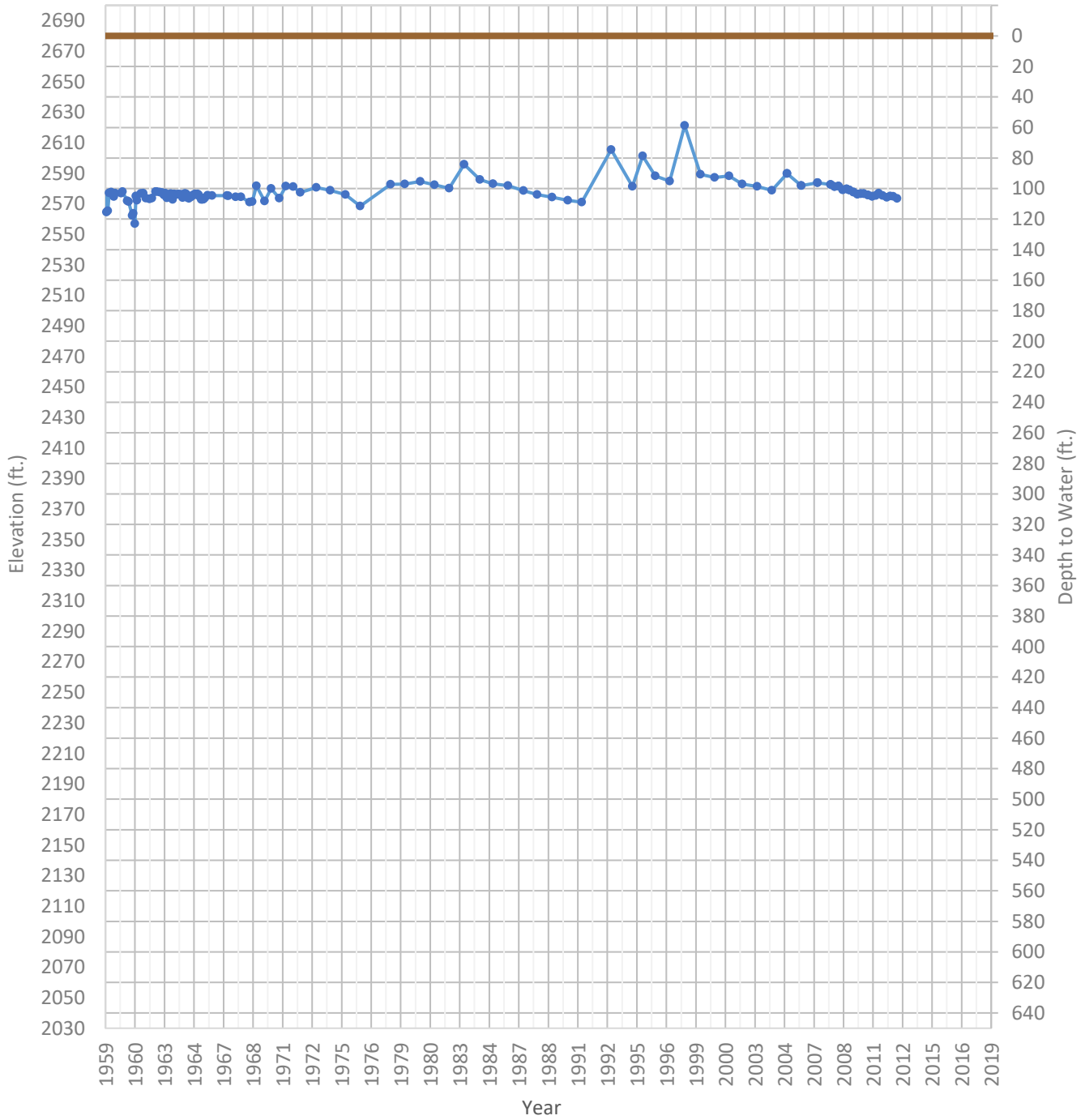
# OPTI Well 39 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2140 ft.    WSE Max = 2261 ft.    Well Depth = 239 ft.



# OPTI Well 40 Hydrograph

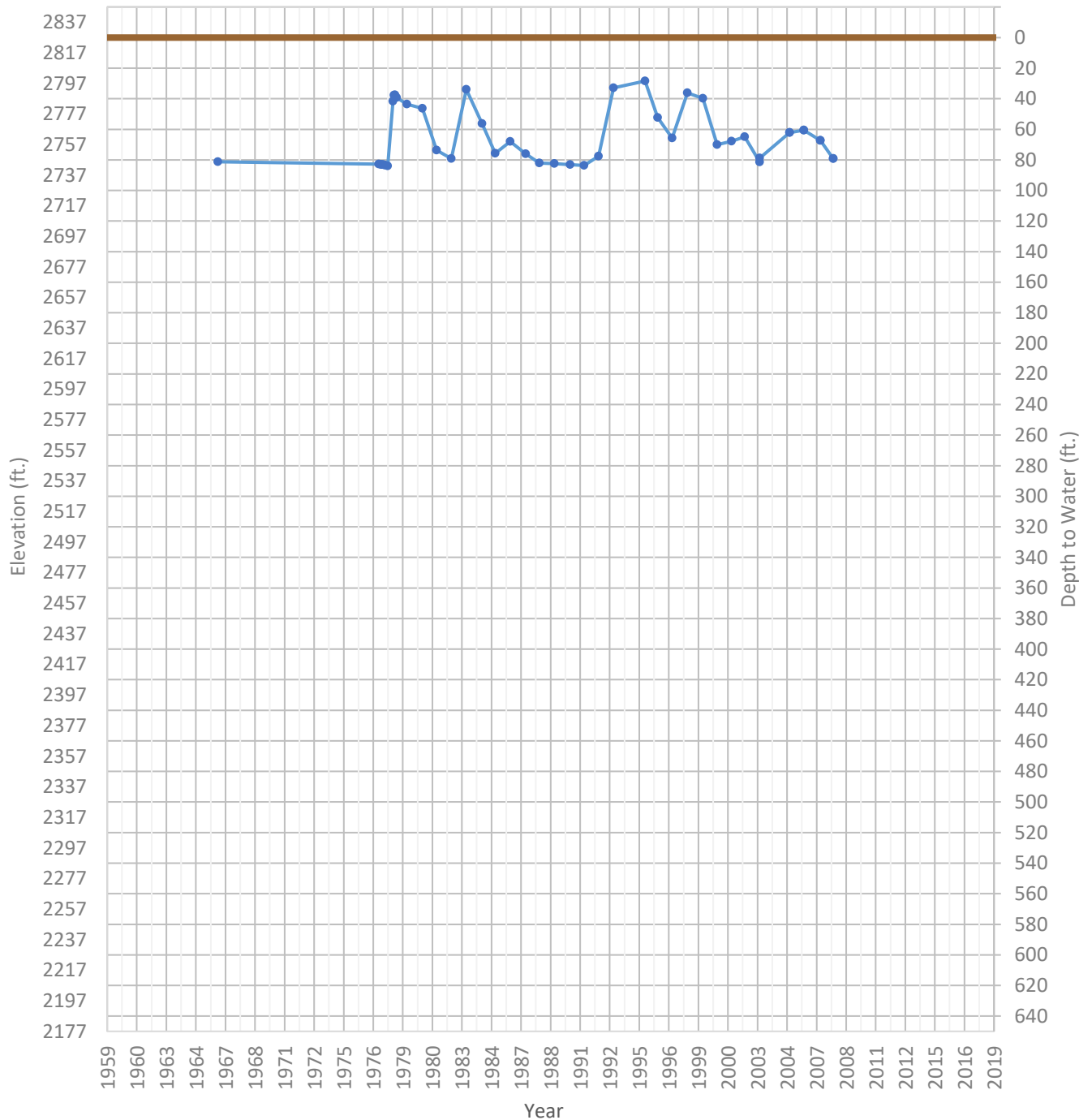
WSE & Depth-to-Water      GSE  
WSE Min = 2557 ft.    WSE Max = 2621 ft.    Well Depth = 175 ft.





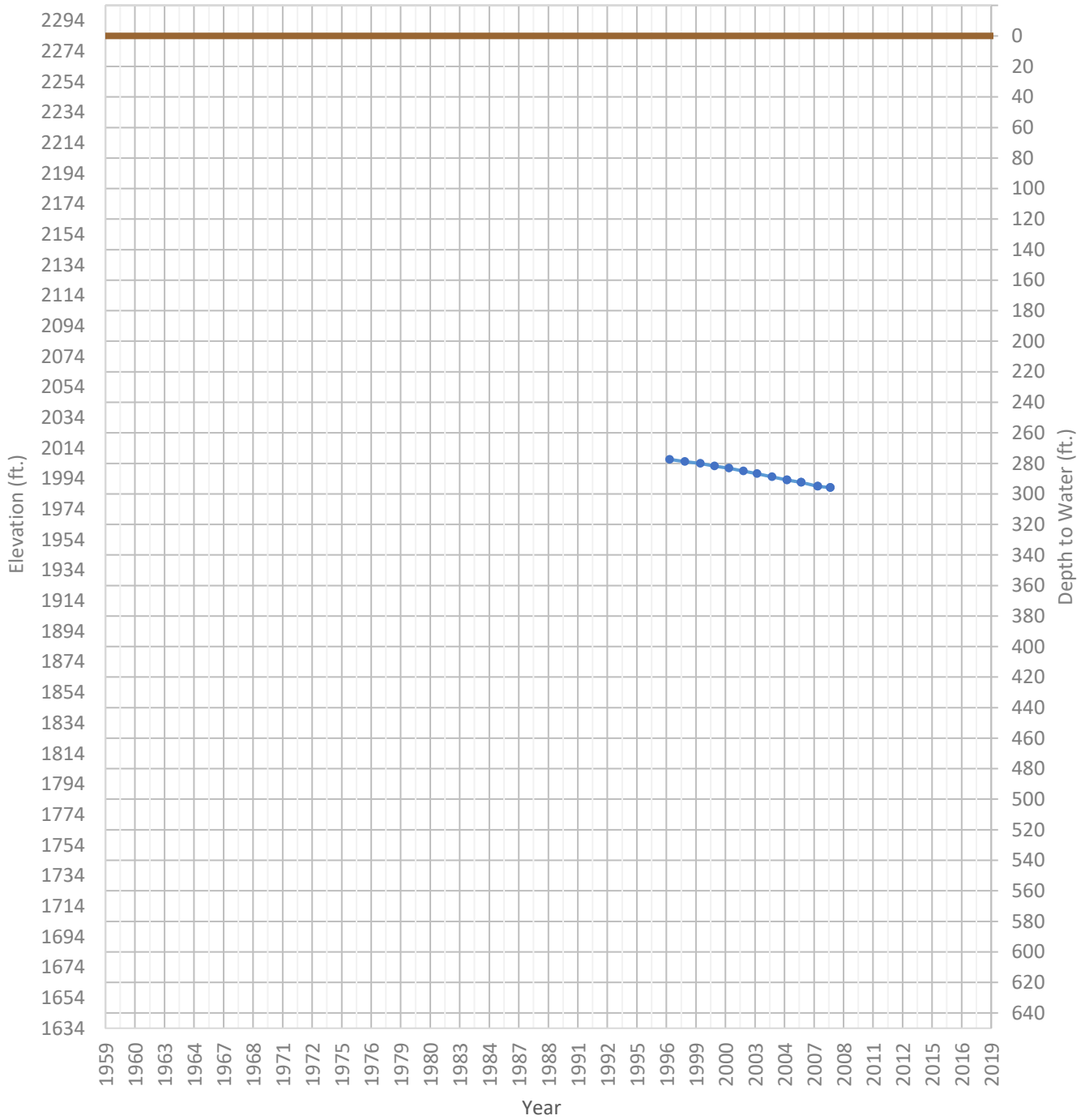
### OPTI Well 41 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2743 ft.    WSE Max = 2799 ft.    Well Depth = 95 ft.



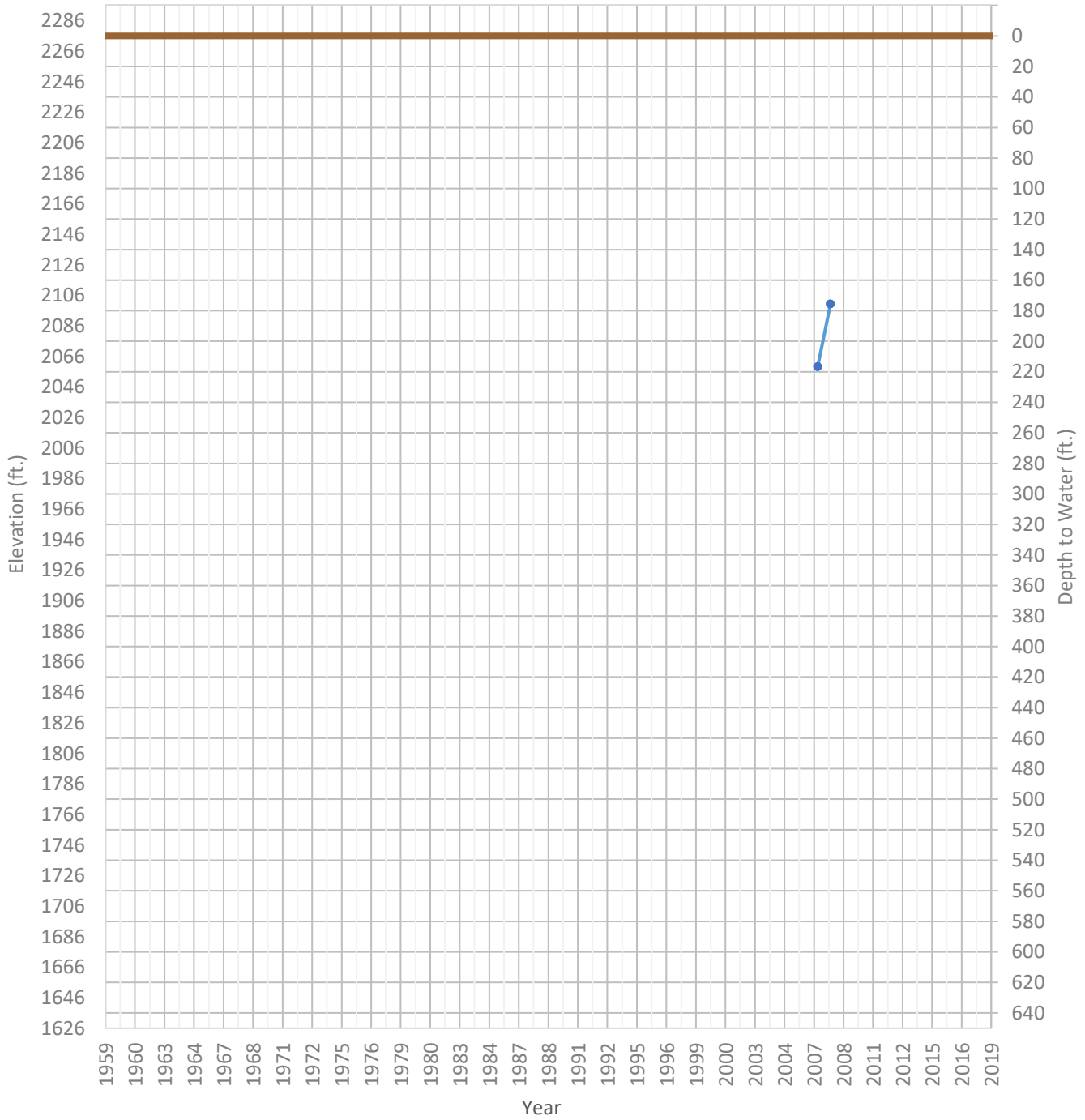
# OPTI Well 42 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1988 ft.    WSE Max = 2007 ft.    Well Depth = Unknown ft.



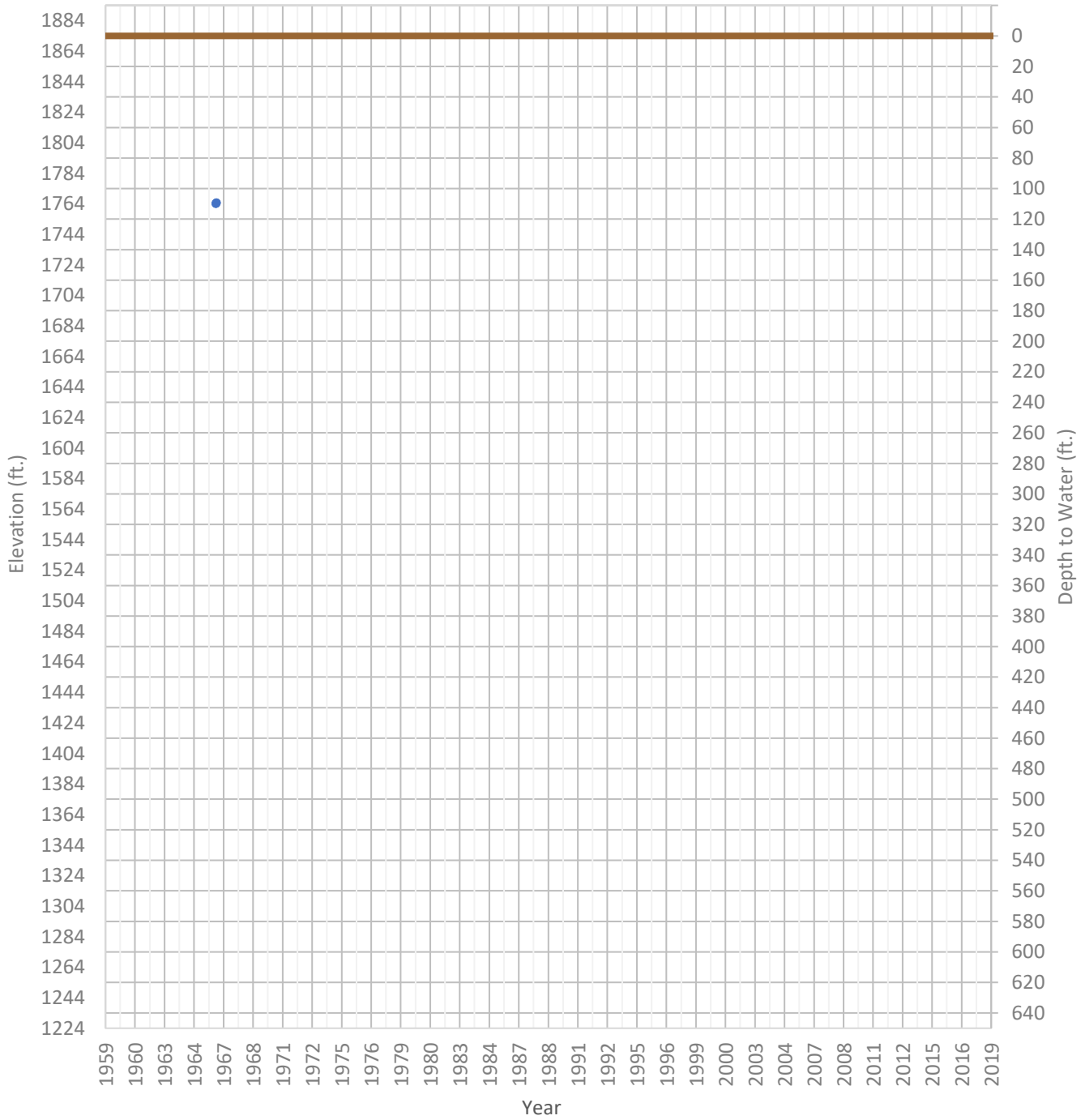
# OPTI Well 43 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2059 ft.    WSE Max = 2100 ft.    Well Depth = 500 ft.



# OPTI Well 44 Hydrograph

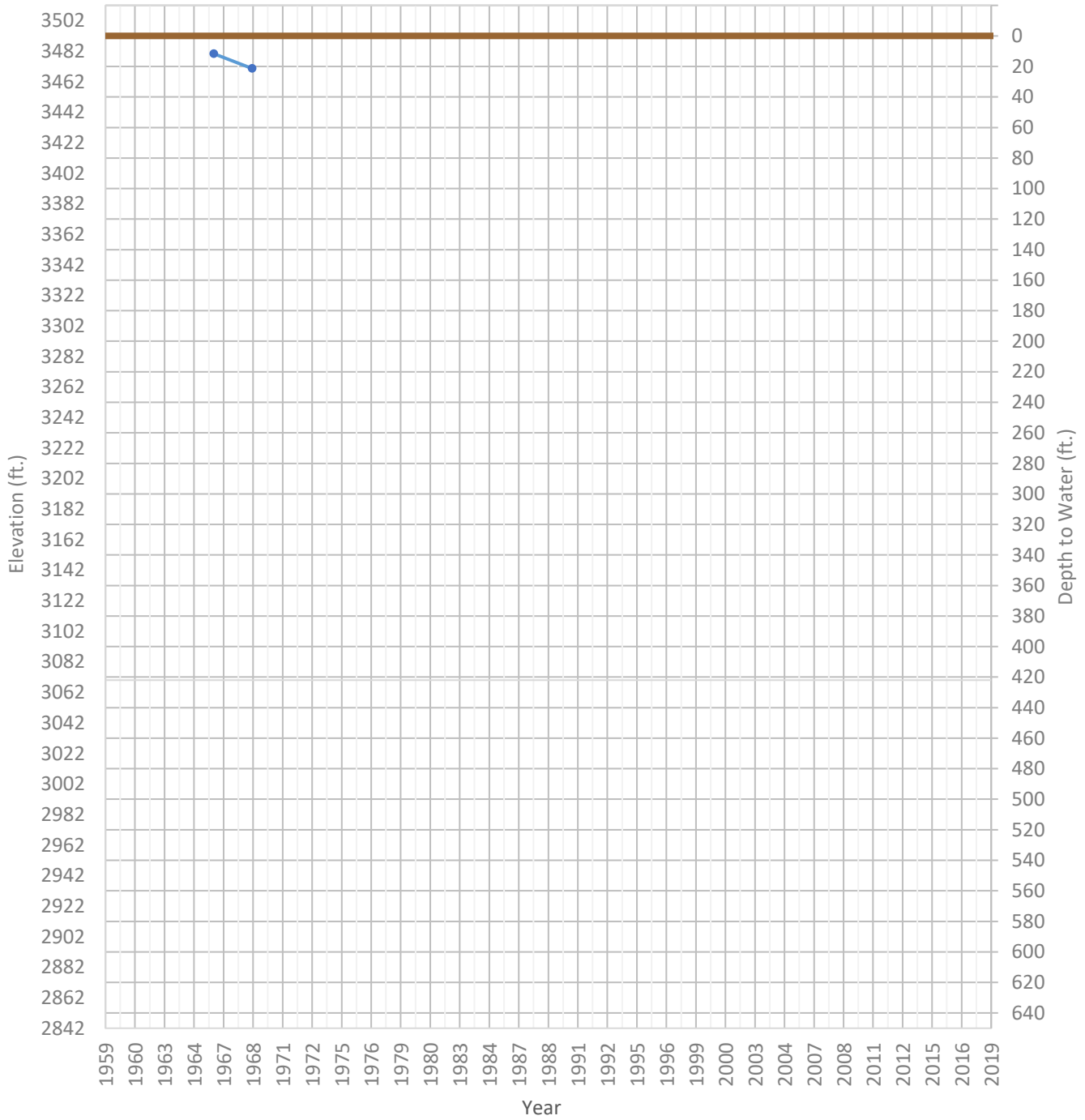
WSE & Depth-to-Water      GSE  
WSE Min = 1764 ft.    WSE Max = 1765 ft.    Well Depth = Unknown ft.





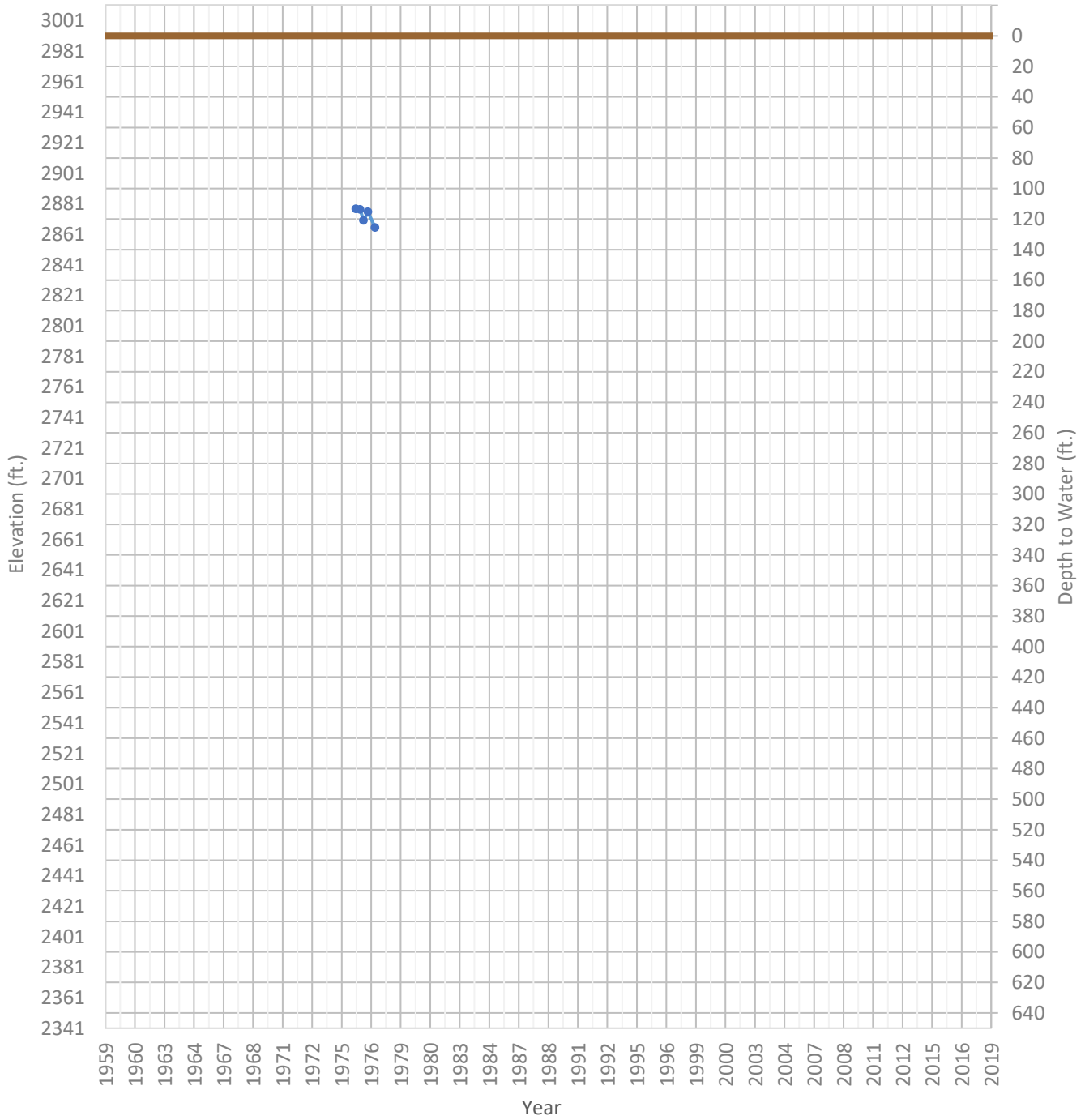
# OPTI Well 46 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 3471 ft.    WSE Max = 3480 ft.    Well Depth = 46 ft.



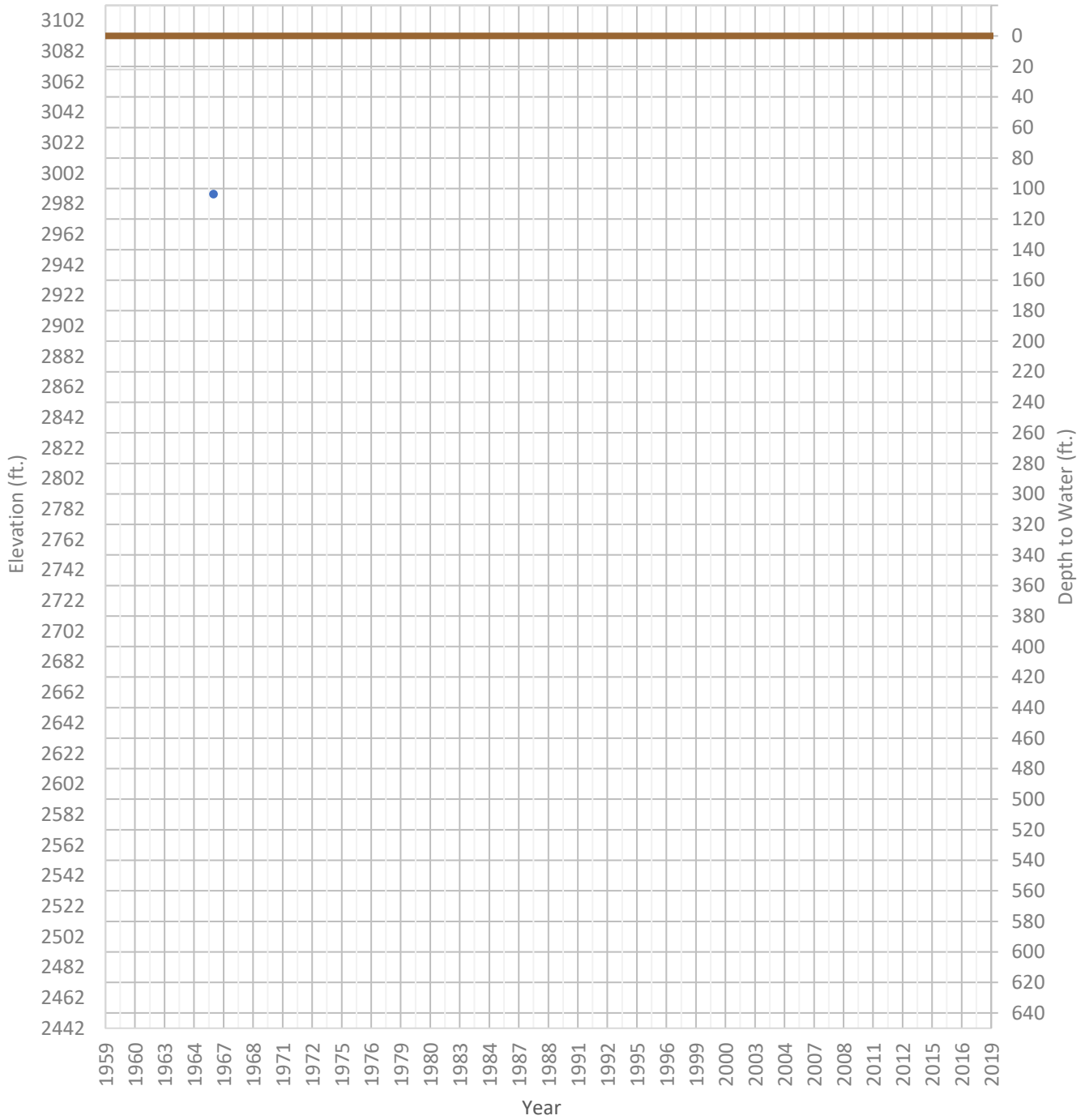
# OPTI Well 48 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2865 ft.    WSE Max = 2878 ft.    Well Depth = 240 ft.



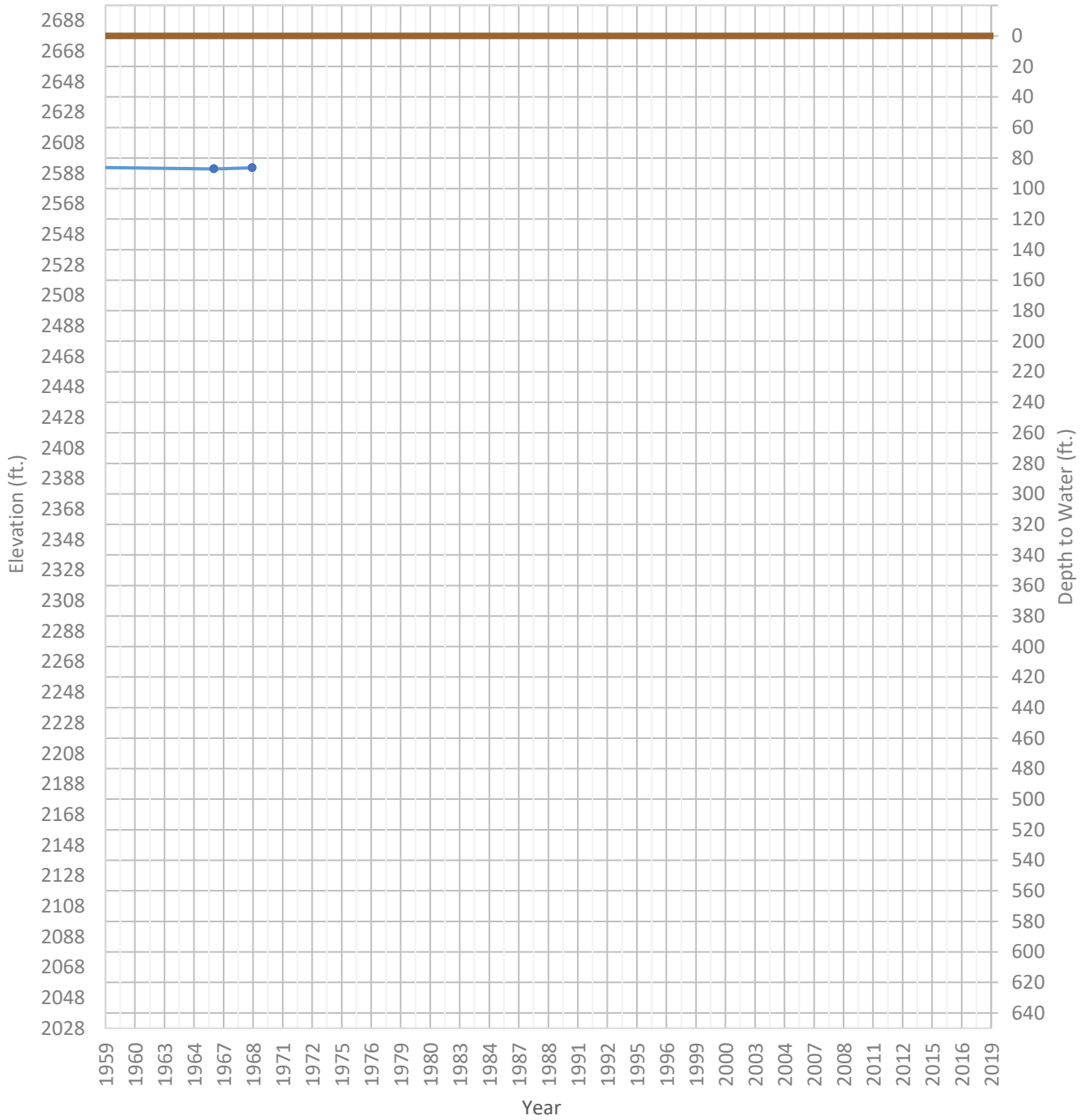
# OPTI Well 49 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2988 ft.    WSE Max = 2988 ft.    Well Depth = Unknown ft.



# OPTI Well 50 Hydrograph

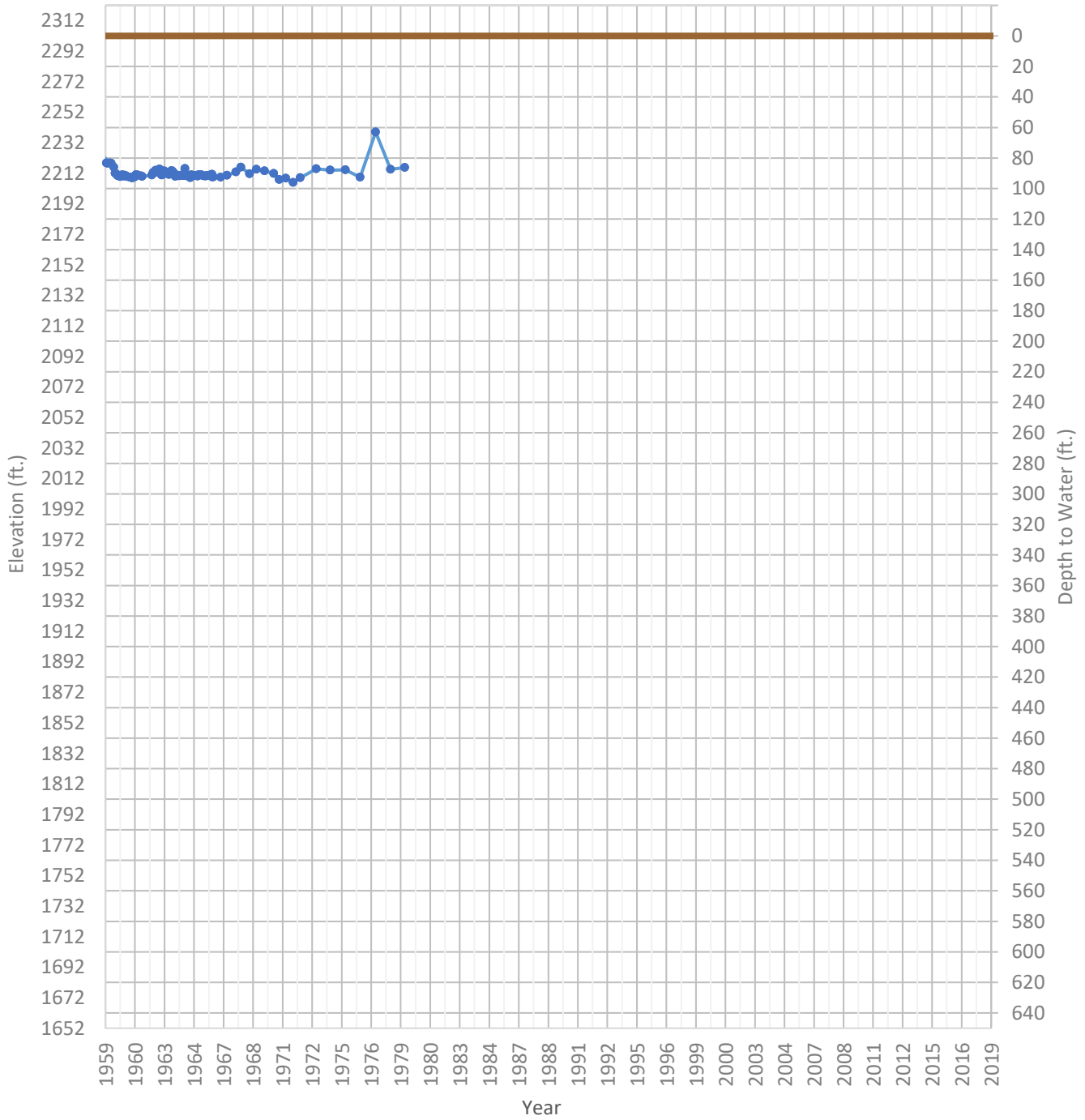
WSE & Depth-to-Water      GSE  
WSE Min = 2591 ft.    WSE Max = 2593 ft.    Well Depth = 811 ft.





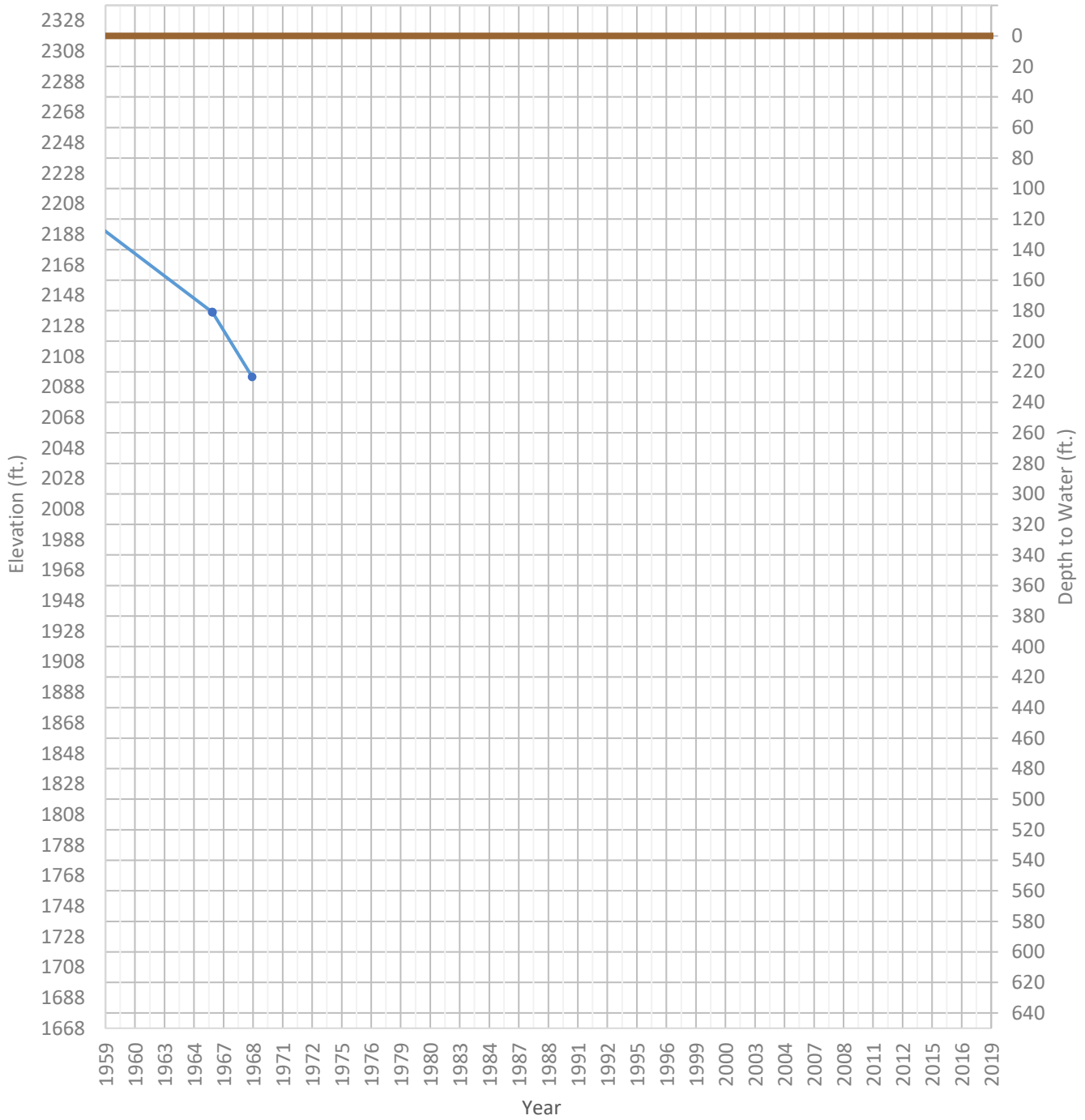
# OPTI Well 51 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2206 ft.    WSE Max = 2271 ft.    Well Depth = 95 ft.



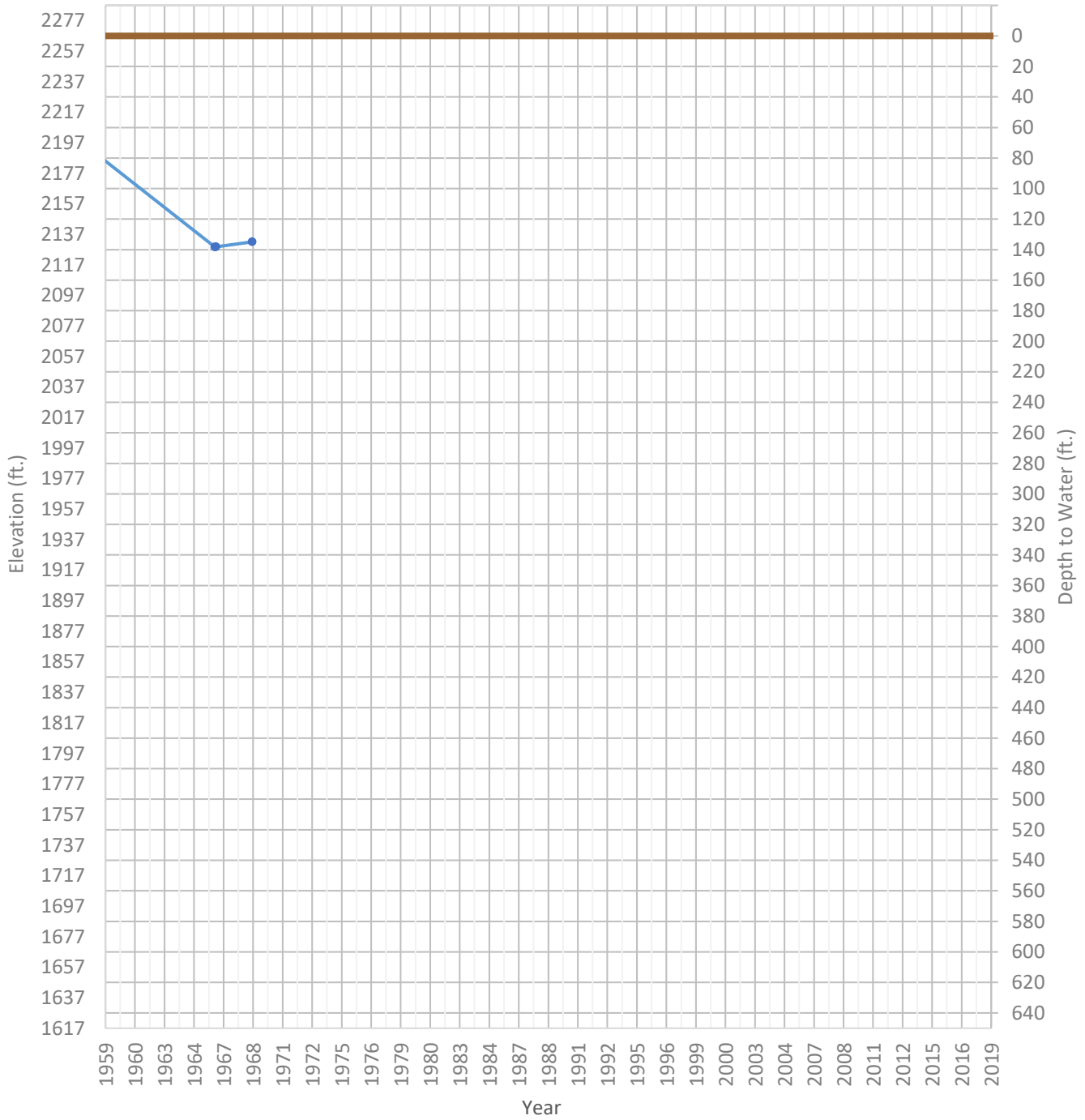
# OPTI Well 52 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2095 ft.    WSE Max = 2214 ft.    Well Depth = 288 ft.



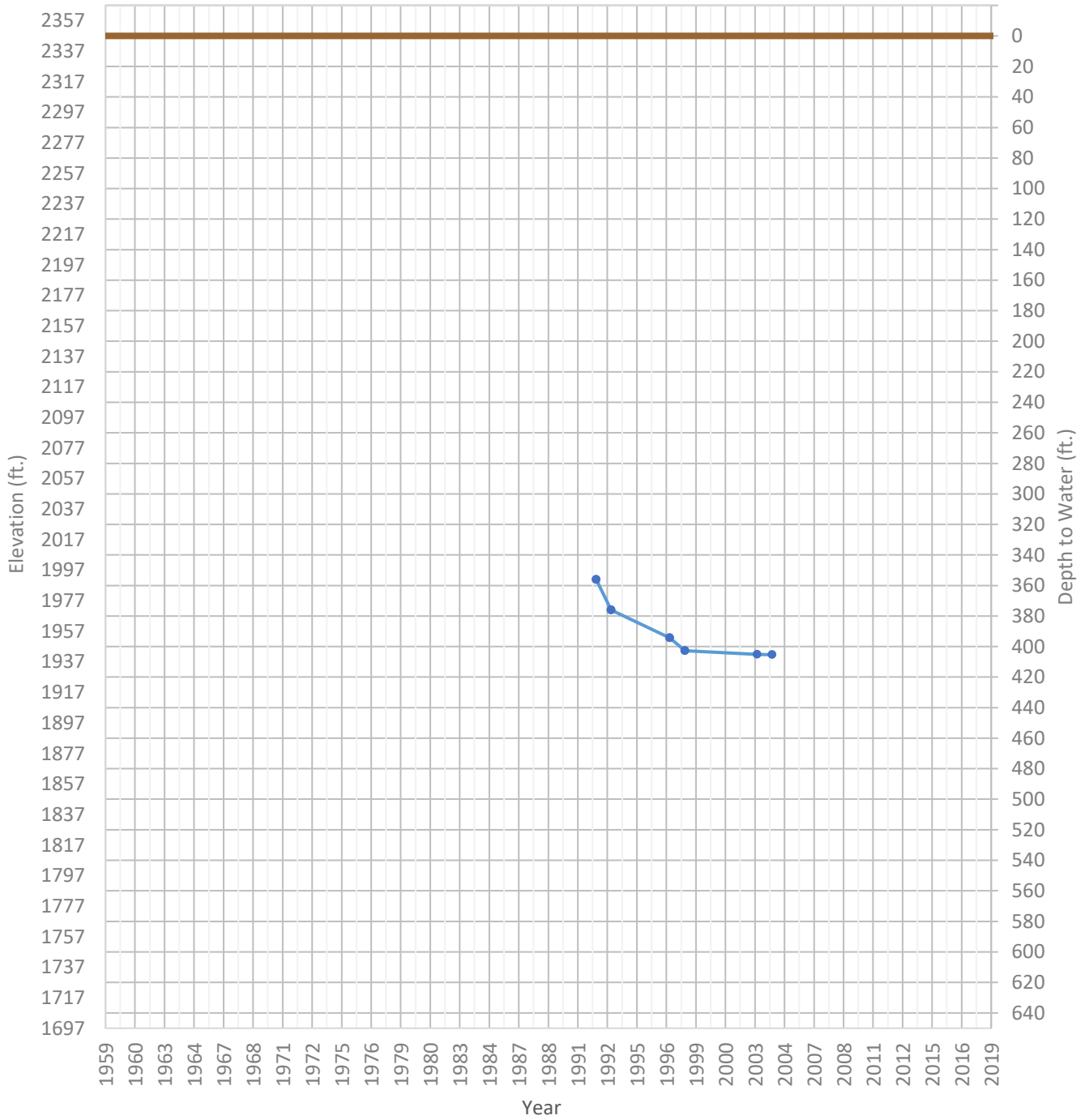
# OPTI Well 53 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2129 ft.    WSE Max = 2215 ft.    Well Depth = 316 ft.



# OPTI Well 54 Hydrograph

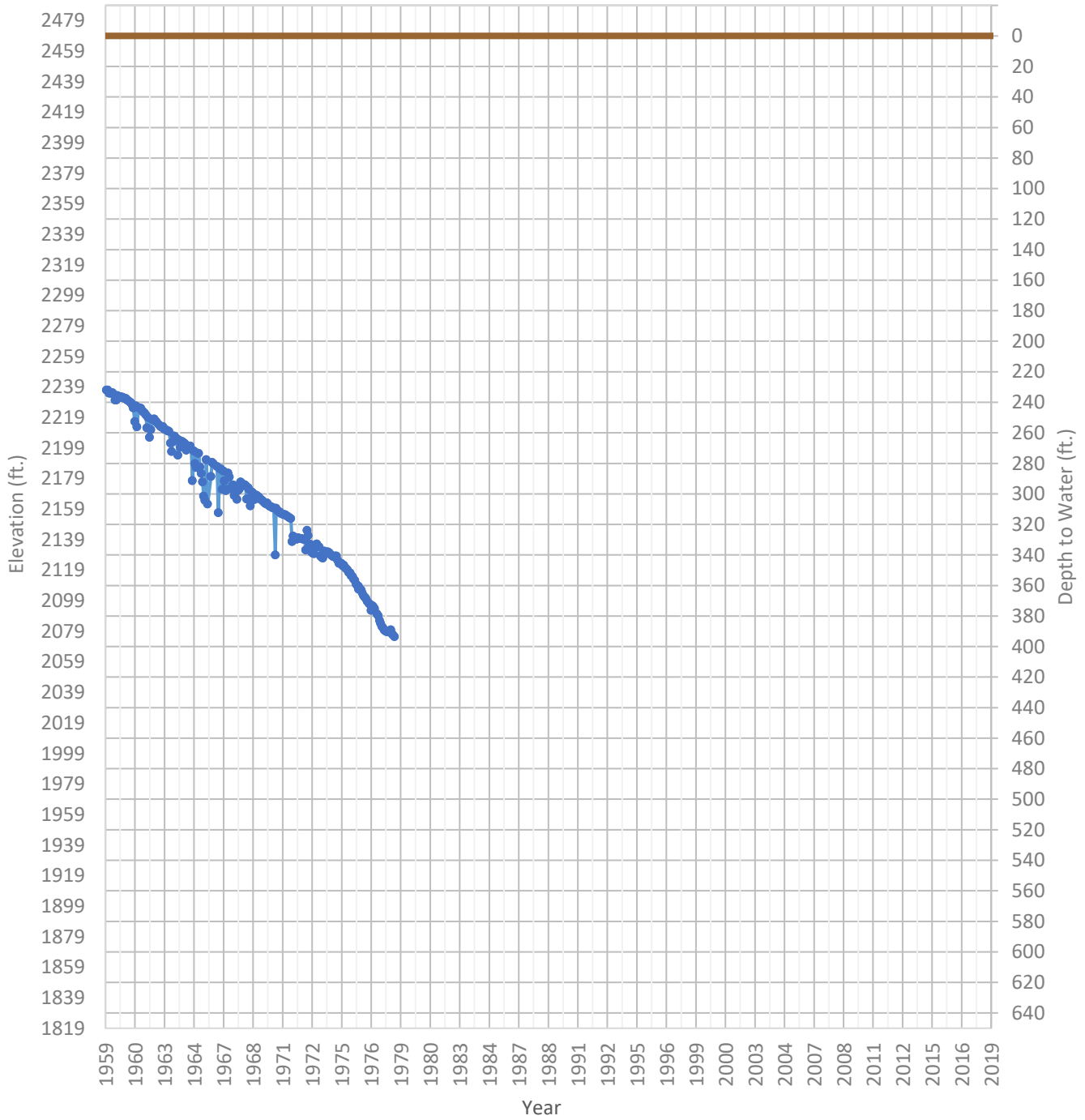
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1942 ft.    WSE Max = 1991 ft.    Well Depth = 924 ft.





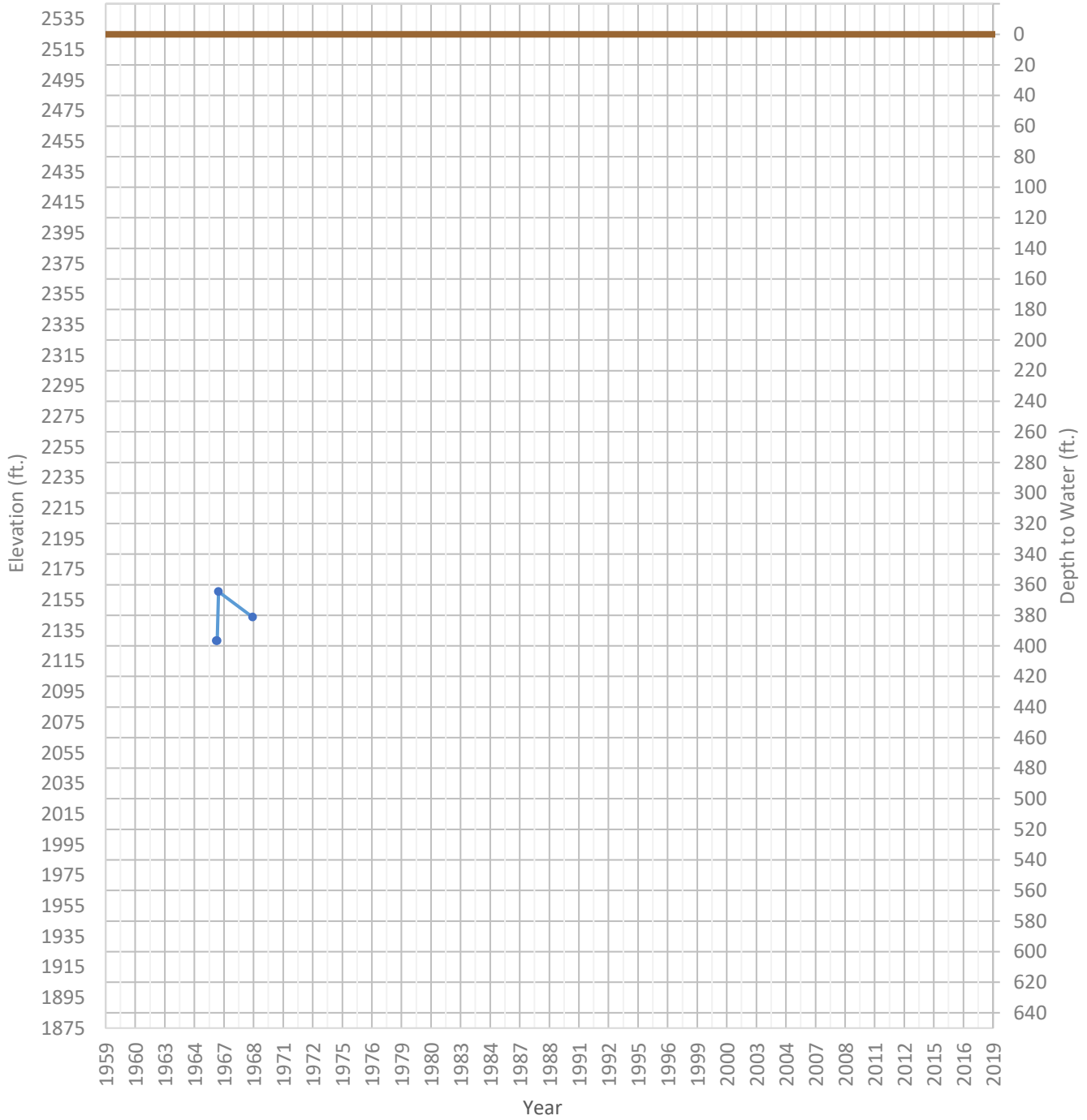
# OPTI Well 55 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2075 ft.    WSE Max = 2271 ft.    Well Depth = 419 ft.



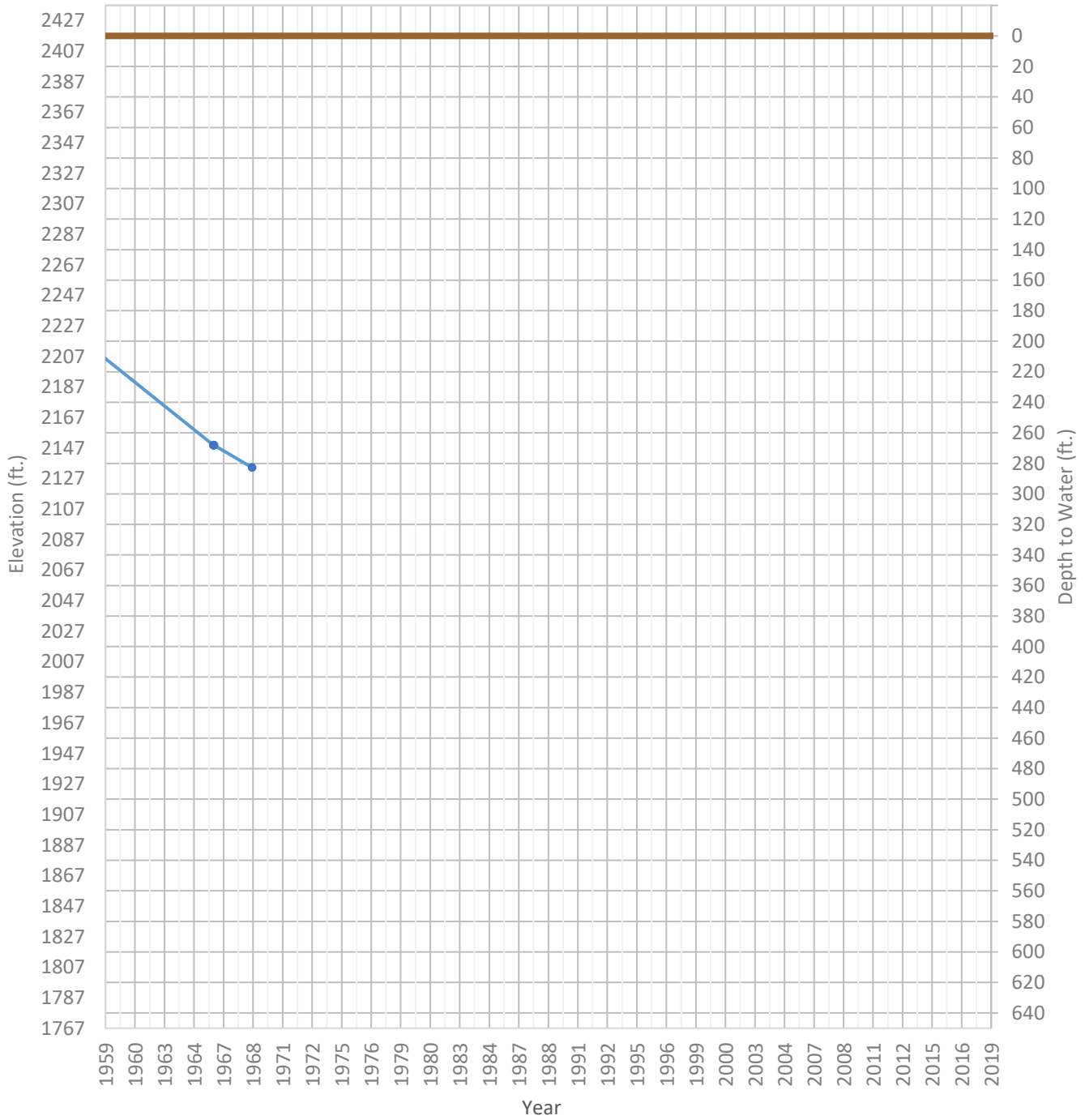
# OPTI Well 56 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2128 ft.    WSE Max = 2160 ft.    Well Depth = Unknown ft.



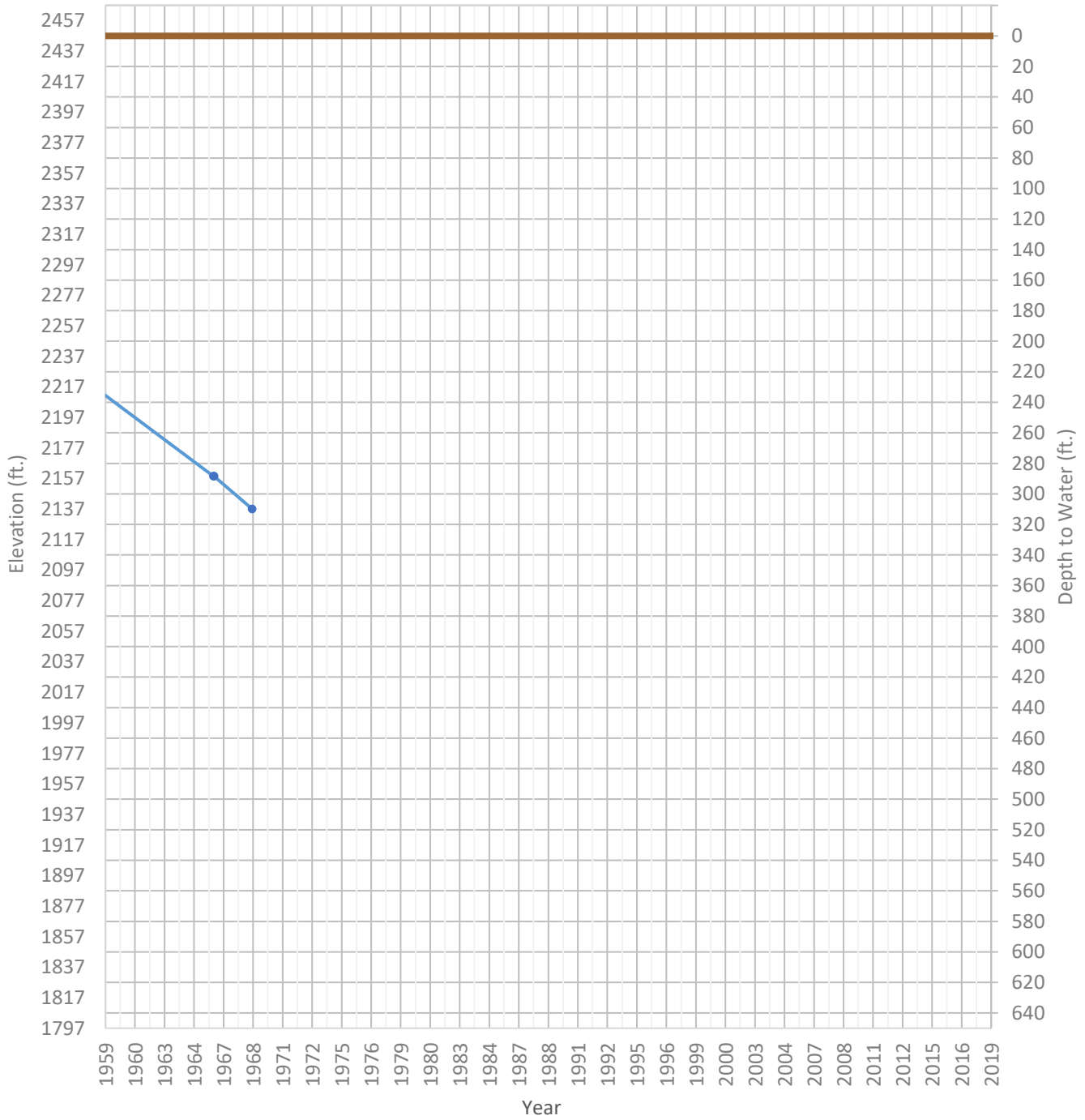
# OPTI Well 57 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2134 ft.    WSE Max = 2256 ft.    Well Depth = 330 ft.



# OPTI Well 58 Hydrograph

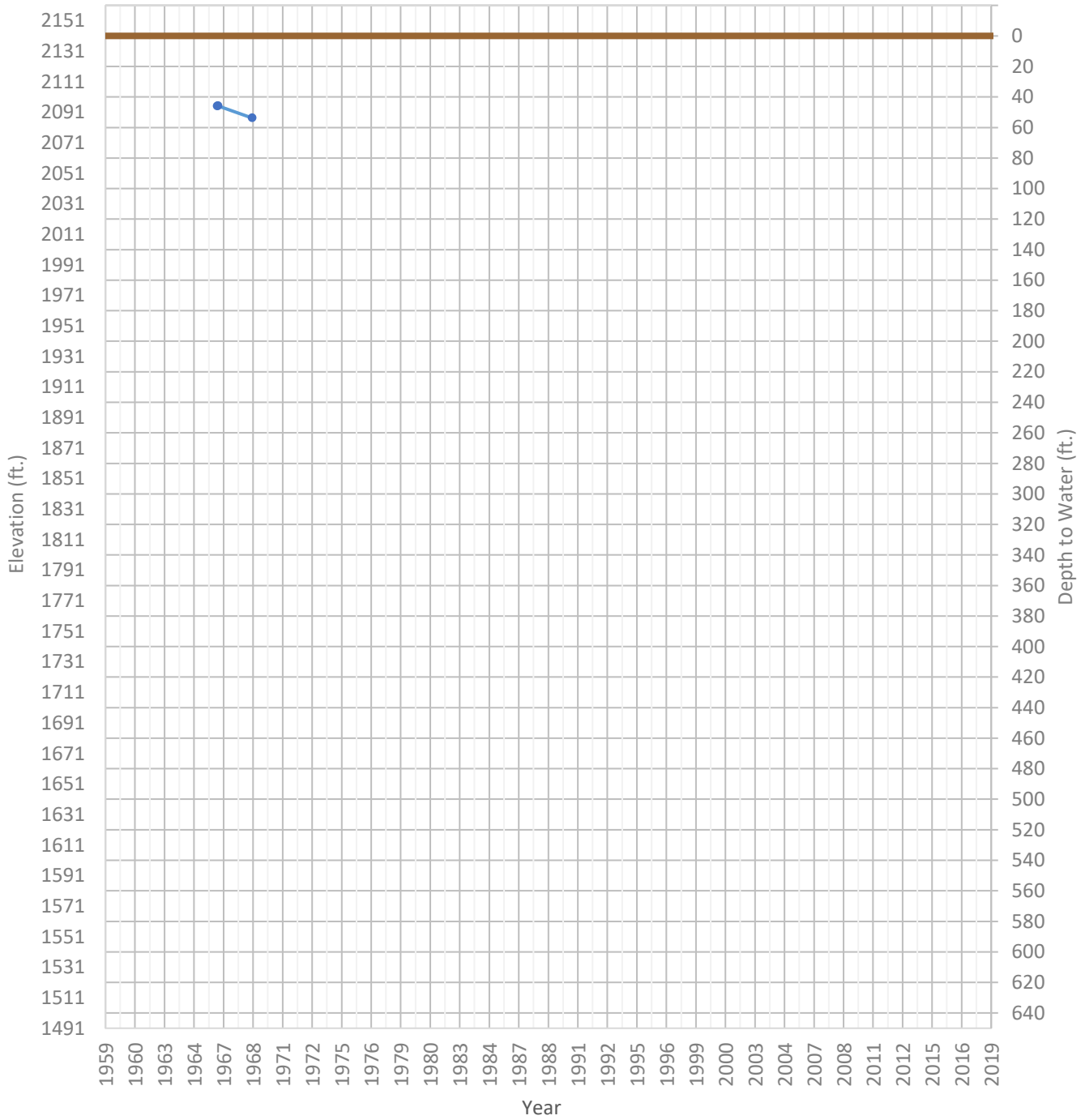
WSE & Depth-to-Water      GSE  
WSE Min = 2137 ft.    WSE Max = 2238 ft.    Well Depth = 400 ft.





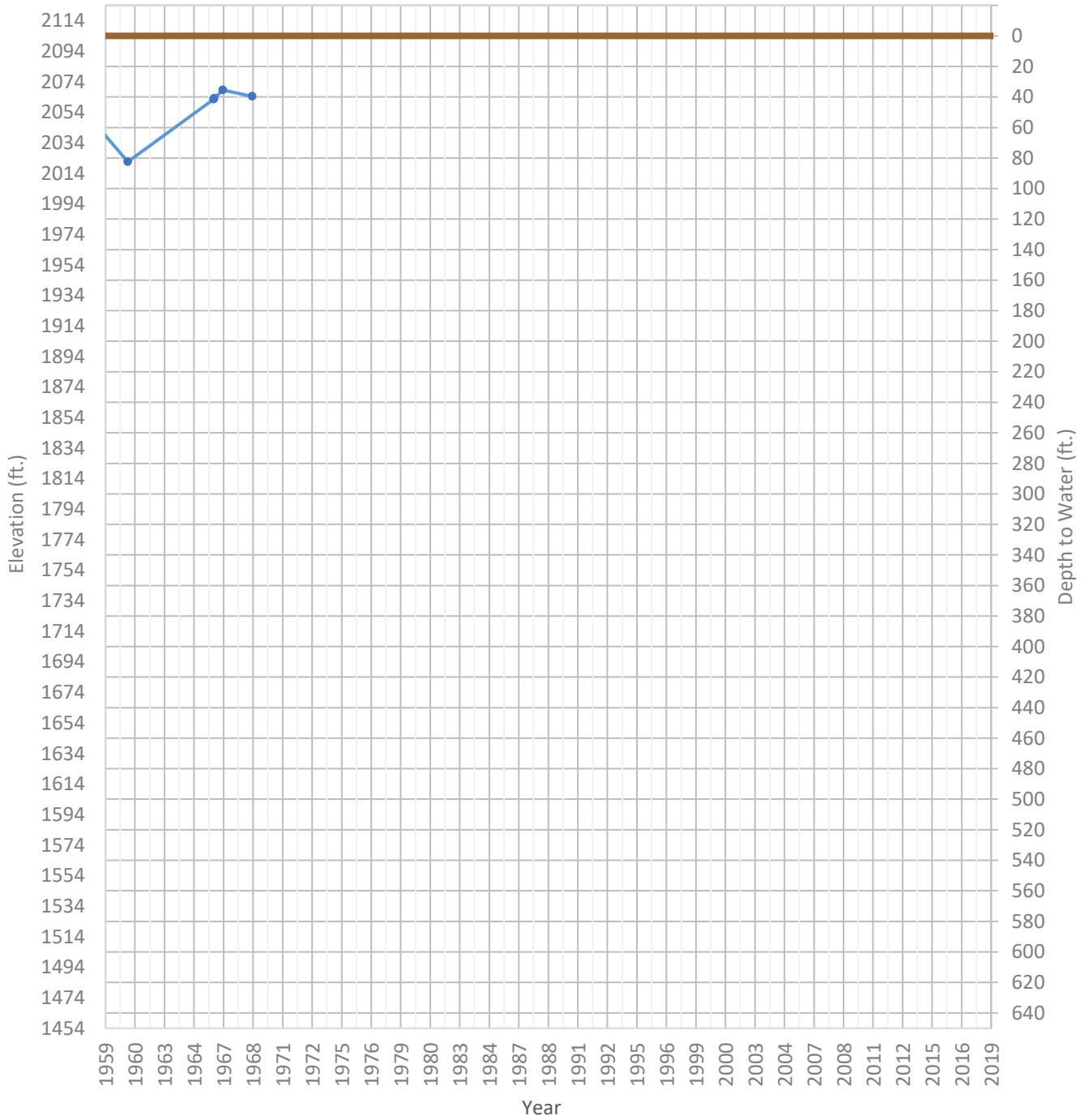
# OPTI Well 59 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2087 ft.    WSE Max = 2095 ft.    Well Depth = 65 ft.



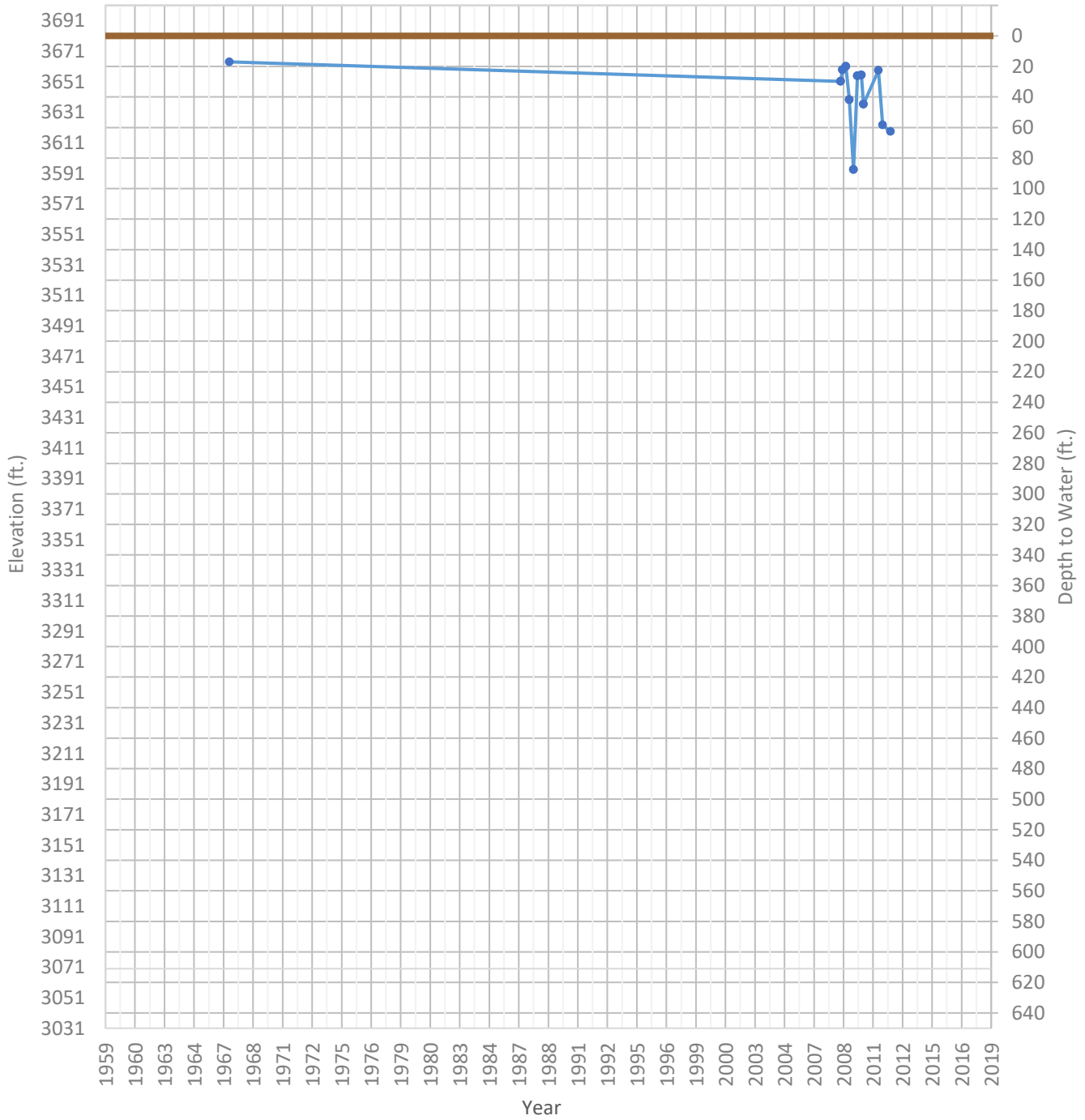
# OPTI Well 60 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2022 ft.    WSE Max = 2084 ft.    Well Depth = 211 ft.



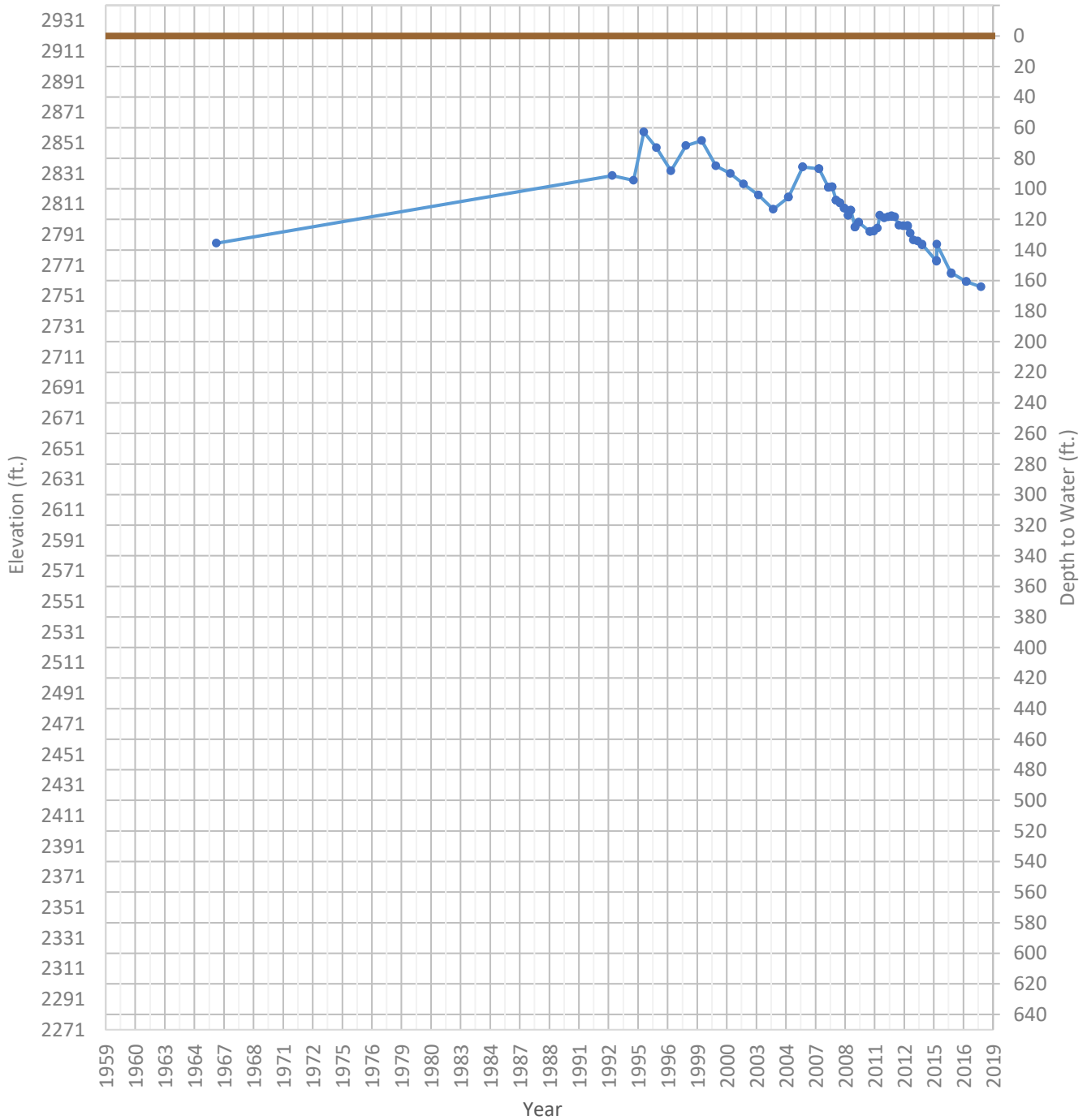
# OPTI Well 61 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3593 ft.    WSE Max = 3664 ft.    Well Depth = 357 ft.



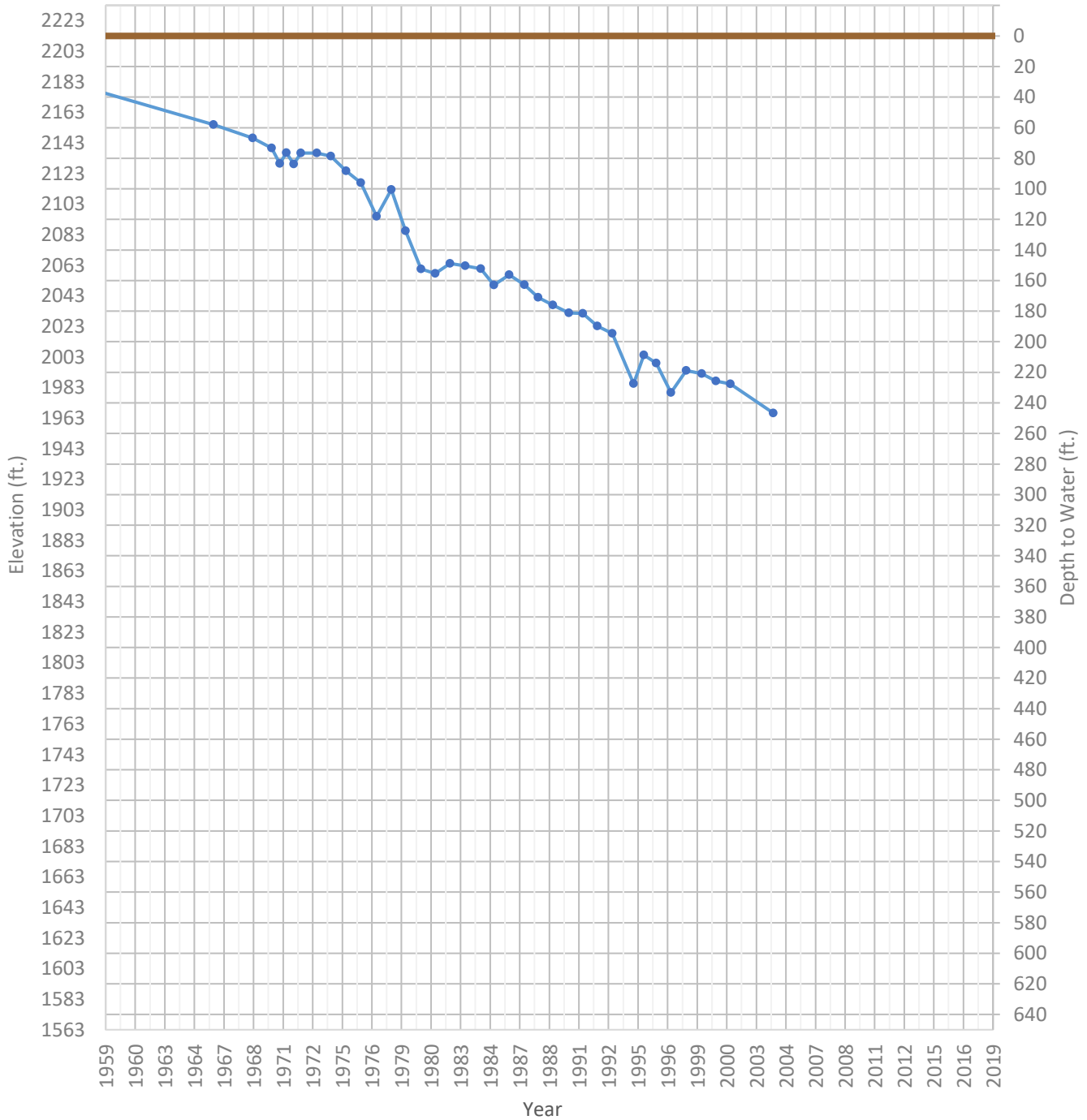
# OPTI Well 62 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2757 ft.    WSE Max = 2858 ft.    Well Depth = 212 ft.



# OPTI Well 63 Hydrograph

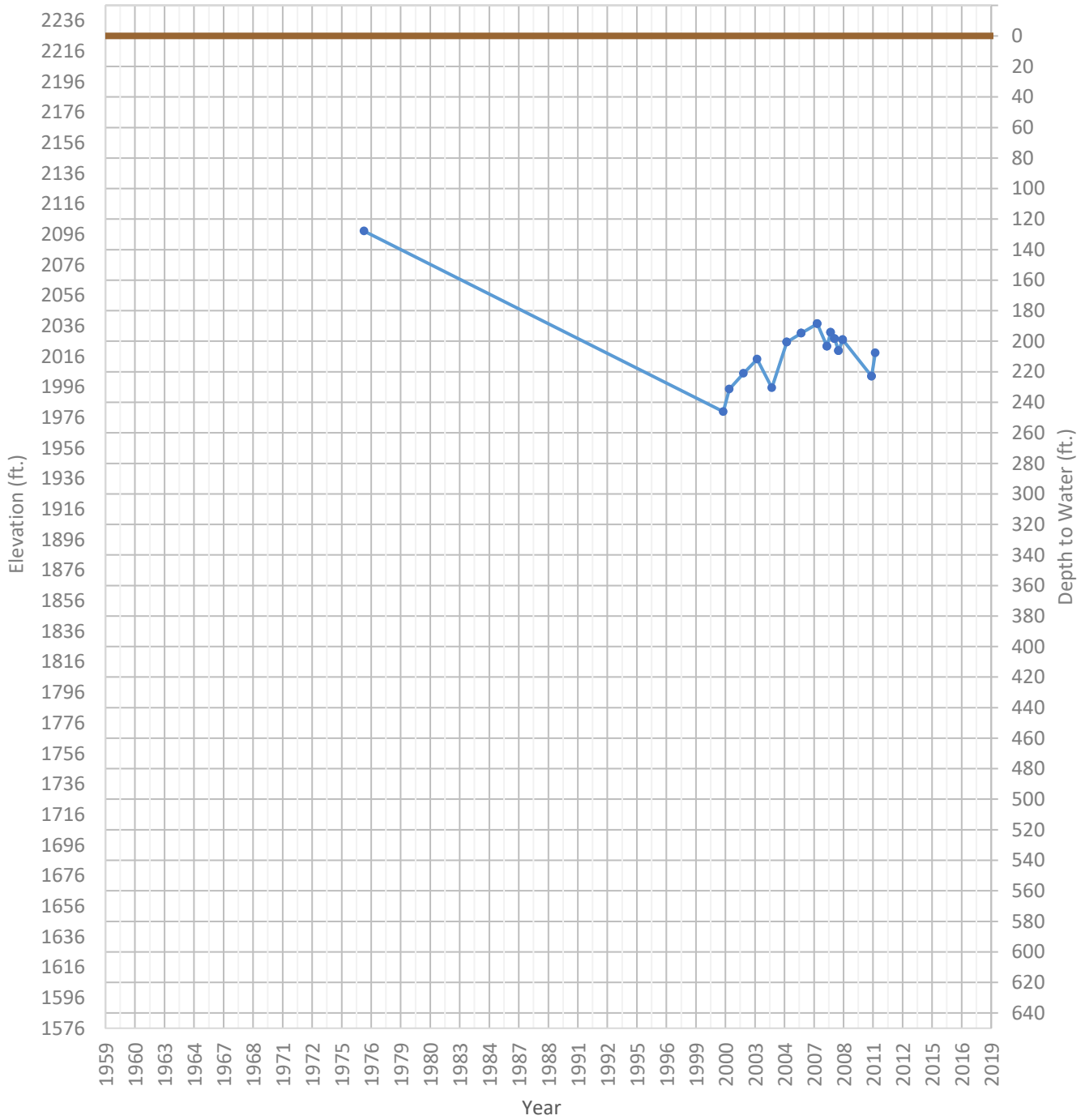
WSE & Depth-to-Water      GSE  
WSE Min = 1966 ft.    WSE Max = 2178 ft.    Well Depth = 248 ft.





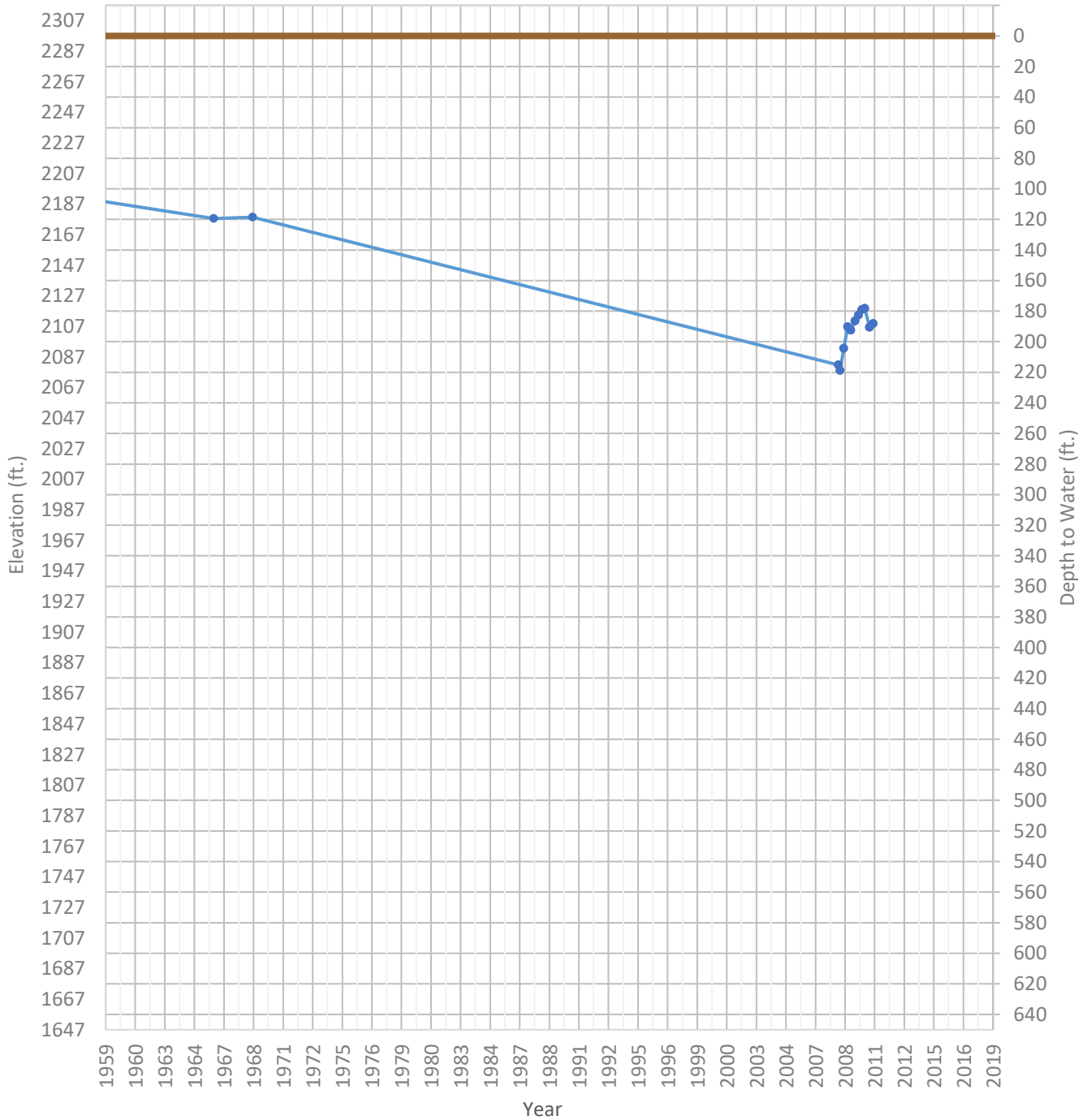
# OPTI Well 64 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1980 ft.    WSE Max = 2098 ft.    Well Depth = 1004 ft.



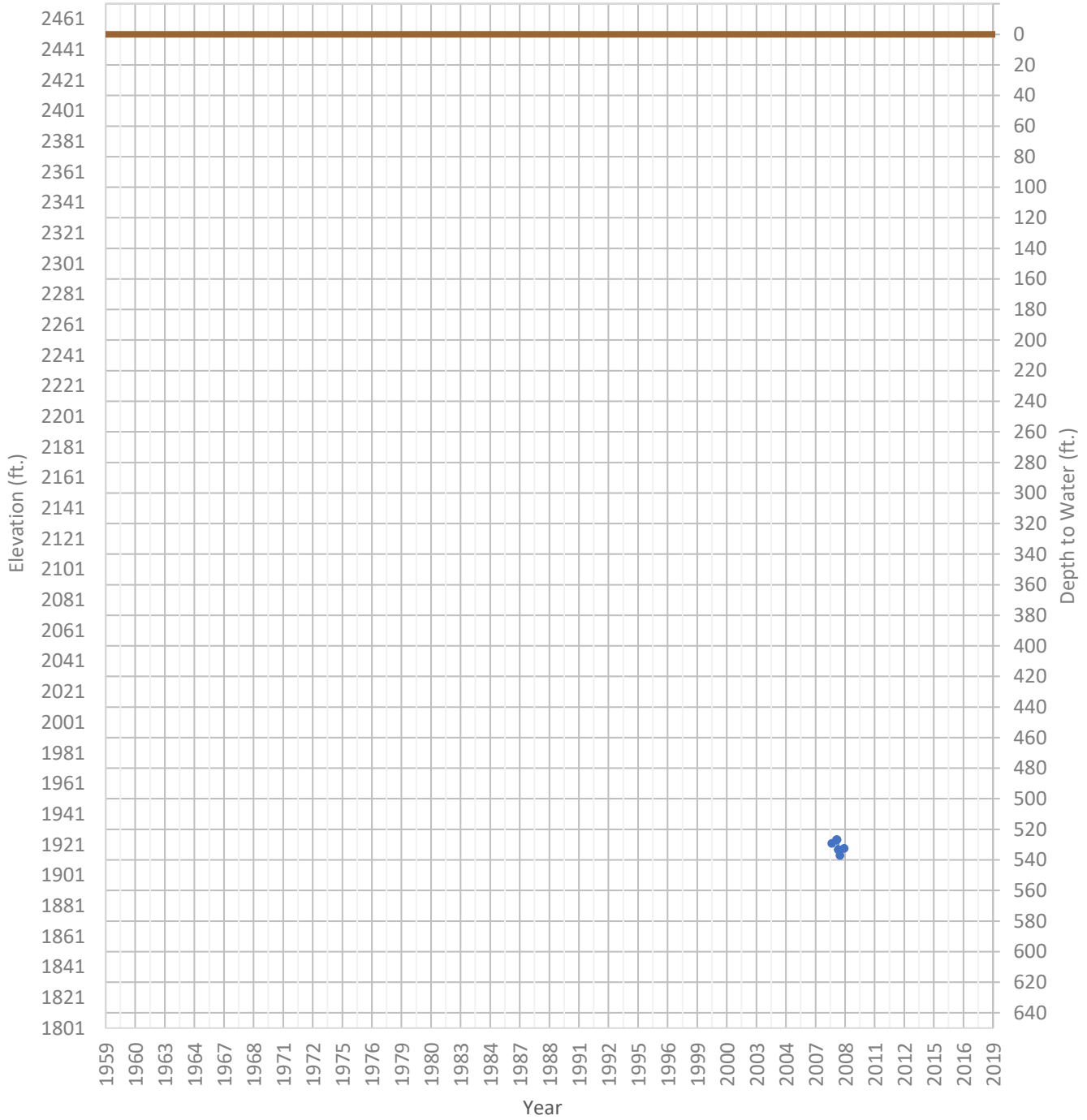
# OPTI Well 65 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2078 ft.    WSE Max = 2194 ft.    Well Depth = 993 ft.



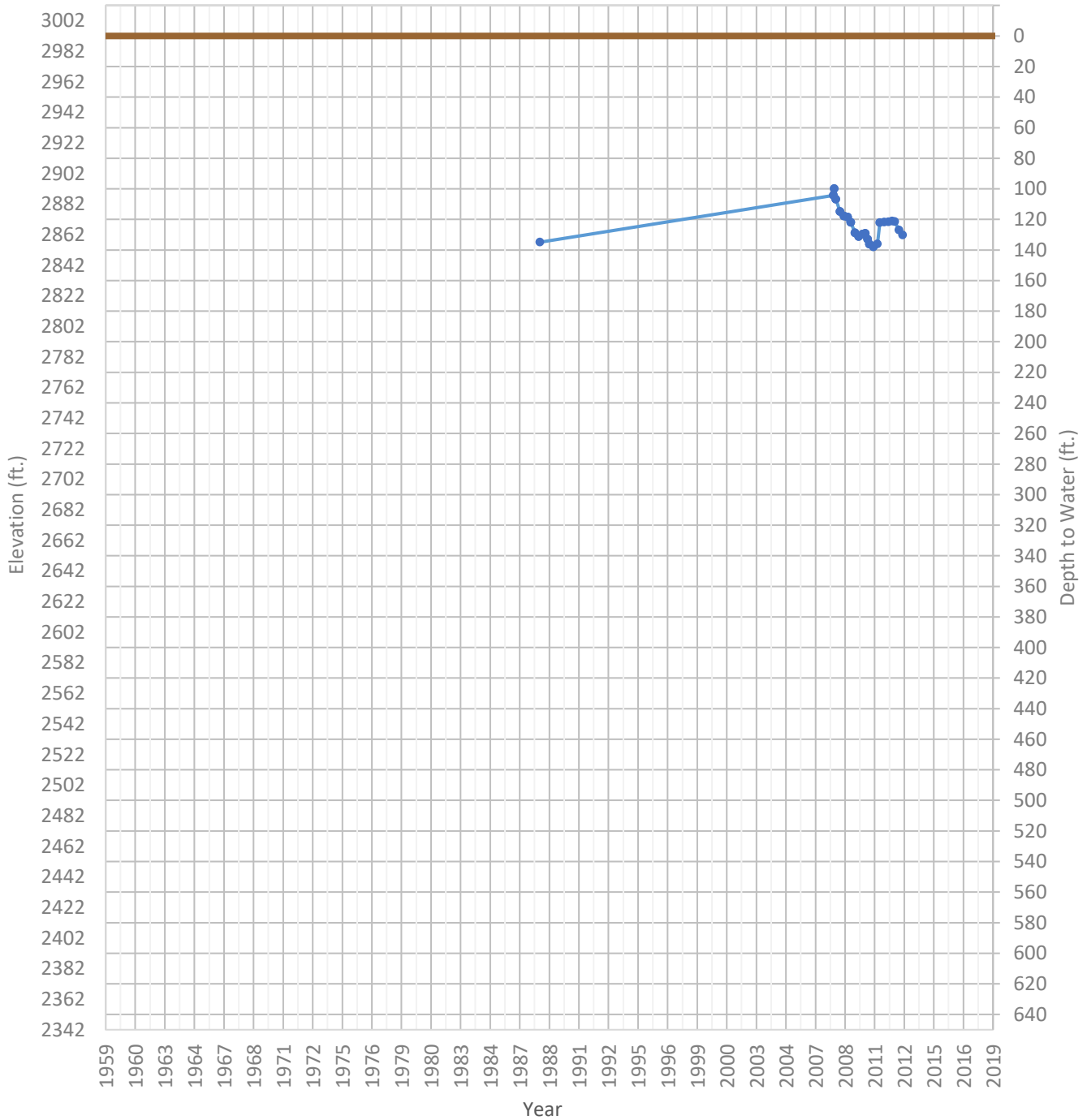
# OPTI Well 66 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1914 ft.    WSE Max = 1924 ft.    Well Depth = Unknown ft.



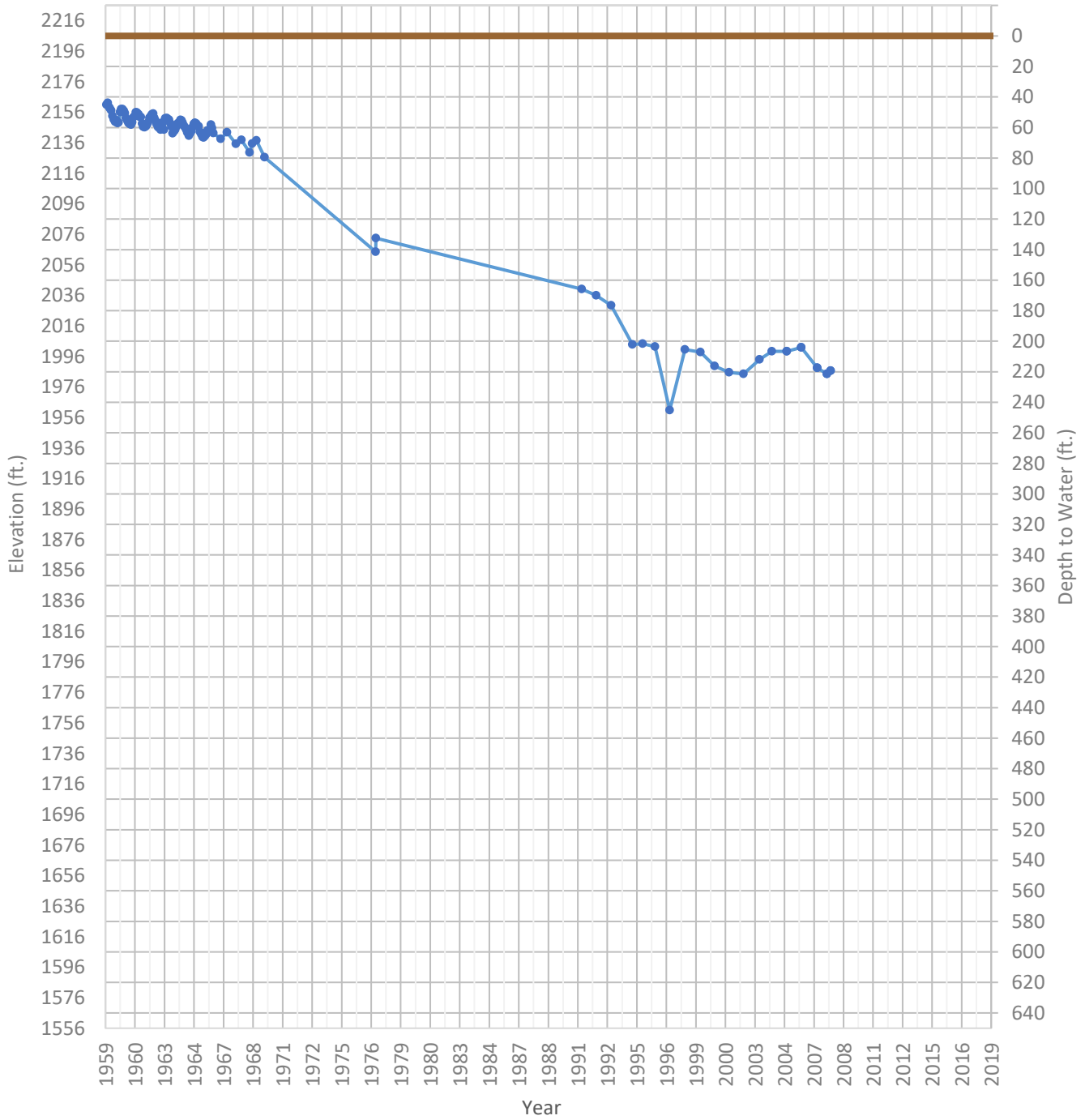
# OPTI Well 67 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2854 ft.    WSE Max = 2892 ft.    Well Depth = 225 ft.



# OPTI Well 68 Hydrograph

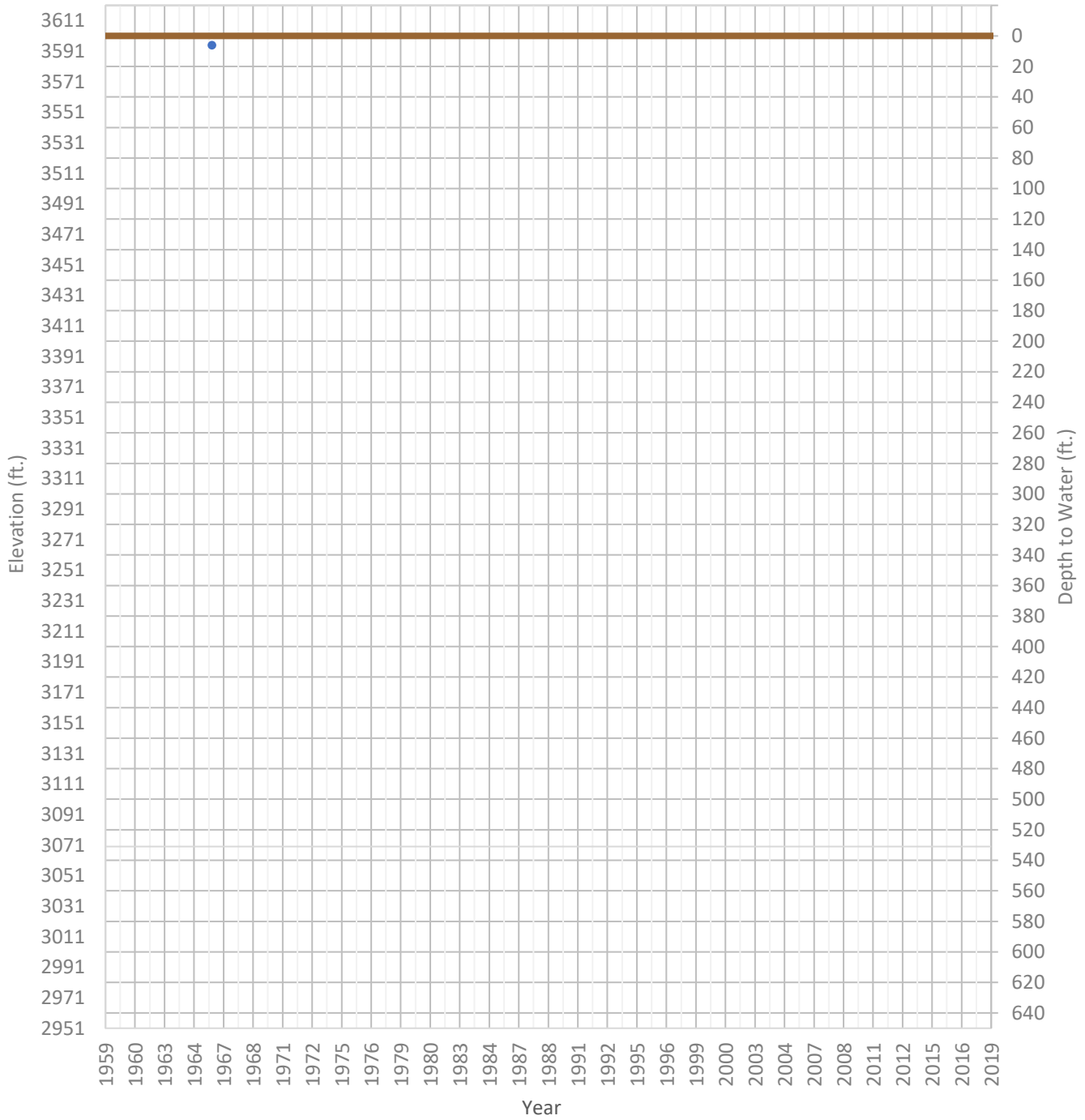
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1961 ft.    WSE Max = 2172 ft.    Well Depth = 646 ft.





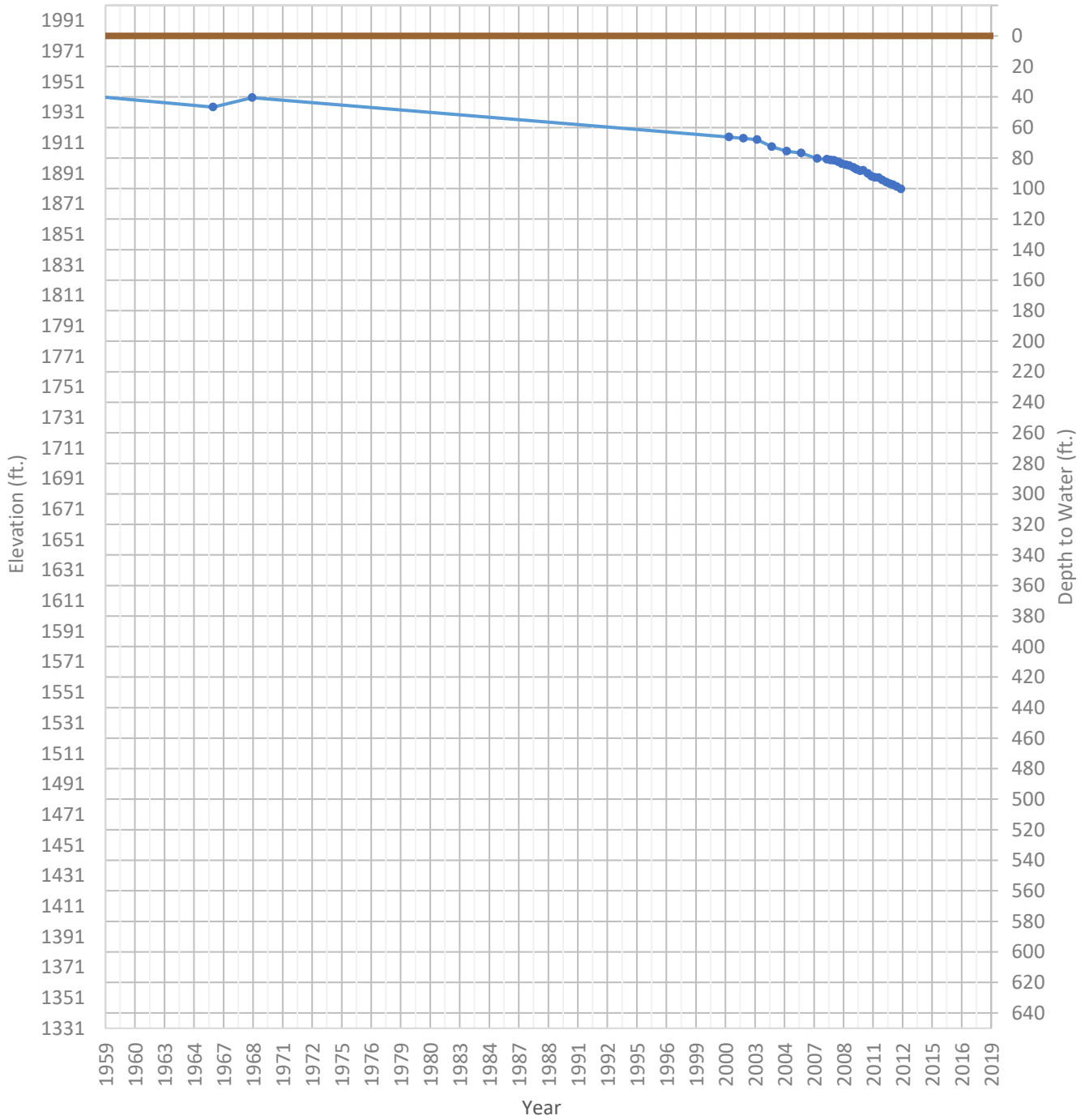
# OPTI Well 69 Hydrograph

WSE & Depth-to-Water GSE  
WSE Min = 3595 ft. WSE Max = 3595 ft. Well Depth = 58 ft.



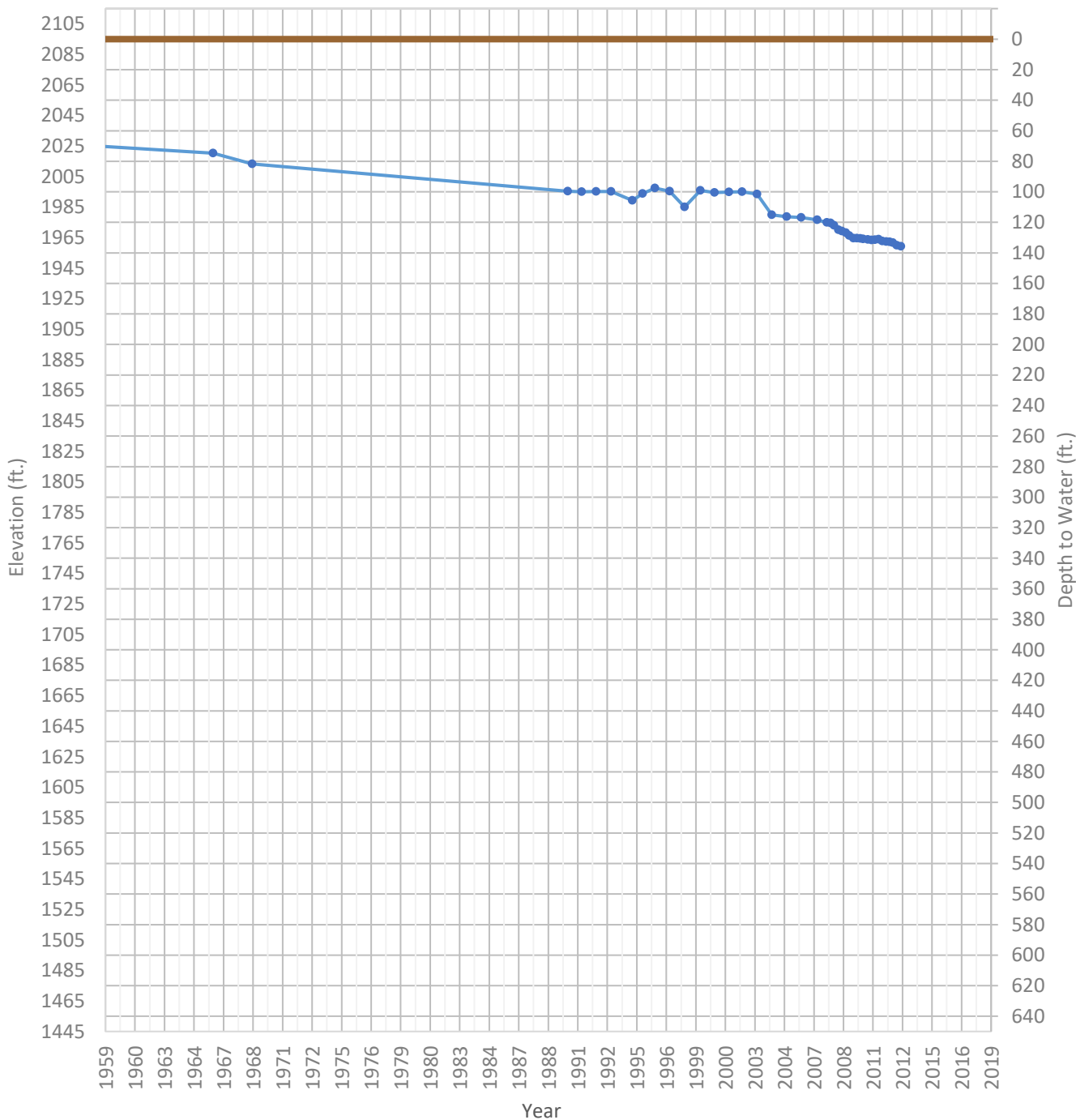
# OPTI Well 70 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1881 ft.    WSE Max = 1945 ft.    Well Depth = 215 ft.



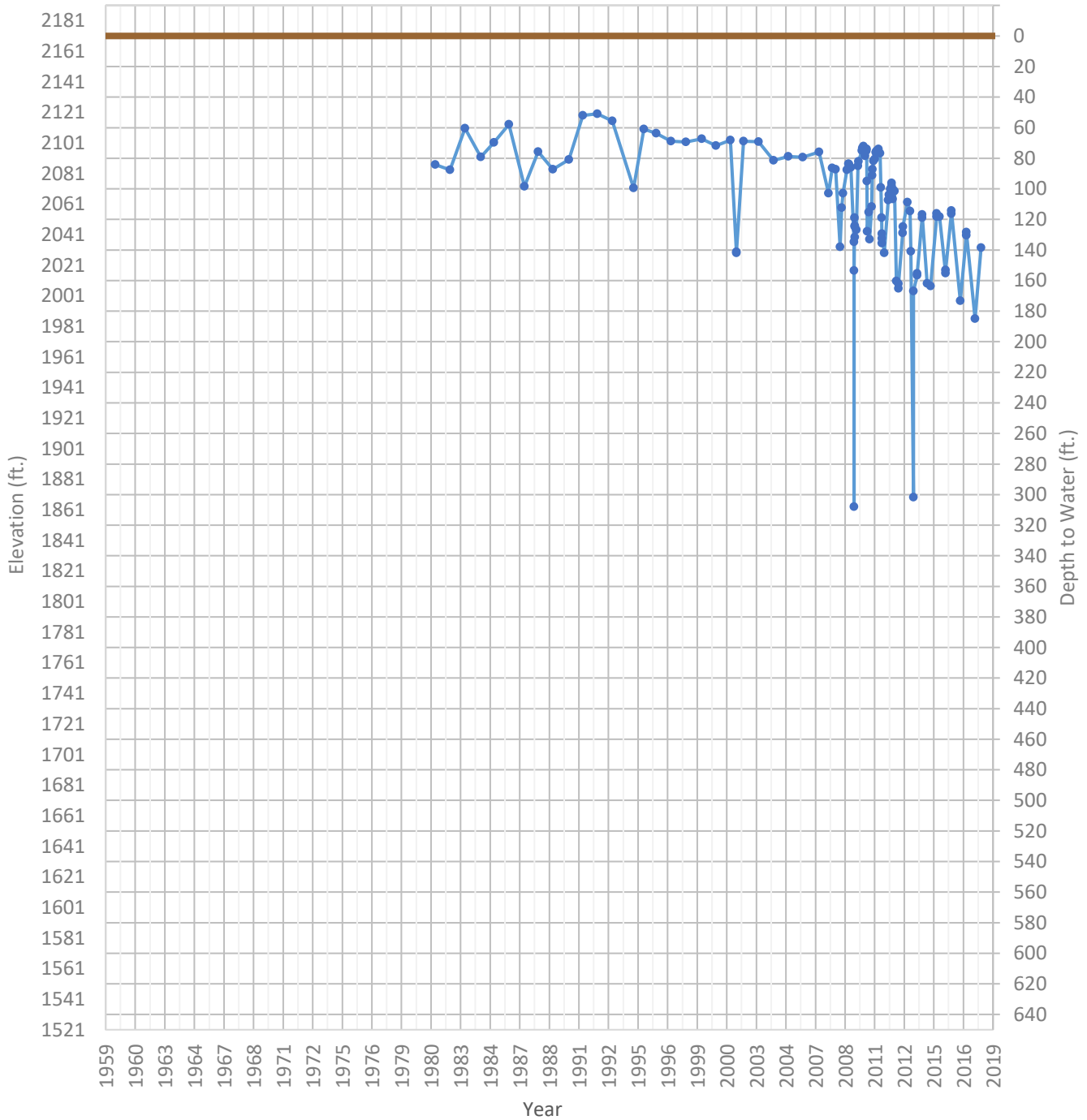
# OPTI Well 71 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1959 ft.    WSE Max = 2027 ft.    Well Depth = 240 ft.



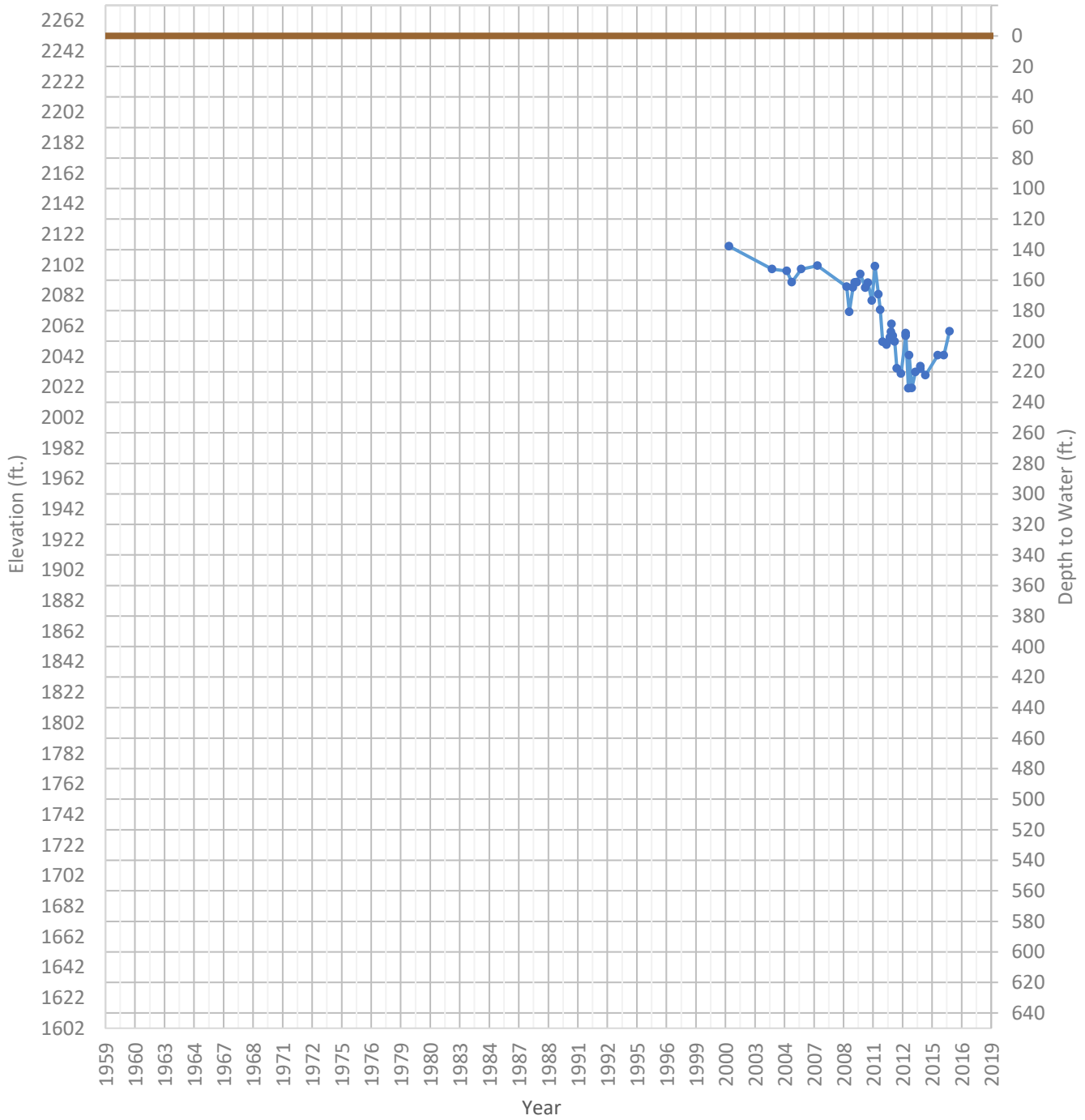
# OPTI Well 72 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1863 ft.    WSE Max = 2120 ft.    Well Depth = 790 ft.



# OPTI Well 73 Hydrograph

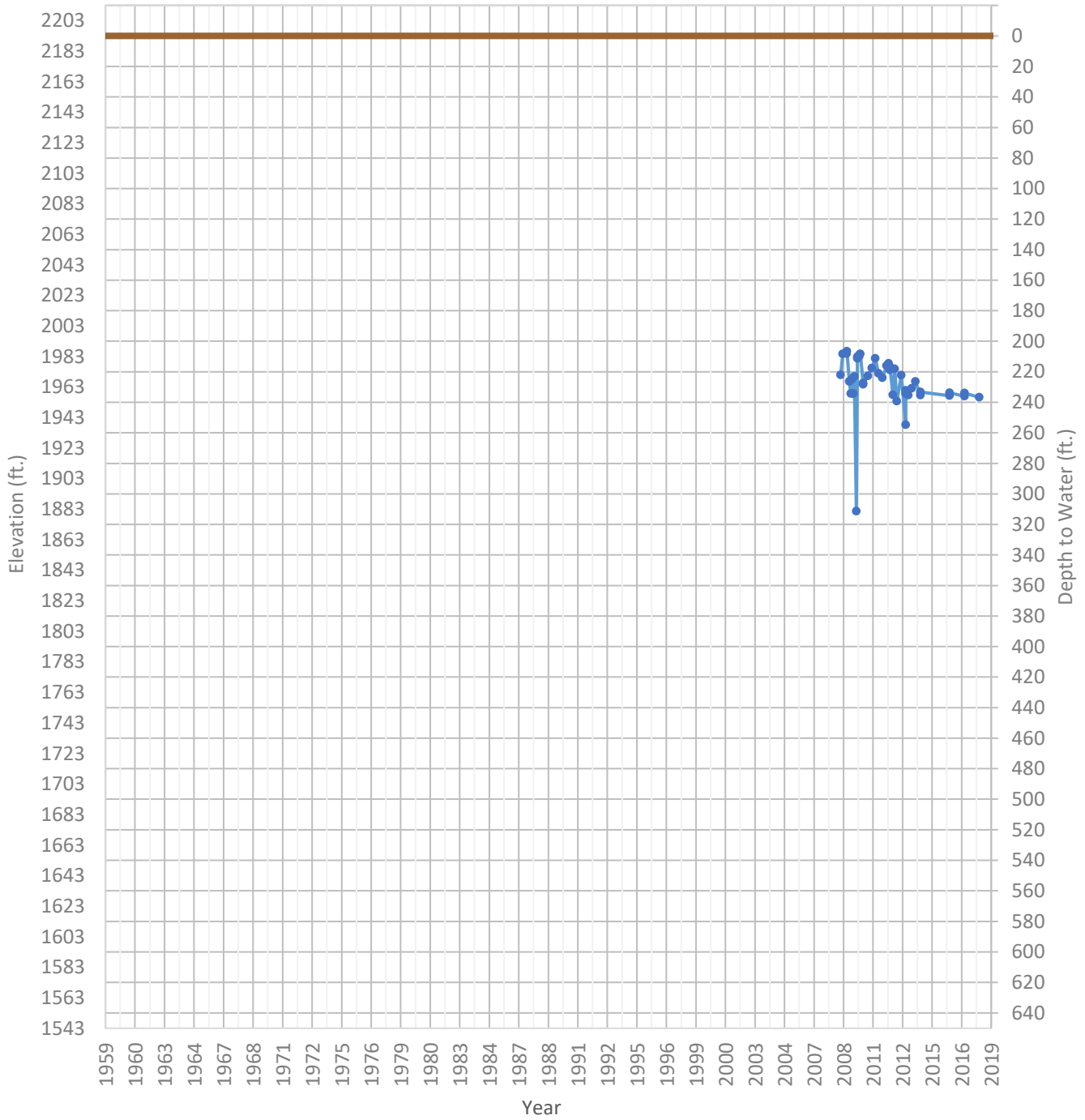
WSE & Depth-to-Water      GSE  
WSE Min = 2021 ft.    WSE Max = 2114 ft.    Well Depth = 880 ft.





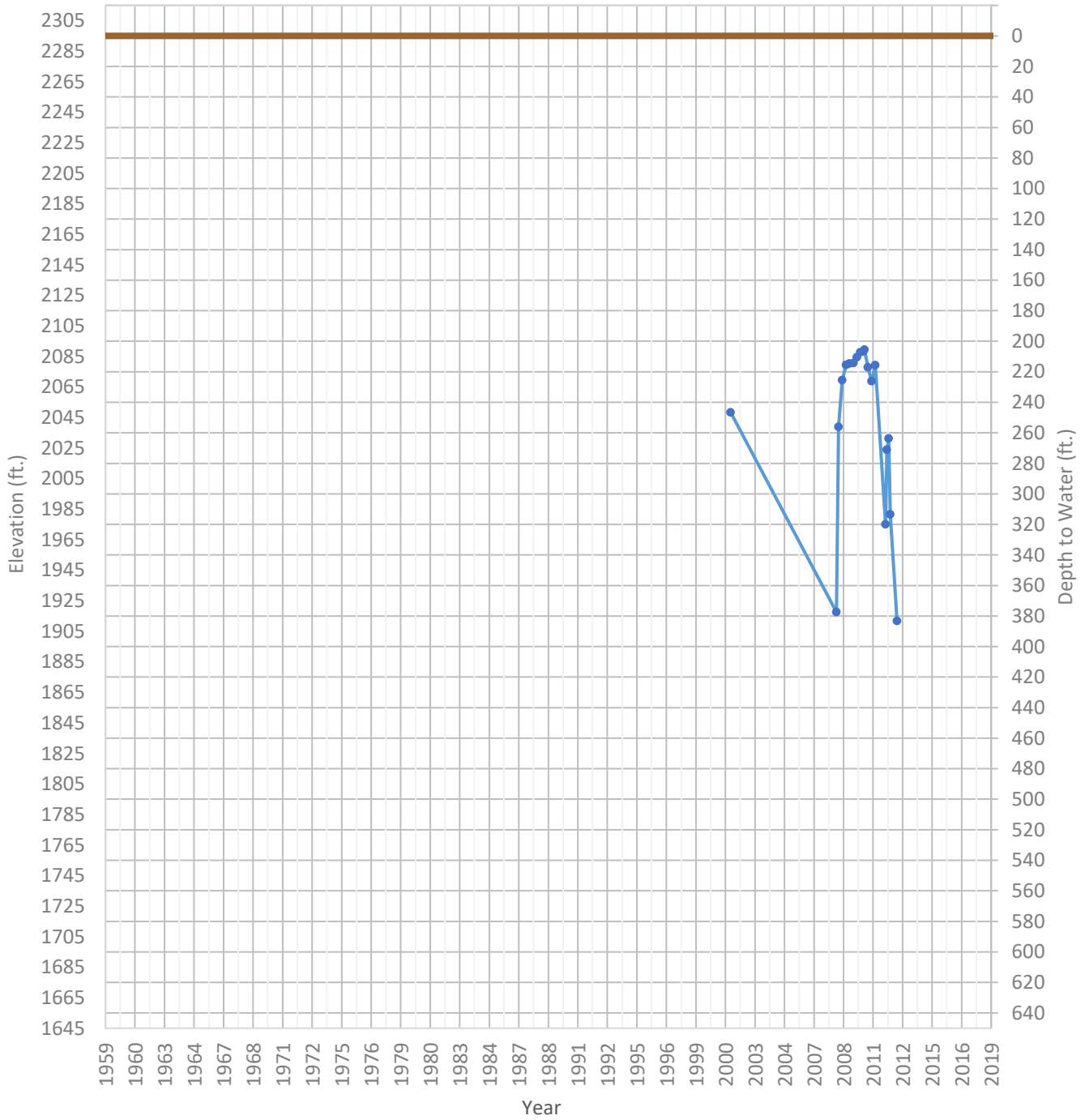
# OPTI Well 74 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1882 ft.    WSE Max = 1986 ft.    Well Depth = Unknown ft.



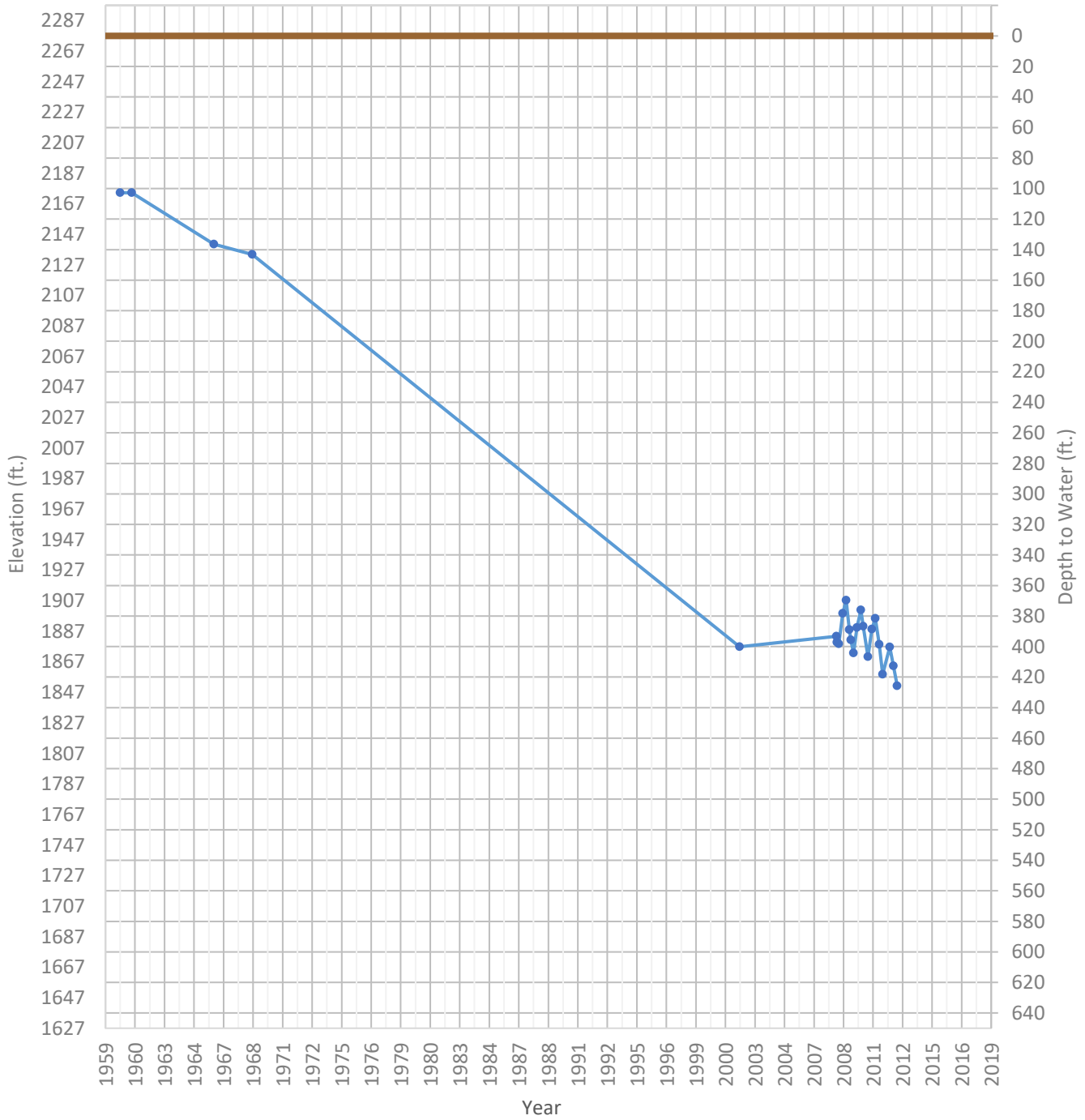
# OPTI Well 75 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1912 ft.    WSE Max = 2089 ft.    Well Depth = Unknown ft.



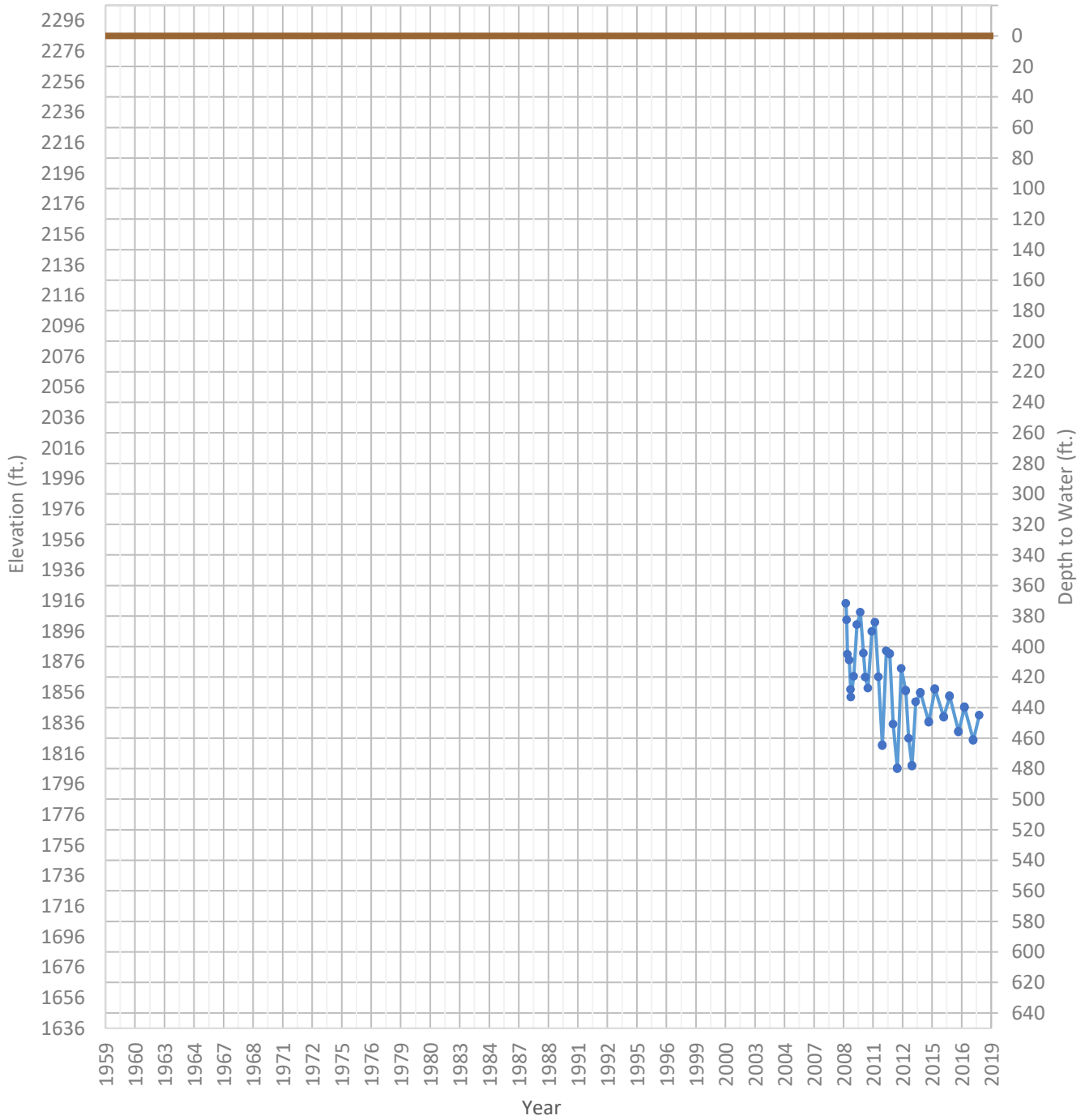
# OPTI Well 76 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1851 ft.    WSE Max = 2174 ft.    Well Depth = 720 ft.



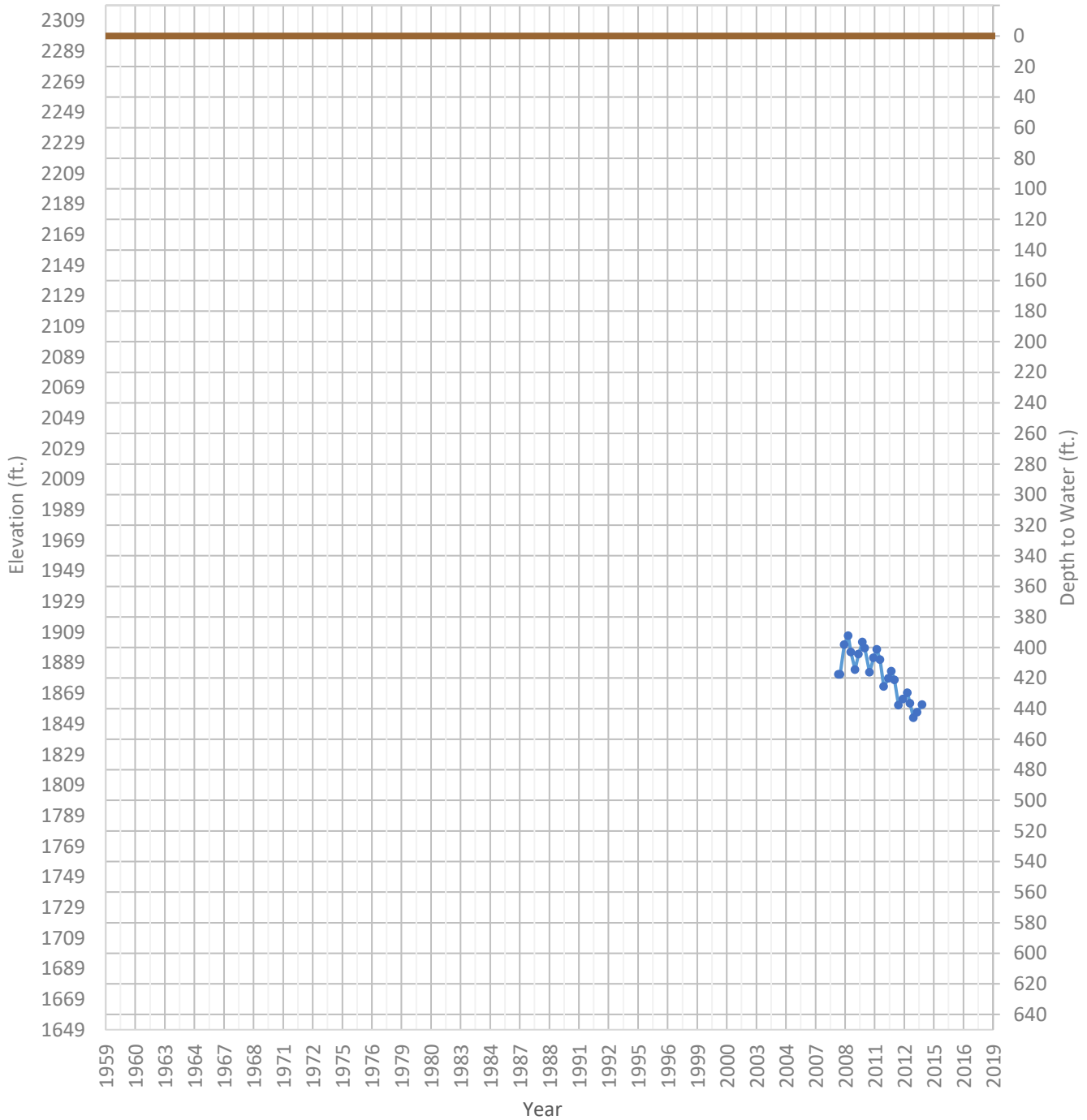
# OPTI Well 77 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1806 ft.    WSE Max = 1914 ft.    Well Depth = 980 ft.



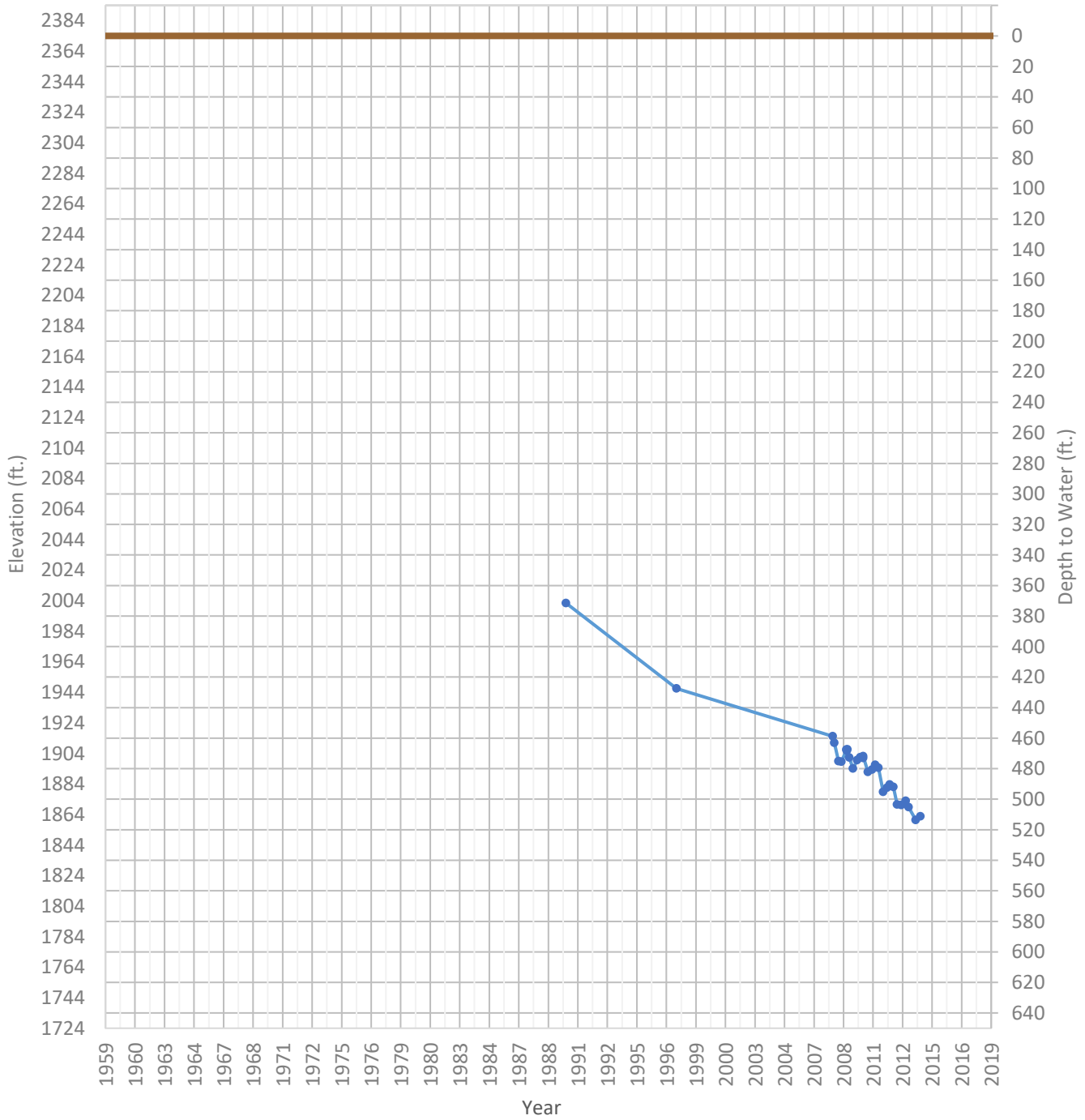
# OPTI Well 78 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1853 ft.    WSE Max = 1907 ft.    Well Depth = Unknown ft.



# OPTI Well 79 Hydrograph

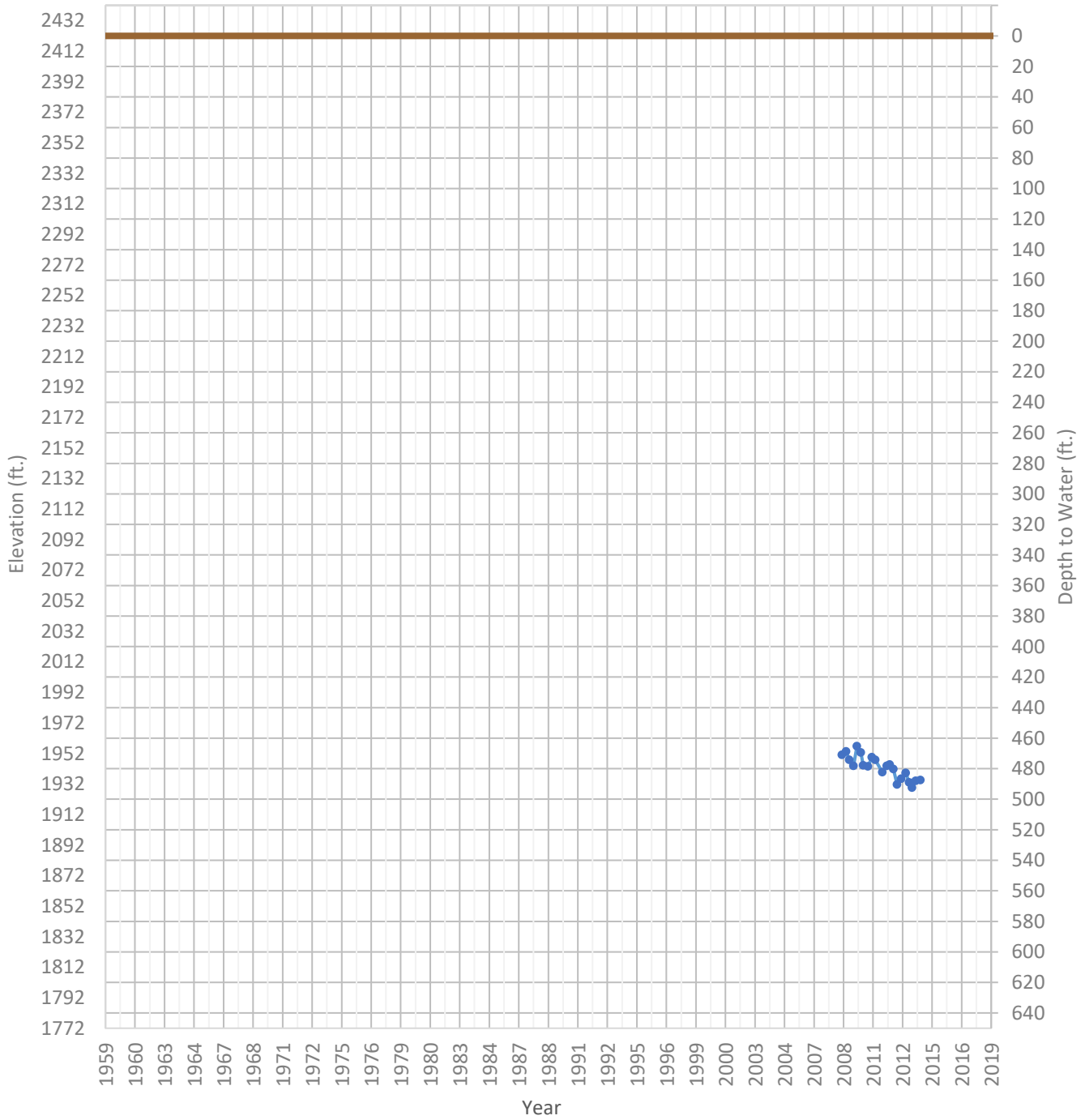
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1860 ft.    WSE Max = 2002 ft.    Well Depth = 600 ft.





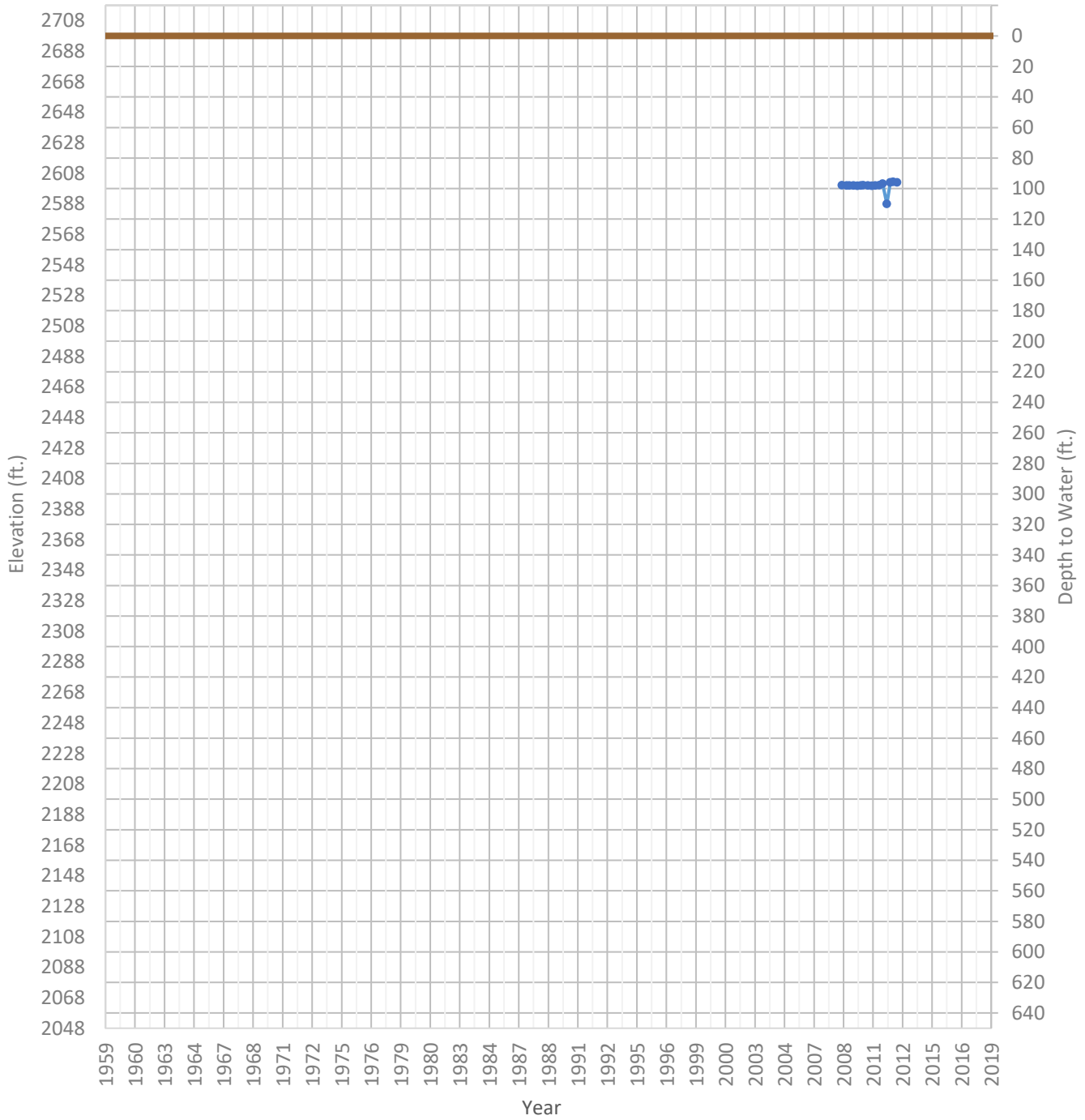
# OPTI Well 80 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1930 ft.    WSE Max = 1957 ft.    Well Depth = 800 ft.



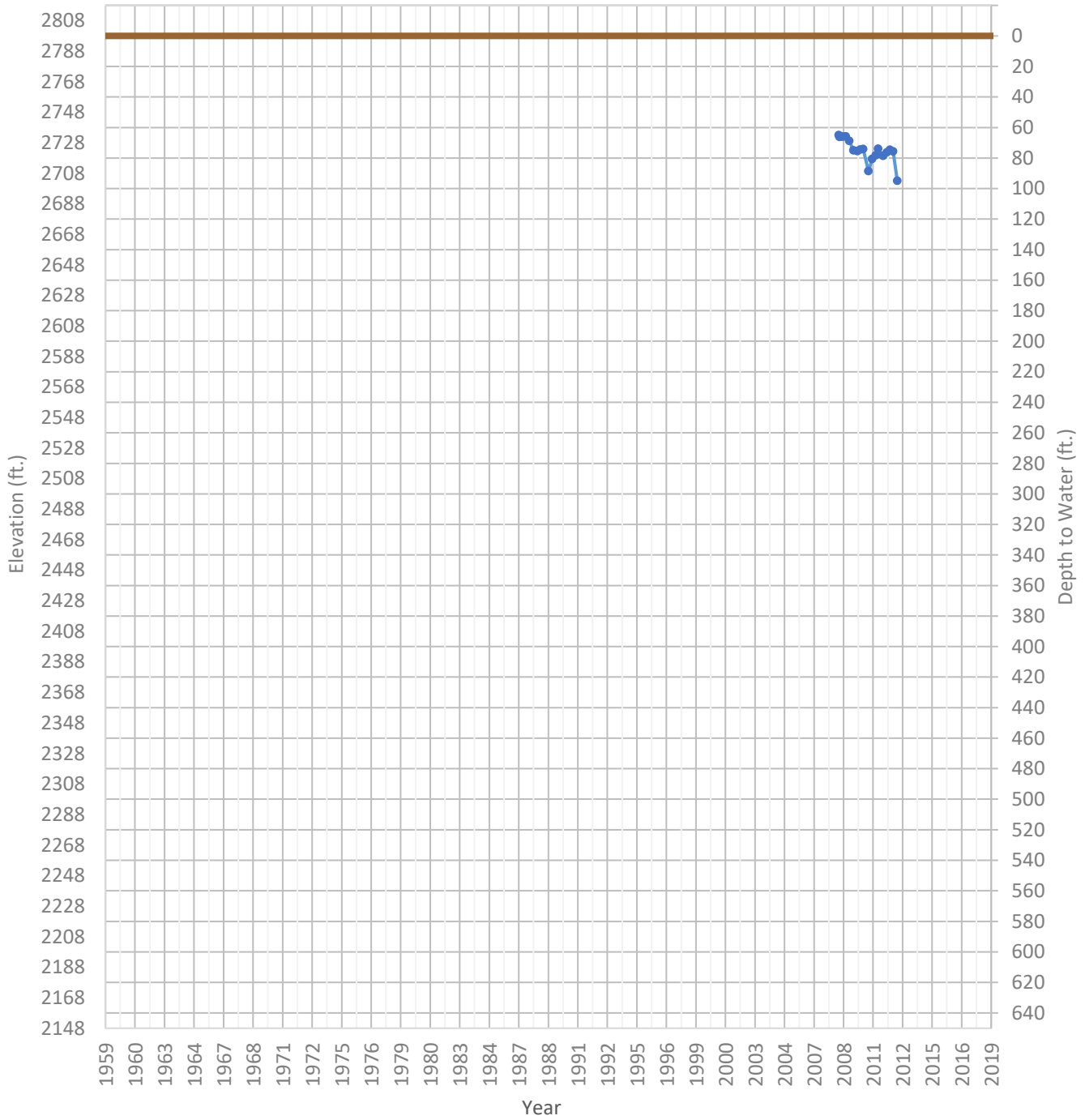
# OPTI Well 81 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2588 ft.    WSE Max = 2602 ft.    Well Depth = 155 ft.



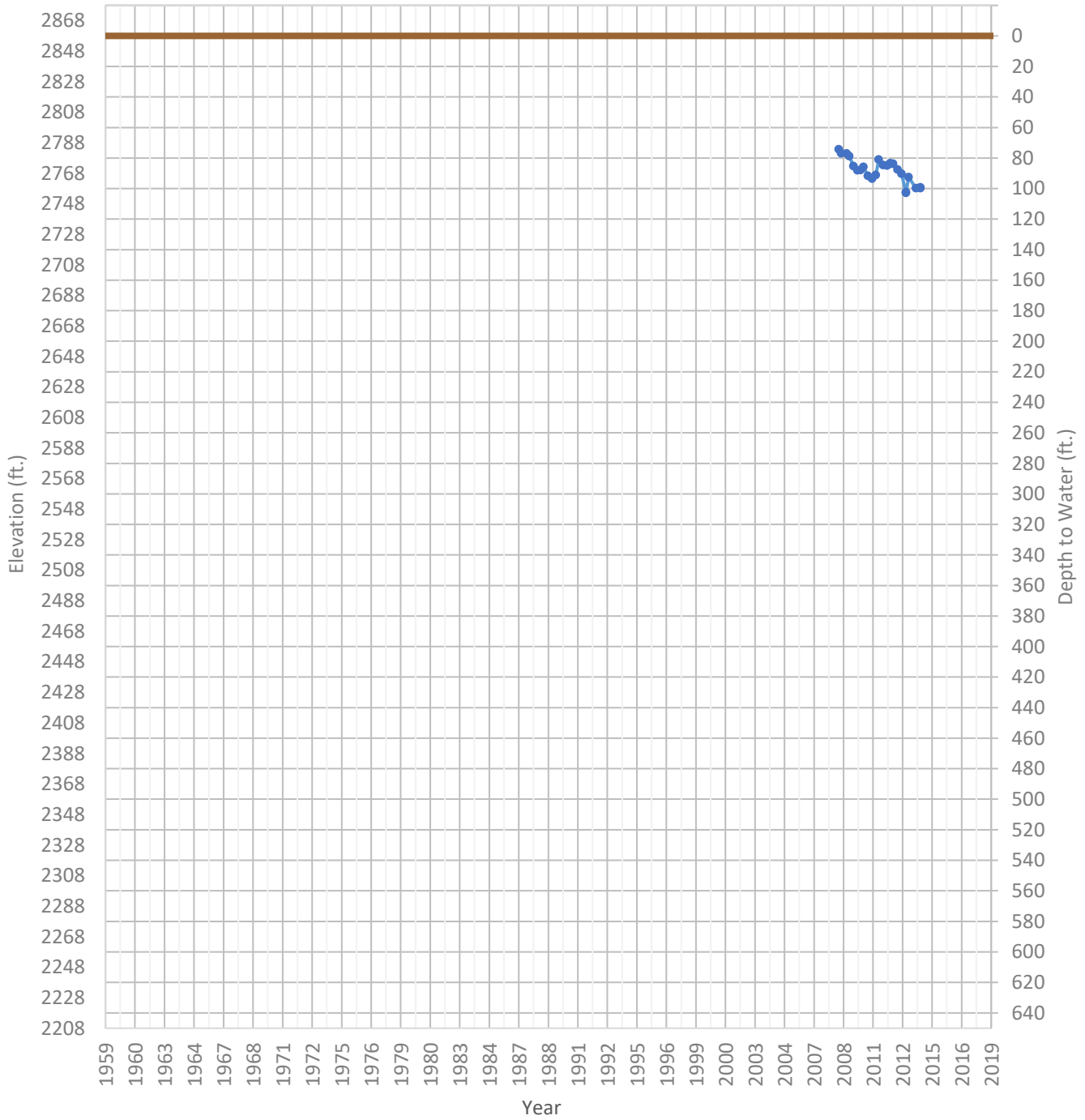
# OPTI Well 82 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2703 ft.    WSE Max = 2733 ft.    Well Depth = 200 ft.



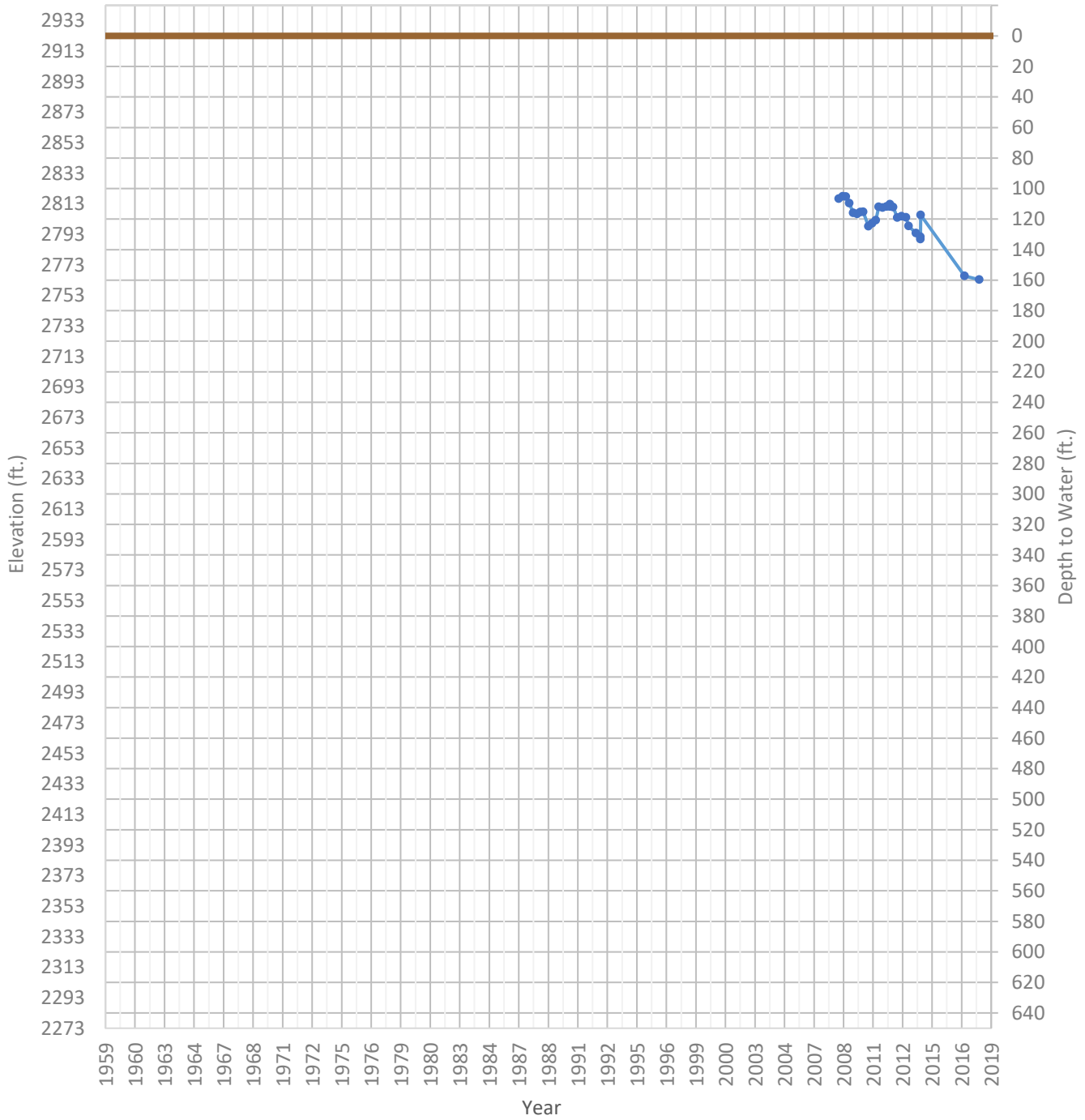
# OPTI Well 83 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2755 ft.    WSE Max = 2784 ft.    Well Depth = 198 ft.



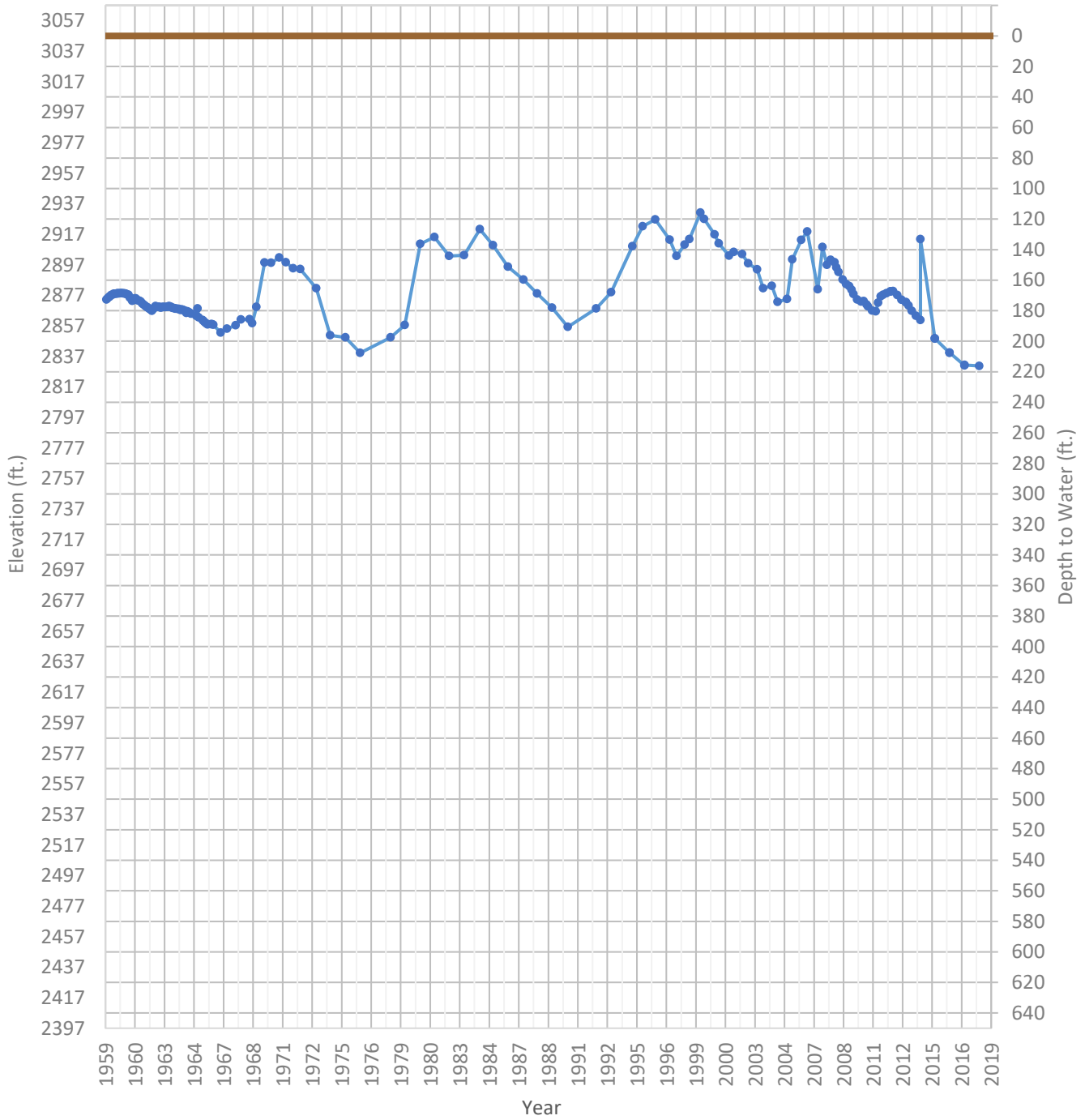
# OPTI Well 84 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2763 ft.    WSE Max = 2818 ft.    Well Depth = 200 ft.



# OPTI Well 85 Hydrograph

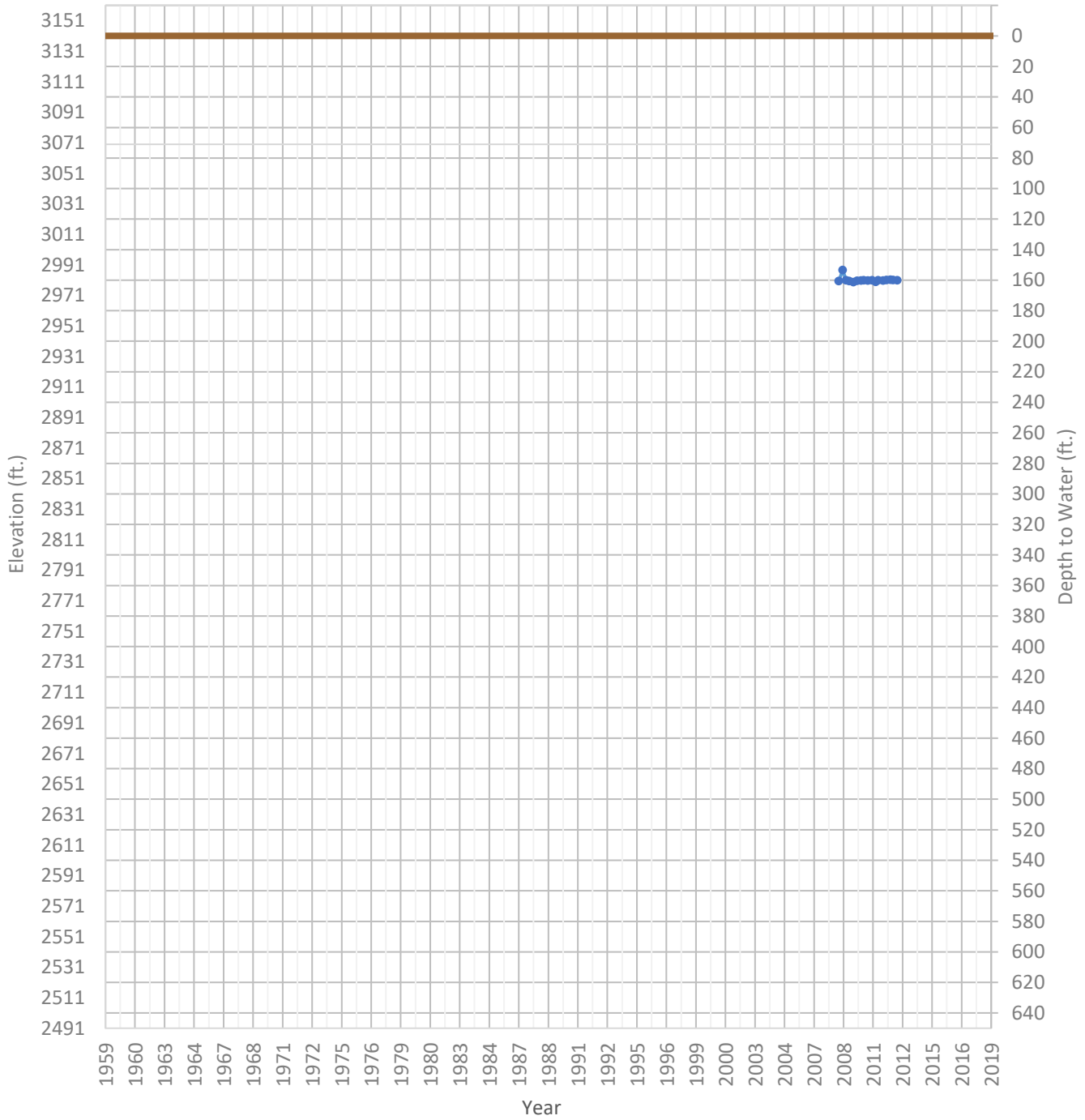
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2831 ft.    WSE Max = 2931 ft.    Well Depth = 233 ft.





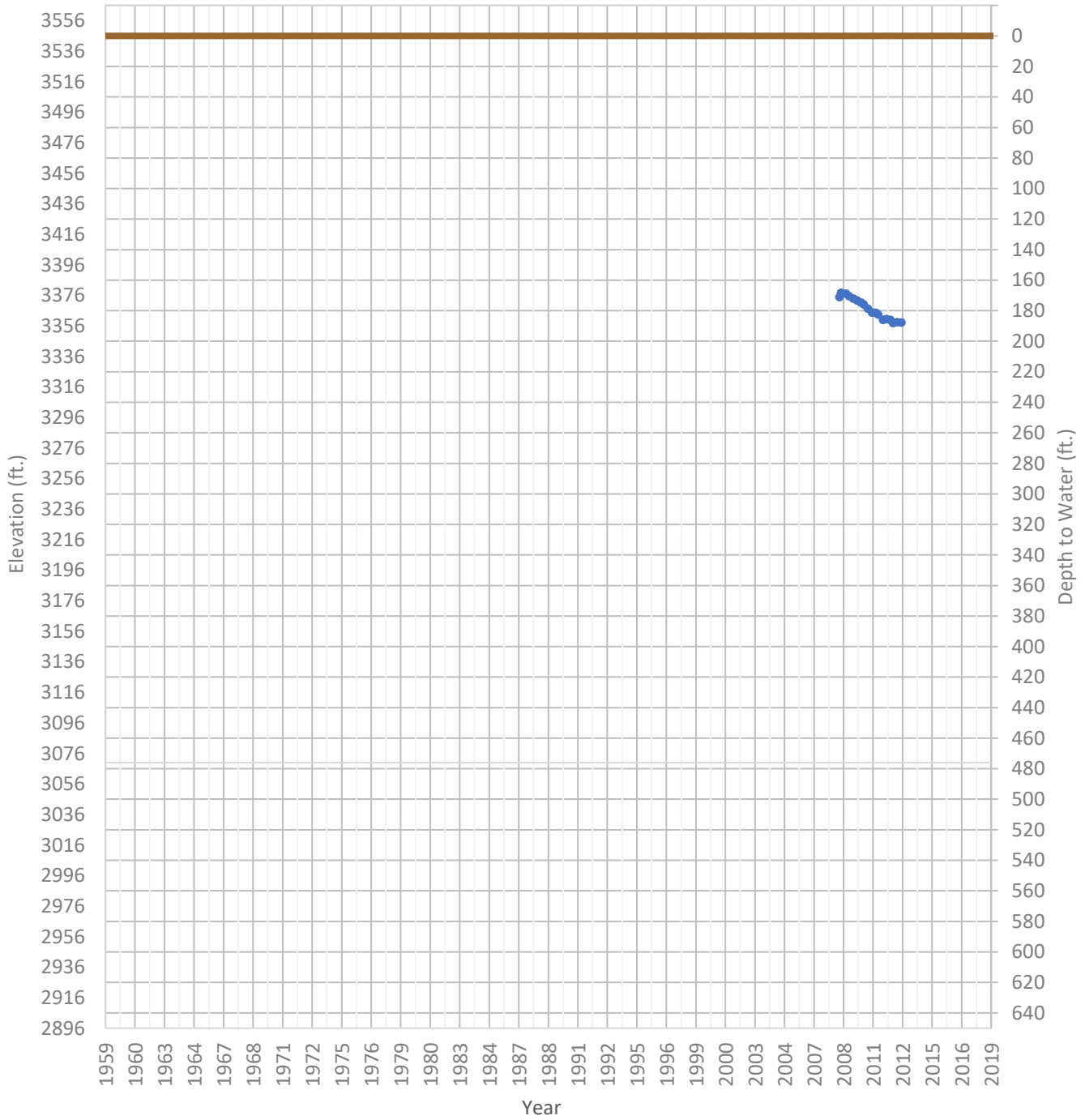
# OPTI Well 86 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2980 ft.    WSE Max = 2988 ft.    Well Depth = 230 ft.



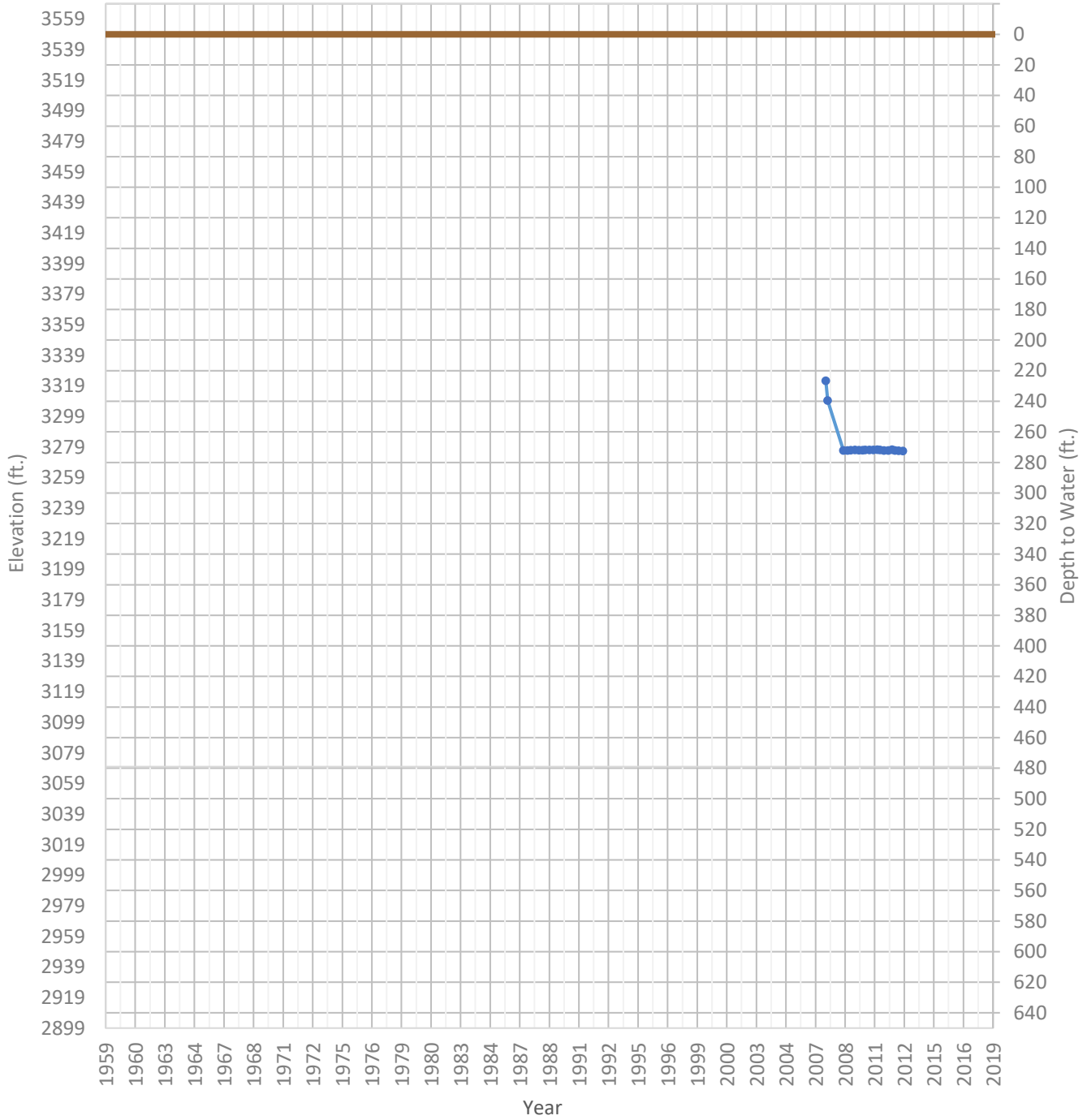
# OPTI Well 87 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3358 ft.    WSE Max = 3378 ft.    Well Depth = 232 ft.



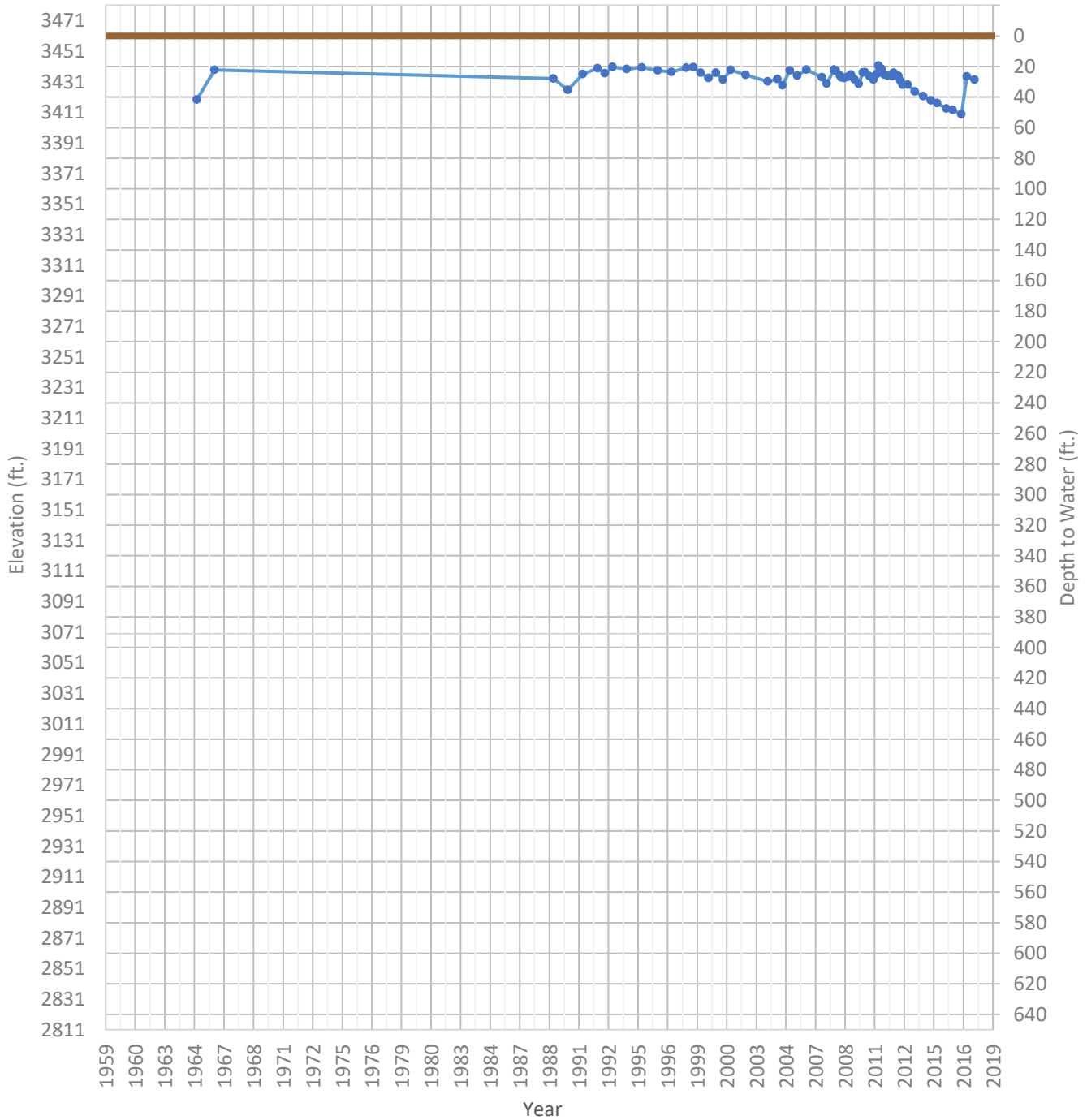
# OPTI Well 88 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3276 ft.    WSE Max = 3322 ft.    Well Depth = 400 ft.



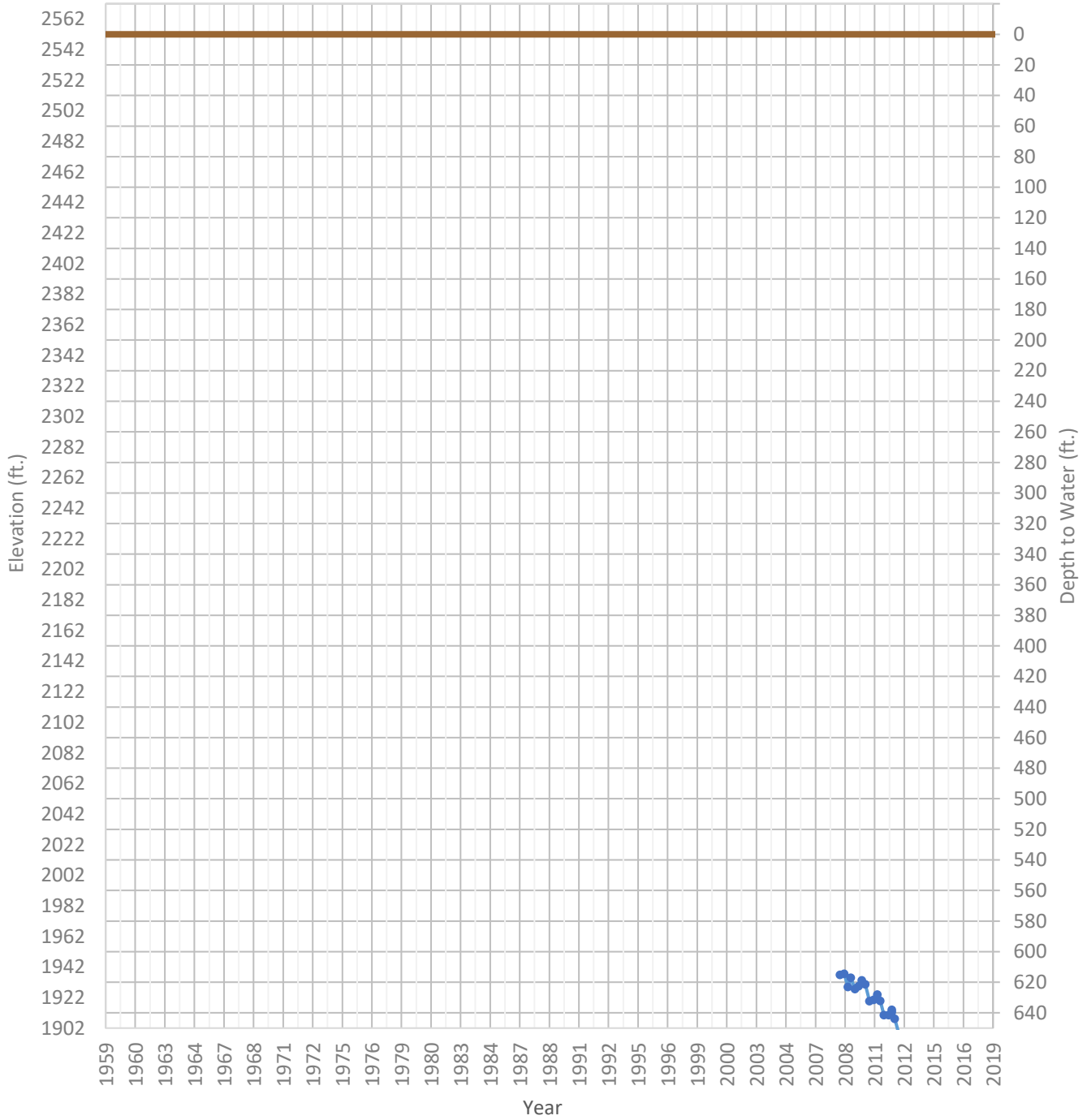
# OPTI Well 89 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3410 ft.    WSE Max = 3441 ft.    Well Depth = 125 ft.



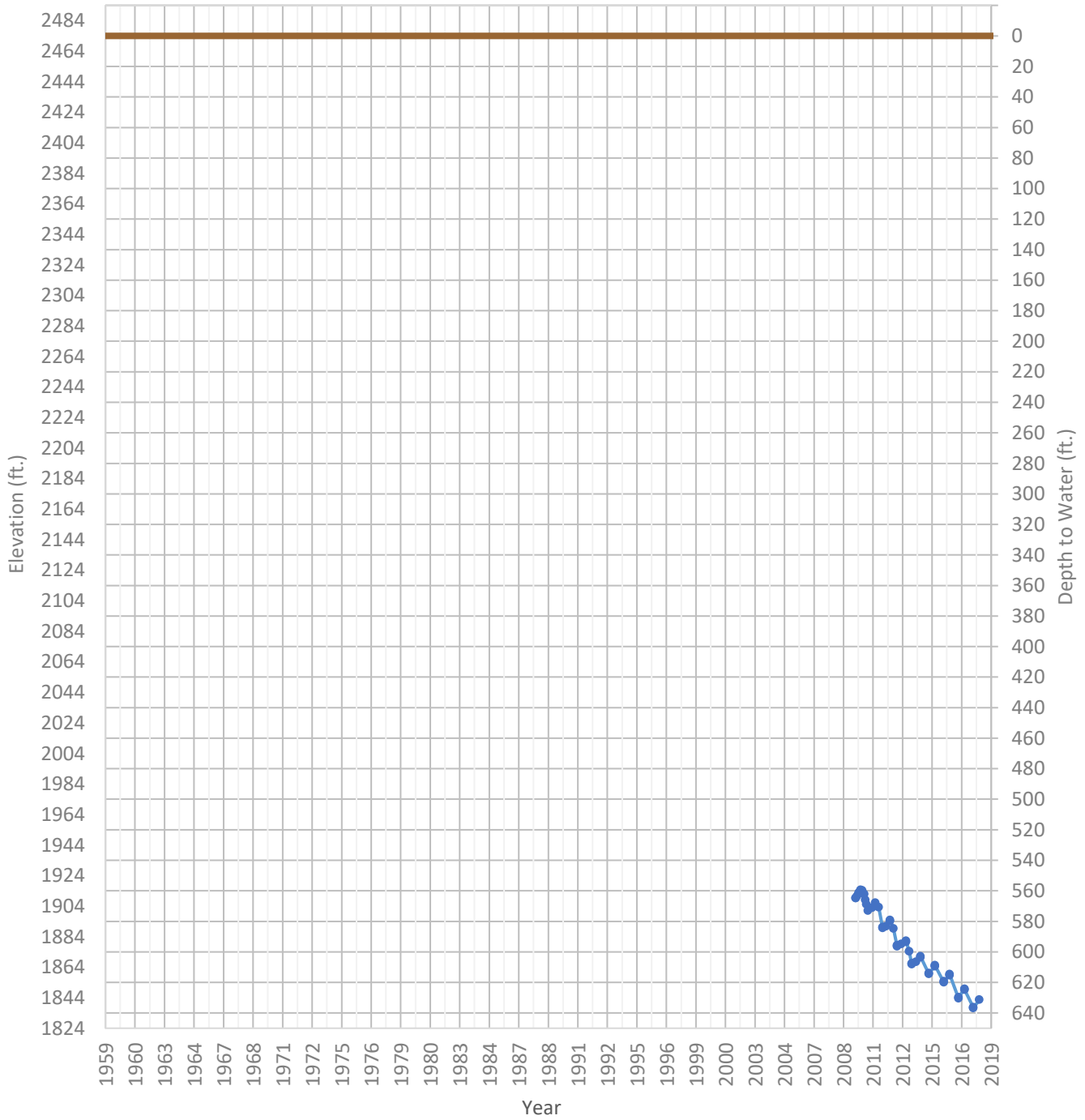
# OPTI Well 90 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1899 ft.    WSE Max = 1937 ft.    Well Depth = 800 ft.



# OPTI Well 91 Hydrograph

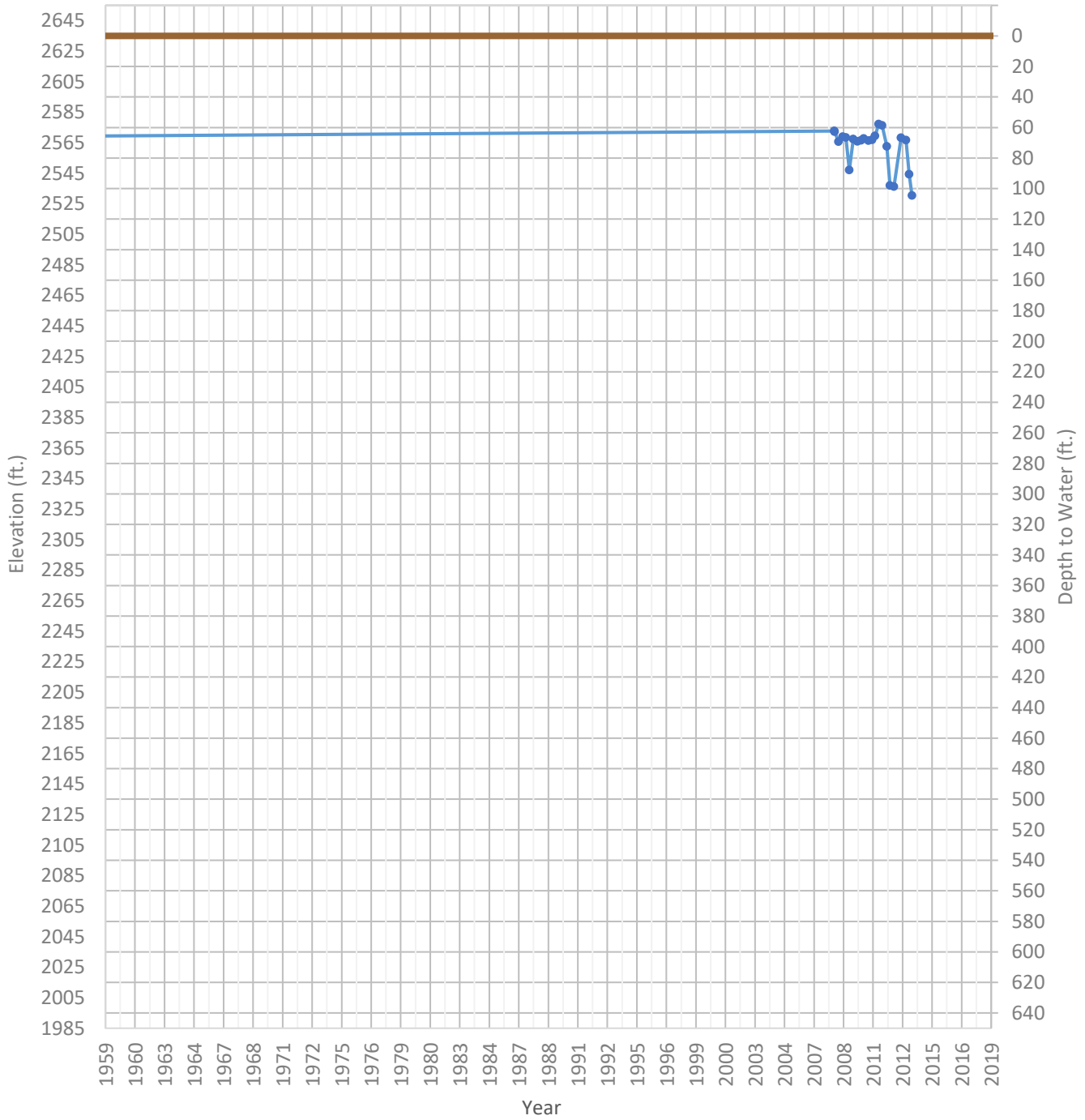
WSE & Depth-to-Water      GSE  
WSE Min = 1837 ft.    WSE Max = 1915 ft.    Well Depth = 980 ft.





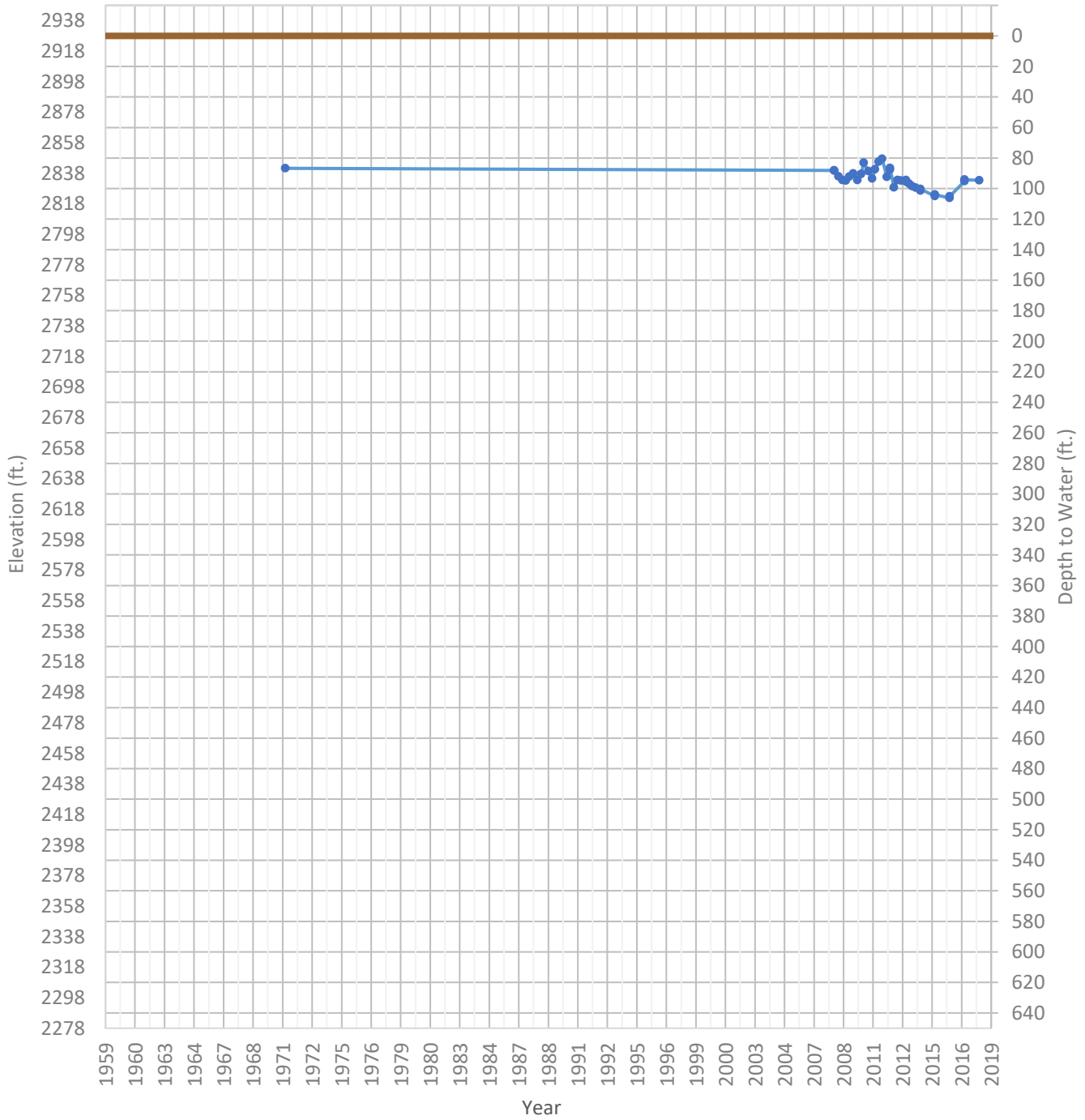
# OPTI Well 92 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2530 ft.    WSE Max = 2577 ft.    Well Depth = 230 ft.



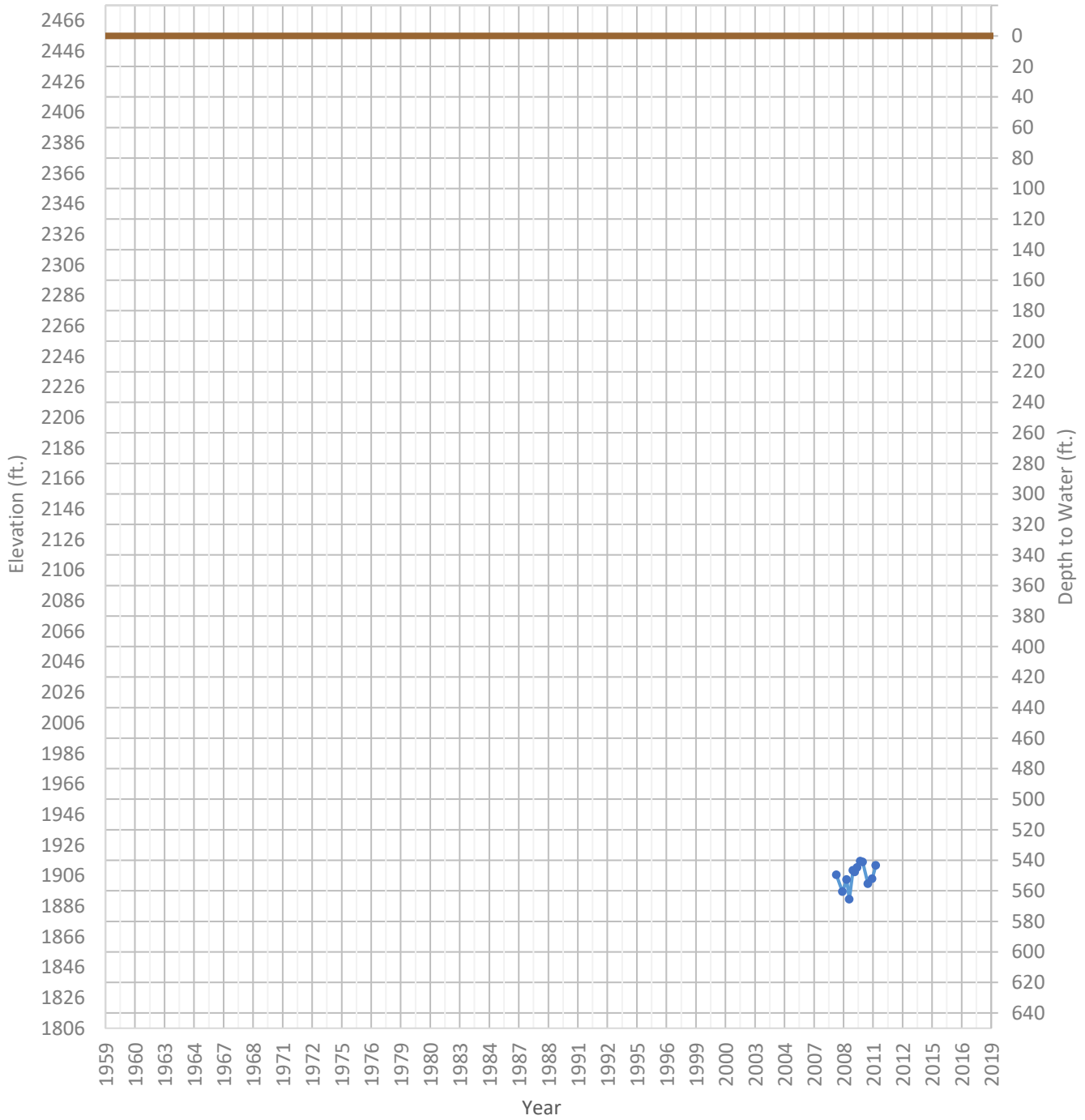
# OPTI Well 93 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2822 ft.    WSE Max = 2848 ft.    Well Depth = 151 ft.



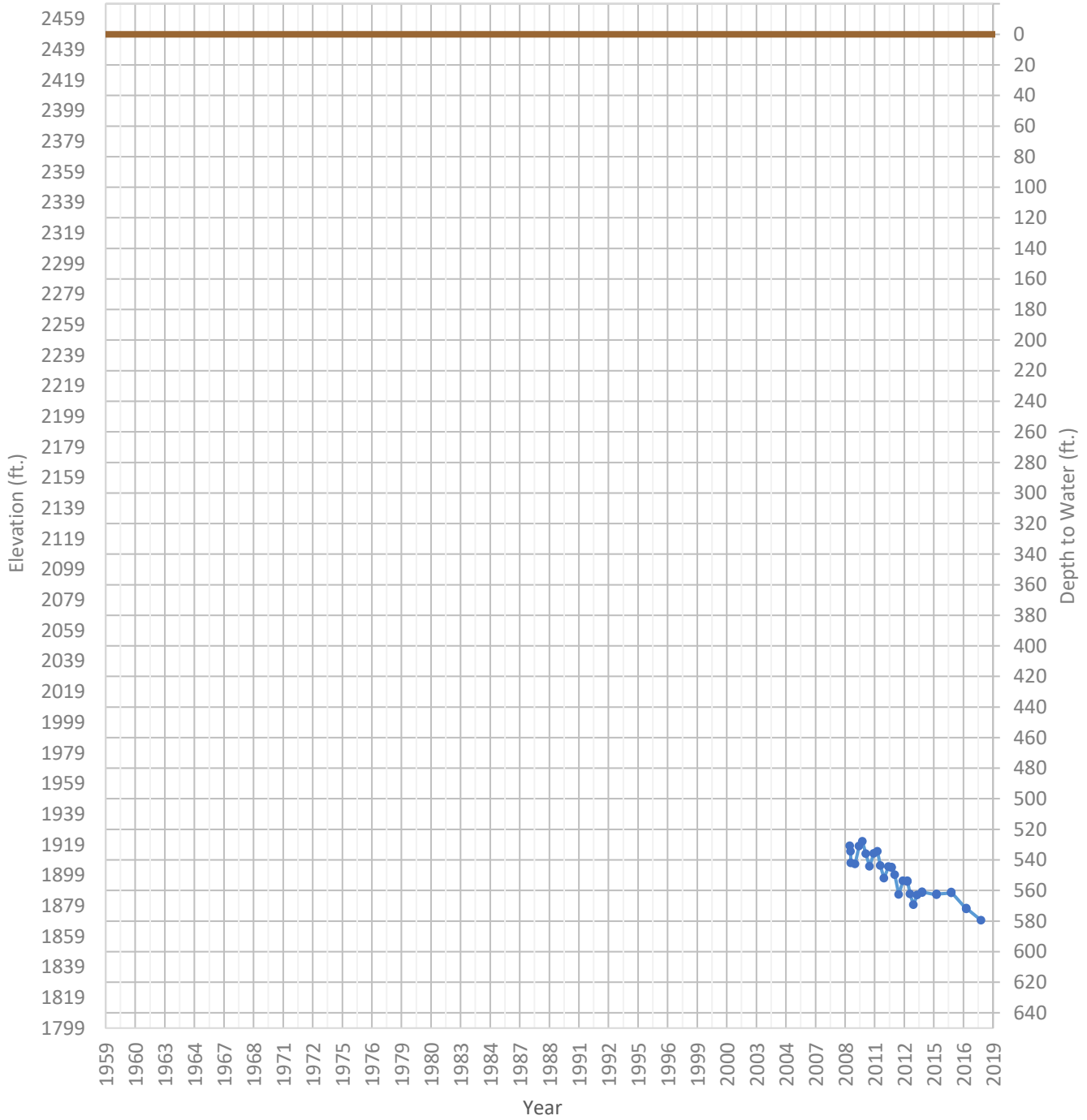
# OPTI Well 94 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1890 ft.    WSE Max = 1915 ft.    Well Depth = 550 ft.



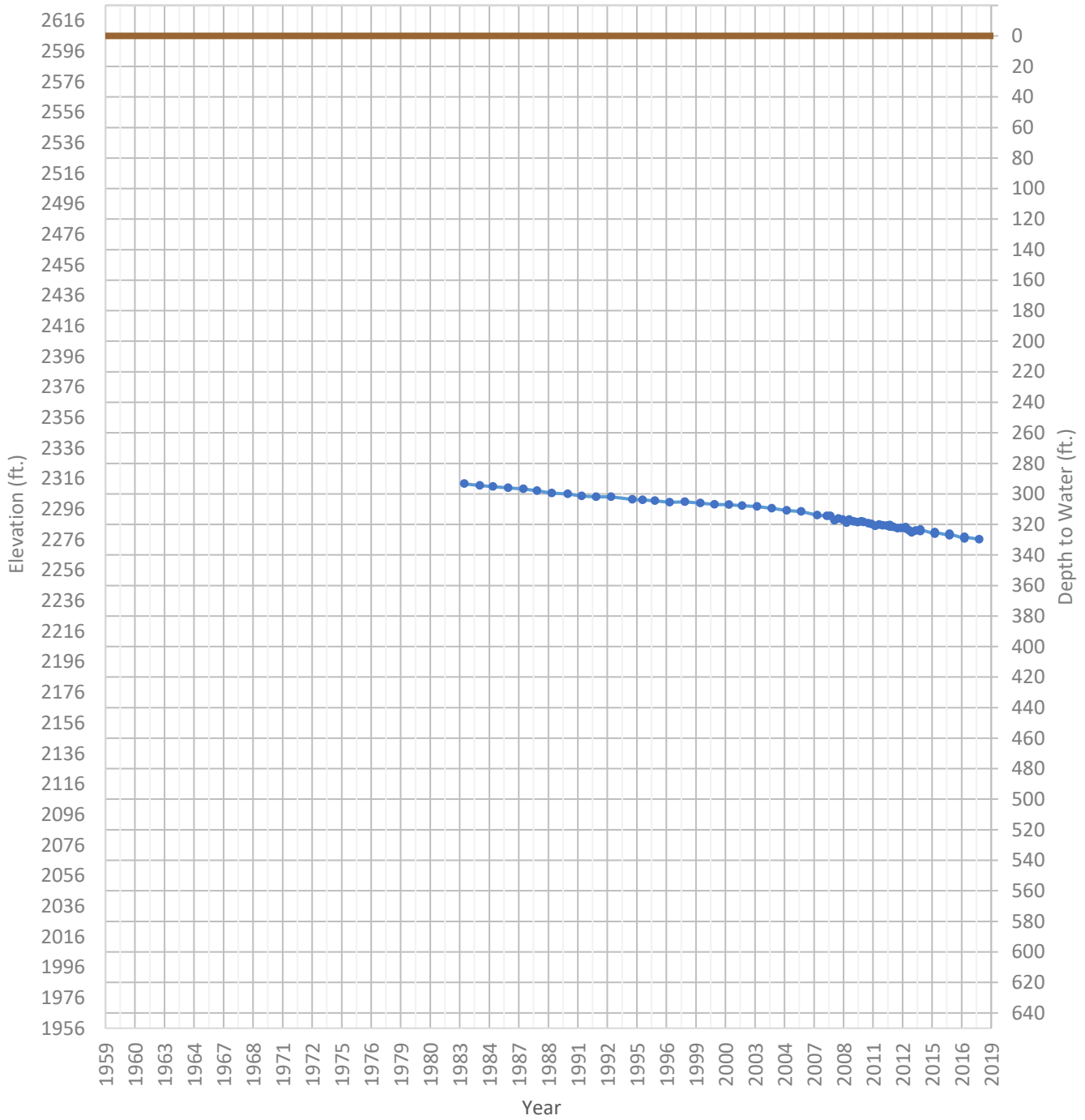
# OPTI Well 95 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1869 ft.    WSE Max = 1921 ft.    Well Depth = 805 ft.



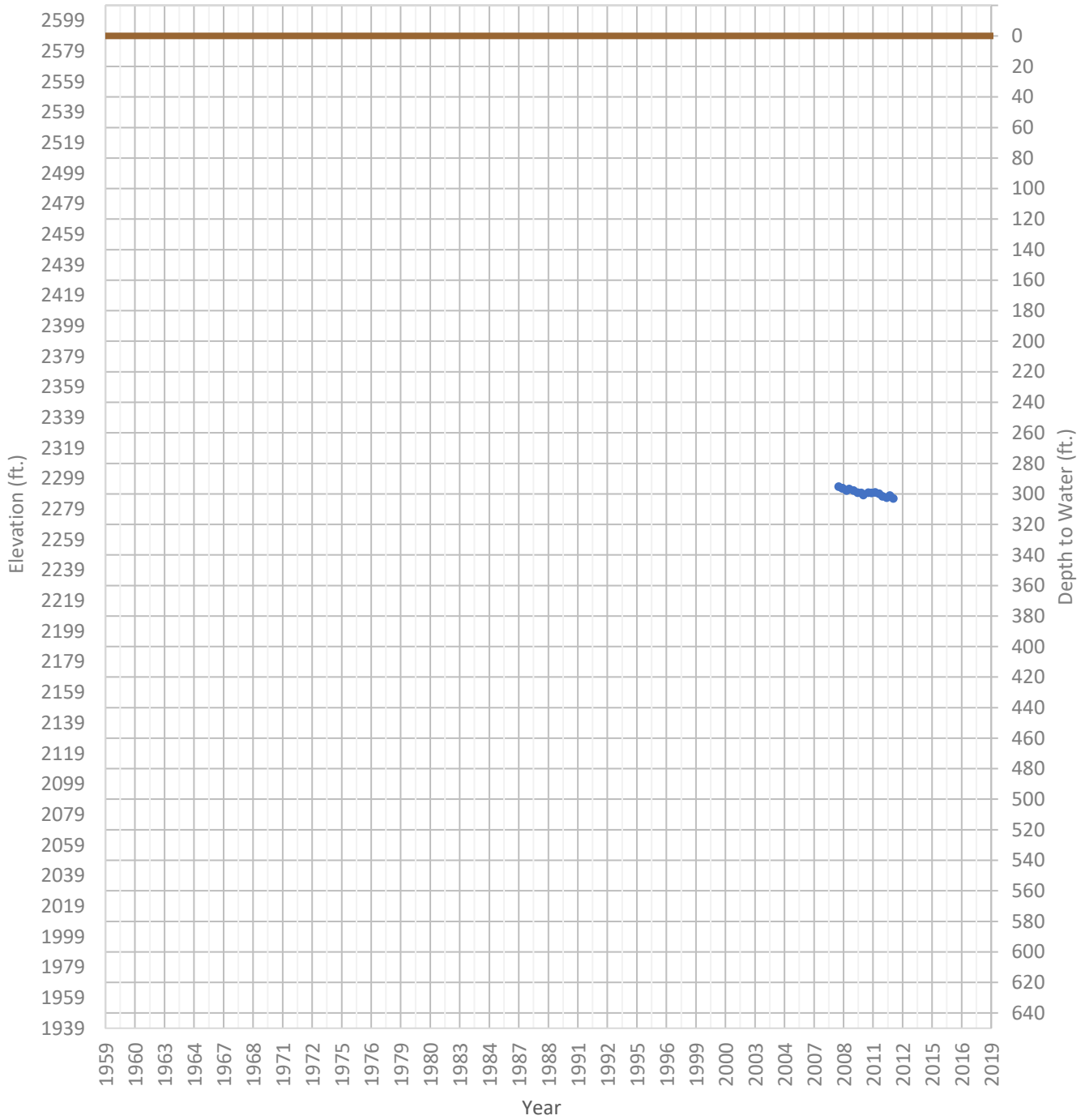
# OPTI Well 96 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2276 ft.    WSE Max = 2313 ft.    Well Depth = 500 ft.



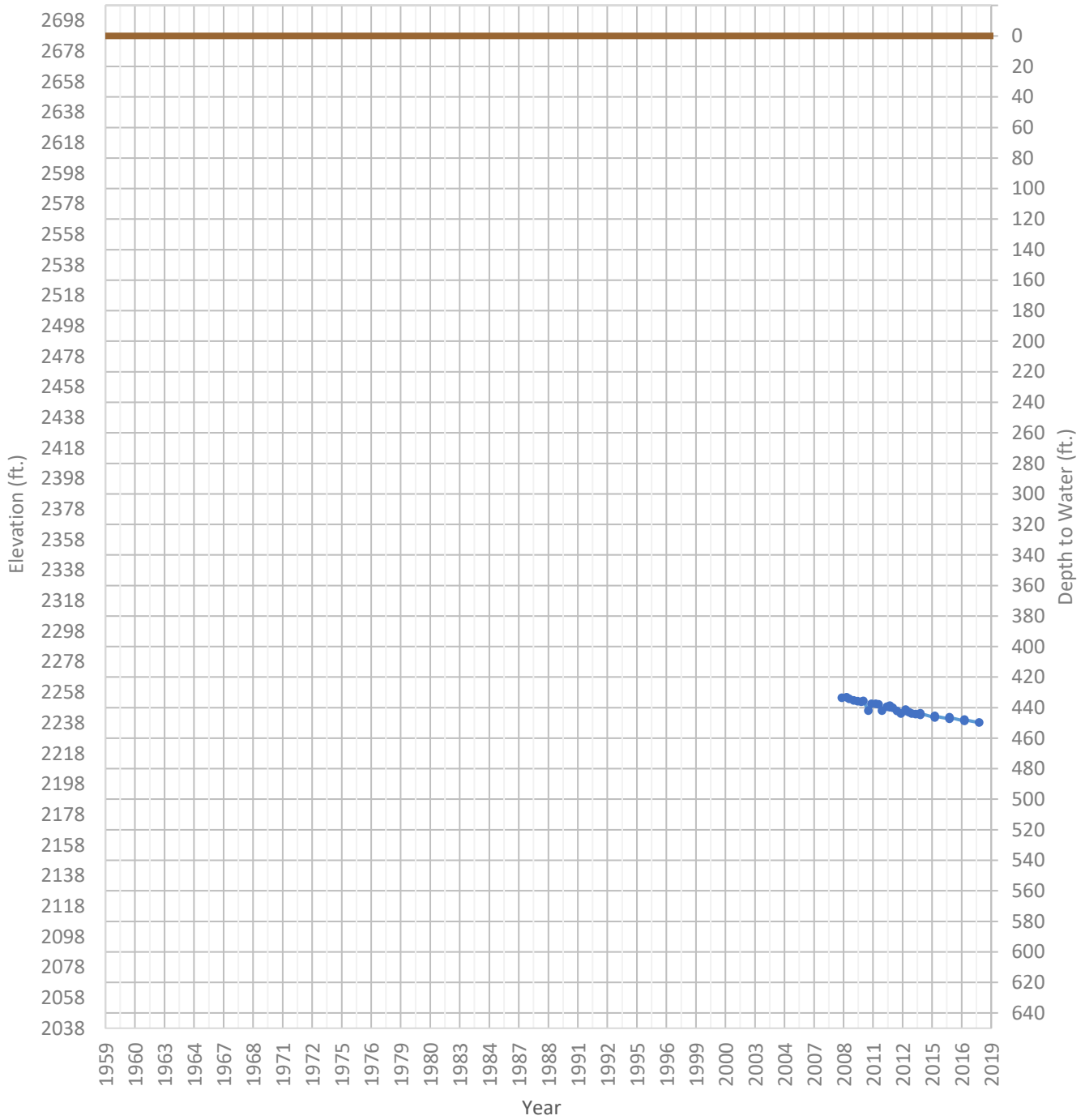
# OPTI Well 97 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2286 ft.    WSE Max = 2294 ft.    Well Depth = Unknown ft.



# OPTI Well 98 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2238 ft.    WSE Max = 2255 ft.    Well Depth = 750 ft.





# OPTI Well 99 Hydrograph

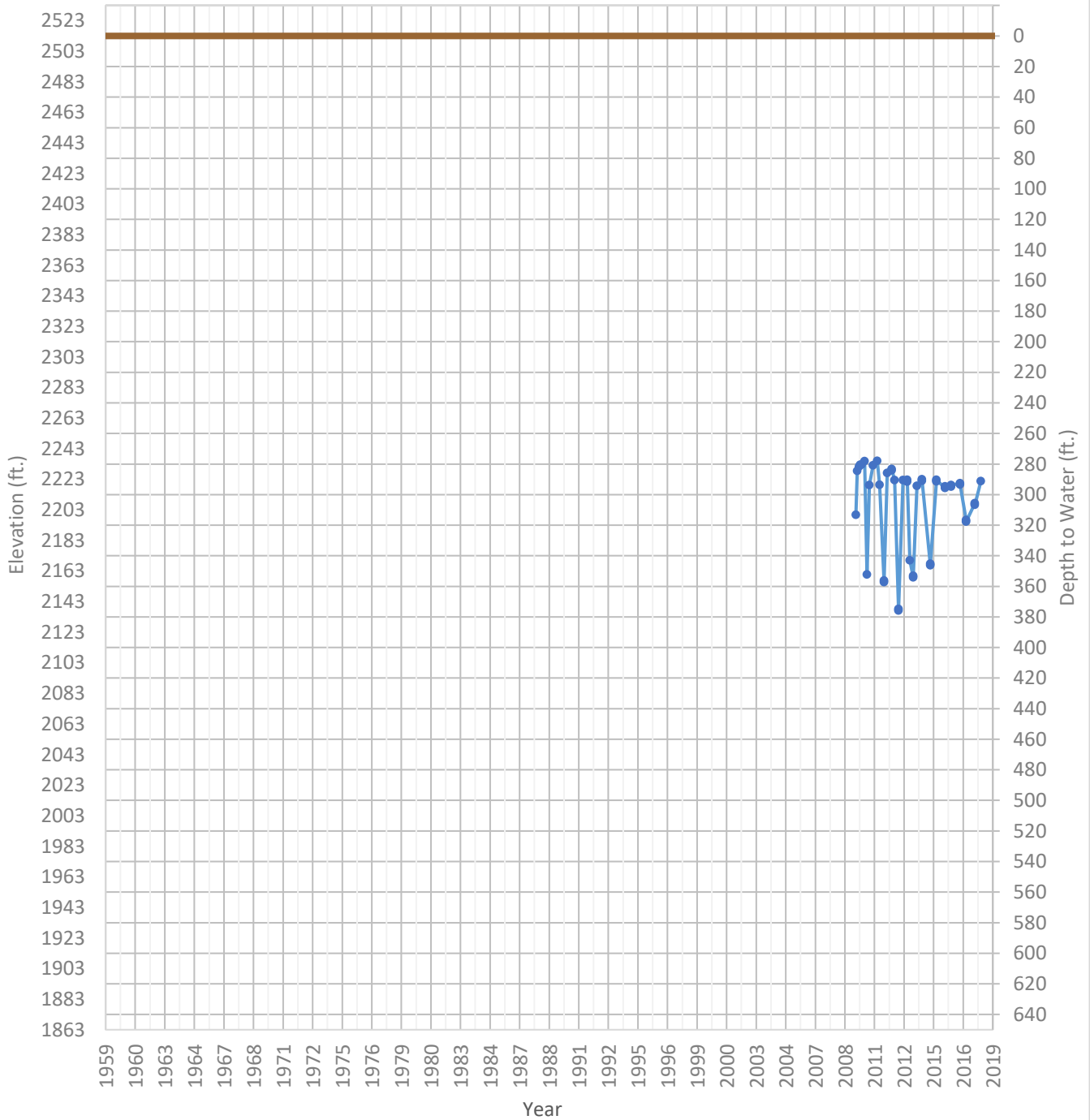
—●— WSE & Depth-to-Water

— GSE

WSE Min = 2137 ft.

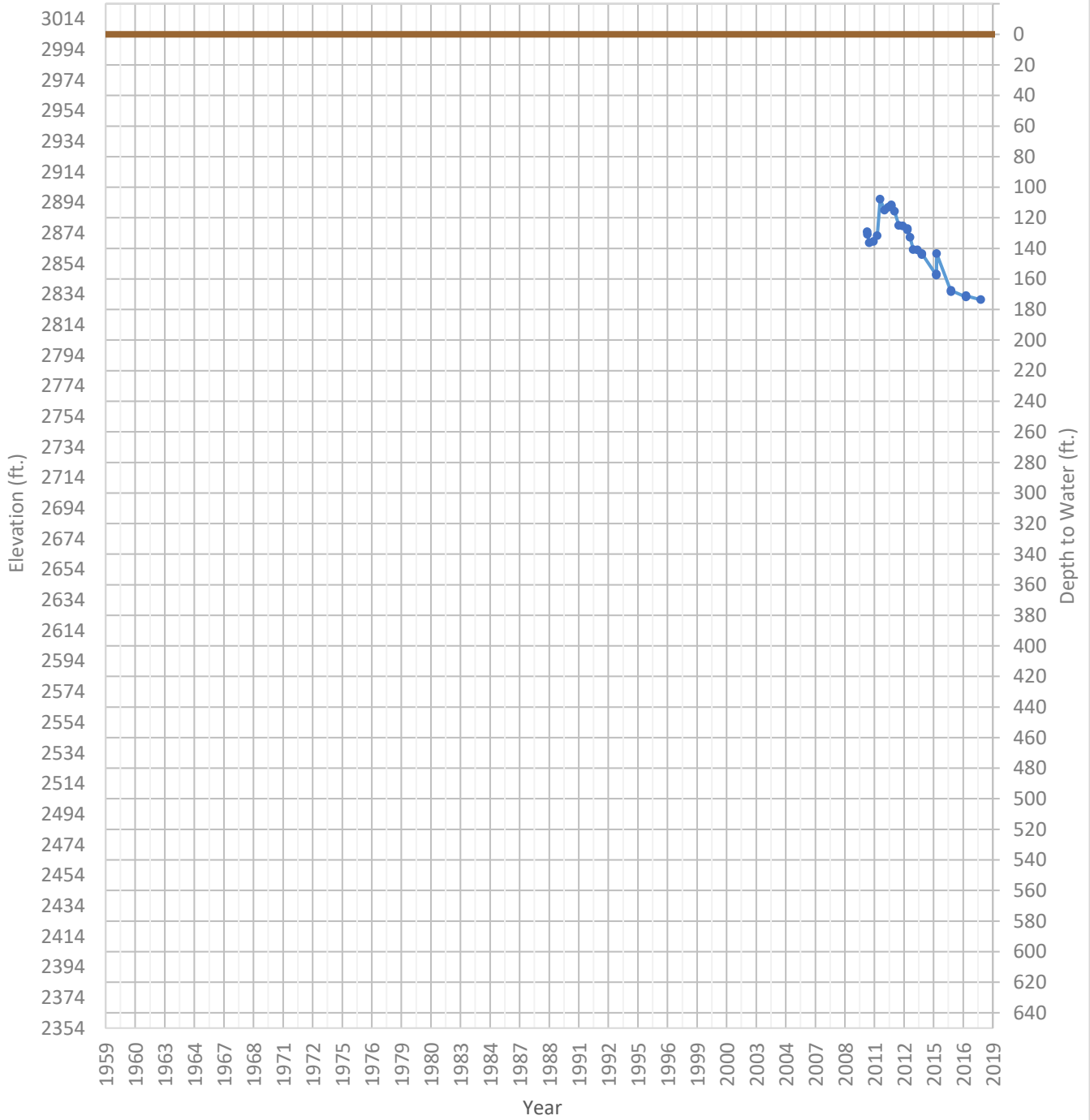
WSE Max = 2235 ft.

Well Depth = 750 ft.



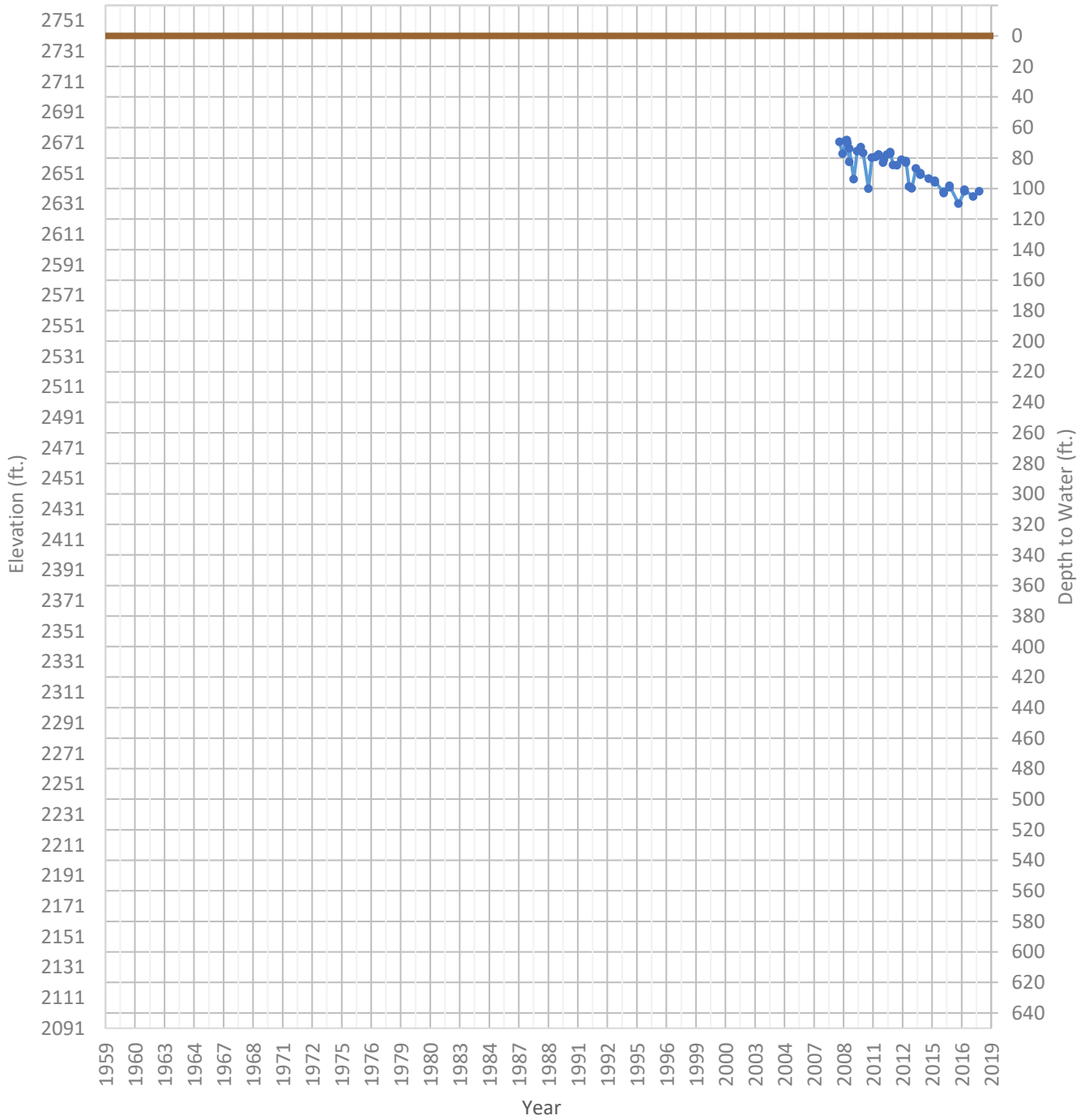
# OPTI Well 100 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2830 ft.    WSE Max = 2896 ft.    Well Depth = 284 ft.



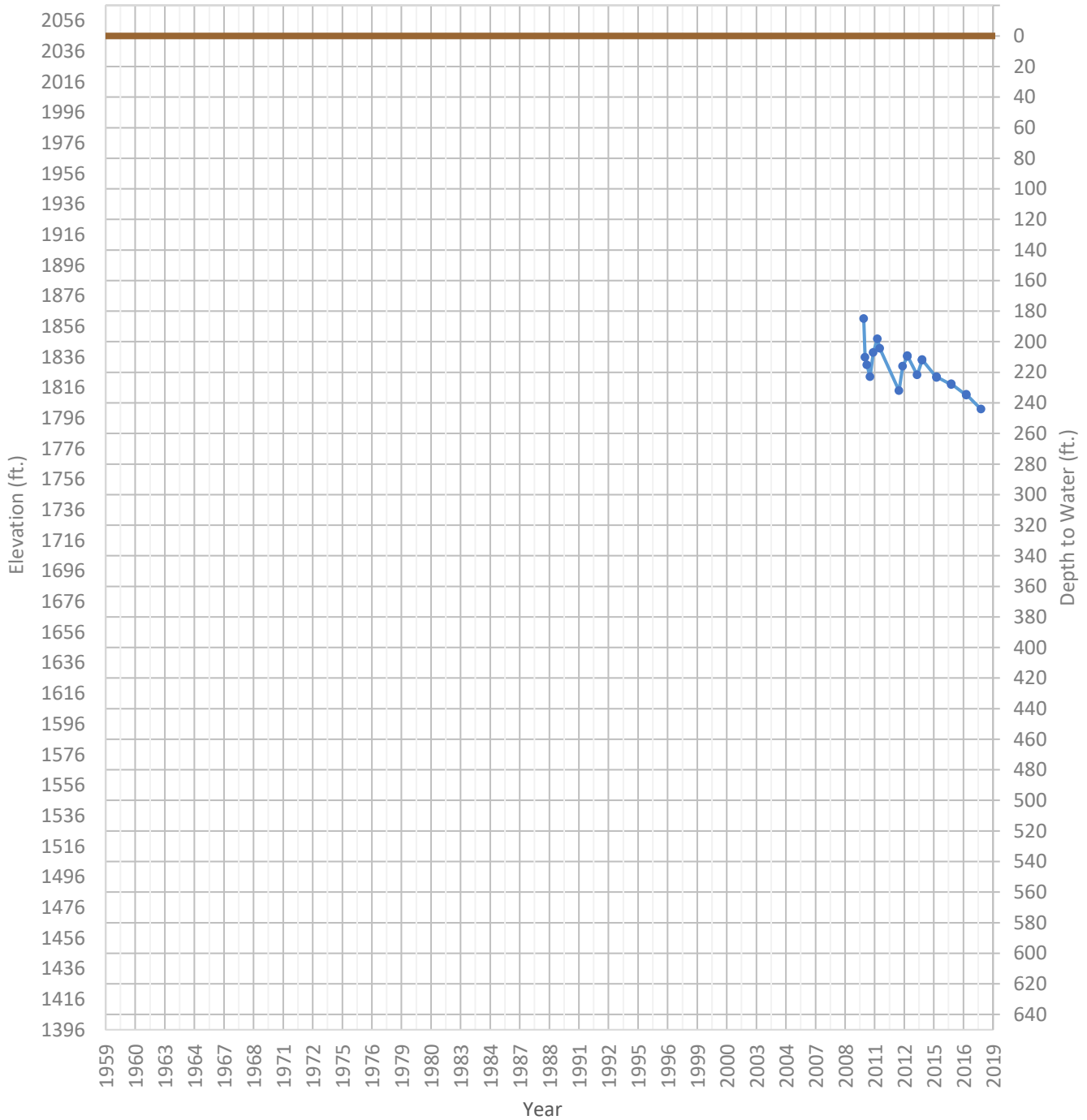
# OPTI Well 101 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2631 ft.    WSE Max = 2673 ft.    Well Depth = 200 ft.



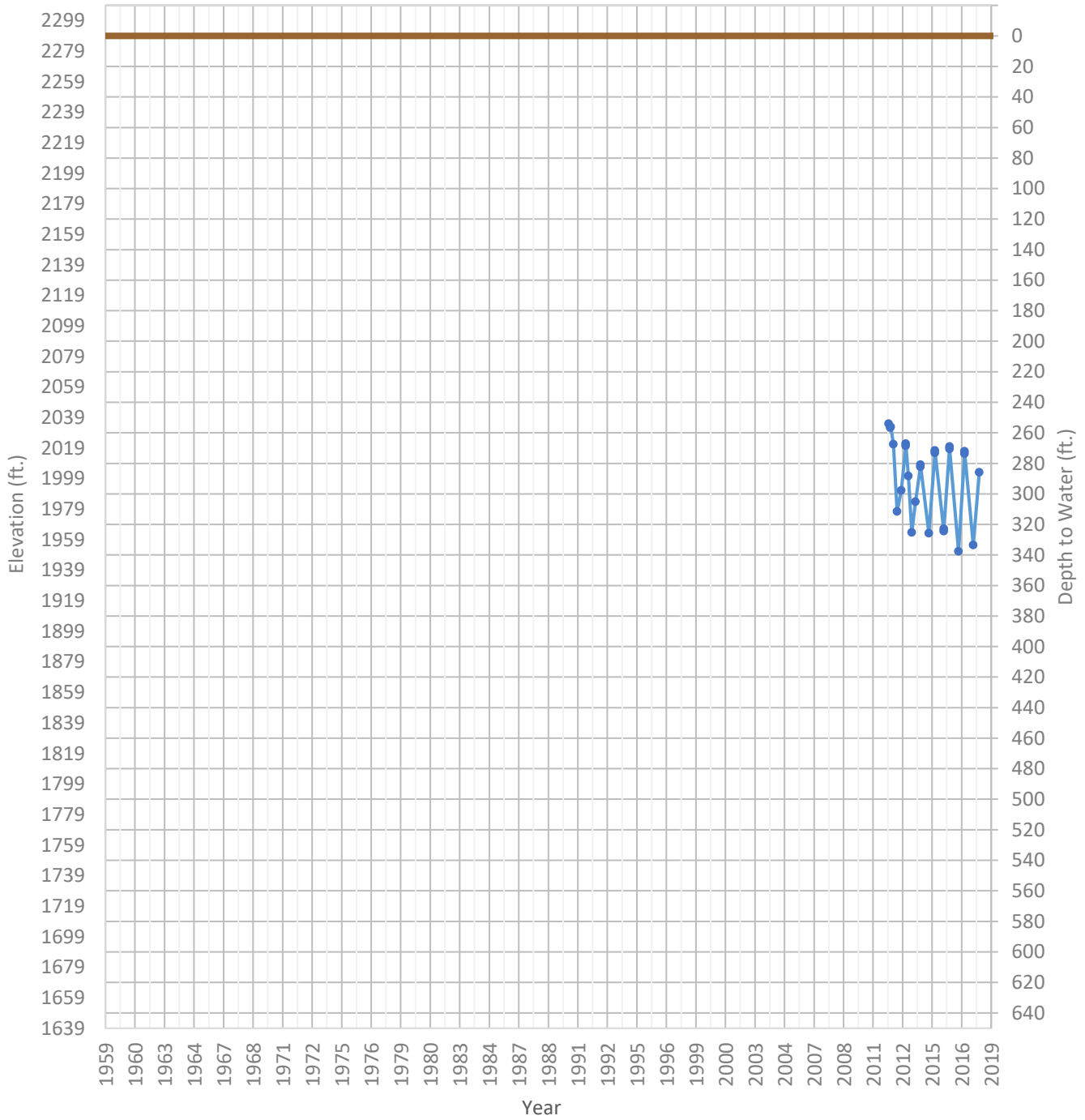
# OPTI Well 102 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1802 ft.    WSE Max = 1861 ft.    Well Depth = Unknown ft.



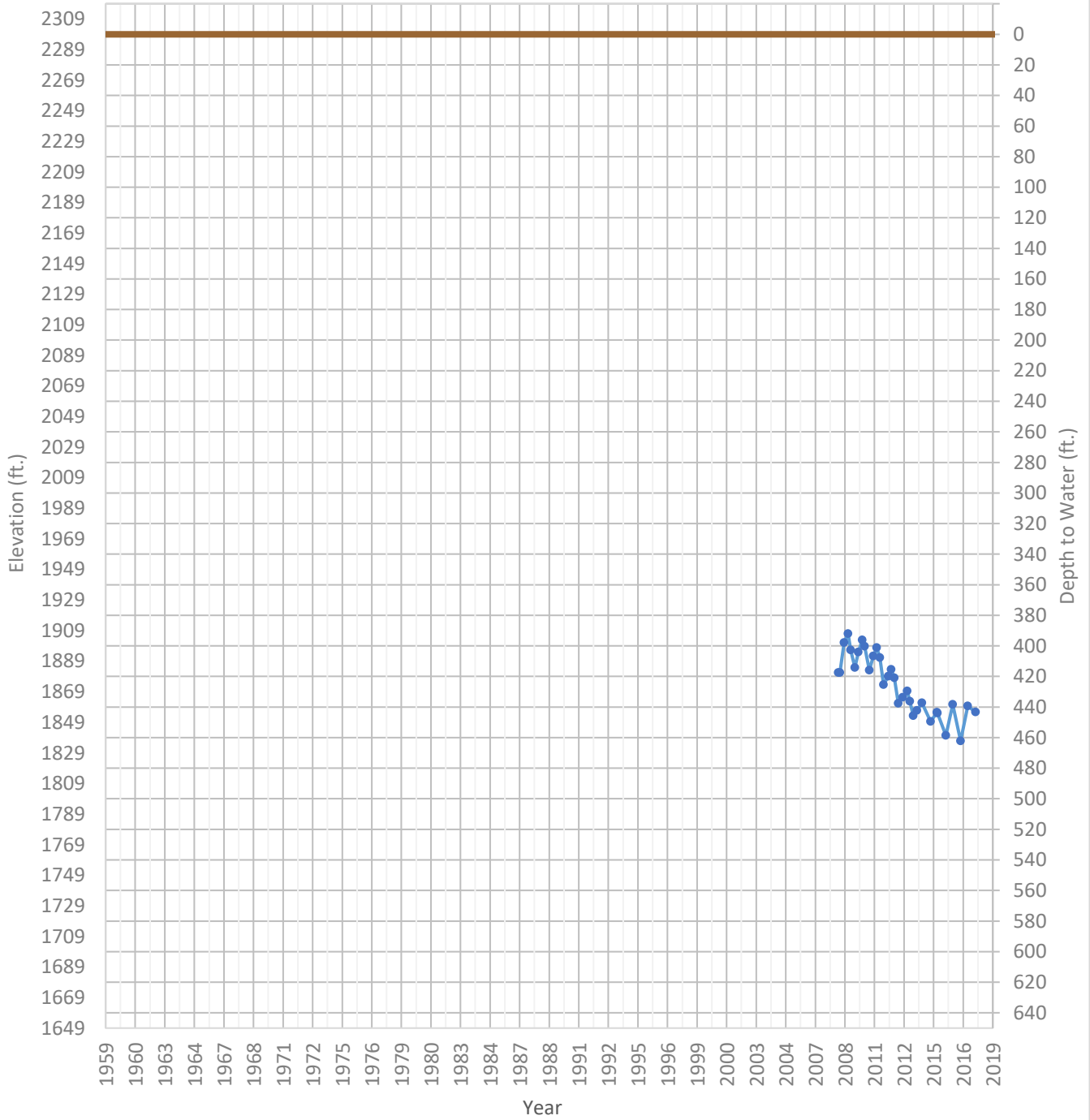
# OPTI Well 103 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1951 ft.    WSE Max = 2035 ft.    Well Depth = 1030 ft.



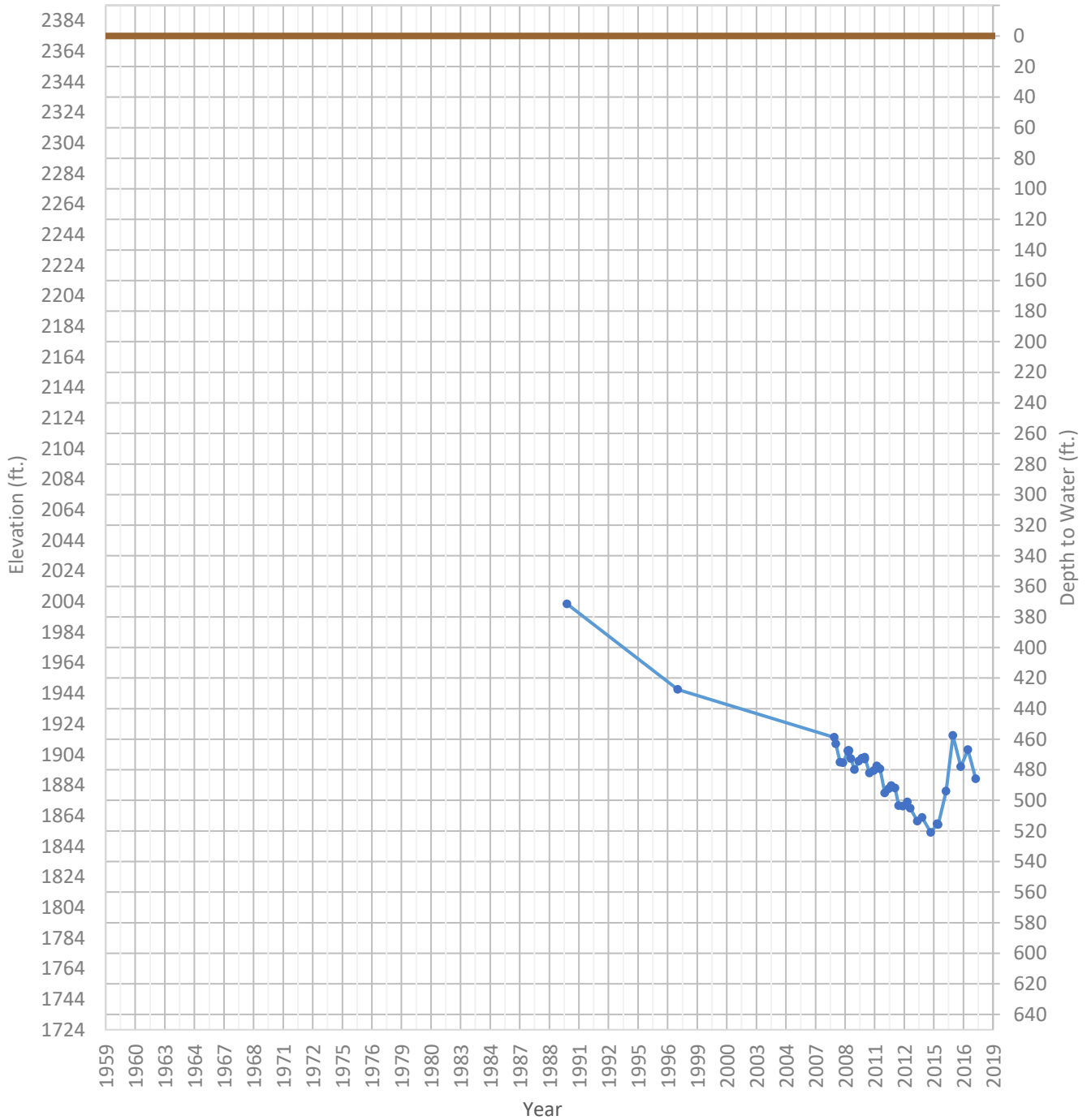
# OPTI Well 104 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1837 ft.    WSE Max = 1907 ft.    Well Depth = 640 ft.



# OPTI Well 105 Hydrograph

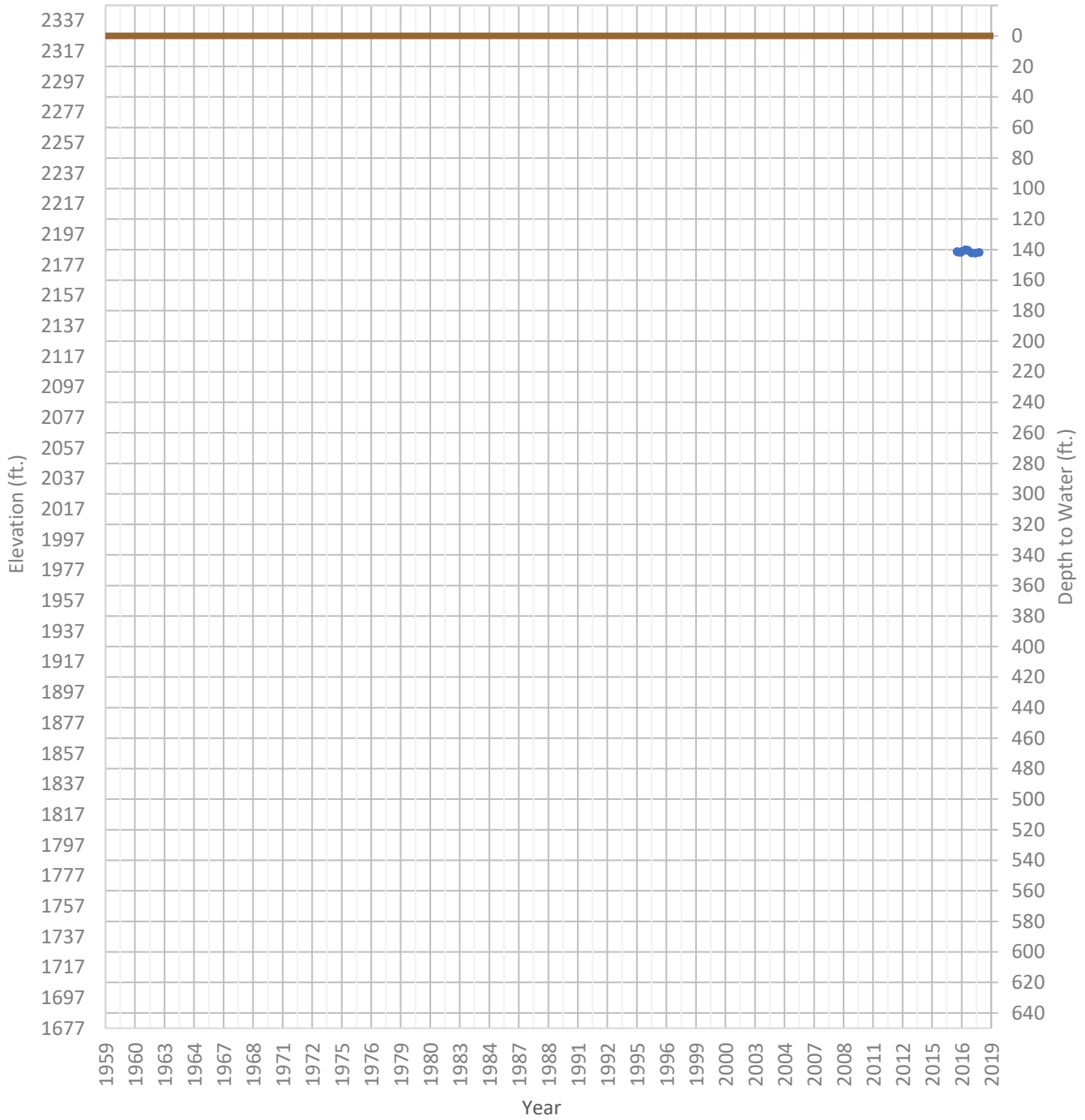
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1853 ft.    WSE Max = 2002 ft.    Well Depth = Unknown ft.





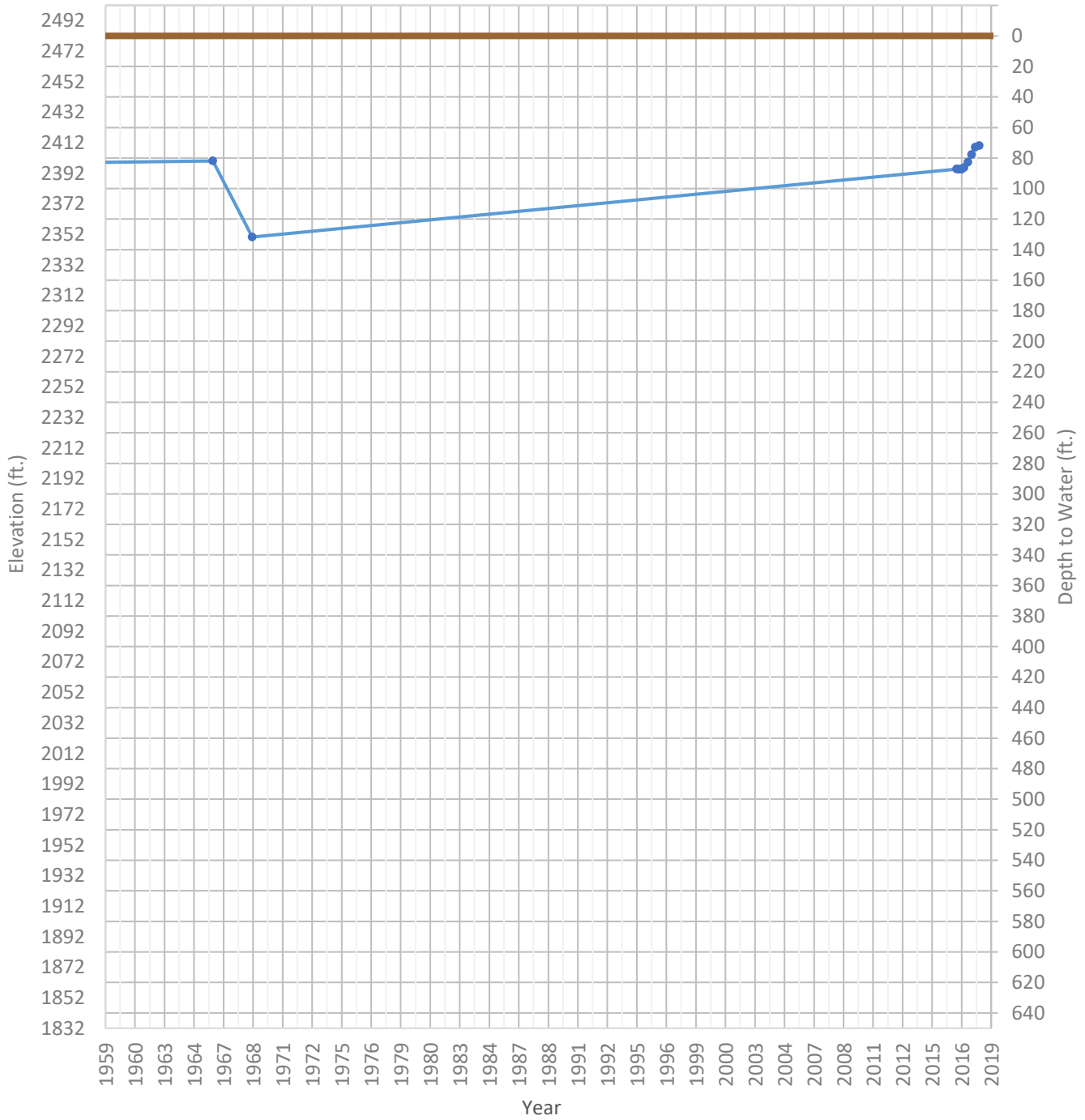
# OPTI Well 106 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2185 ft.    WSE Max = 2187 ft.    Well Depth = 228 ft.



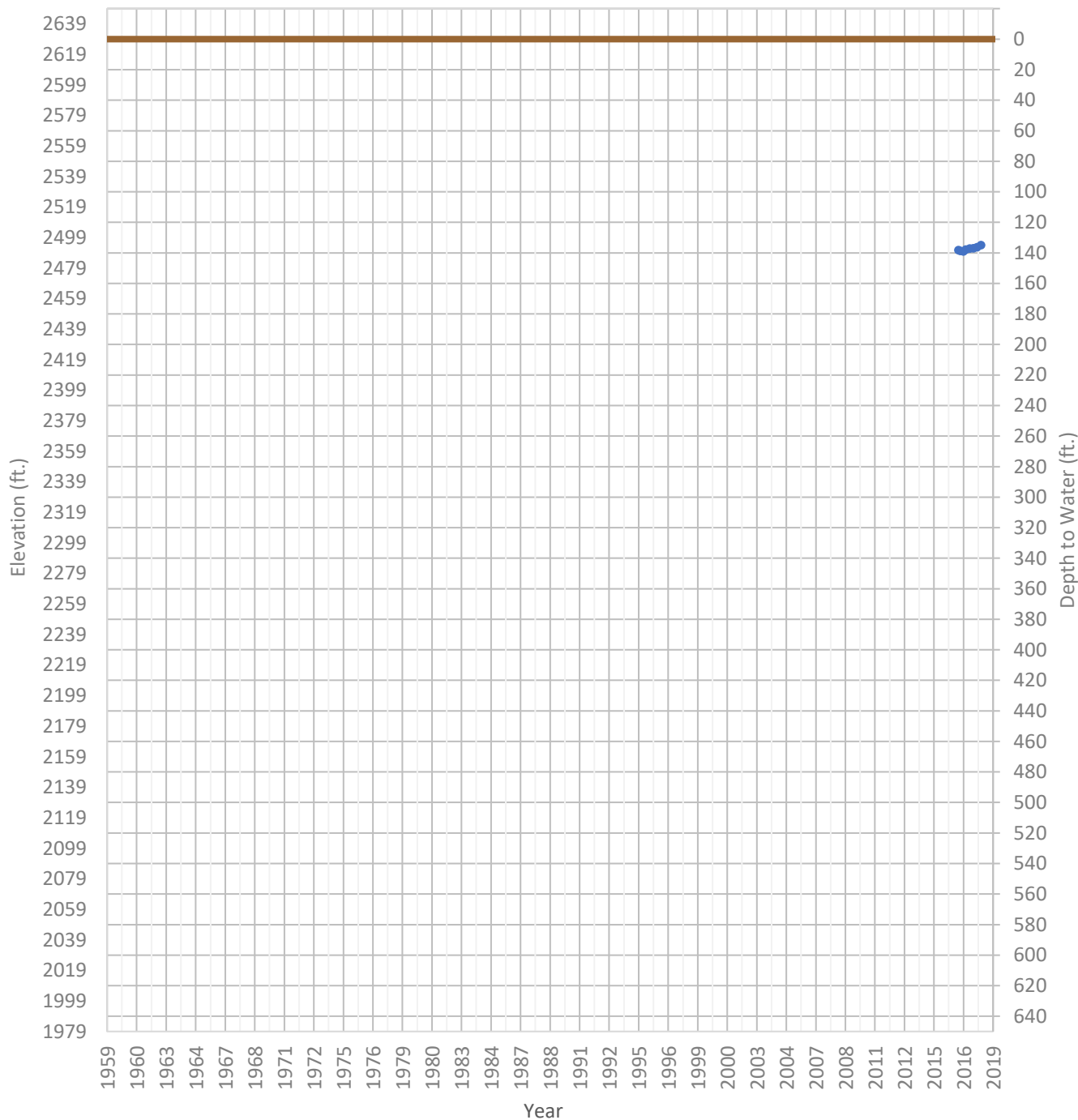
# OPTI Well 107 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2350 ft.    WSE Max = 2410 ft.    Well Depth = 200 ft.



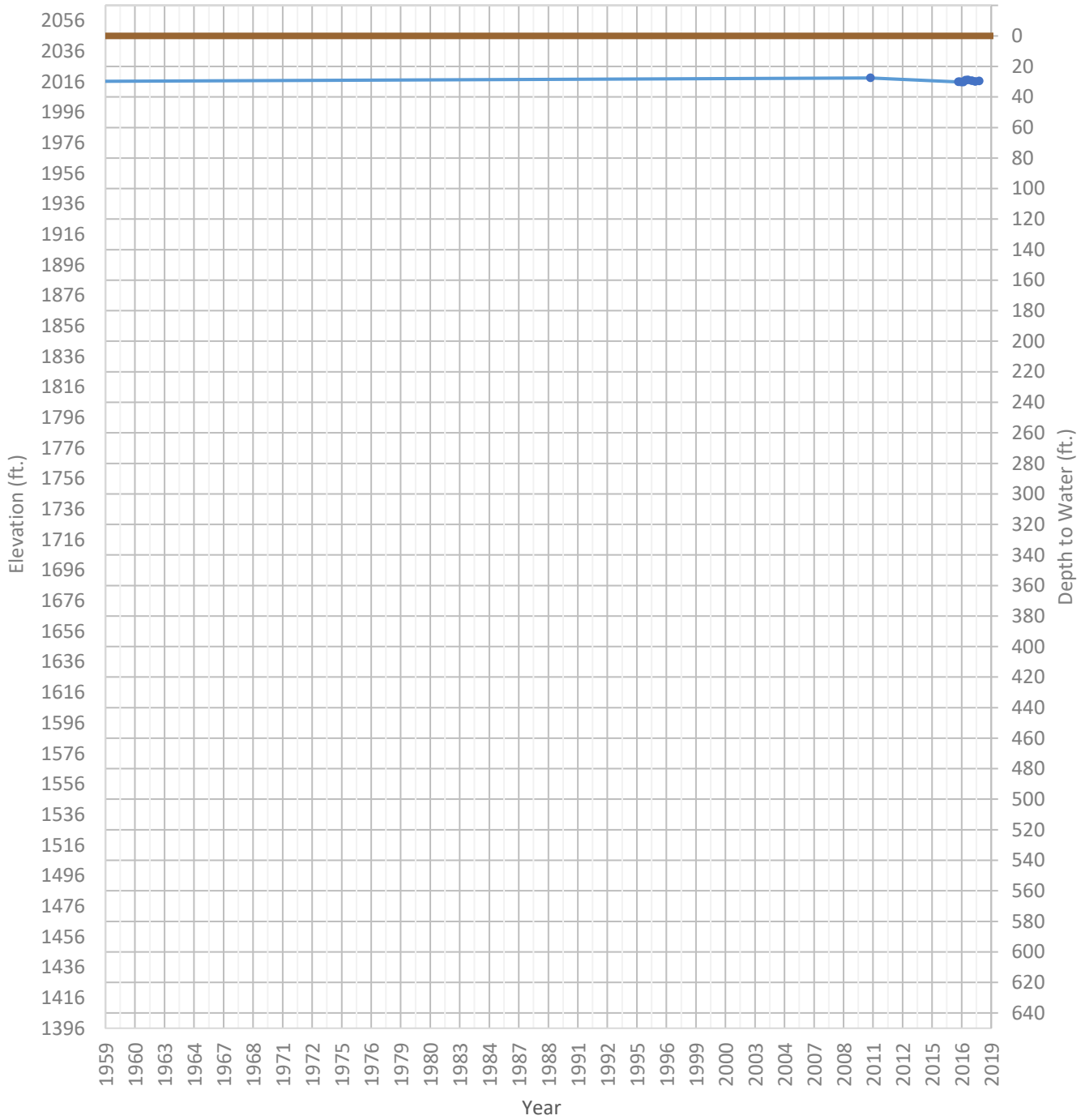
### OPTI Well 108 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2490 ft.    WSE Max = 2494 ft.    Well Depth = 329 ft.



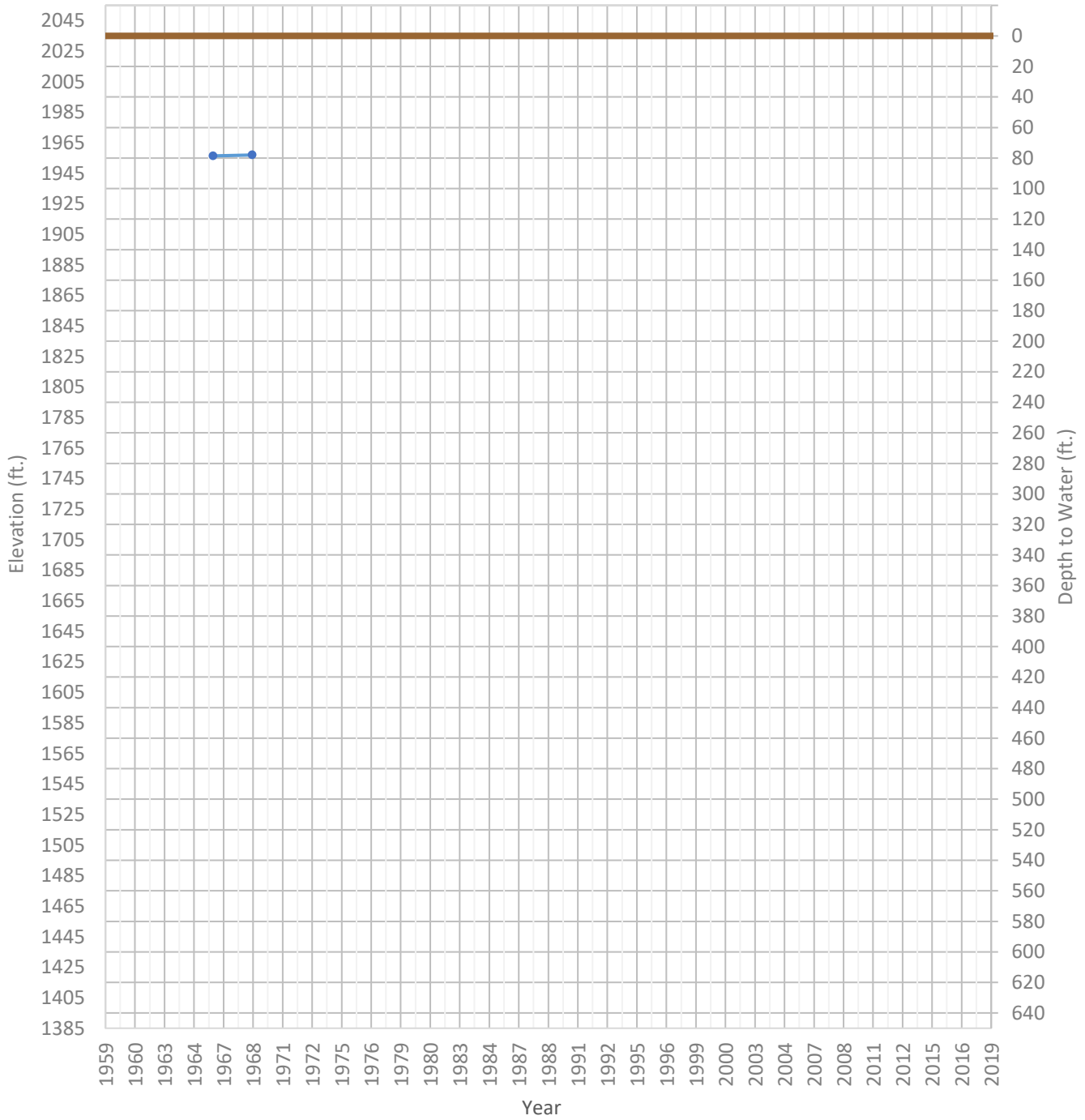
# OPTI Well 110 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2016 ft.    WSE Max = 2018 ft.    Well Depth = 603 ft.



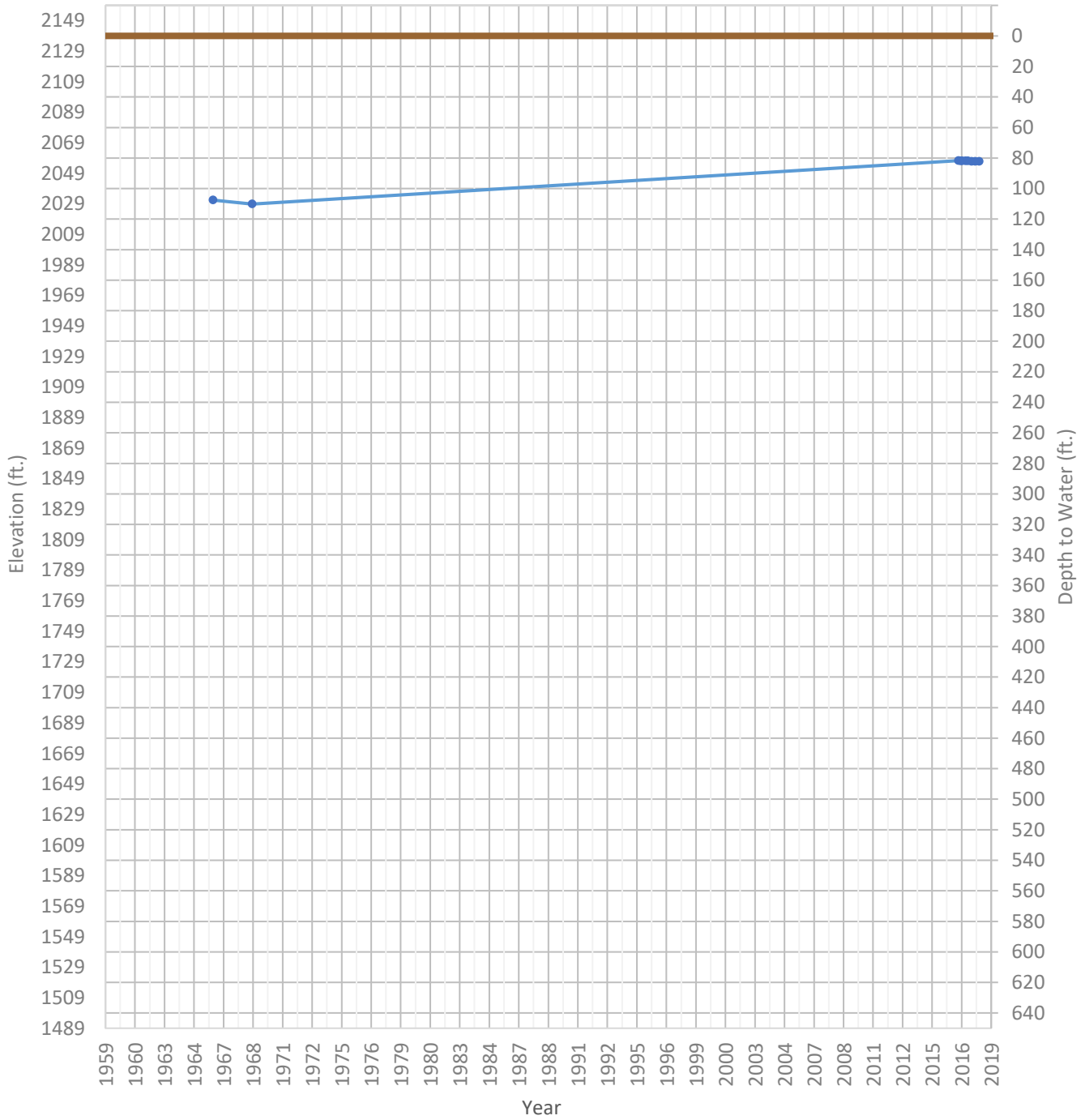
# OPTI Well 111 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1956 ft.    WSE Max = 1957 ft.    Well Depth = 97 ft.



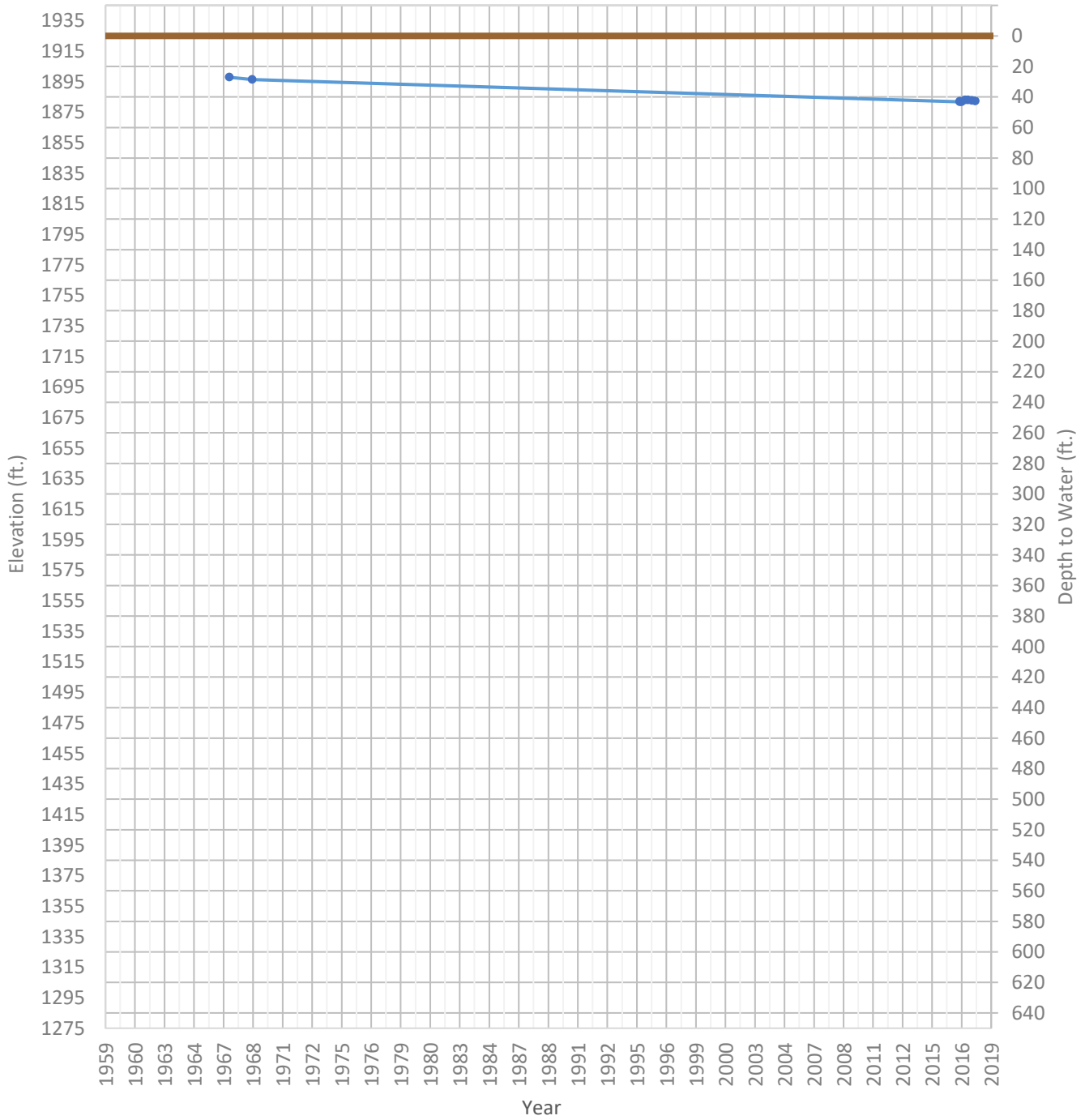
# OPTI Well 112 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2029 ft.    WSE Max = 2057 ft.    Well Depth = 441 ft.



# OPTI Well 114 Hydrograph

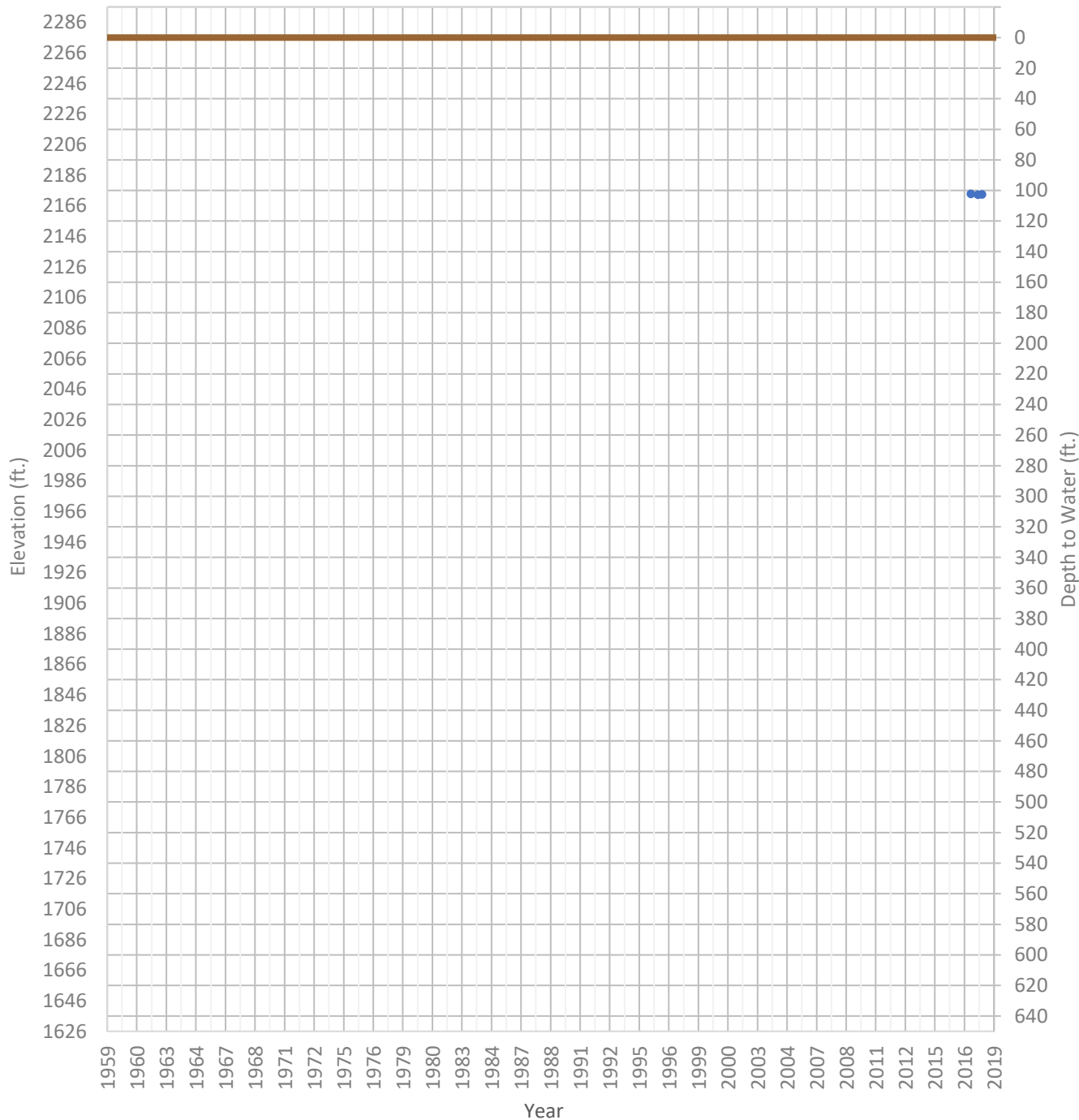
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1882 ft.    WSE Max = 1898 ft.    Well Depth = 58 ft.





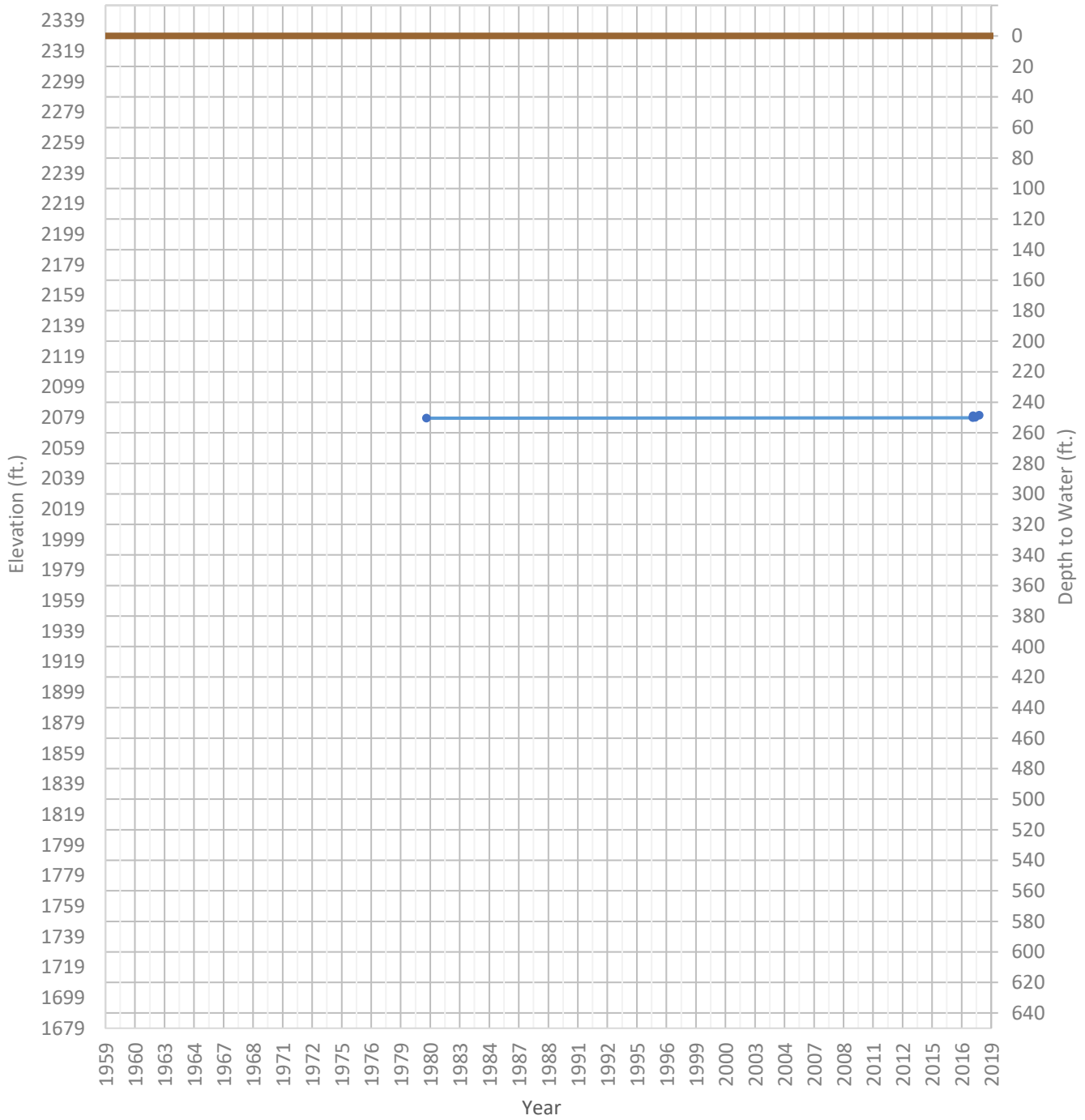
# OPTI Well 115 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2173 ft.    WSE Max = 2174 ft.    Well Depth = 1200 ft.



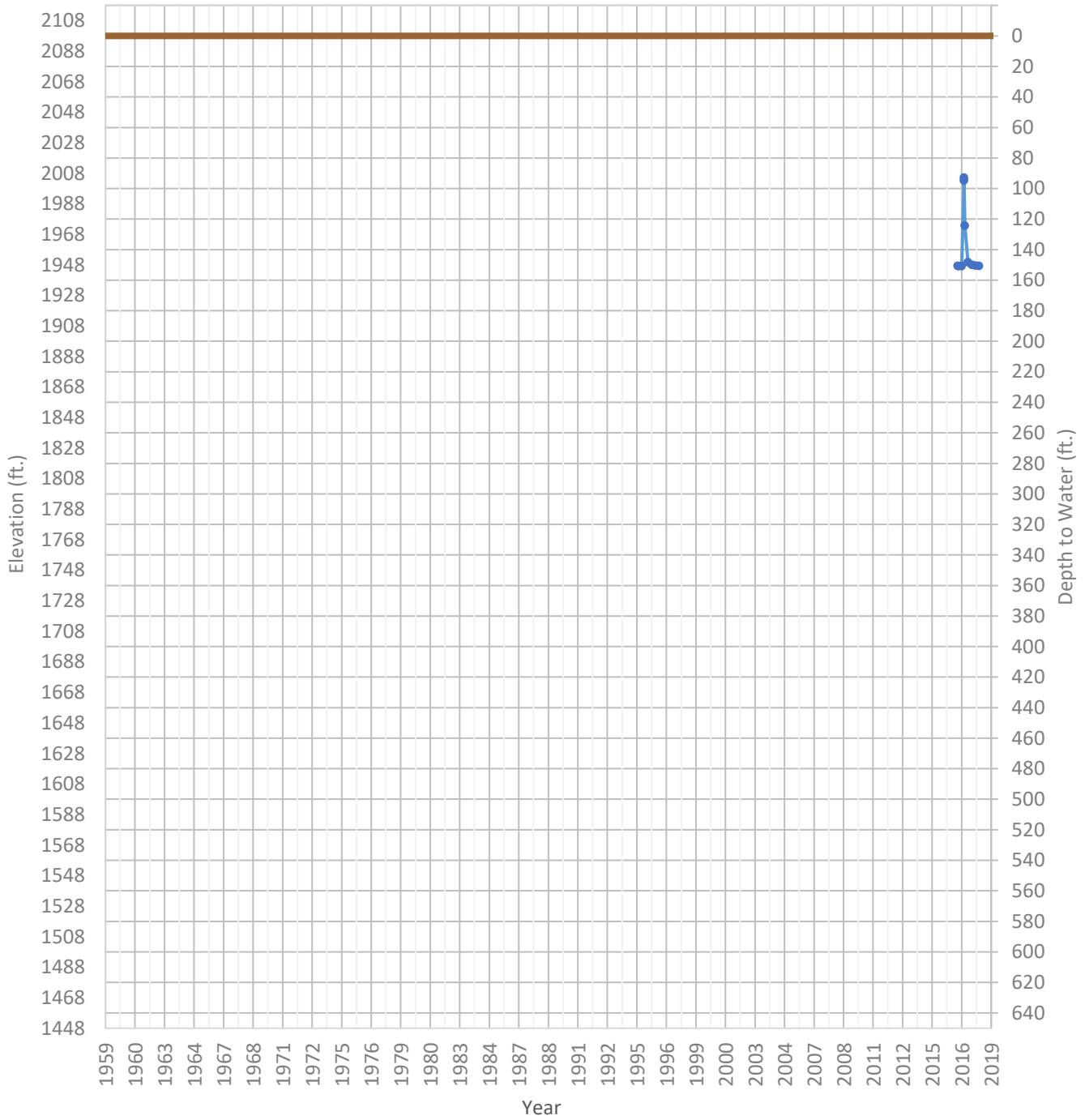
# OPTI Well 116 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2079 ft.    WSE Max = 2080 ft.    Well Depth = 700 ft.



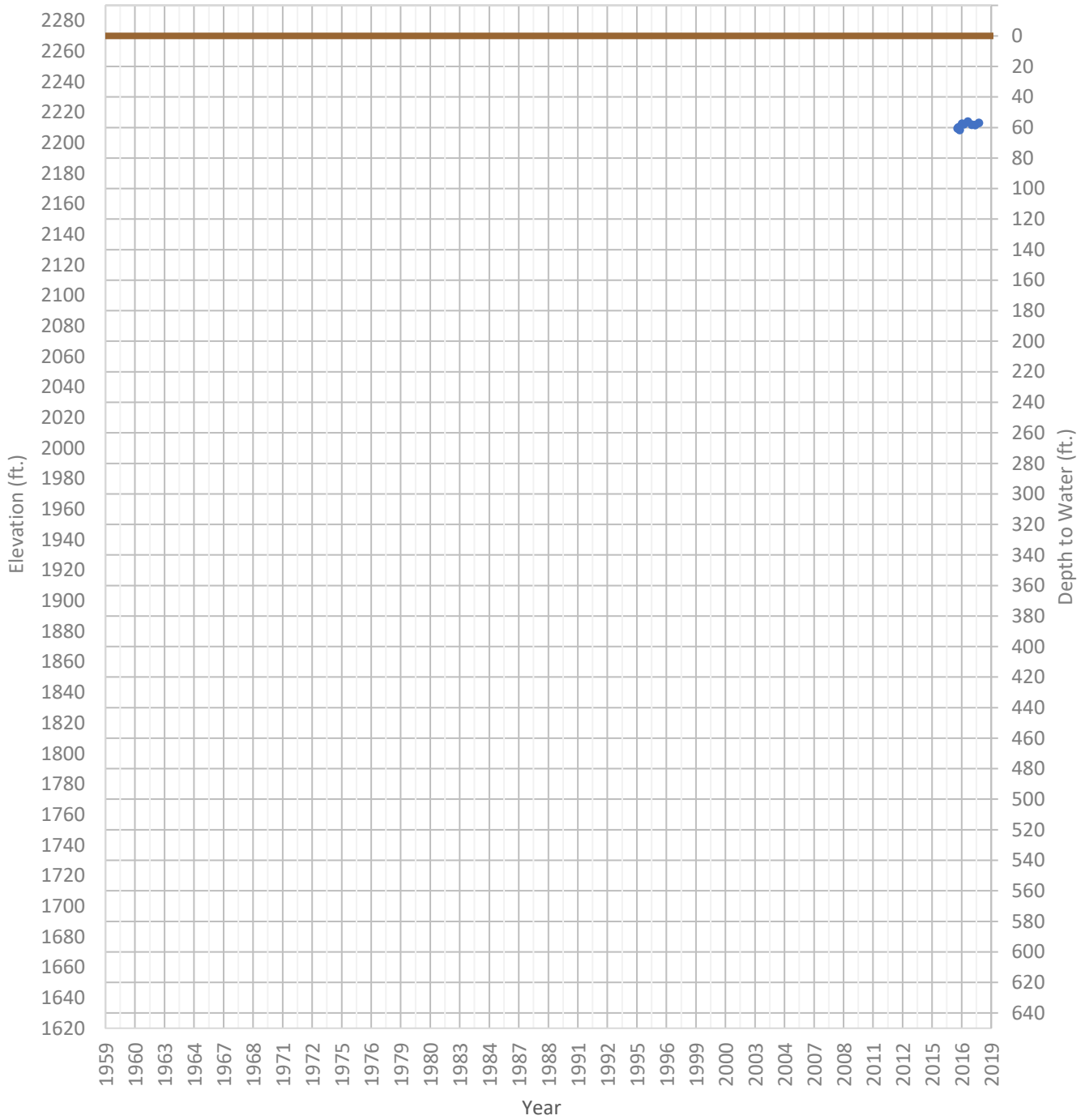
# OPTI Well 117 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1947 ft.    WSE Max = 2005 ft.    Well Depth = 212 ft.



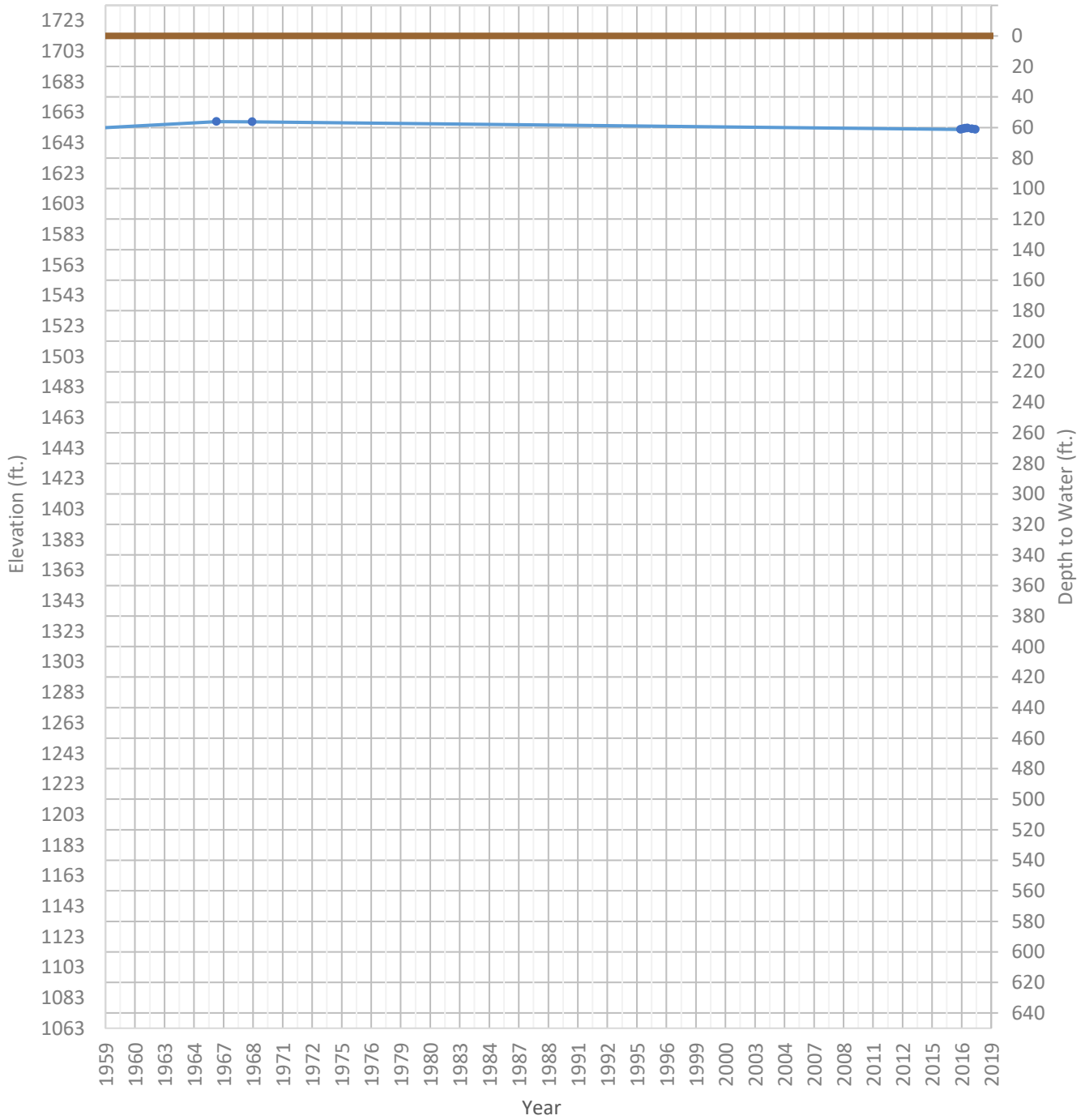
# OPTI Well 118 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2208 ft.    WSE Max = 2214 ft.    Well Depth = 500 ft.



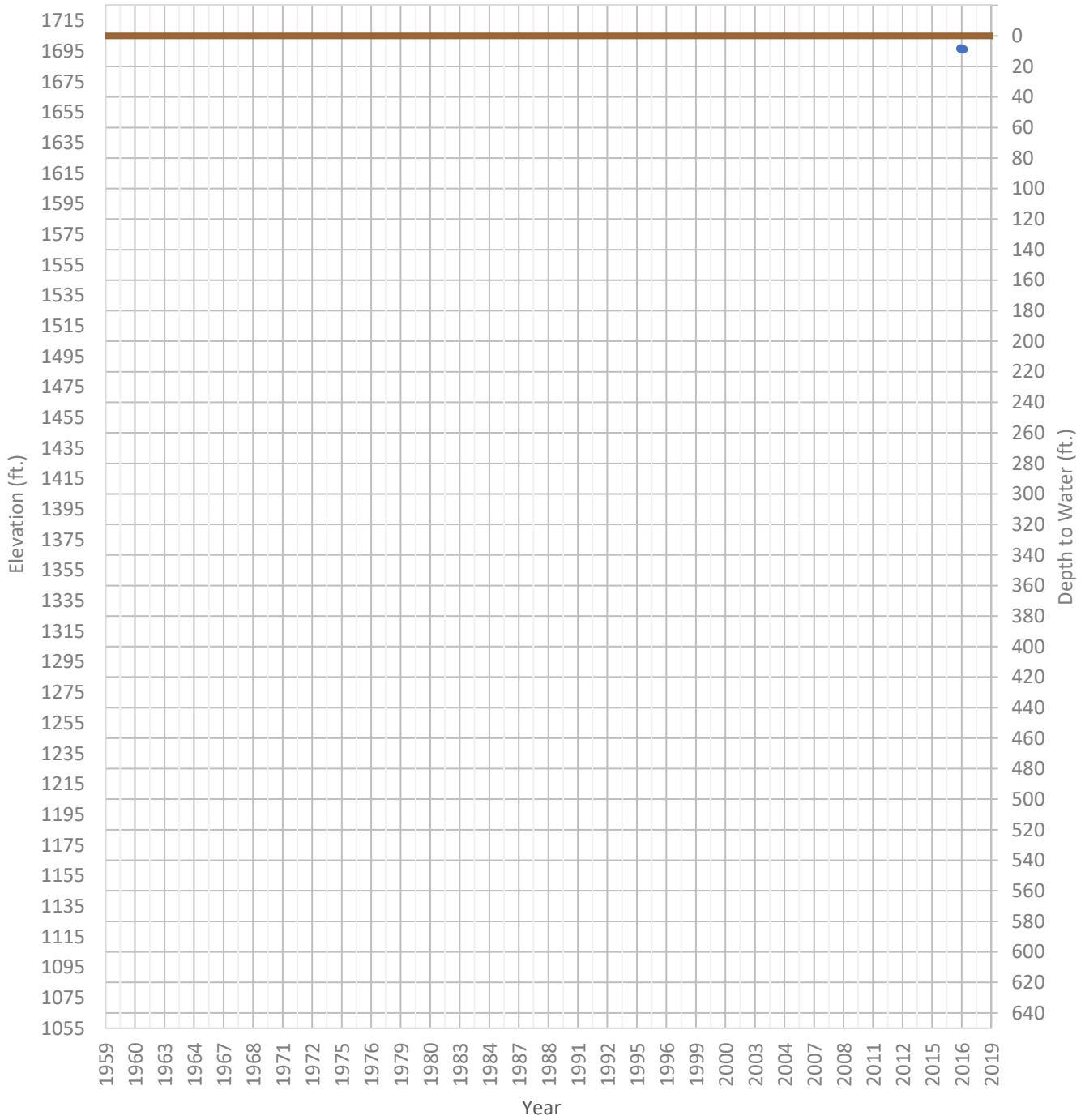
# OPTI Well 119 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1651 ft.    WSE Max = 1657 ft.    Well Depth = 92 ft.



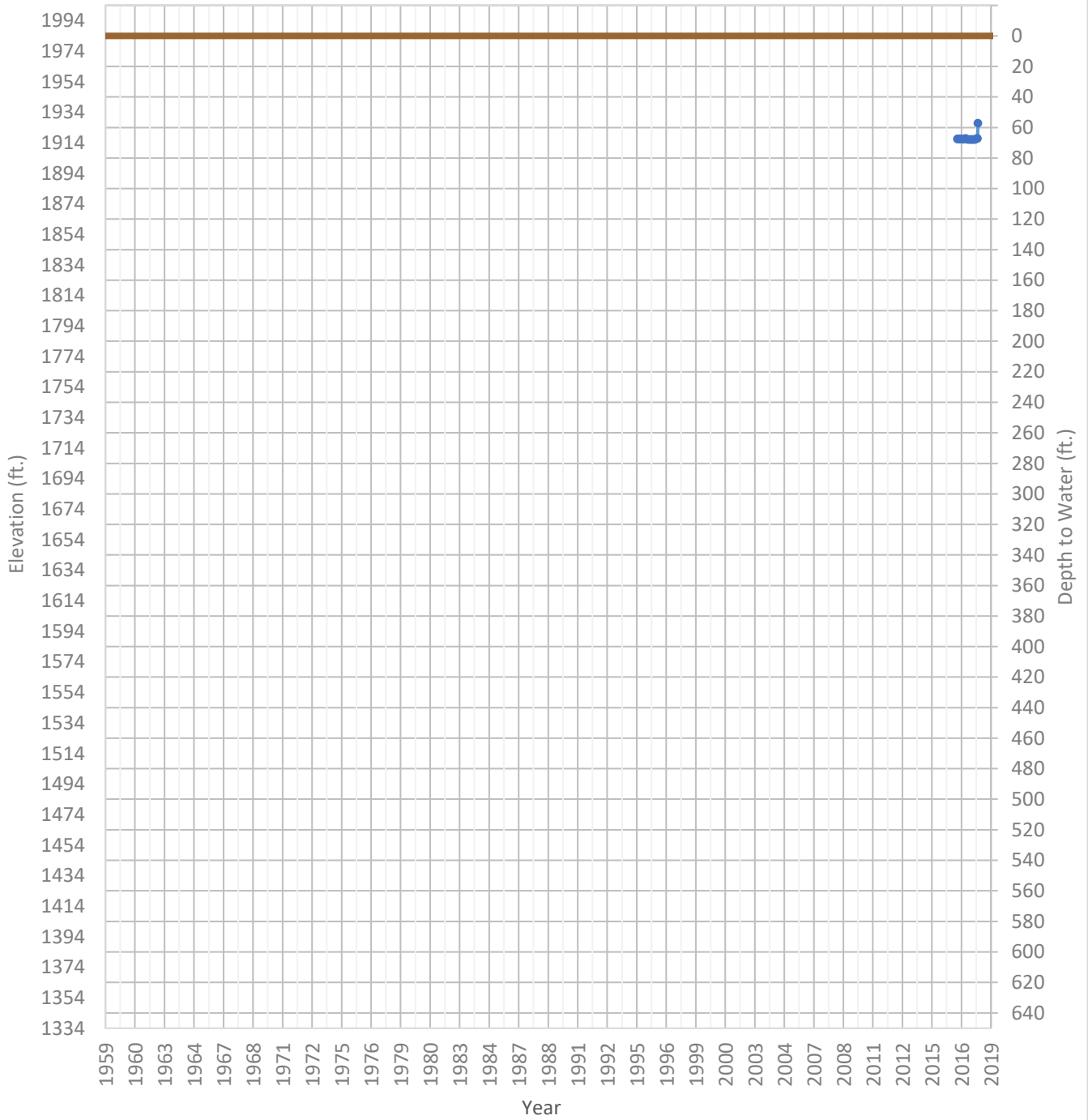
# OPTI Well 120 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1696 ft.    WSE Max = 1696 ft.    Well Depth = 15 ft.



# OPTI Well 121 Hydrograph

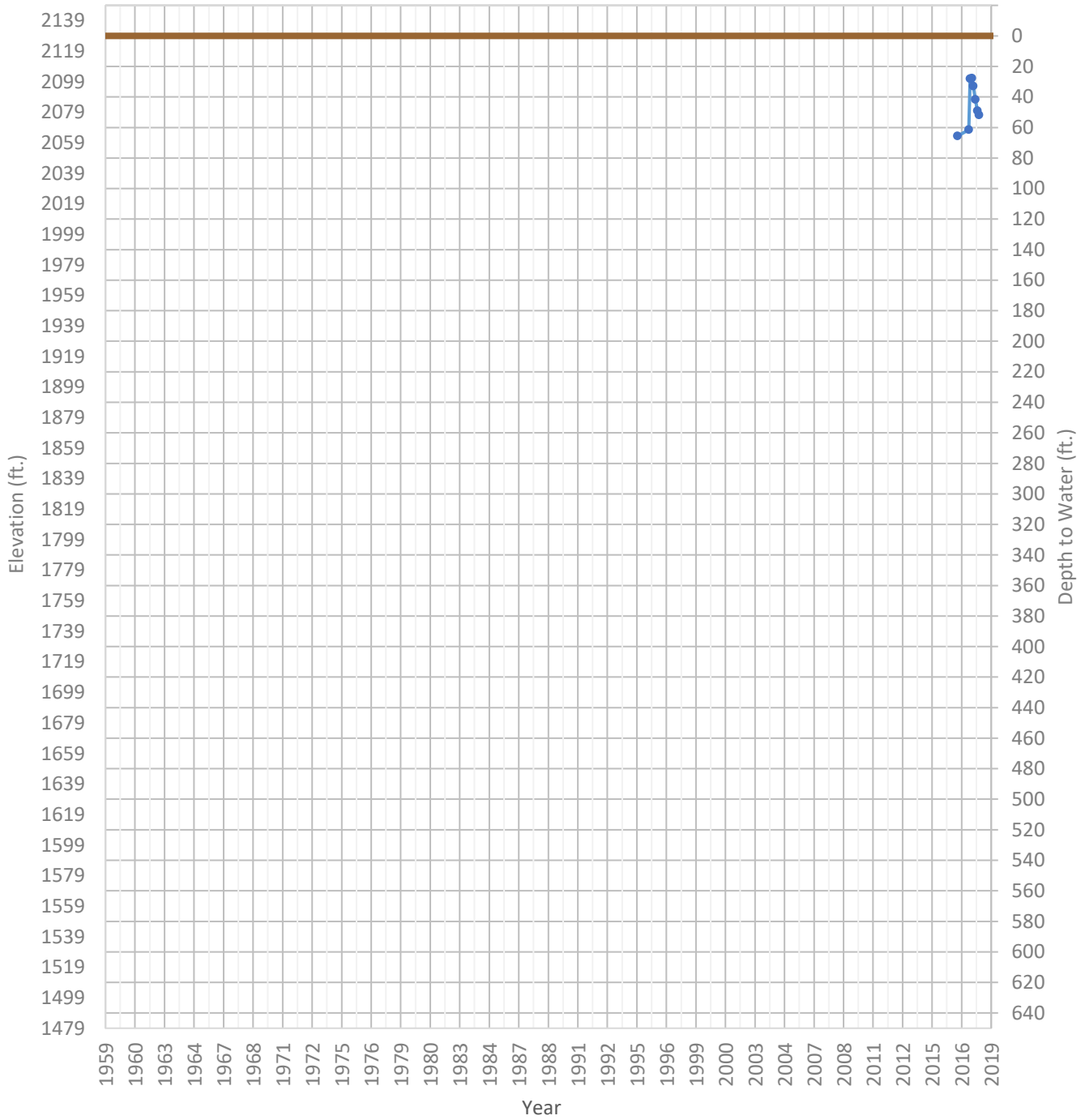
WSE & Depth-to-Water      GSE  
WSE Min = 1916 ft.    WSE Max = 1927 ft.    Well Depth = 98 ft.





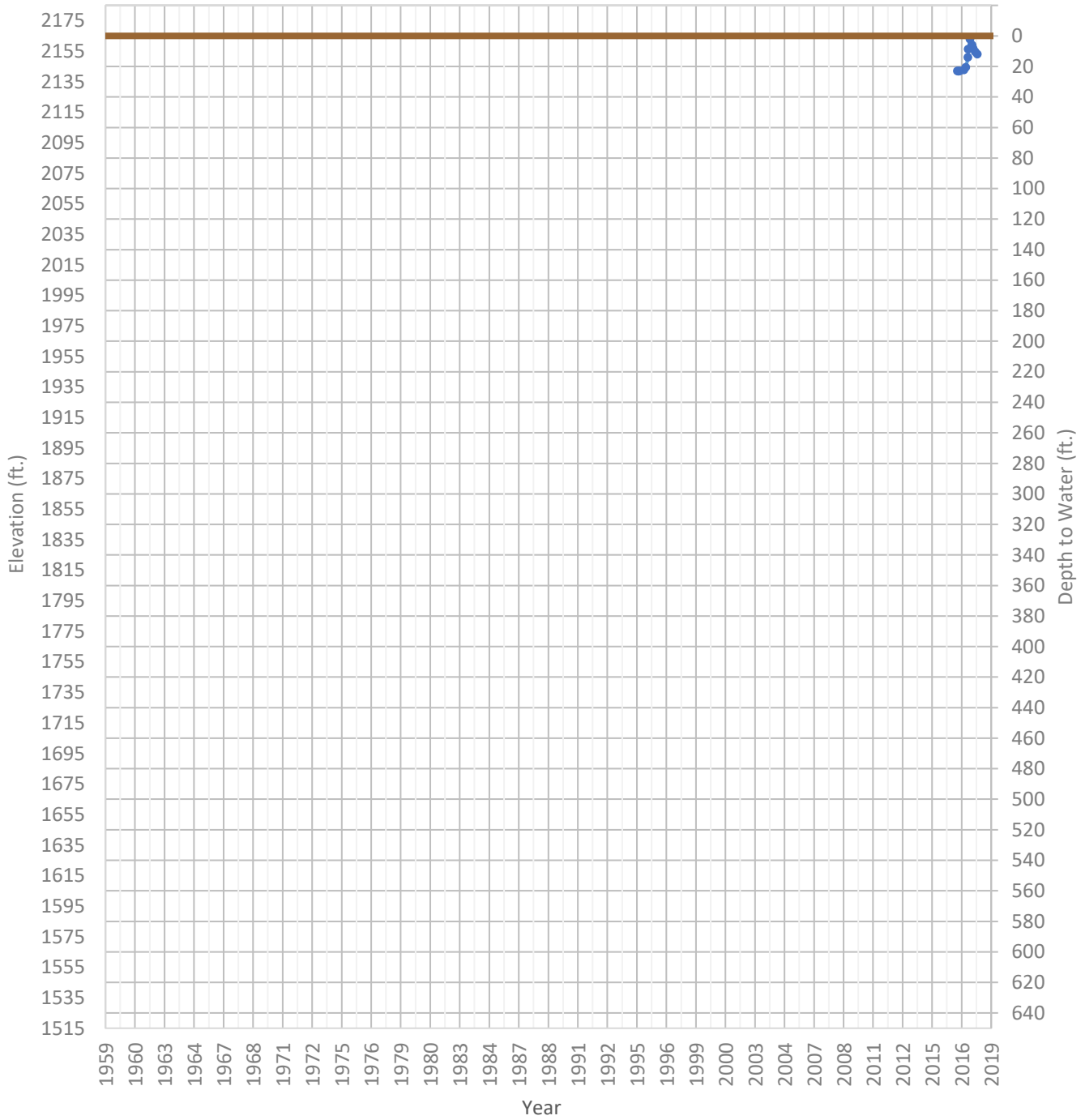
# OPTI Well 122 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2063 ft.    WSE Max = 2101 ft.    Well Depth = 63 ft.



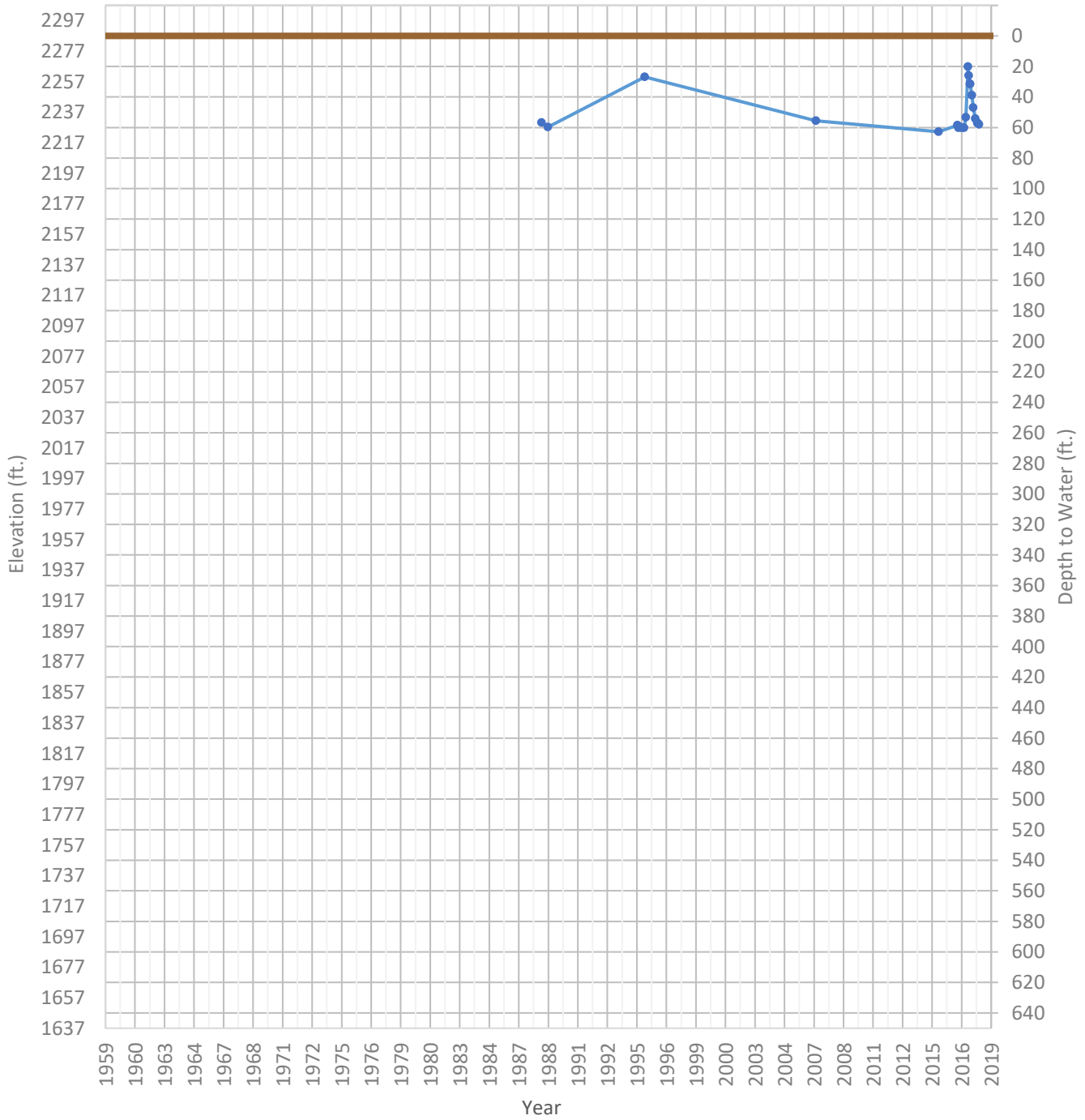
# OPTI Well 123 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2142 ft.    WSE Max = 2163 ft.    Well Depth = 138 ft.



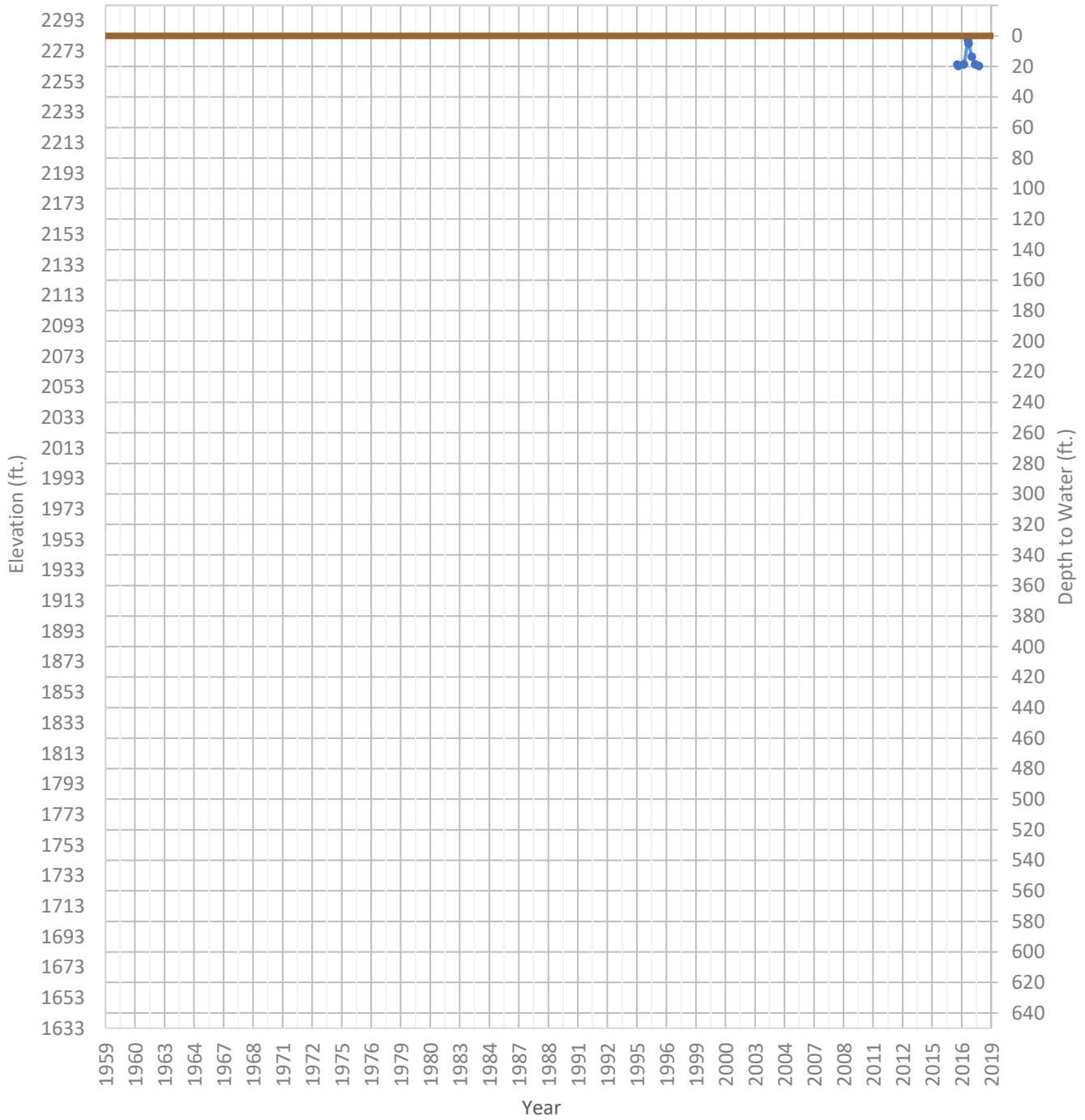
# OPTI Well 124 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2224 ft.    WSE Max = 2267 ft.    Well Depth = 161 ft.



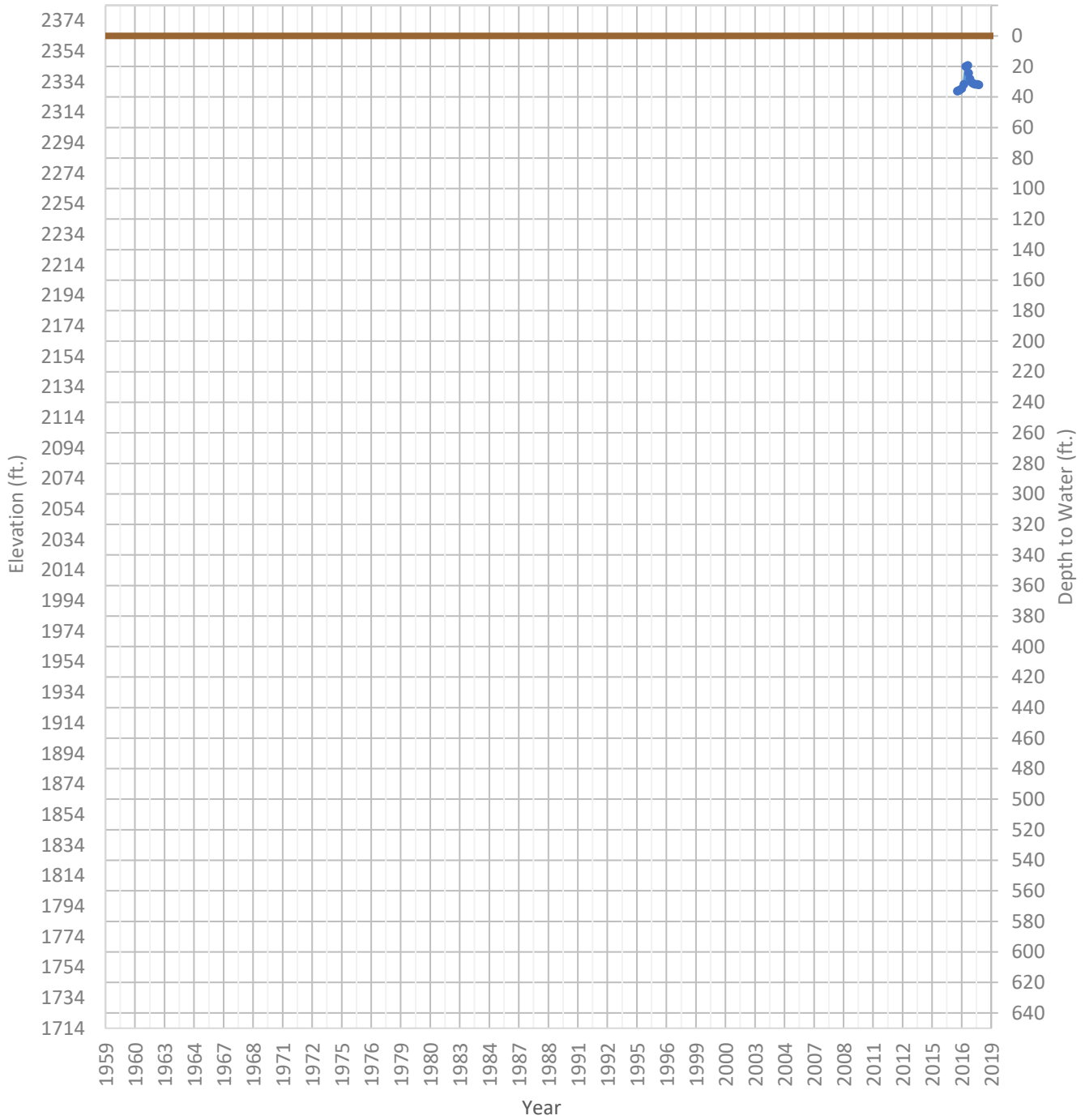
# OPTI Well 125 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2263 ft.    WSE Max = 2280 ft.    Well Depth = 26 ft.



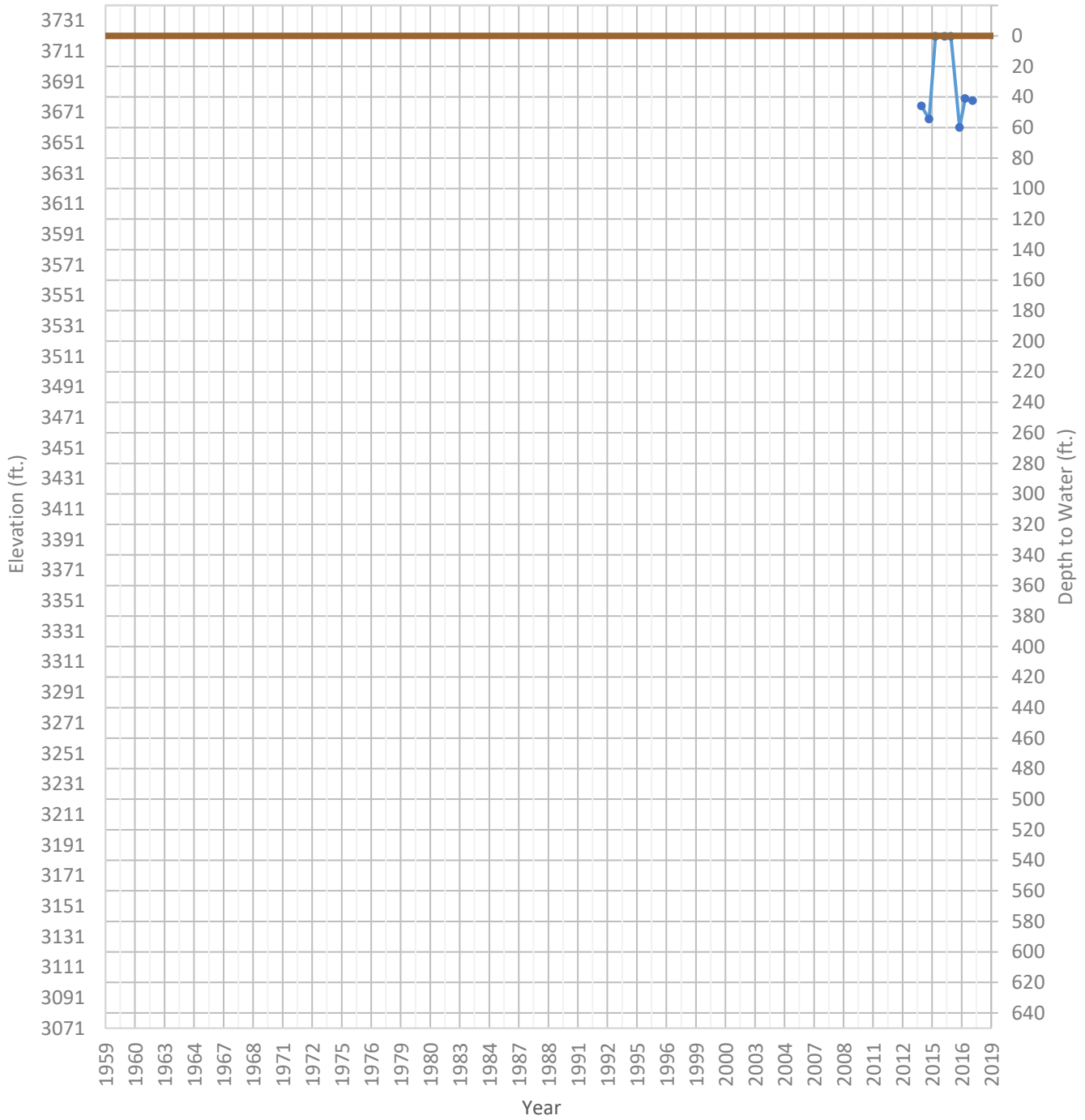
# OPTI Well 127 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2328 ft.    WSE Max = 2345 ft.    Well Depth = 100 ft.



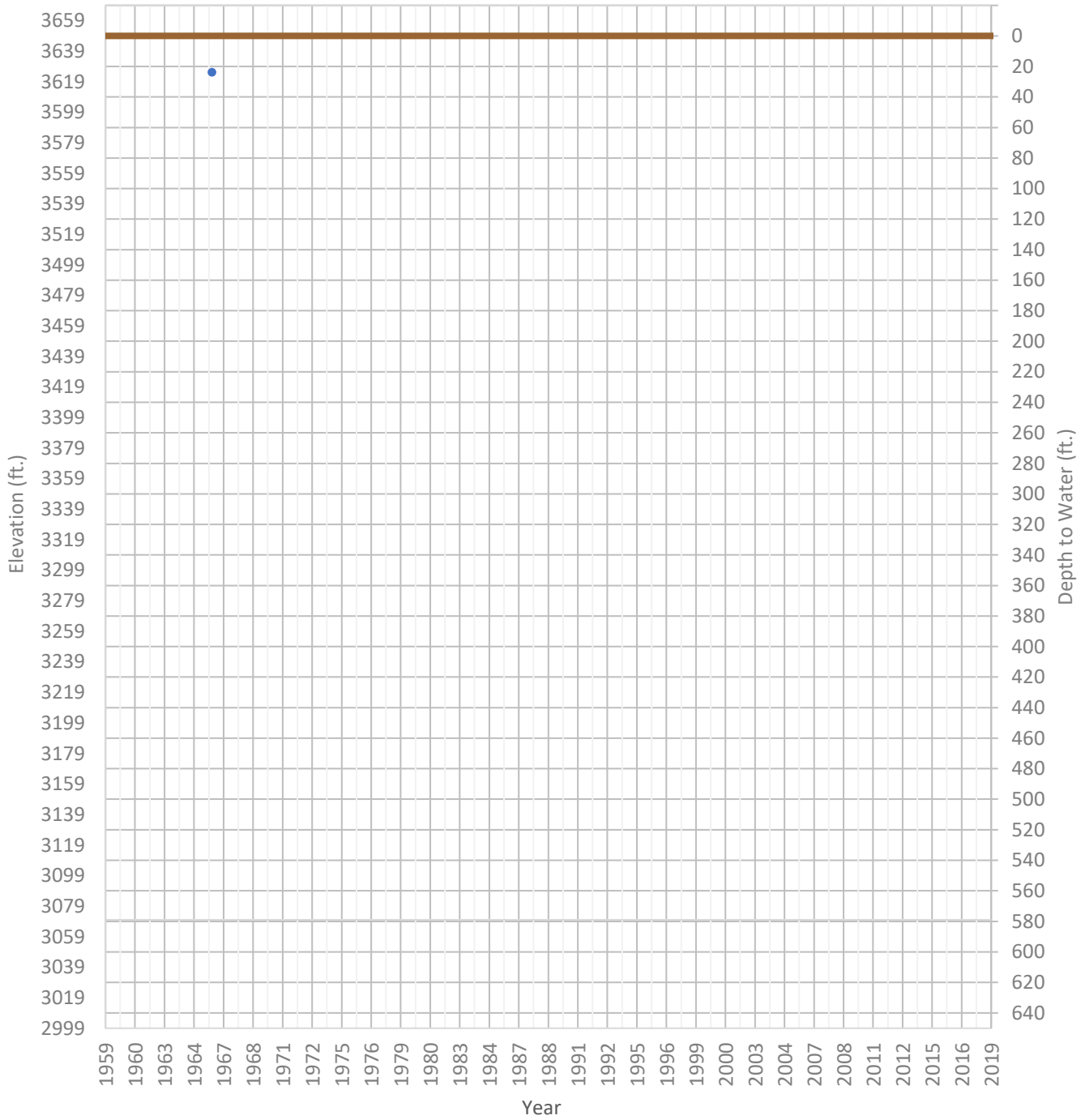
# OPTI Well 128 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3661 ft.    WSE Max = 3721 ft.    Well Depth = 140 ft.



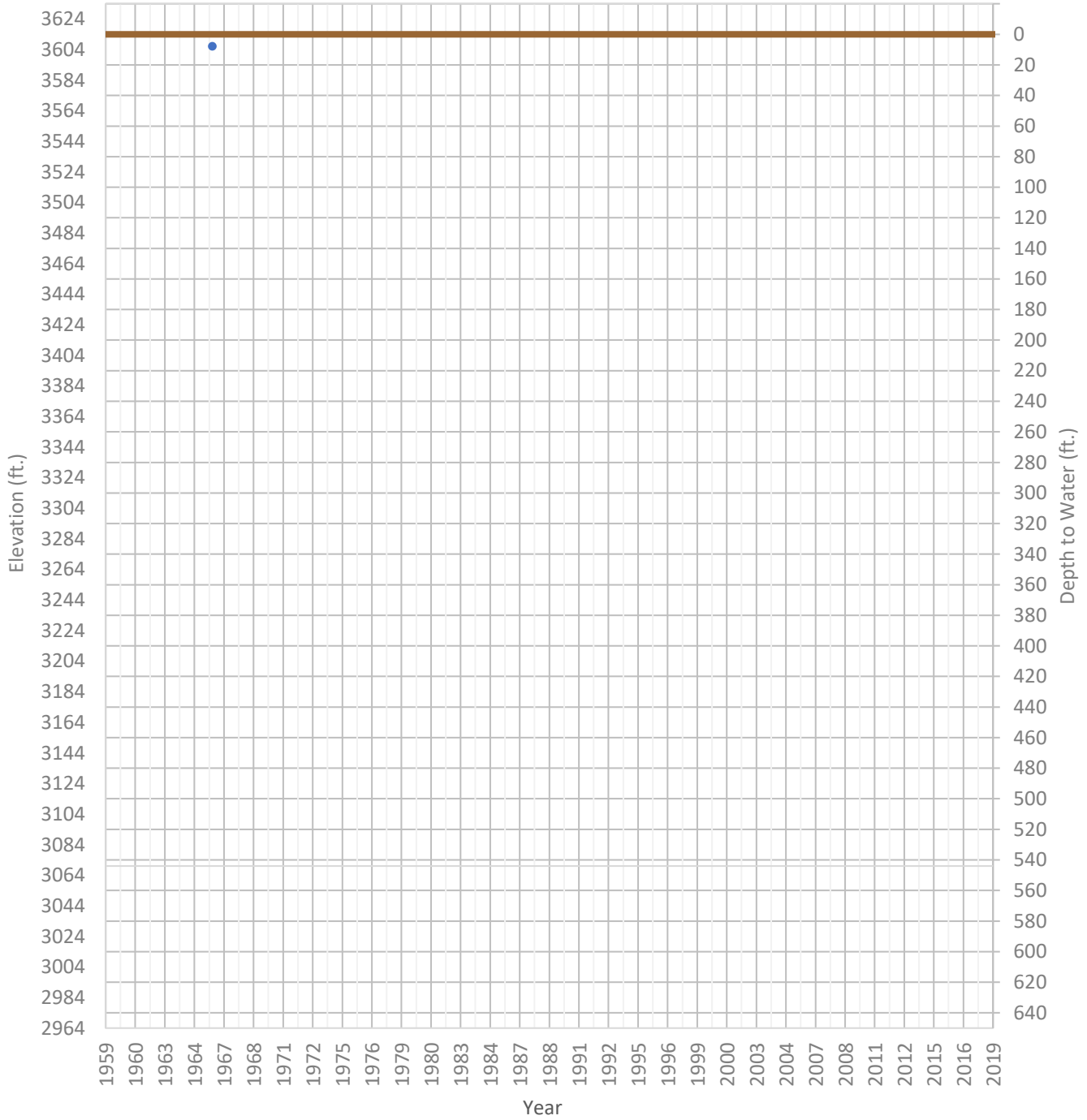
# OPTI Well 133 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 3625 ft.    WSE Max = 3625 ft.    Well Depth = 84 ft.



# OPTI Well 134 Hydrograph

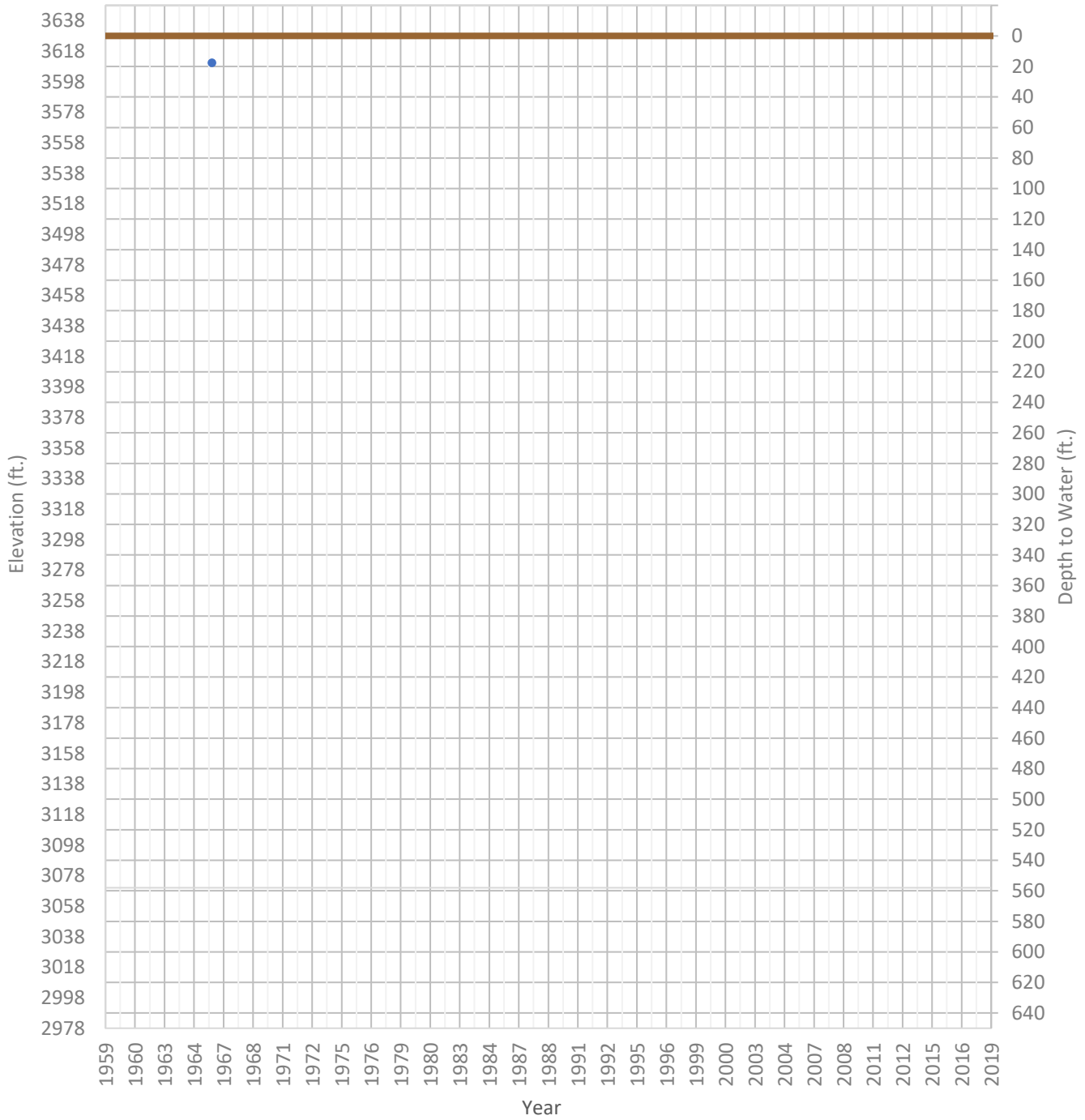
WSE & Depth-to-Water      GSE  
WSE Min = 3606 ft.    WSE Max = 3606 ft.    Well Depth = 100 ft.





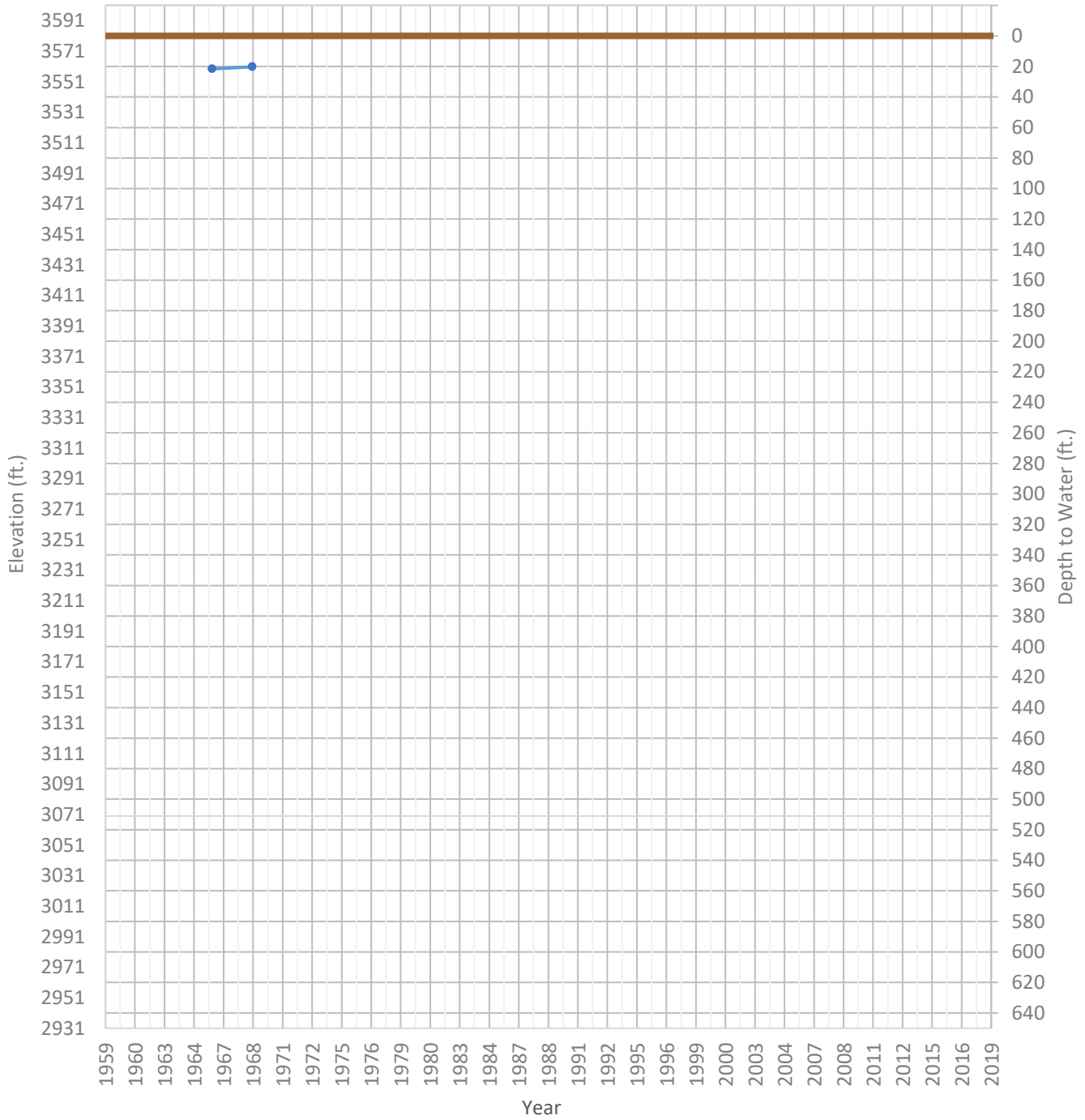
# OPTI Well 135 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3610 ft.    WSE Max = 3610 ft.    Well Depth = 18 ft.



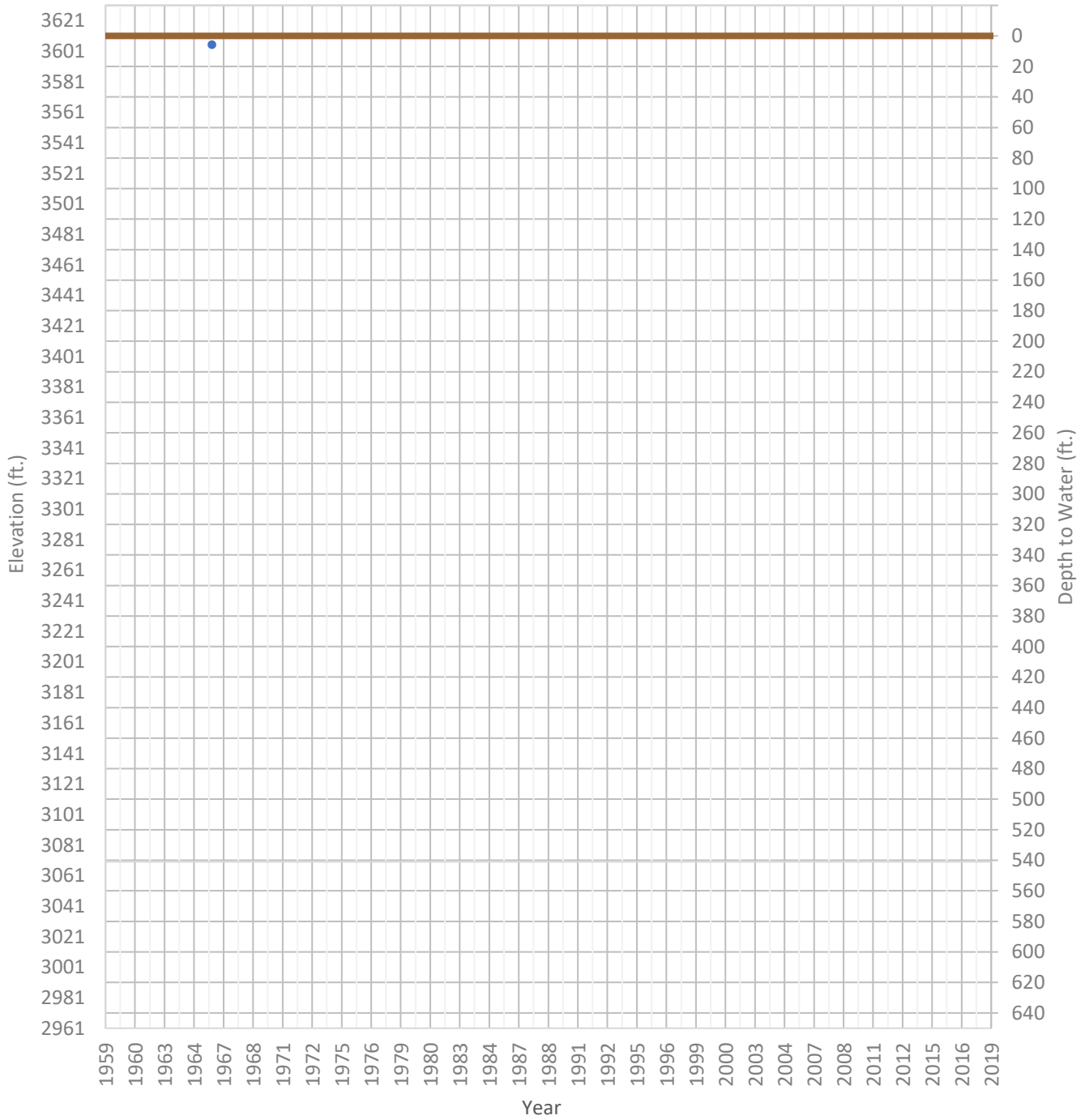
# OPTI Well 137 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 3559 ft.    WSE Max = 3561 ft.    Well Depth = 125 ft.



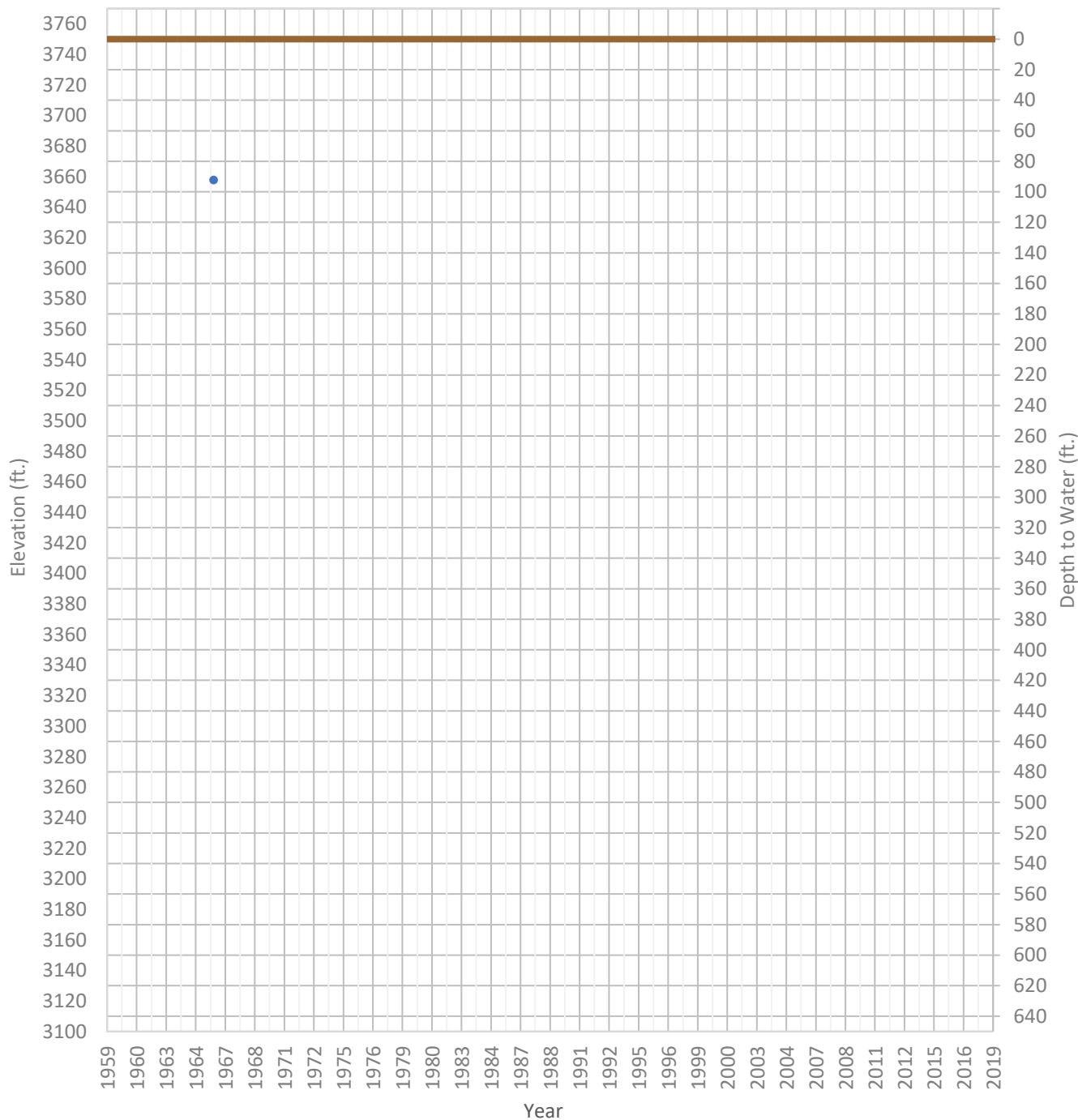
# OPTI Well 139 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3605 ft.    WSE Max = 3605 ft.    Well Depth = Unknown ft.



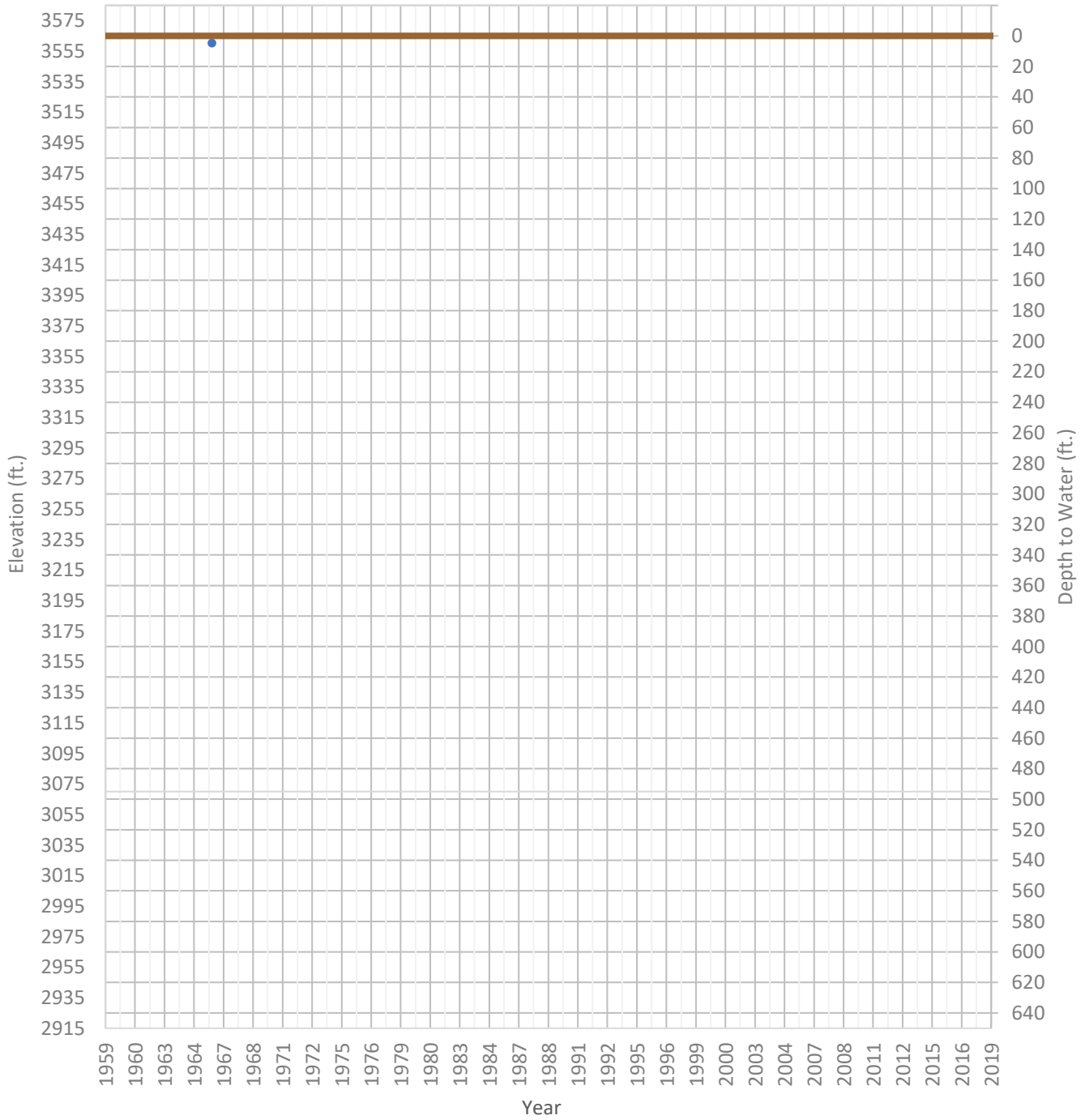
# OPTI Well 141 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3658 ft.    WSE Max = 3658 ft.    Well Depth = Unknown ft.



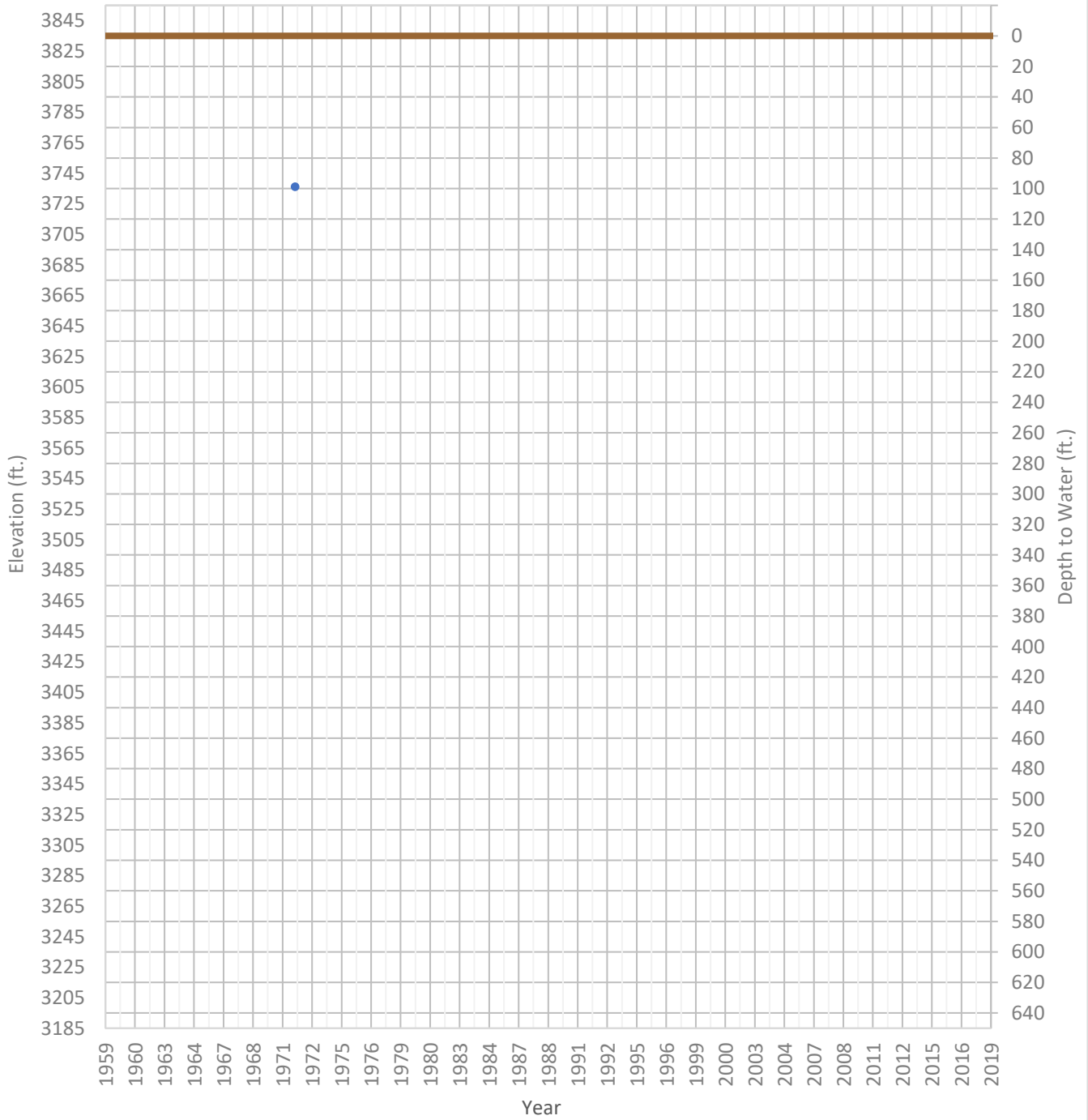
# OPTI Well 142 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3560 ft.    WSE Max = 3560 ft.    Well Depth = 130 ft.



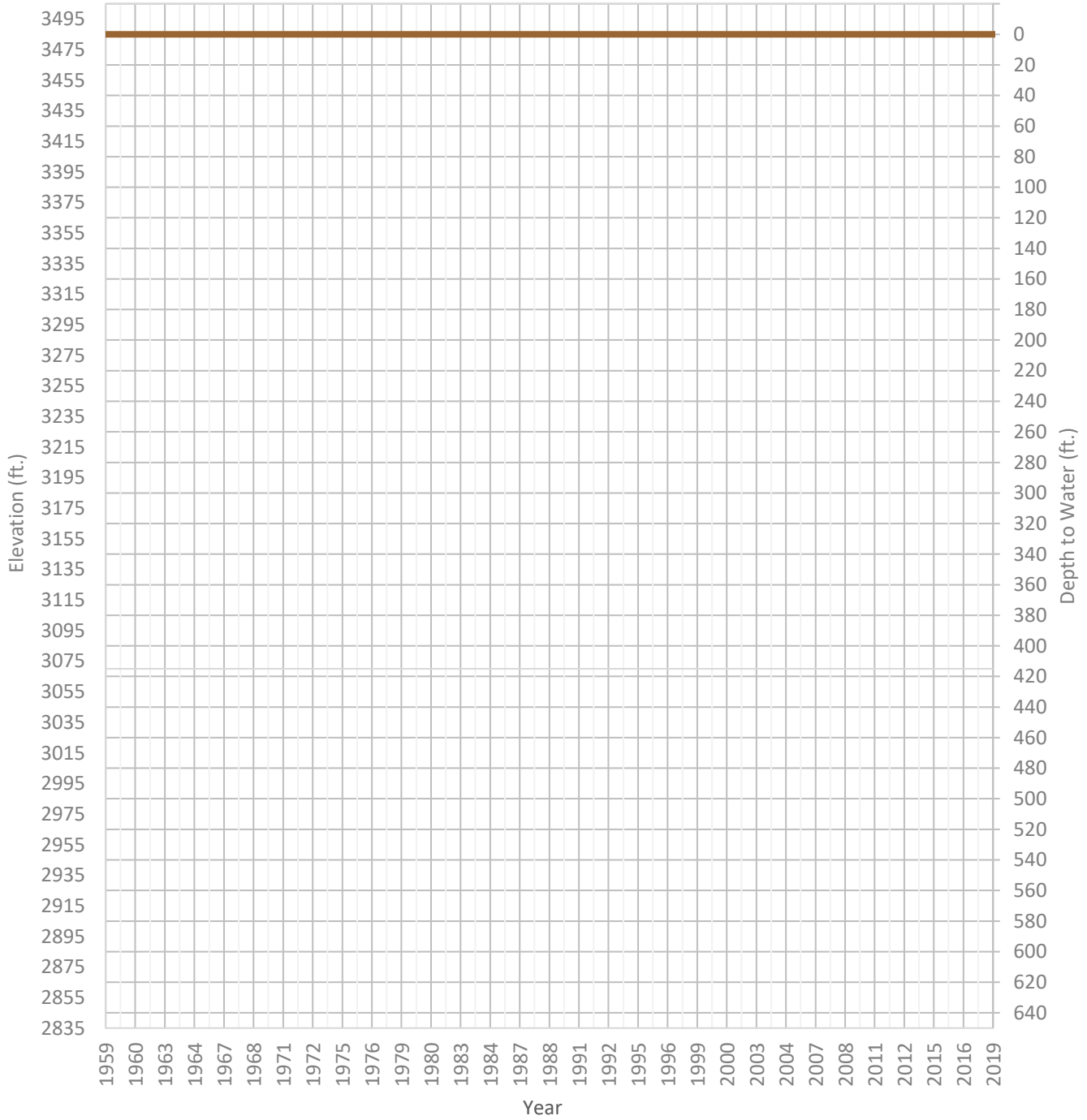
# OPTI Well 144 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3736 ft.    WSE Max = 3736 ft.    Well Depth = 115 ft.



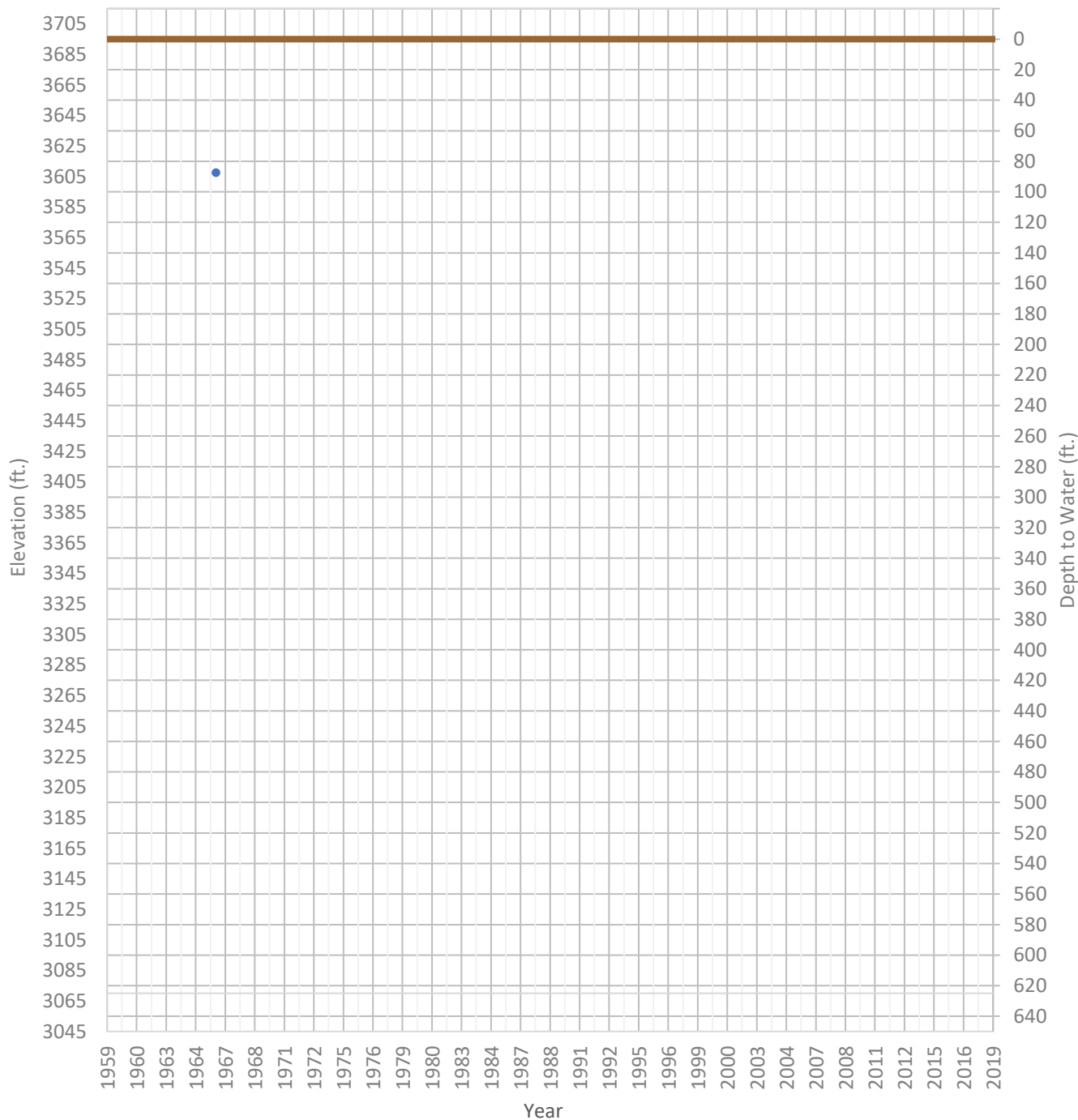
# OPTI Well 147 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3473 ft.    WSE Max = 3473 ft.    Well Depth = Unknown ft.



# OPTI Well 148 Hydrograph

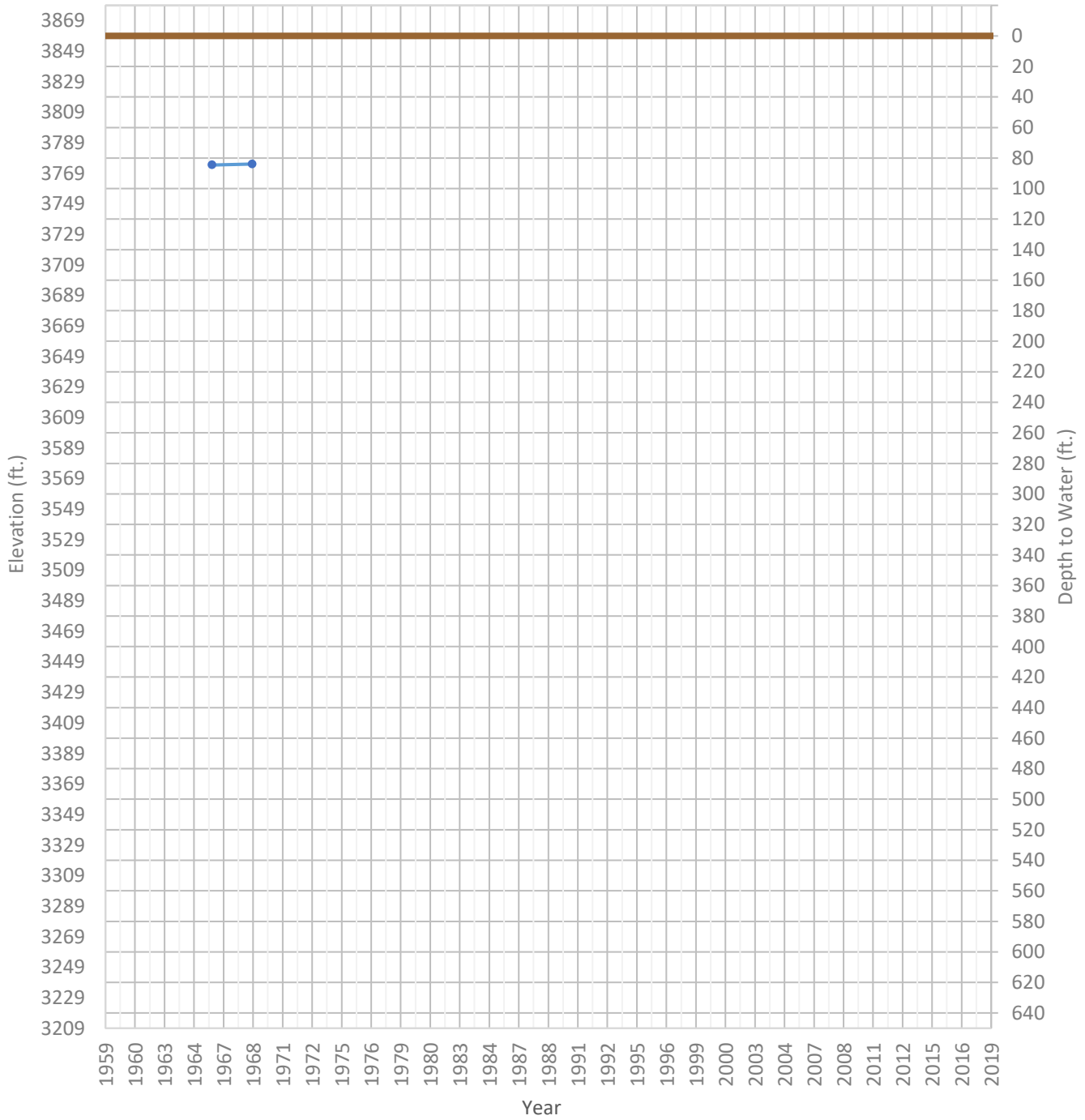
WSE & Depth-to-Water      GSE  
WSE Min = 3607 ft.    WSE Max = 3607 ft.    Well Depth = 414 ft.





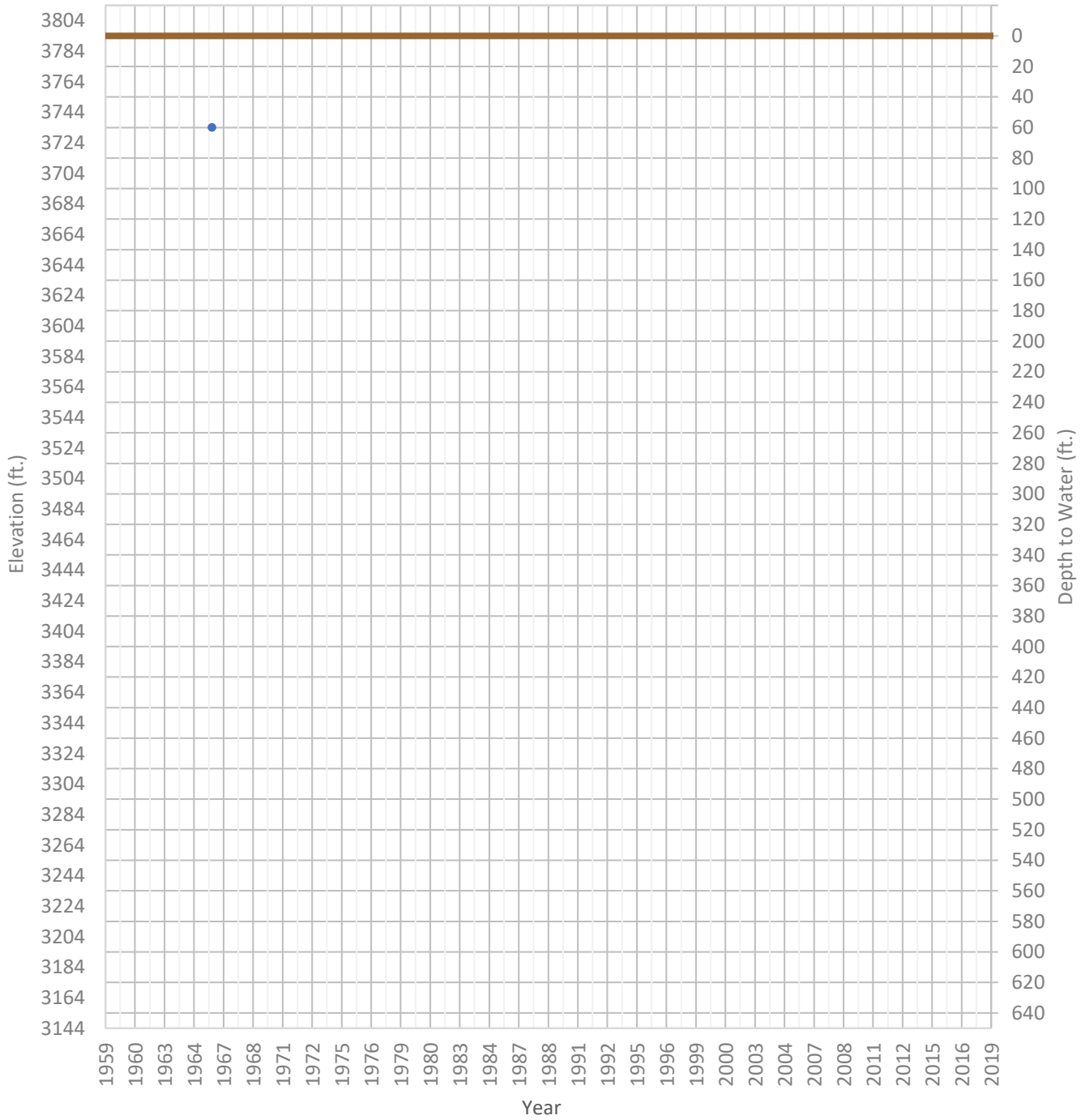
# OPTI Well 149 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3774 ft.    WSE Max = 3775 ft.    Well Depth = 119 ft.



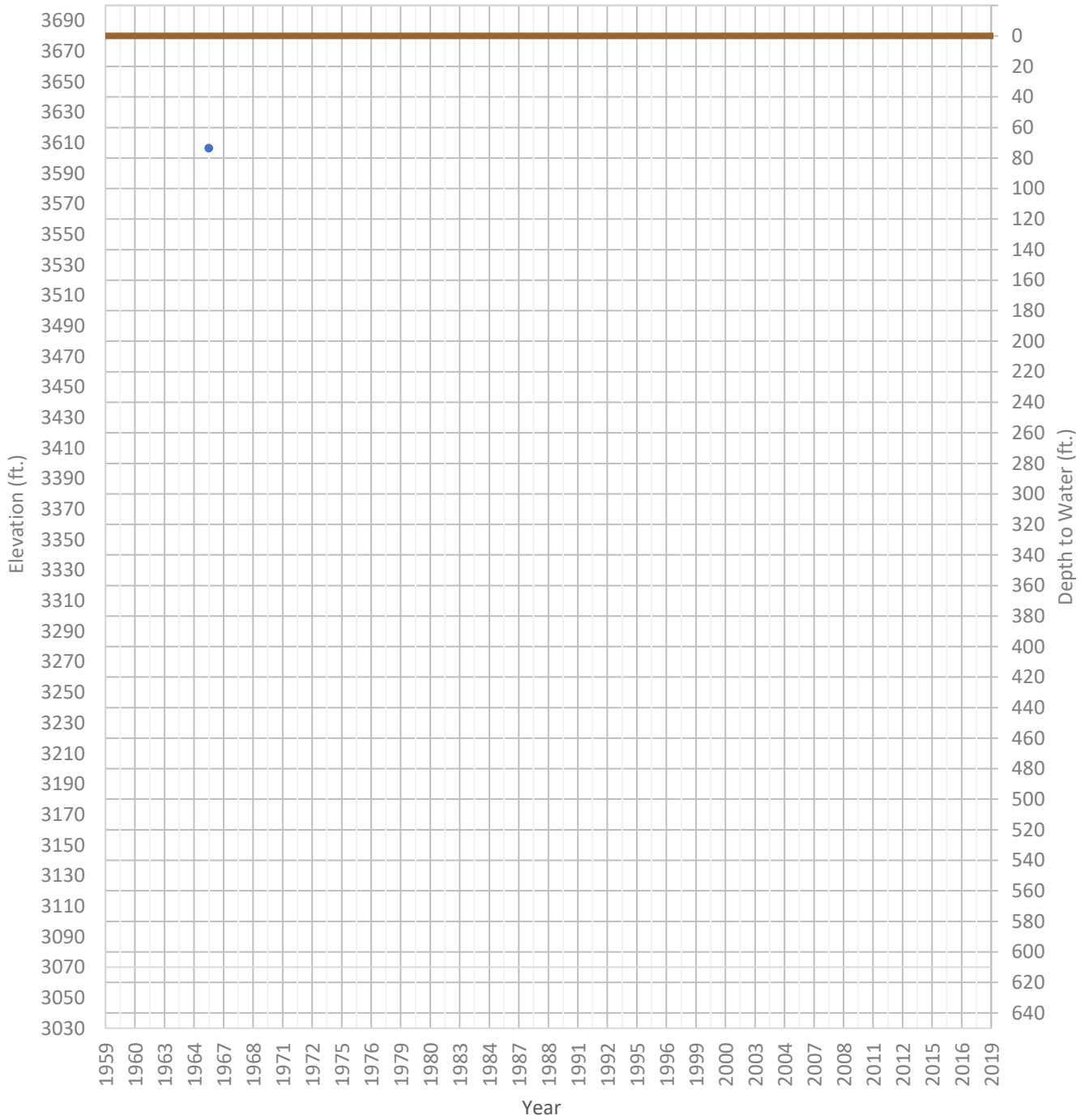
# OPTI Well 151 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 3734 ft.    WSE Max = 3734 ft.    Well Depth = 80 ft.



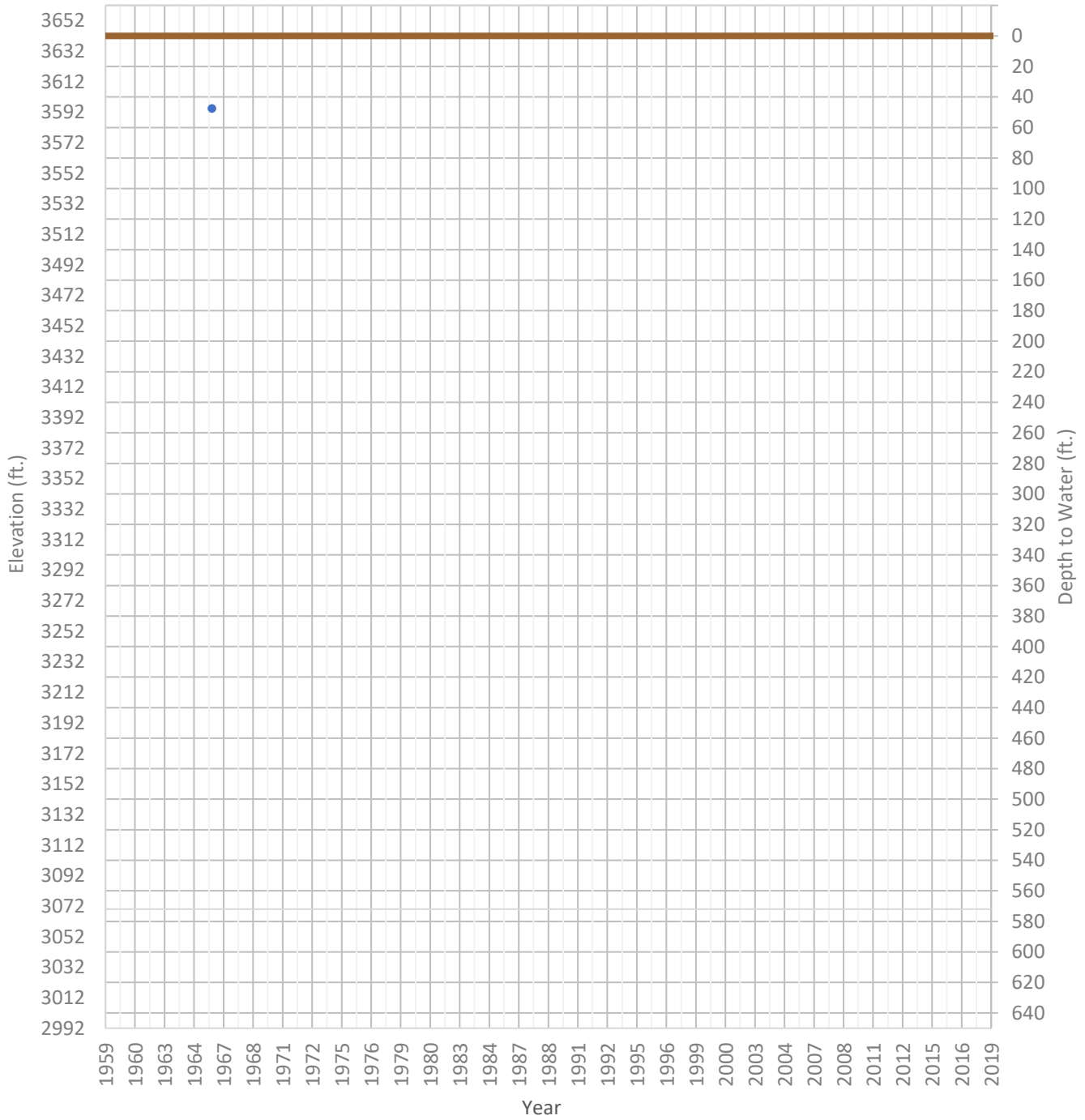
# OPTI Well 154 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3606 ft.    WSE Max = 3606 ft.    Well Depth = 370 ft.



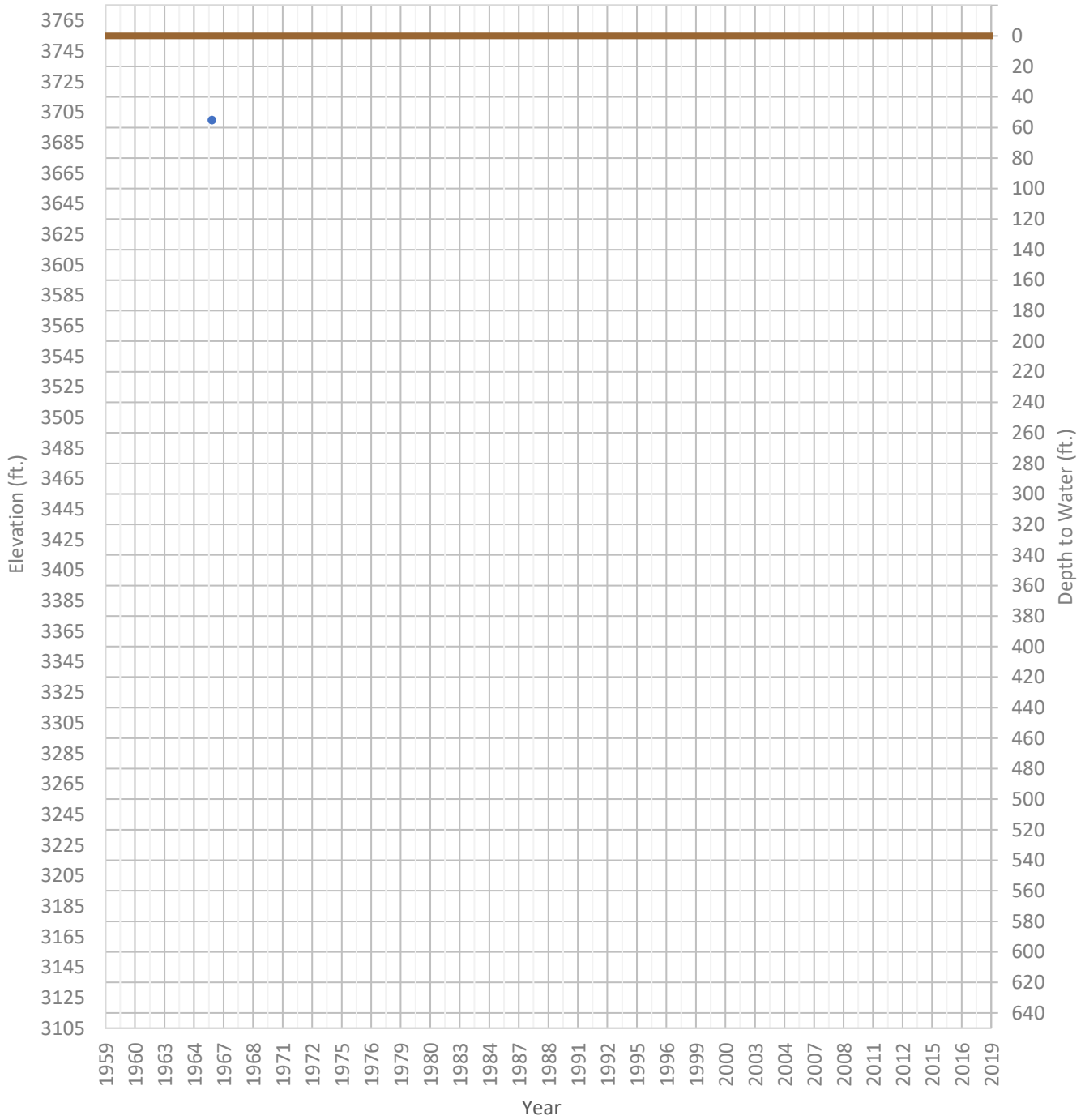
# OPTI Well 155 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 3594 ft.    WSE Max = 3594 ft.    Well Depth = Unknown ft.



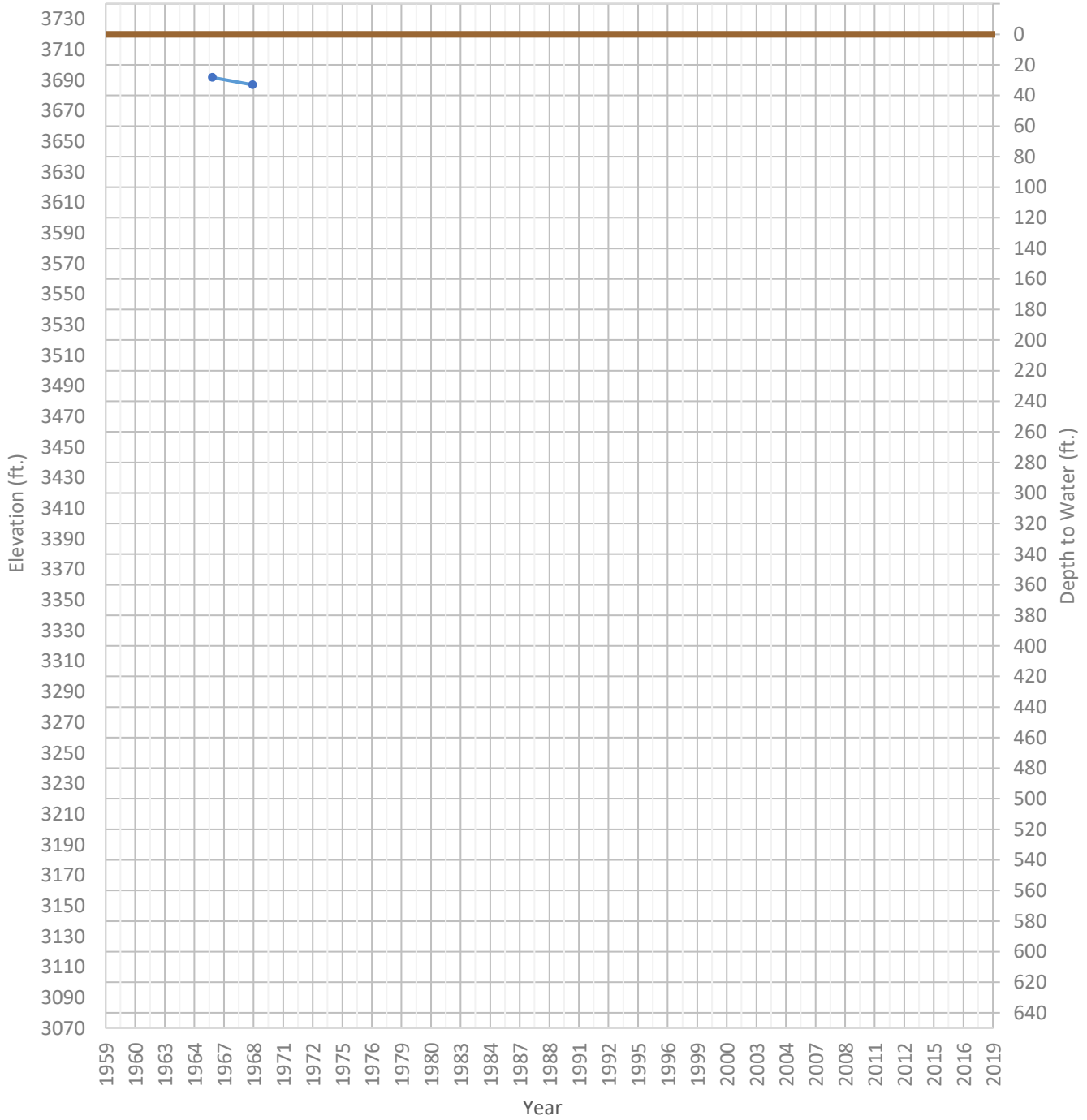
# OPTI Well 157 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 3700 ft.    WSE Max = 3700 ft.    Well Depth = 71 ft.



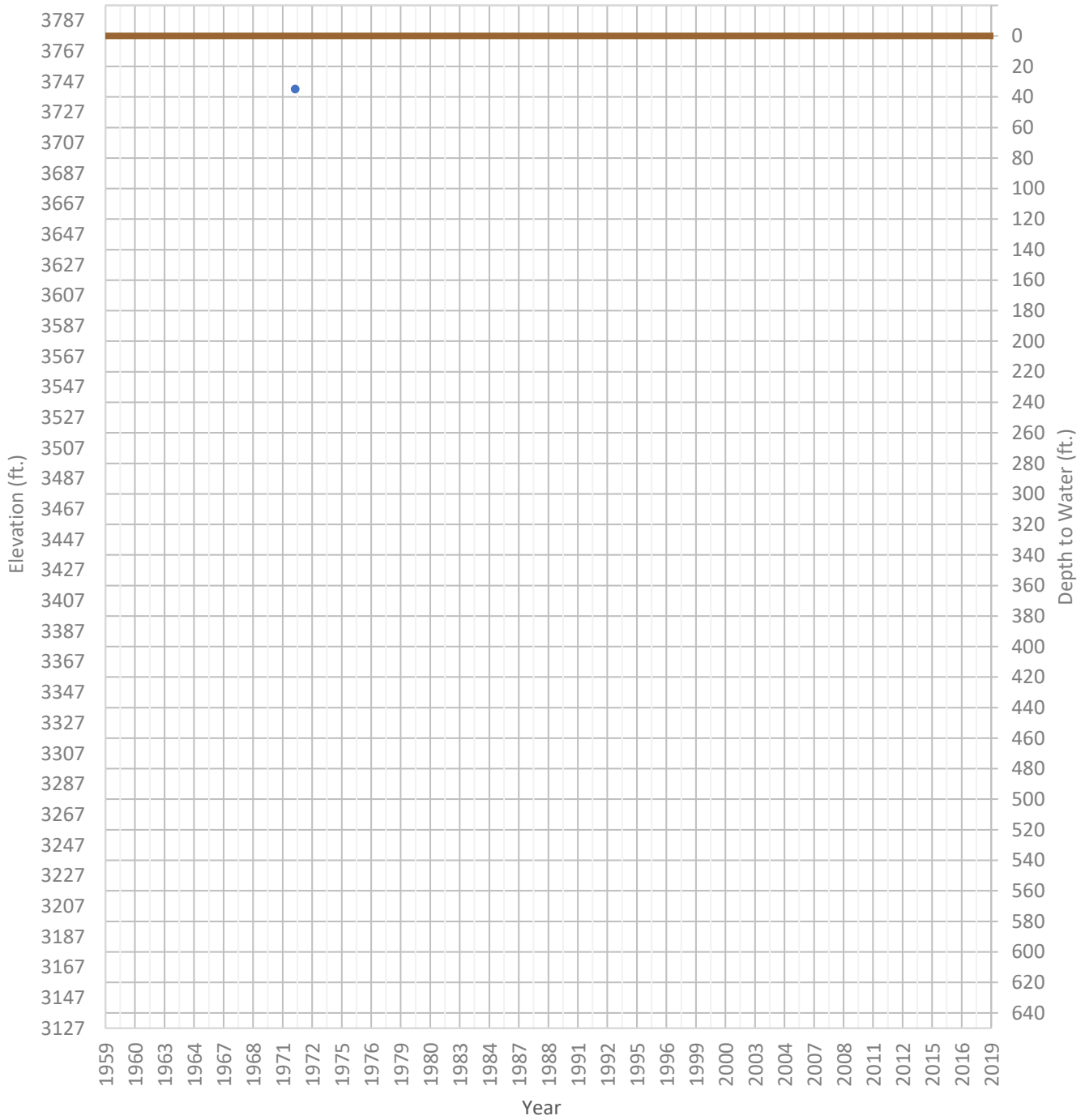
# OPTI Well 159 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3687 ft.    WSE Max = 3692 ft.    Well Depth = 64 ft.



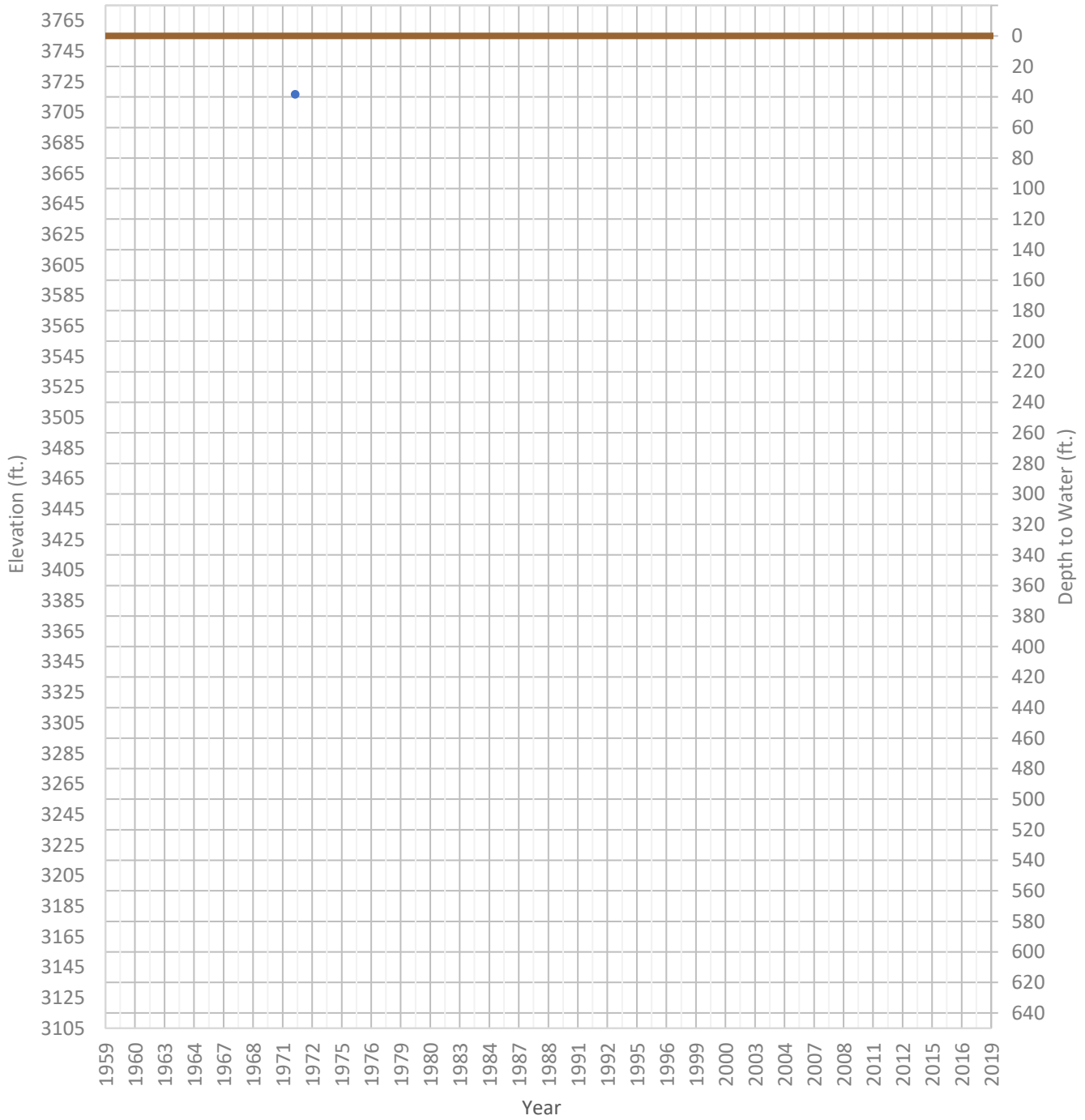
# OPTI Well 162 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3742 ft.    WSE Max = 3742 ft.    Well Depth = 150 ft.



# OPTI Well 163 Hydrograph

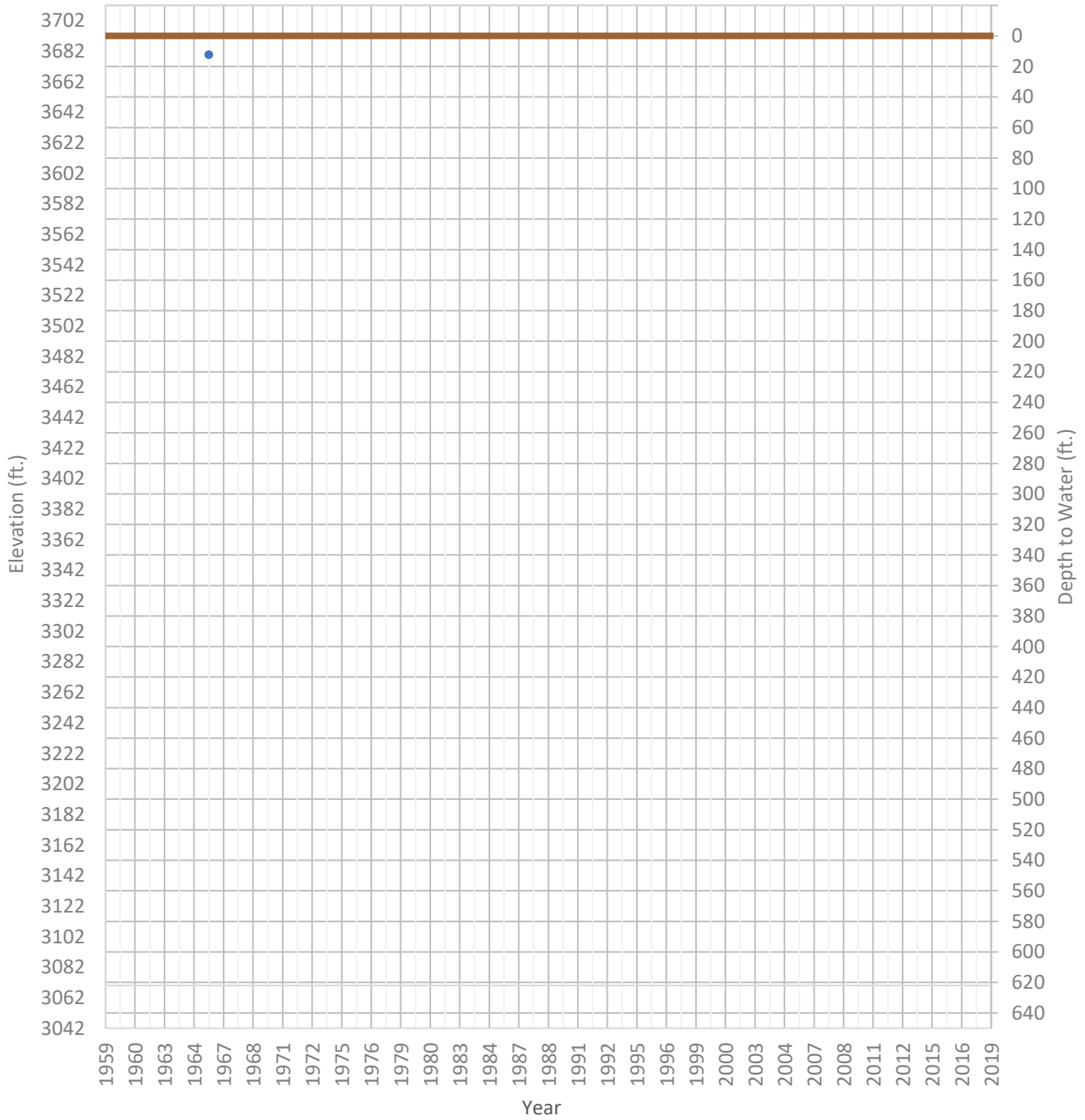
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 3717 ft.    WSE Max = 3717 ft.    Well Depth = 78 ft.





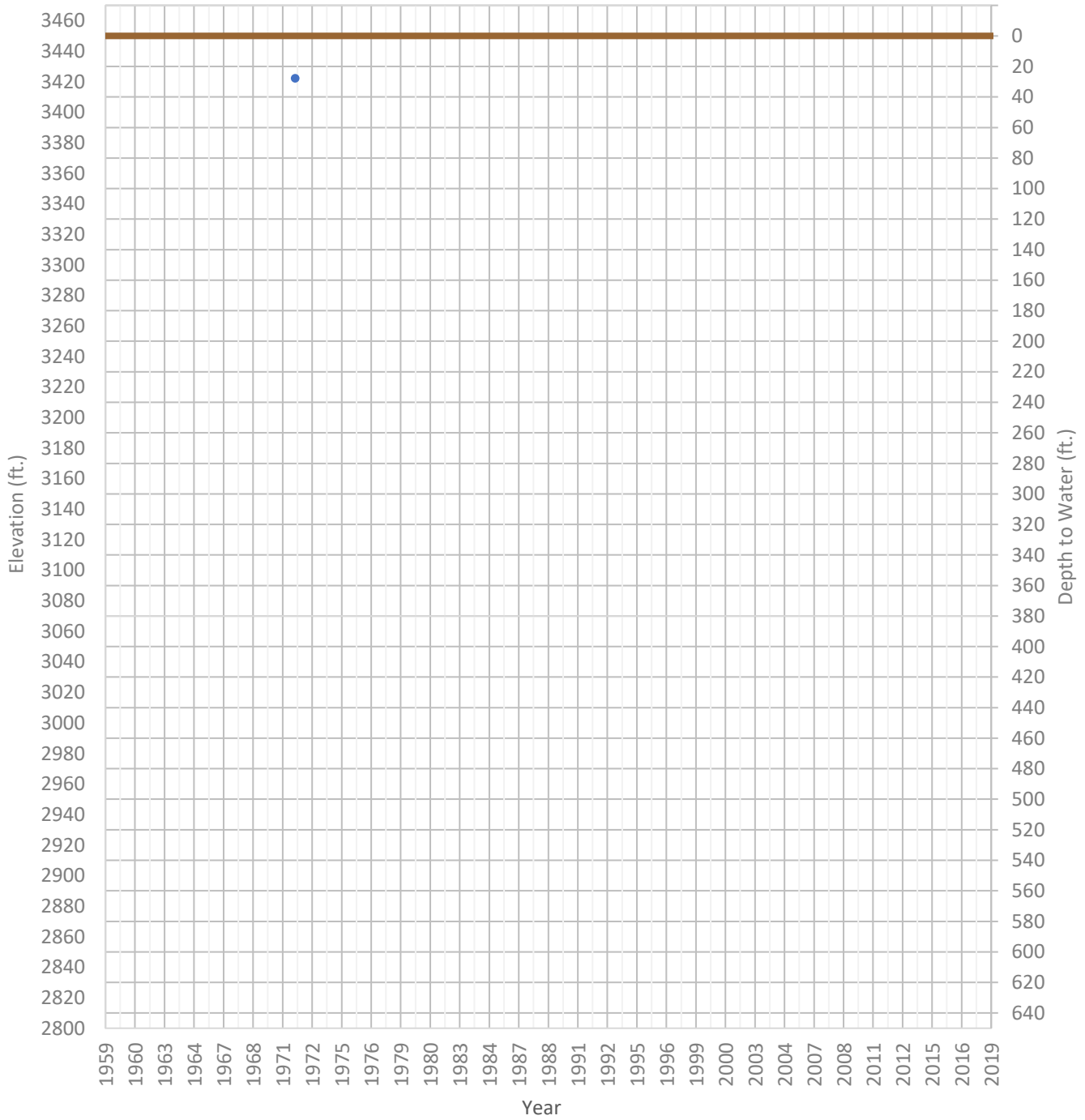
# OPTI Well 164 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3680 ft.    WSE Max = 3680 ft.    Well Depth = 180 ft.



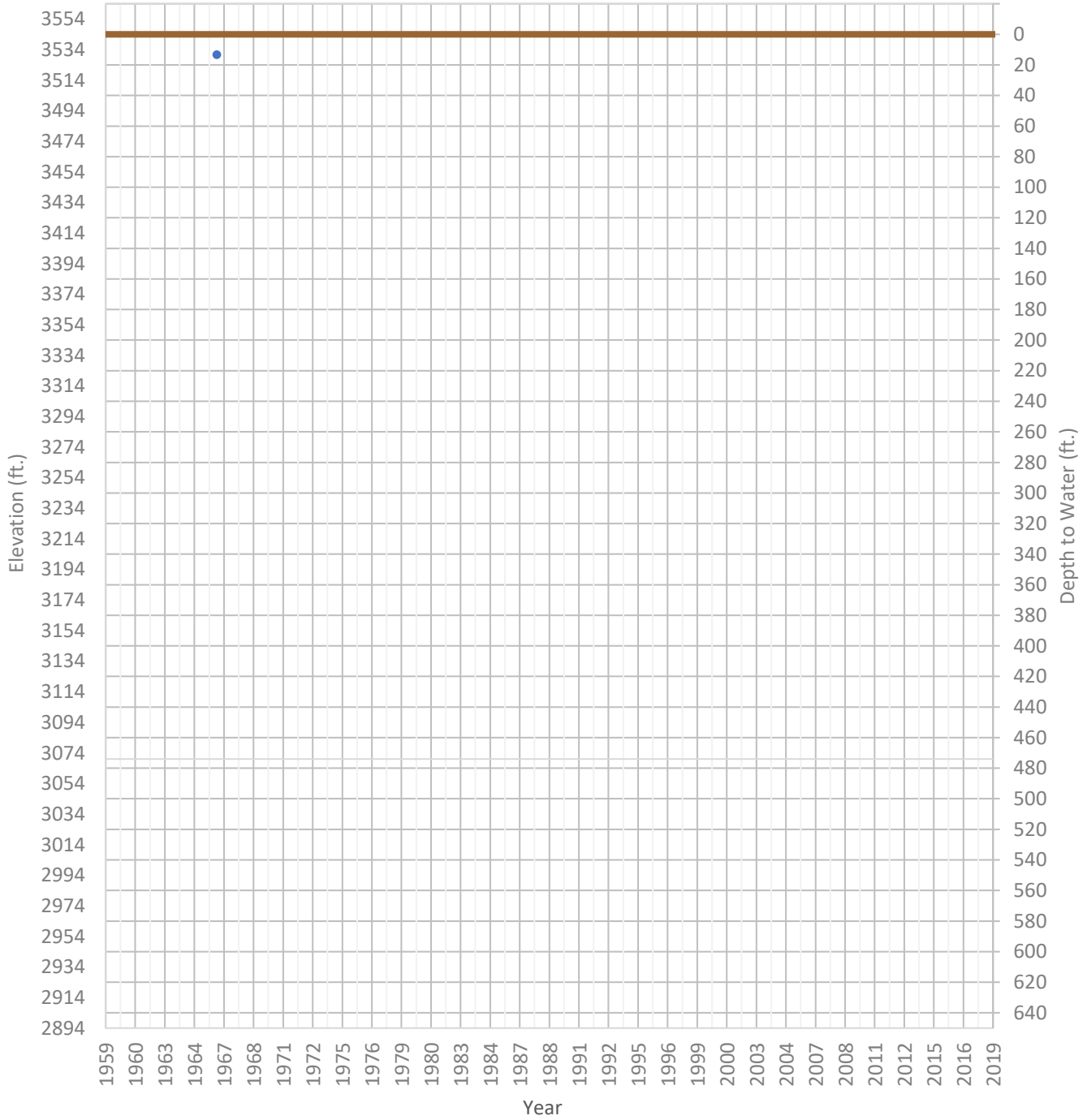
# OPTI Well 166 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3422 ft.    WSE Max = 3422 ft.    Well Depth = 120 ft.



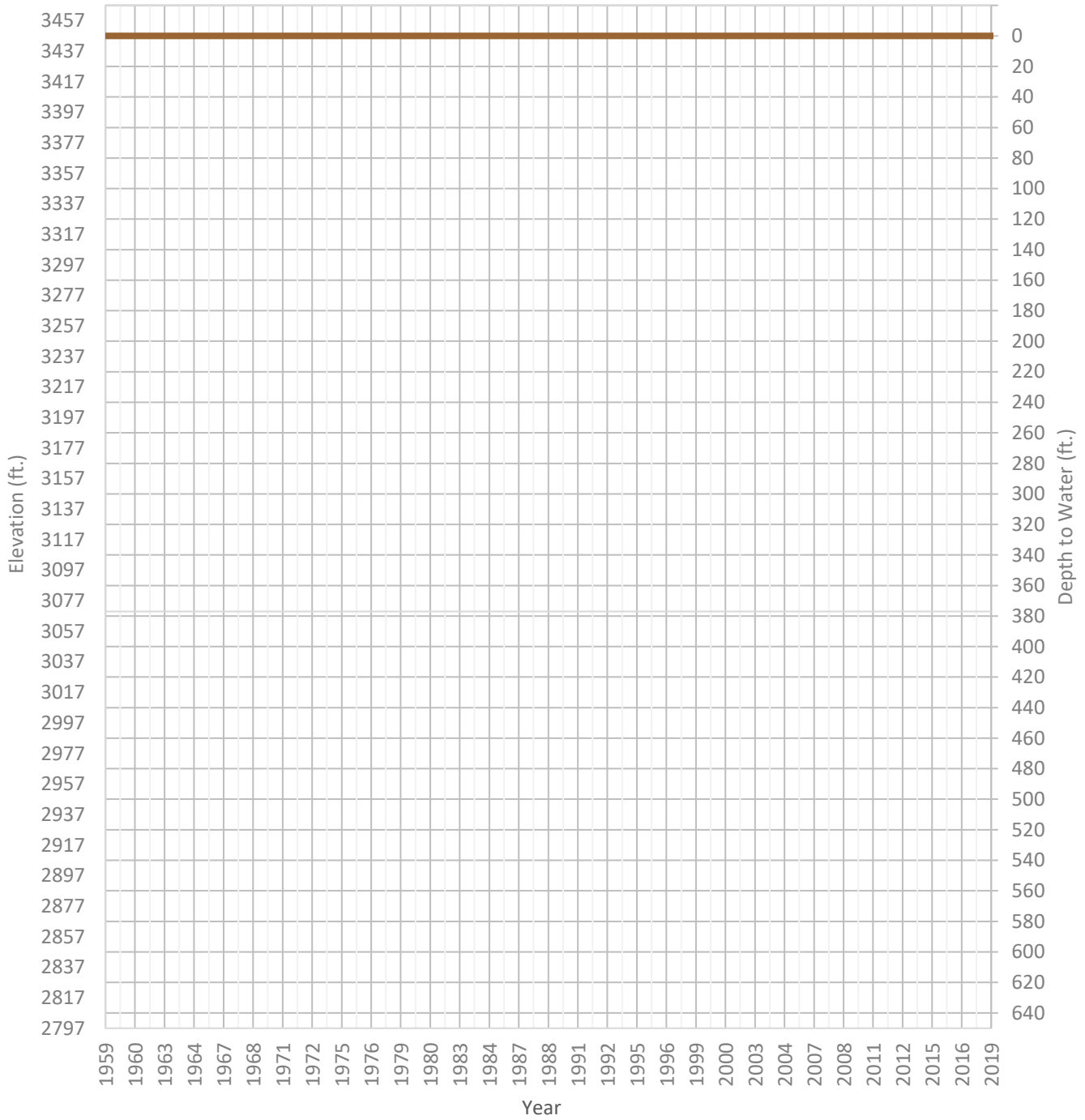
# OPTI Well 170 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3530 ft.    WSE Max = 3530 ft.    Well Depth = Unknown ft.



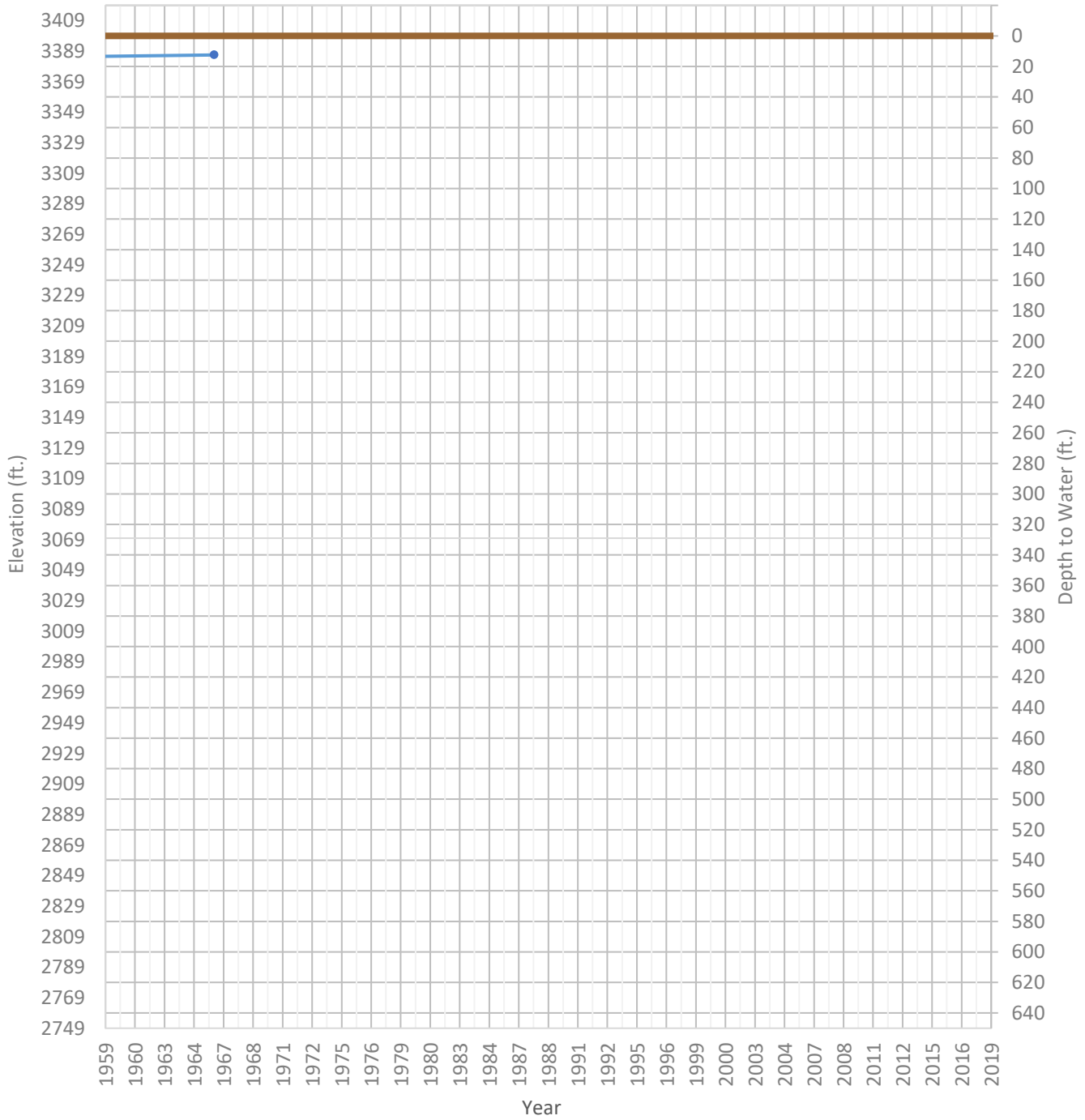
# OPTI Well 171 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 3423 ft.    WSE Max = 3423 ft.    Well Depth = 84 ft.



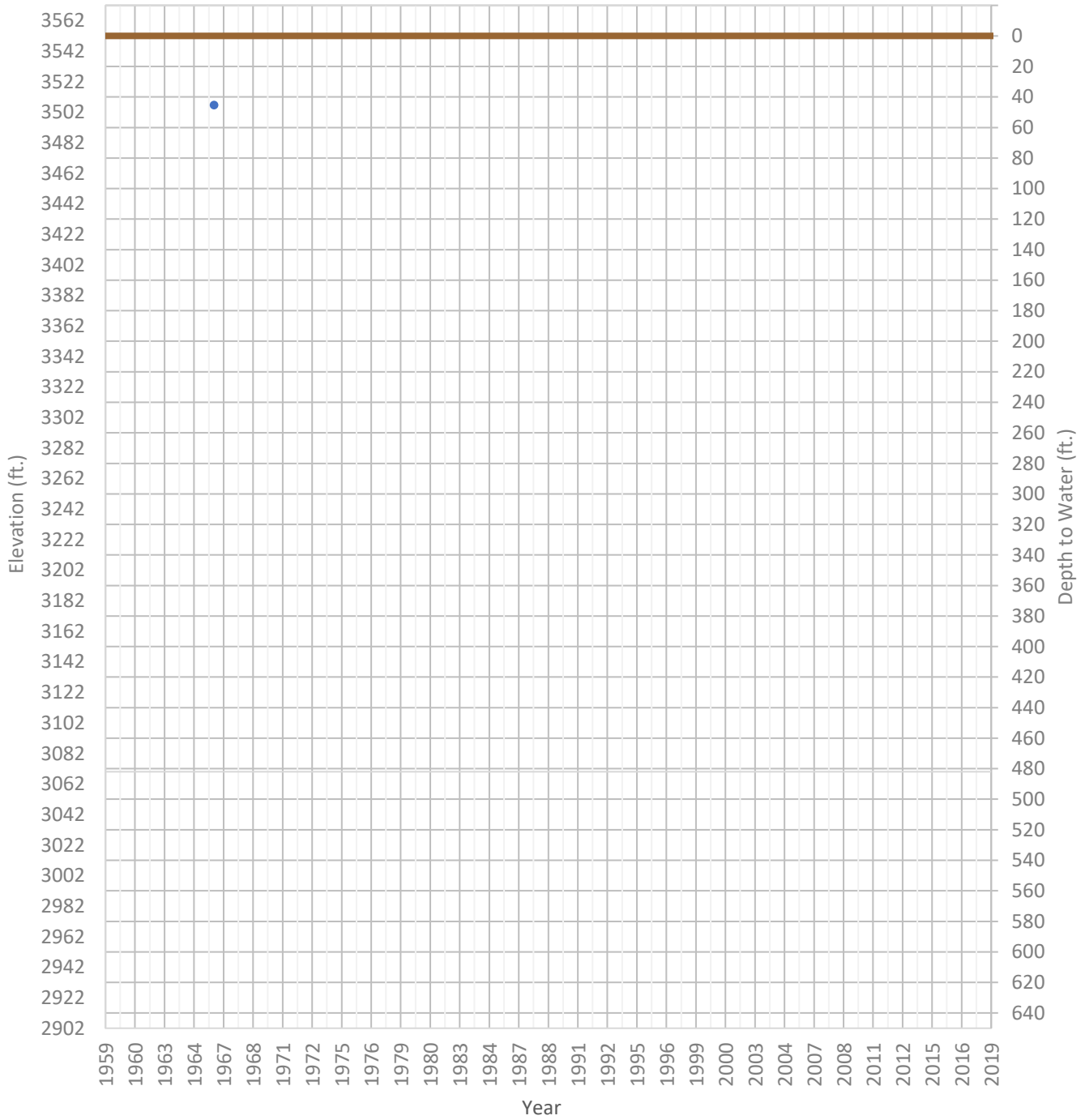
# OPTI Well 173 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3374 ft.    WSE Max = 3387 ft.    Well Depth = 60 ft.



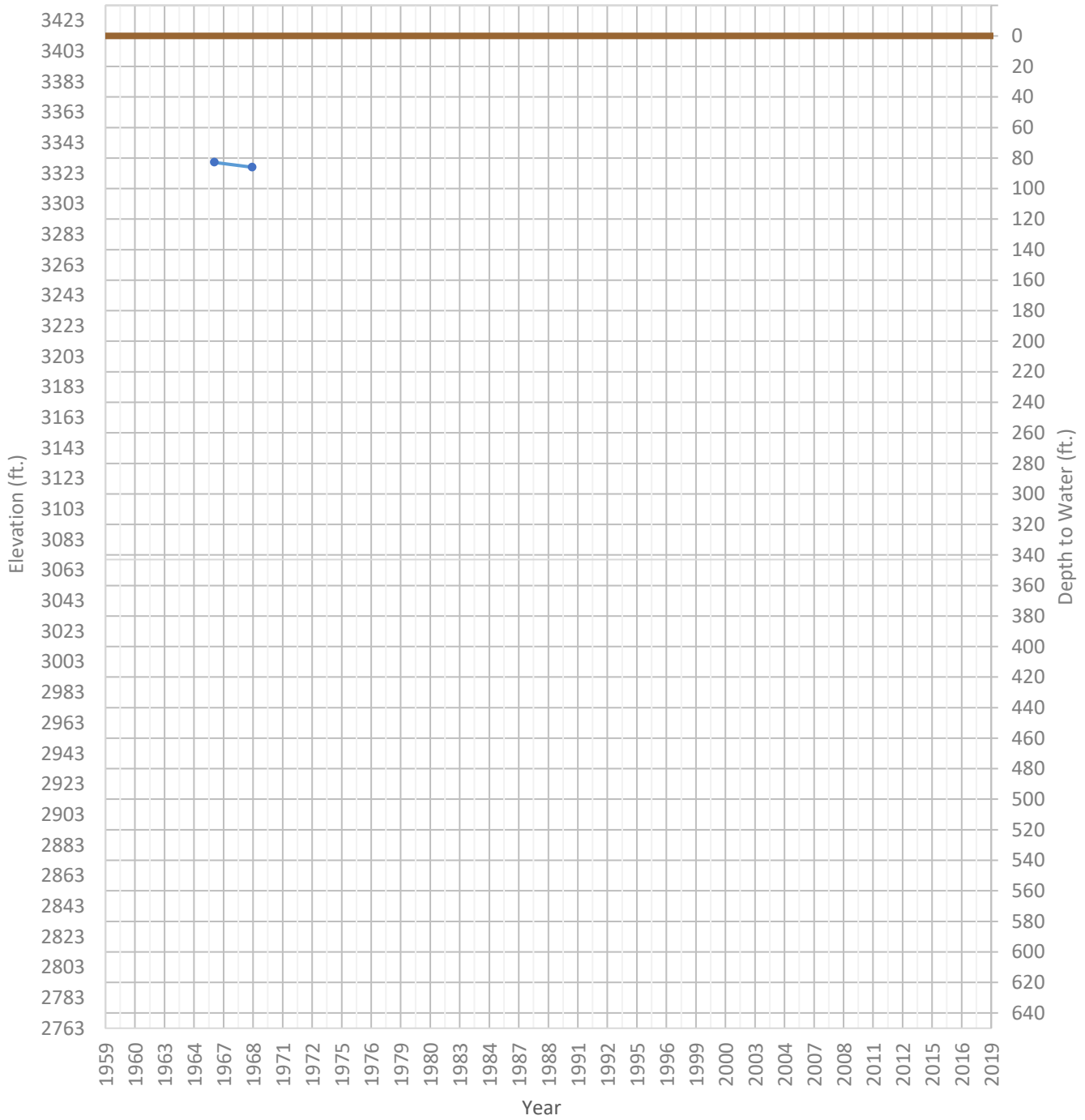
# OPTI Well 175 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 3507 ft.    WSE Max = 3507 ft.    Well Depth = 90 ft.



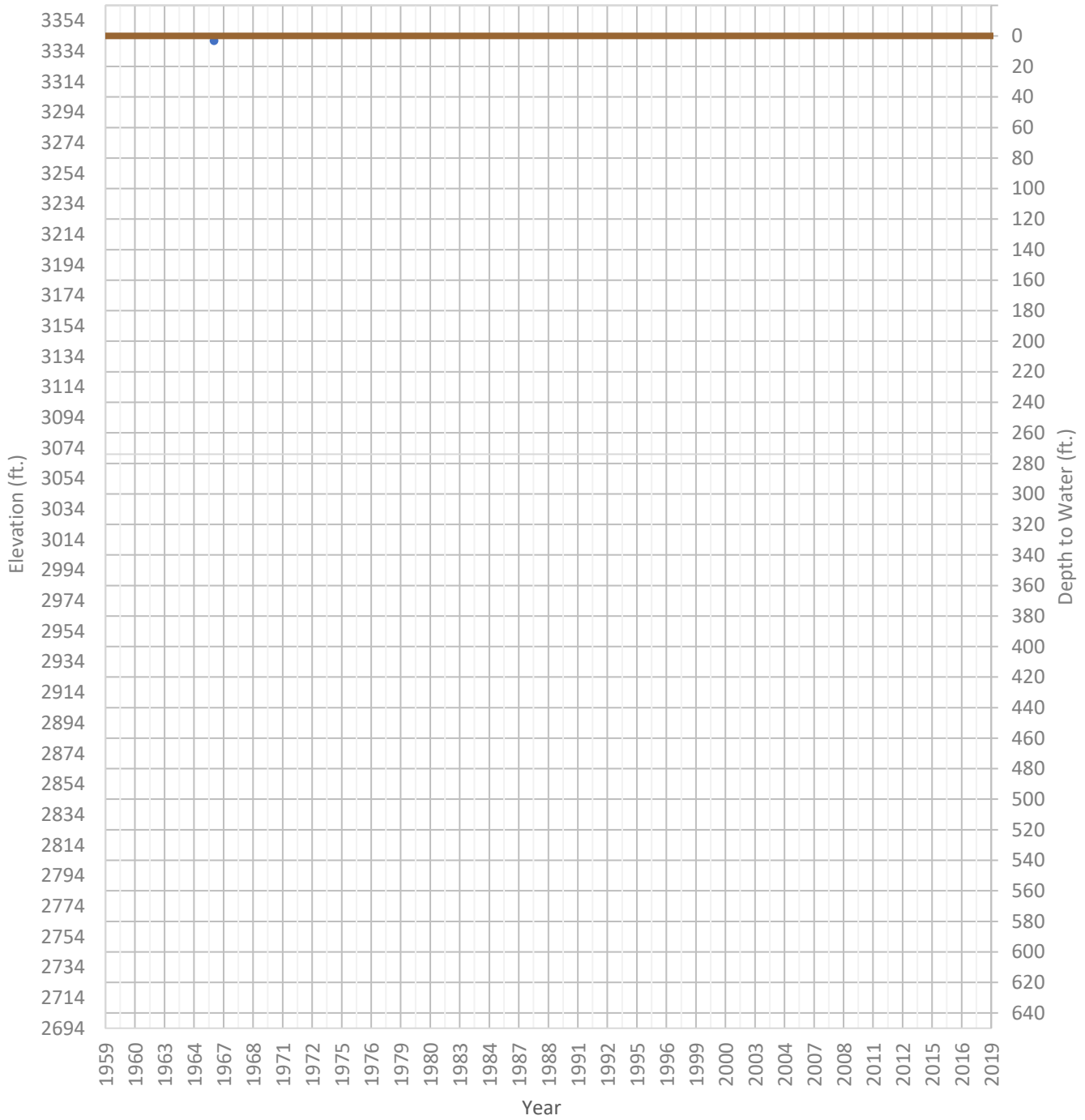
# OPTI Well 179 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3327 ft.    WSE Max = 3330 ft.    Well Depth = 95 ft.



# OPTI Well 180 Hydrograph

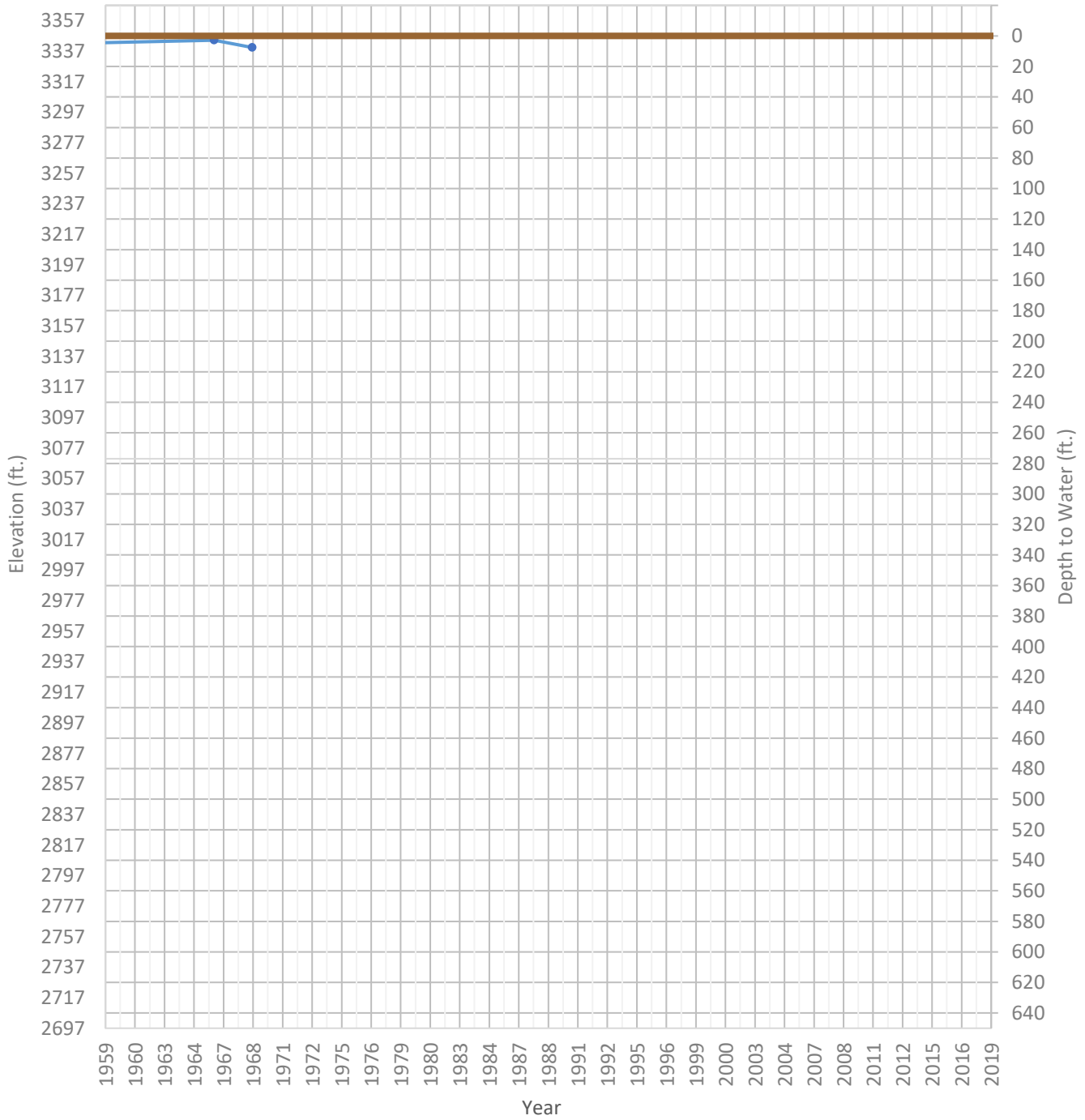
WSE & Depth-to-Water      GSE  
WSE Min = 3341 ft.    WSE Max = 3341 ft.    Well Depth = Unknown ft.





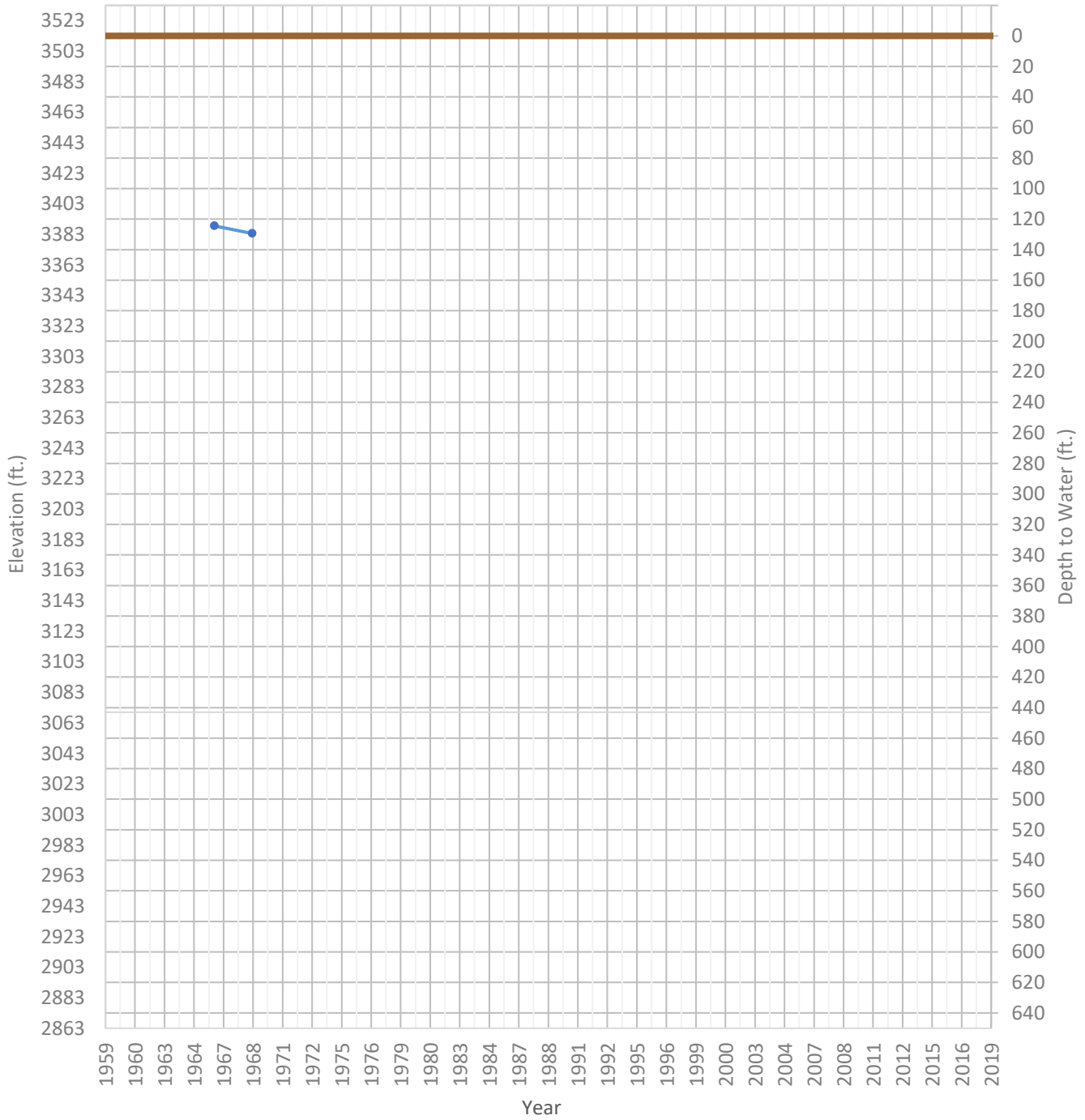
# OPTI Well 181 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3339 ft.    WSE Max = 3344 ft.    Well Depth = Unknown ft.



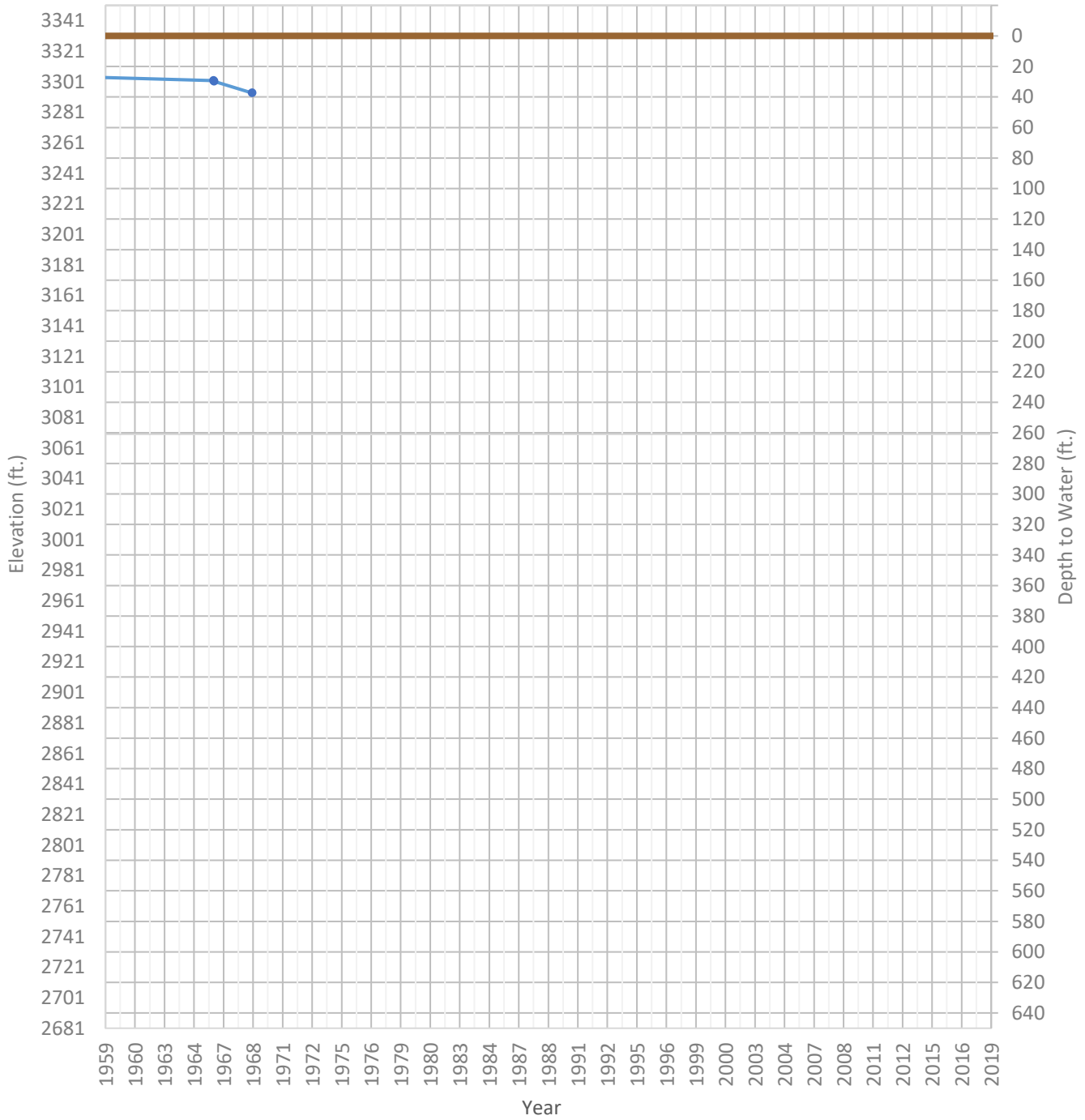
# OPTI Well 182 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3384 ft.    WSE Max = 3389 ft.    Well Depth = Unknown ft.



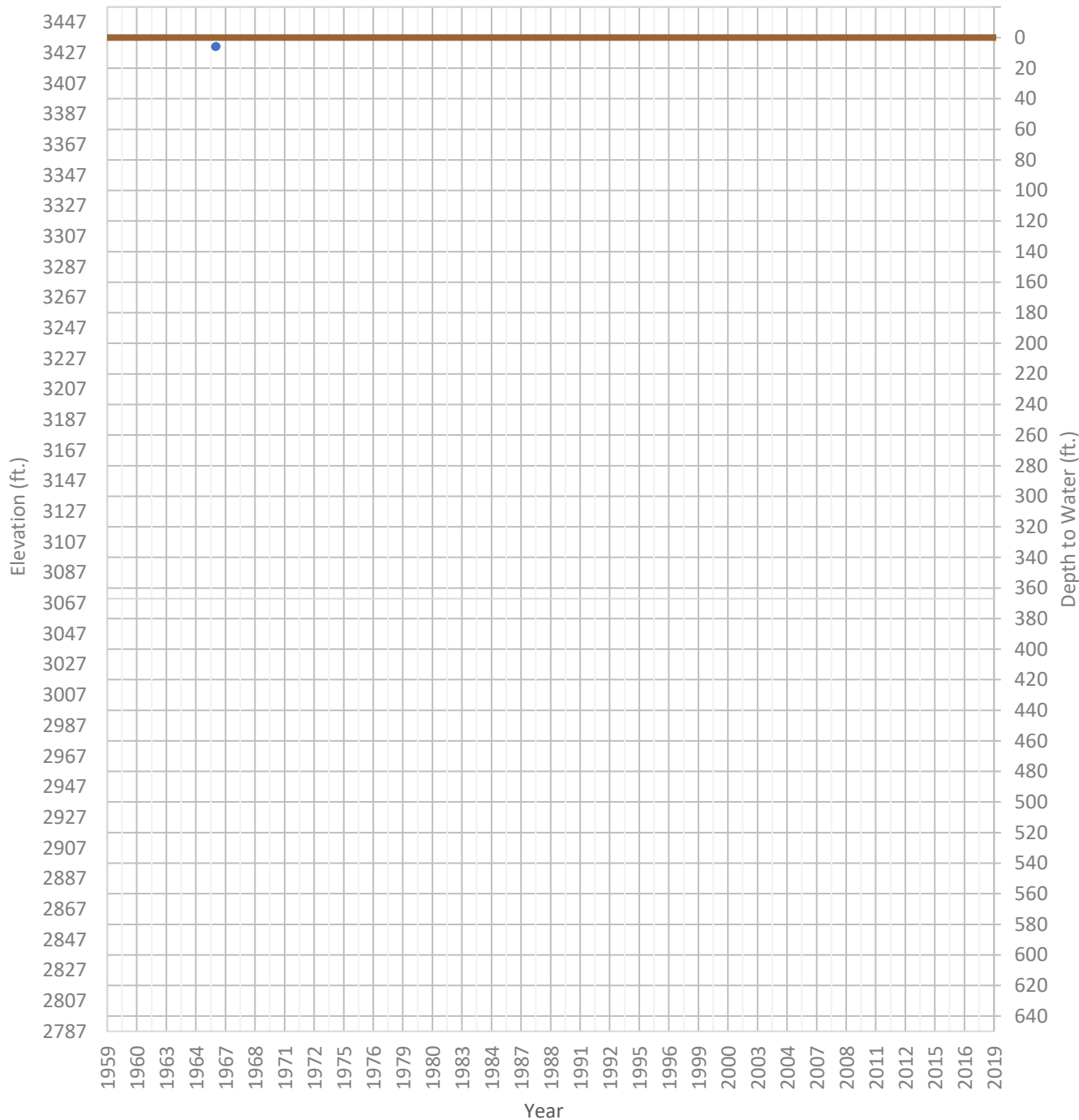
# OPTI Well 183 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3294 ft.    WSE Max = 3306 ft.    Well Depth = 64 ft.



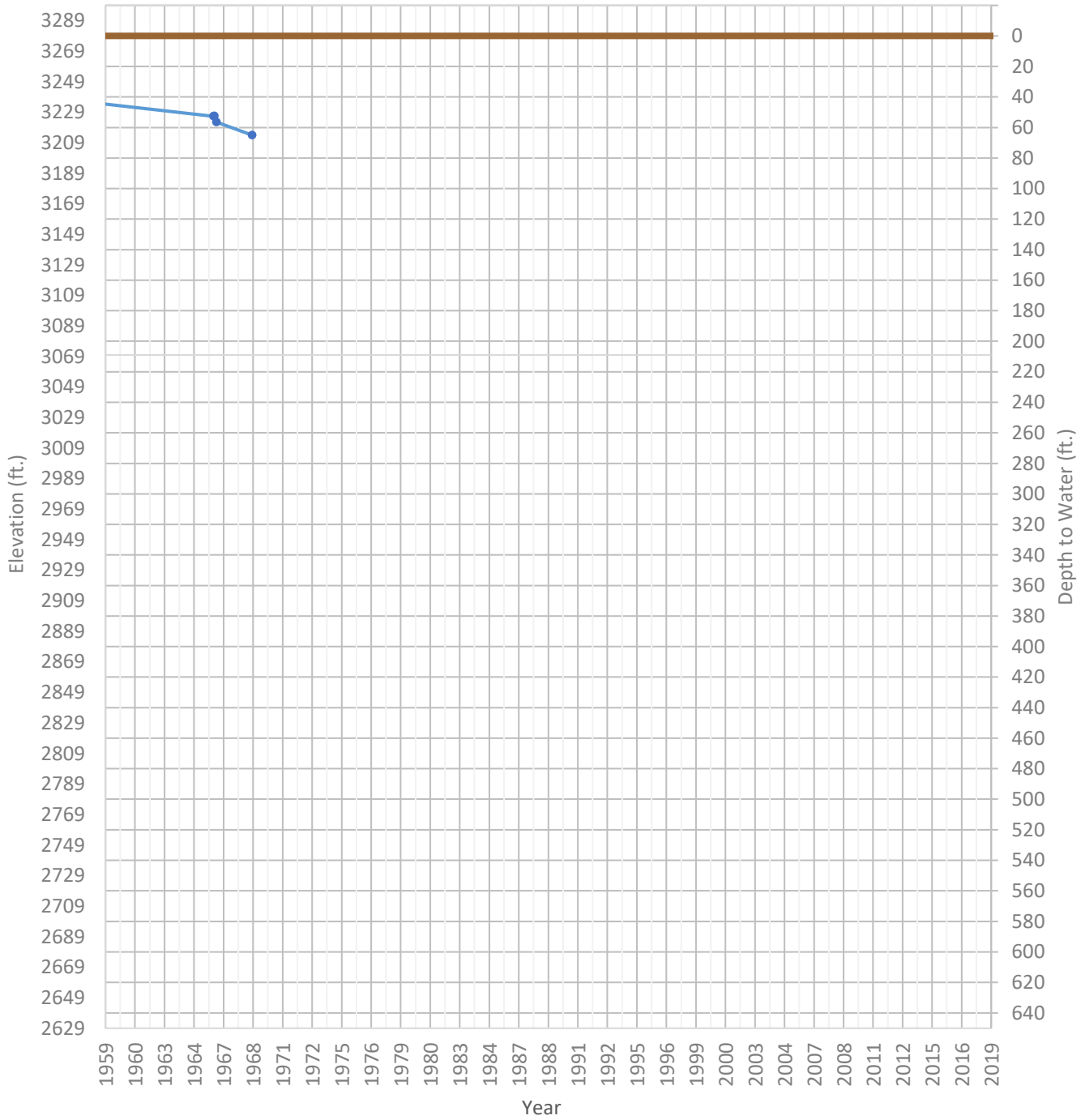
# OPTI Well 185 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3431 ft.    WSE Max = 3431 ft.    Well Depth = 14 ft.



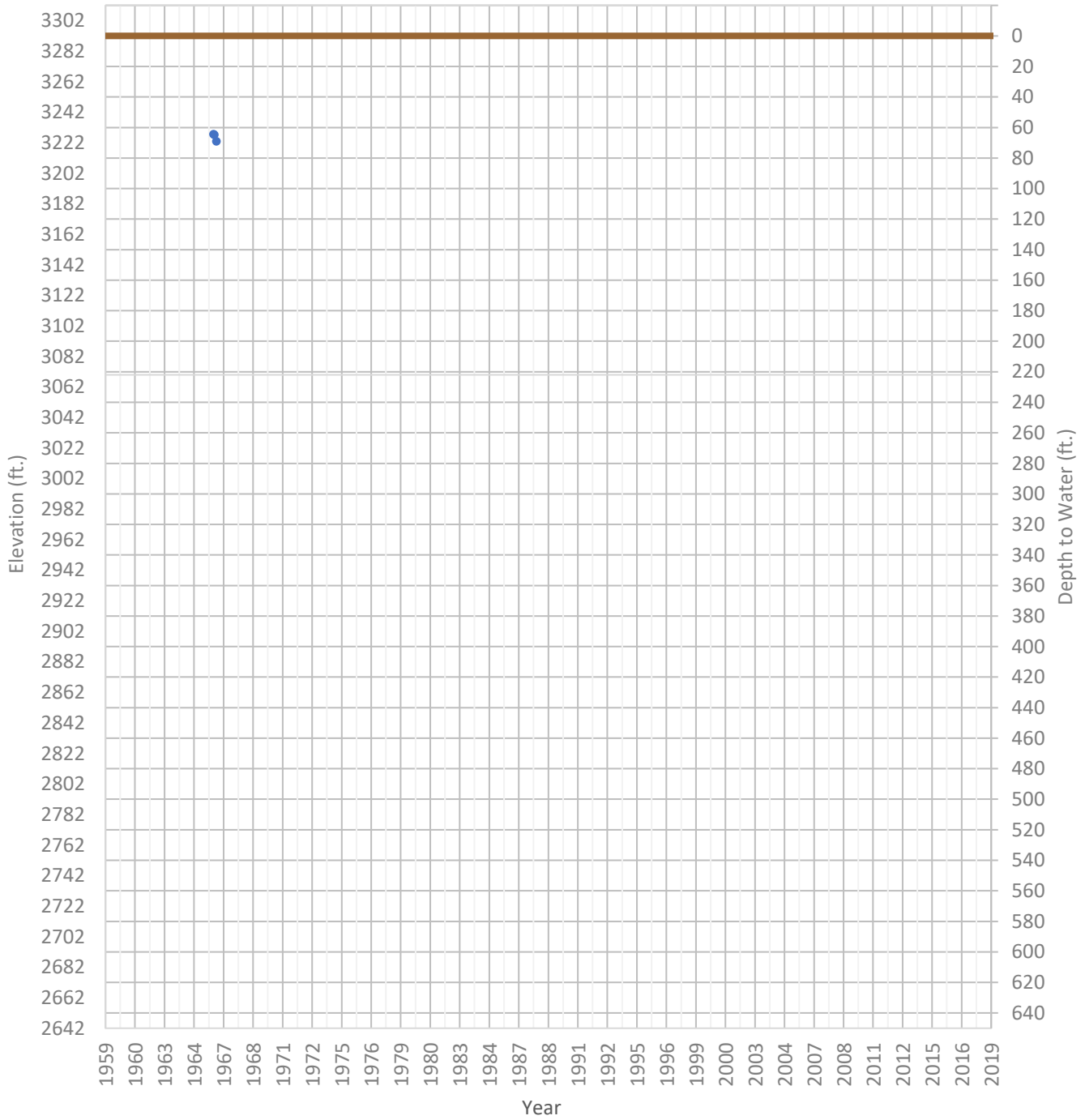
# OPTI Well 186 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3214 ft.    WSE Max = 3241 ft.    Well Depth = 109 ft.



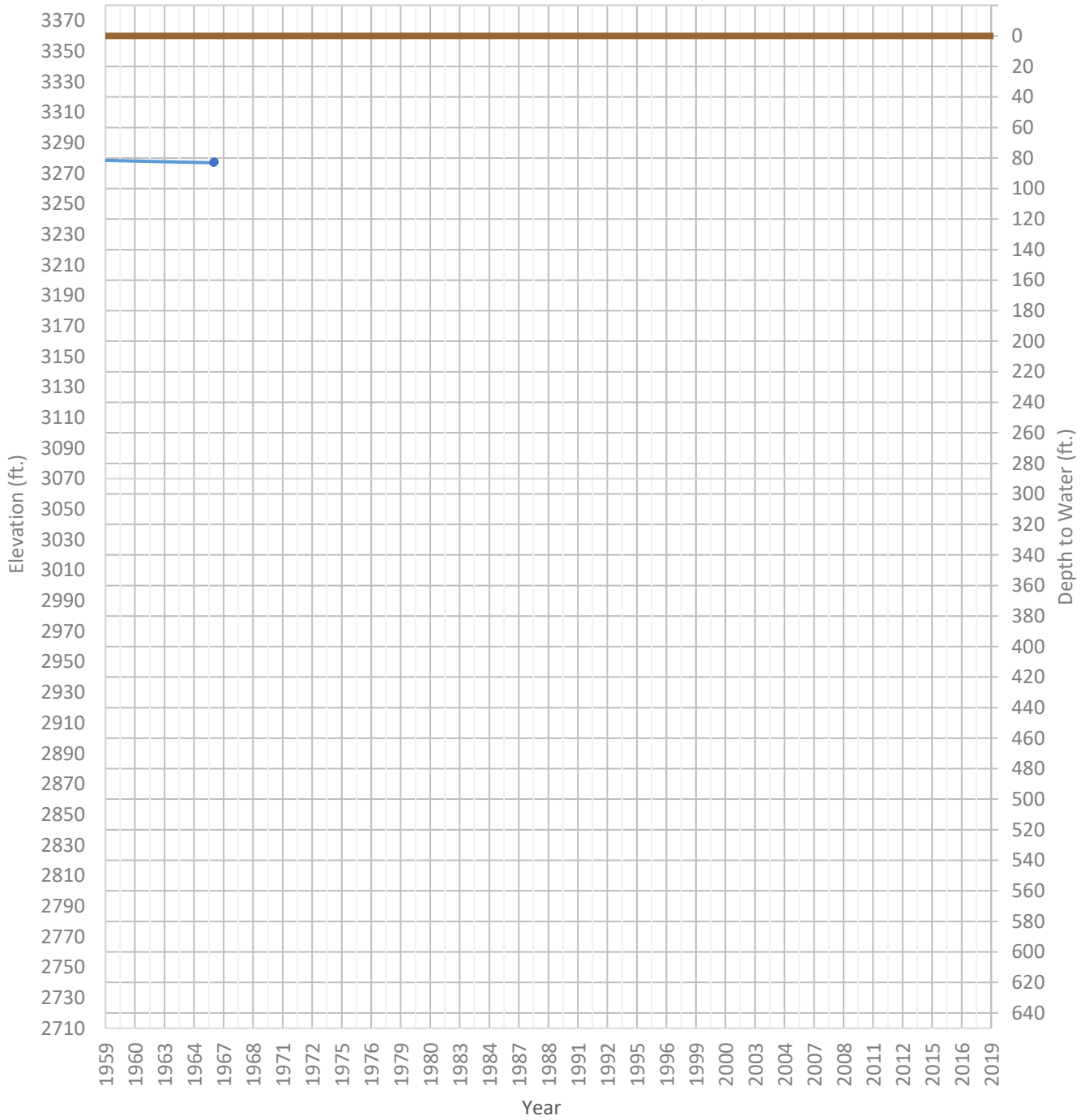
# OPTI Well 188 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3223 ft.    WSE Max = 3227 ft.    Well Depth = 121 ft.



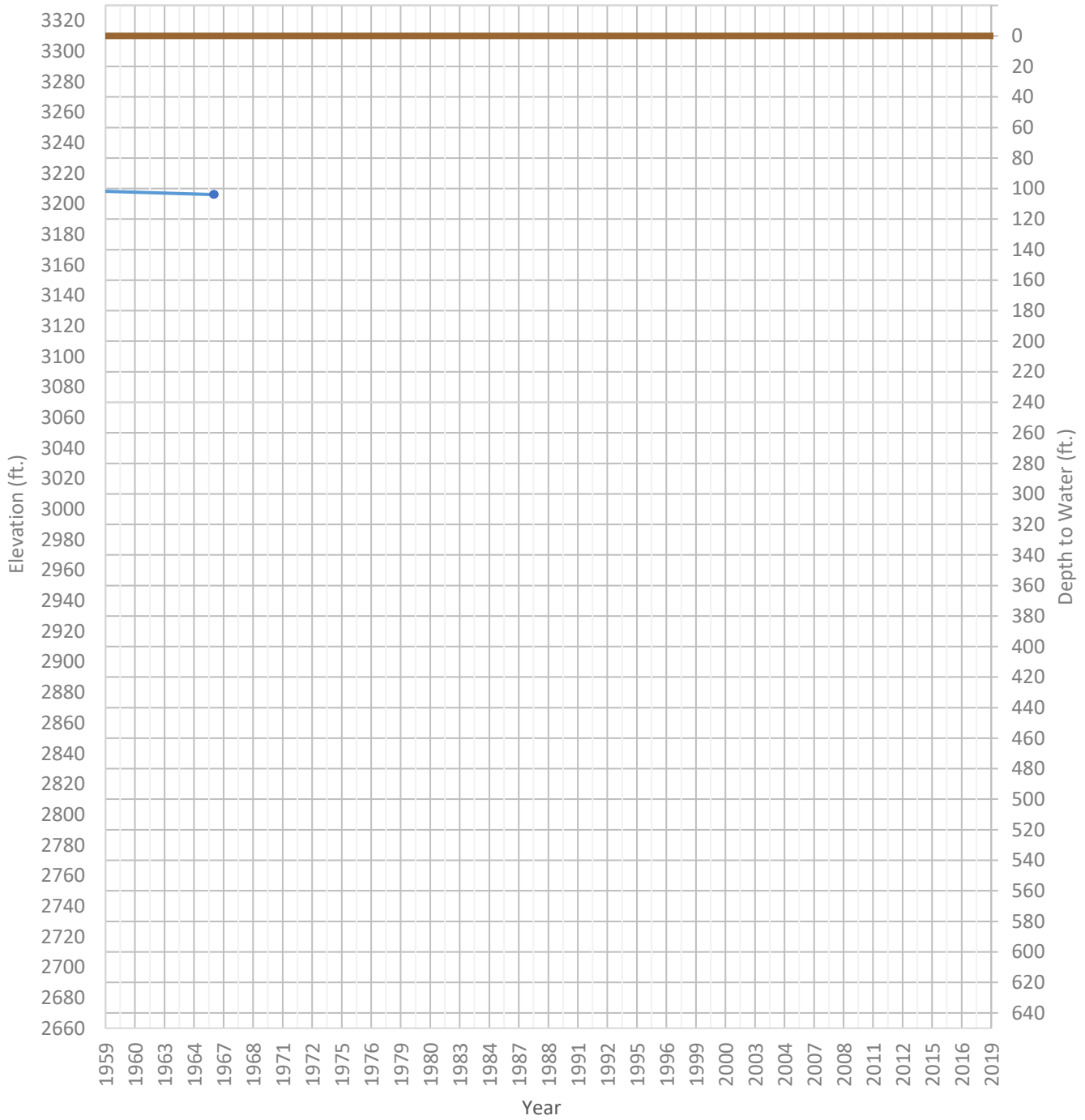
# OPTI Well 189 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3277 ft.    WSE Max = 3280 ft.    Well Depth = 84 ft.



# OPTI Well 190 Hydrograph

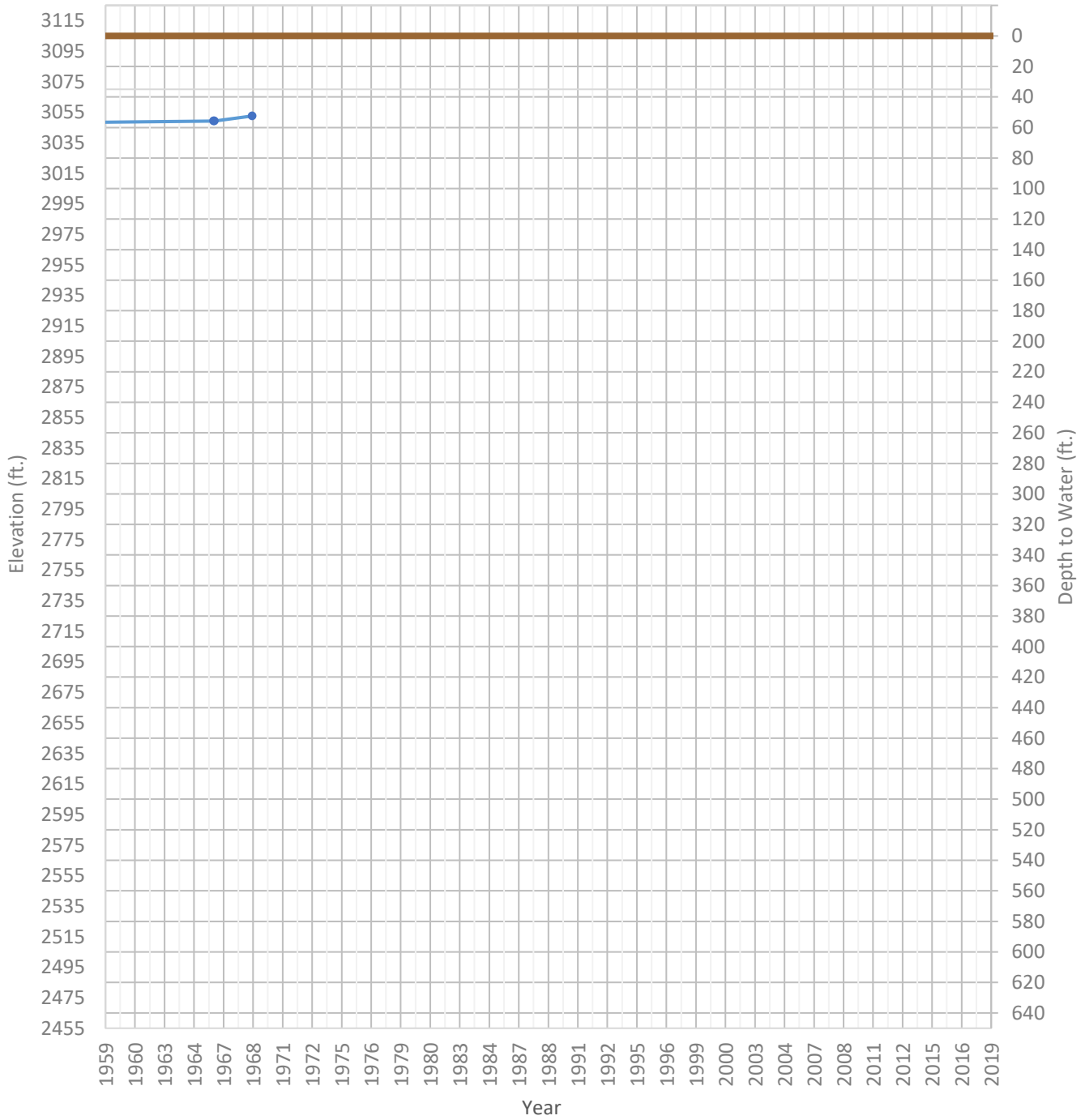
WSE & Depth-to-Water      GSE  
WSE Min = 3206 ft.    WSE Max = 3210 ft.    Well Depth = 115 ft.





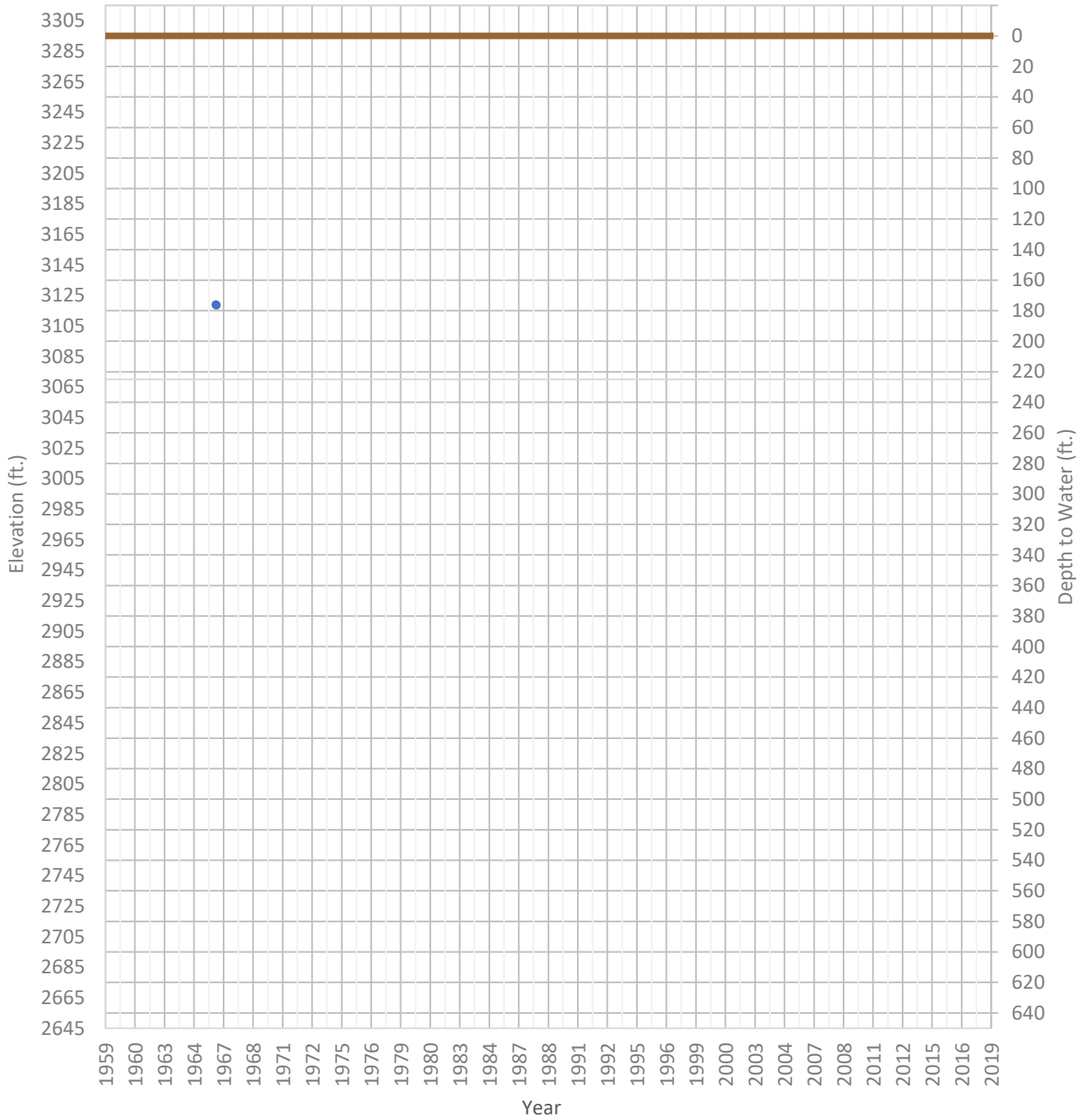
# OPTI Well 192 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3048 ft.    WSE Max = 3053 ft.    Well Depth = Unknown ft.



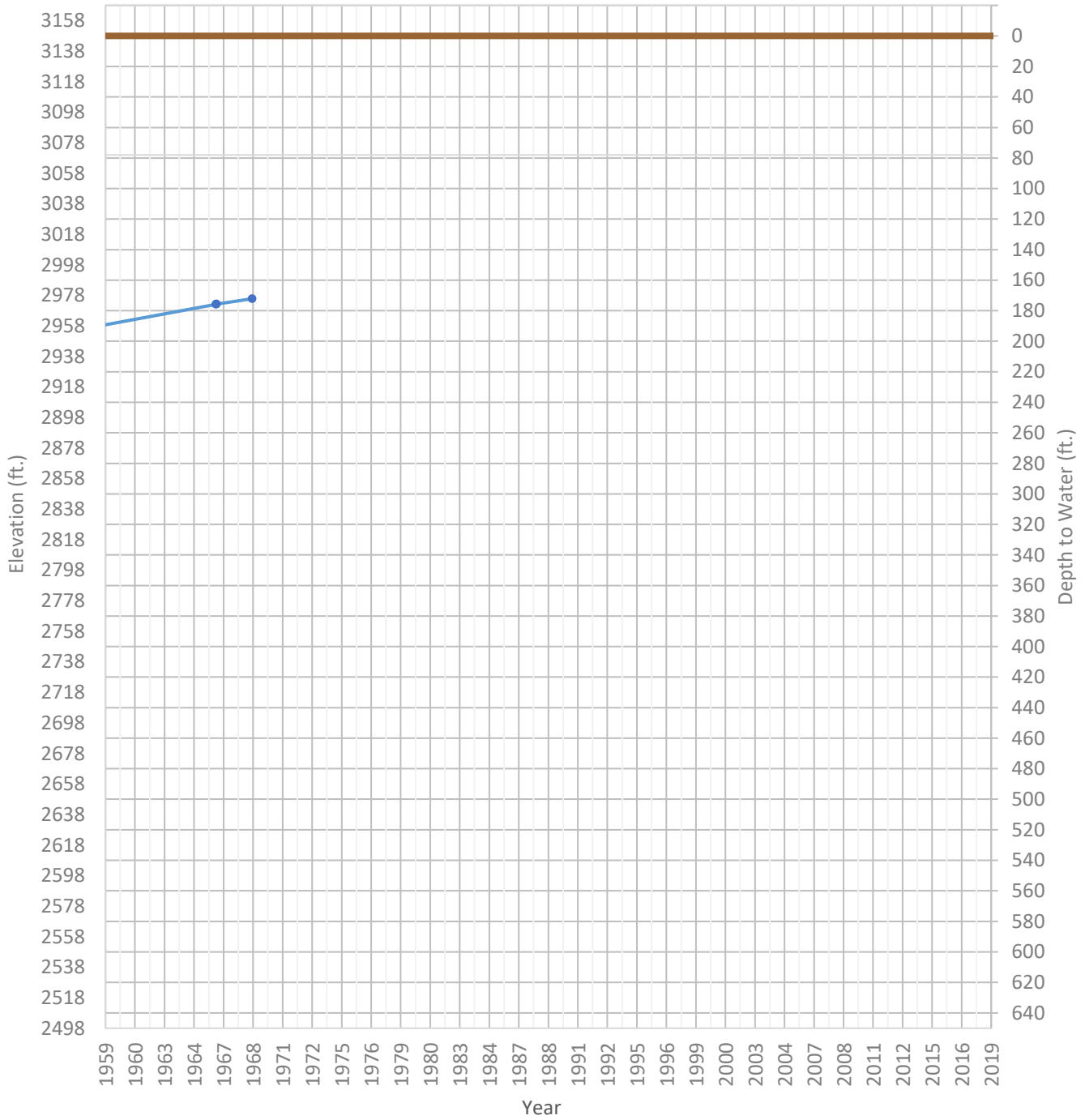
# OPTI Well 198 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3118 ft.    WSE Max = 3119 ft.    Well Depth = Unknown ft.



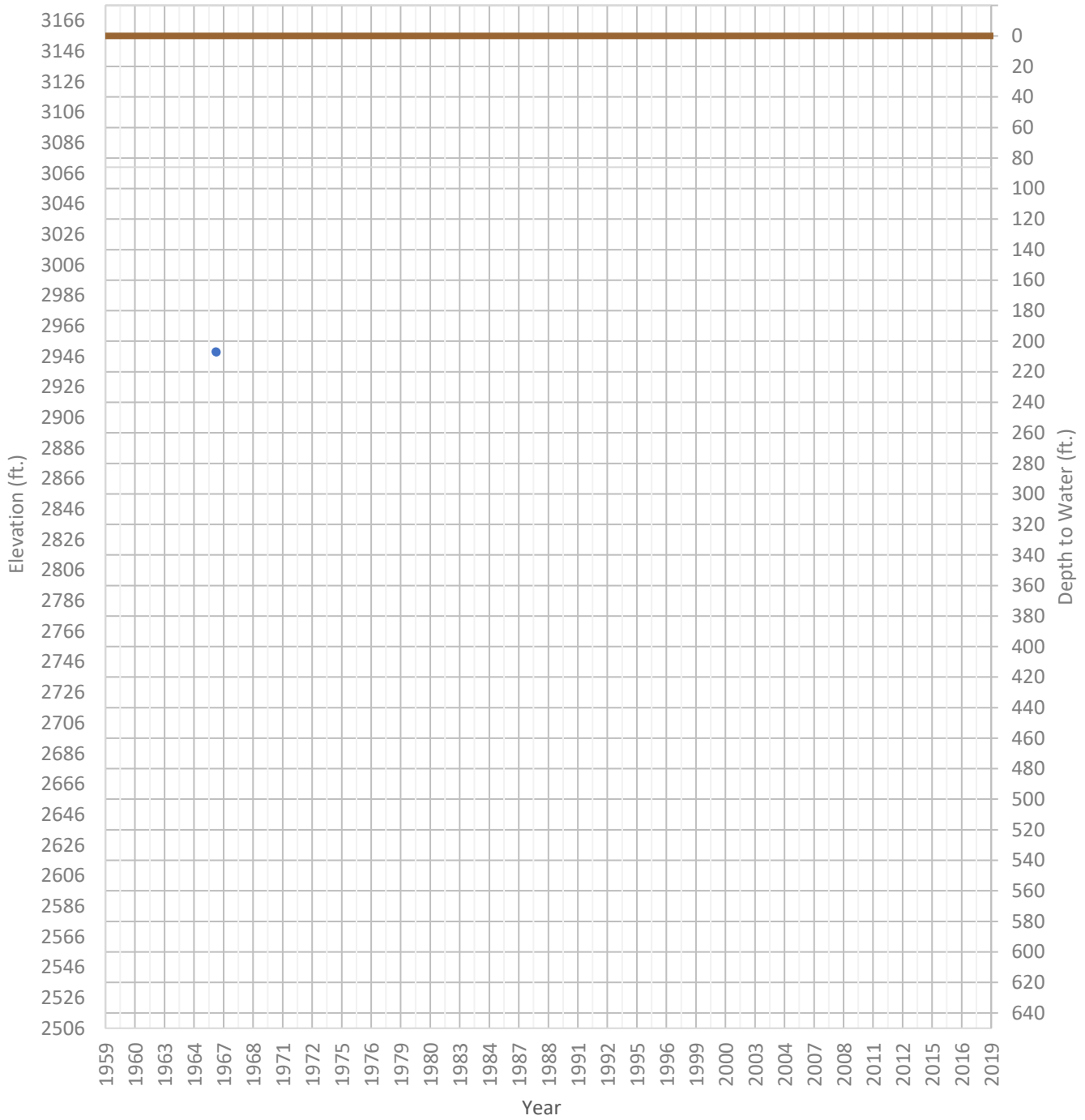
# OPTI Well 199 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2952 ft.    WSE Max = 2976 ft.    Well Depth = 182 ft.



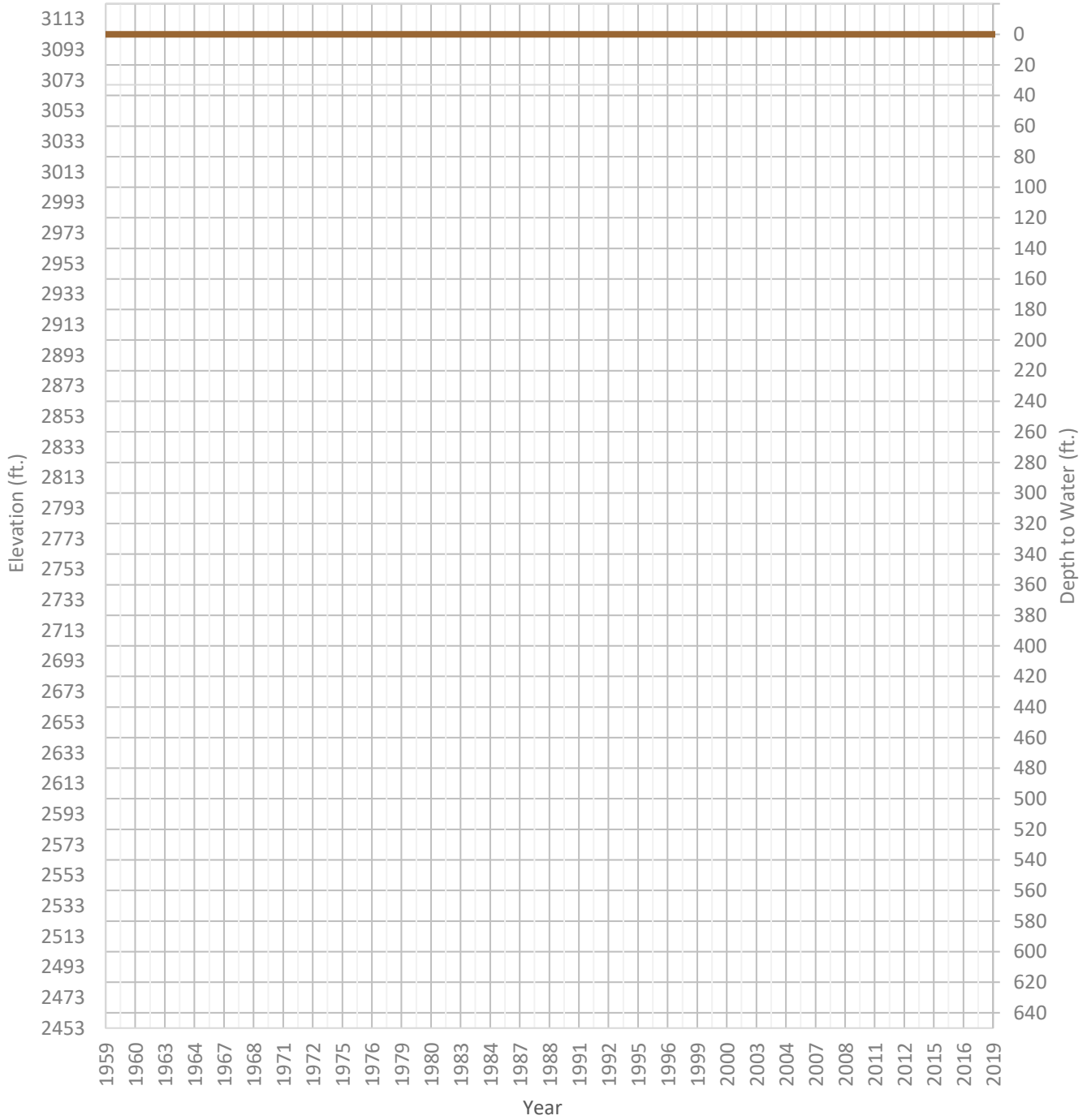
# OPTI Well 201 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2949 ft.    WSE Max = 2949 ft.    Well Depth = 260 ft.



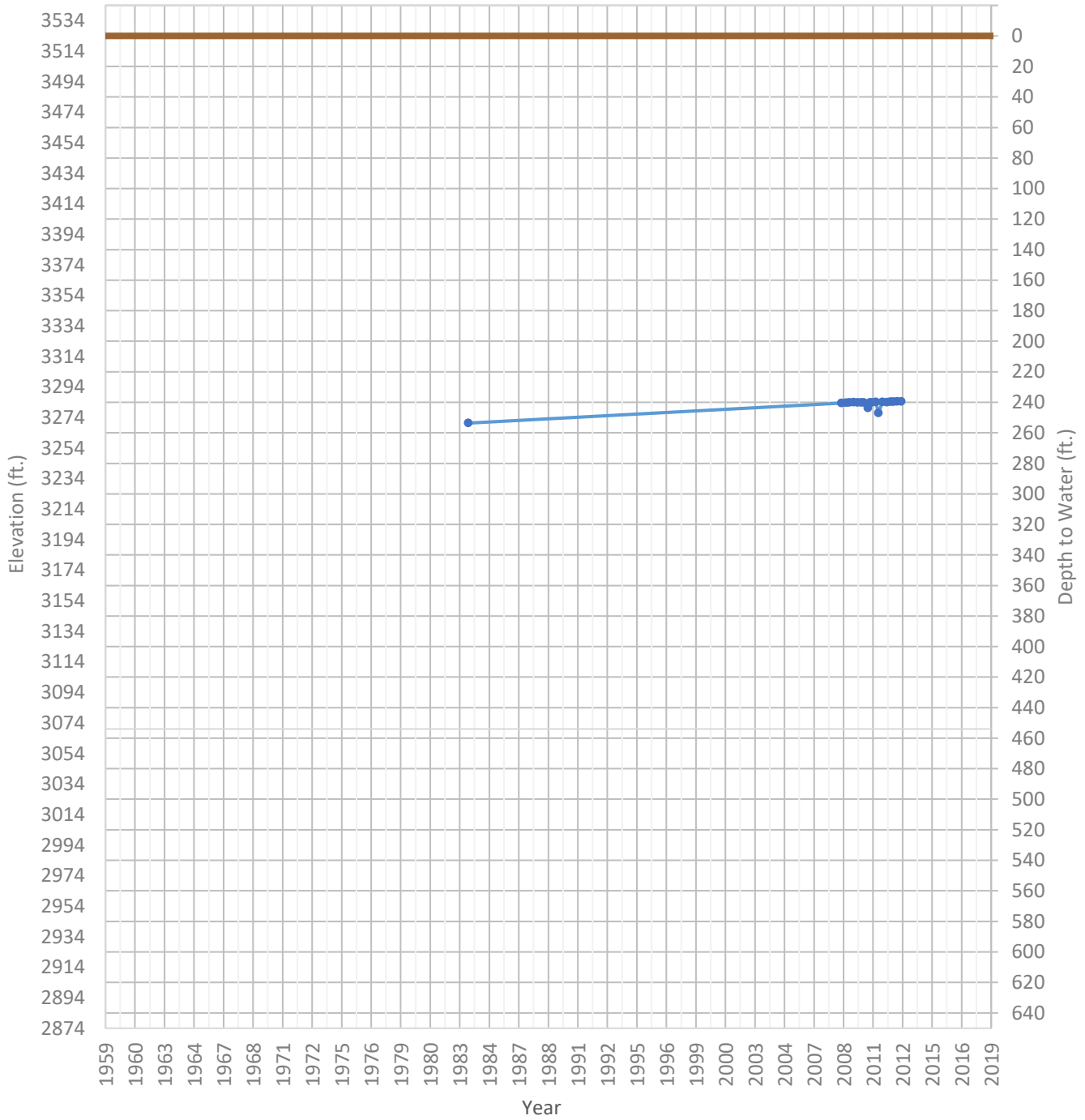
# OPTI Well 203 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2938 ft.    WSE Max = 2938 ft.    Well Depth = Unknown ft.



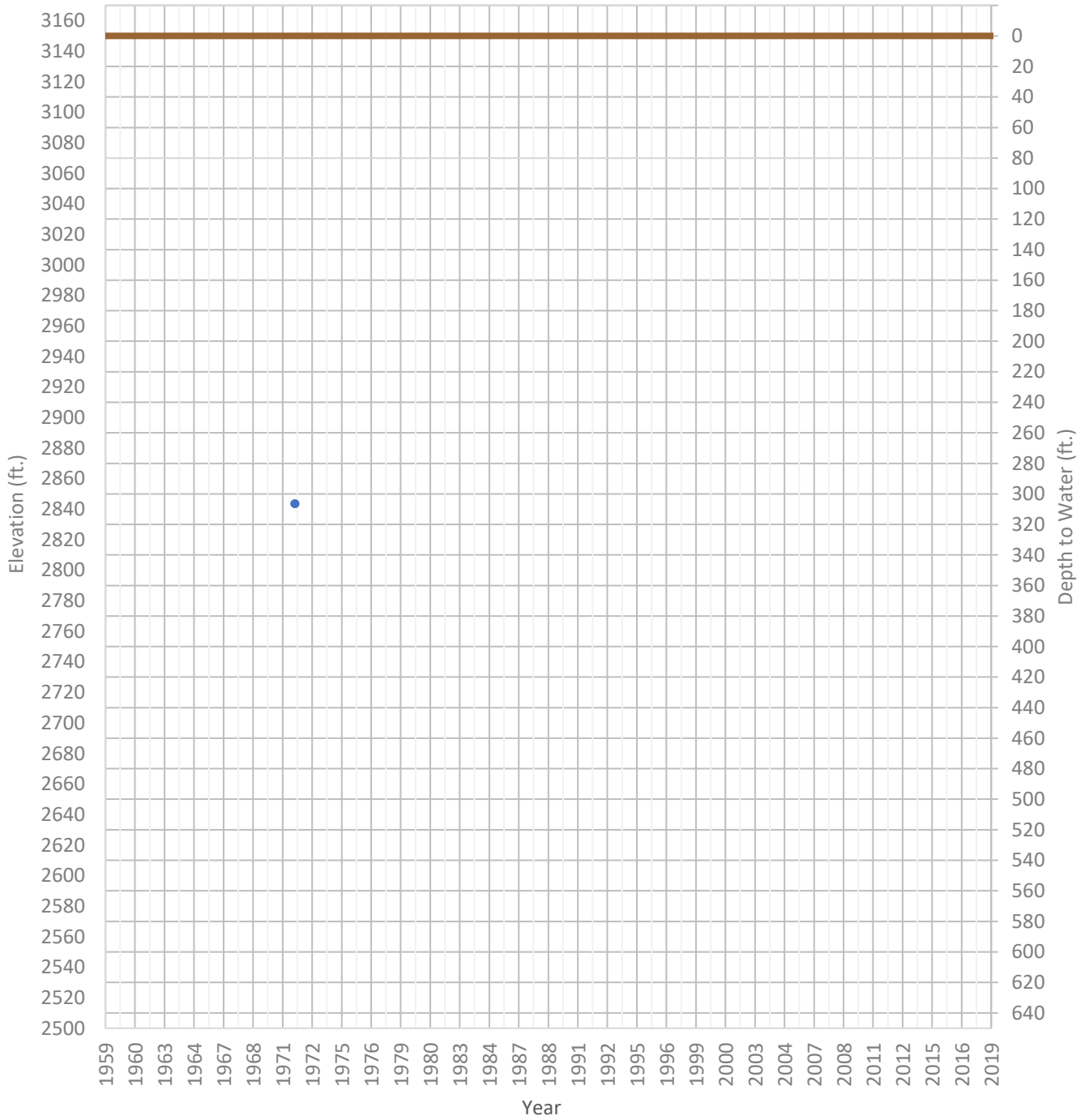
# OPTI Well 205 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3270 ft.    WSE Max = 3284 ft.    Well Depth = 435 ft.



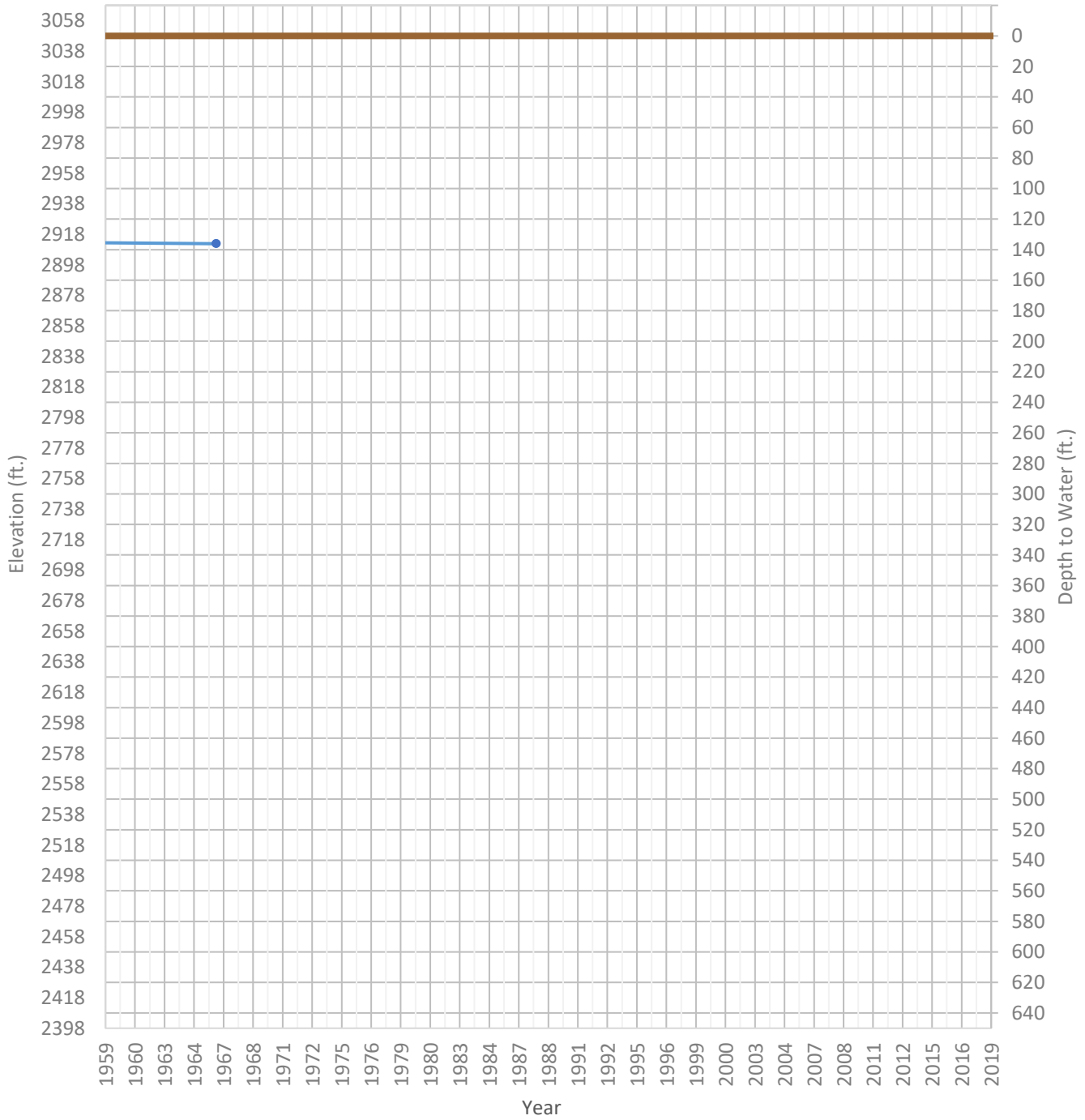
# OPTI Well 206 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2843 ft.    WSE Max = 2843 ft.    Well Depth = 402 ft.



# OPTI Well 208 Hydrograph

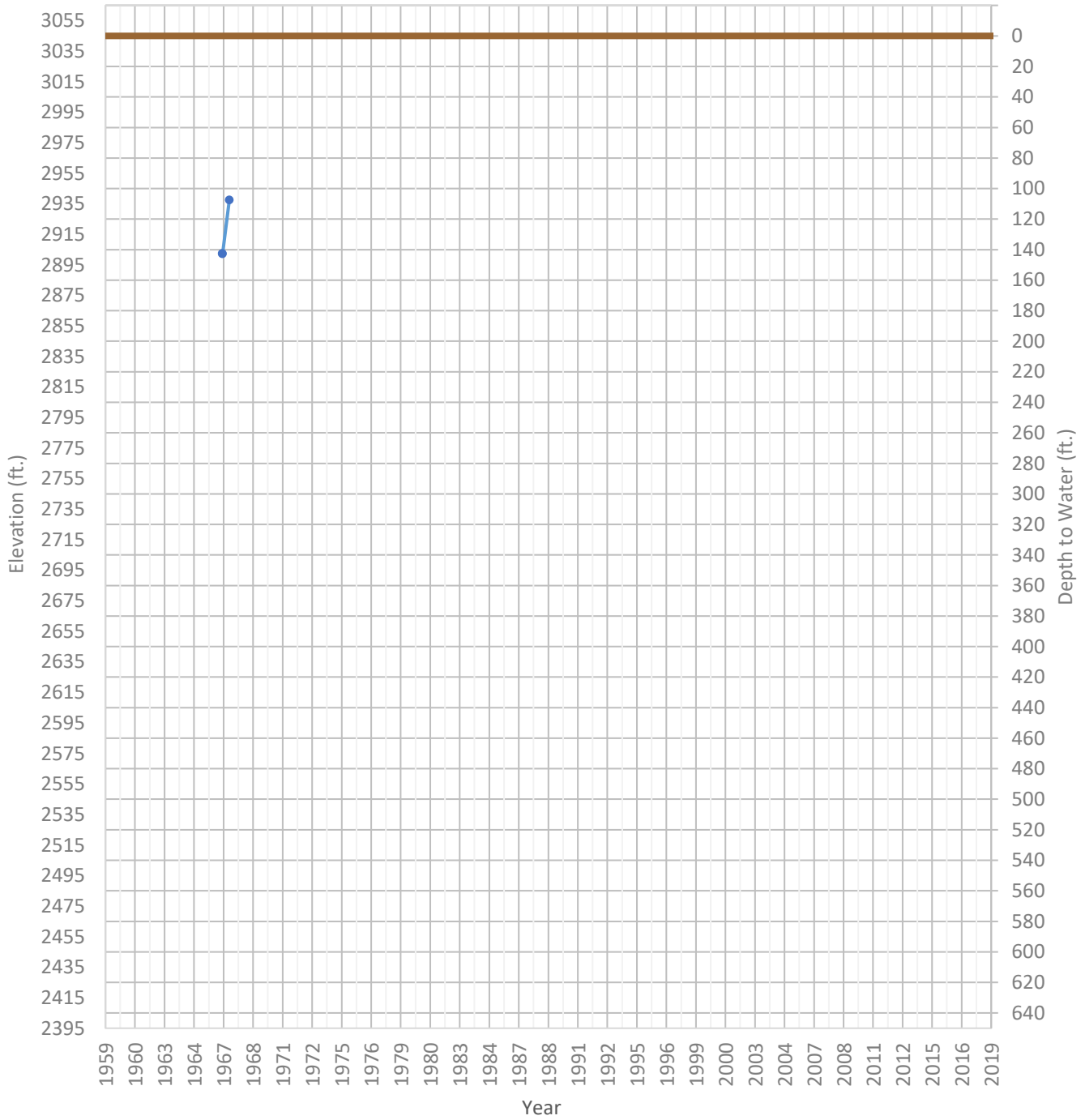
WSE & Depth-to-Water      GSE  
WSE Min = 2912 ft.    WSE Max = 2913 ft.    Well Depth = 172 ft.





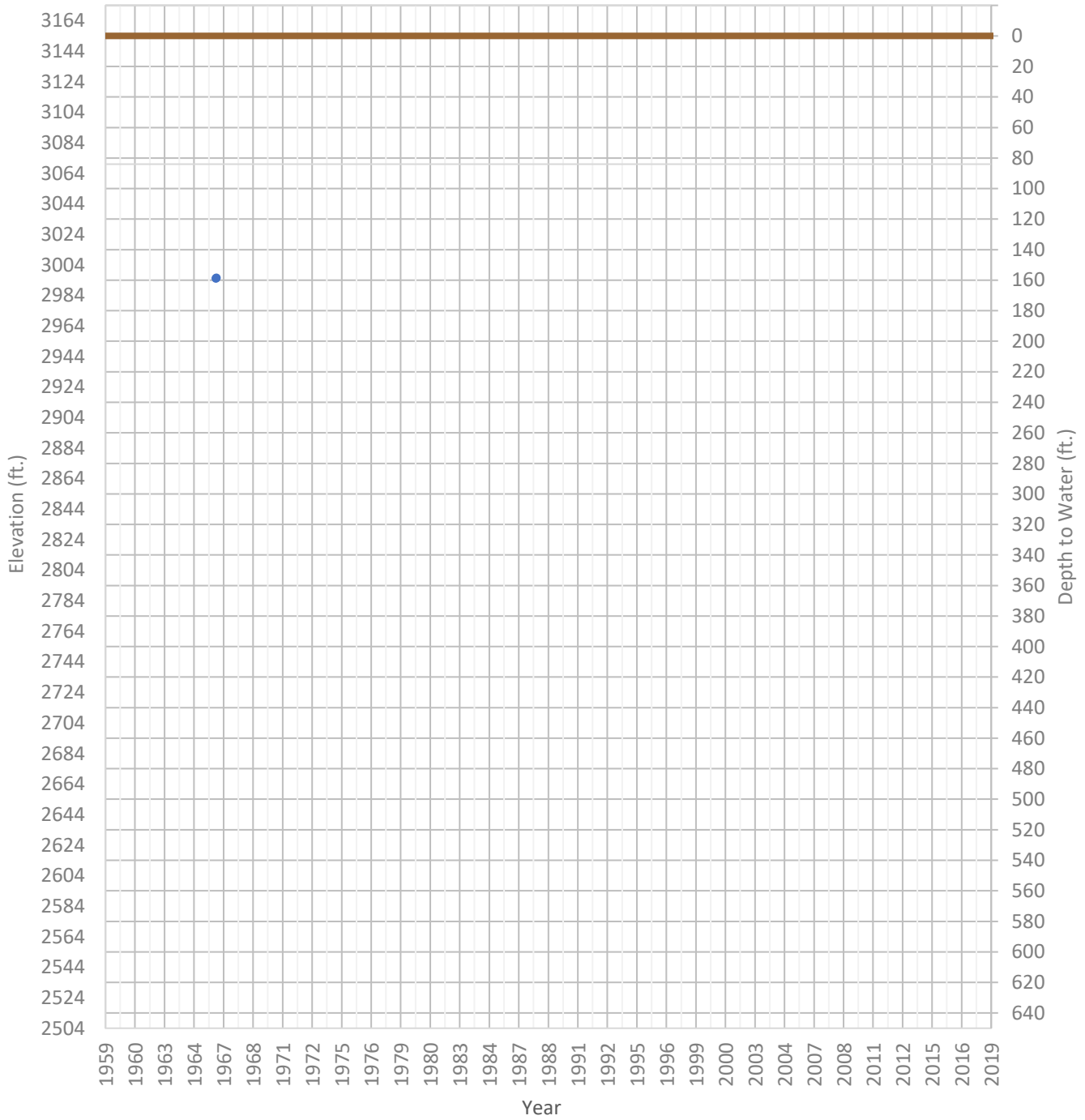
# OPTI Well 209 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2902 ft.    WSE Max = 2937 ft.    Well Depth = Unknown ft.



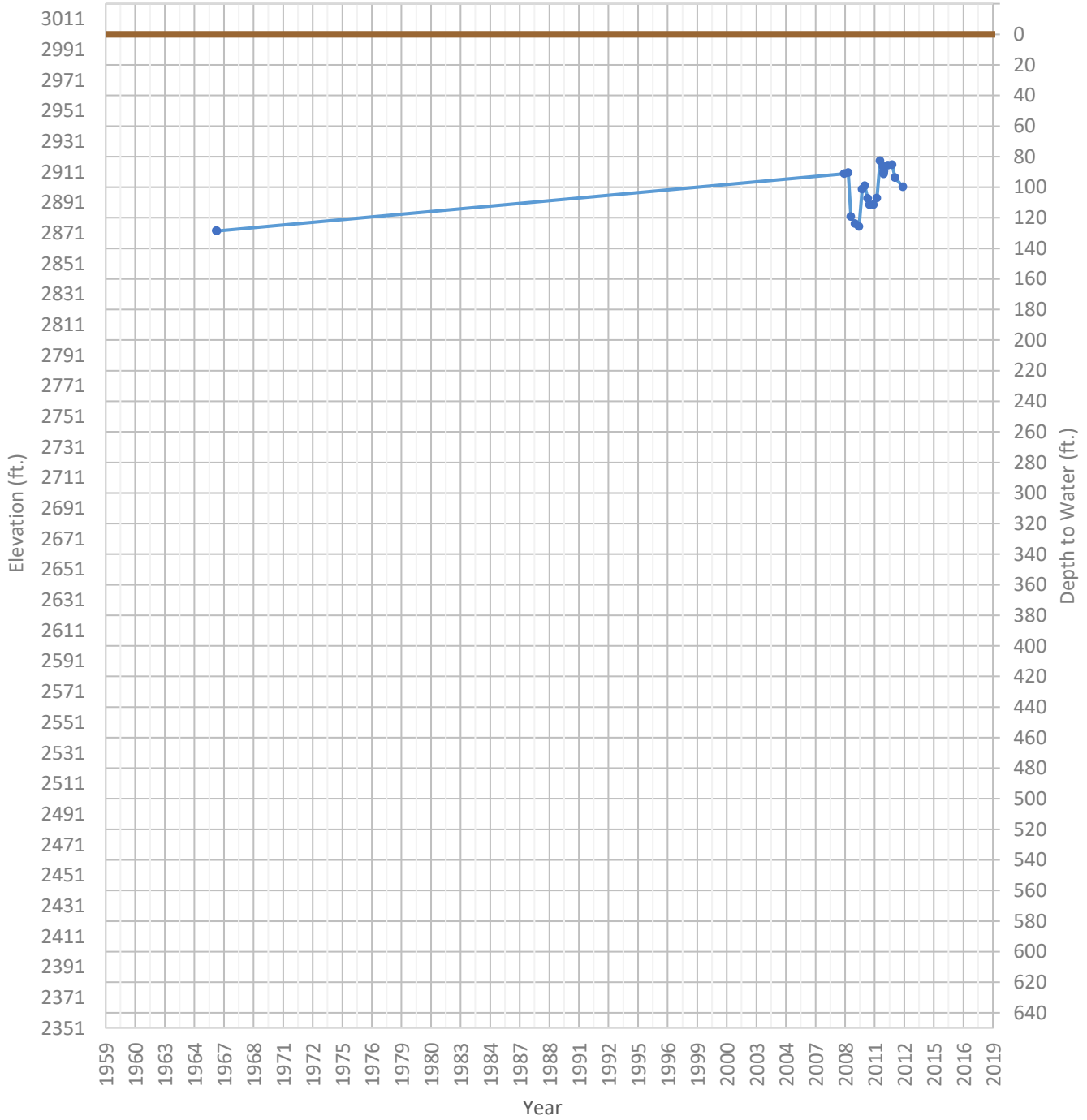
# OPTI Well 210 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2995 ft.    WSE Max = 2995 ft.    Well Depth = Unknown ft.



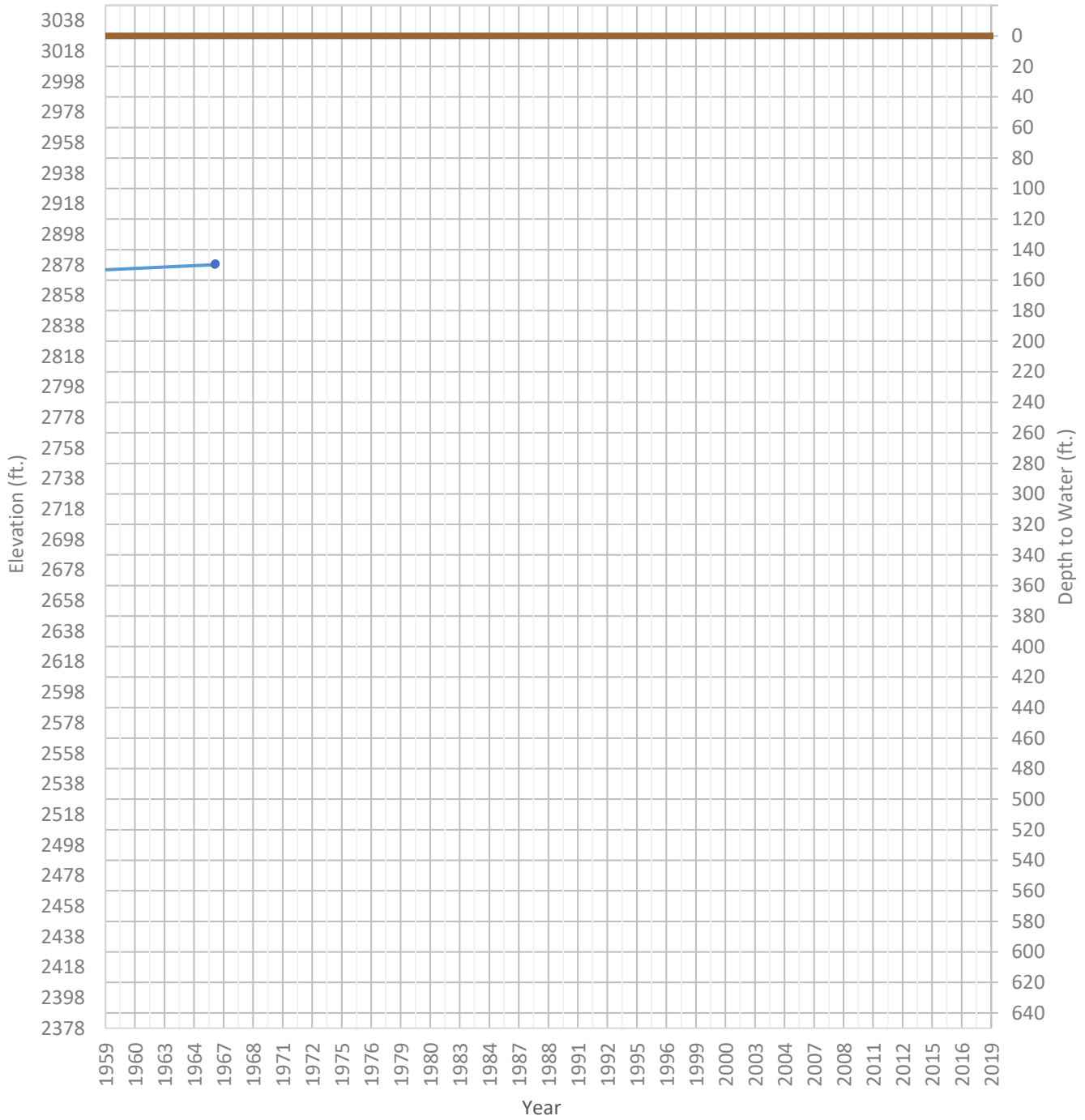
# OPTI Well 213 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2872 ft.    WSE Max = 2918 ft.    Well Depth = 220 ft.



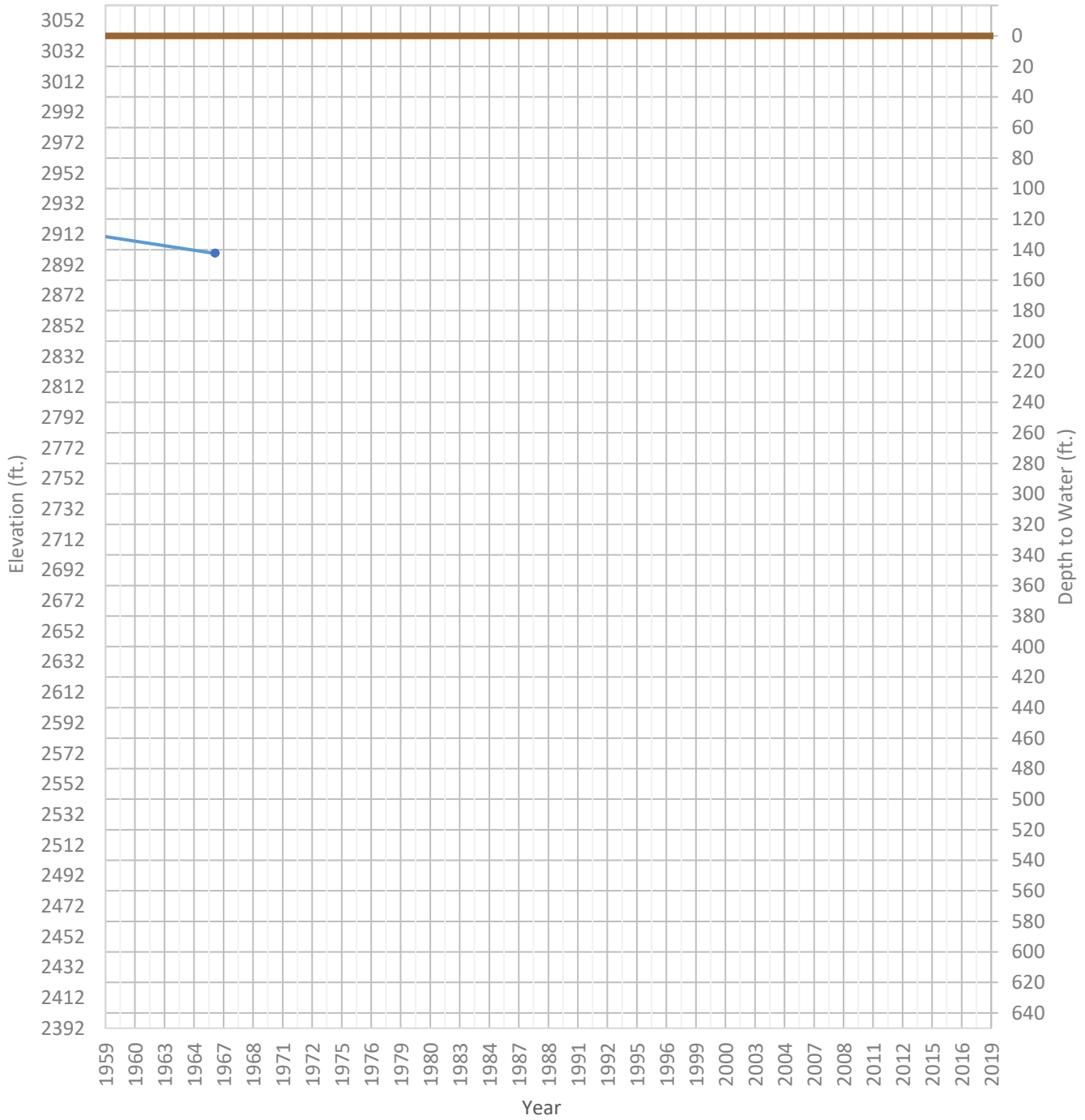
# OPTI Well 214 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2873 ft.    WSE Max = 2879 ft.    Well Depth = 229 ft.



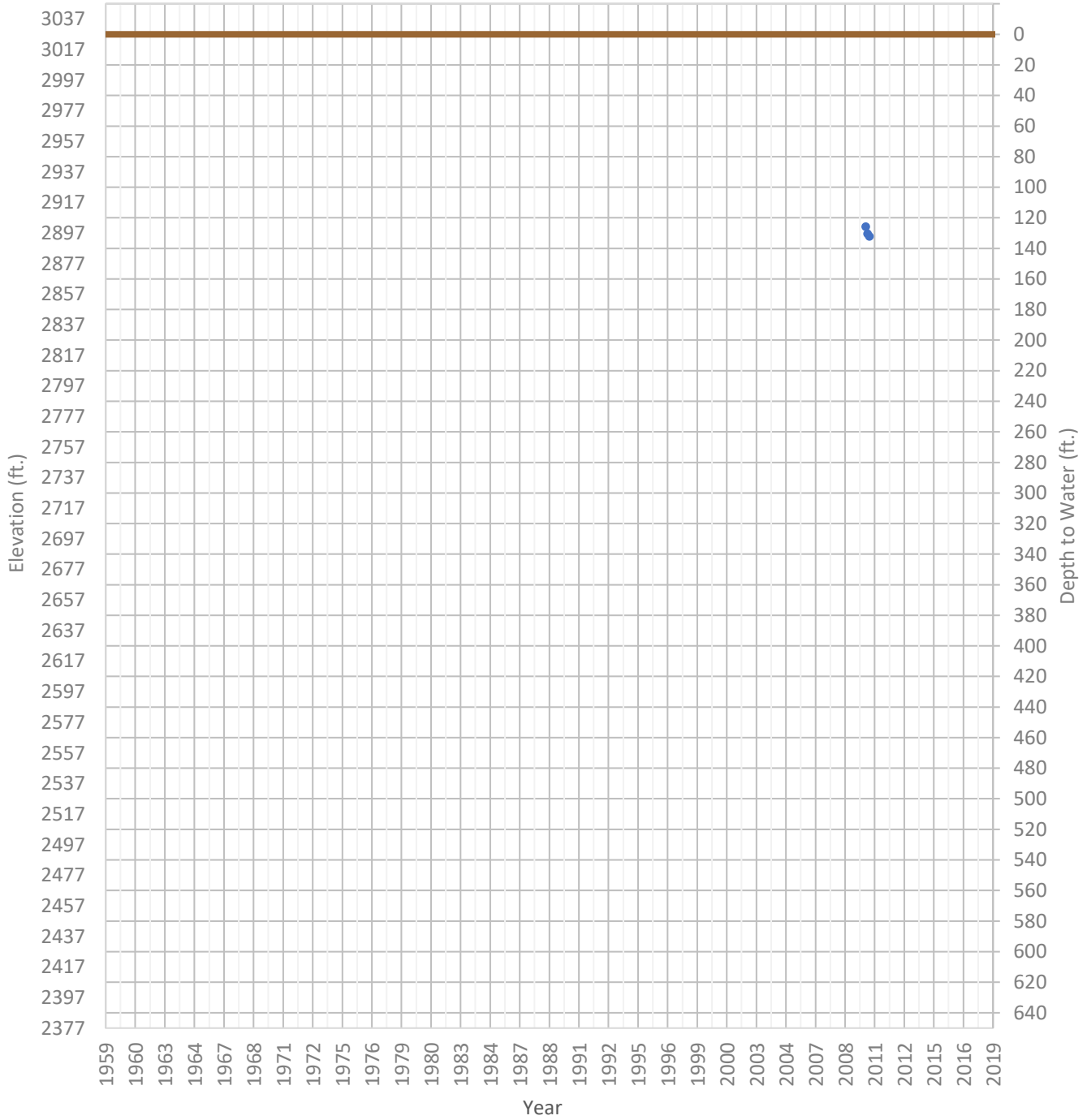
# OPTI Well 215 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2899 ft.    WSE Max = 2917 ft.    Well Depth = 156 ft.



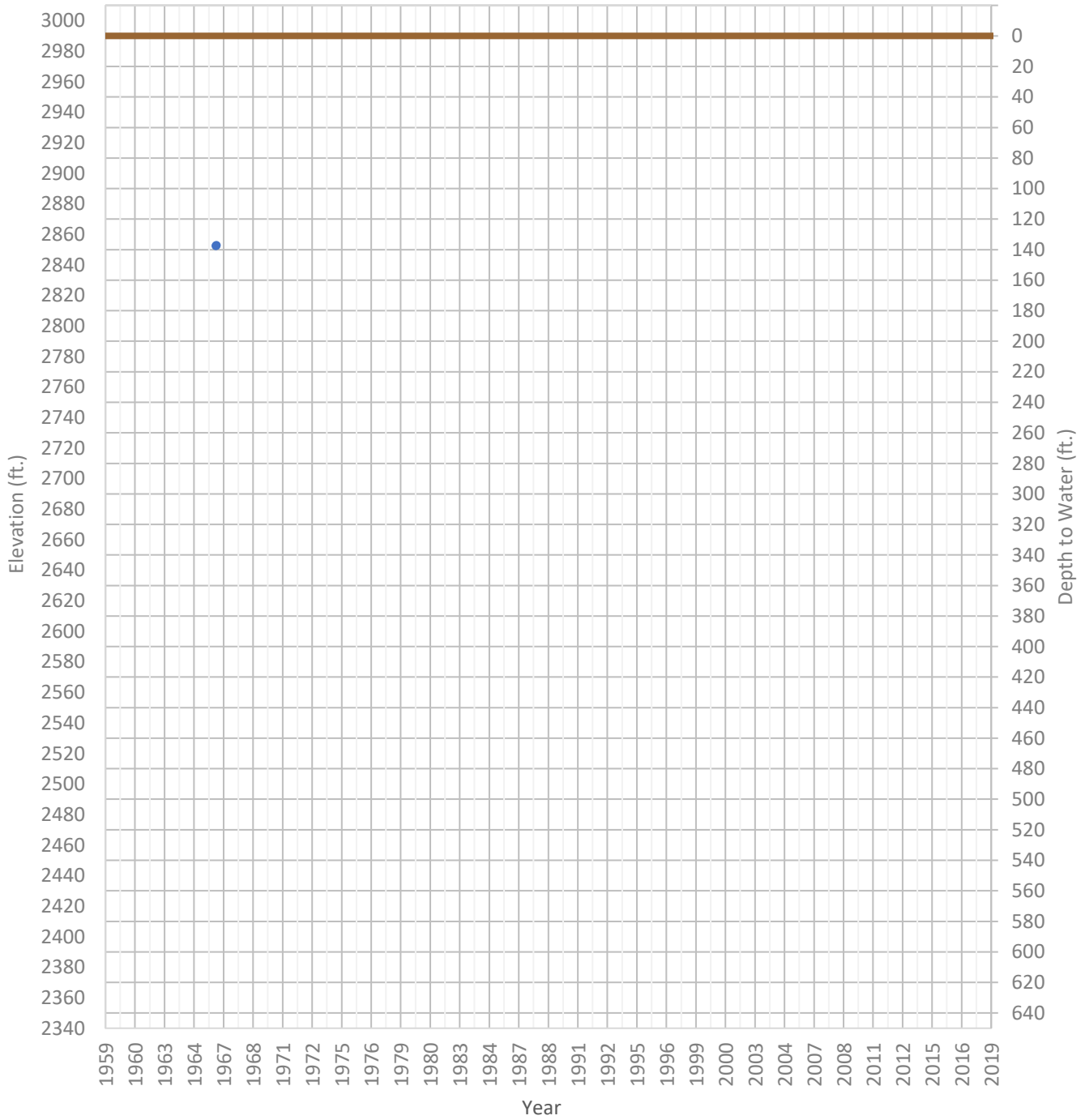
# OPTI Well 216 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2895 ft.    WSE Max = 2901 ft.    Well Depth = 360 ft.



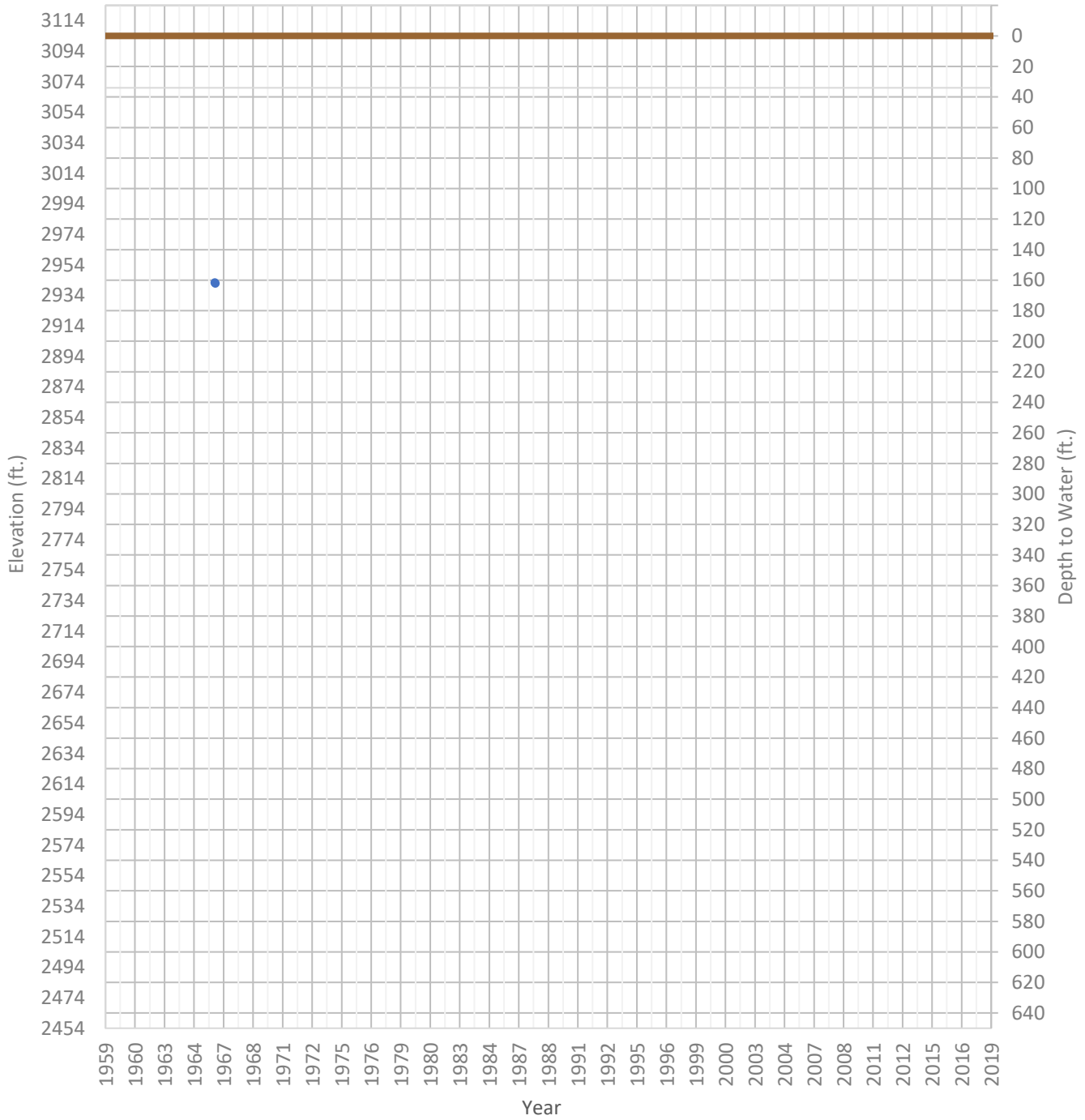
# OPTI Well 218 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2852 ft.    WSE Max = 2853 ft.    Well Depth = 154 ft.



# OPTI Well 220 Hydrograph

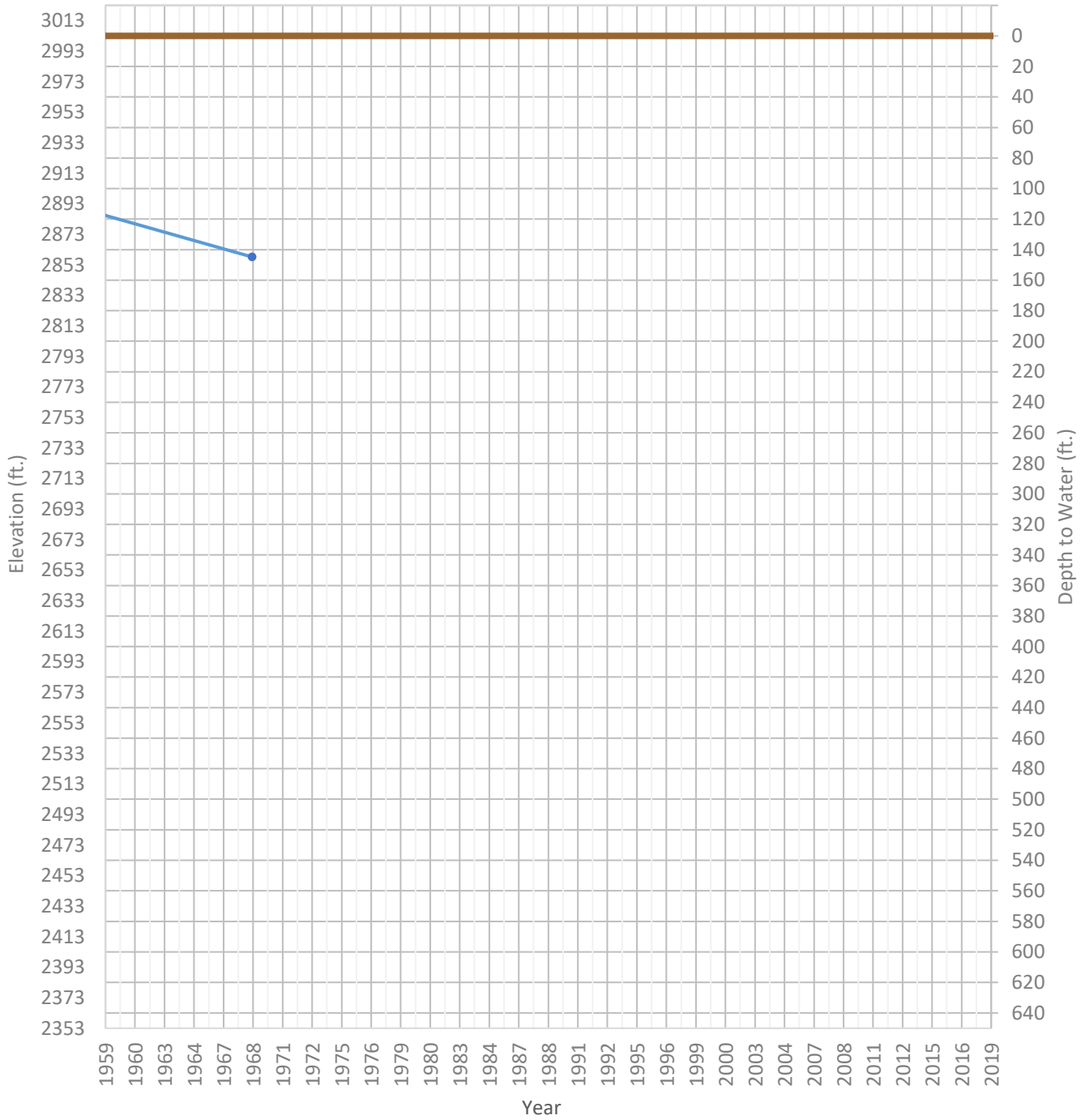
WSE & Depth-to-Water      GSE  
WSE Min = 2942 ft.    WSE Max = 2942 ft.    Well Depth = 340 ft.





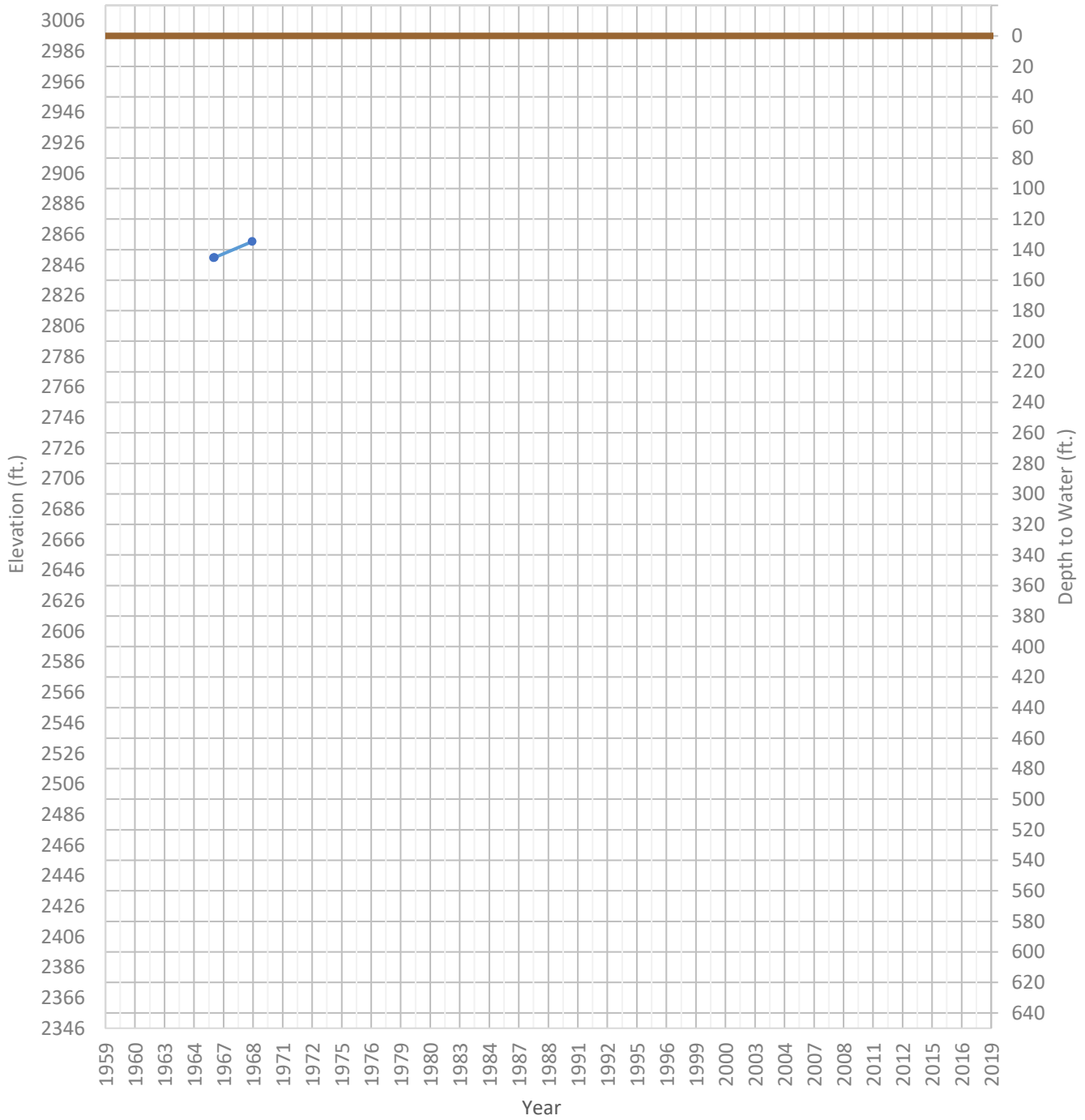
# OPTI Well 223 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2858 ft.    WSE Max = 2907 ft.    Well Depth = Unknown ft.



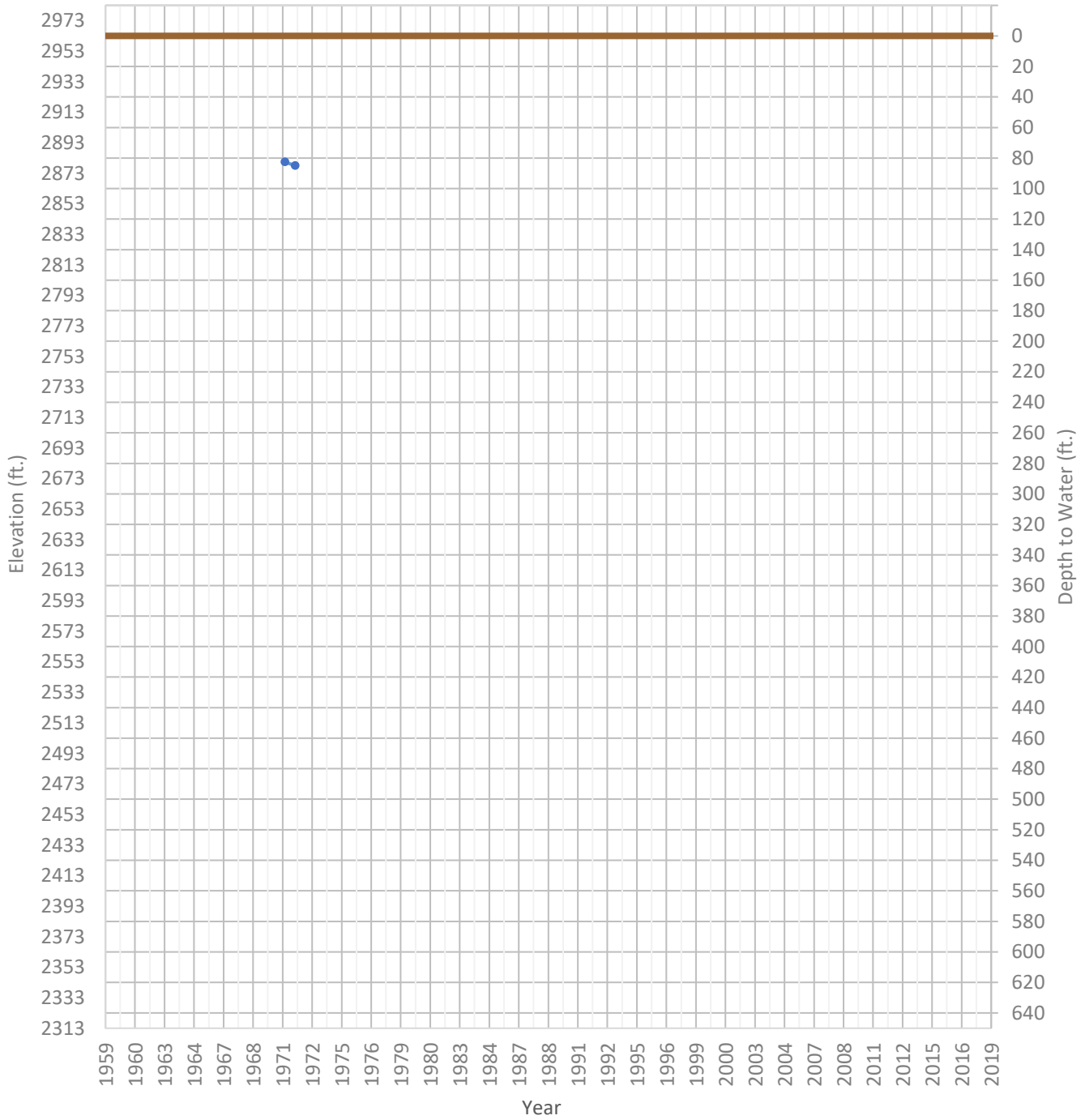
# OPTI Well 224 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2851 ft.    WSE Max = 2861 ft.    Well Depth = Unknown ft.



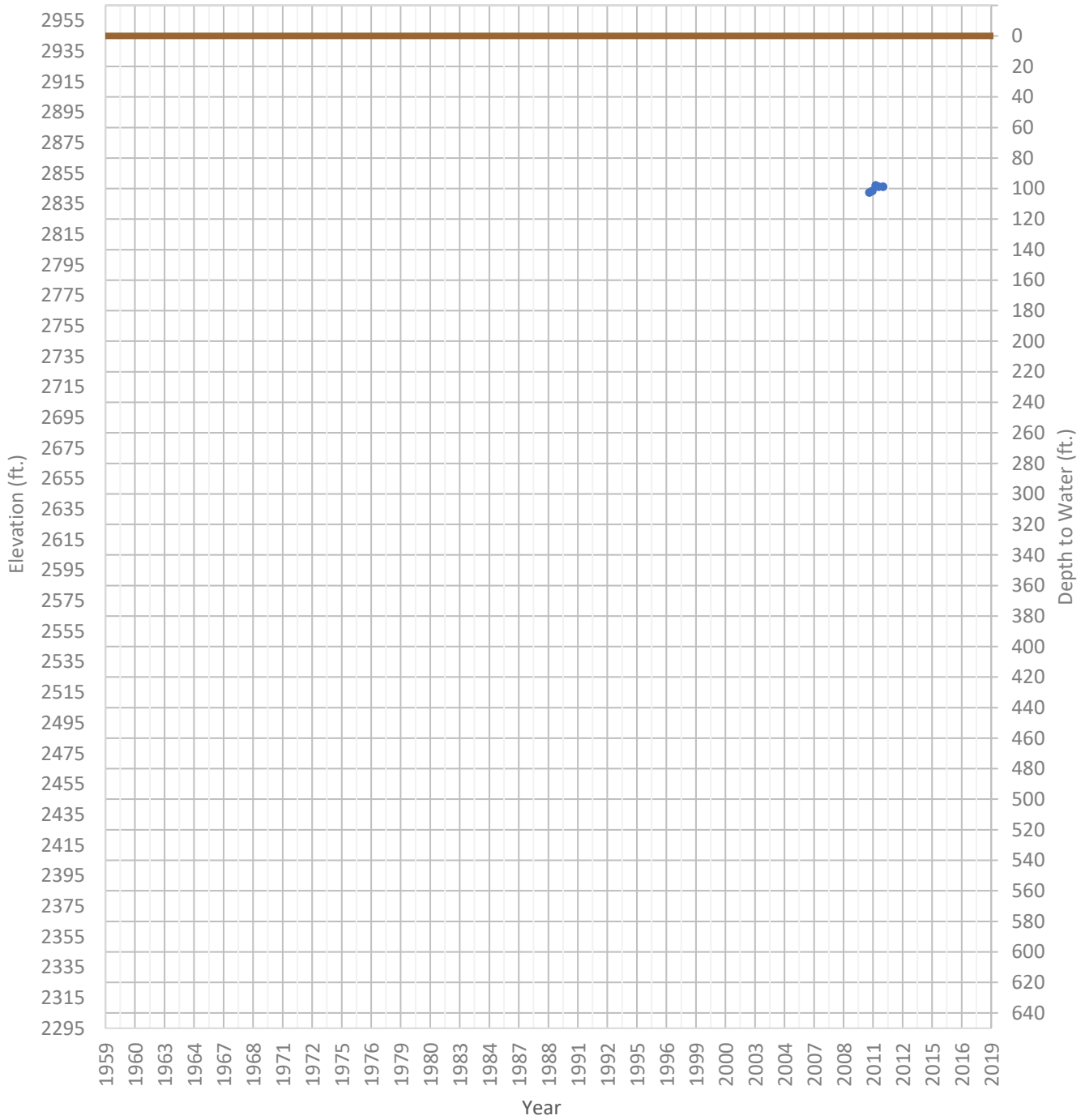
# OPTI Well 225 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2878 ft.    WSE Max = 2880 ft.    Well Depth = 130 ft.



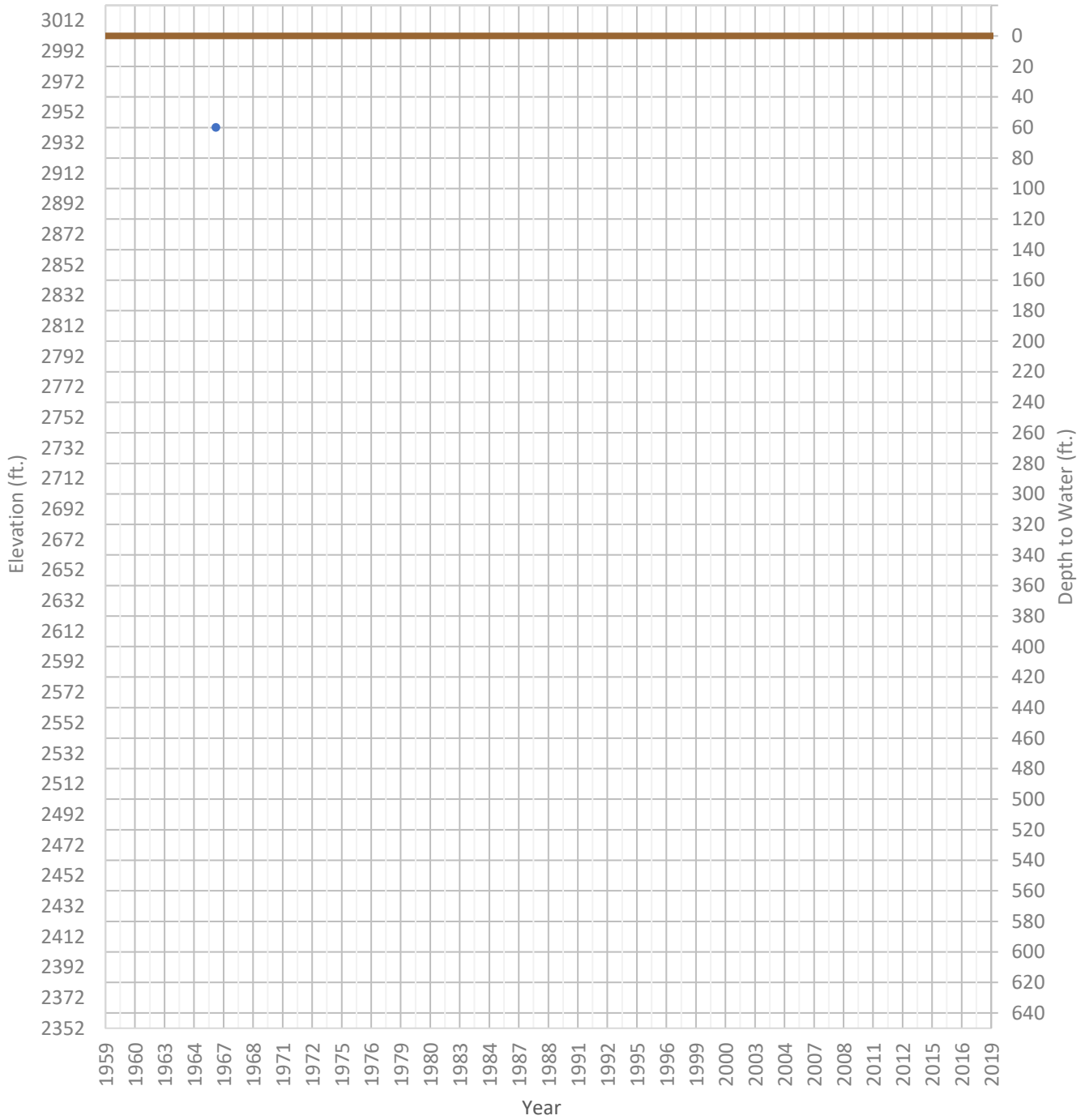
# OPTI Well 226 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2842 ft.    WSE Max = 2847 ft.    Well Depth = Unknown ft.



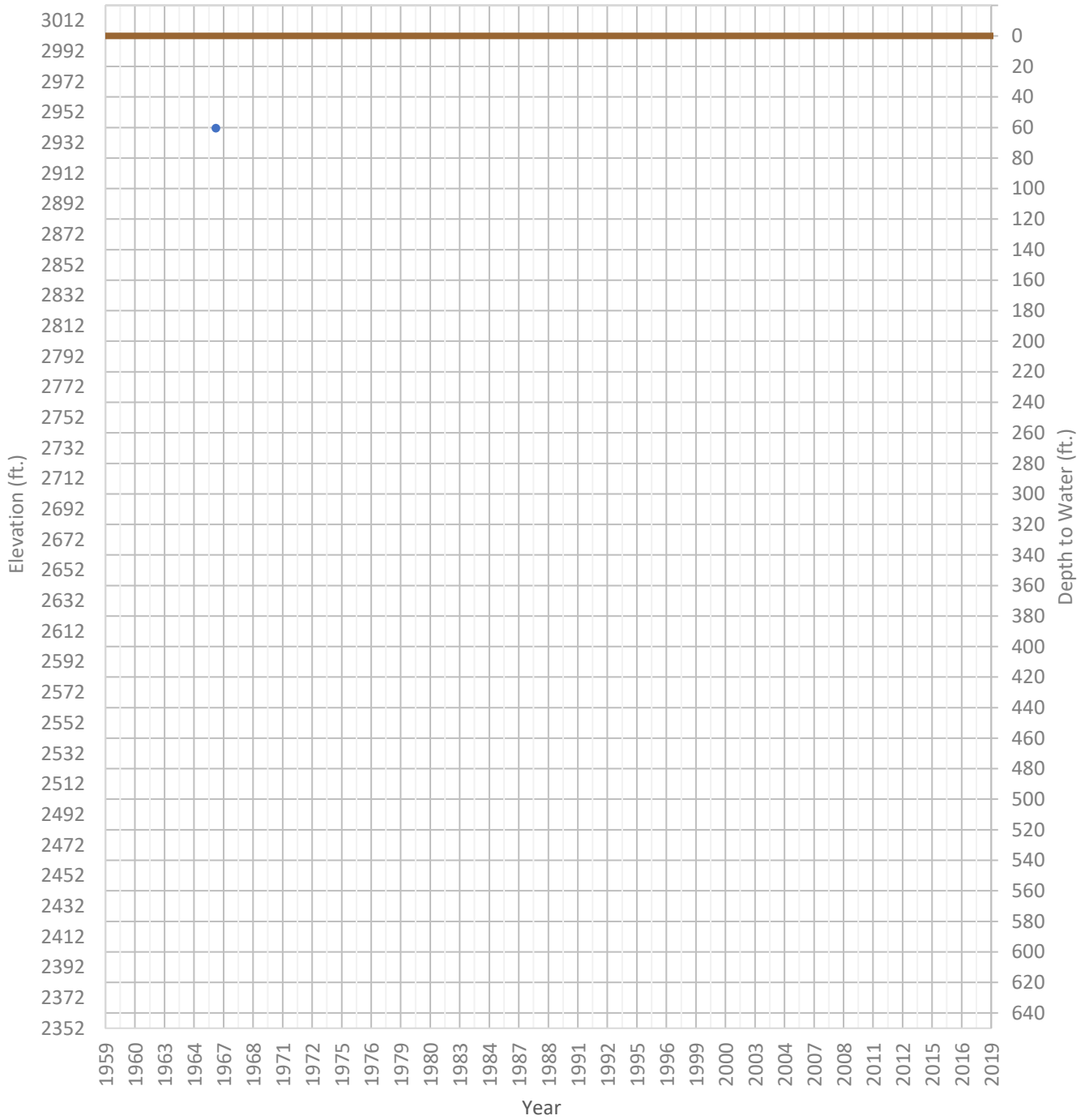
# OPTI Well 227 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2942 ft.    WSE Max = 2942 ft.    Well Depth = Unknown ft.



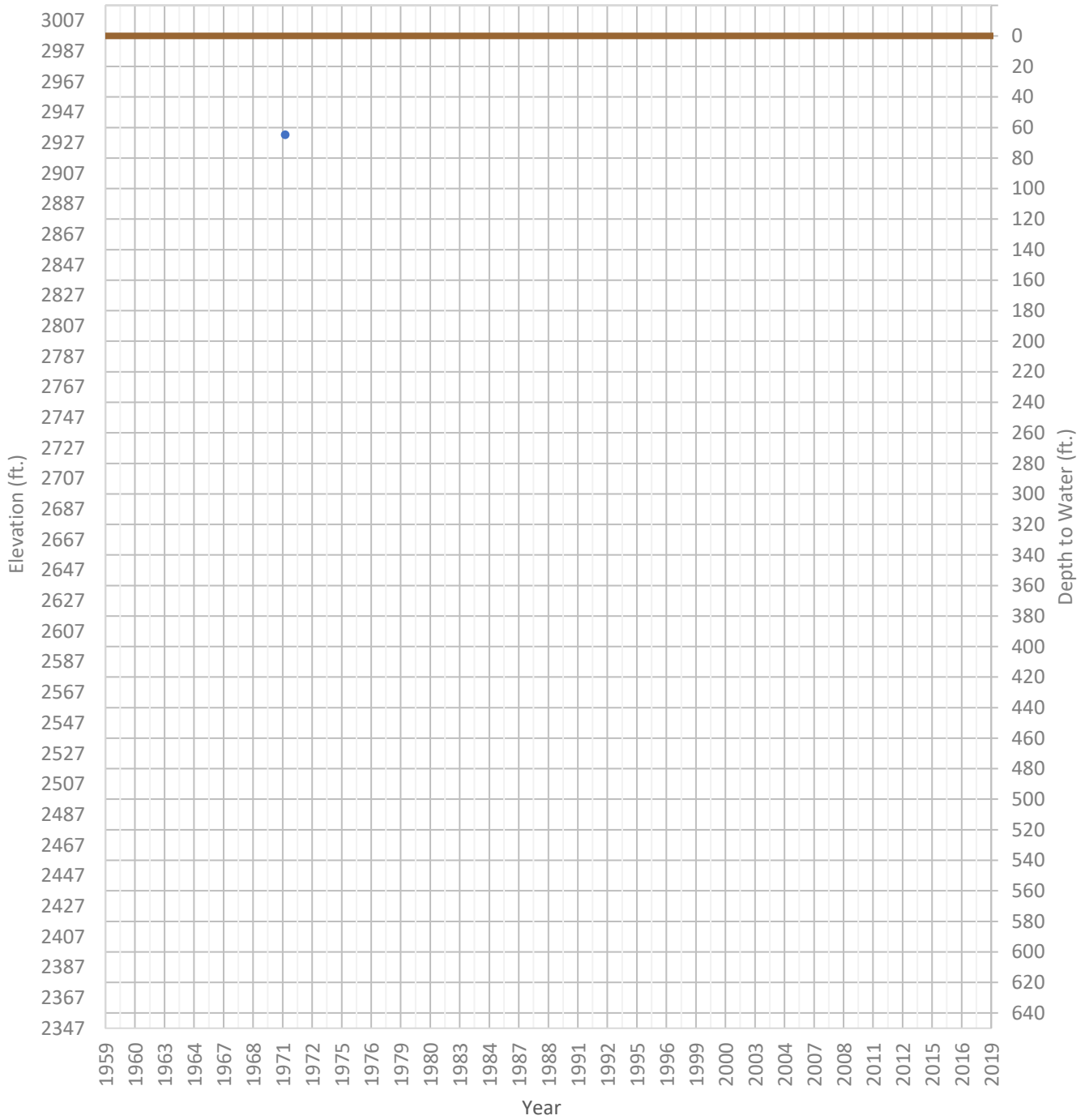
# OPTI Well 228 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2941 ft.    WSE Max = 2941 ft.    Well Depth = 90 ft.



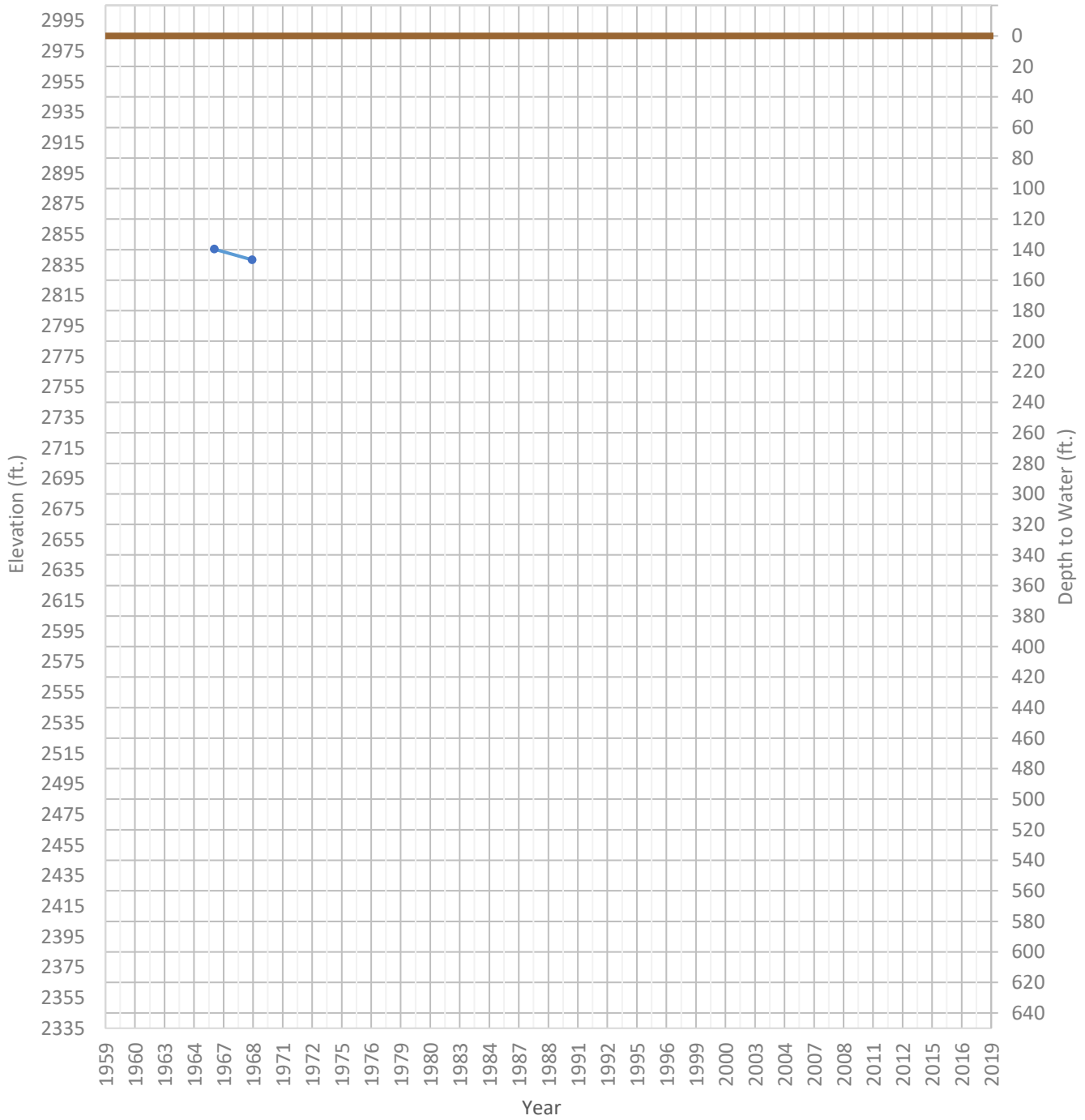
# OPTI Well 229 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2932 ft.    WSE Max = 2932 ft.    Well Depth = 152 ft.



# OPTI Well 230 Hydrograph

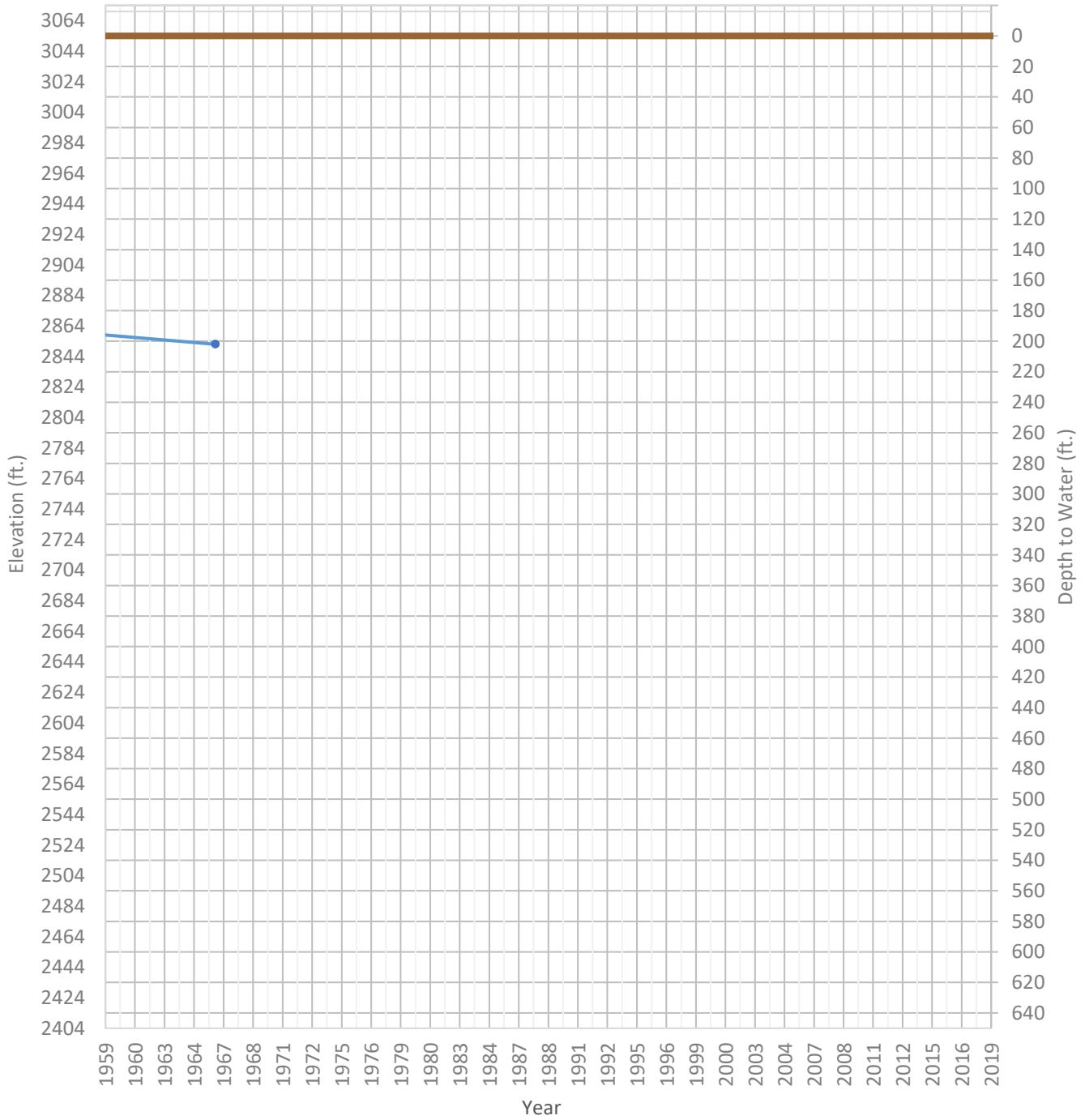
WSE & Depth-to-Water      GSE  
WSE Min = 2838 ft.    WSE Max = 2845 ft.    Well Depth = 192 ft.





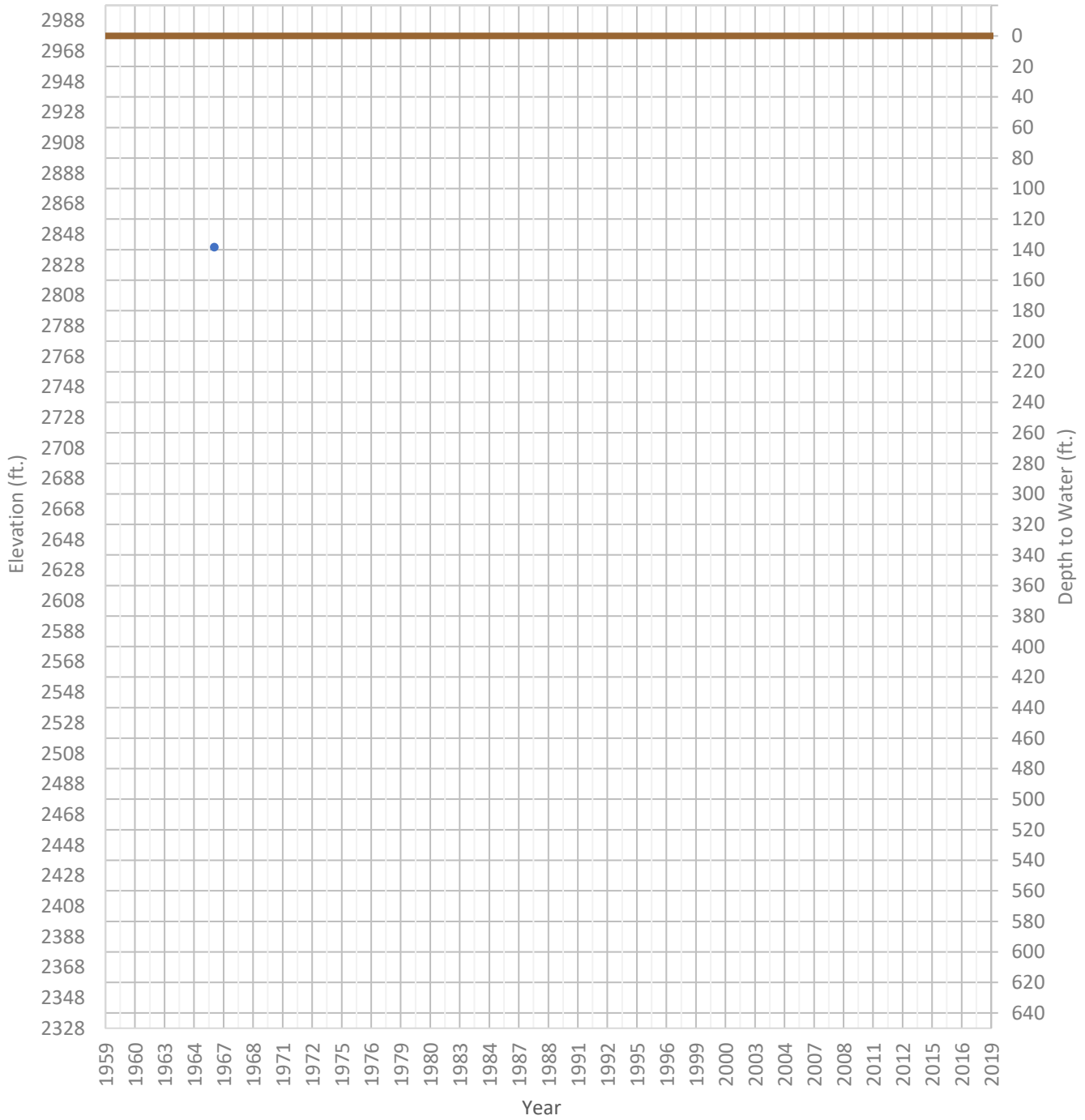
# OPTI Well 233 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2852 ft.    WSE Max = 2865 ft.    Well Depth = 205 ft.



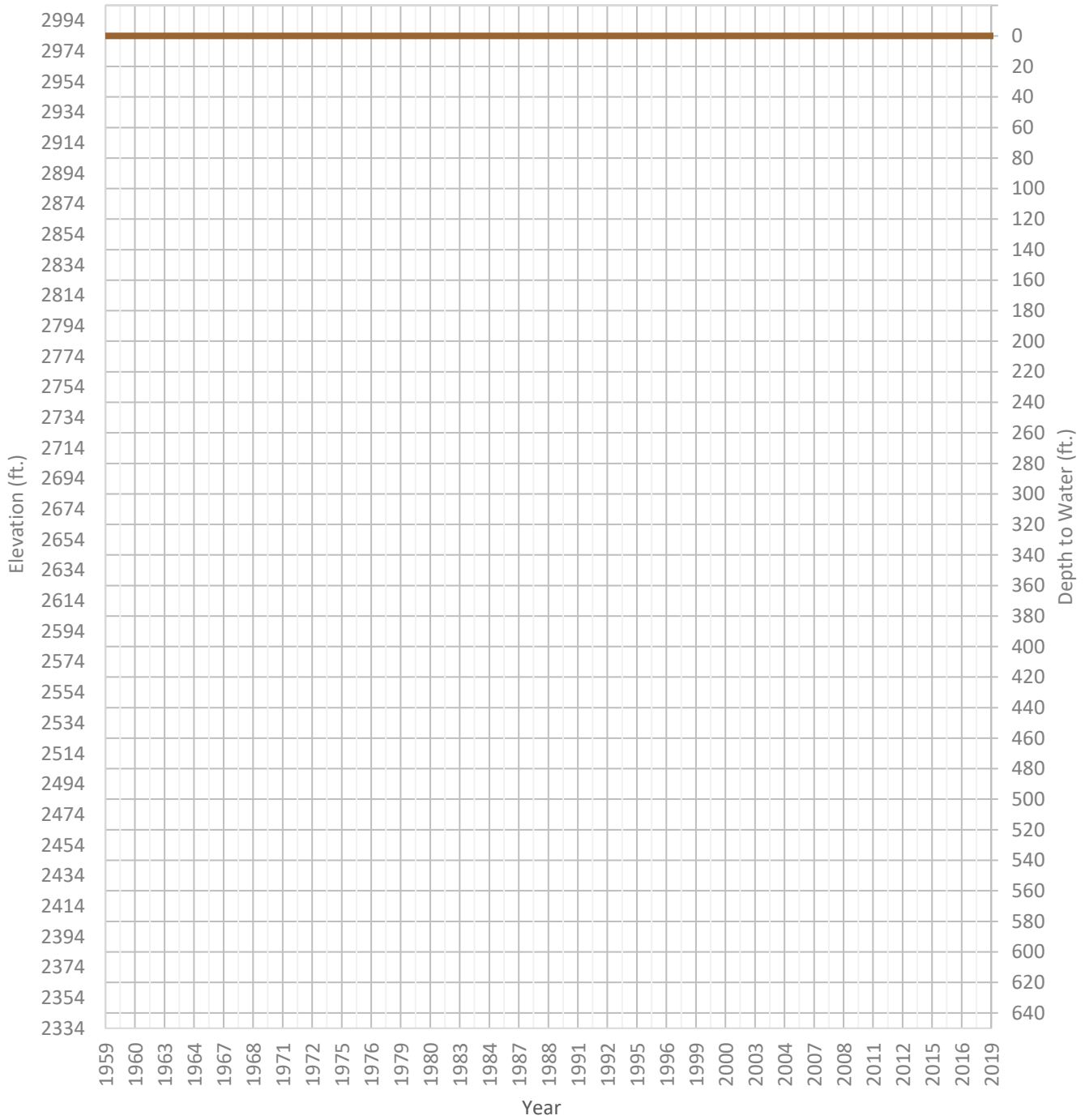
# OPTI Well 235 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2840 ft.    WSE Max = 2840 ft.    Well Depth = 240 ft.



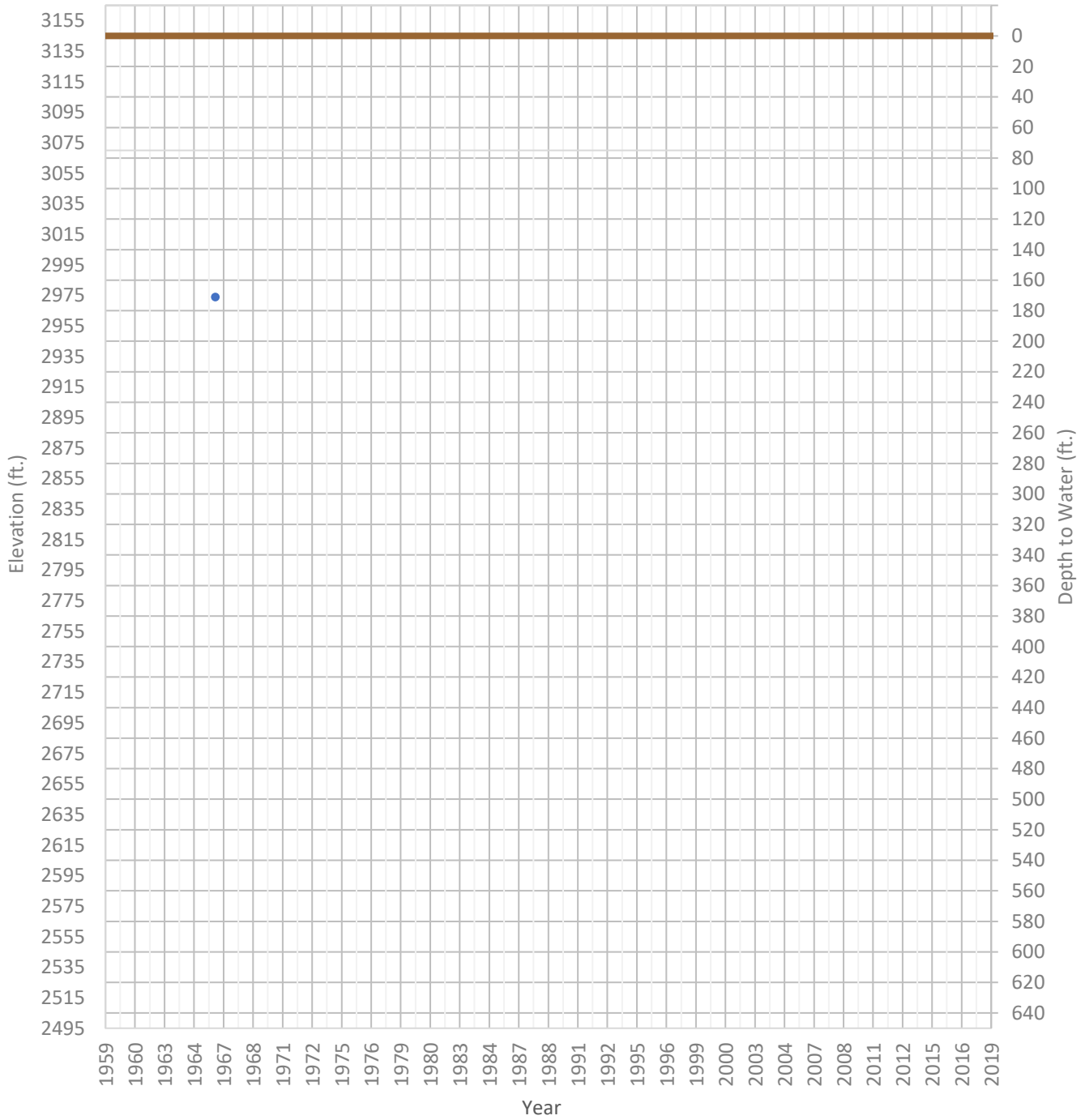
# OPTI Well 237 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2848 ft.    WSE Max = 2852 ft.    Well Depth = 350 ft.



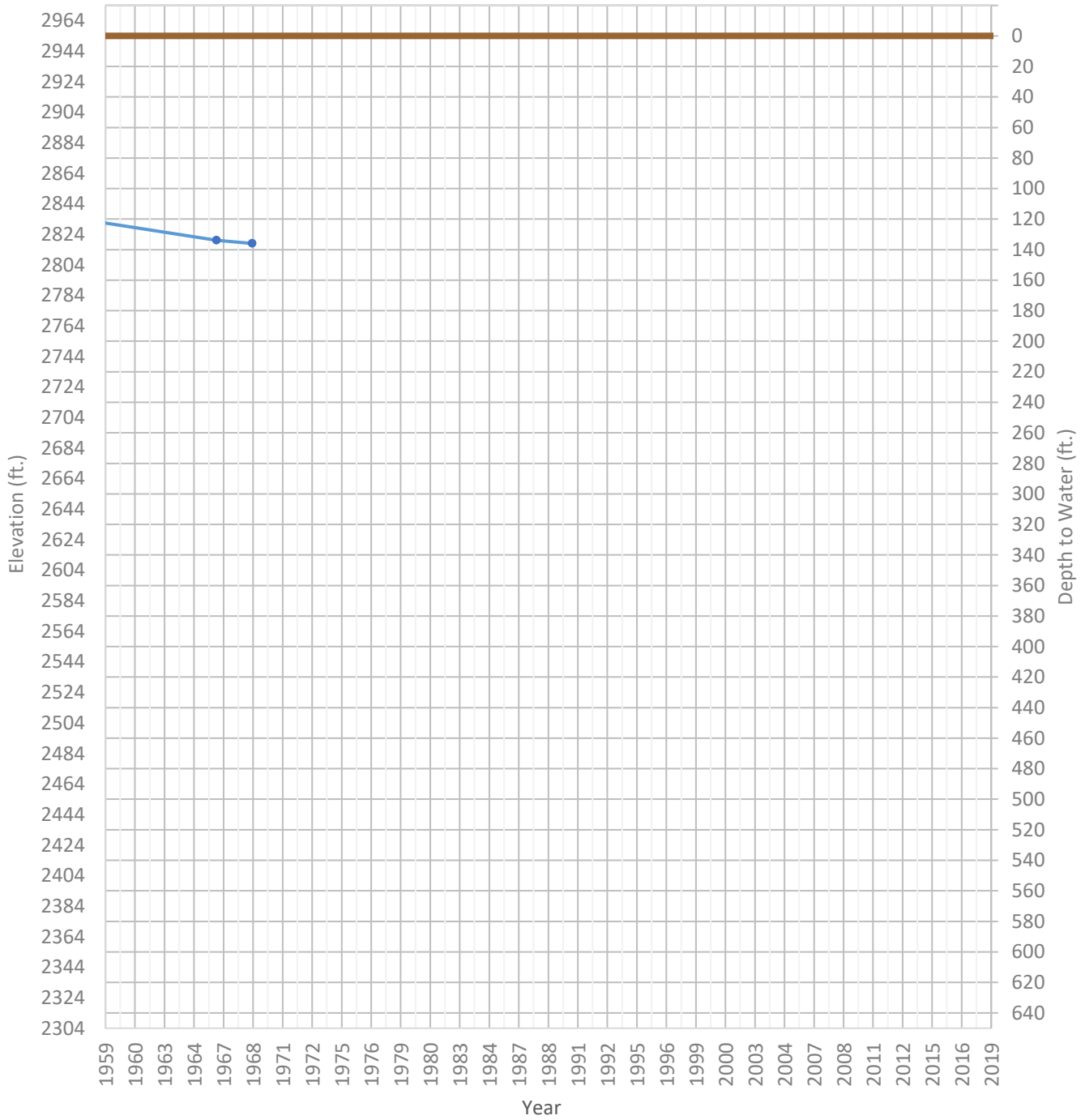
# OPTI Well 239 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2974 ft.    WSE Max = 2974 ft.    Well Depth = 235 ft.



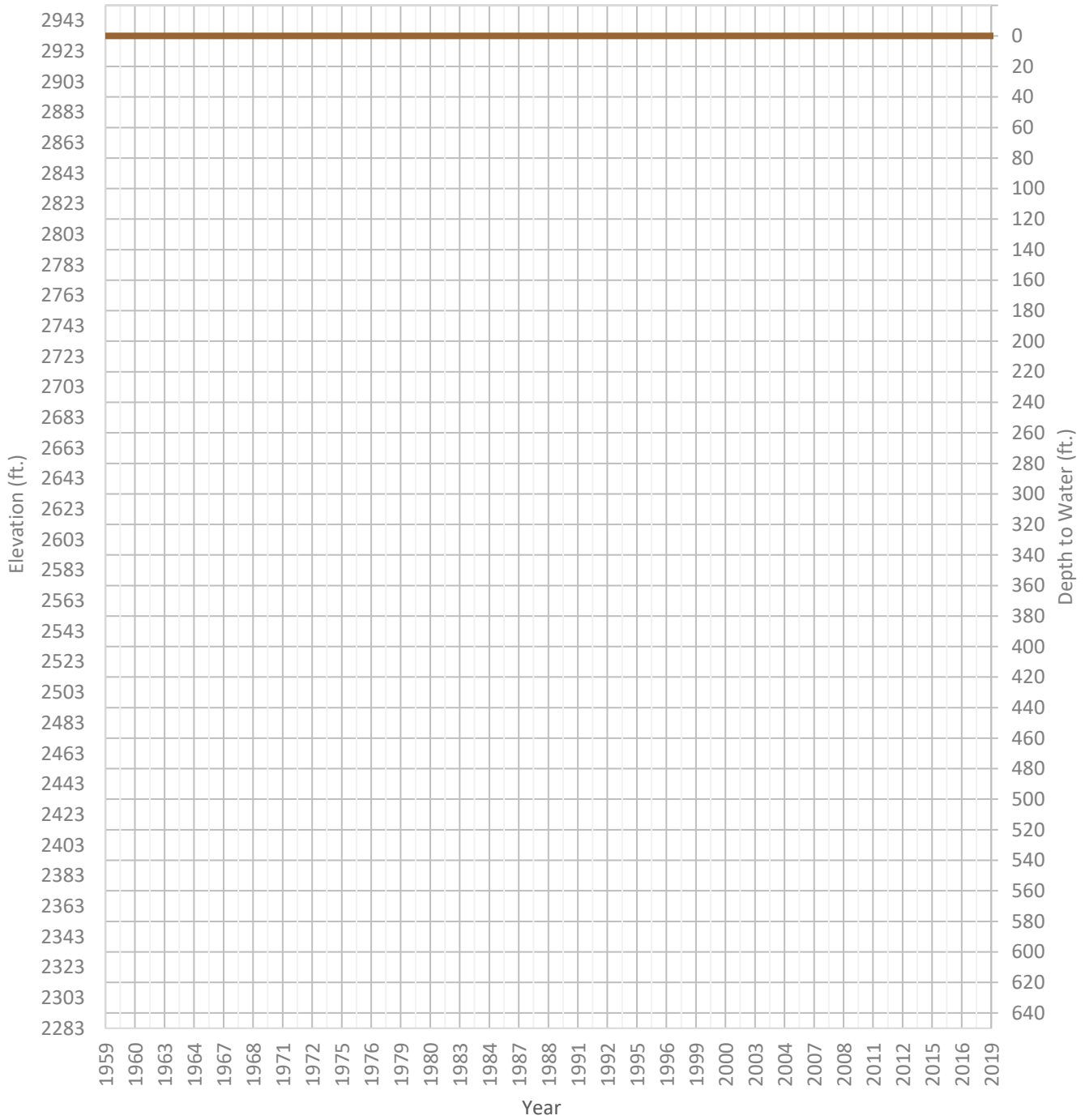
# OPTI Well 240 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2818 ft.    WSE Max = 2843 ft.    Well Depth = 240 ft.



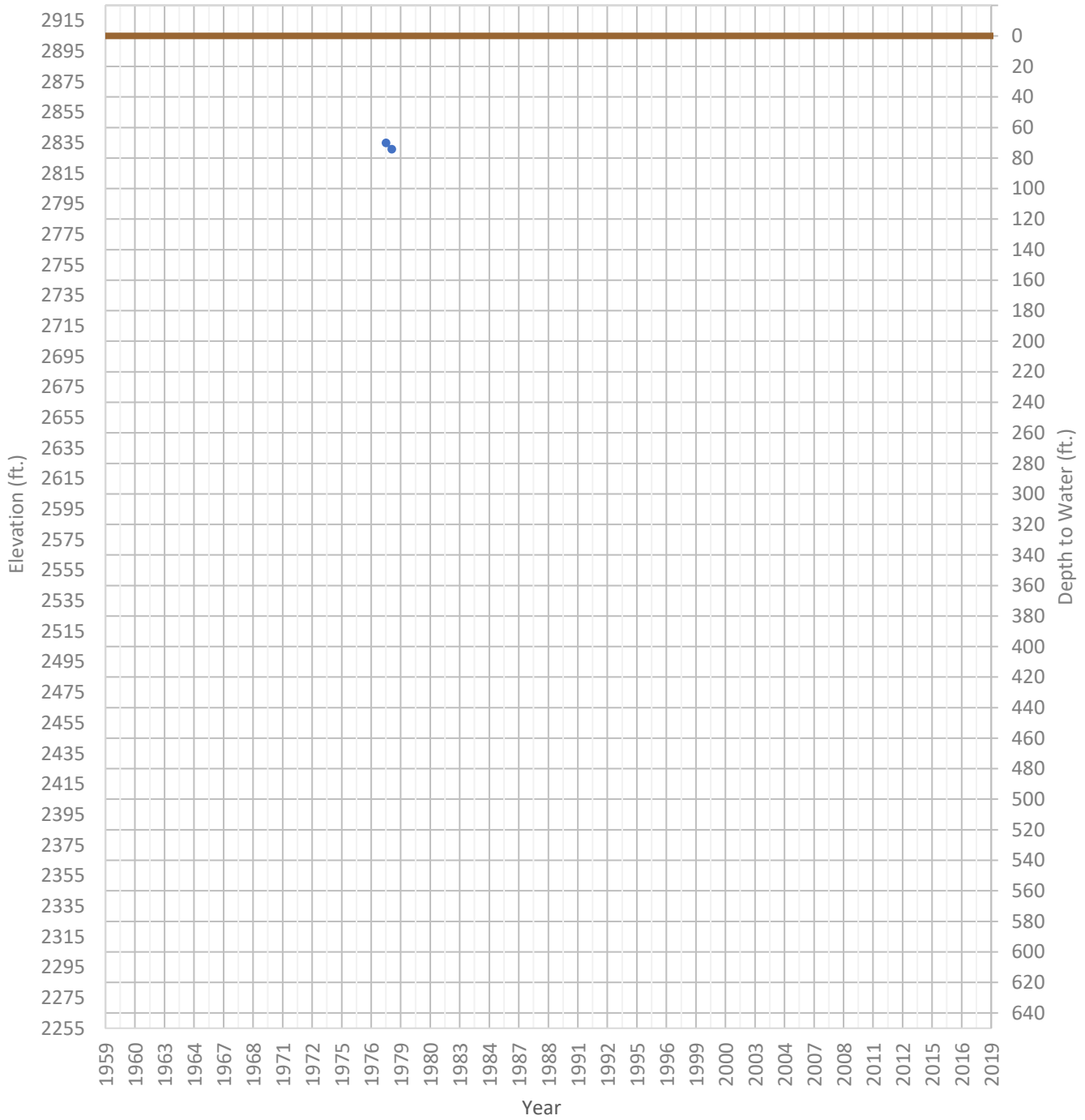
# OPTI Well 242 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2812 ft.    WSE Max = 2813 ft.    Well Depth = 155 ft.



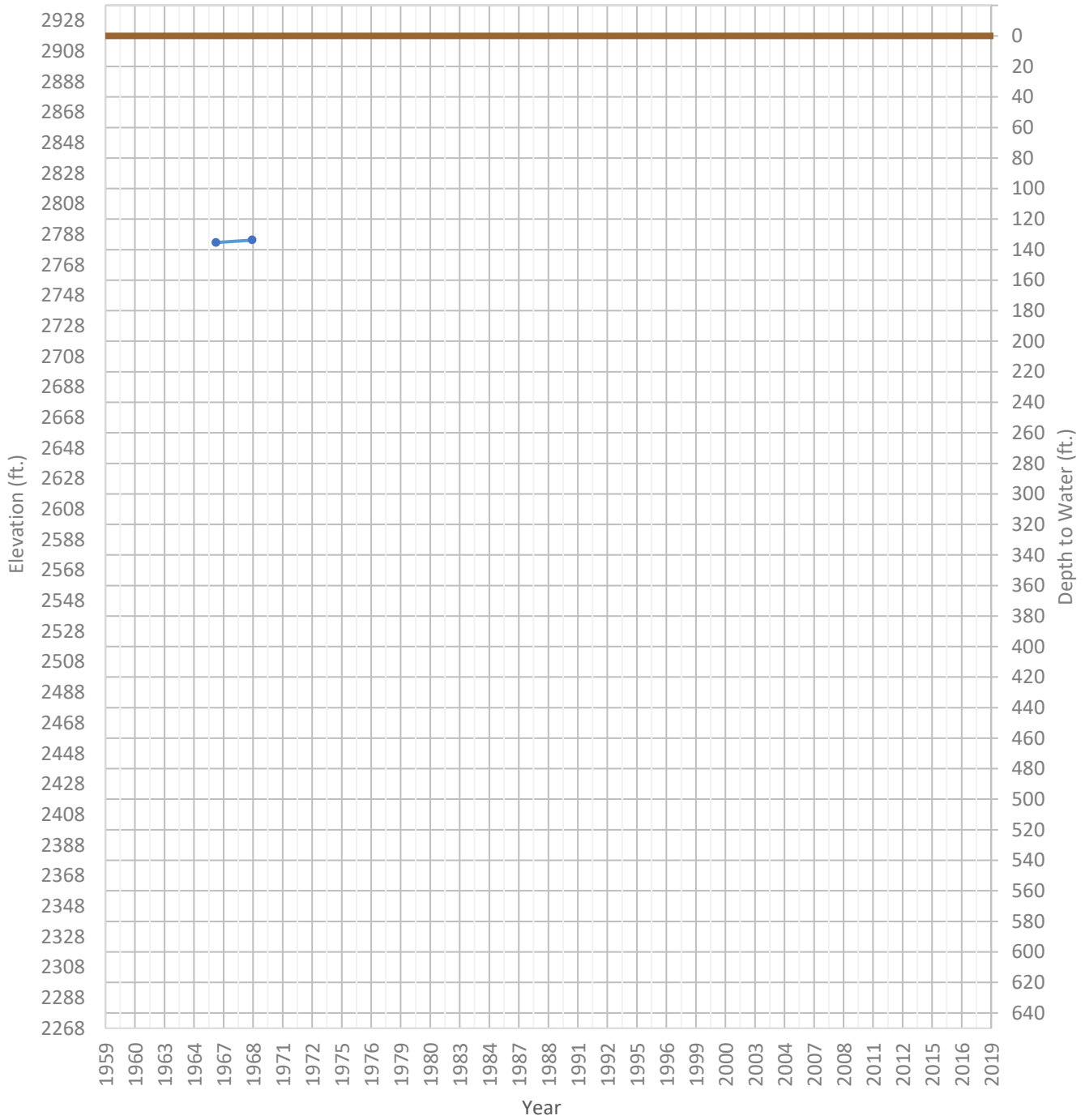
# OPTI Well 245 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2831 ft.    WSE Max = 2835 ft.    Well Depth = 240 ft.



# OPTI Well 247 Hydrograph

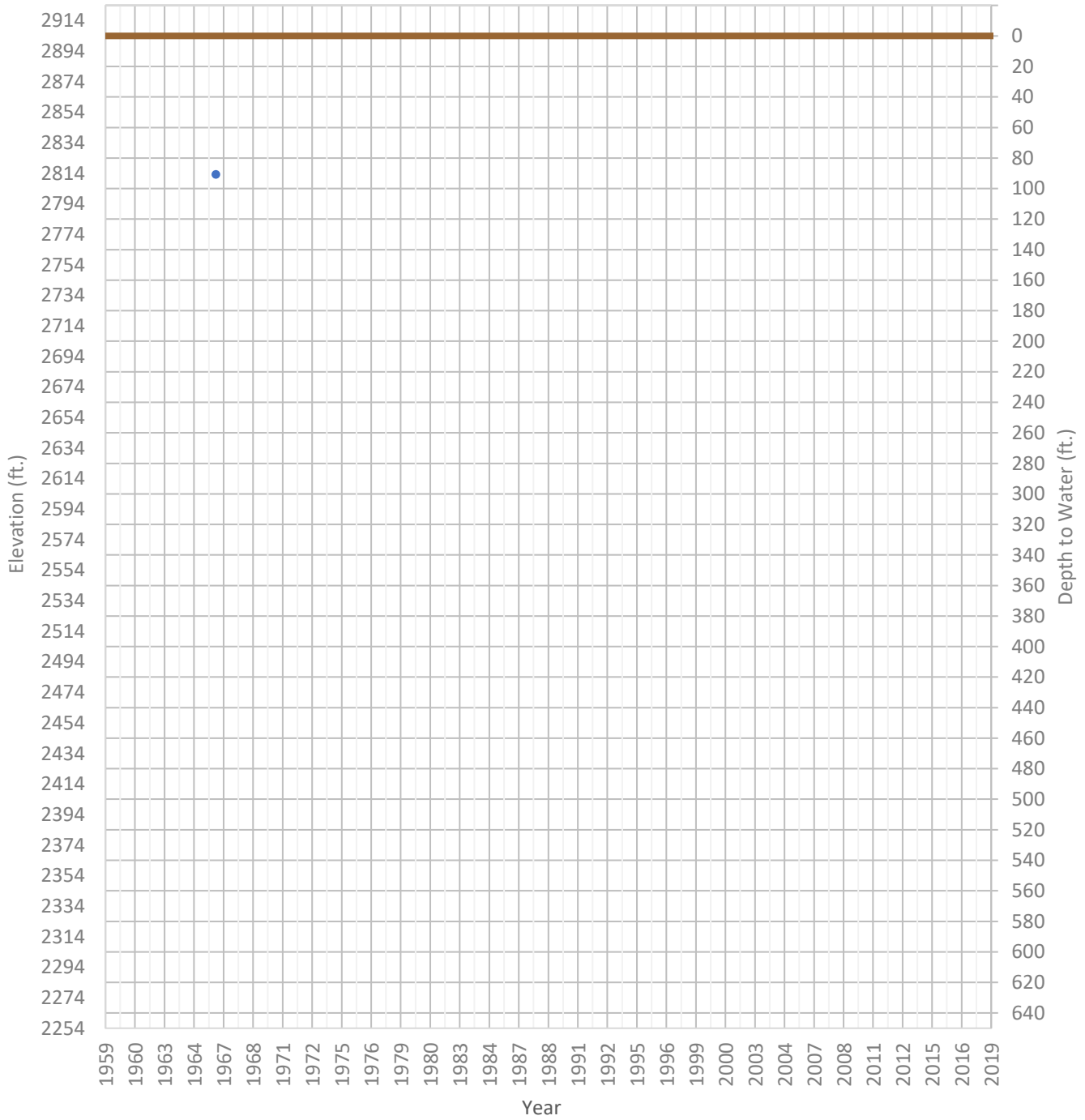
WSE & Depth-to-Water      GSE  
WSE Min = 2783 ft.    WSE Max = 2784 ft.    Well Depth = Unknown ft.





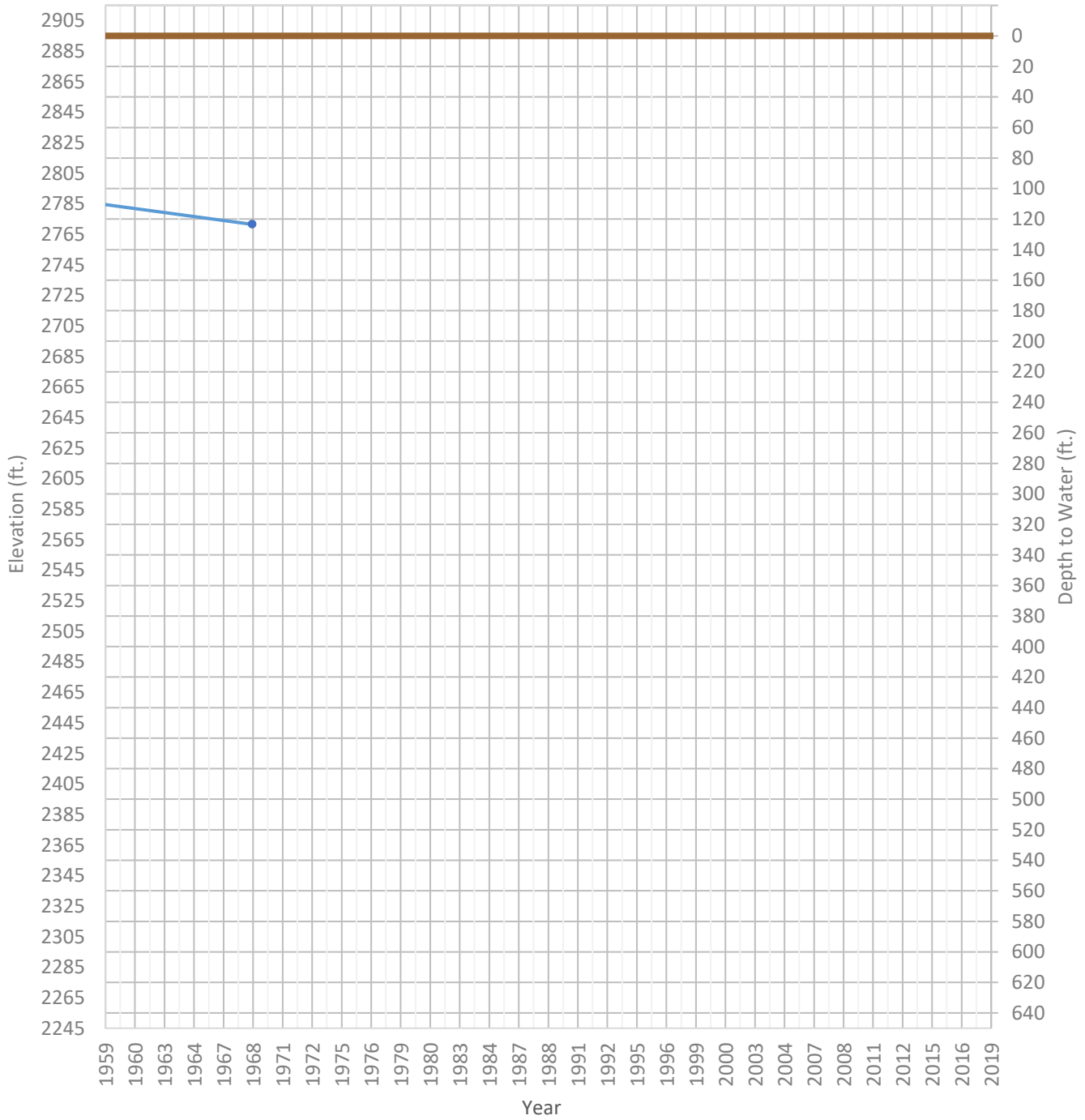
# OPTI Well 248 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2813 ft.    WSE Max = 2813 ft.    Well Depth = Unknown ft.



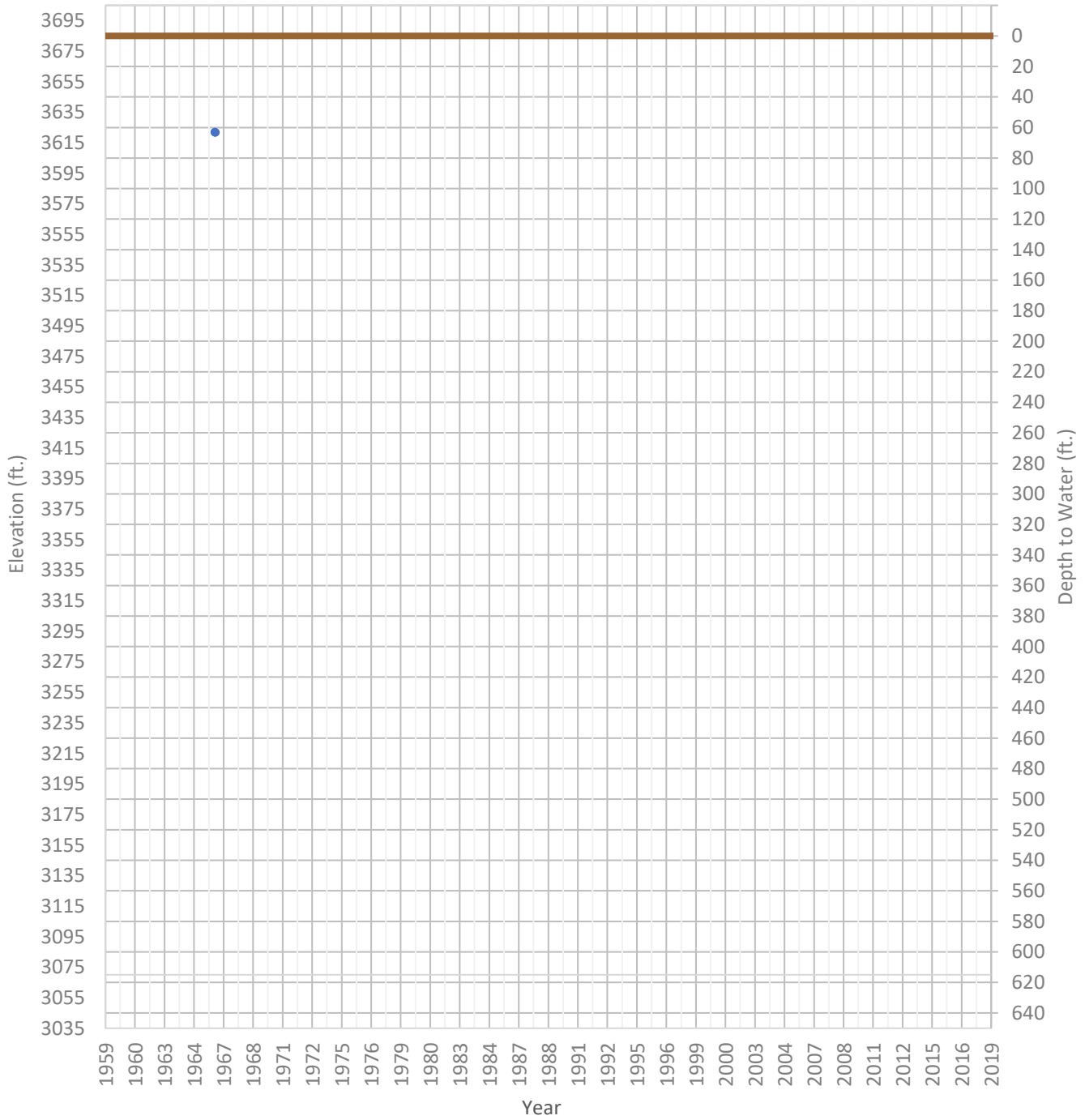
# OPTI Well 249 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2772 ft.    WSE Max = 2793 ft.    Well Depth = 187 ft.



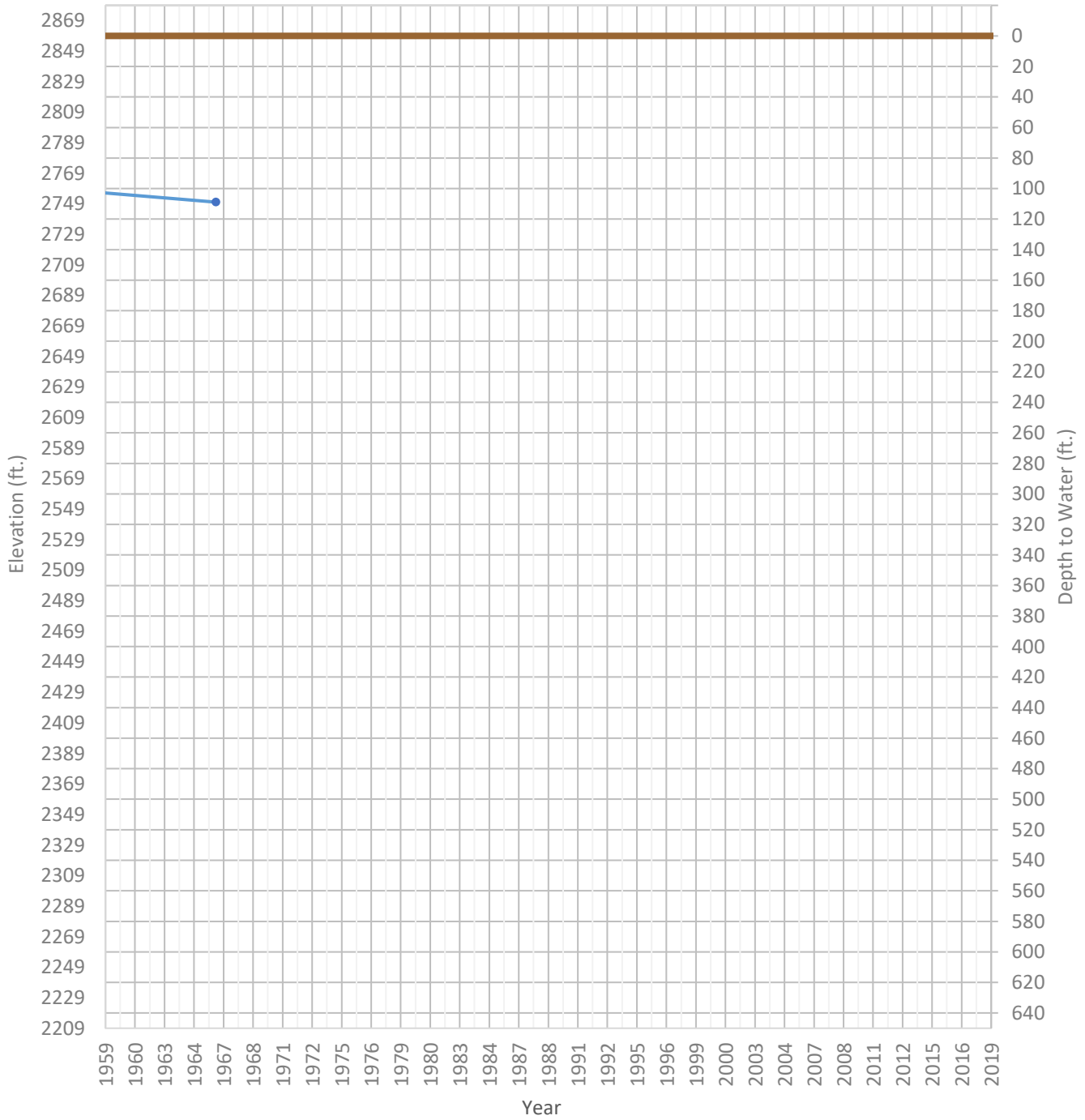
# OPTI Well 251 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 3622 ft.    WSE Max = 3622 ft.    Well Depth = 122 ft.



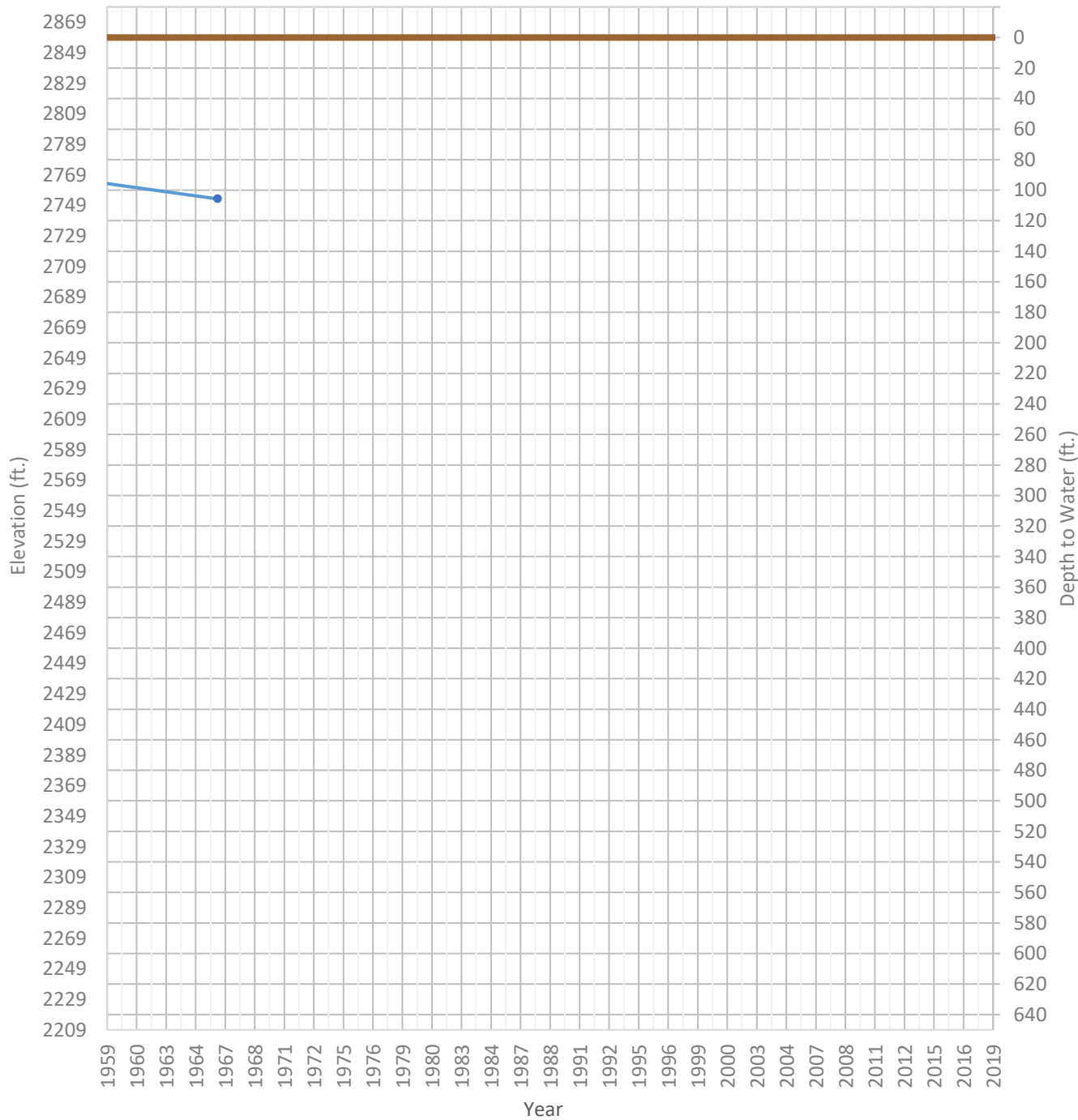
# OPTI Well 254 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2750 ft.    WSE Max = 2759 ft.    Well Depth = Unknown ft.



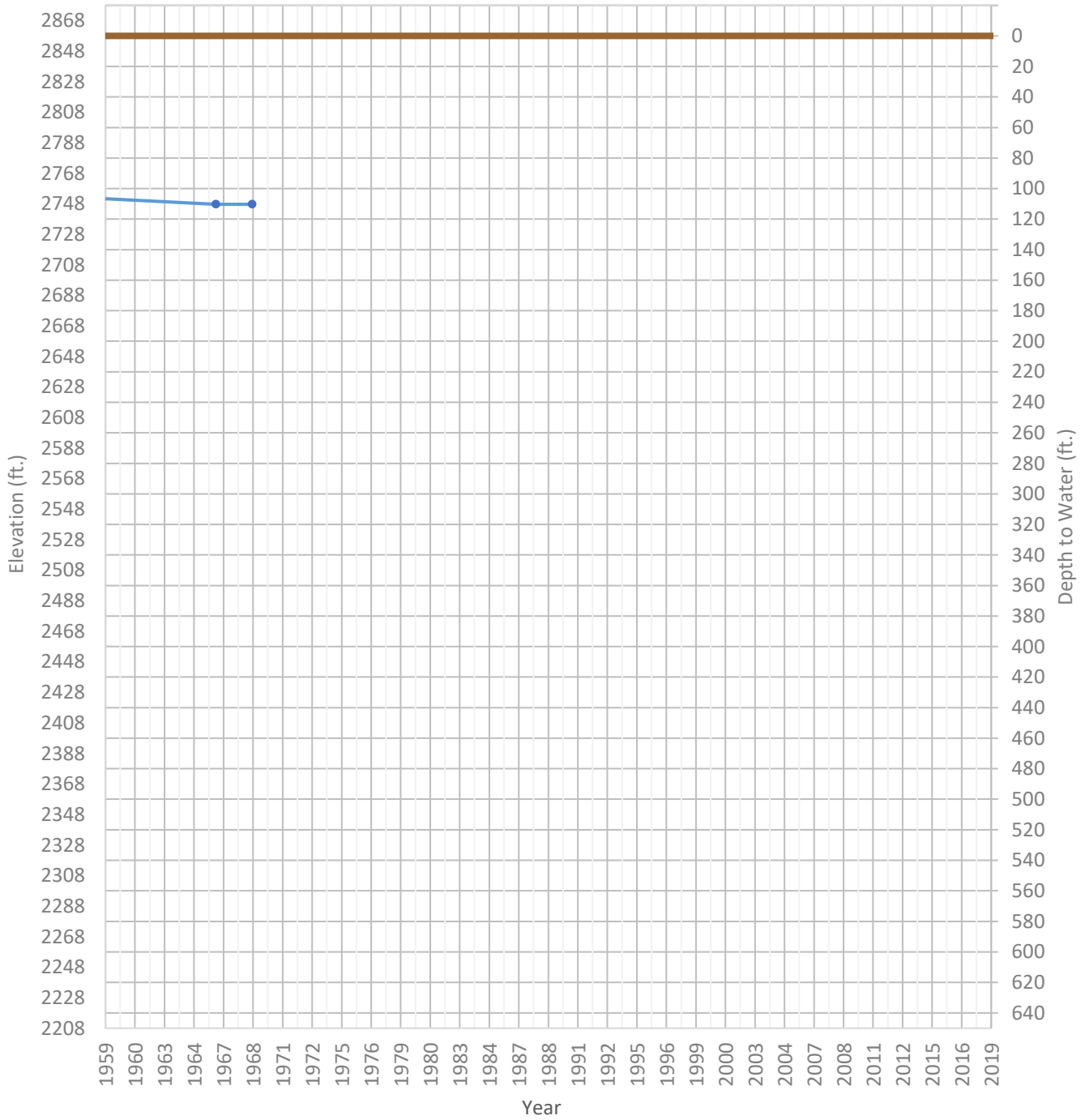
# OPTI Well 255 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2753 ft.    WSE Max = 2775 ft.    Well Depth = Unknown ft.



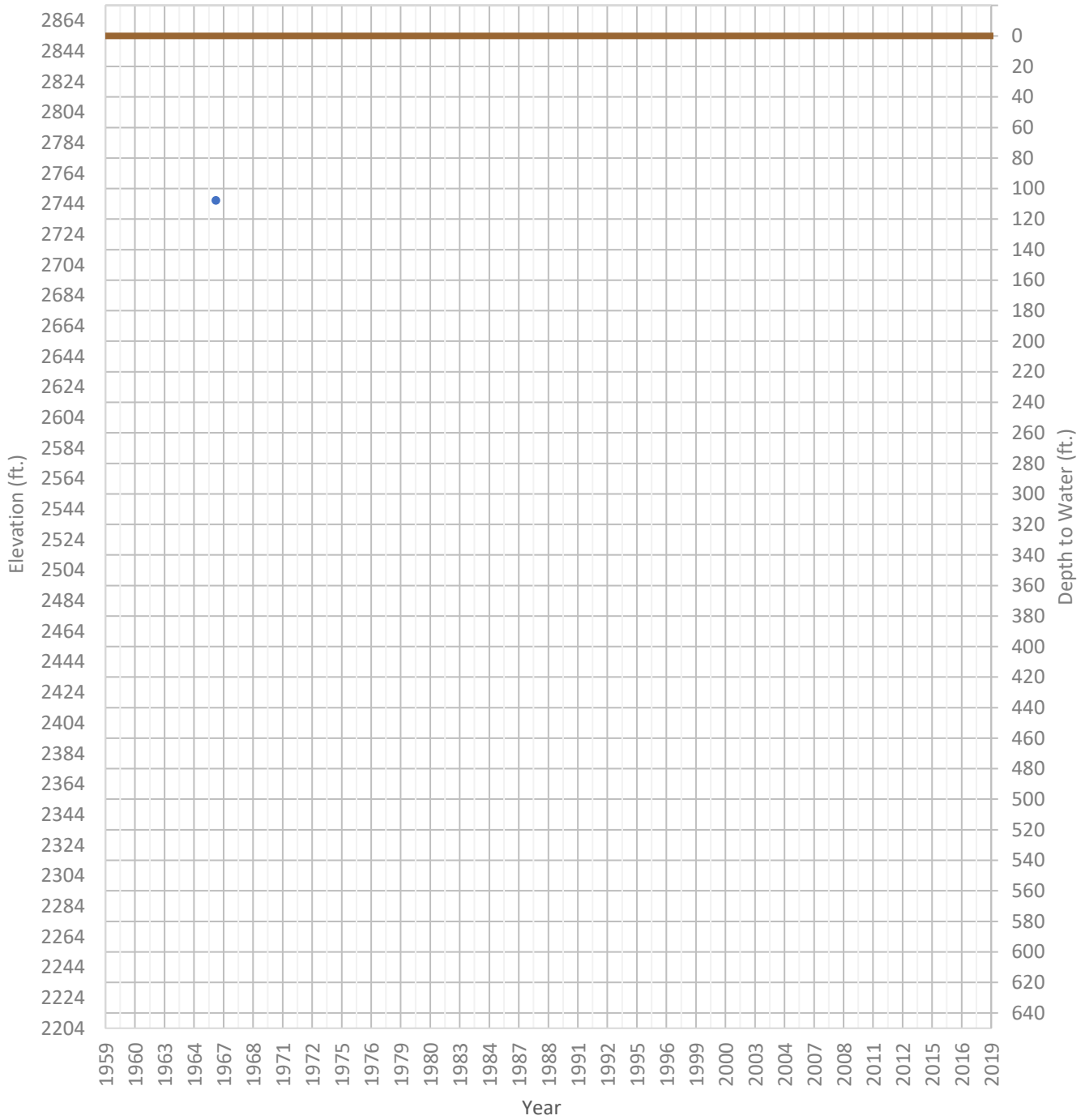
# OPTI Well 257 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2748 ft.    WSE Max = 2753 ft.    Well Depth = Unknown ft.



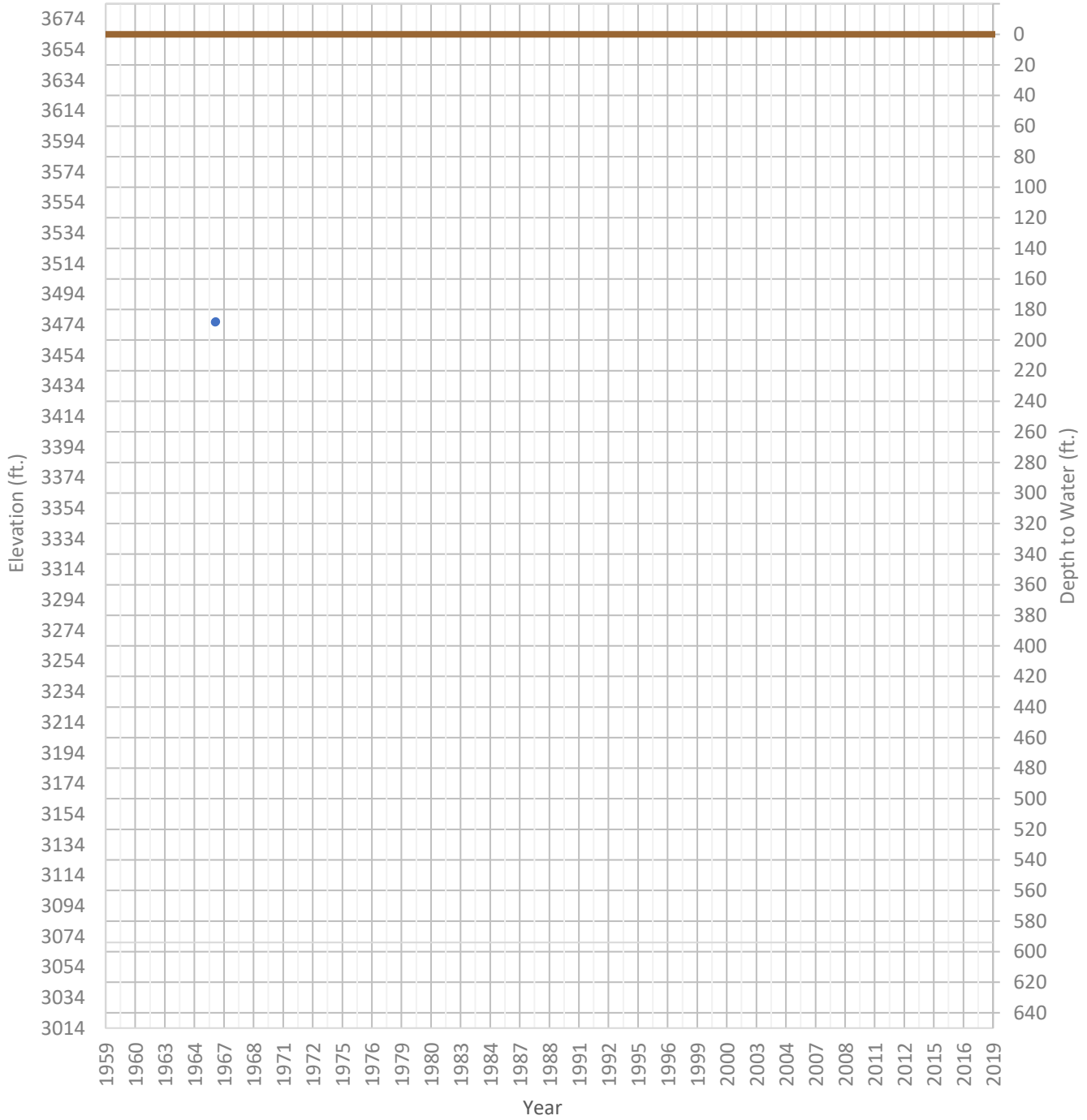
# OPTI Well 258 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2746 ft.    WSE Max = 2746 ft.    Well Depth = 150 ft.



# OPTI Well 259 Hydrograph

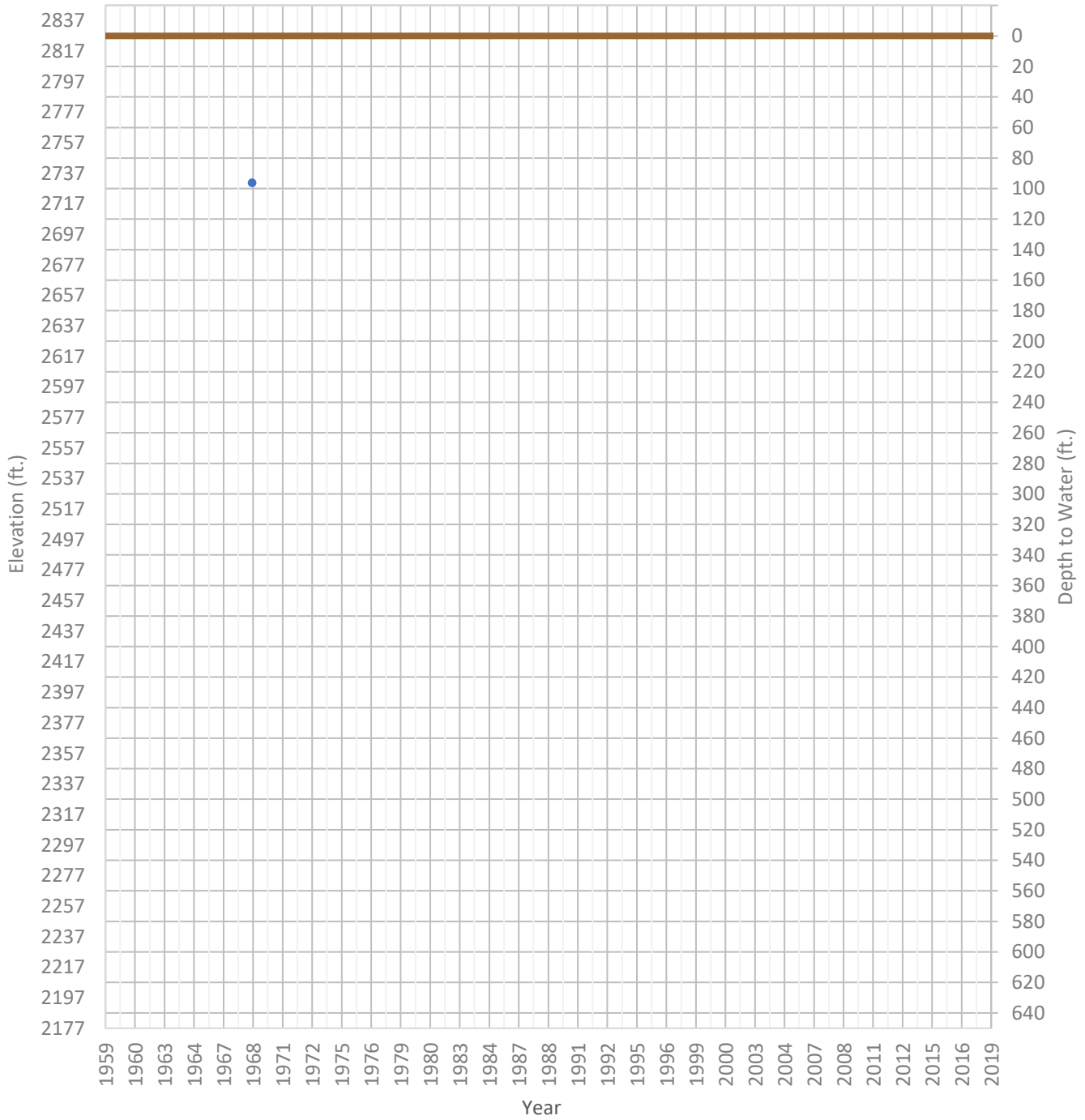
WSE & Depth-to-Water      GSE  
WSE Min = 3476 ft.    WSE Max = 3476 ft.    Well Depth = 230 ft.





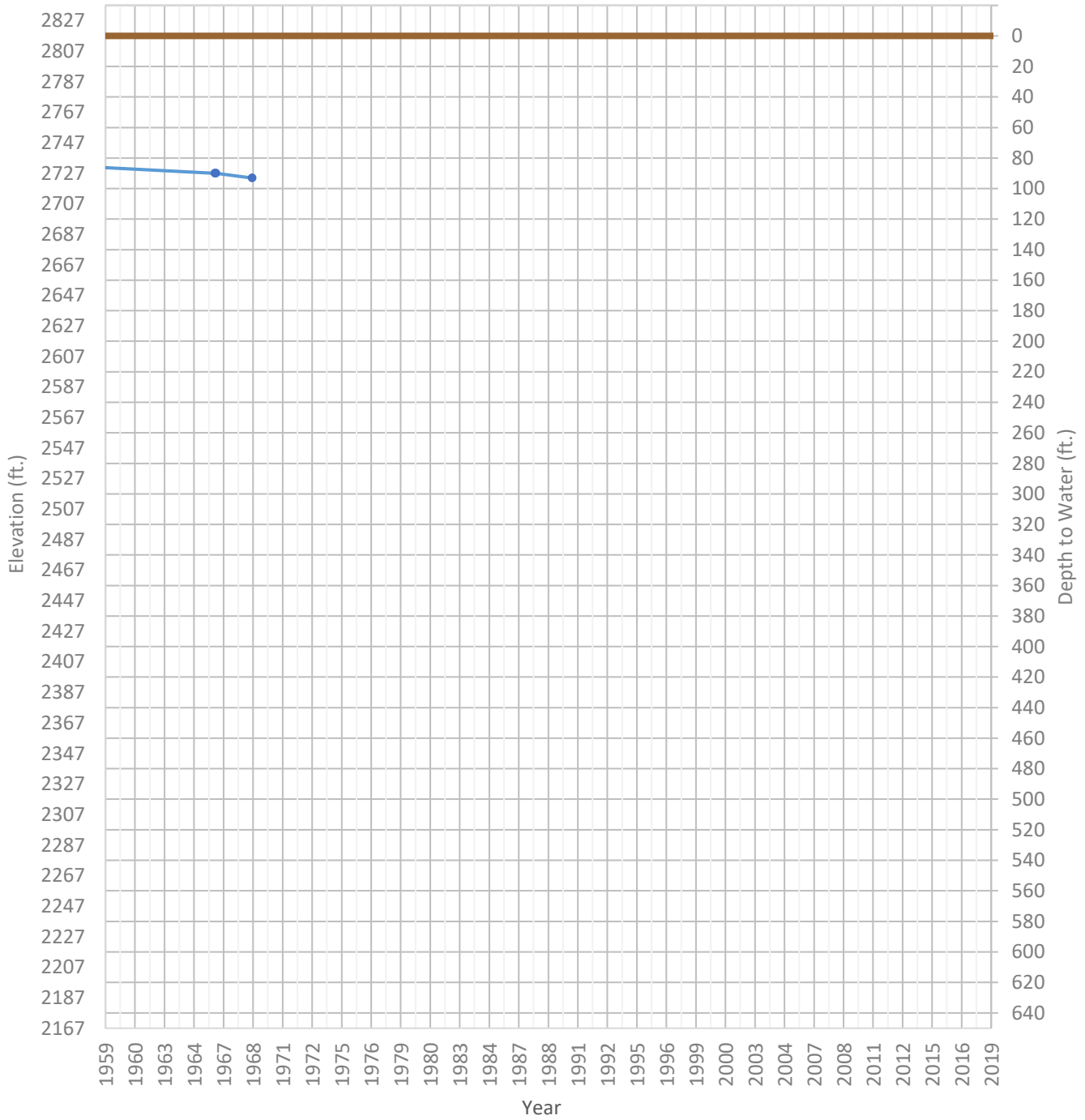
# OPTI Well 261 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2731 ft.    WSE Max = 2731 ft.    Well Depth = 190 ft.



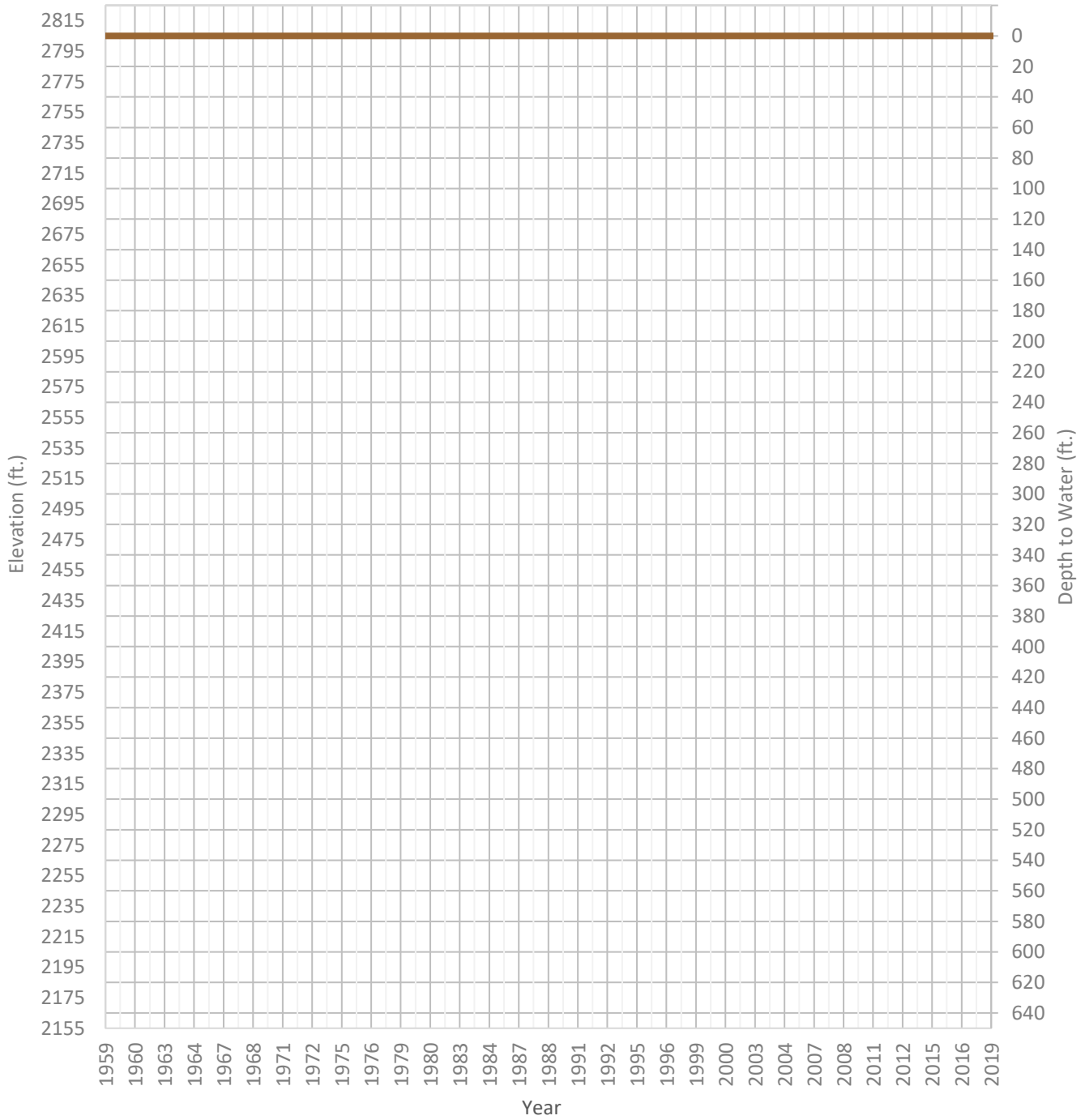
# OPTI Well 263 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2724 ft.    WSE Max = 2733 ft.    Well Depth = 159 ft.



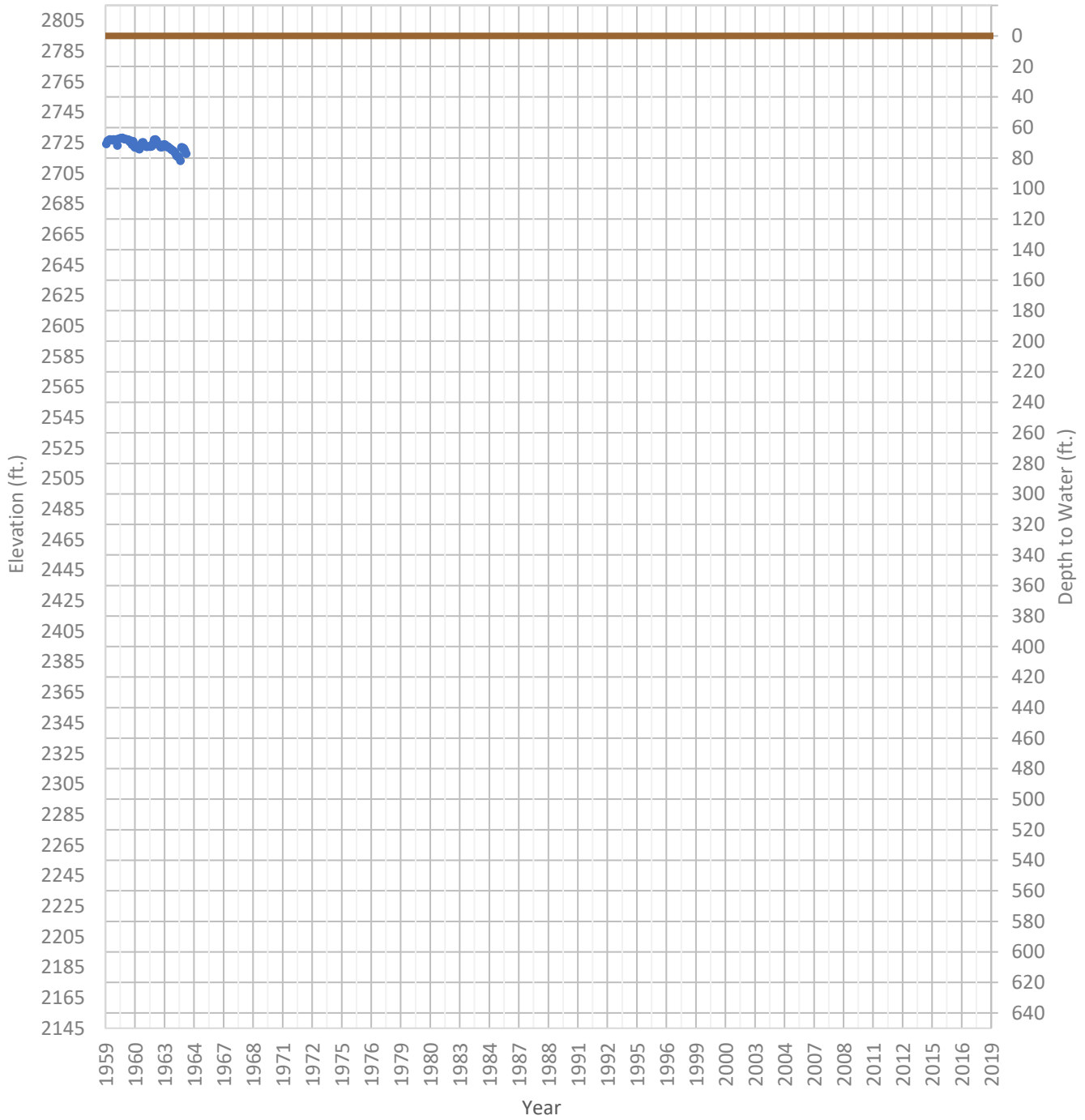
# OPTI Well 265 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2724 ft.    WSE Max = 2724 ft.    Well Depth = 232 ft.



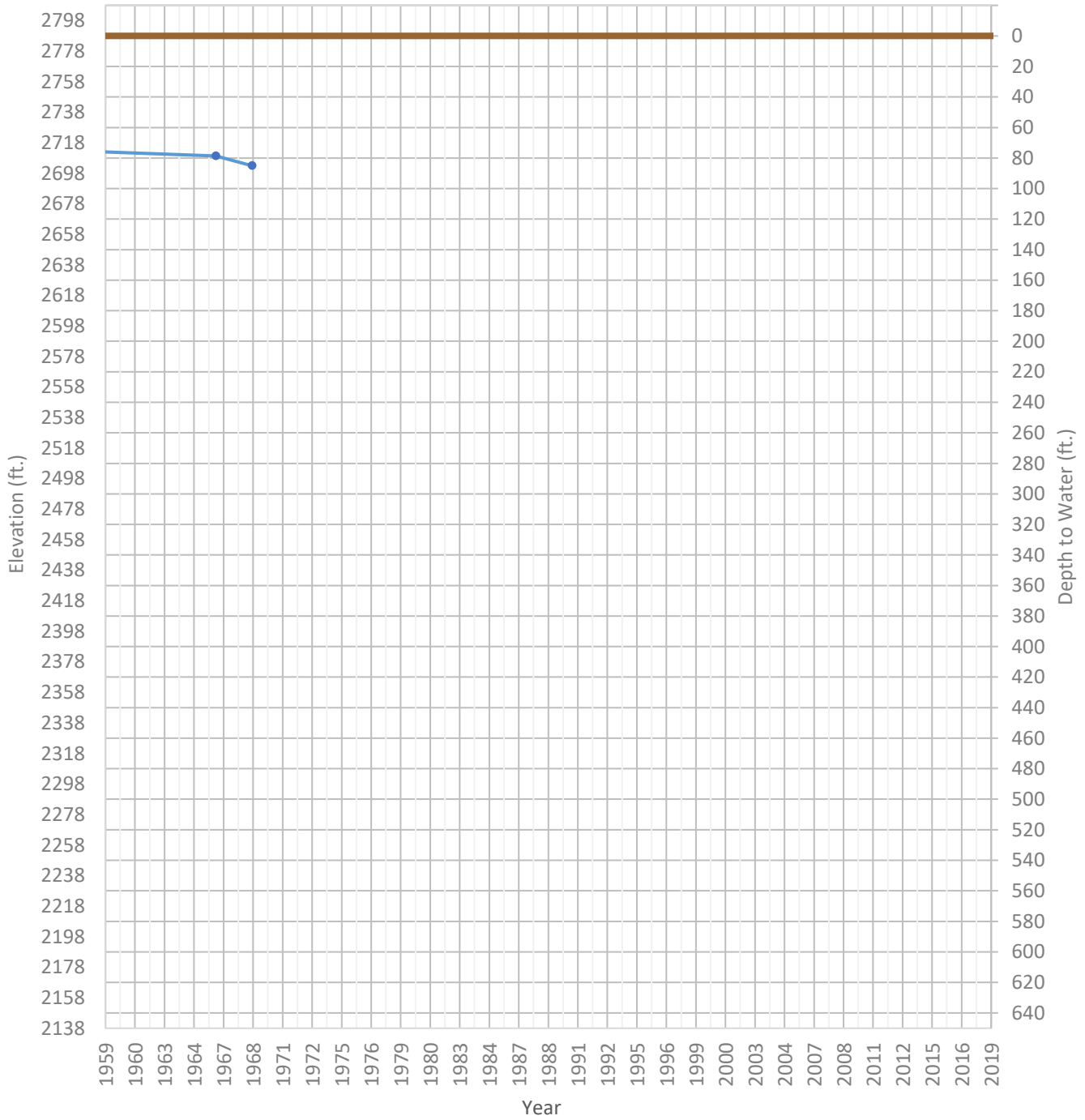
# OPTI Well 267 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2711 ft.    WSE Max = 2735 ft.    Well Depth = Unknown ft.



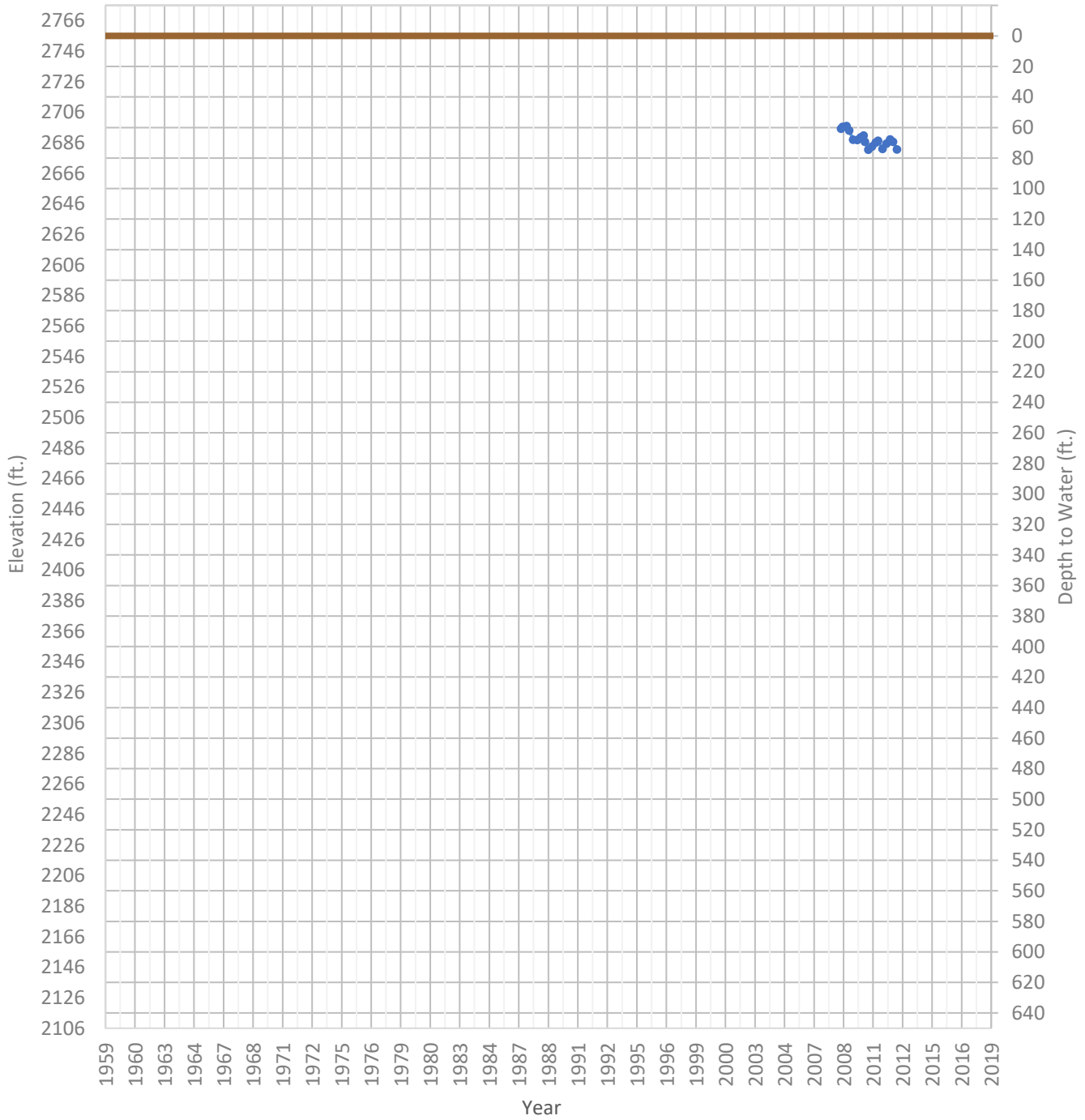
# OPTI Well 268 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2703 ft.    WSE Max = 2714 ft.    Well Depth = 125 ft.



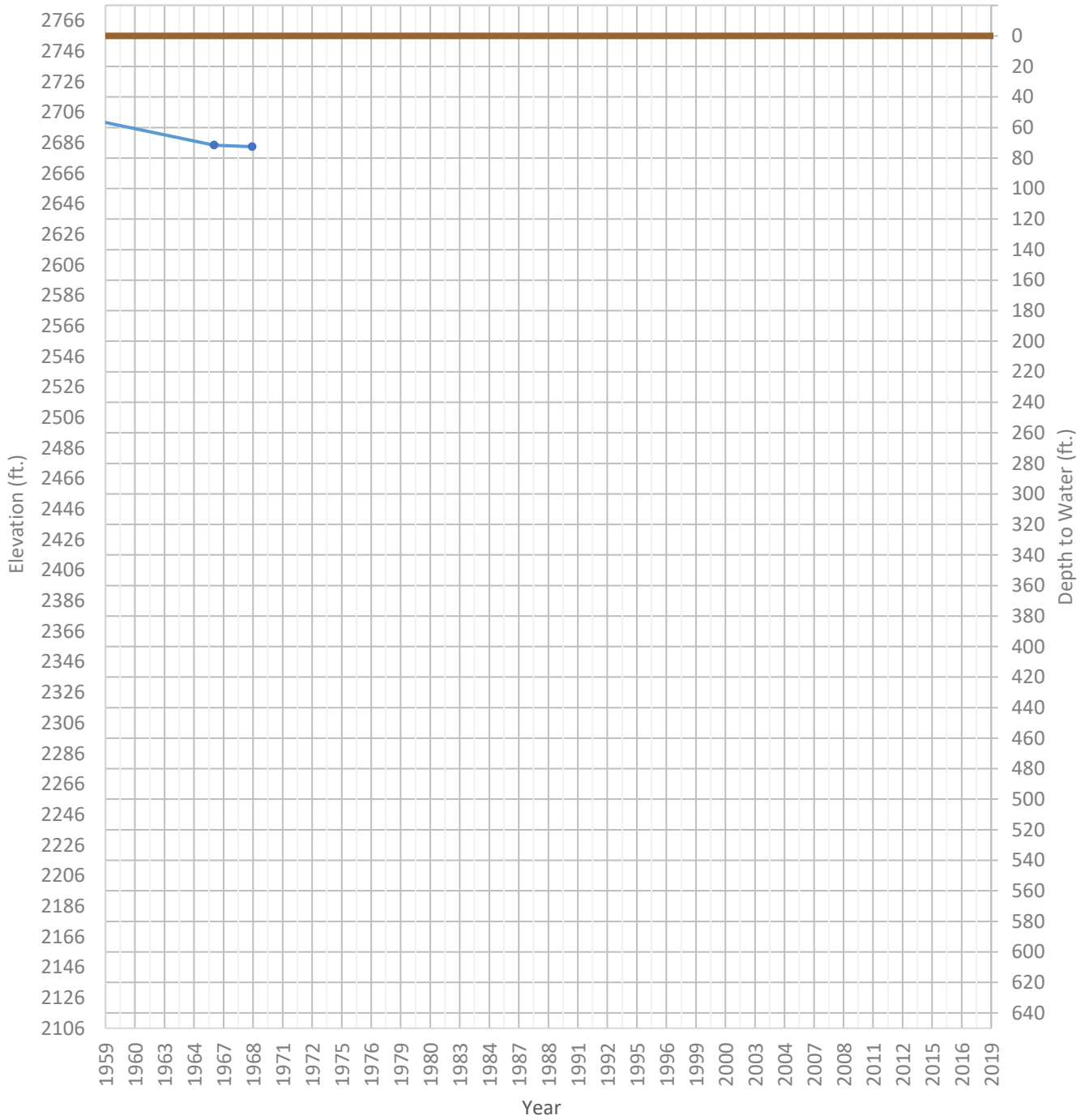
# OPTI Well 269 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2681 ft.    WSE Max = 2697 ft.    Well Depth = Unknown ft.



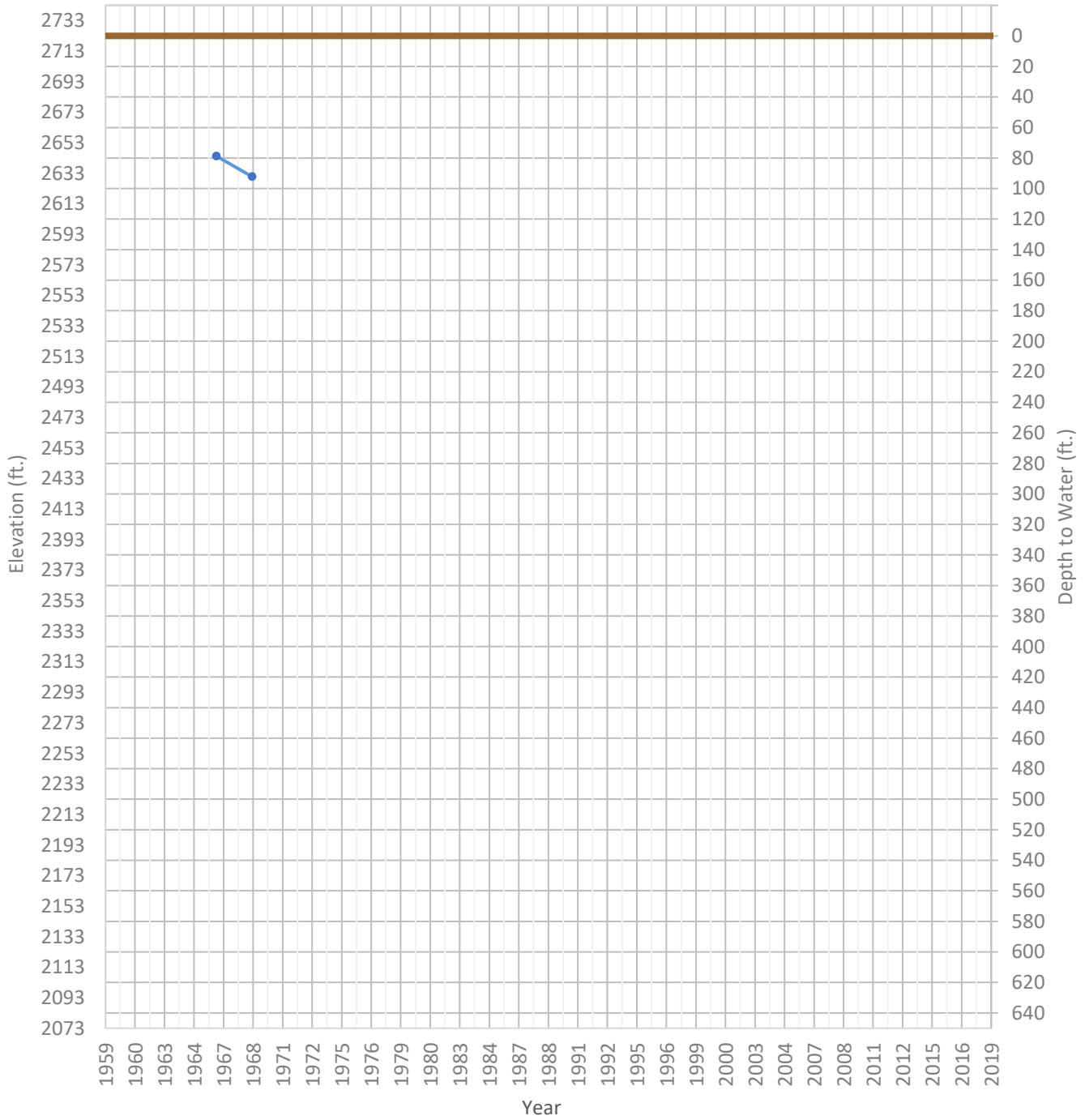
# OPTI Well 271 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2683 ft.    WSE Max = 2707 ft.    Well Depth = 113 ft.



# OPTI Well 272 Hydrograph

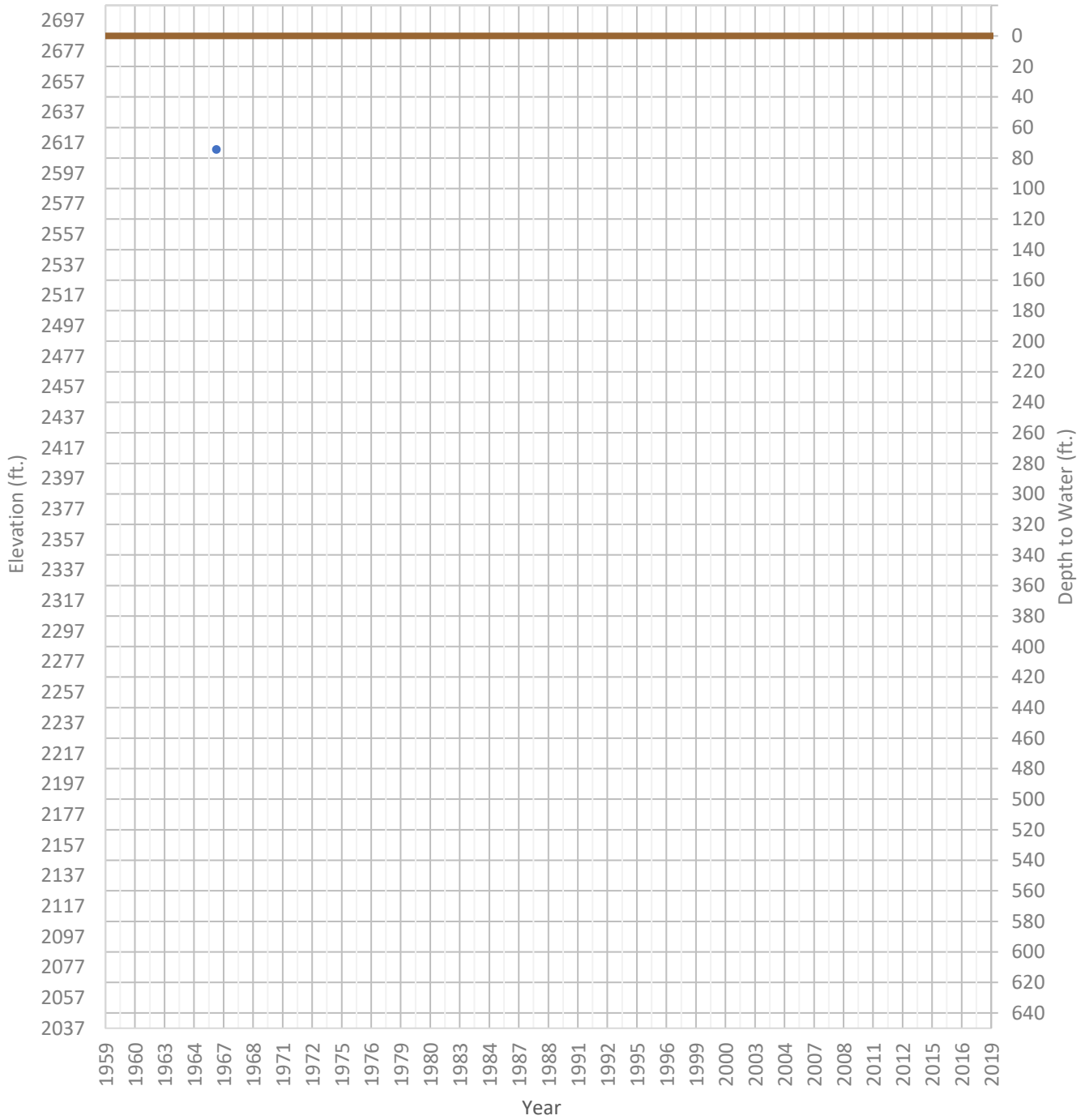
WSE & Depth-to-Water      GSE  
WSE Min = 2631 ft.    WSE Max = 2644 ft.    Well Depth = Unknown ft.





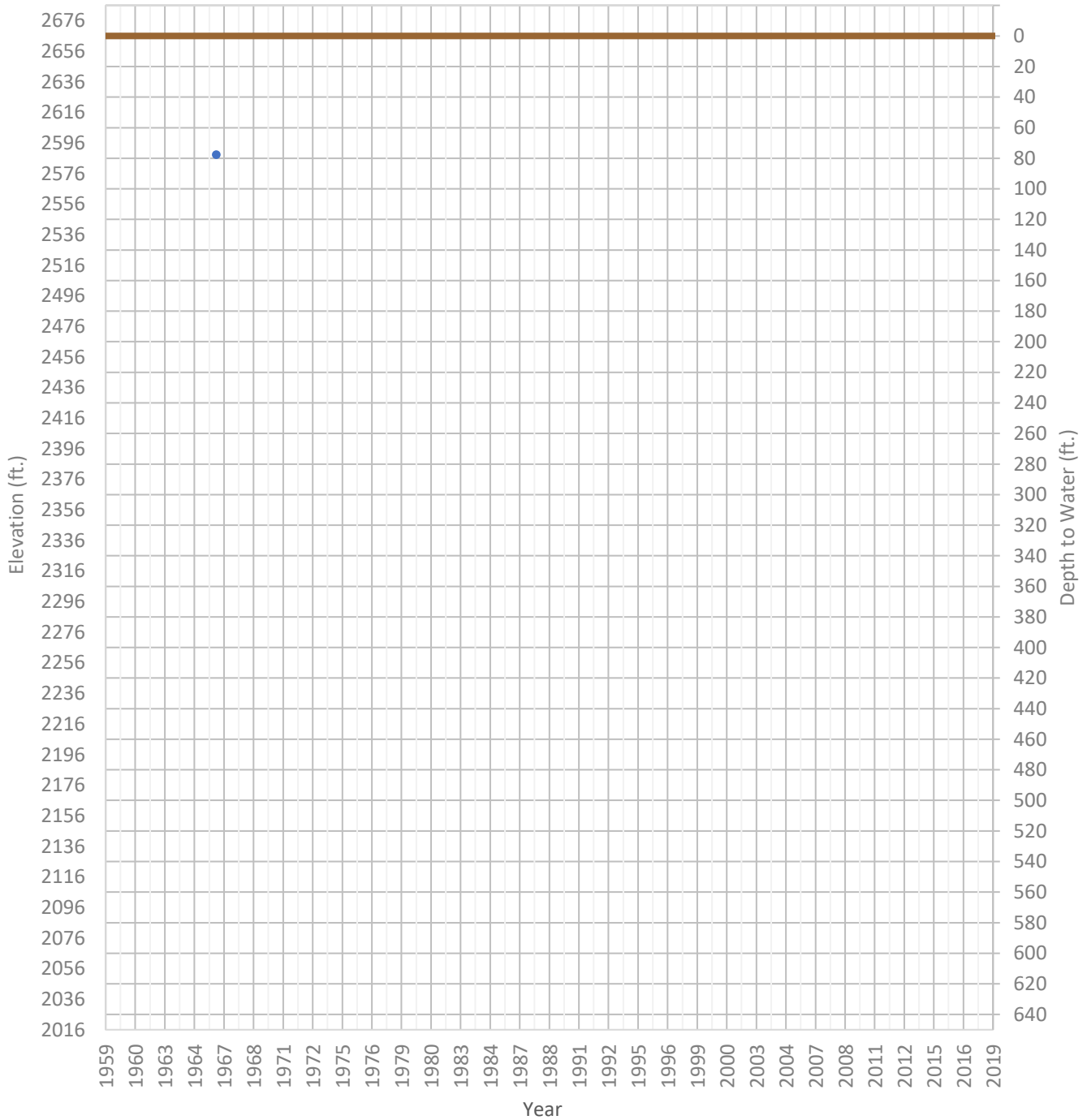
# OPTI Well 273 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2612 ft.    WSE Max = 2612 ft.    Well Depth = 85 ft.



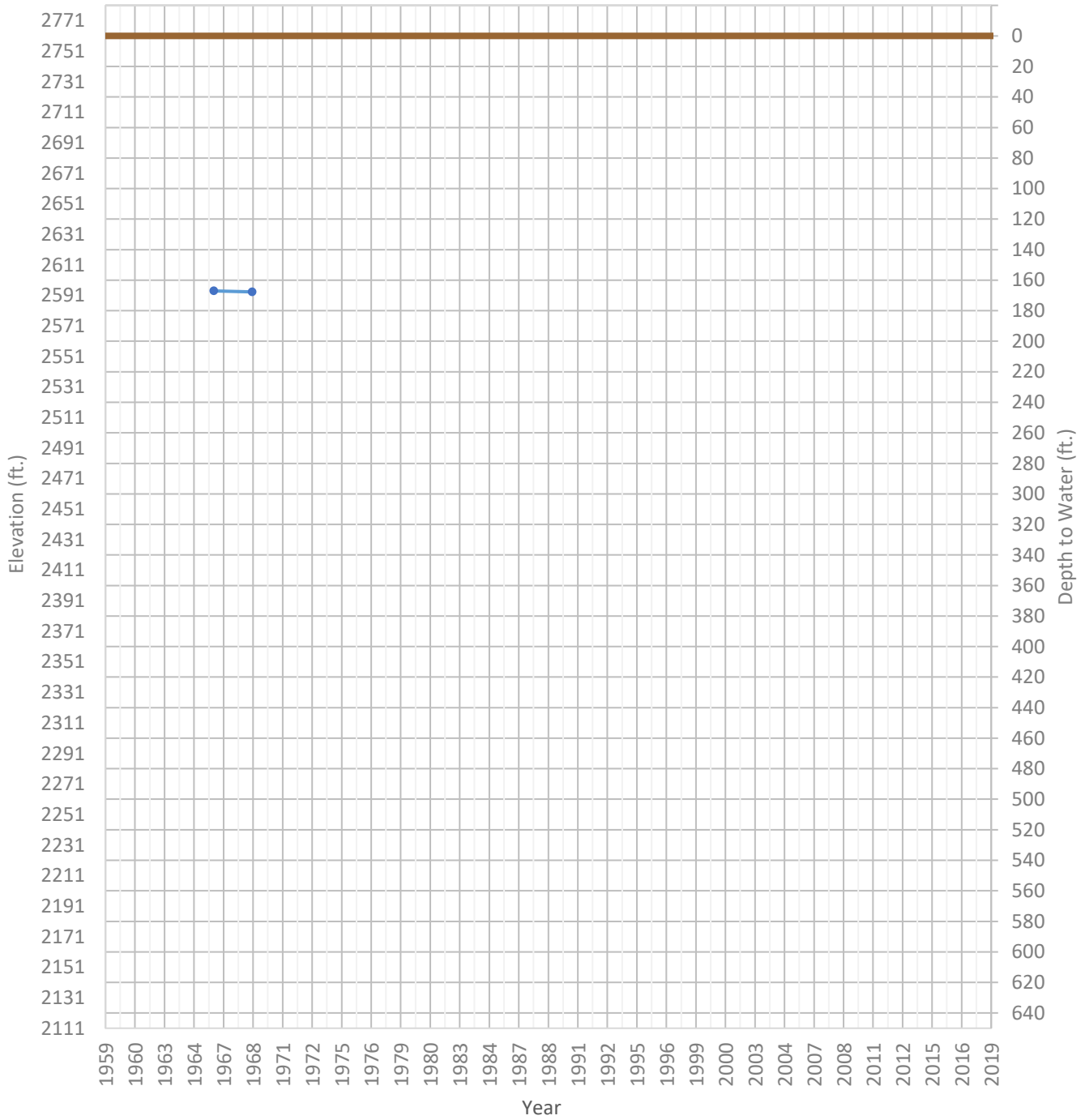
# OPTI Well 275 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2588 ft.    WSE Max = 2588 ft.    Well Depth = 90 ft.



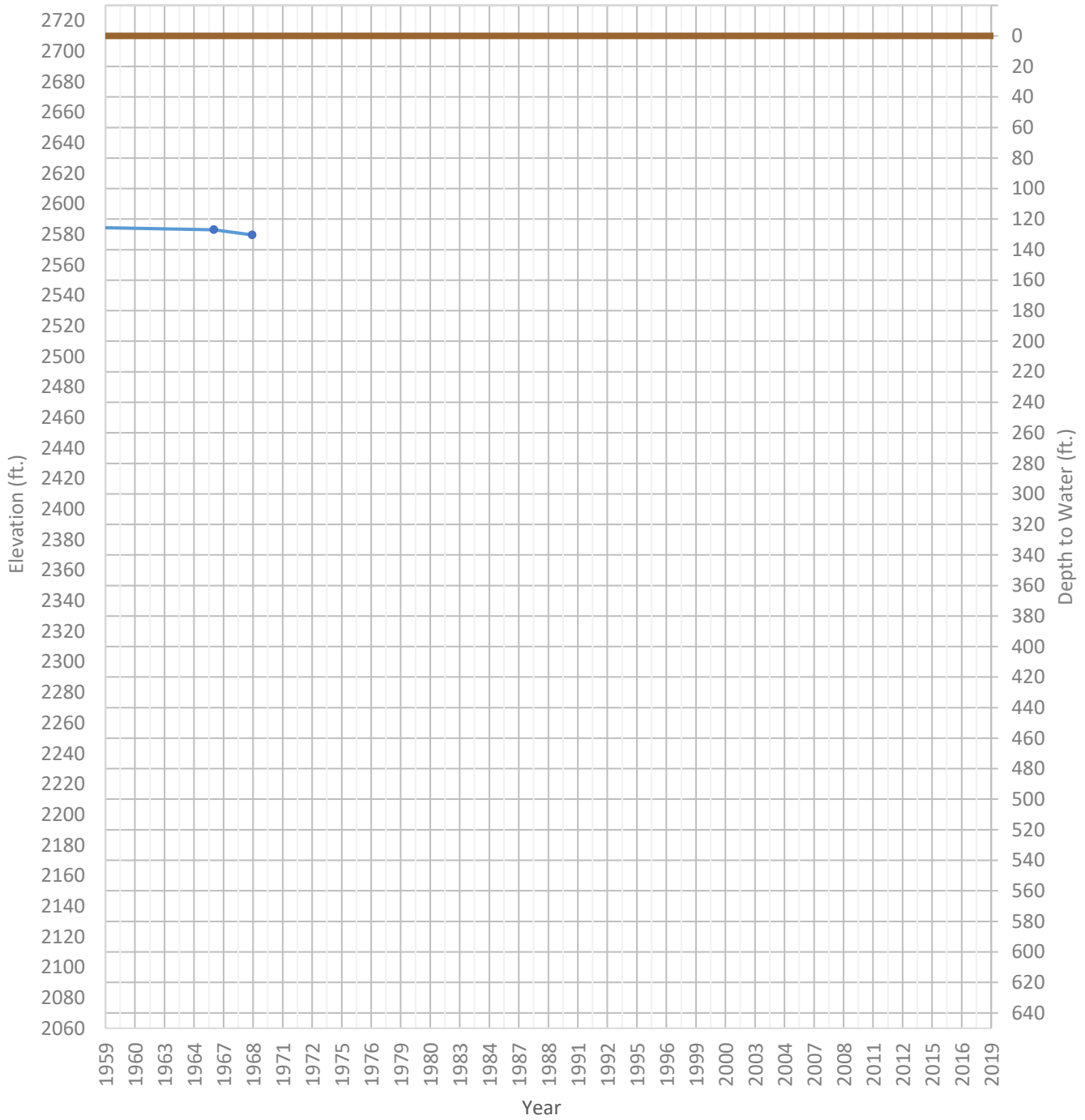
# OPTI Well 276 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2593 ft.    WSE Max = 2594 ft.    Well Depth = 205 ft.



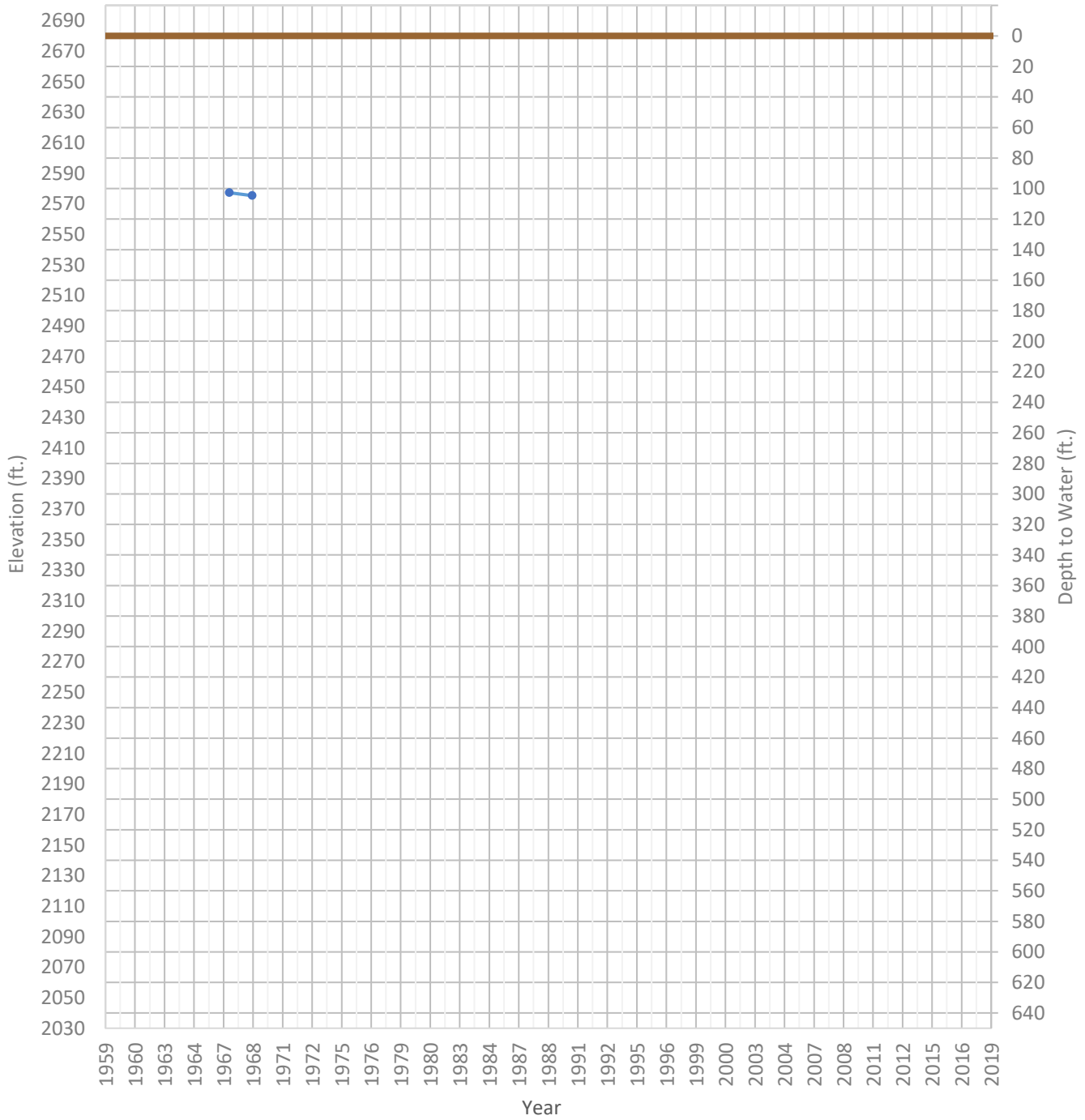
# OPTI Well 277 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2580 ft.    WSE Max = 2585 ft.    Well Depth = 160 ft.



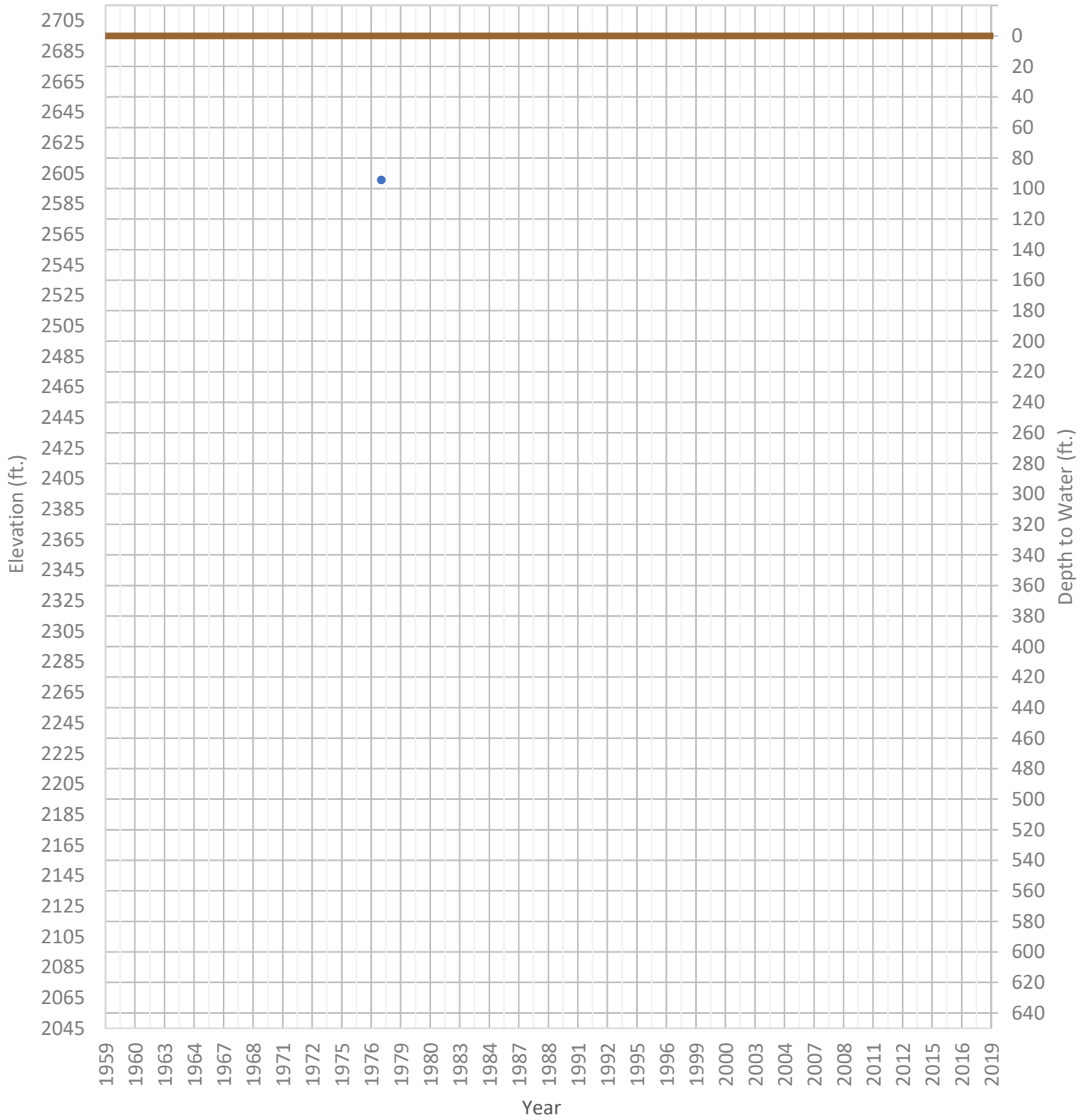
# OPTI Well 278 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2575 ft.    WSE Max = 2577 ft.    Well Depth = 550 ft.



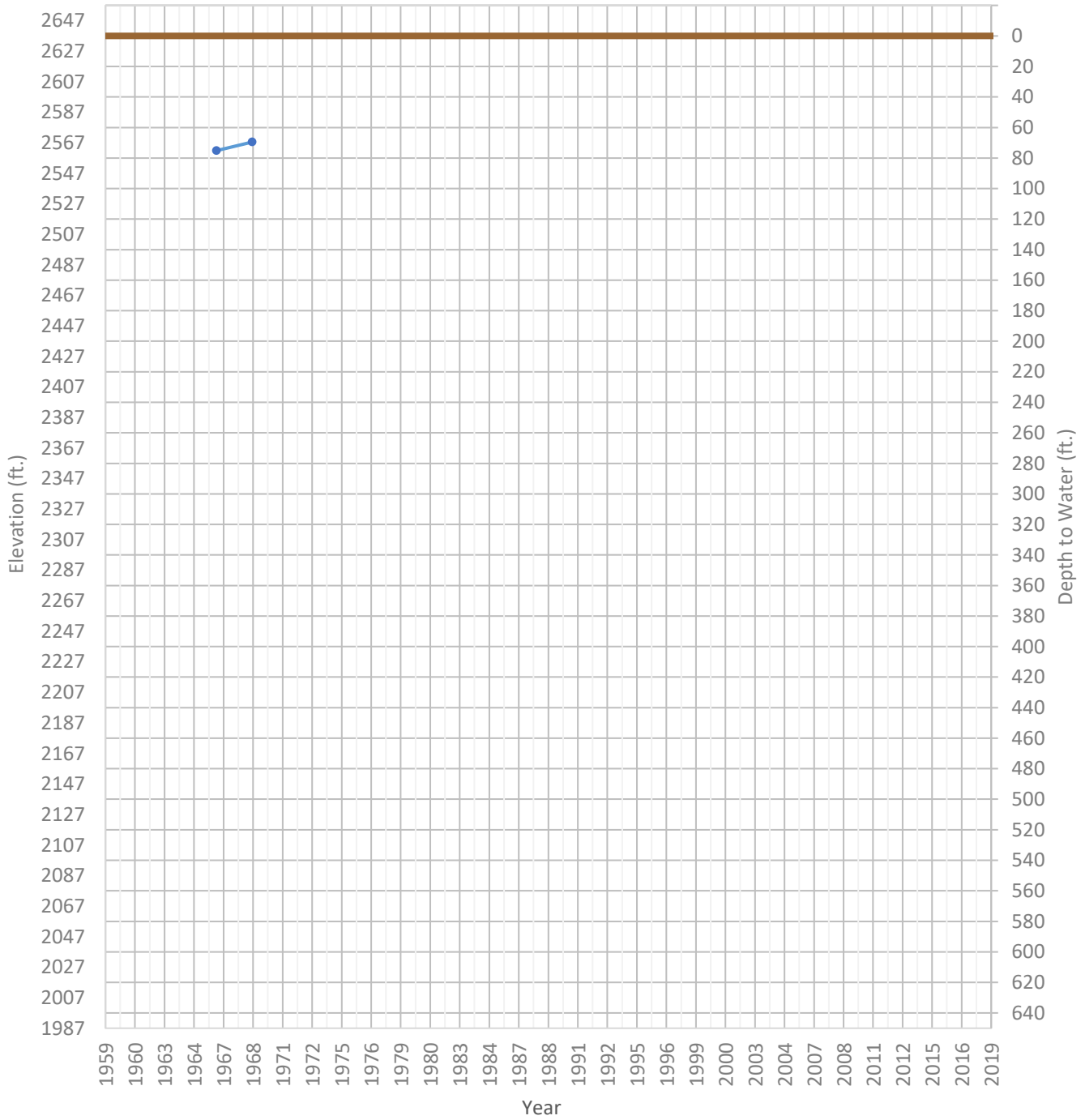
# OPTI Well 279 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2601 ft.    WSE Max = 2601 ft.    Well Depth = 460 ft.



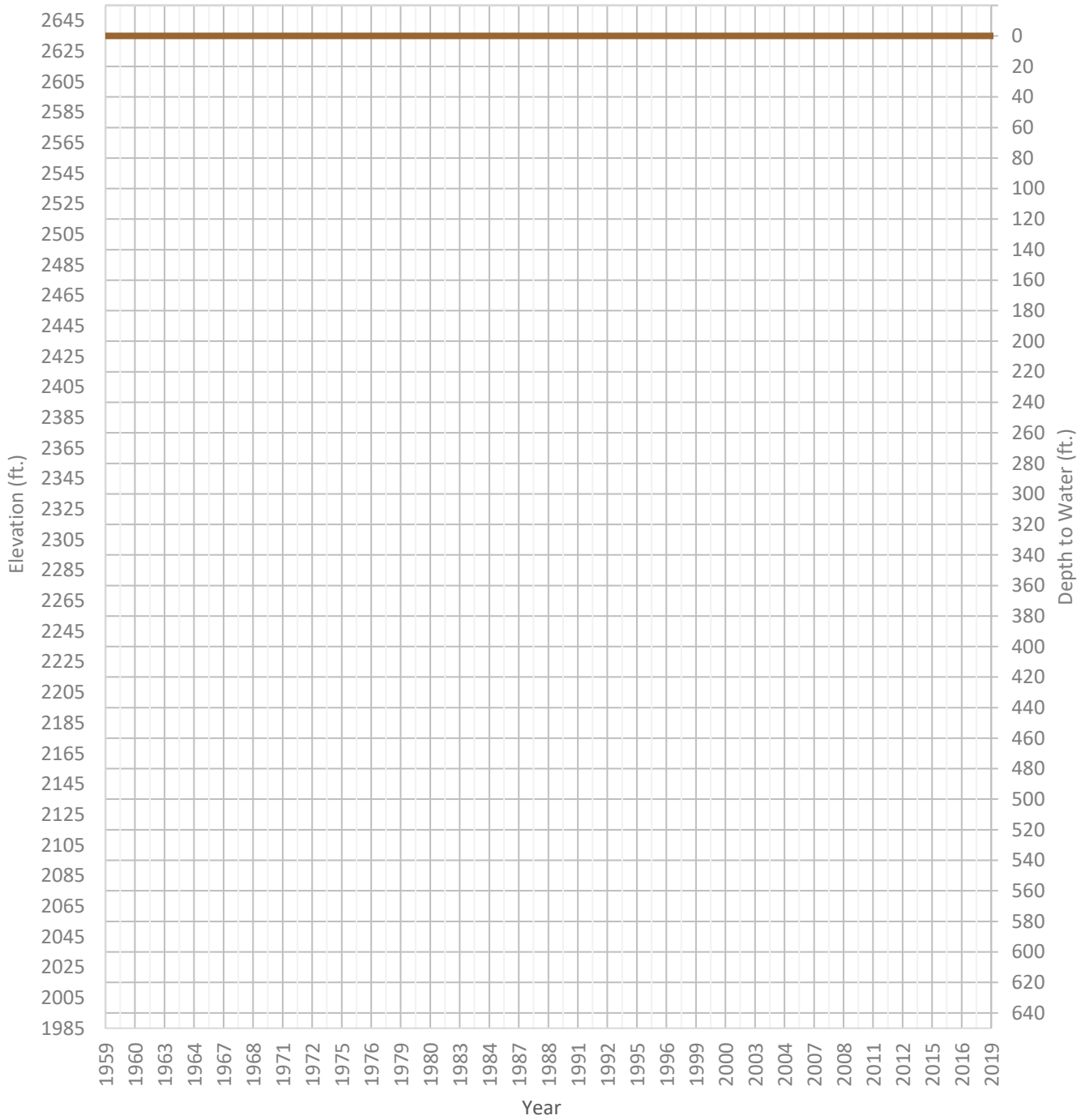
# OPTI Well 282 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2562 ft.    WSE Max = 2567 ft.    Well Depth = Unknown ft.



# OPTI Well 284 Hydrograph

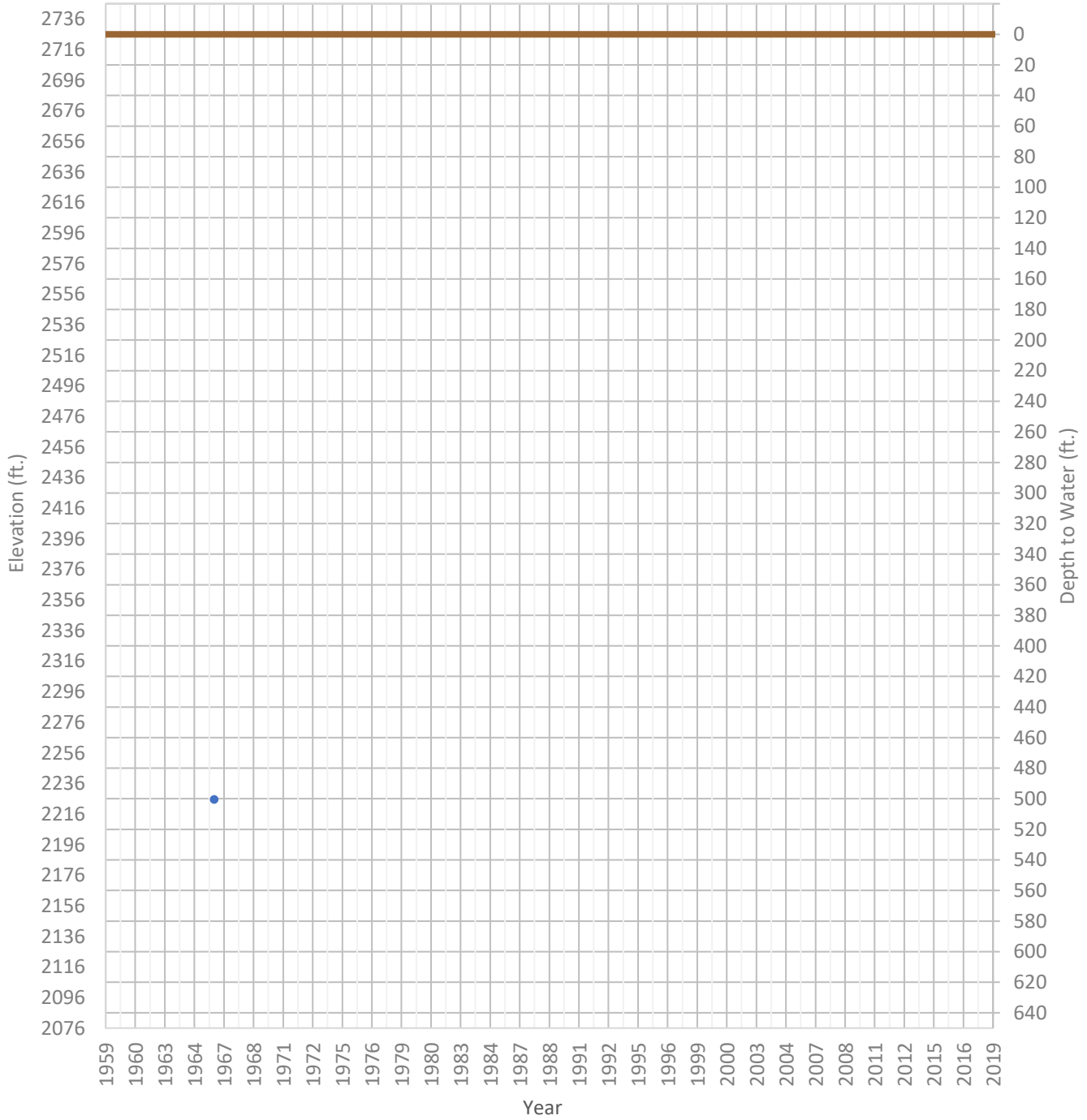
WSE & Depth-to-Water      GSE  
WSE Min = 2561 ft.    WSE Max = 2561 ft.    Well Depth = Unknown ft.





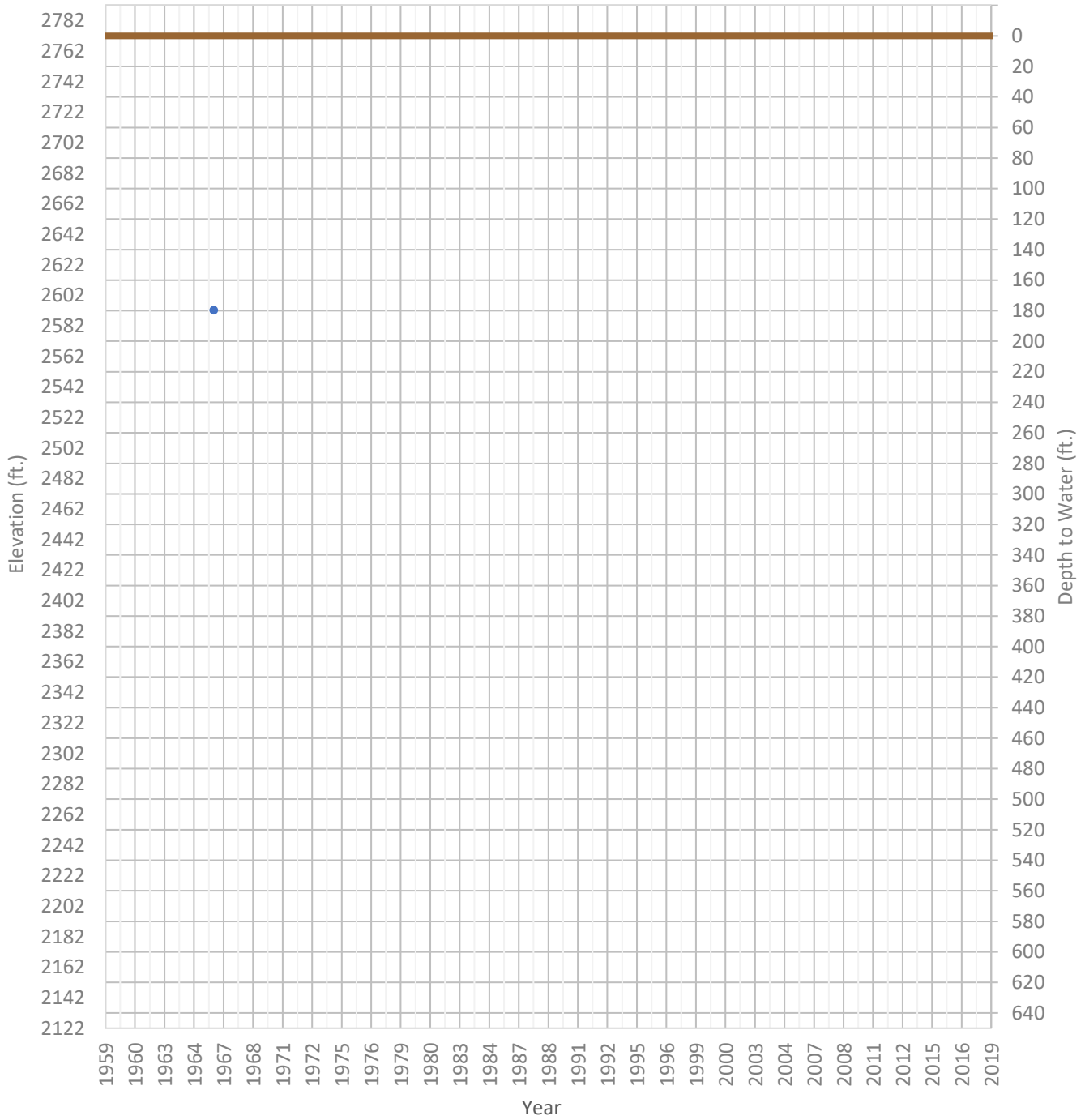
# OPTI Well 285 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2225 ft.    WSE Max = 2225 ft.    Well Depth = 504 ft.



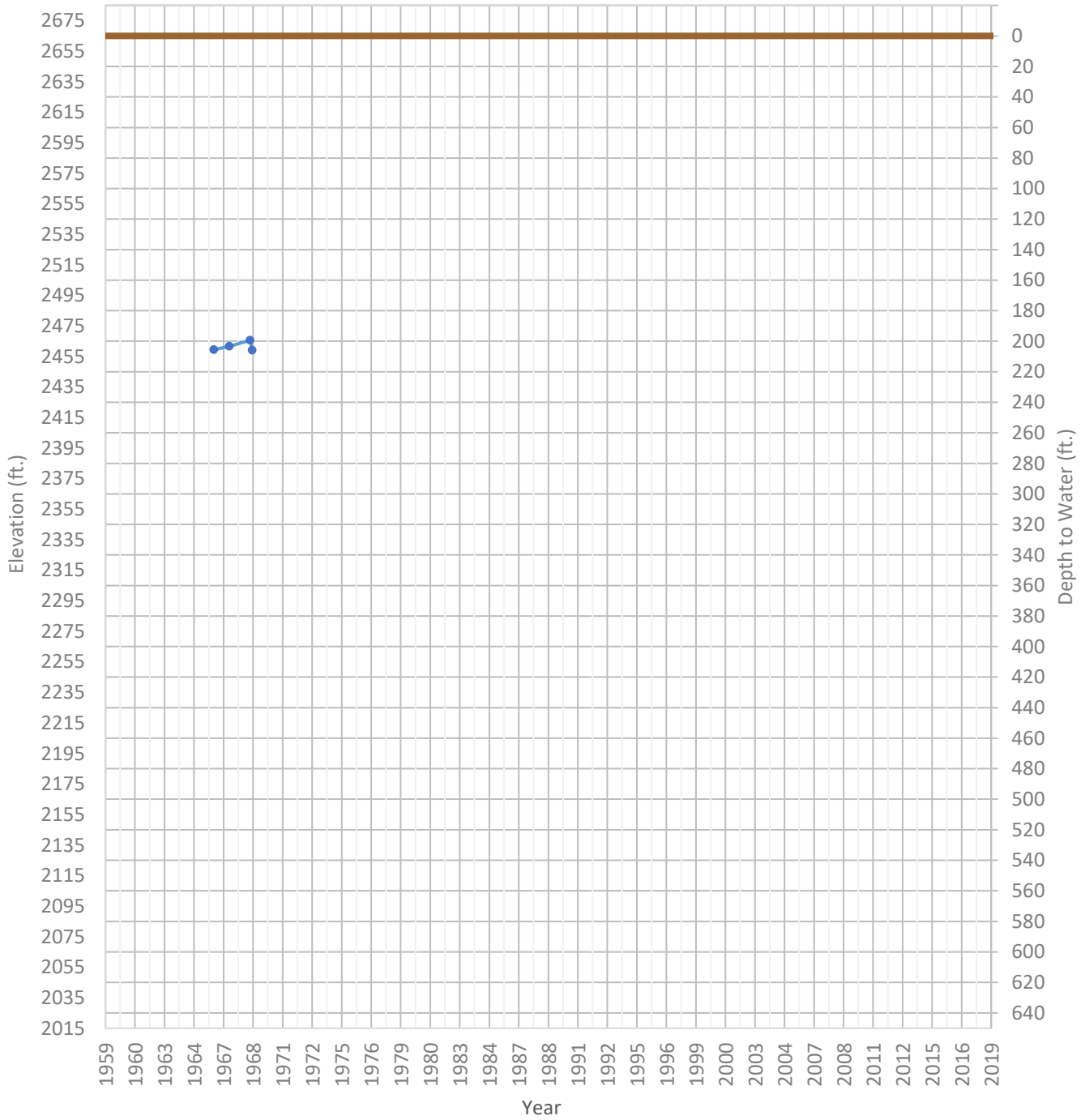
# OPTI Well 286 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2592 ft.    WSE Max = 2592 ft.    Well Depth = 280 ft.



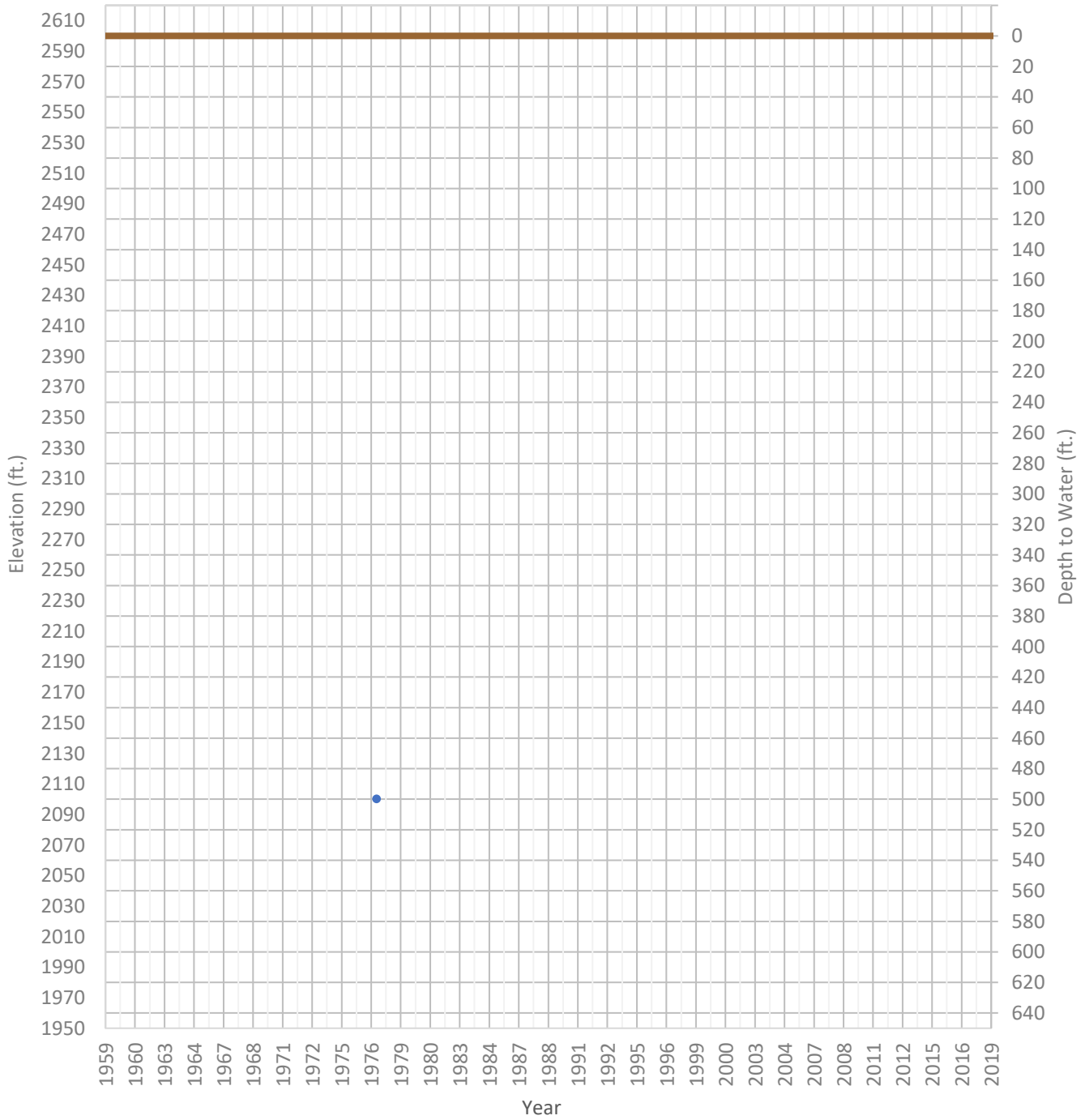
# OPTI Well 287 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2459 ft.    WSE Max = 2466 ft.    Well Depth = 345 ft.



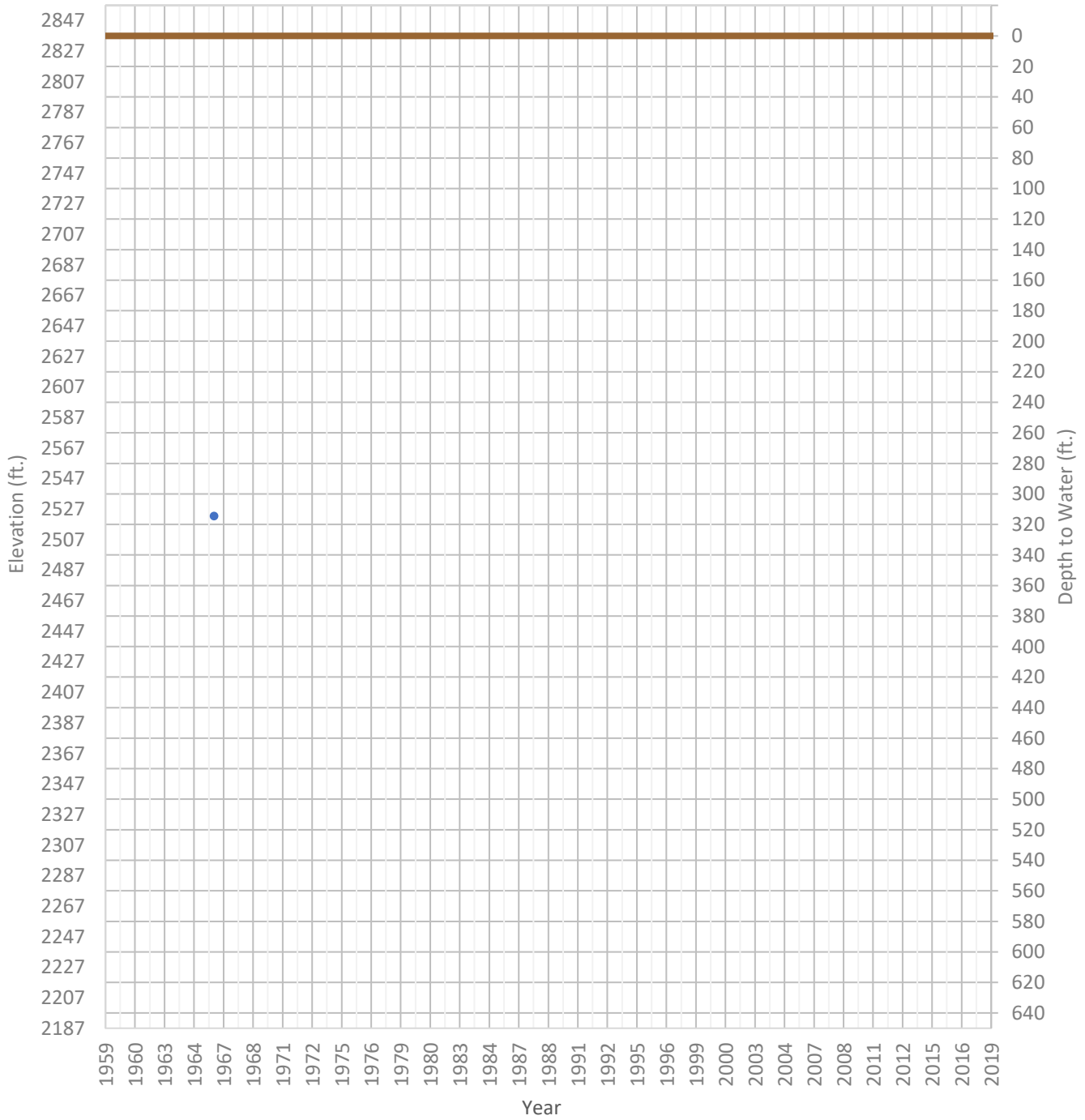
# OPTI Well 290 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2100 ft.    WSE Max = 2100 ft.    Well Depth = 800 ft.



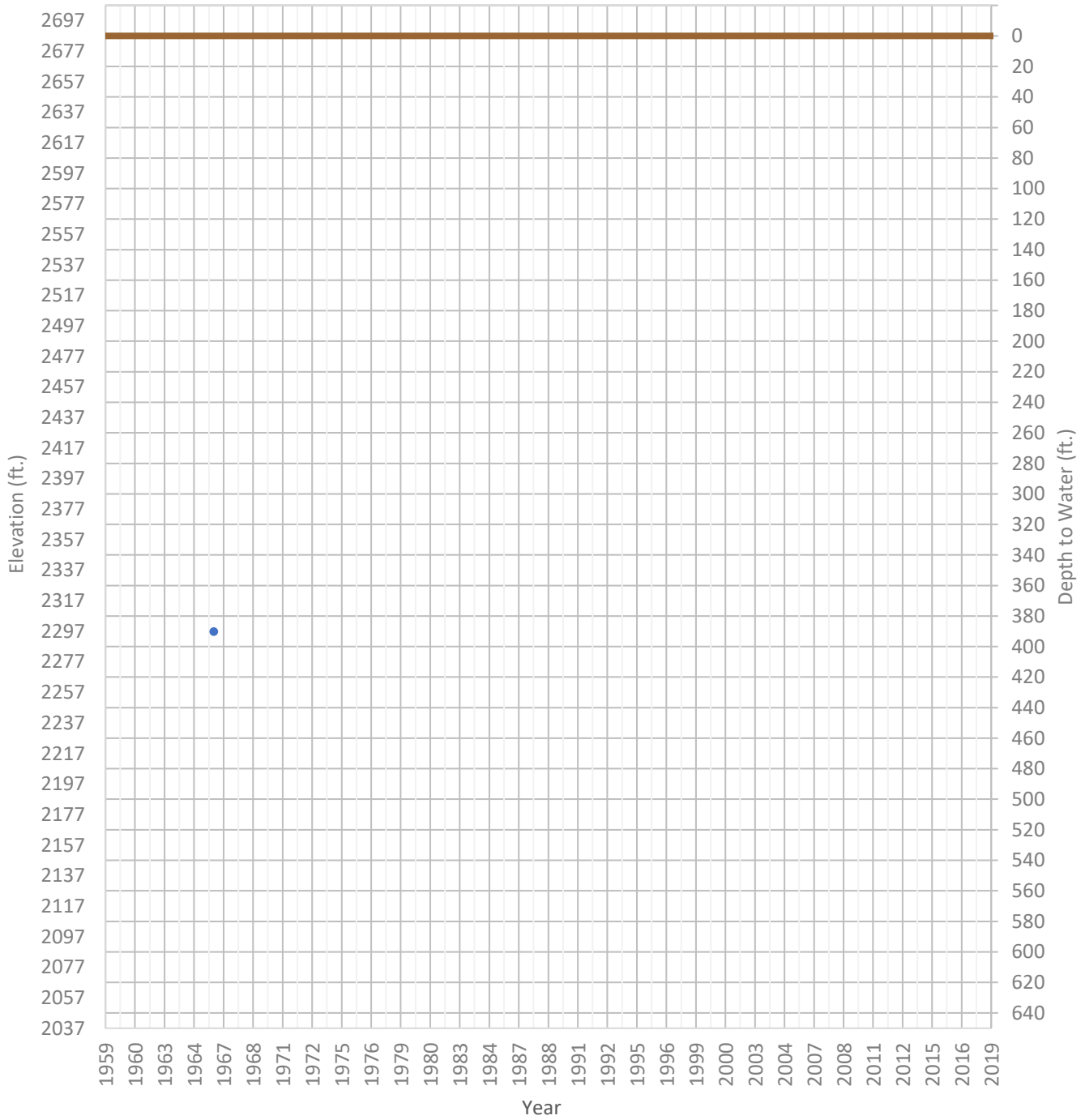
# OPTI Well 292 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2522 ft.    WSE Max = 2522 ft.    Well Depth = 330 ft.



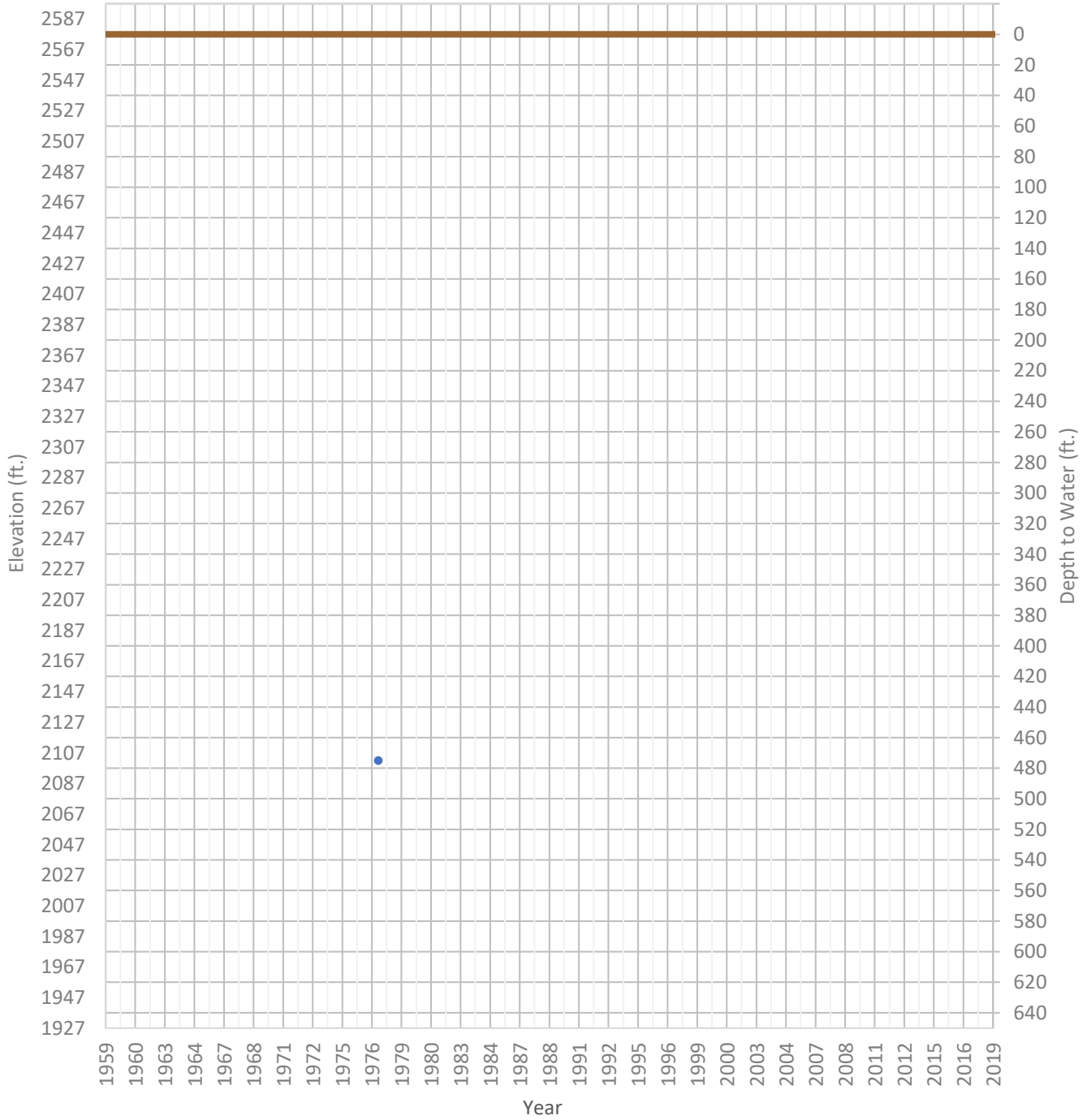
# OPTI Well 293 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2297 ft.    WSE Max = 2297 ft.    Well Depth = 500 ft.



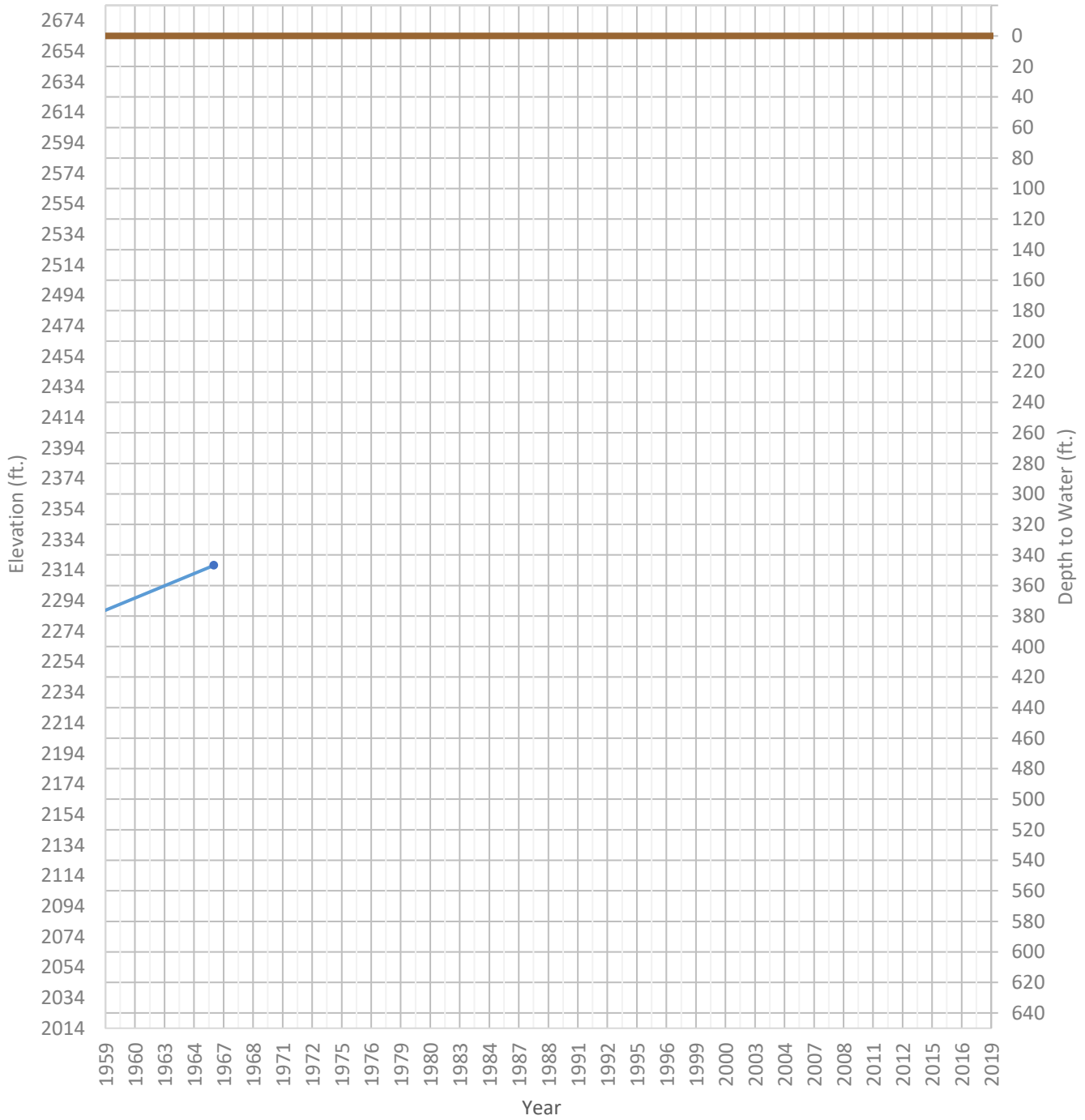
# OPTI Well 294 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2102 ft.    WSE Max = 2102 ft.    Well Depth = 805 ft.



# OPTI Well 296 Hydrograph

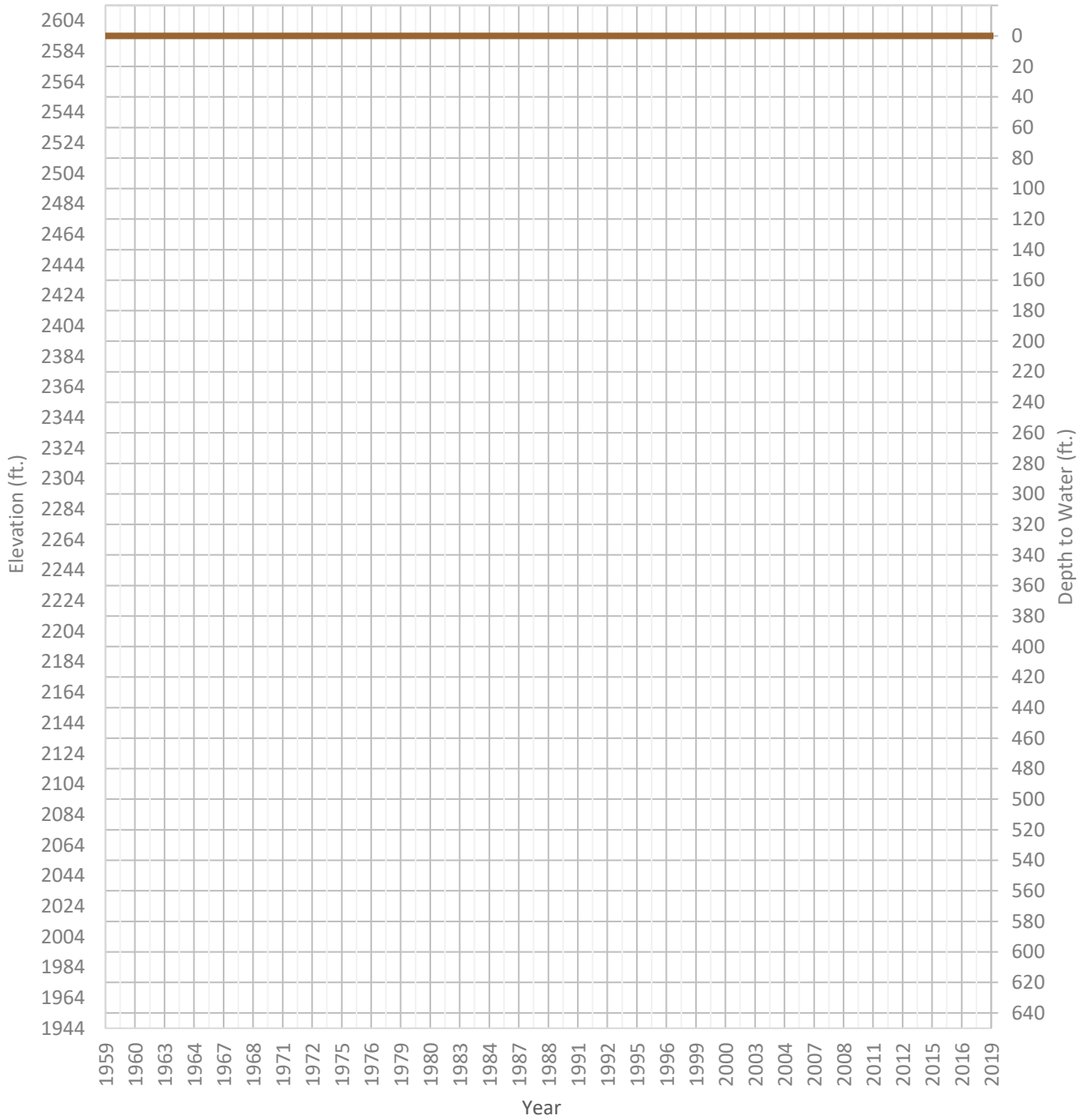
WSE & Depth-to-Water      GSE  
WSE Min = 2273 ft.    WSE Max = 2317 ft.    Well Depth = 382 ft.





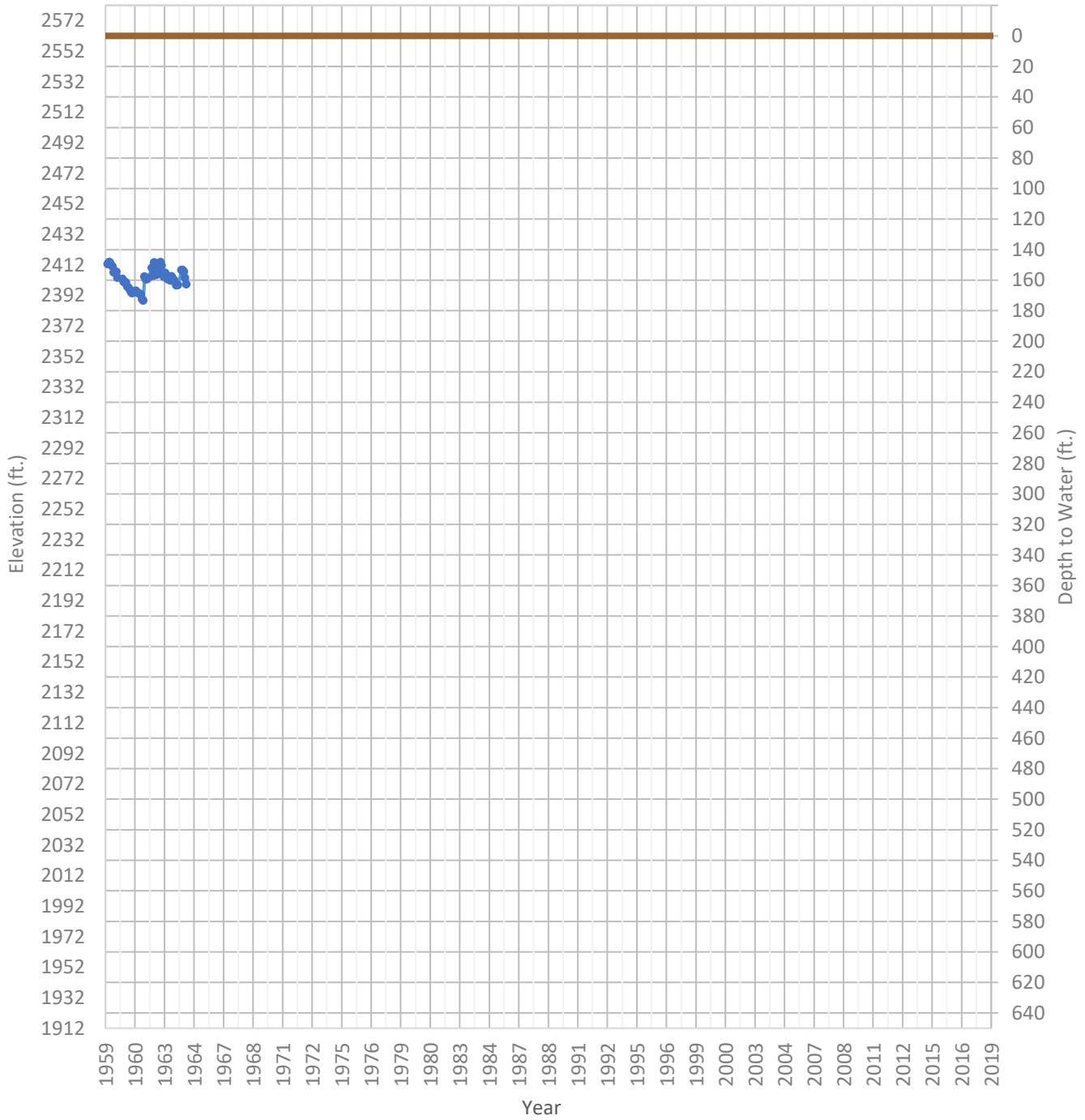
# OPTI Well 297 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2254 ft.    WSE Max = 2267 ft.    Well Depth = 380 ft.



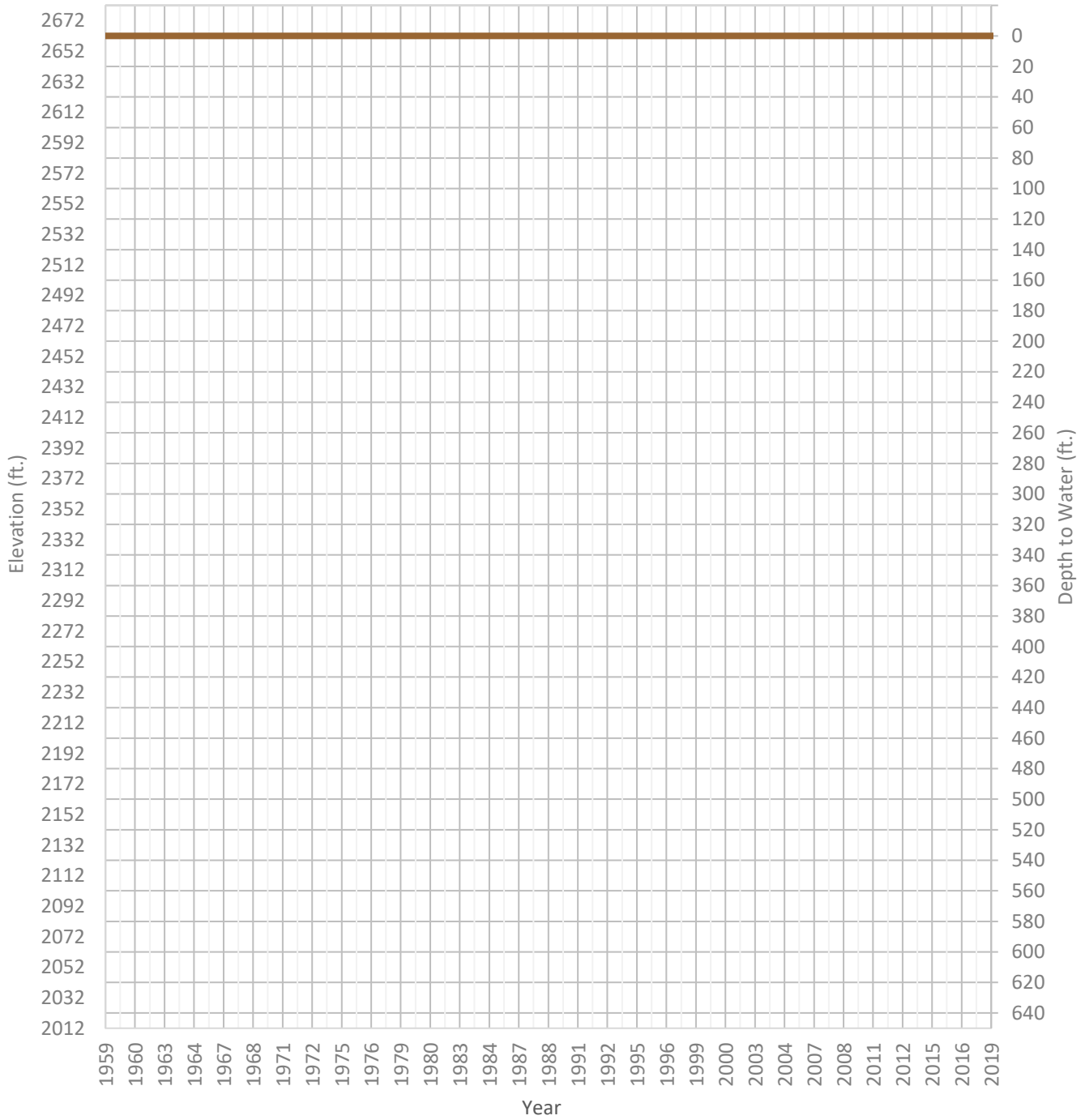
# OPTI Well 298 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2388 ft.    WSE Max = 2423 ft.    Well Depth = 254 ft.



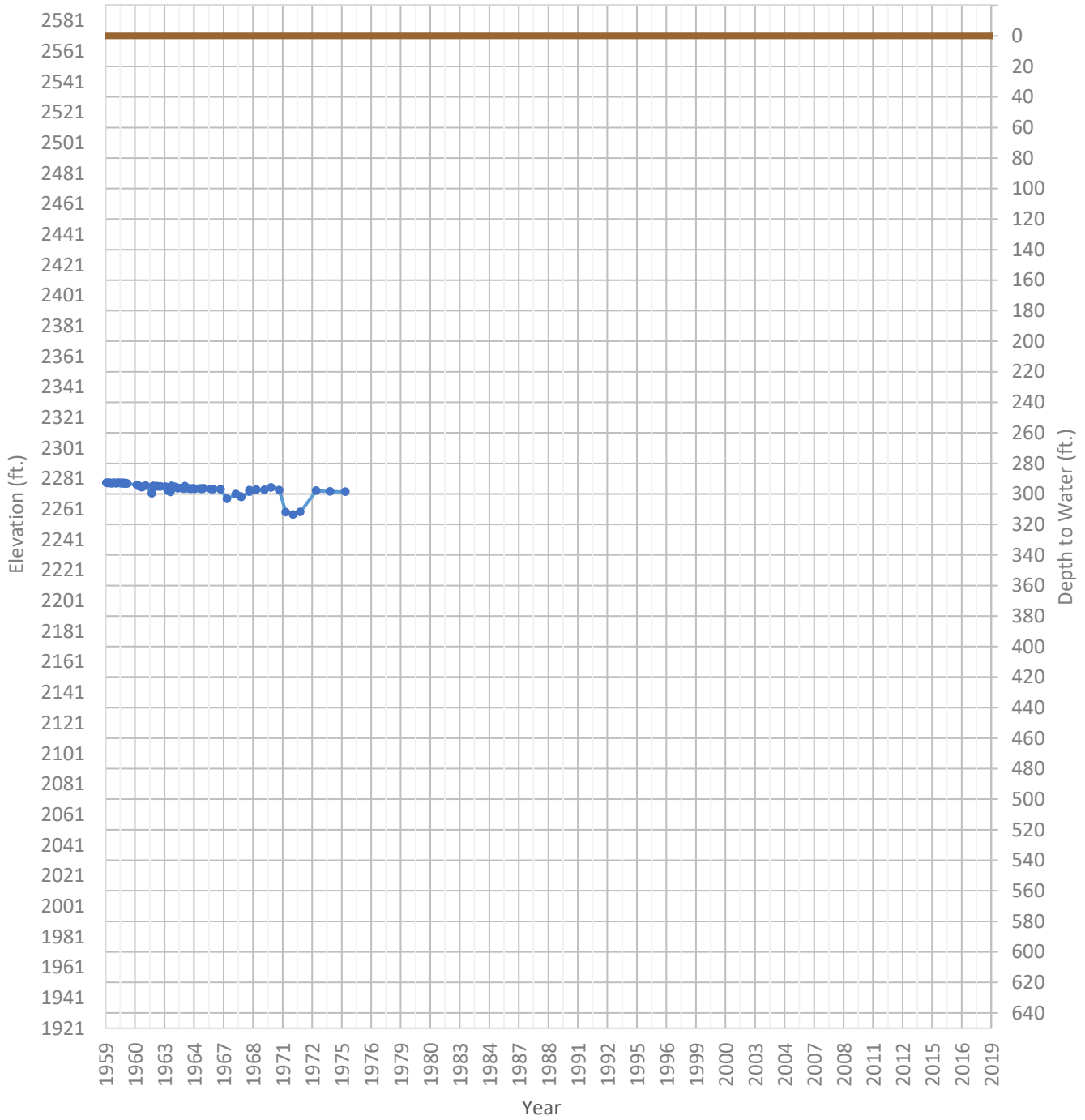
# OPTI Well 301 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2294 ft.    WSE Max = 2294 ft.    Well Depth = 382 ft.



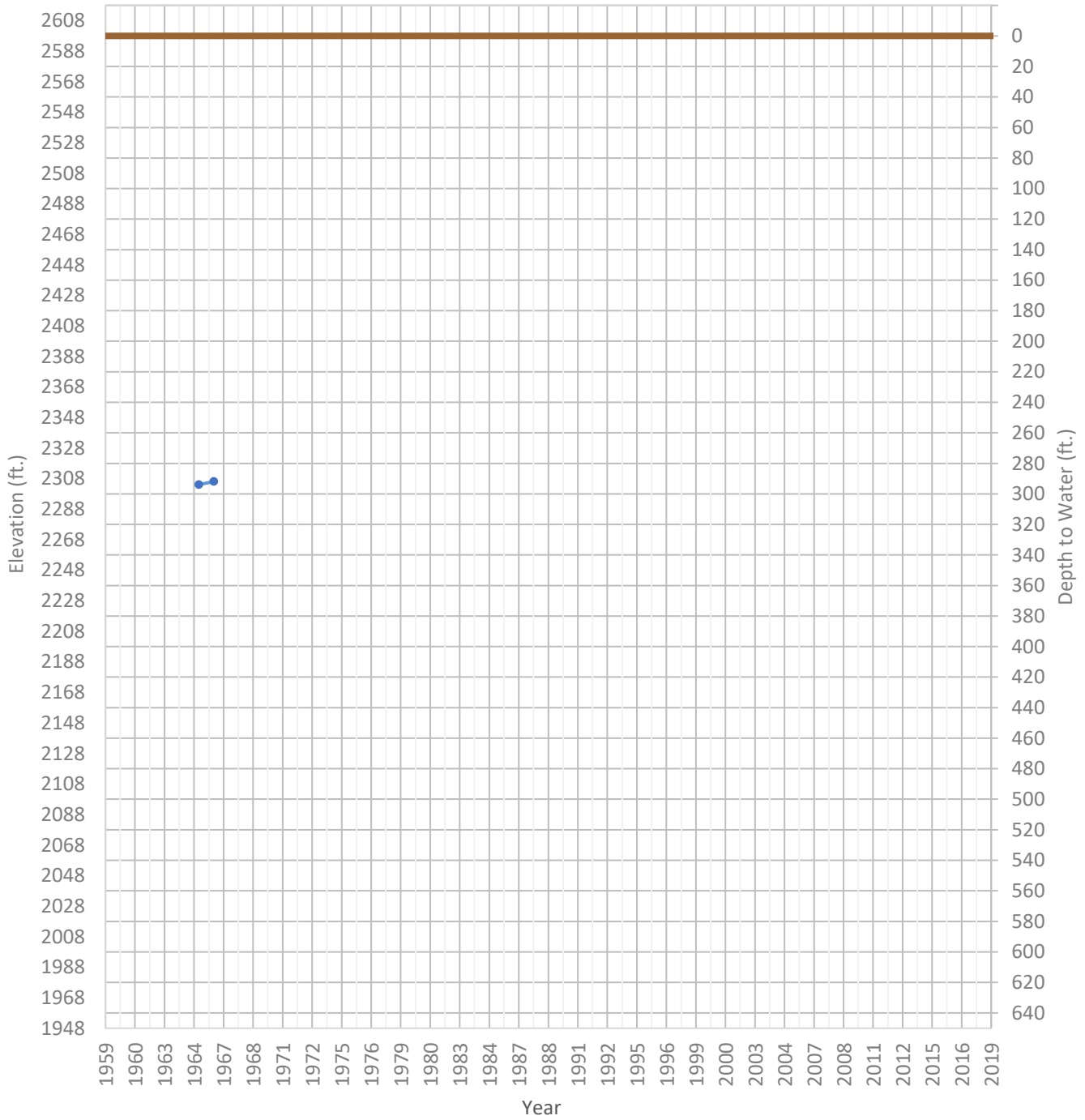
# OPTI Well 302 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2257 ft.    WSE Max = 2285 ft.    Well Depth = 327 ft.



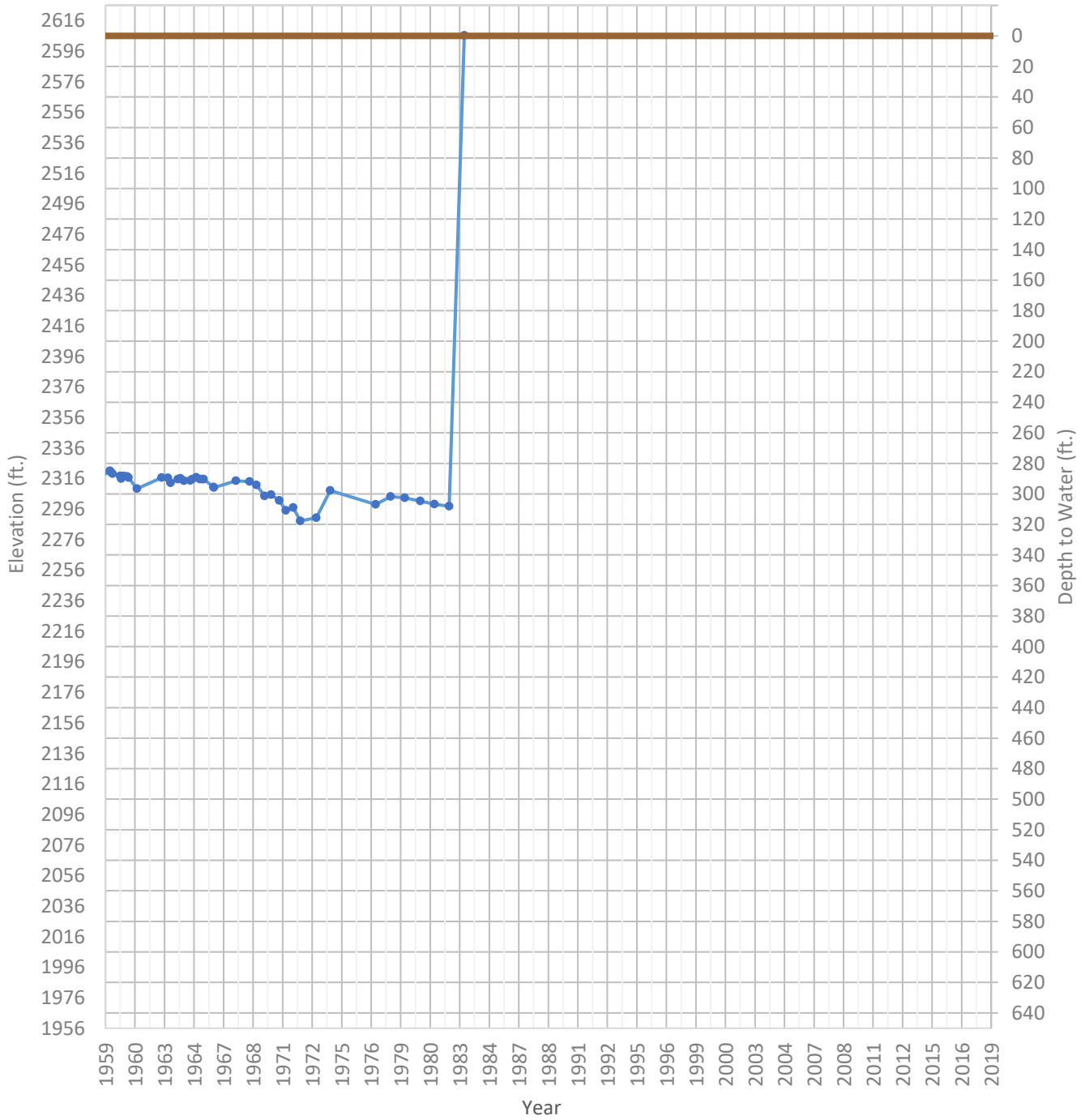
# OPTI Well 303 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2304 ft.    WSE Max = 2306 ft.    Well Depth = 425 ft.



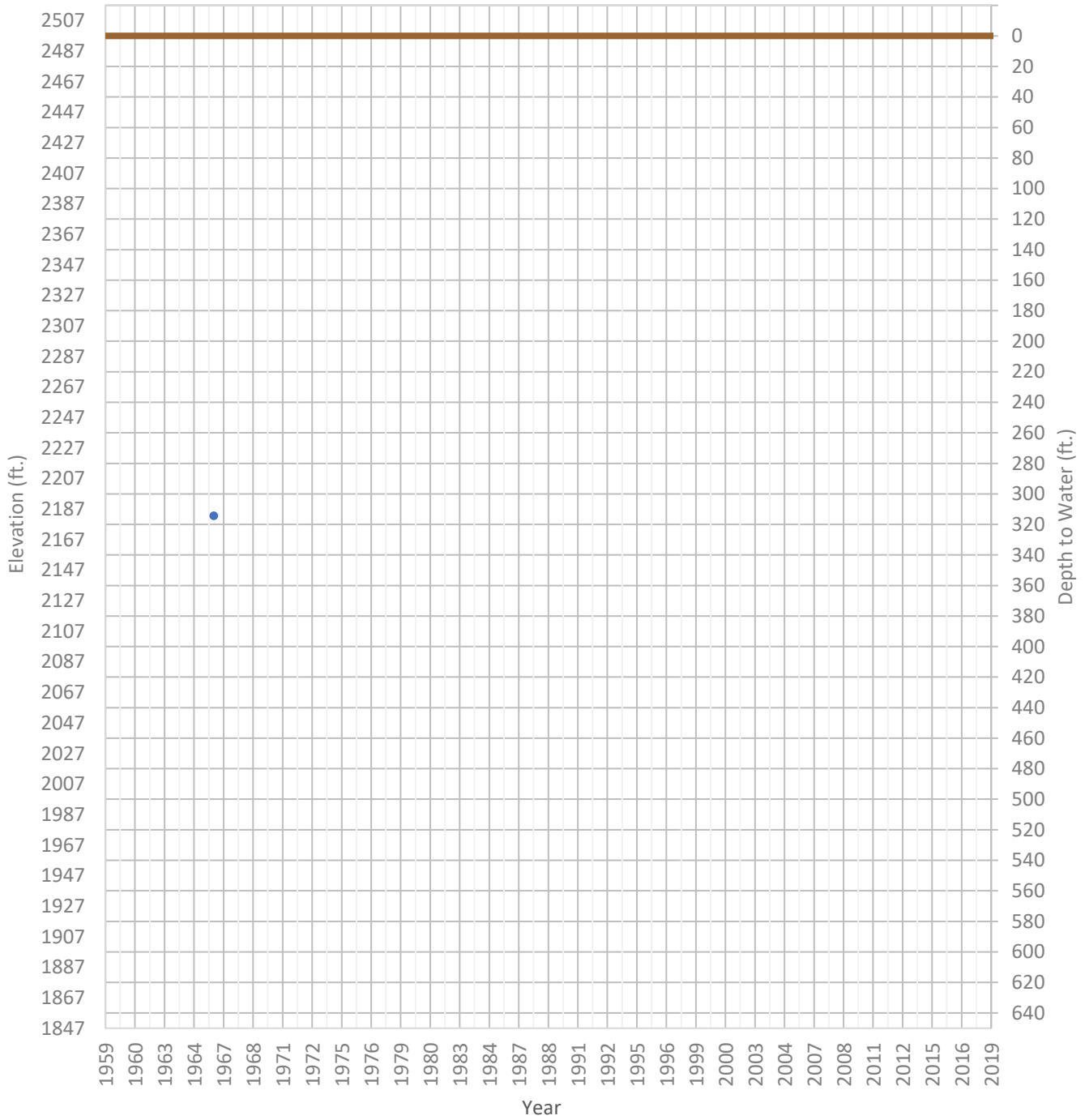
# OPTI Well 307 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2288 ft.    WSE Max = 2606 ft.    Well Depth = 322 ft.



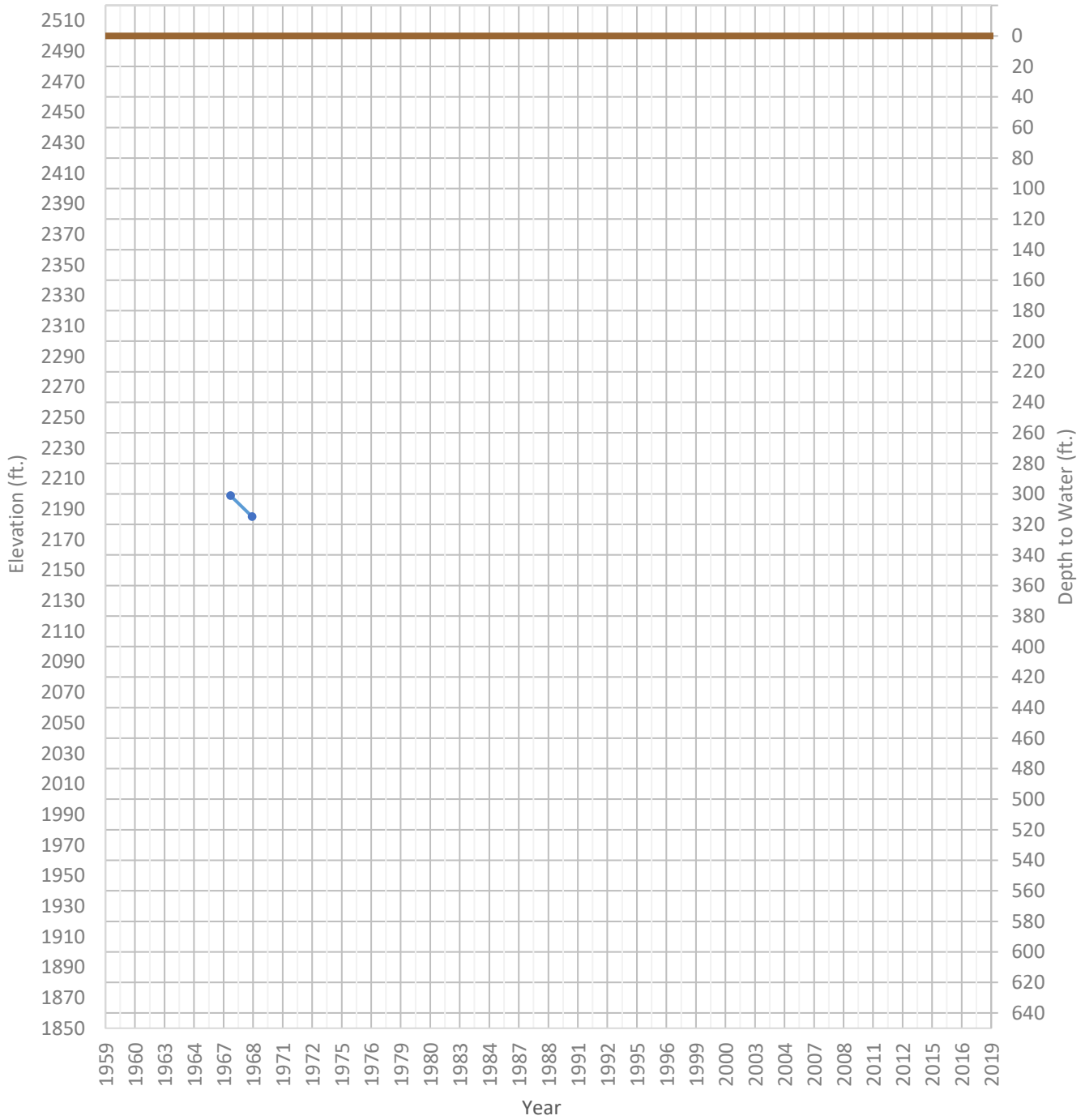
# OPTI Well 310 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2183 ft.    WSE Max = 2183 ft.    Well Depth = 4045 ft.



# OPTI Well 314 Hydrograph

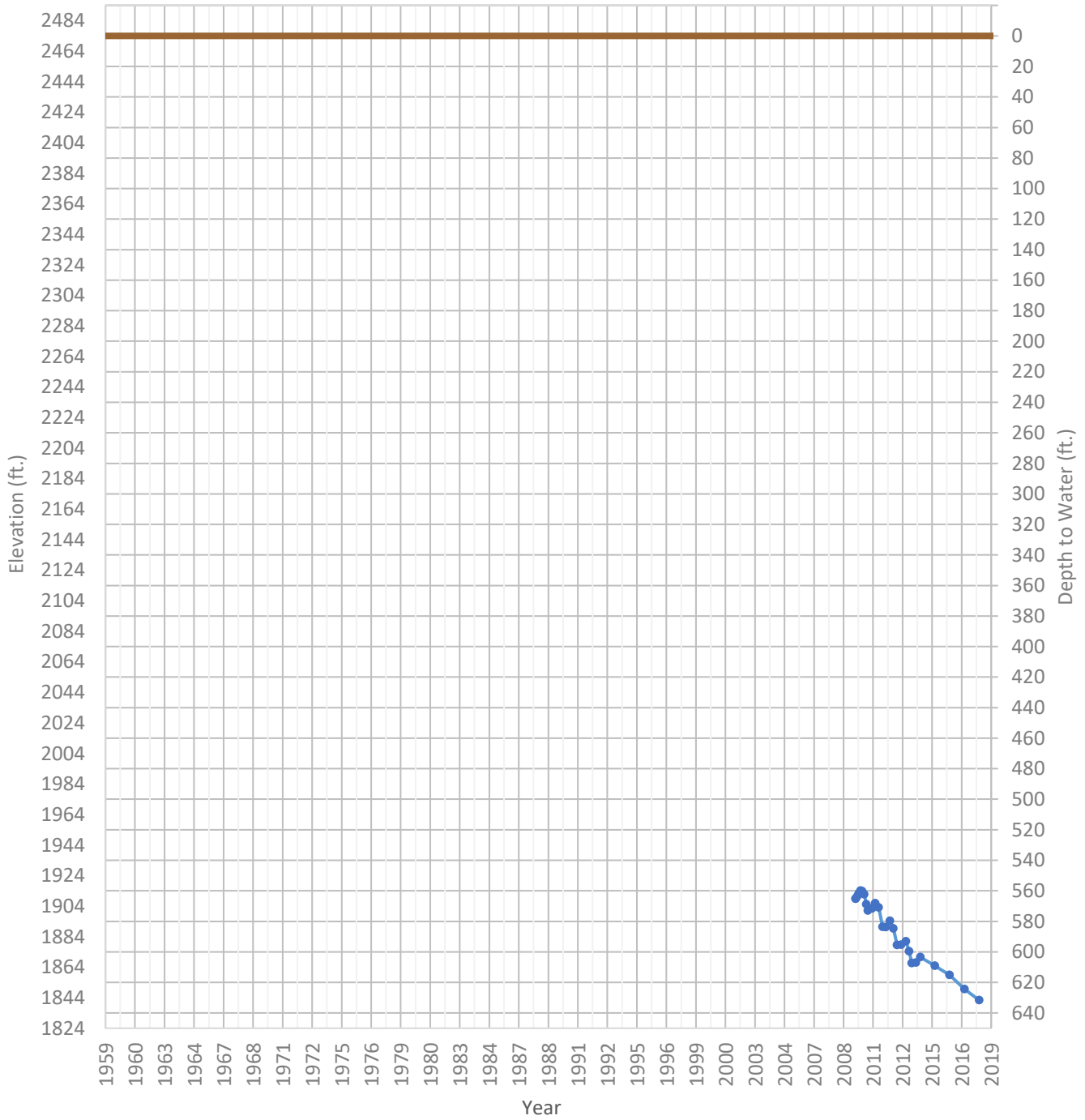
WSE & Depth-to-Water      GSE  
WSE Min = 2185 ft.    WSE Max = 2199 ft.    Well Depth = 820 ft.





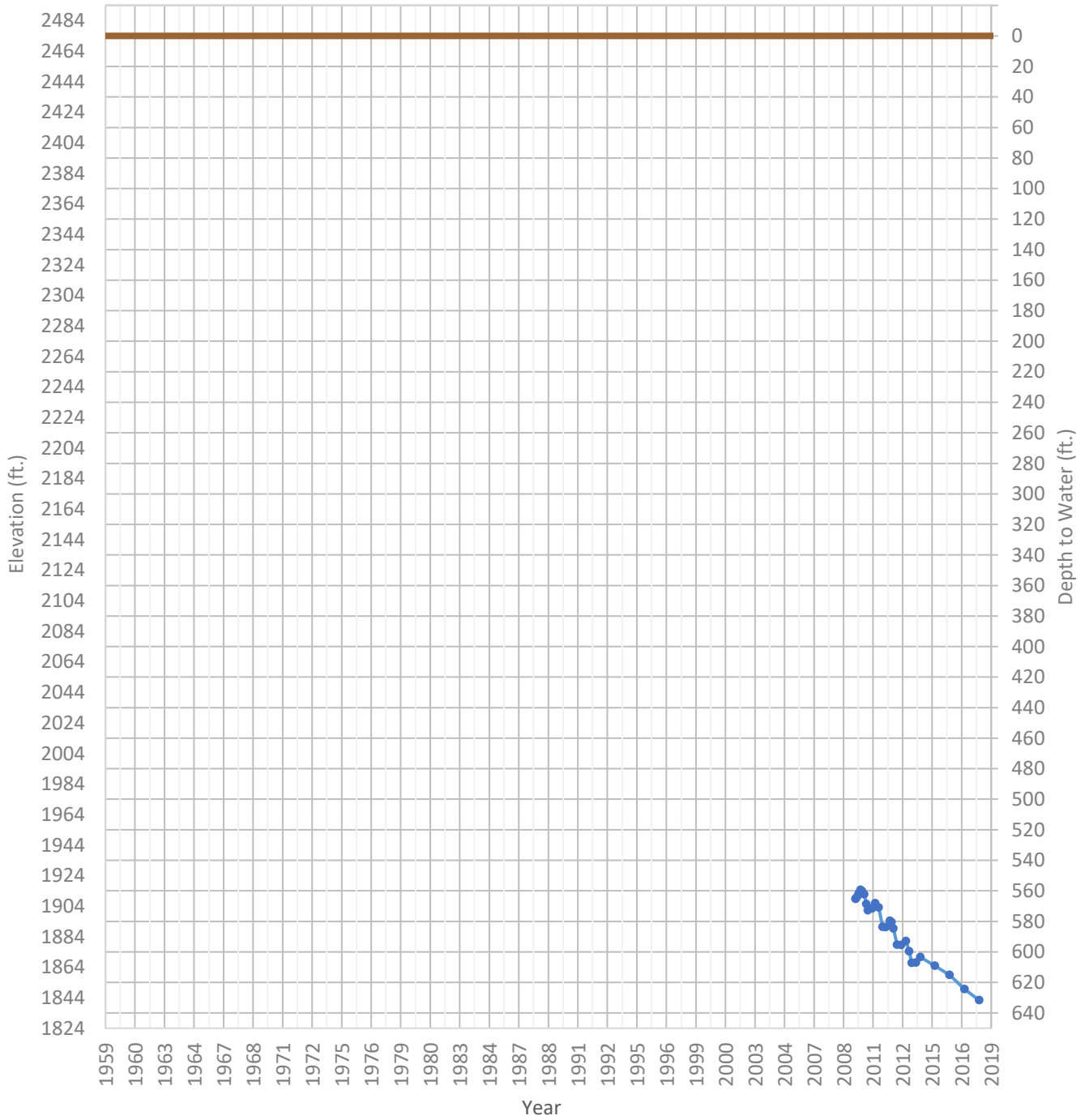
# OPTI Well 316 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1842 ft.    WSE Max = 1914 ft.    Well Depth = 830 ft.



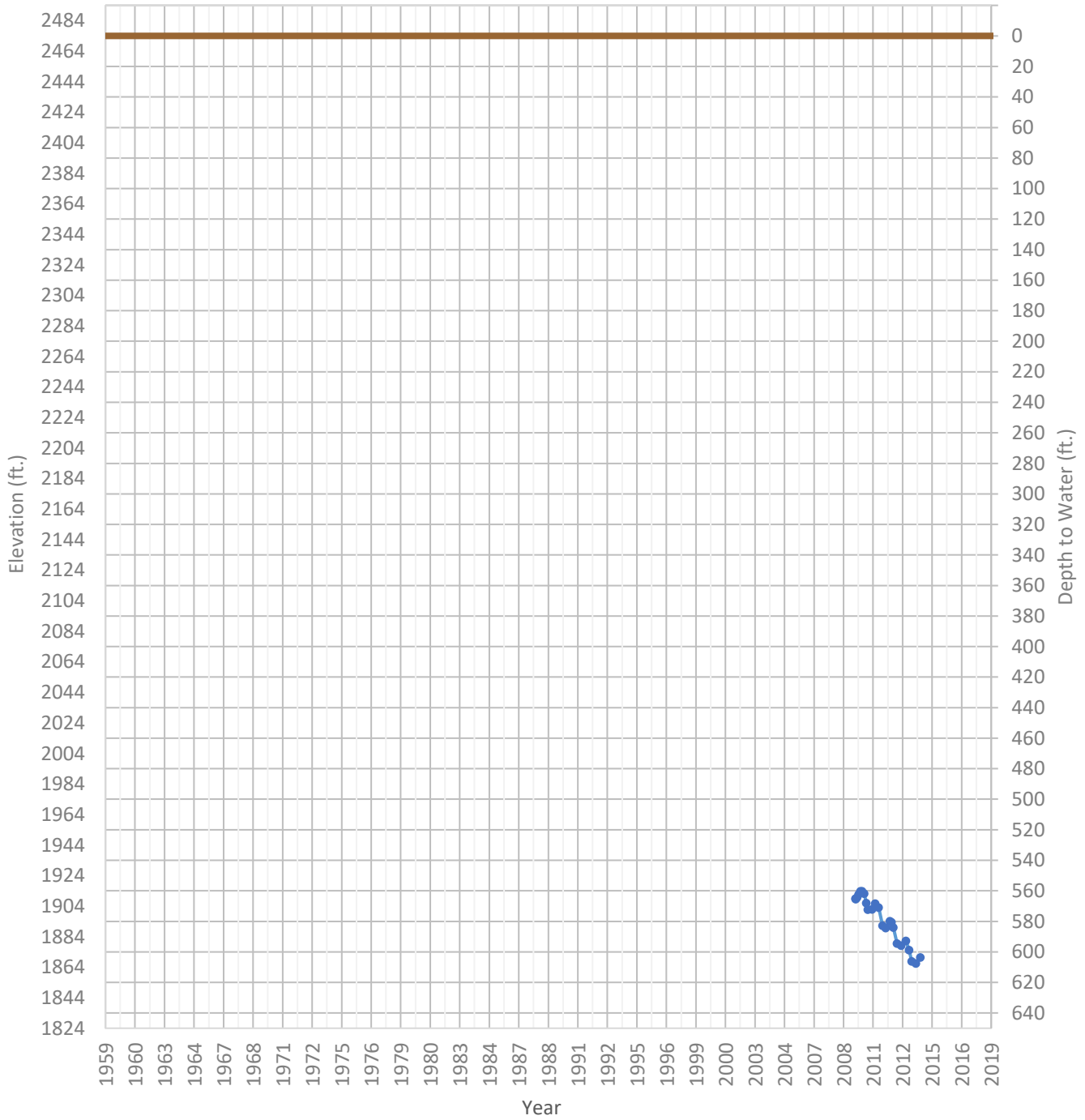
# OPTI Well 317 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1842 ft.    WSE Max = 1915 ft.    Well Depth = 700 ft.



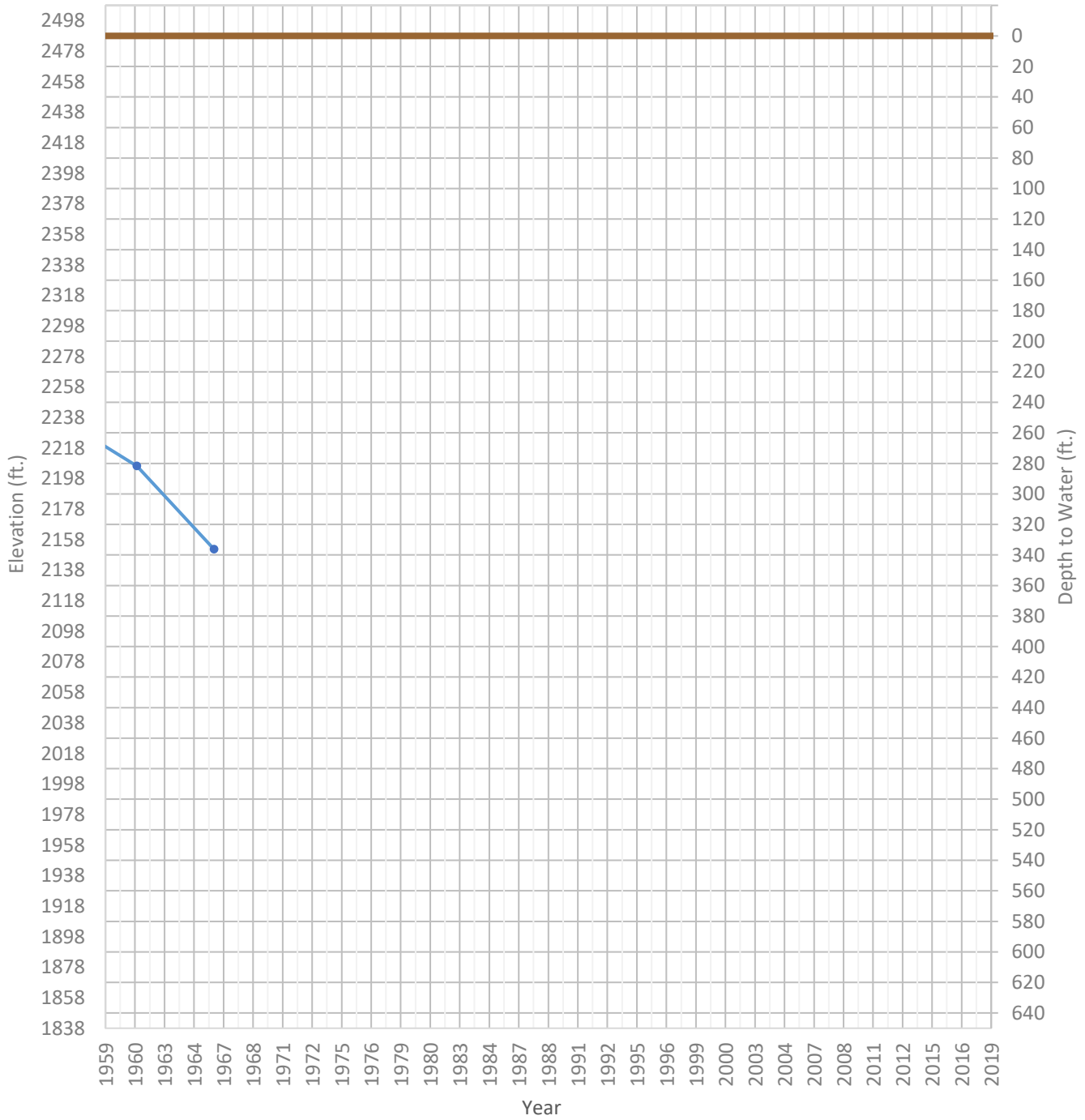
# OPTI Well 318 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1866 ft.    WSE Max = 1914 ft.    Well Depth = 610 ft.



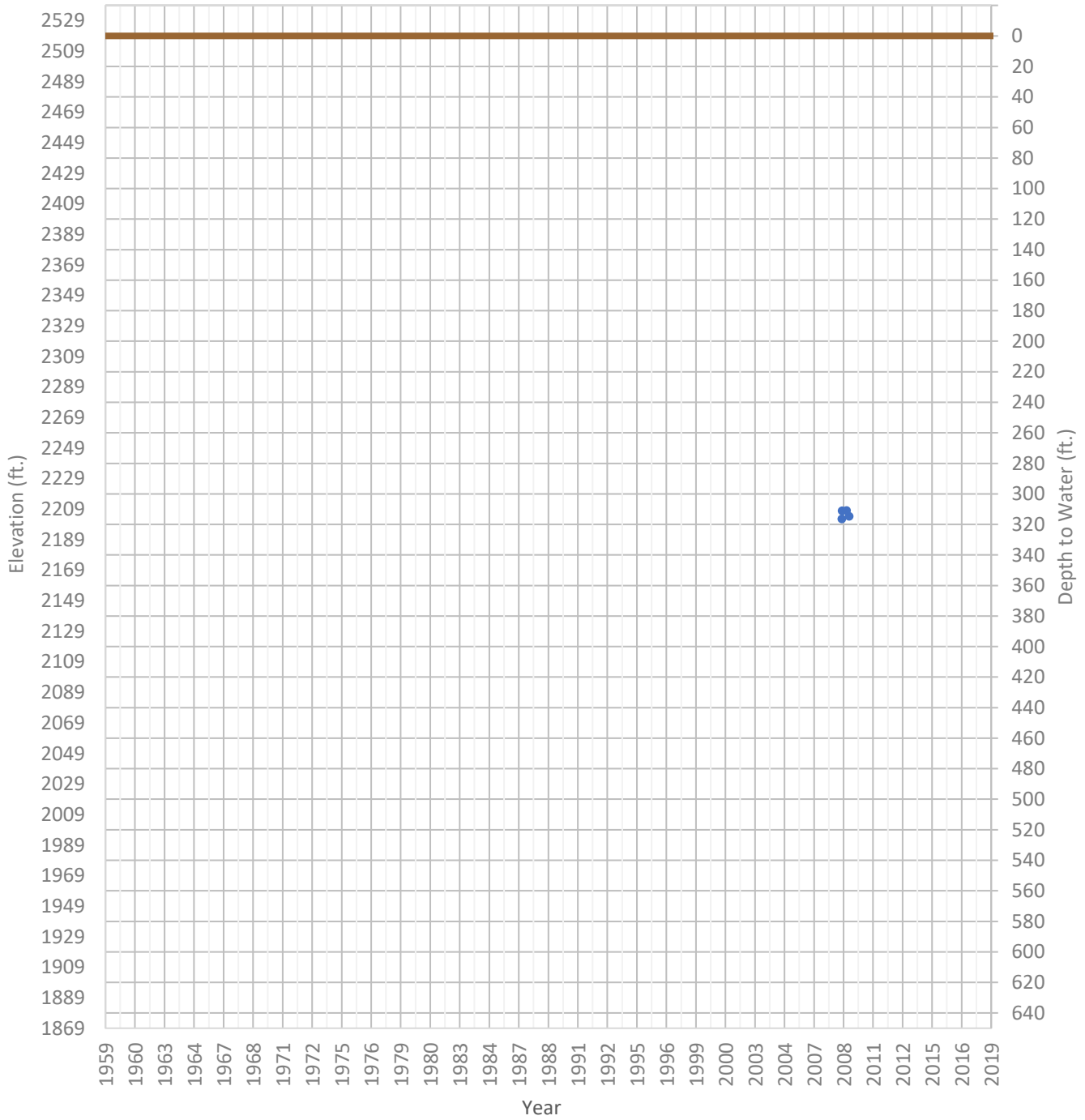
# OPTI Well 319 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2152 ft.    WSE Max = 2251 ft.    Well Depth = 390 ft.



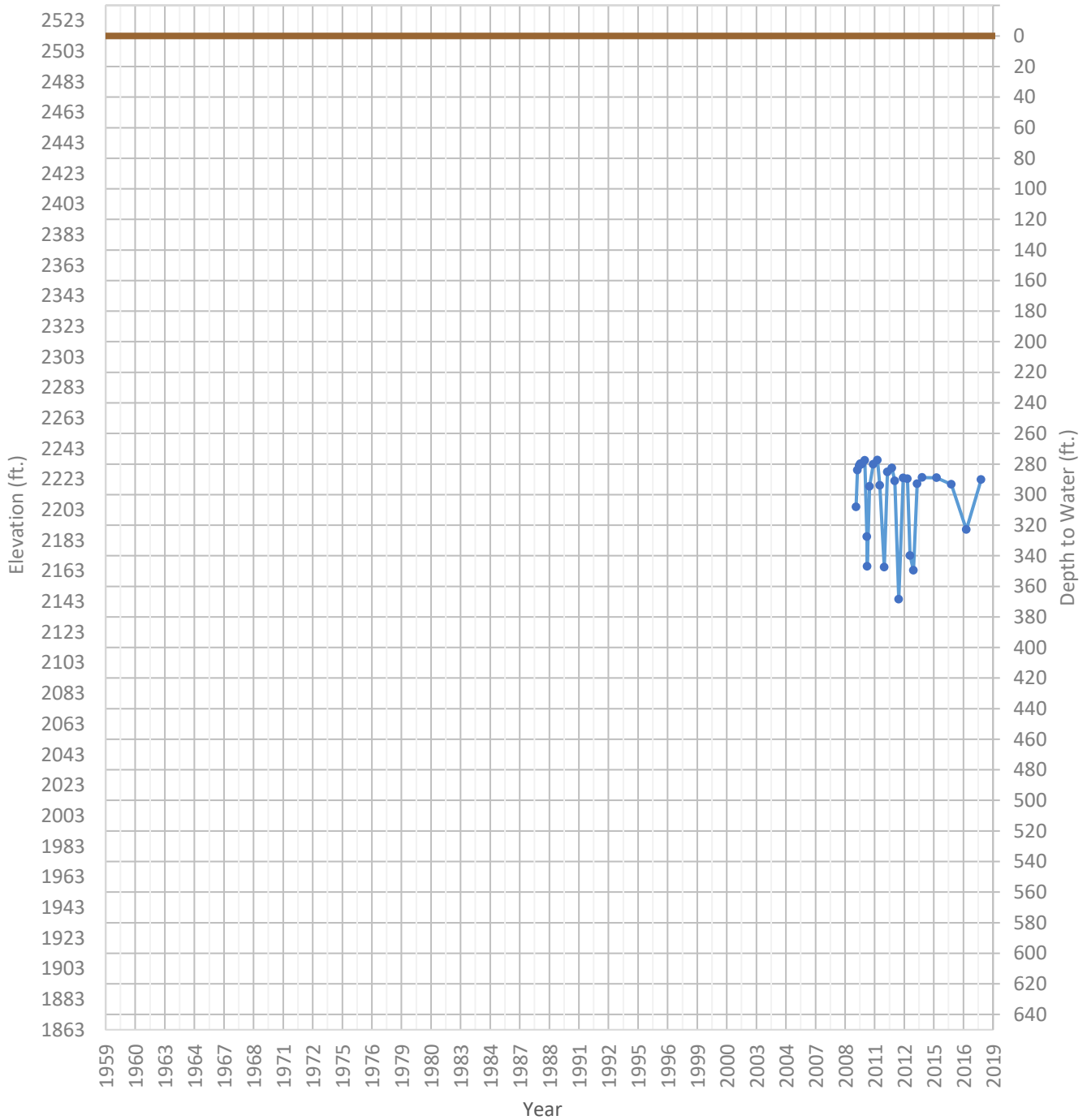
# OPTI Well 320 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2202 ft.    WSE Max = 2208 ft.    Well Depth = 750 ft.



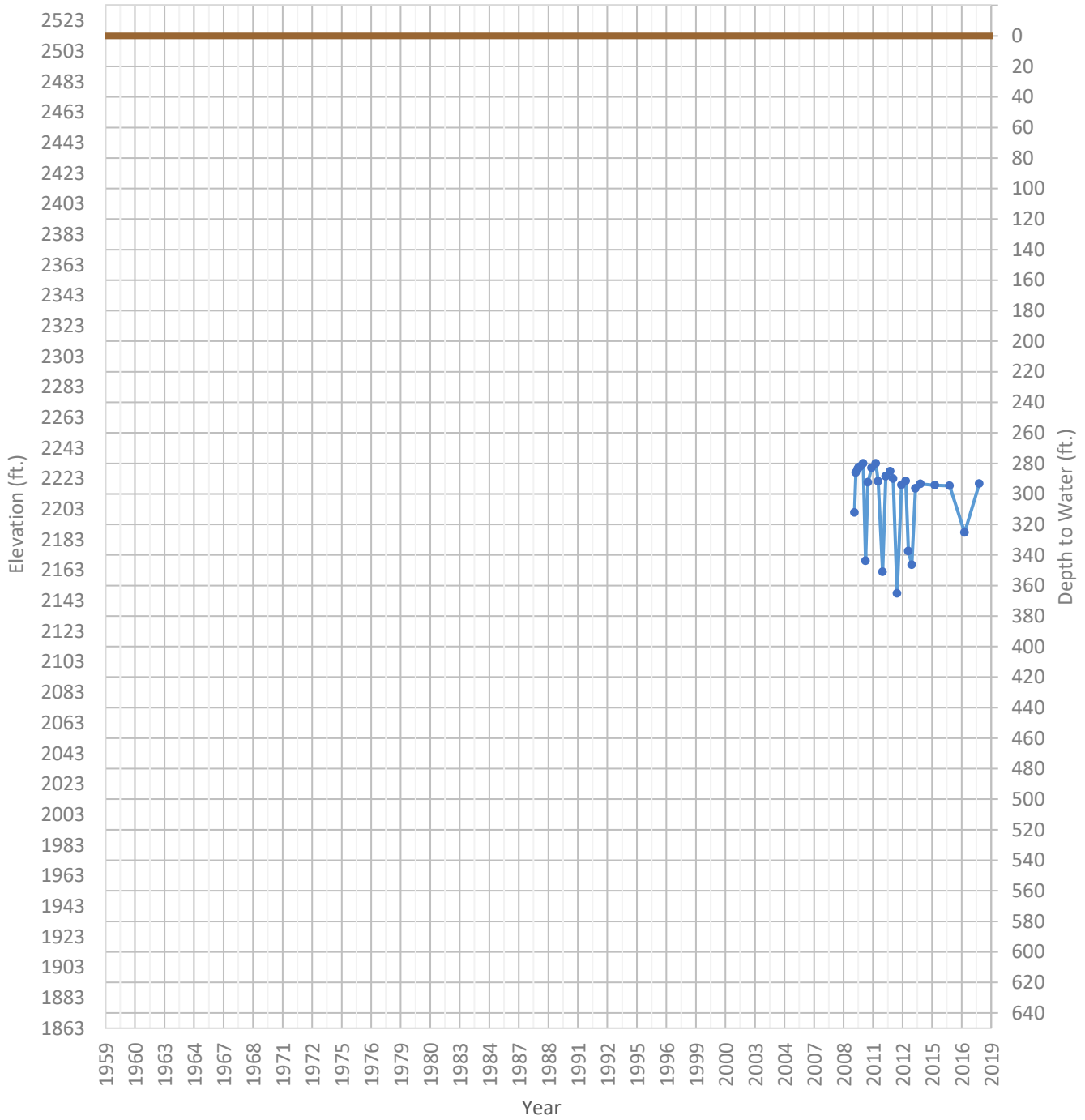
# OPTI Well 322 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2144 ft.    WSE Max = 2236 ft.    Well Depth = 850 ft.



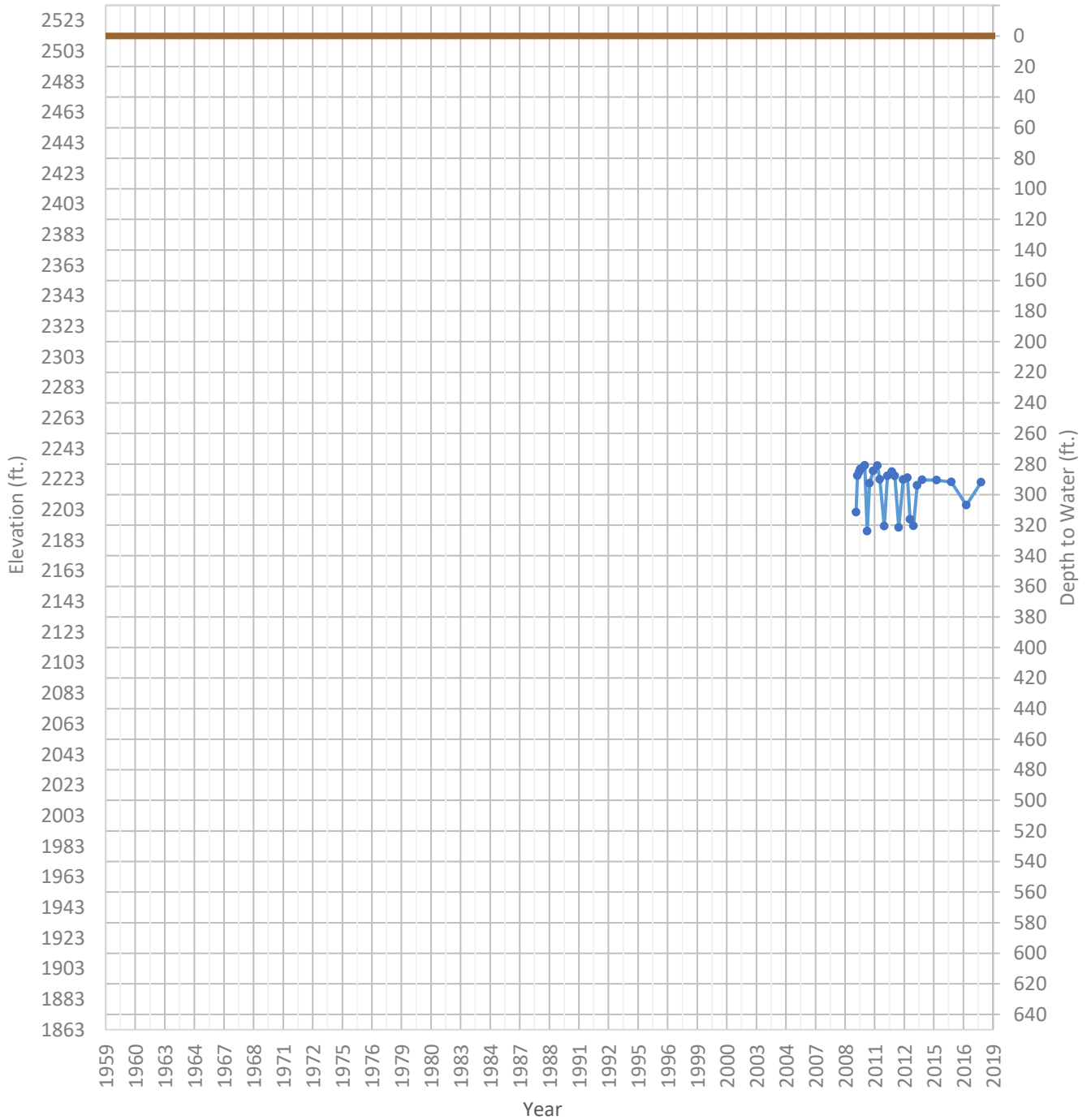
# OPTI Well 324 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2148 ft.    WSE Max = 2233 ft.    Well Depth = 560 ft.



# OPTI Well 325 Hydrograph

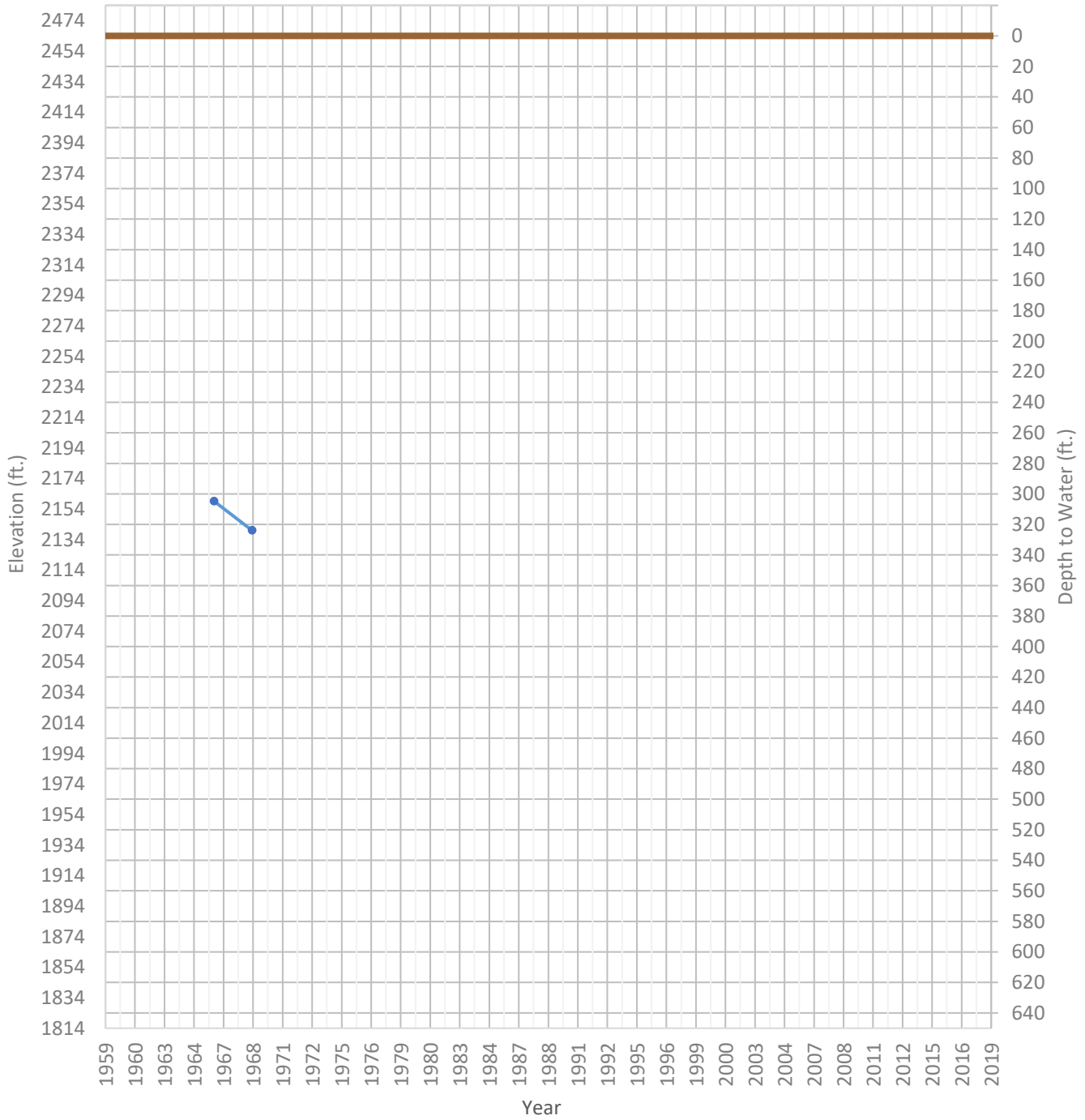
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2189 ft.    WSE Max = 2232 ft.    Well Depth = 380 ft.





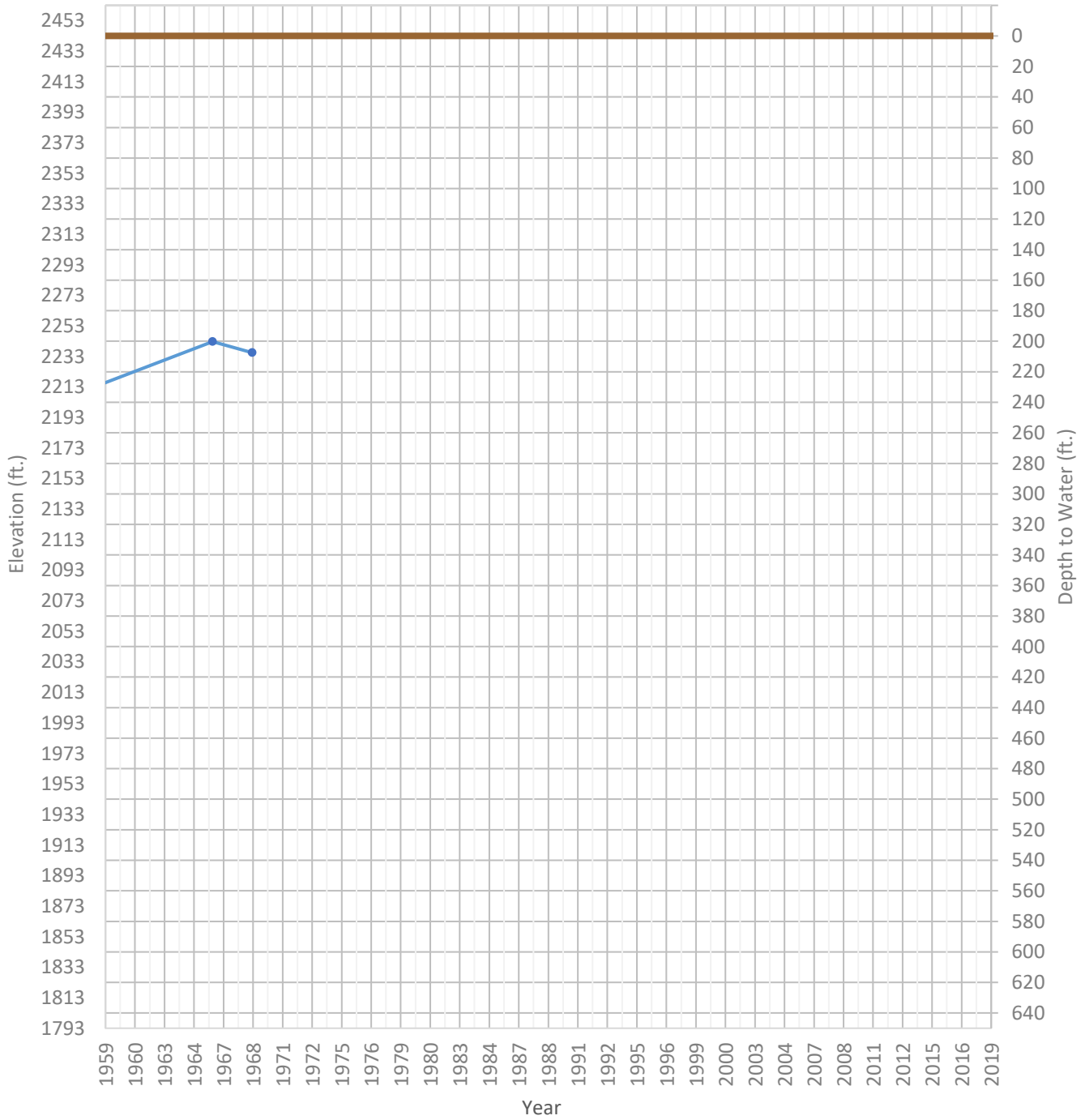
# OPTI Well 327 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2140 ft.    WSE Max = 2159 ft.    Well Depth = 600 ft.



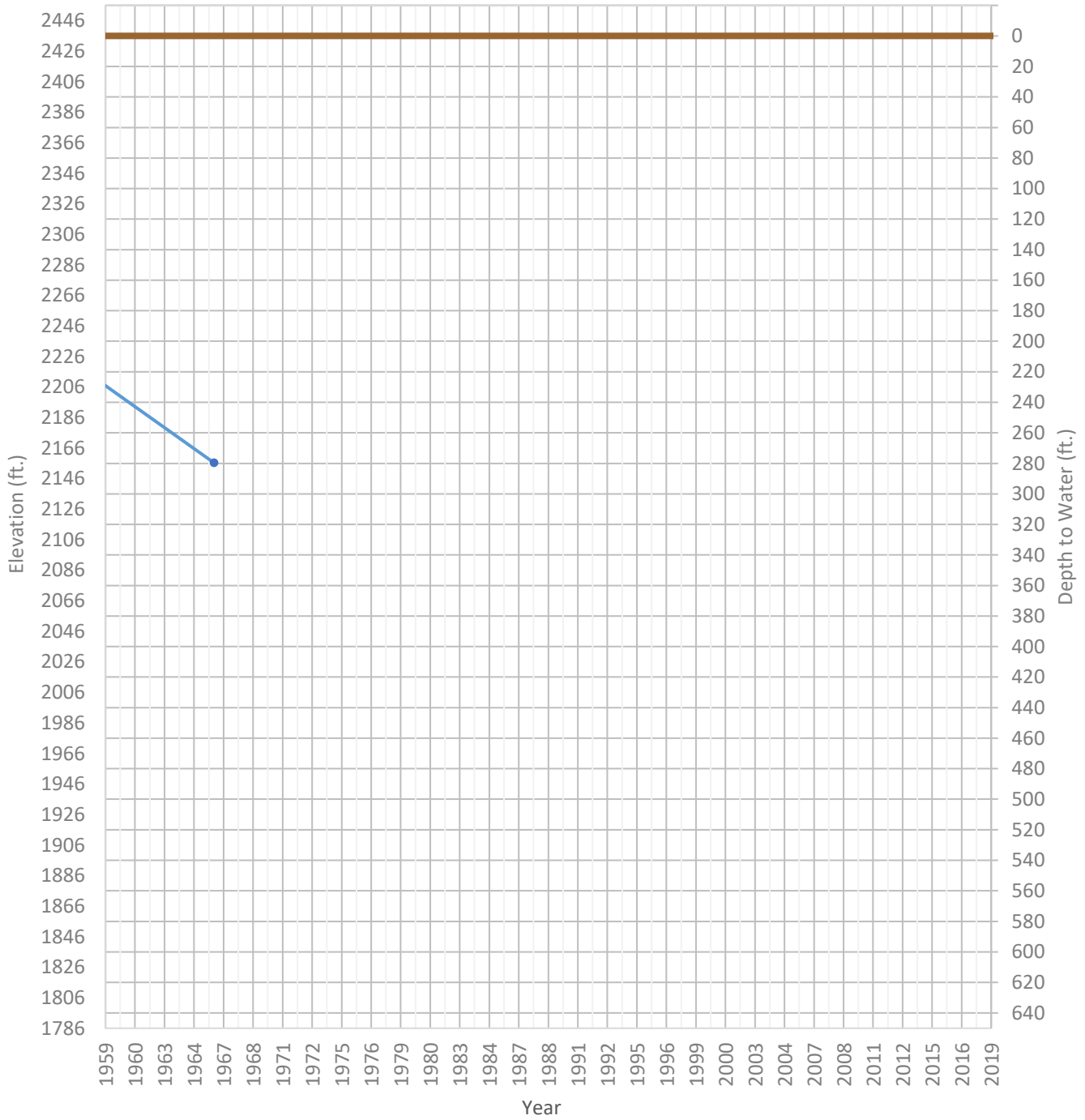
# OPTI Well 328 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2131 ft.    WSE Max = 2243 ft.    Well Depth = 1006 ft.



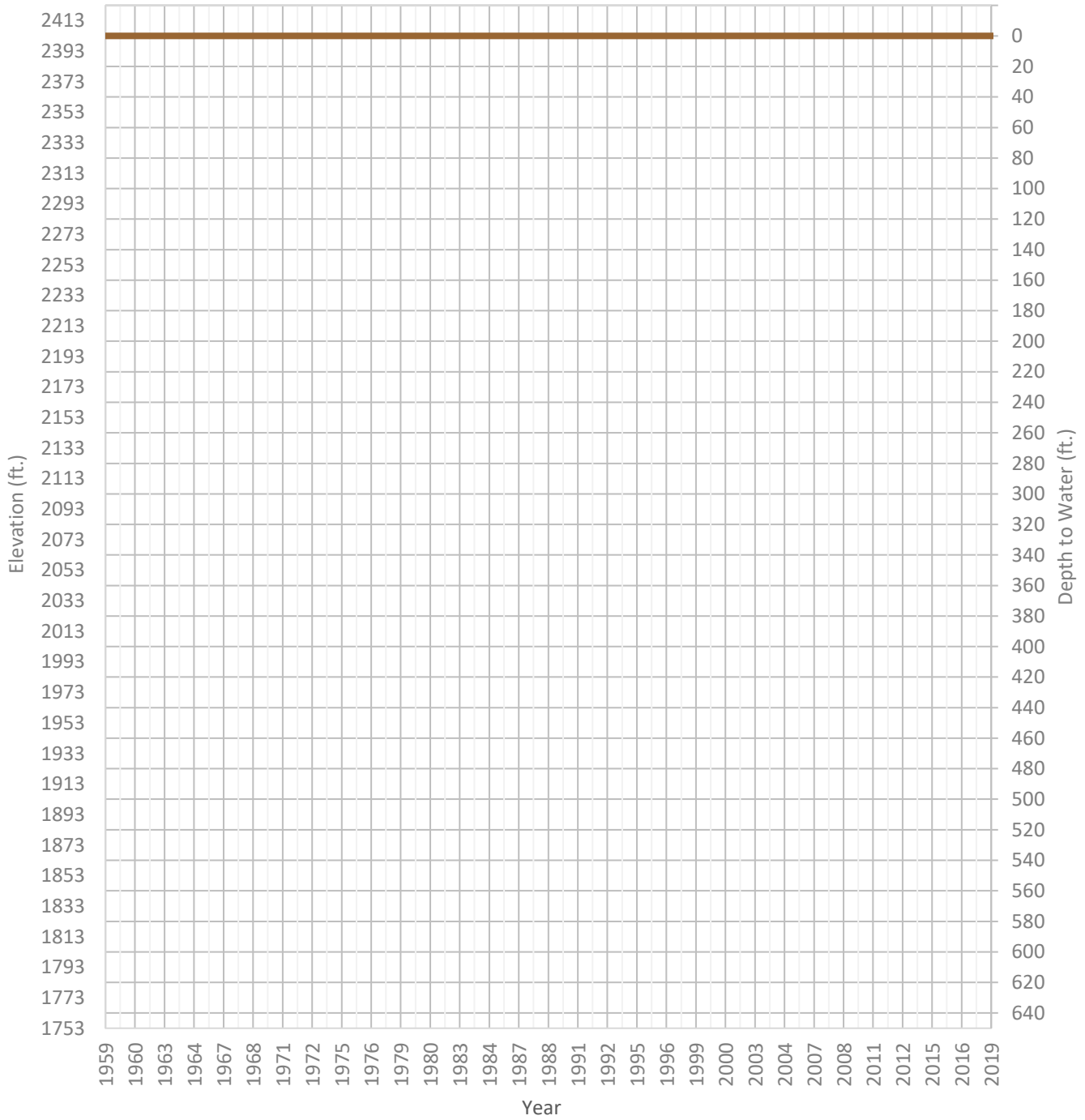
# OPTI Well 329 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2156 ft.    WSE Max = 2244 ft.    Well Depth = 333 ft.



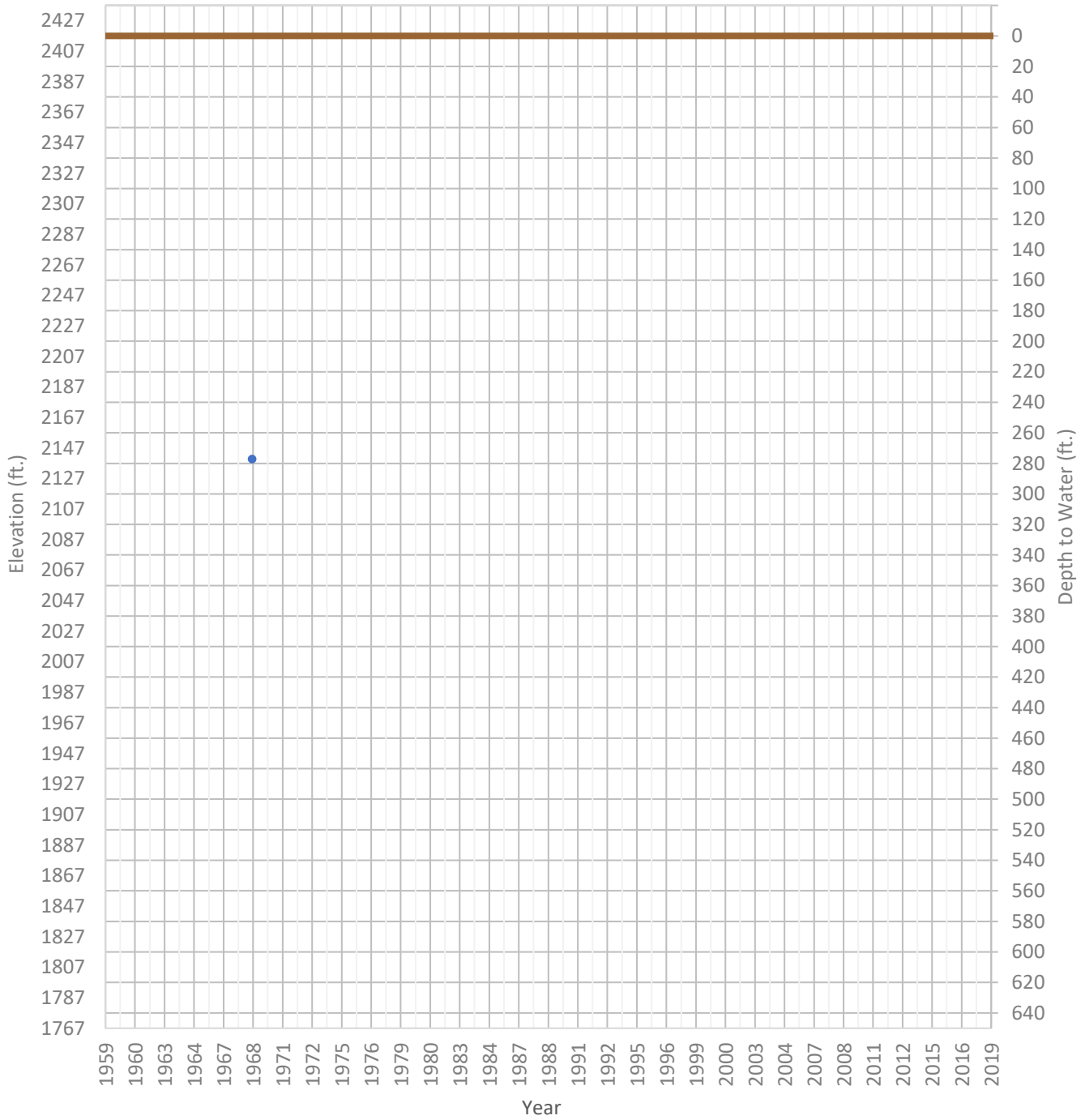
# OPTI Well 331 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2203 ft.    WSE Max = 2203 ft.    Well Depth = Unknown ft.



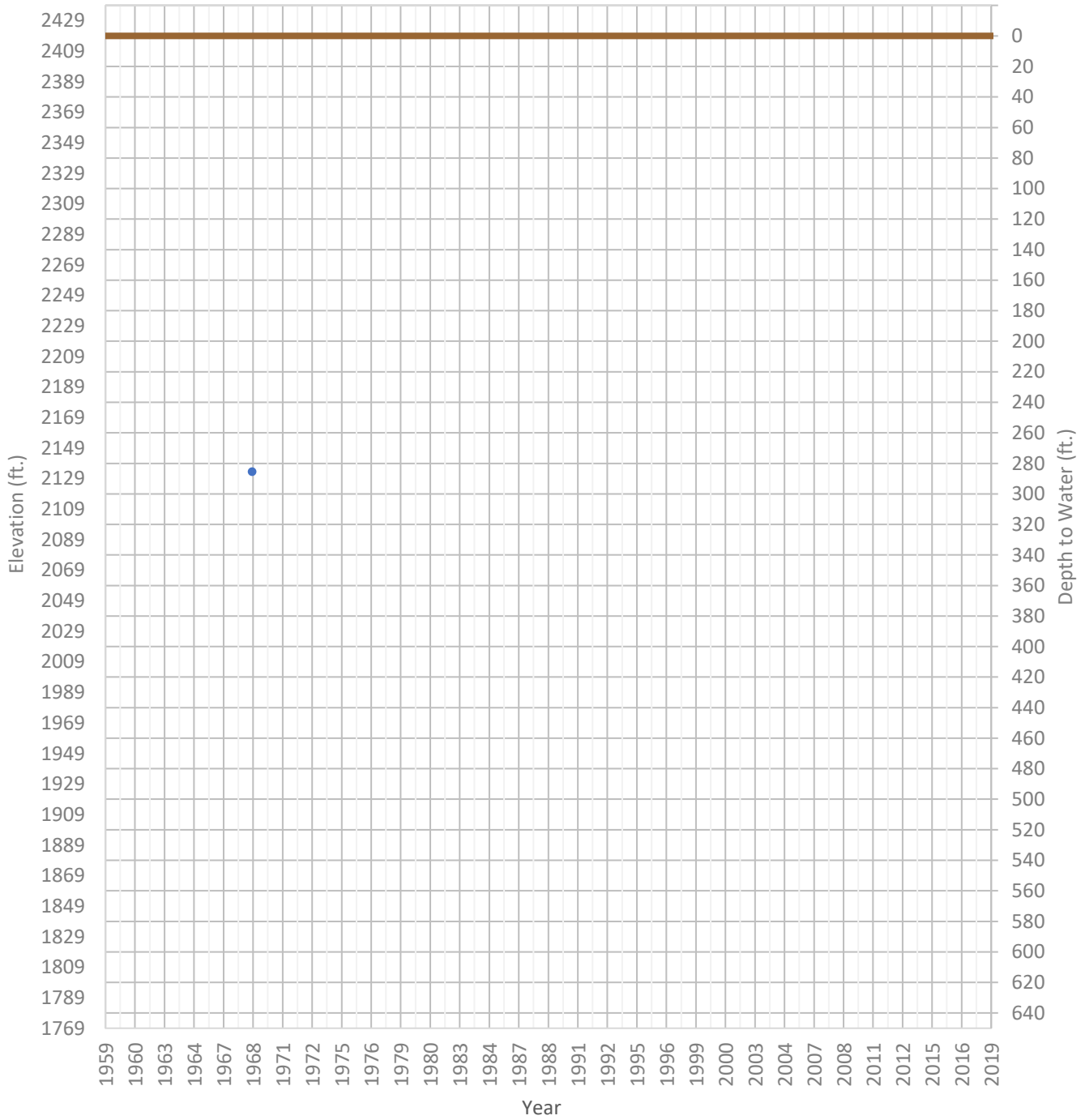
# OPTI Well 333 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2140 ft.    WSE Max = 2140 ft.    Well Depth = Unknown ft.



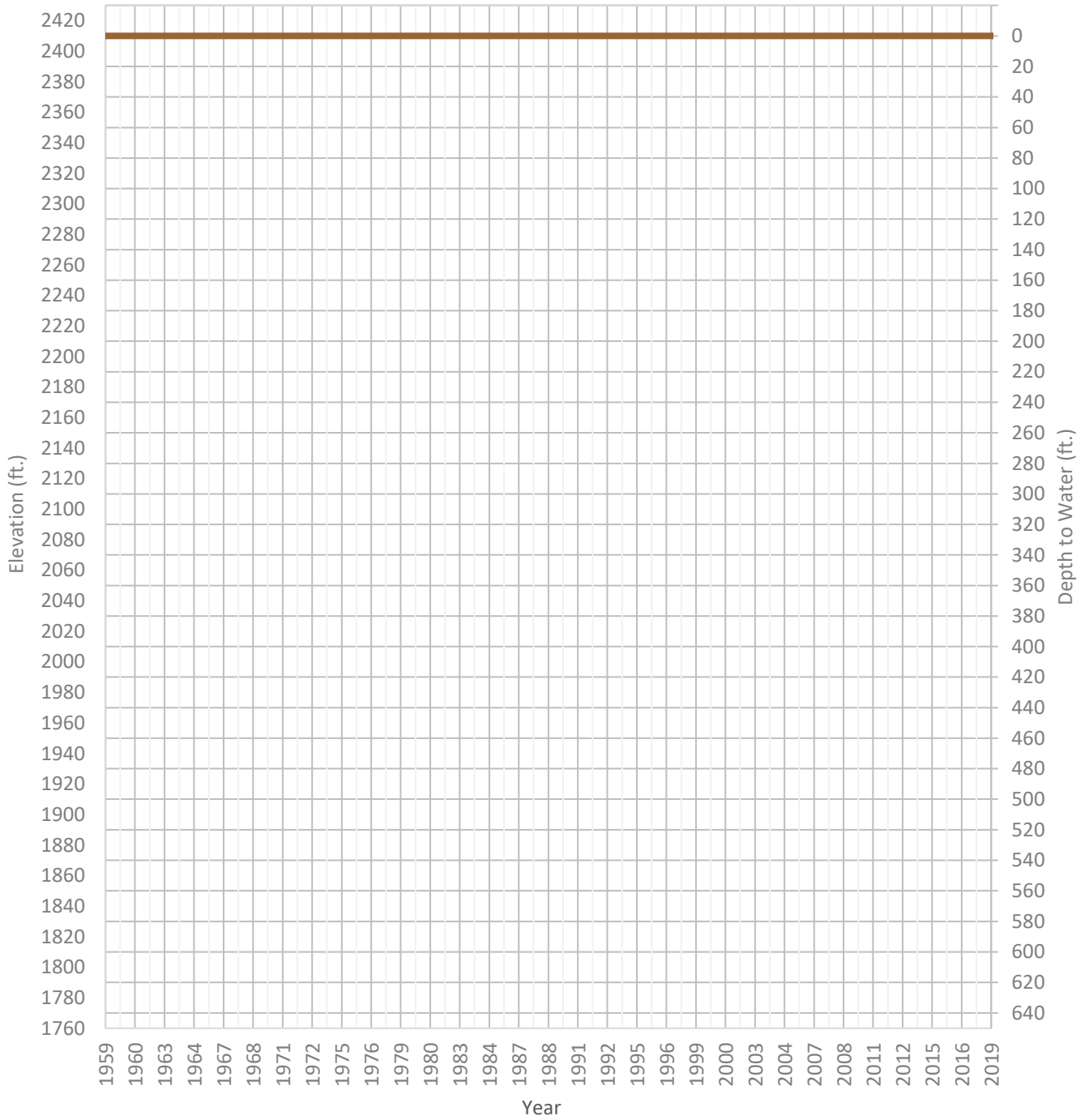
# OPTI Well 335 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2133 ft.    WSE Max = 2133 ft.    Well Depth = 600 ft.



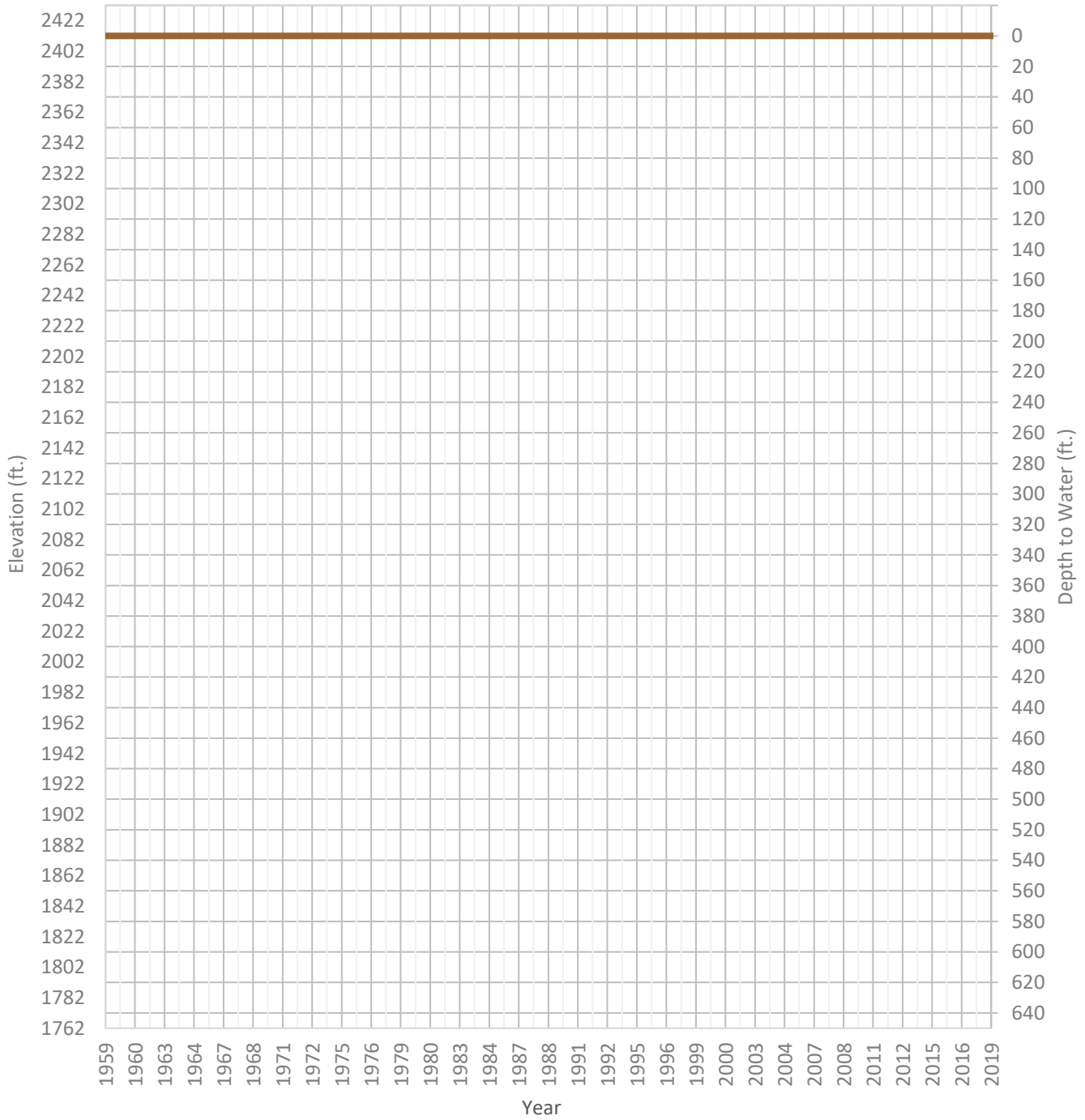
# OPTI Well 336 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2251 ft.    WSE Max = 2257 ft.    Well Depth = 400 ft.



# OPTI Well 337 Hydrograph

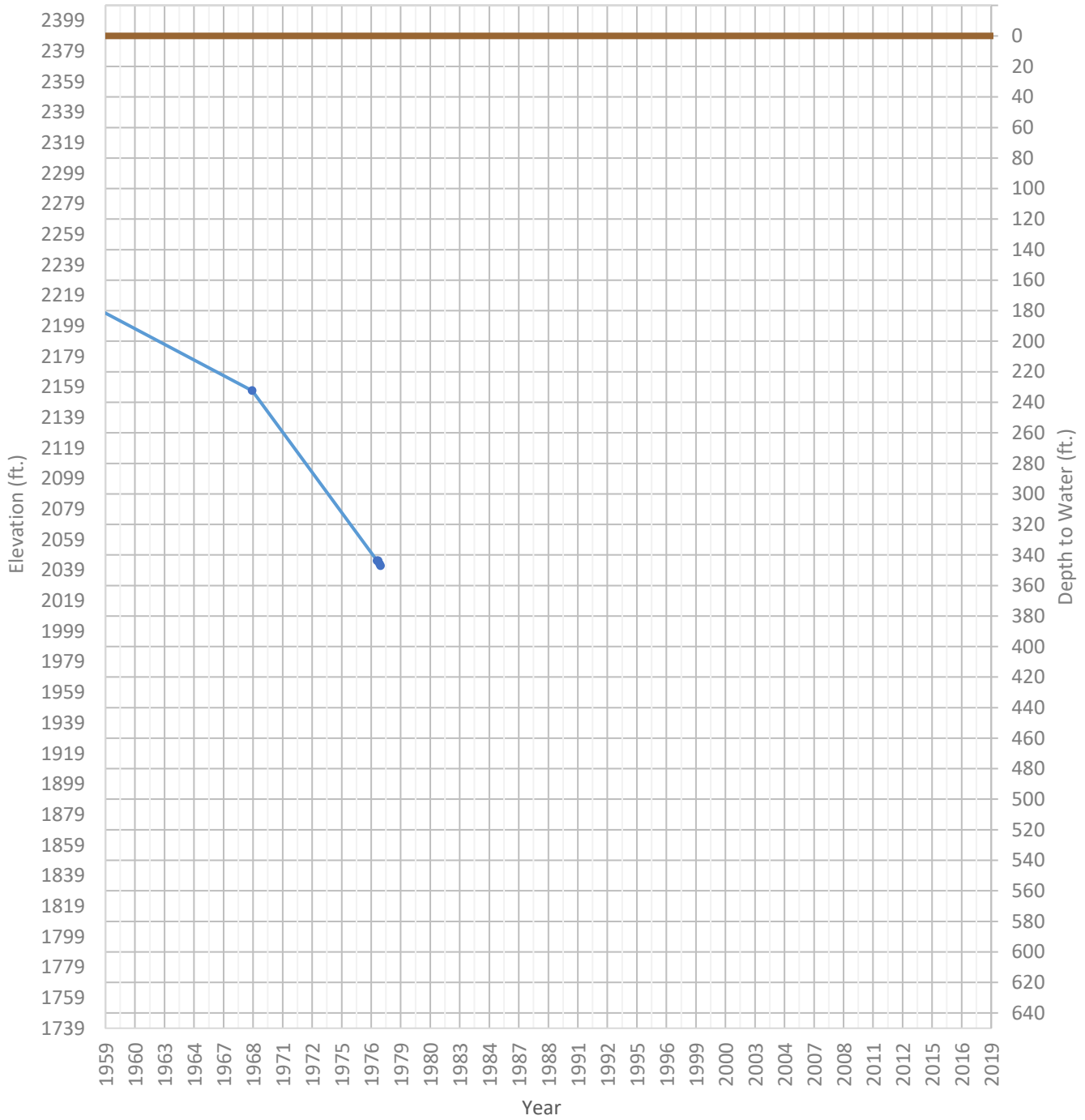
WSE & Depth-to-Water      GSE  
WSE Min = 2253 ft.    WSE Max = 2253 ft.    Well Depth = Unknown ft.





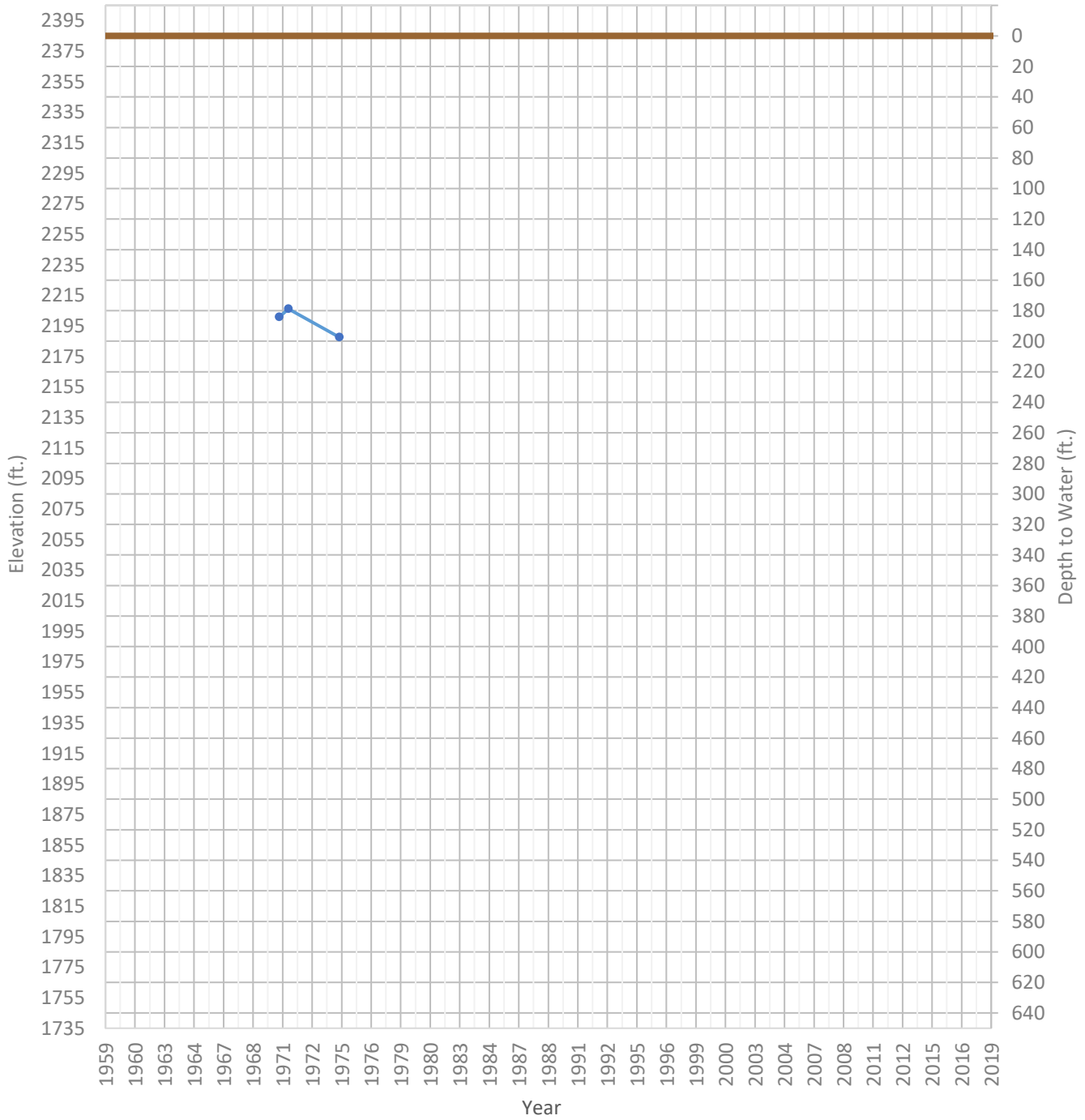
# OPTI Well 339 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2042 ft.    WSE Max = 2246 ft.    Well Depth = 370 ft.



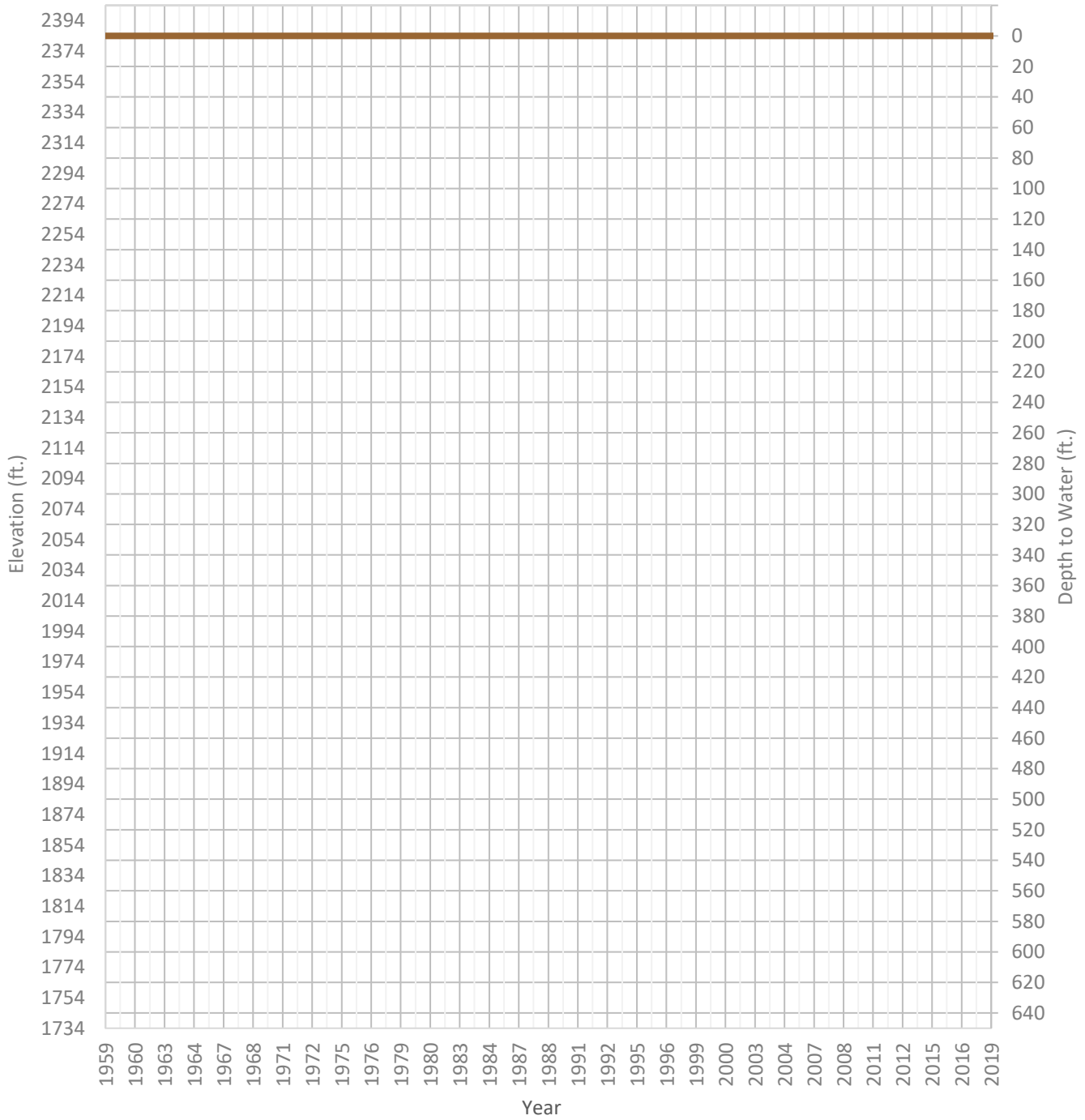
# OPTI Well 340 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2188 ft.    WSE Max = 2206 ft.    Well Depth = 198 ft.



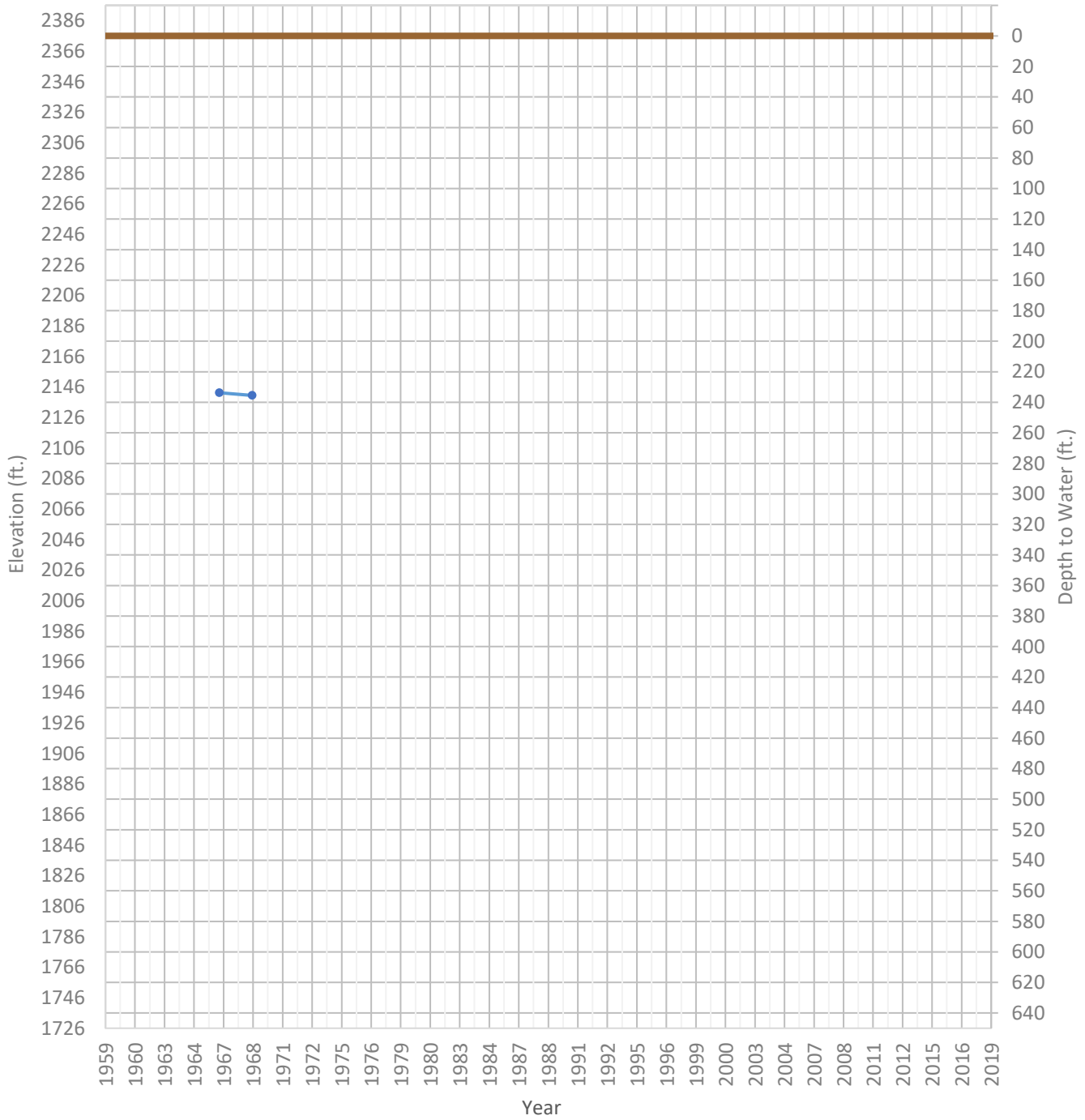
# OPTI Well 341 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2215 ft.    WSE Max = 2215 ft.    Well Depth = 200 ft.



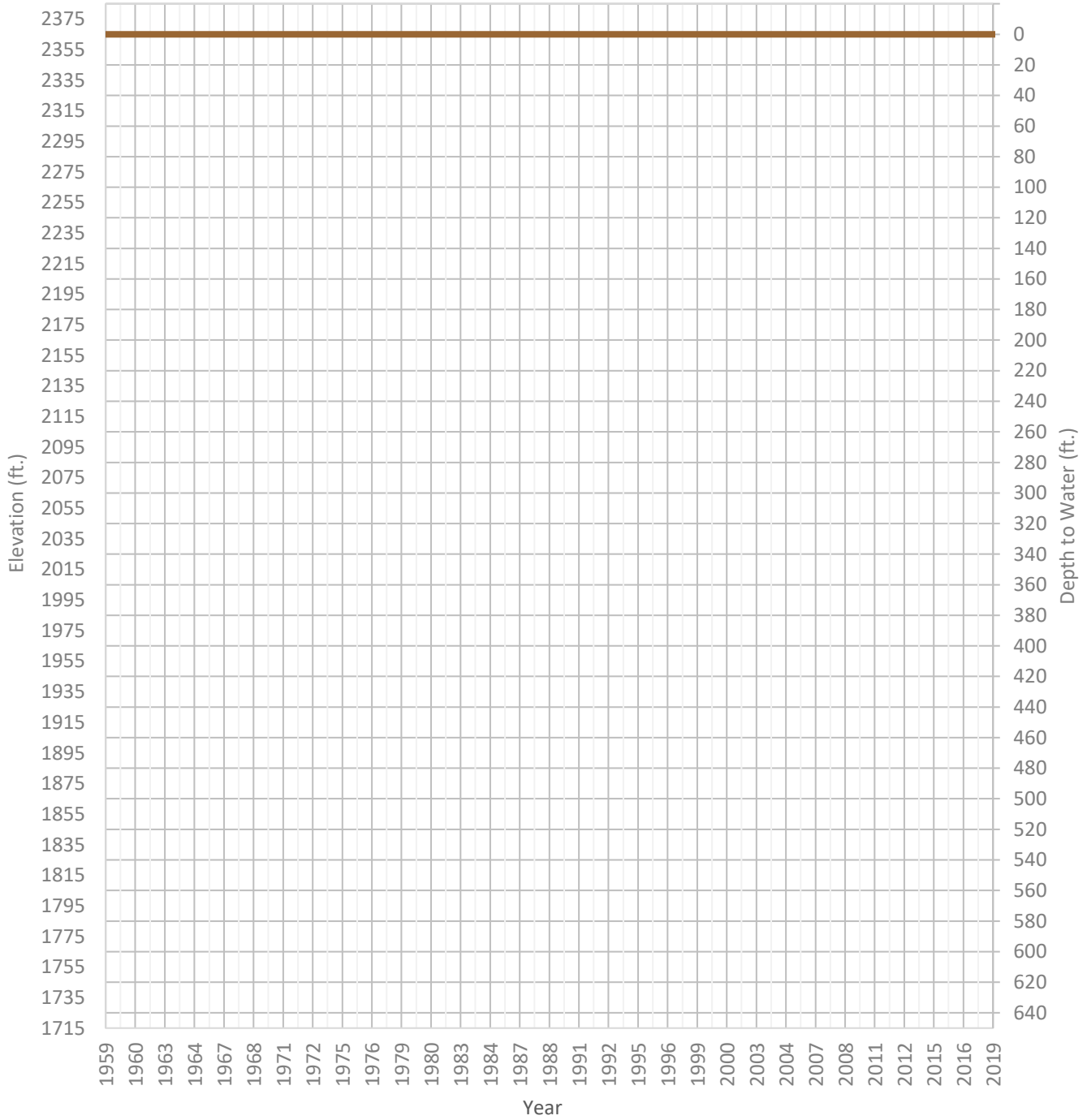
# OPTI Well 342 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2140 ft.    WSE Max = 2142 ft.    Well Depth = 680 ft.



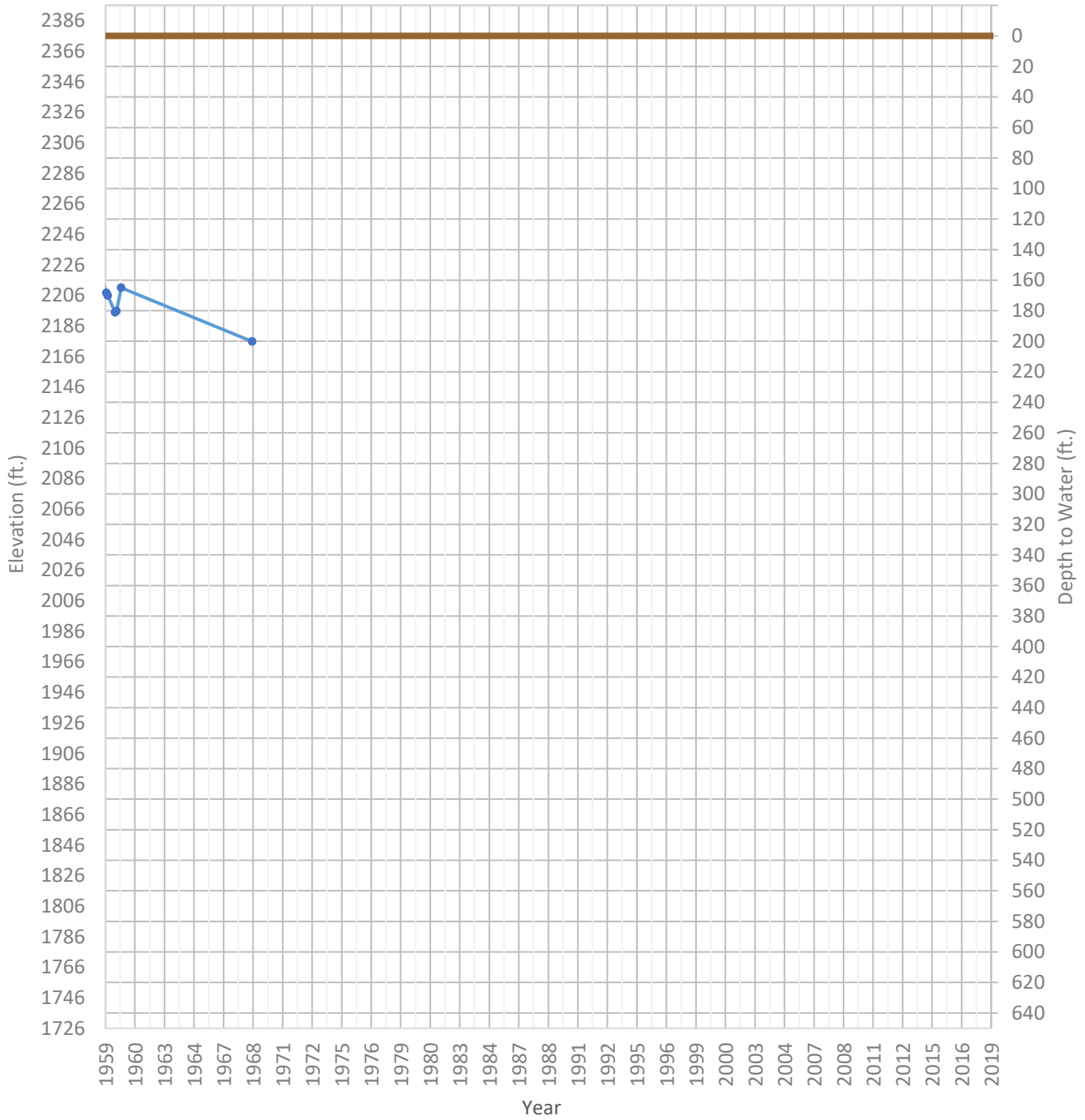
# OPTI Well 346 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2258 ft.    WSE Max = 2258 ft.    Well Depth = 186 ft.



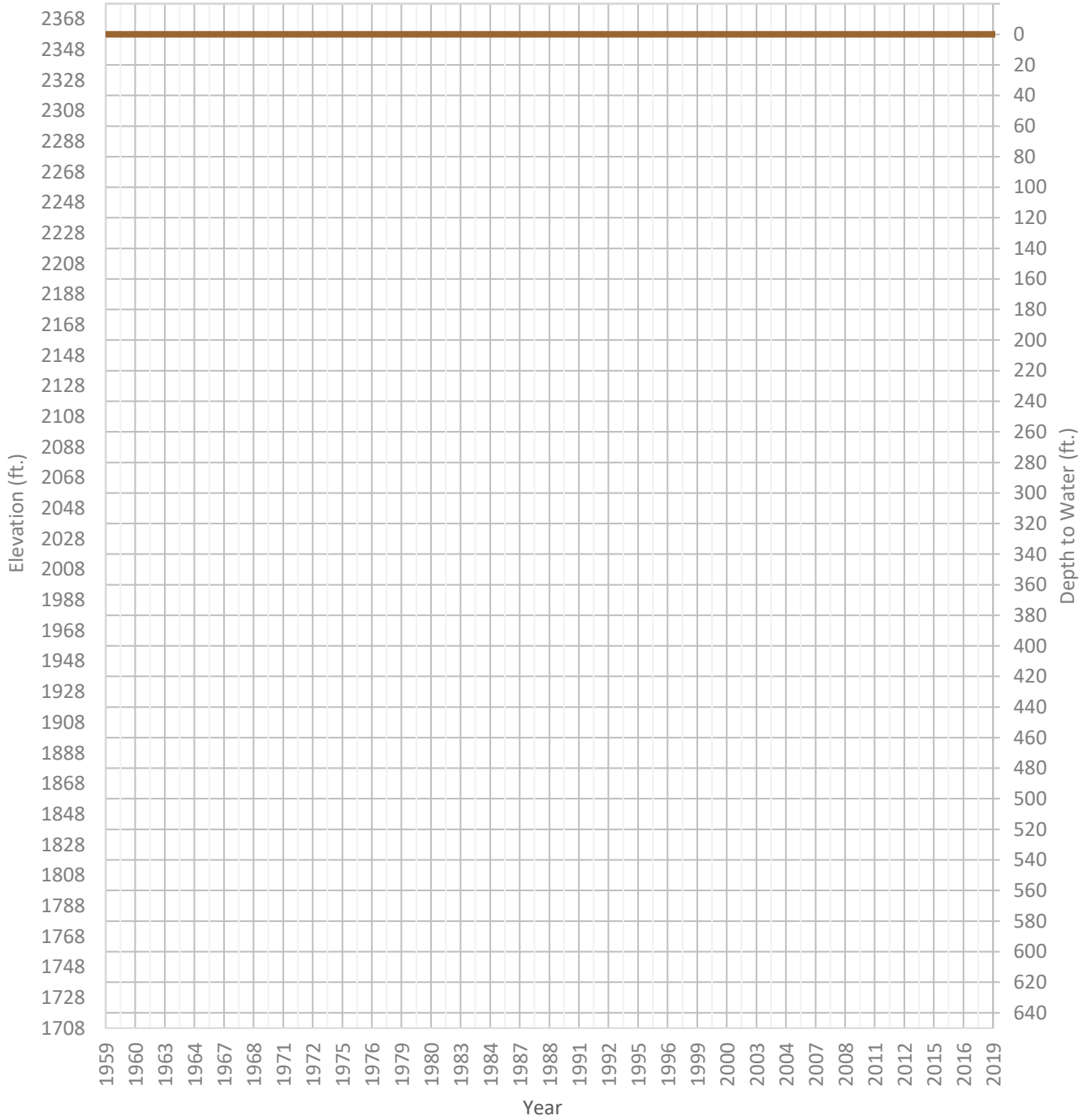
# OPTI Well 347 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2176 ft.    WSE Max = 2268 ft.    Well Depth = 403 ft.



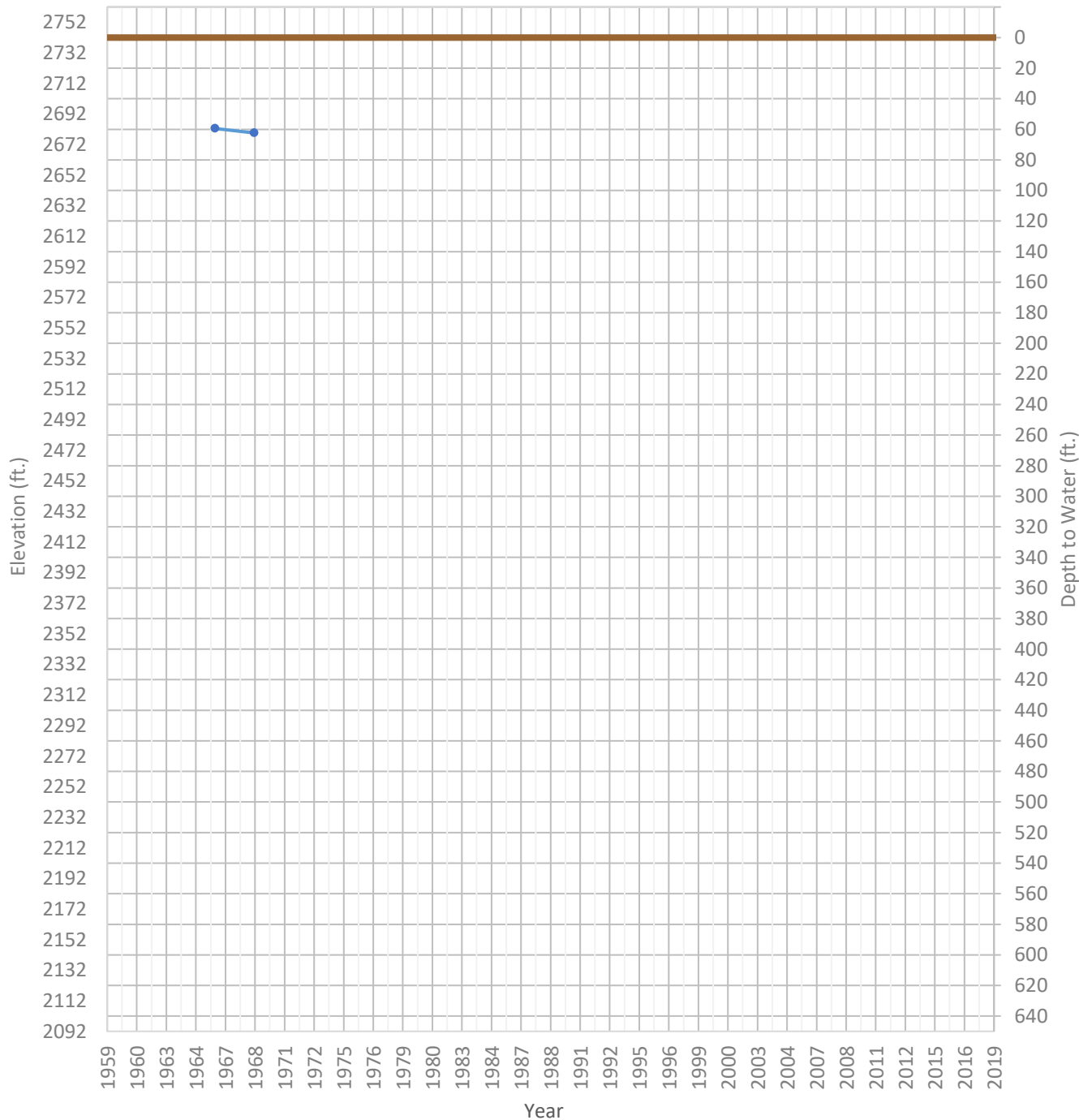
# OPTI Well 348 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2223 ft.    WSE Max = 2223 ft.    Well Depth = 400 ft.



# OPTI Well 351 Hydrograph

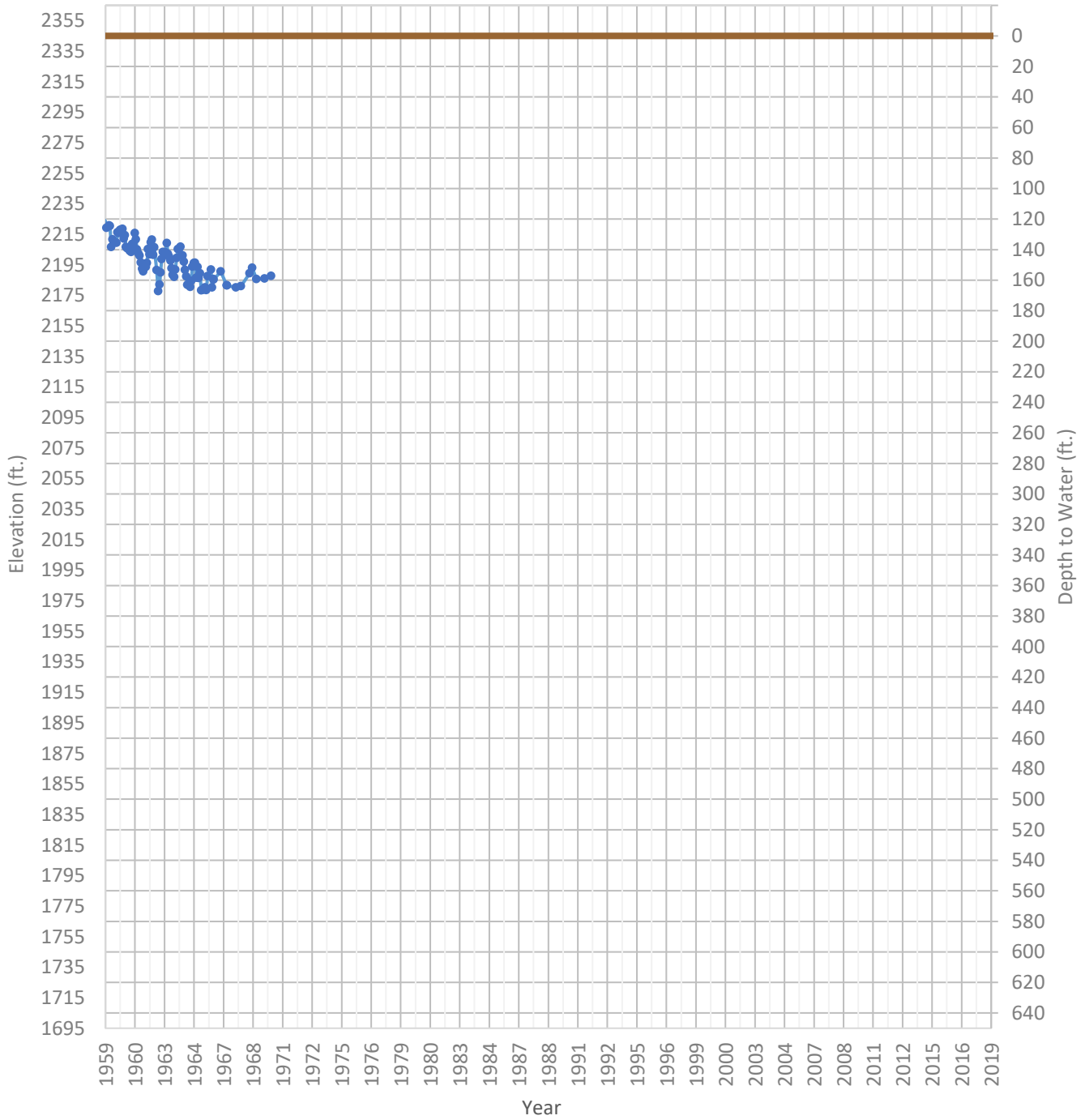
WSE & Depth-to-Water      GSE  
WSE Min = 2680 ft.    WSE Max = 2683 ft.    Well Depth = 400 ft.





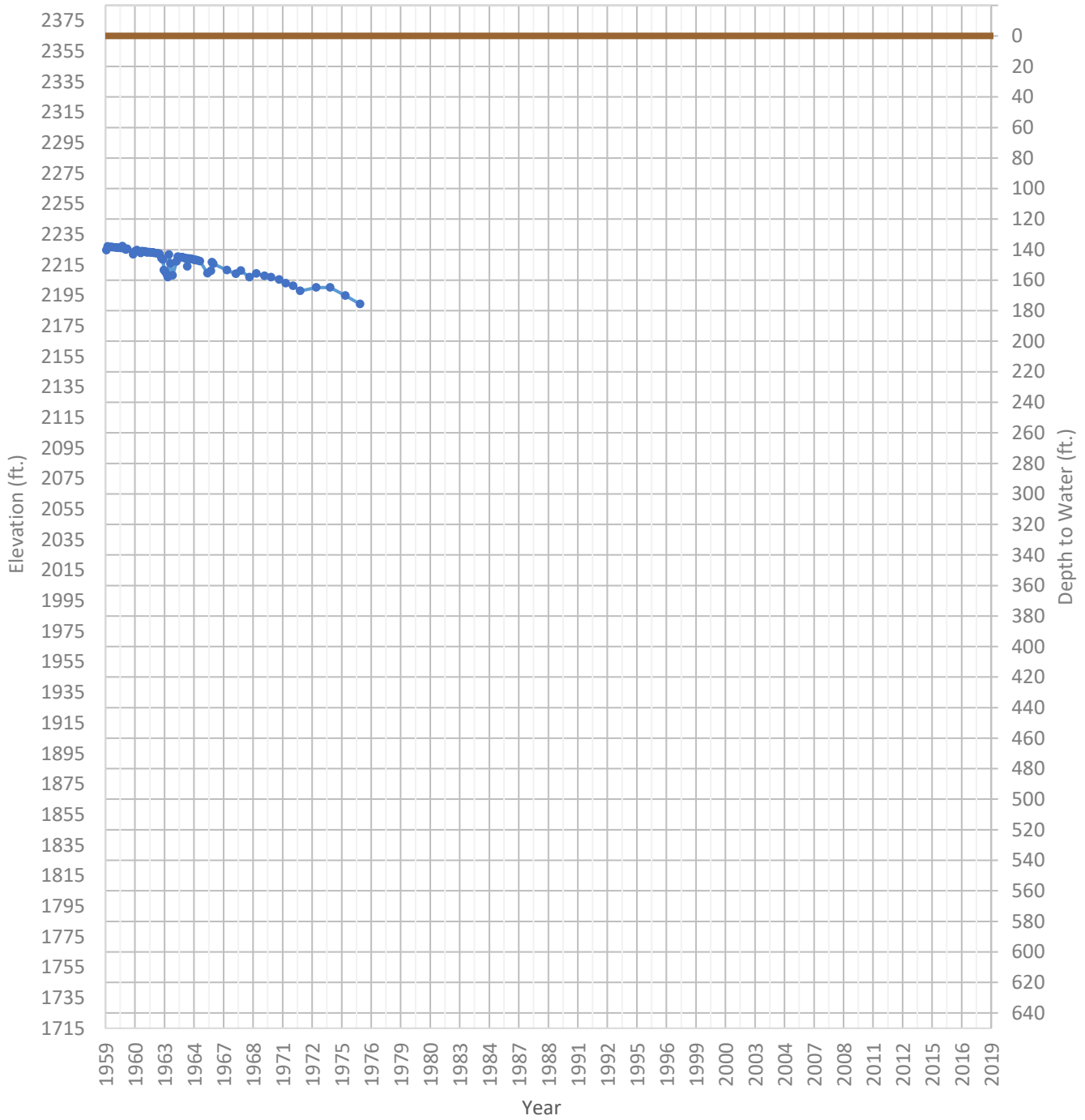
# OPTI Well 352 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2178 ft.    WSE Max = 2236 ft.    Well Depth = 400 ft.



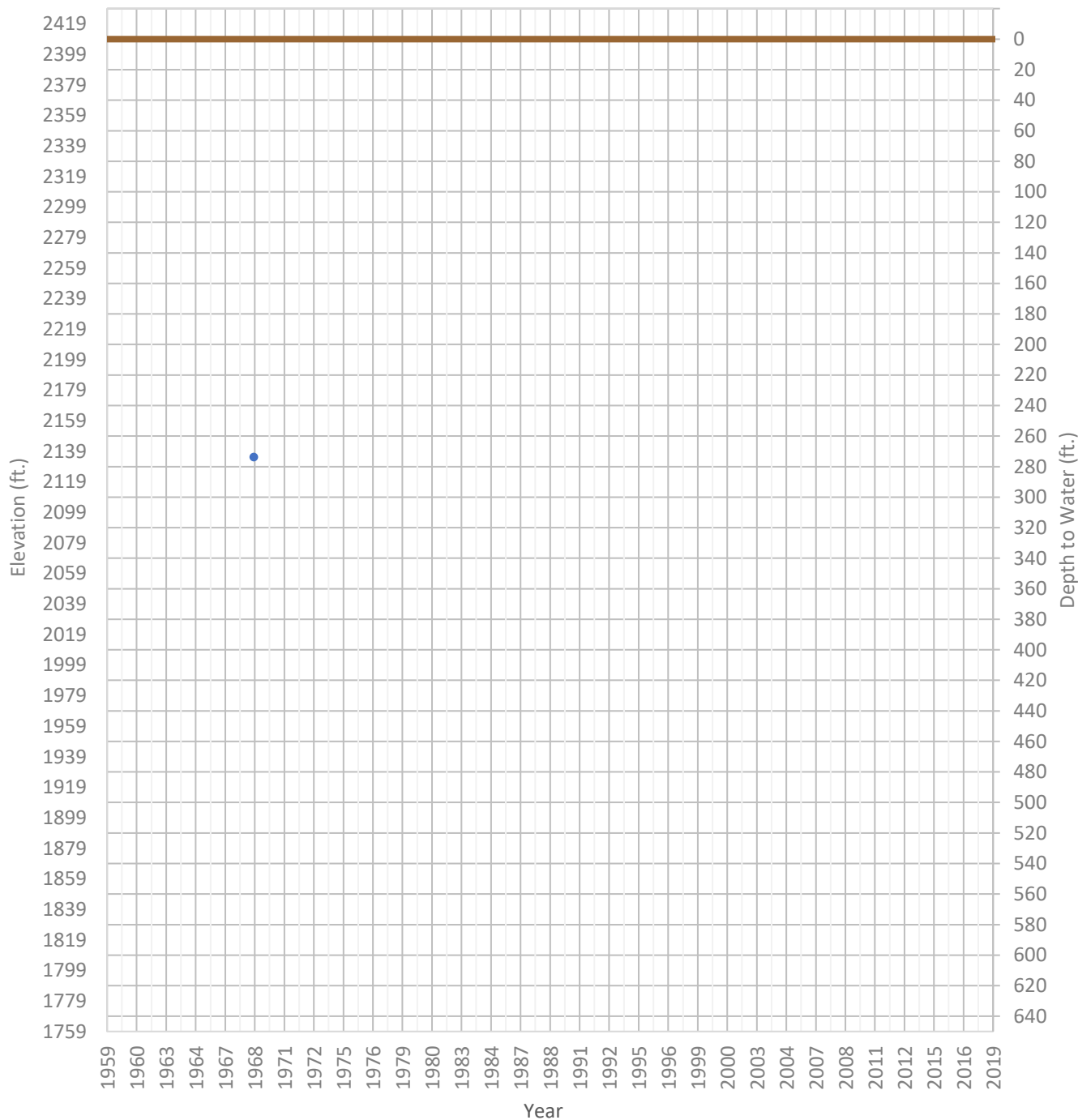
# OPTI Well 353 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2189 ft.    WSE Max = 2232 ft.    Well Depth = 350 ft.



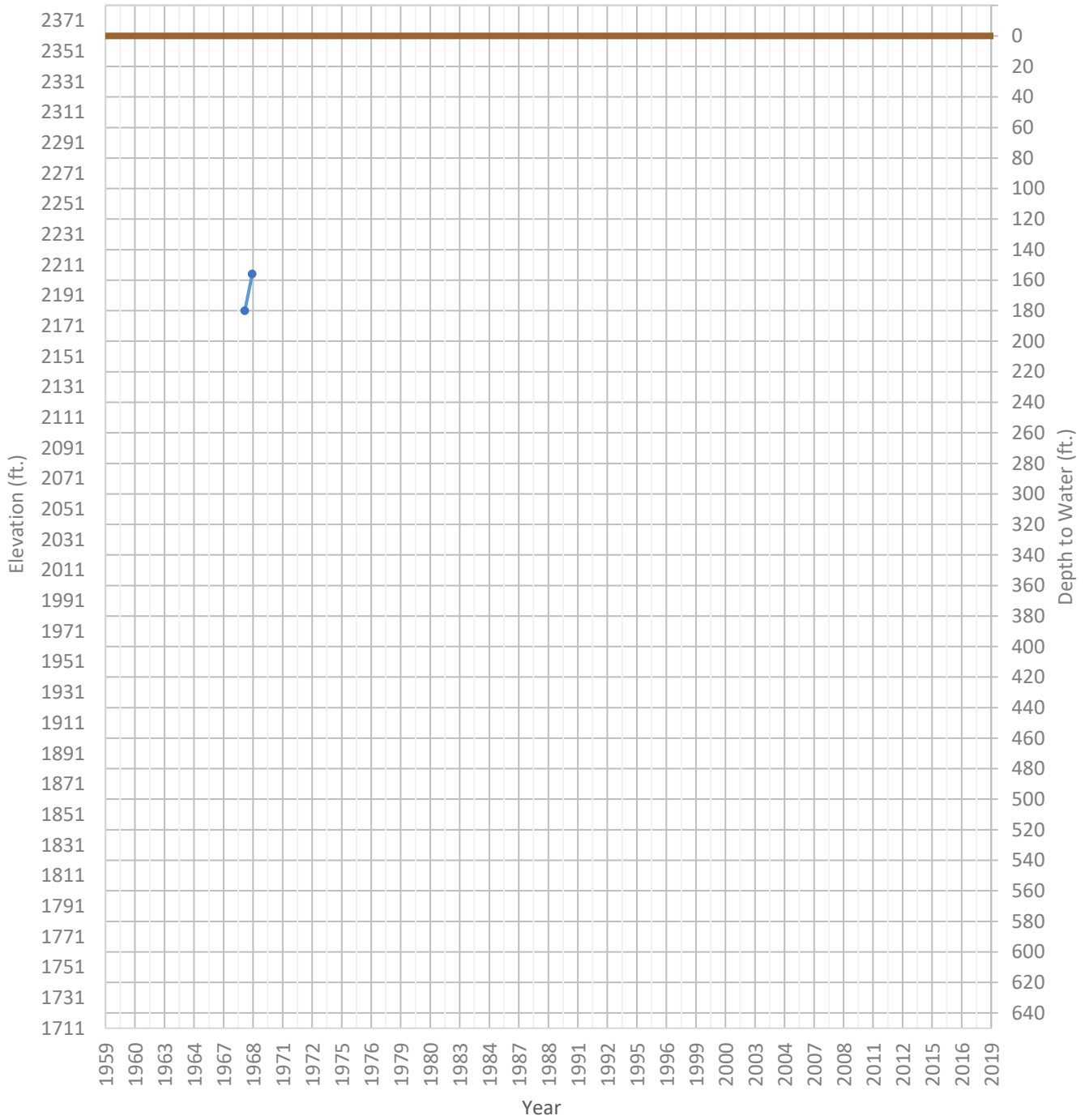
# OPTI Well 354 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2135 ft.    WSE Max = 2135 ft.    Well Depth = Unknown ft.



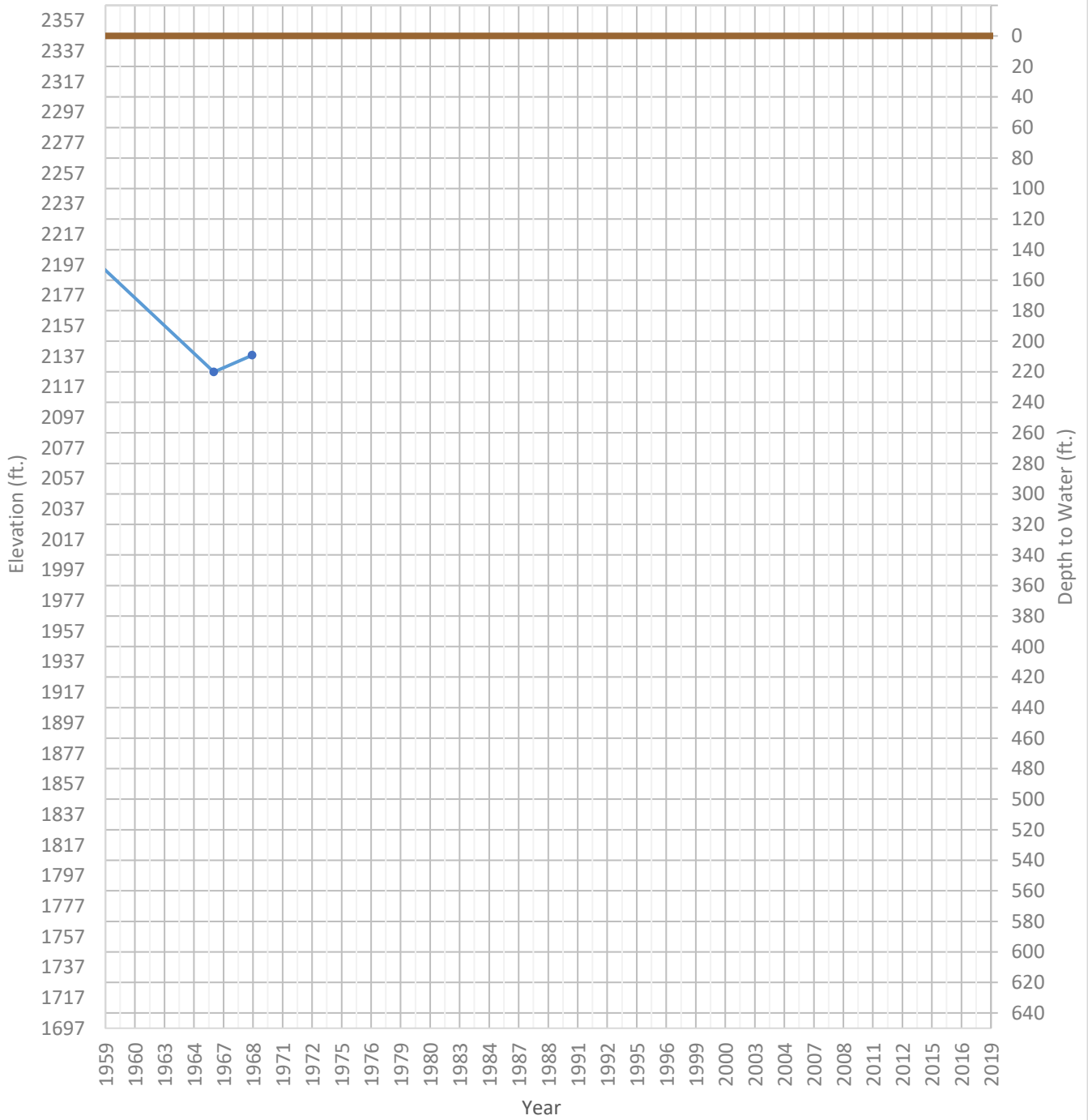
# OPTI Well 355 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2181 ft.    WSE Max = 2205 ft.    Well Depth = 252 ft.



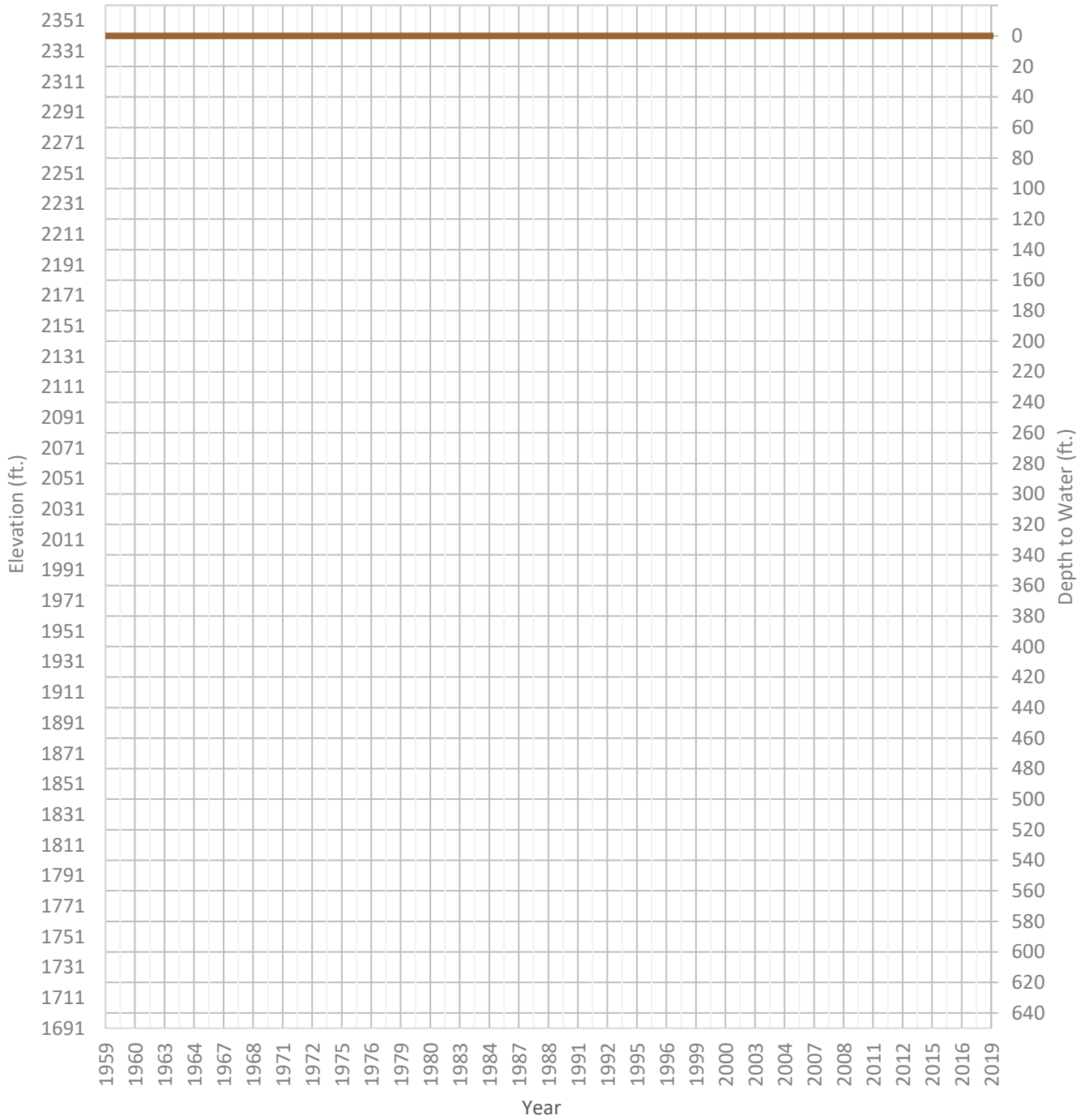
# OPTI Well 356 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2127 ft.    WSE Max = 2243 ft.    Well Depth = 417 ft.



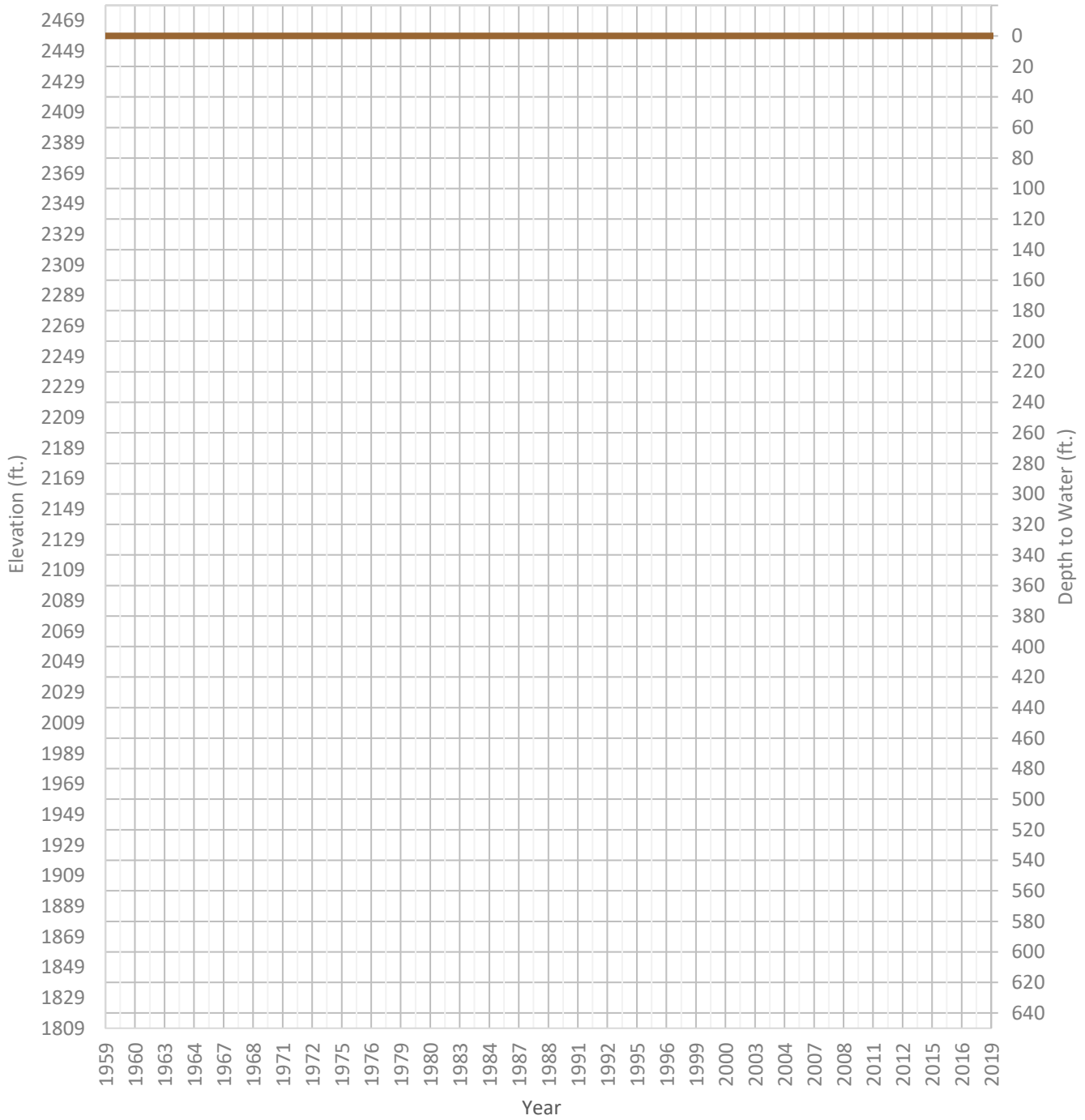
# OPTI Well 357 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2232 ft.    WSE Max = 2232 ft.    Well Depth = Unknown ft.



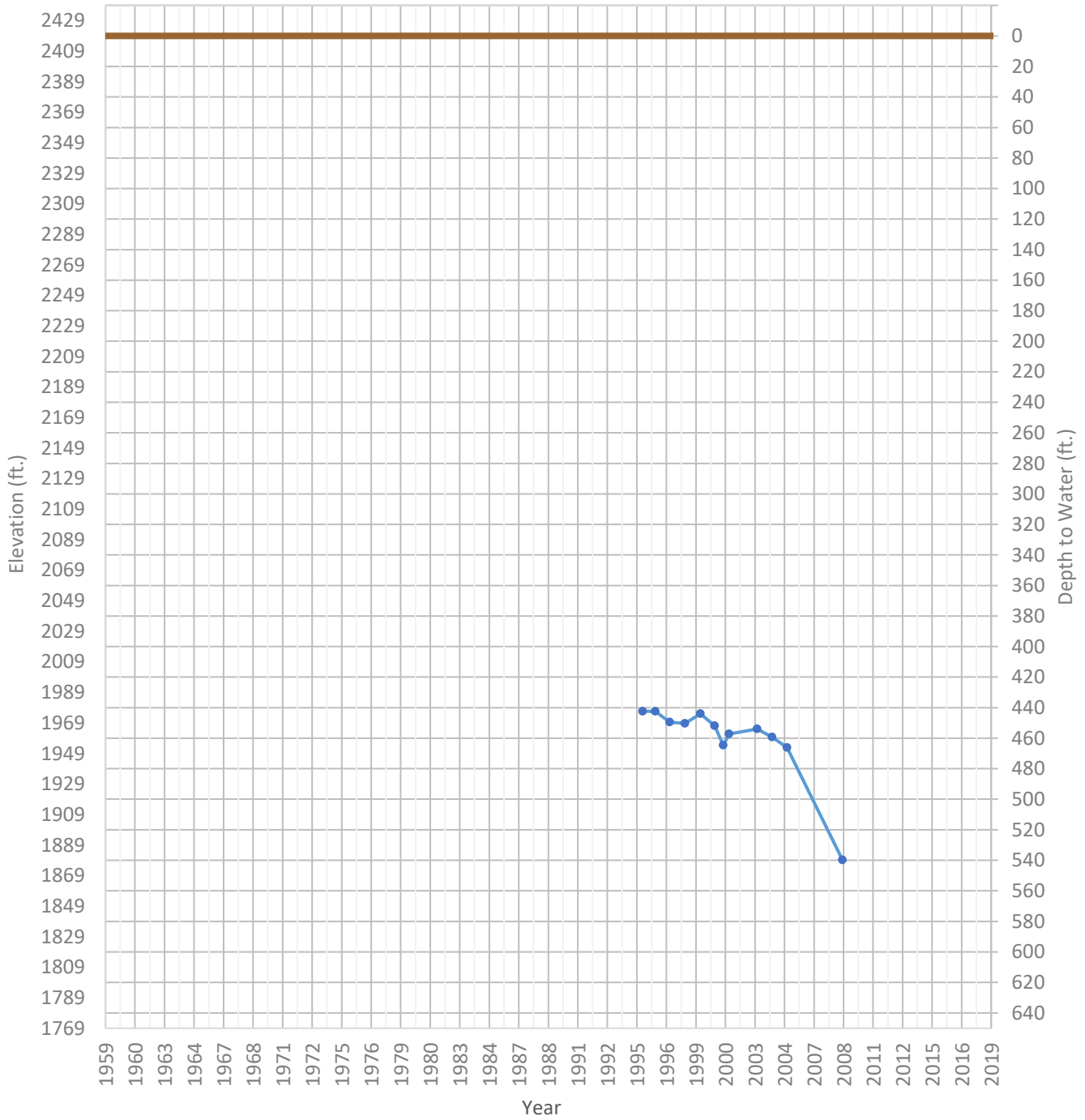
# OPTI Well 362 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2243 ft.    WSE Max = 2243 ft.    Well Depth = 270 ft.



# OPTI Well 365 Hydrograph

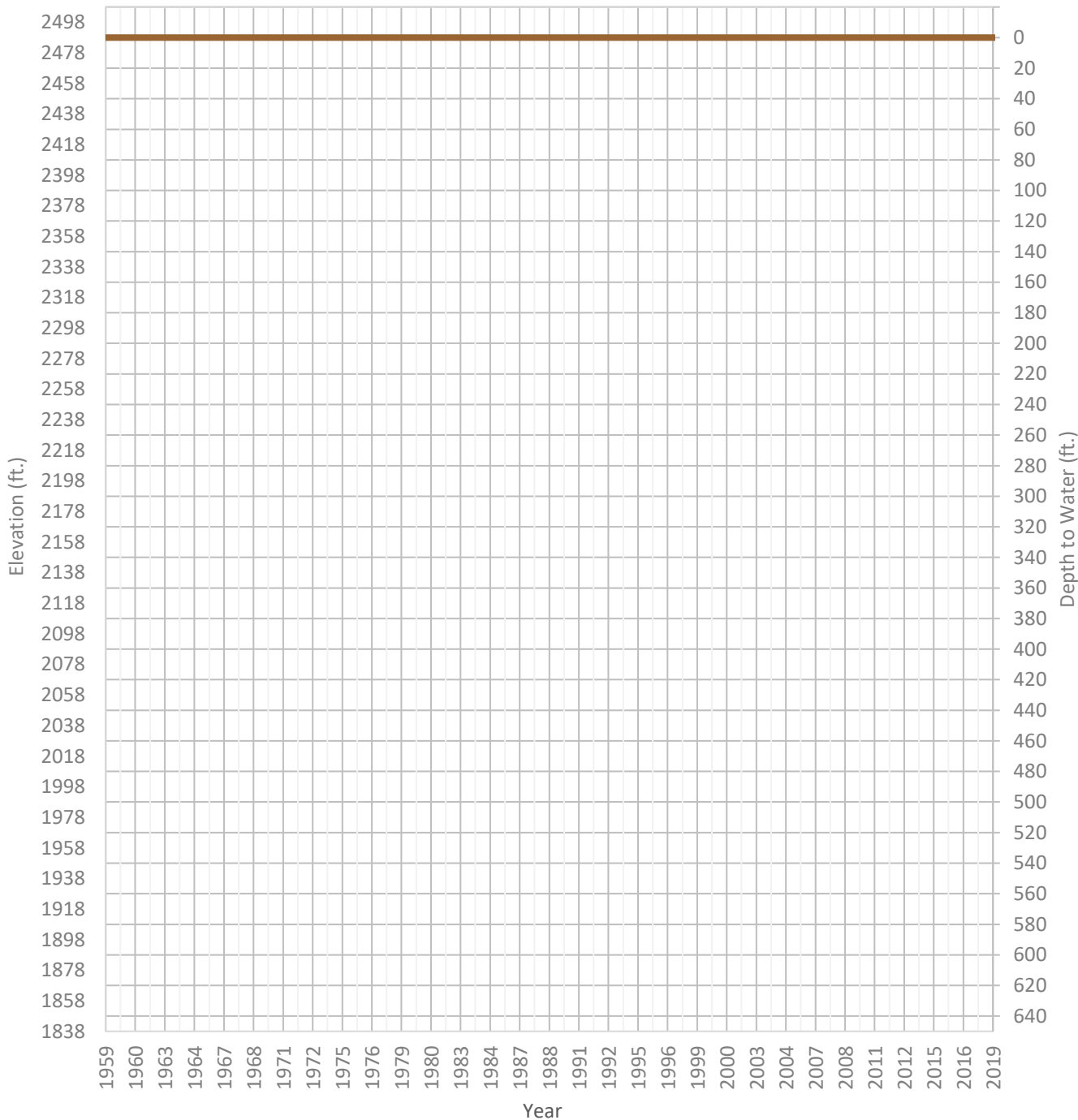
WSE & Depth-to-Water      GSE  
WSE Min = 1879 ft.    WSE Max = 1977 ft.    Well Depth = 1008 ft.





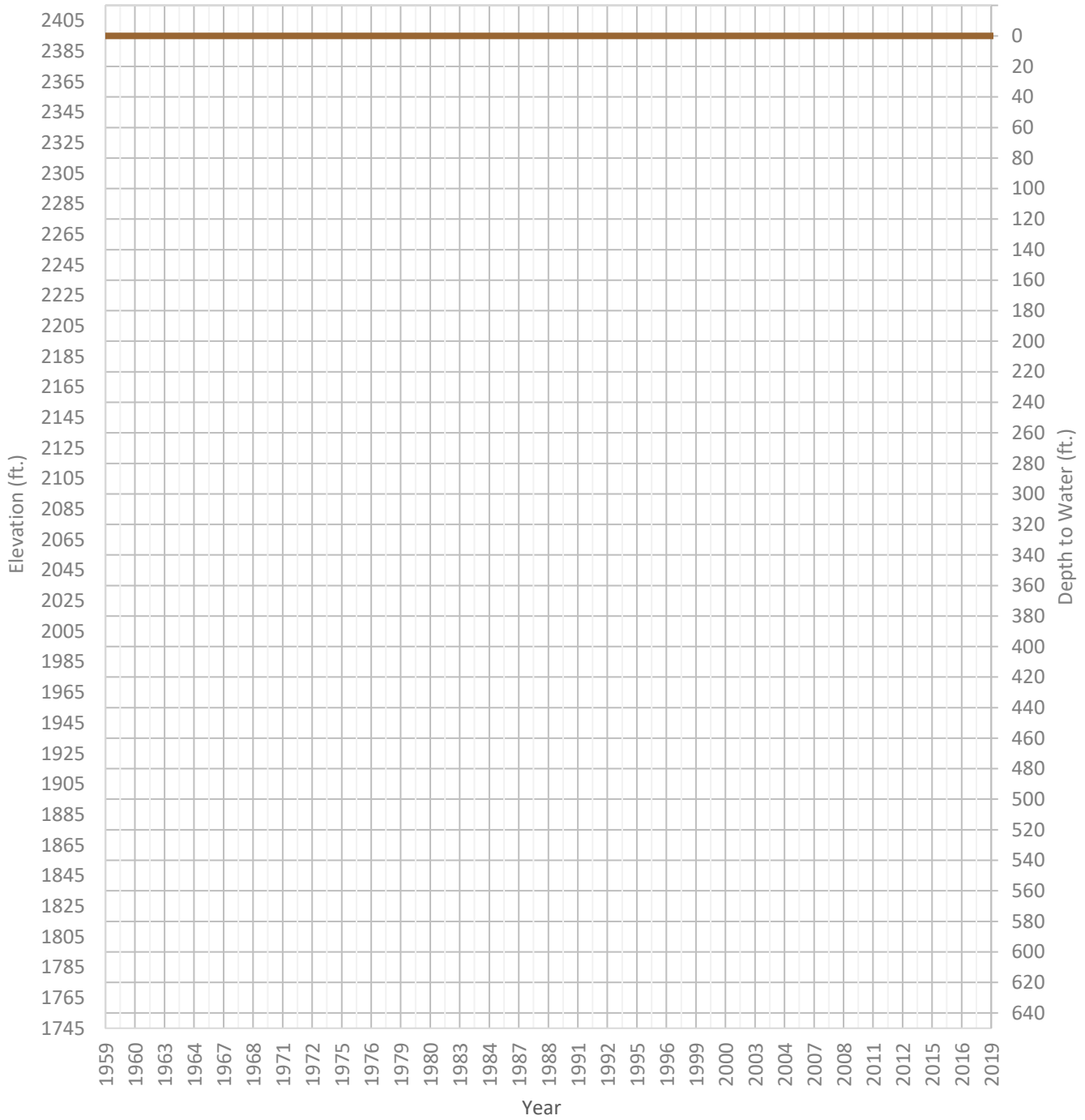
# OPTI Well 366 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2263 ft.    WSE Max = 2263 ft.    Well Depth = 257 ft.



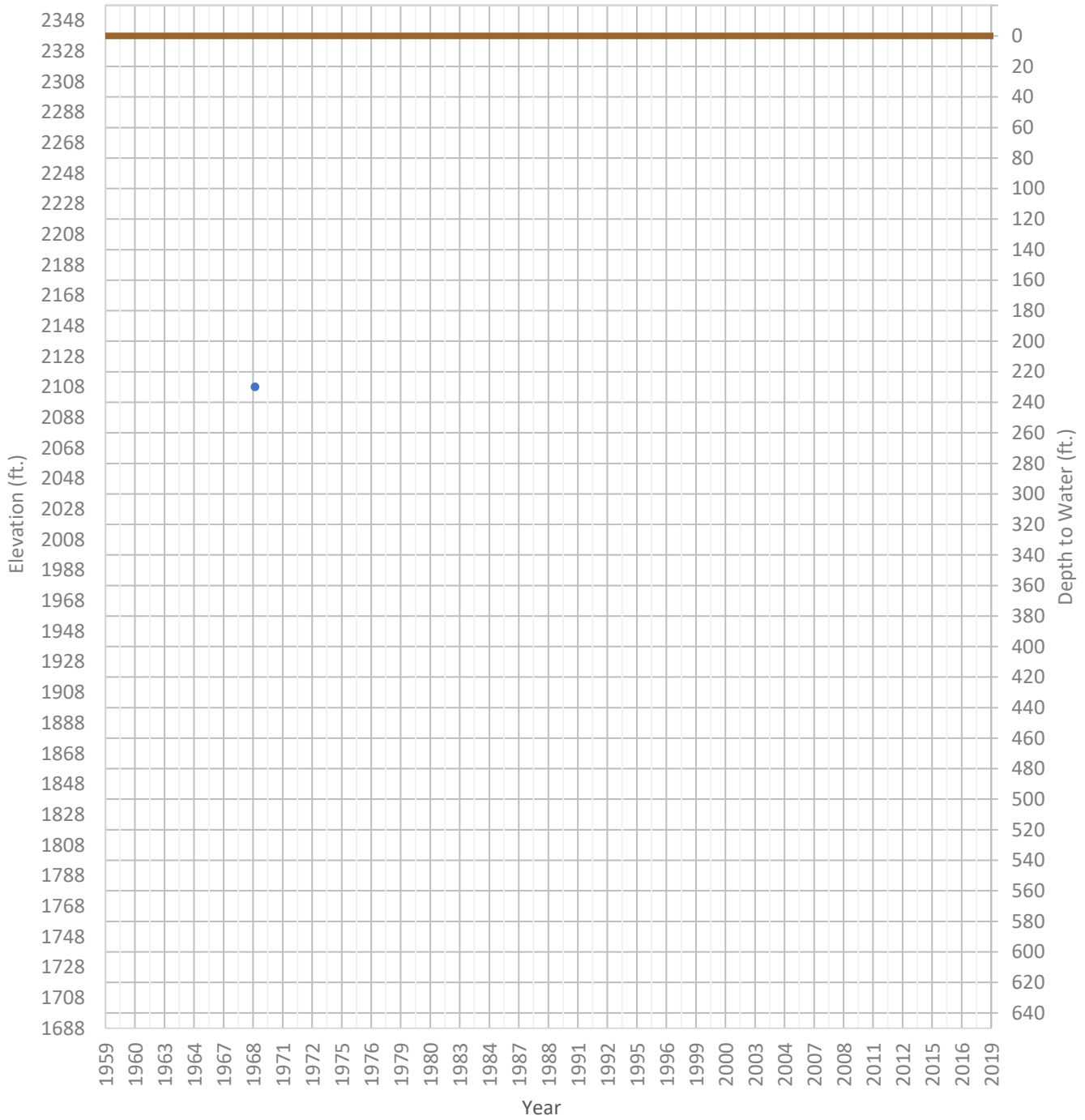
# OPTI Well 370 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2239 ft.    WSE Max = 2239 ft.    Well Depth = Unknown ft.



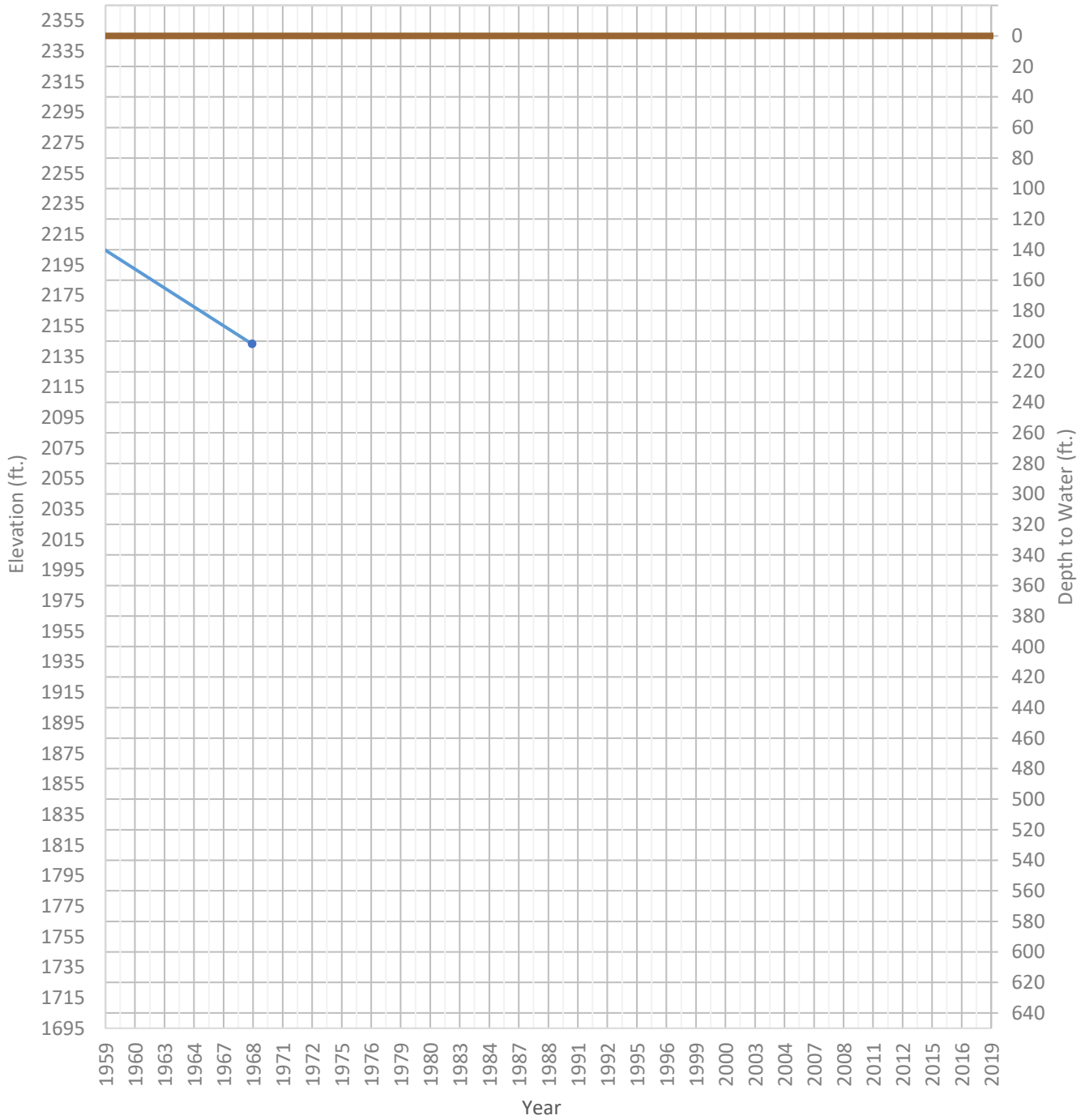
# OPTI Well 372 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2108 ft.    WSE Max = 2108 ft.    Well Depth = 803 ft.



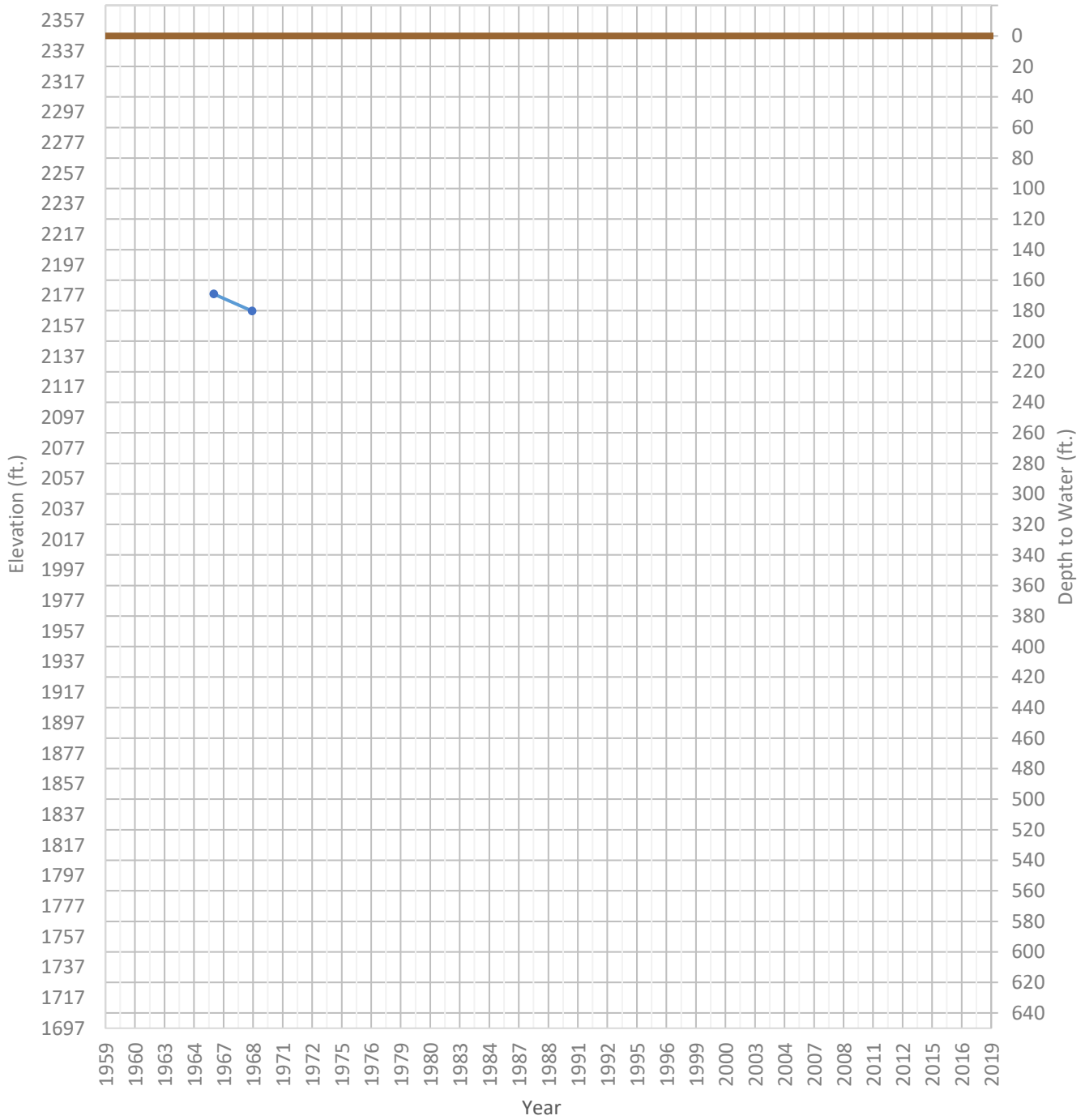
# OPTI Well 373 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2143 ft.    WSE Max = 2228 ft.    Well Depth = 382 ft.



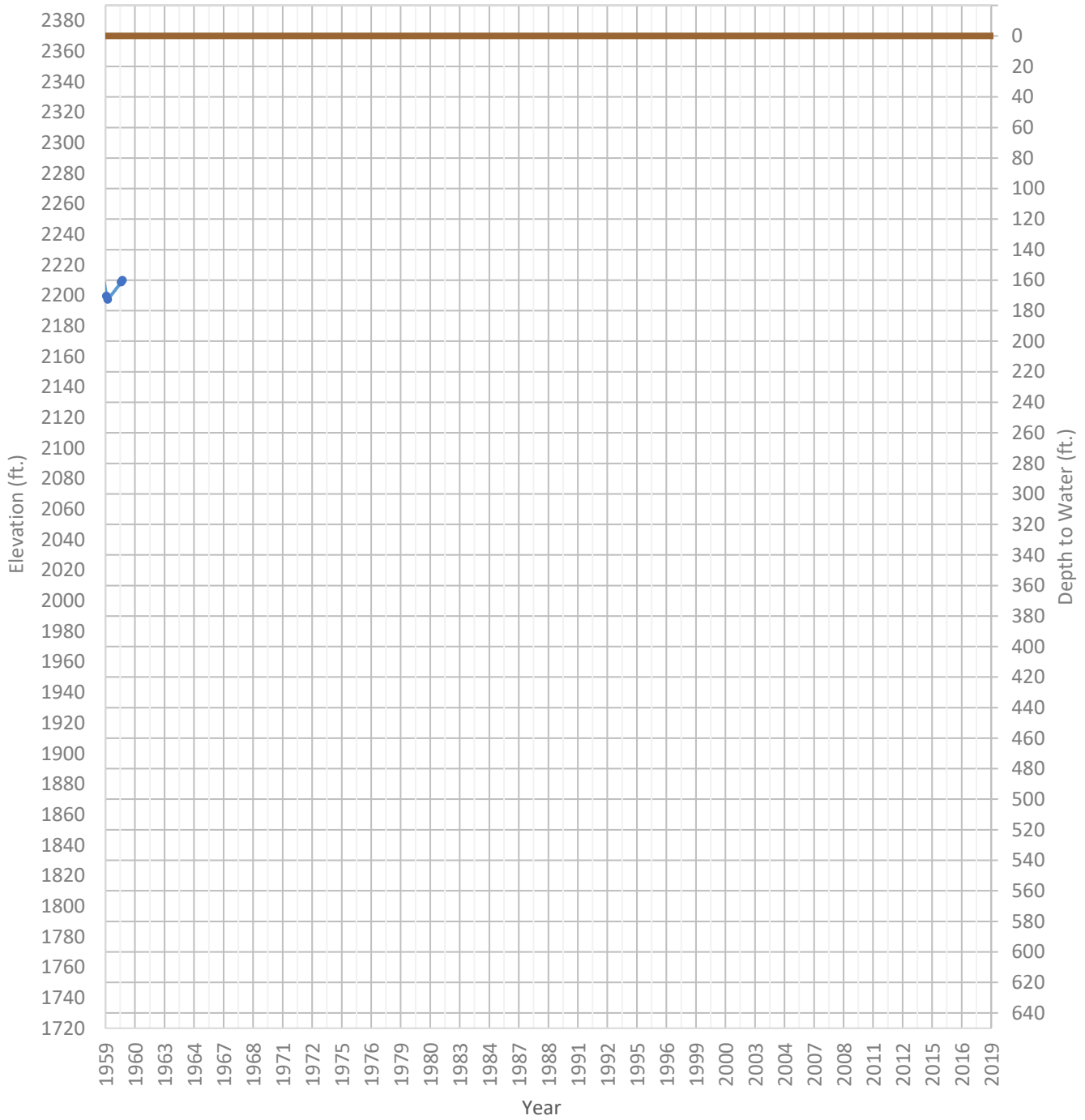
# OPTI Well 374 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2167 ft.    WSE Max = 2178 ft.    Well Depth = 300 ft.



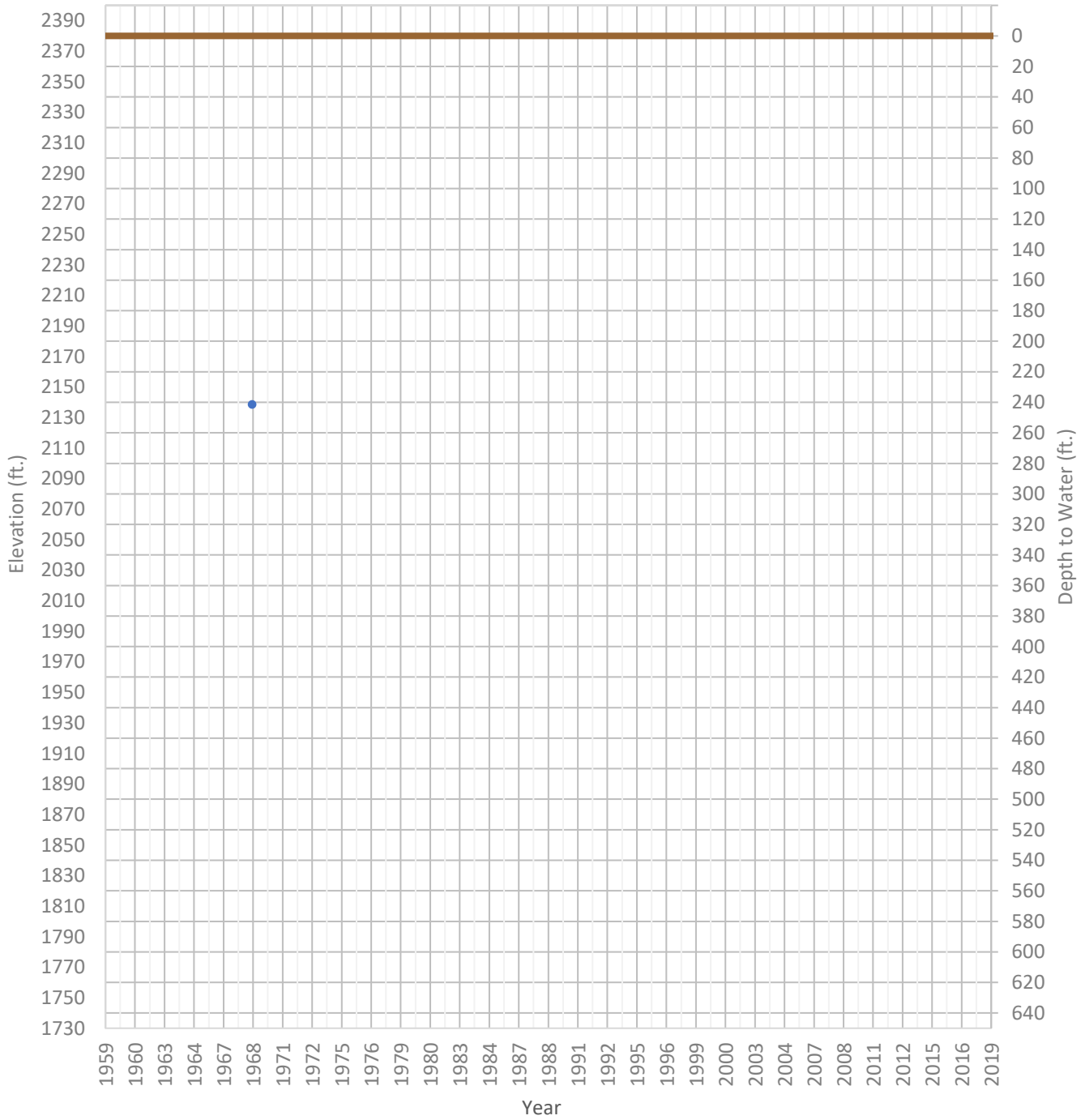
# OPTI Well 375 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2197 ft.    WSE Max = 2233 ft.    Well Depth = Unknown ft.



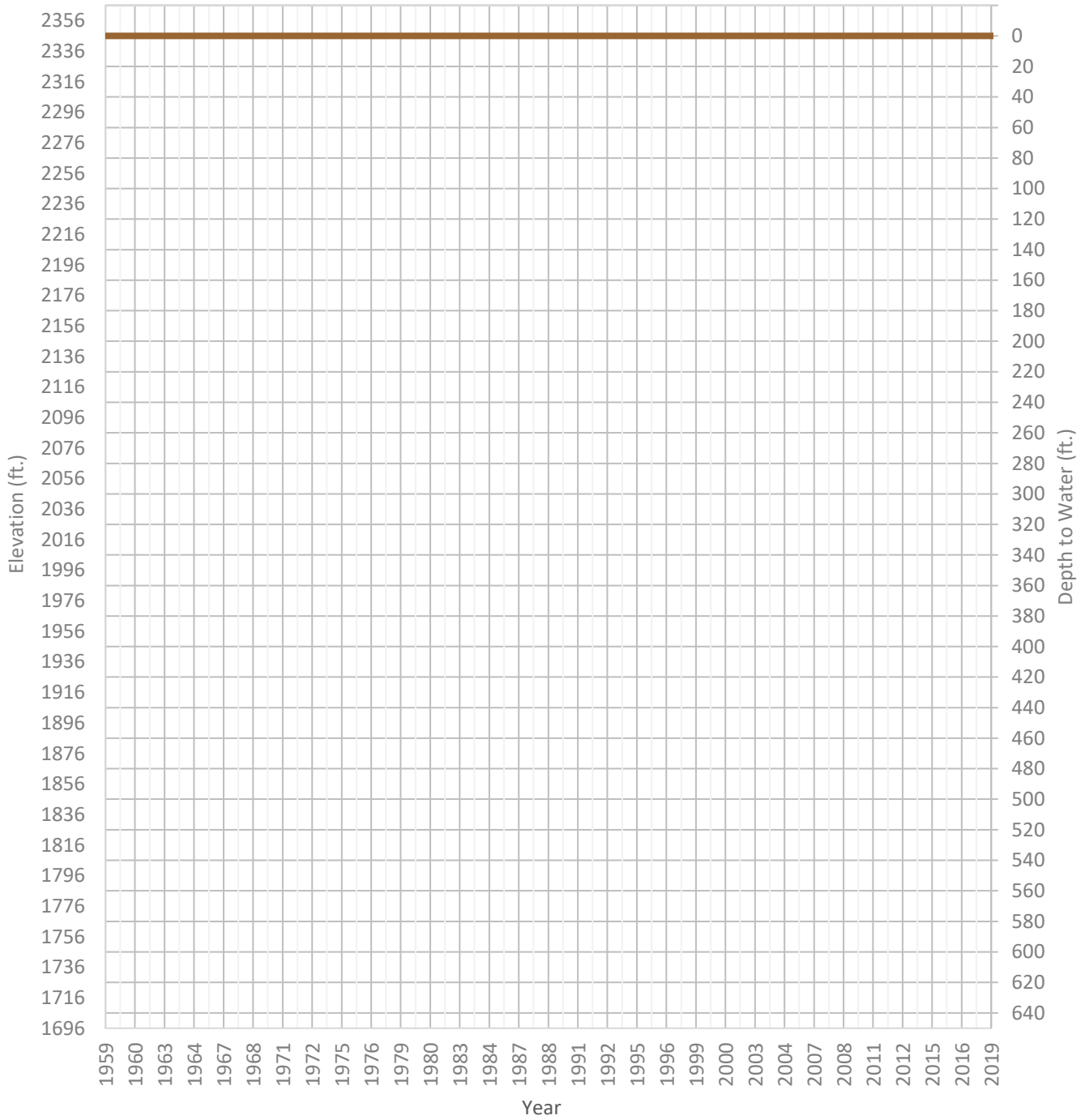
# OPTI Well 380 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2138 ft.    WSE Max = 2138 ft.    Well Depth = 600 ft.



# OPTI Well 381 Hydrograph

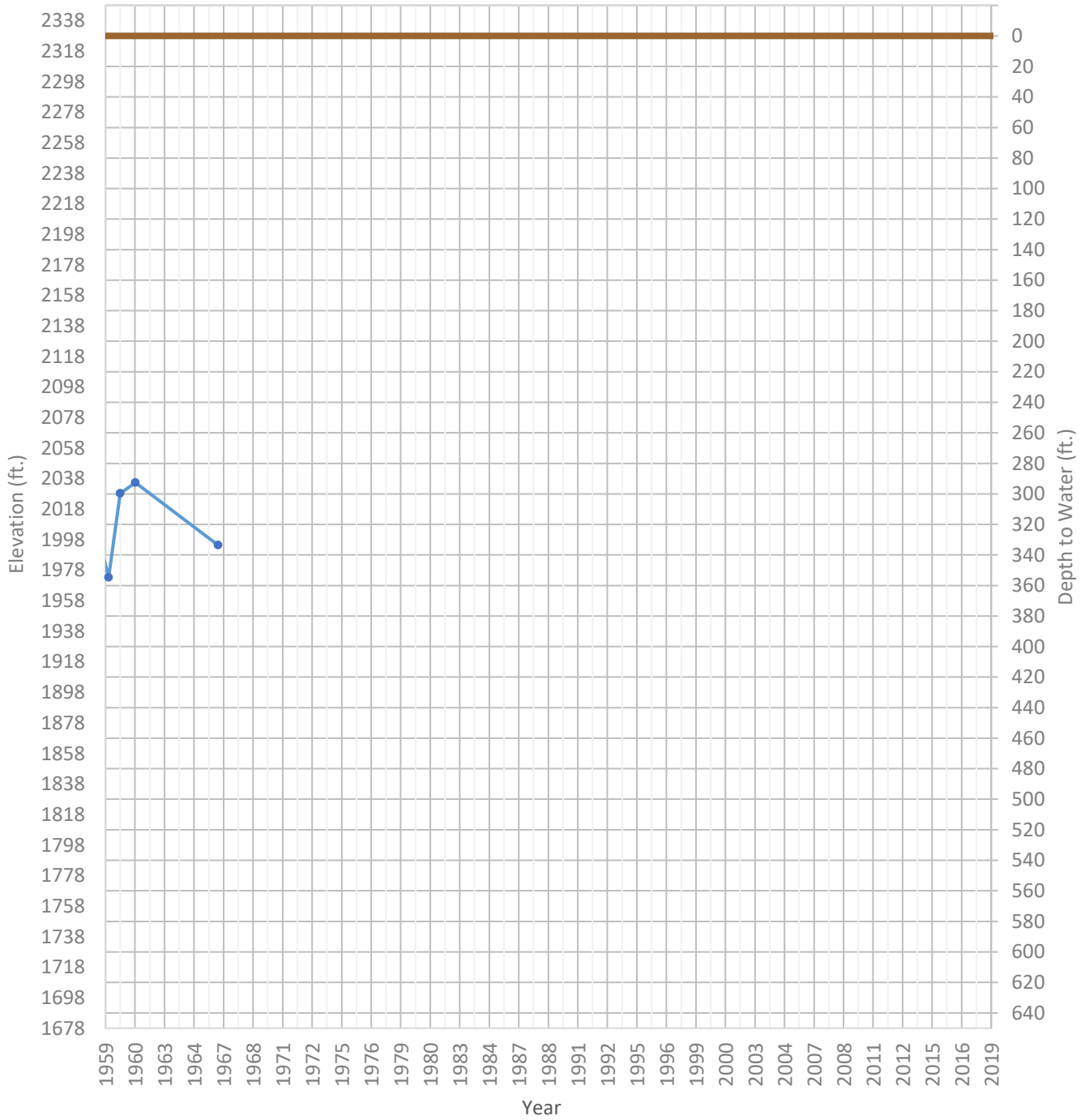
WSE & Depth-to-Water      GSE  
WSE Min = 2236 ft.    WSE Max = 2236 ft.    Well Depth = Unknown ft.





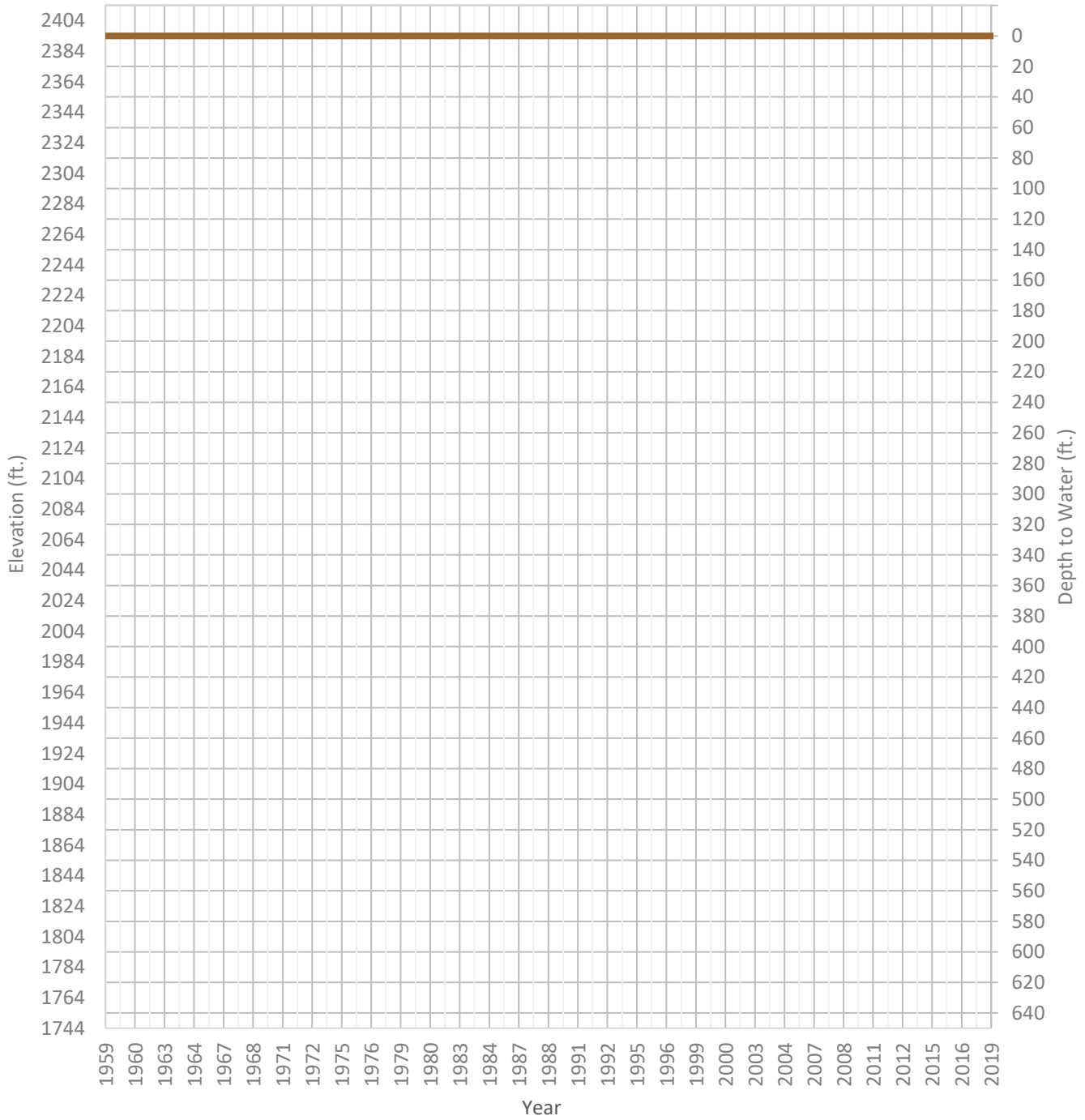
# OPTI Well 385 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1973 ft.    WSE Max = 2096 ft.    Well Depth = 700 ft.



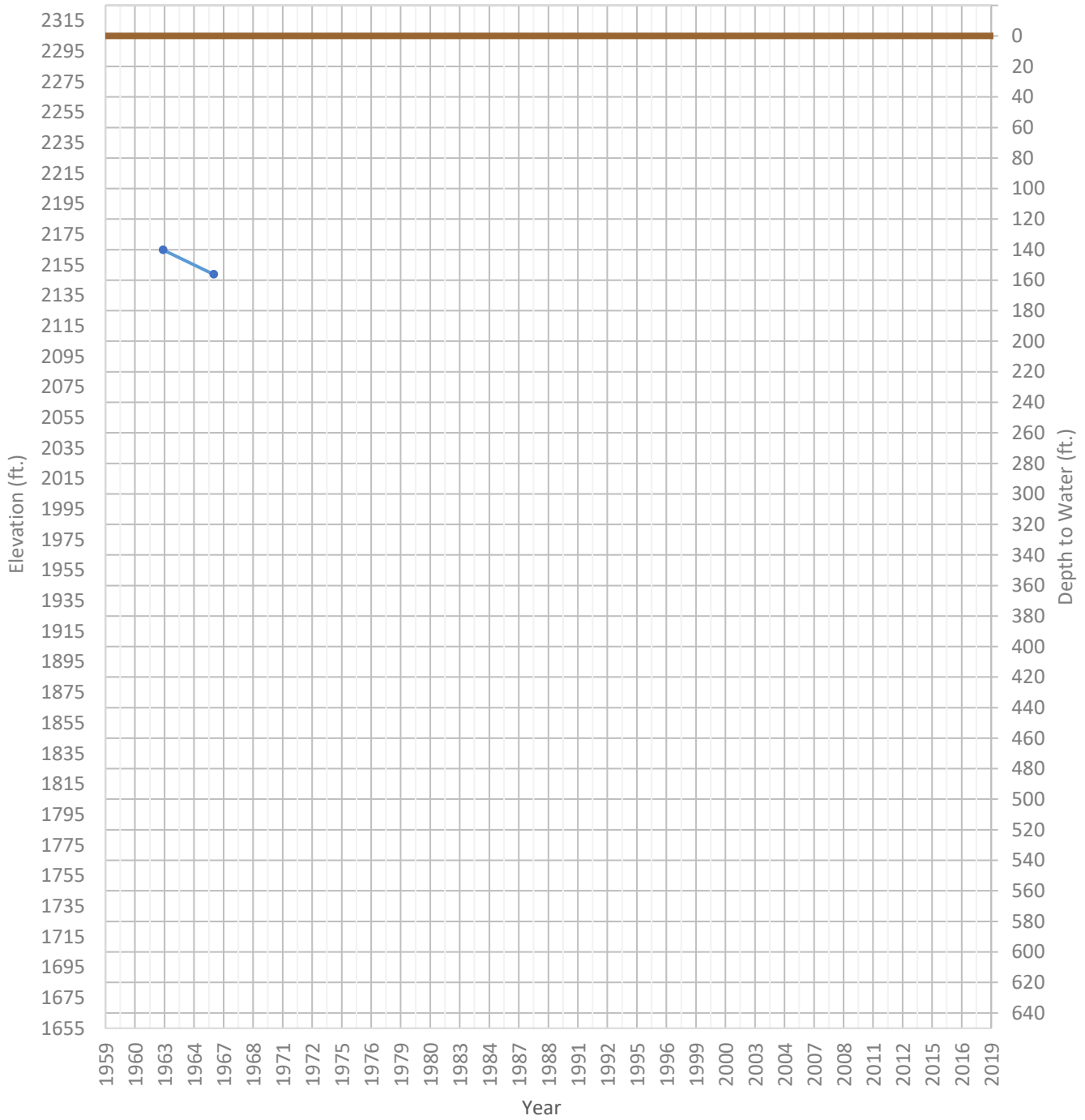
# OPTI Well 386 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2230 ft.    WSE Max = 2230 ft.    Well Depth = 660 ft.



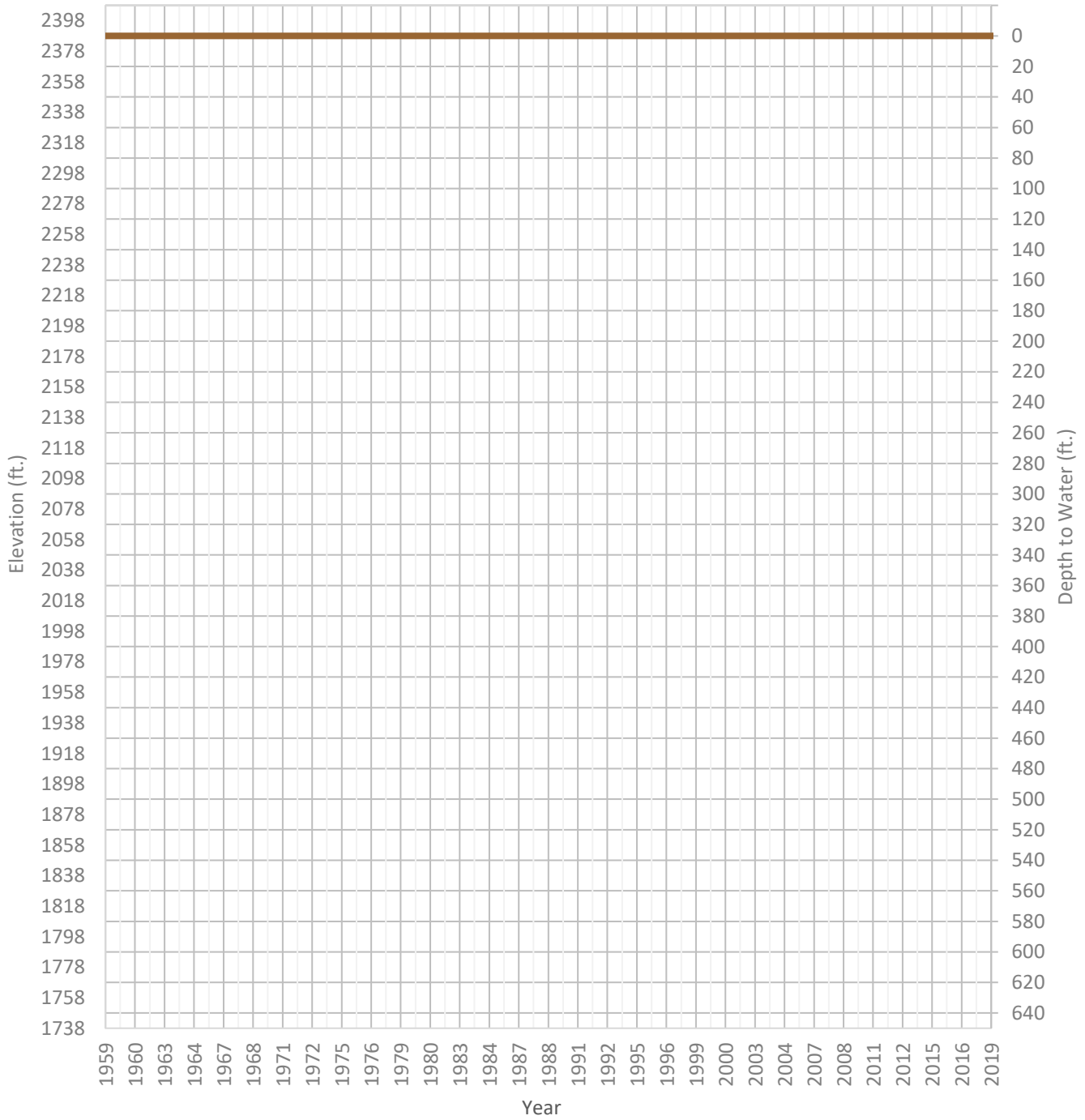
# OPTI Well 387 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2149 ft.    WSE Max = 2165 ft.    Well Depth = 800 ft.



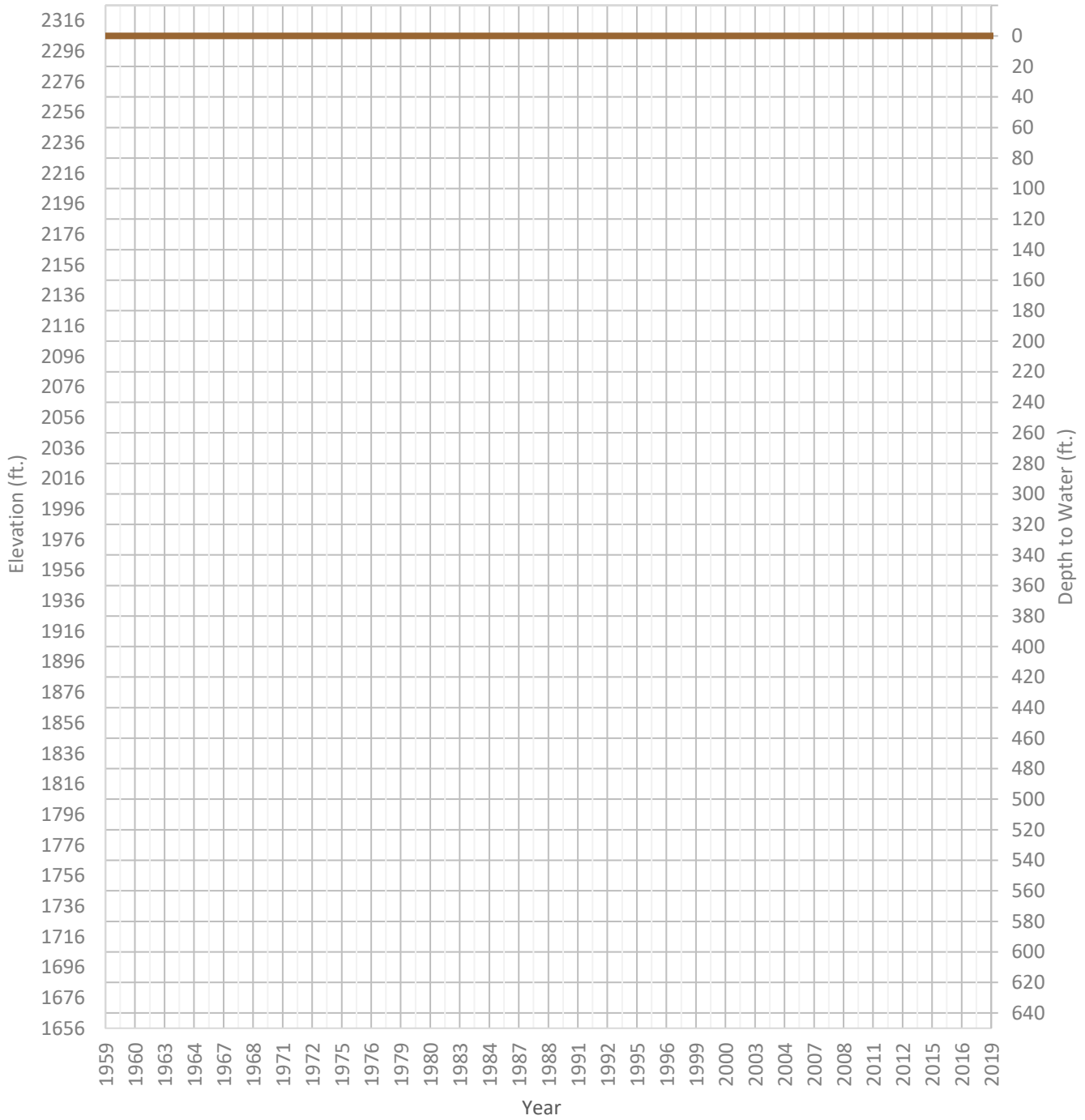
# OPTI Well 388 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2227 ft.    WSE Max = 2227 ft.    Well Depth = Unknown ft.



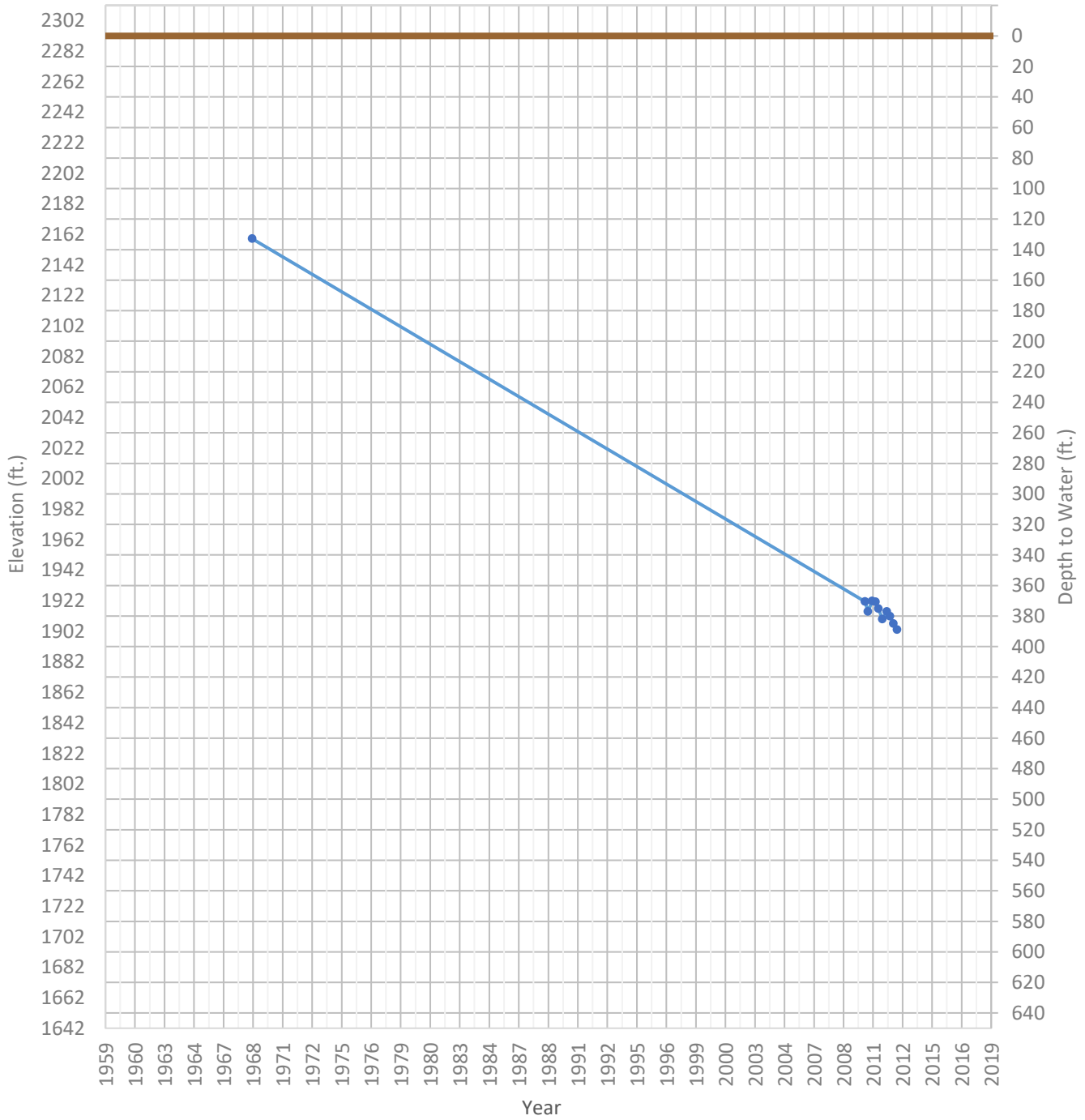
# OPTI Well 392 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2222 ft.    WSE Max = 2233 ft.    Well Depth = 298 ft.



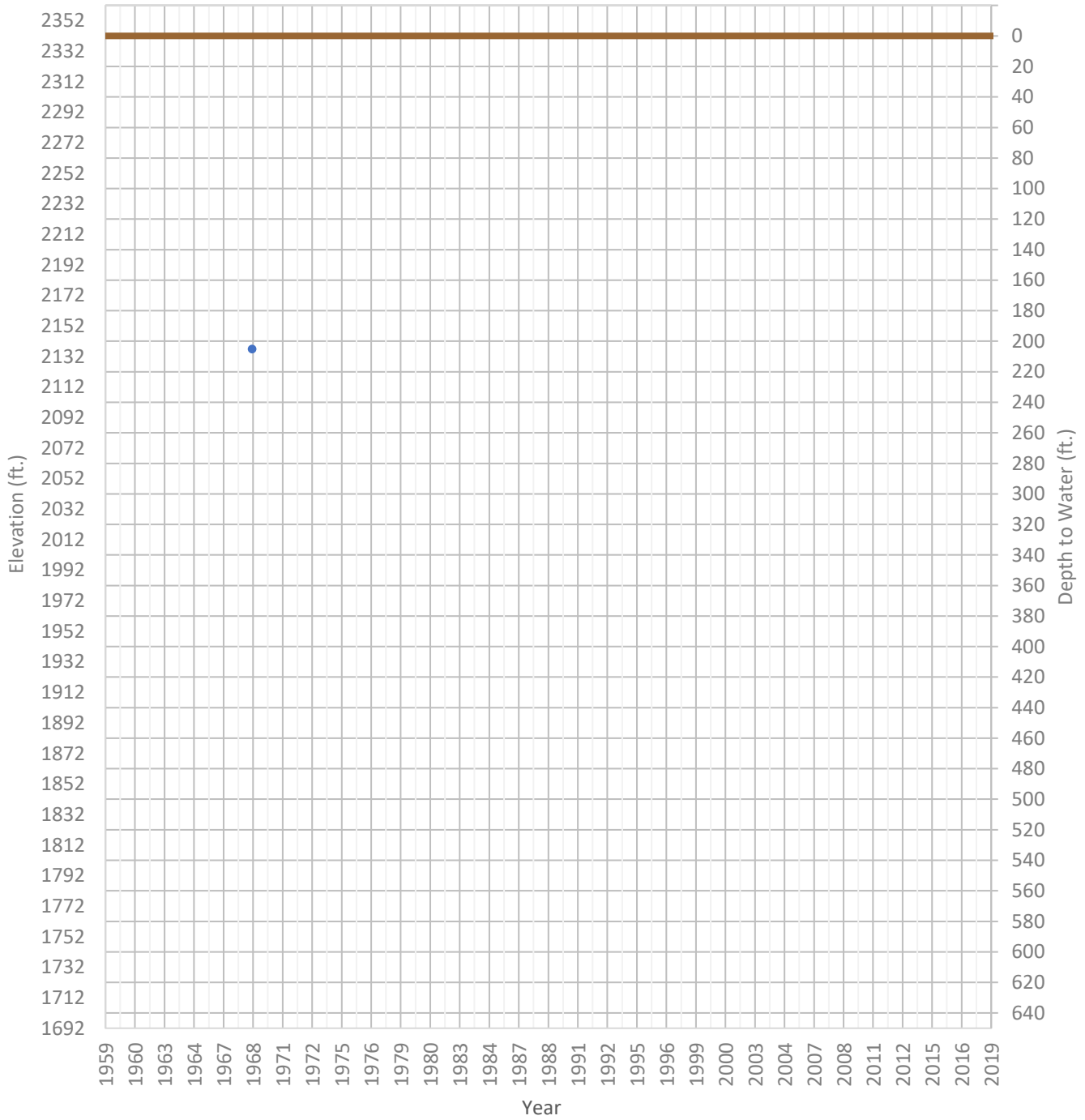
# OPTI Well 393 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1903 ft.    WSE Max = 2159 ft.    Well Depth = Unknown ft.



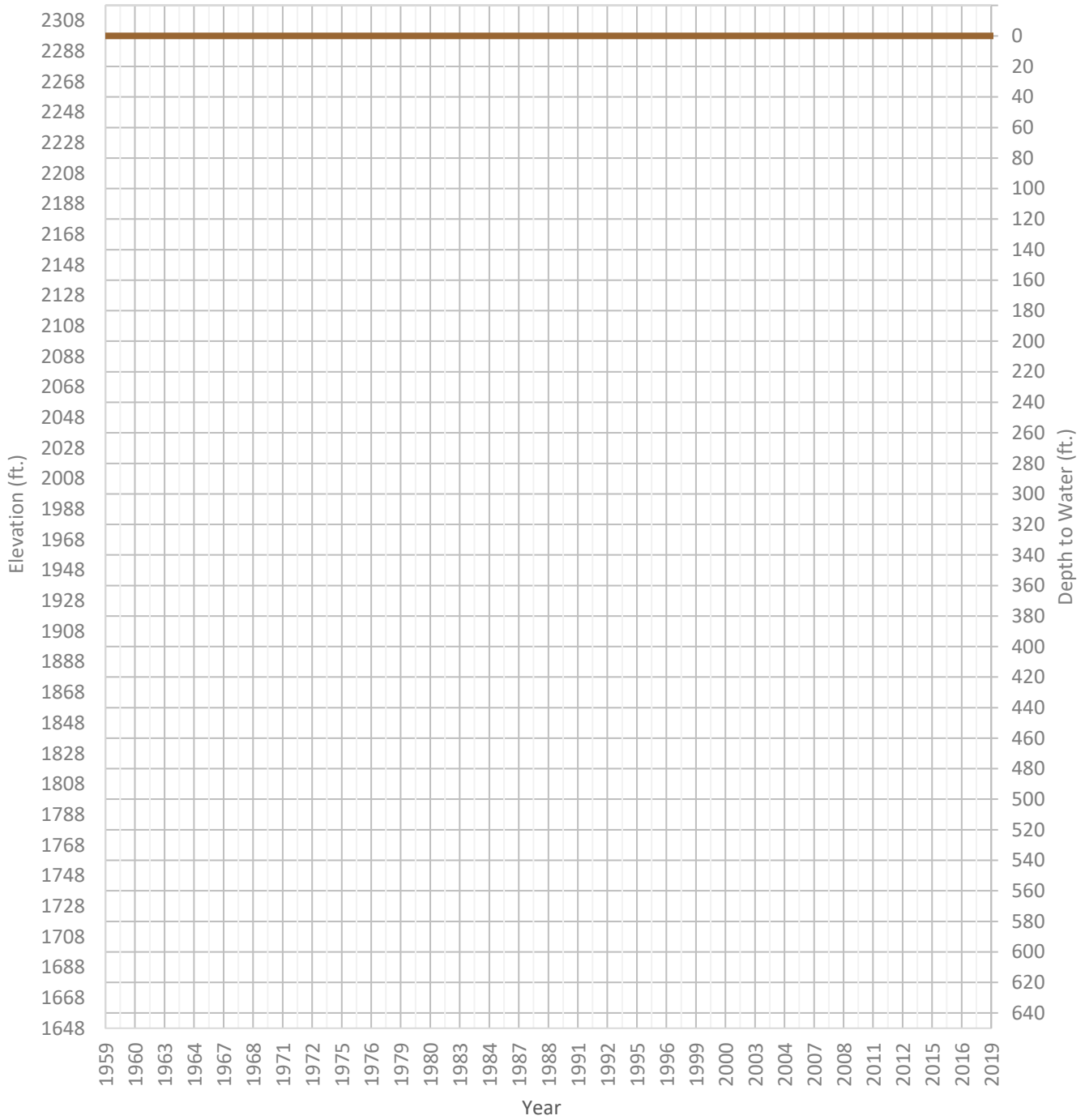
# OPTI Well 394 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2137 ft.    WSE Max = 2137 ft.    Well Depth = Unknown ft.



# OPTI Well 395 Hydrograph

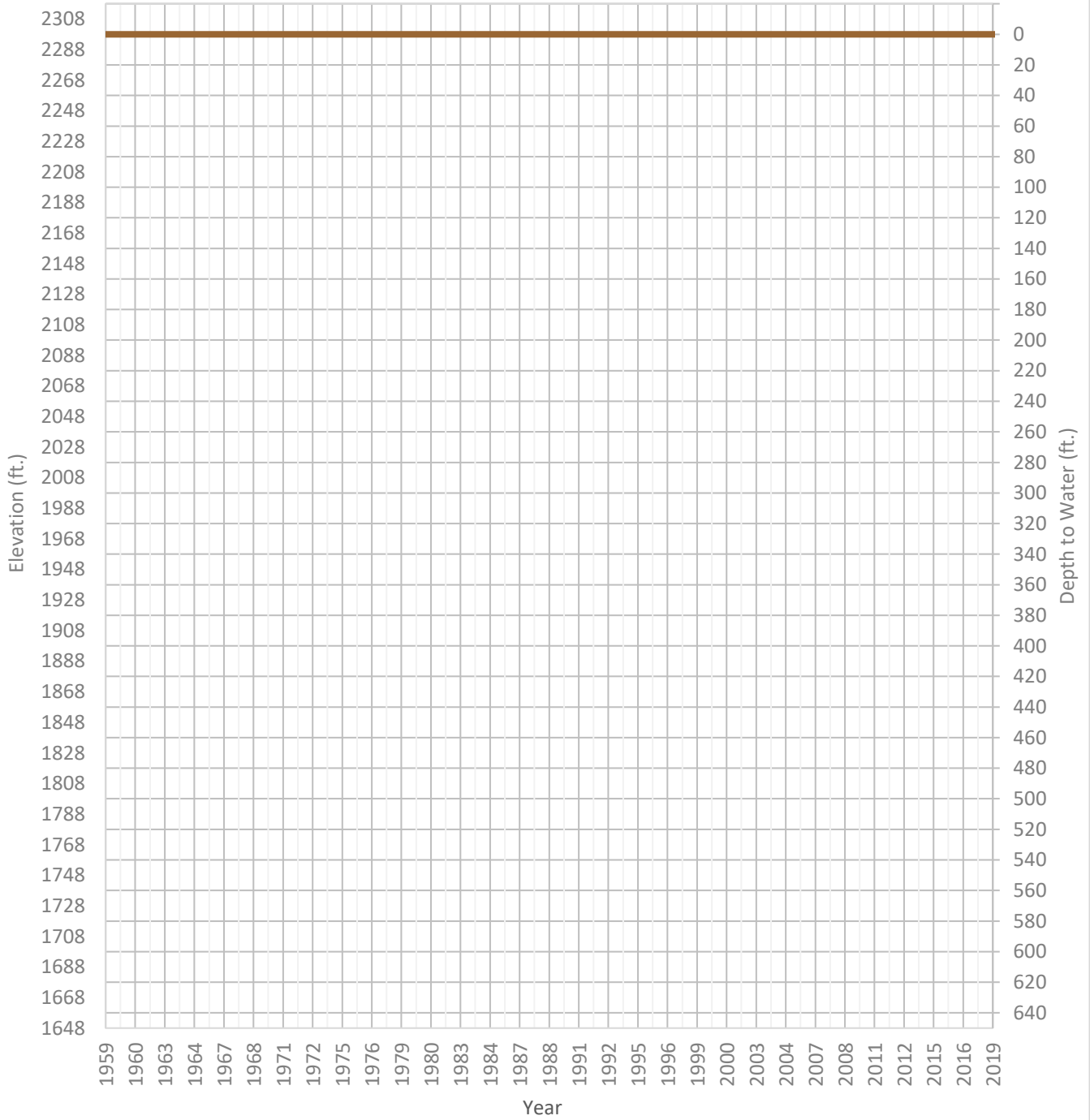
WSE & Depth-to-Water      GSE  
WSE Min = 2233 ft.    WSE Max = 2233 ft.    Well Depth = Unknown ft.





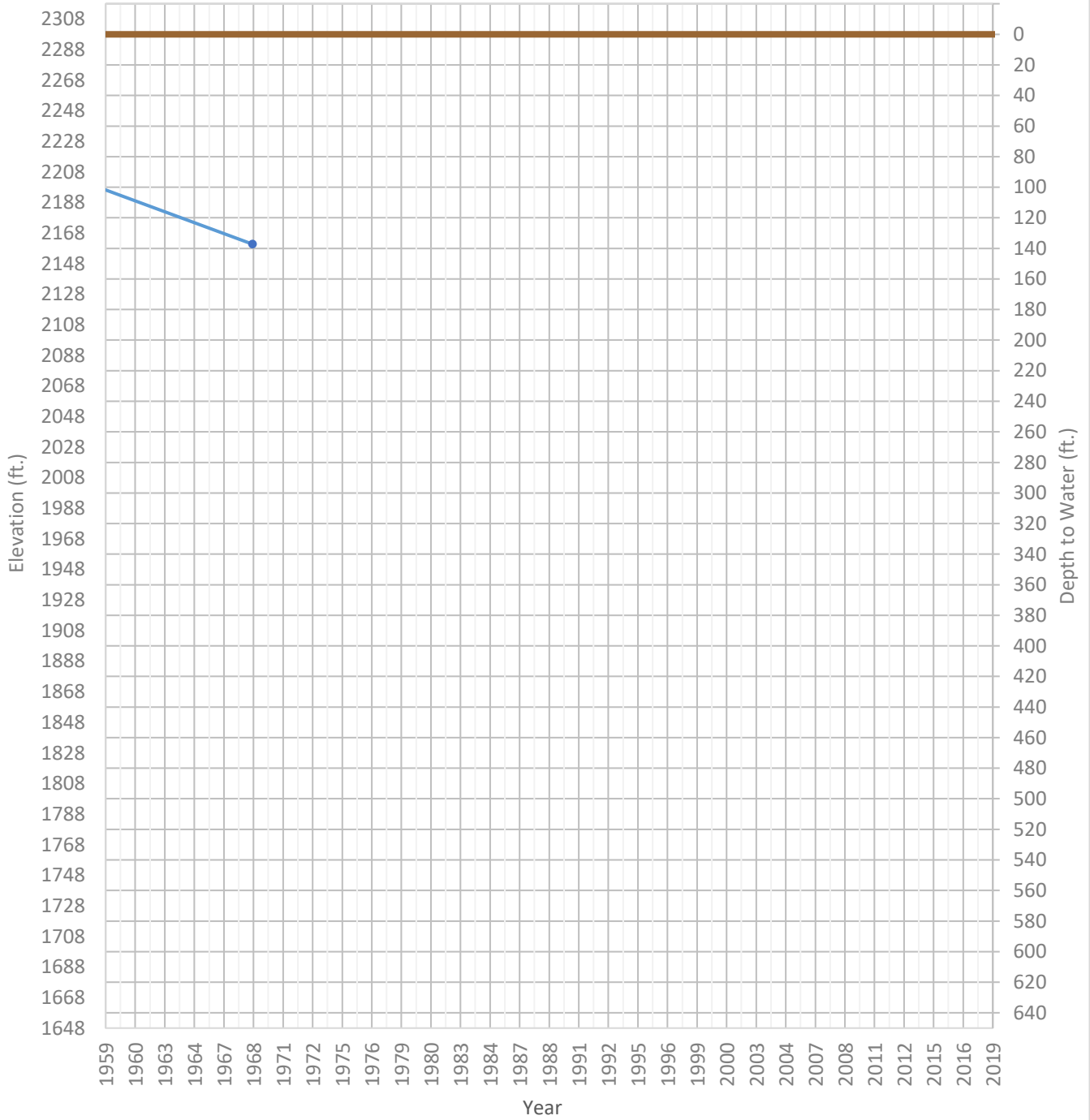
# OPTI Well 396 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2224 ft.    WSE Max = 2224 ft.    Well Depth = Unknown ft.



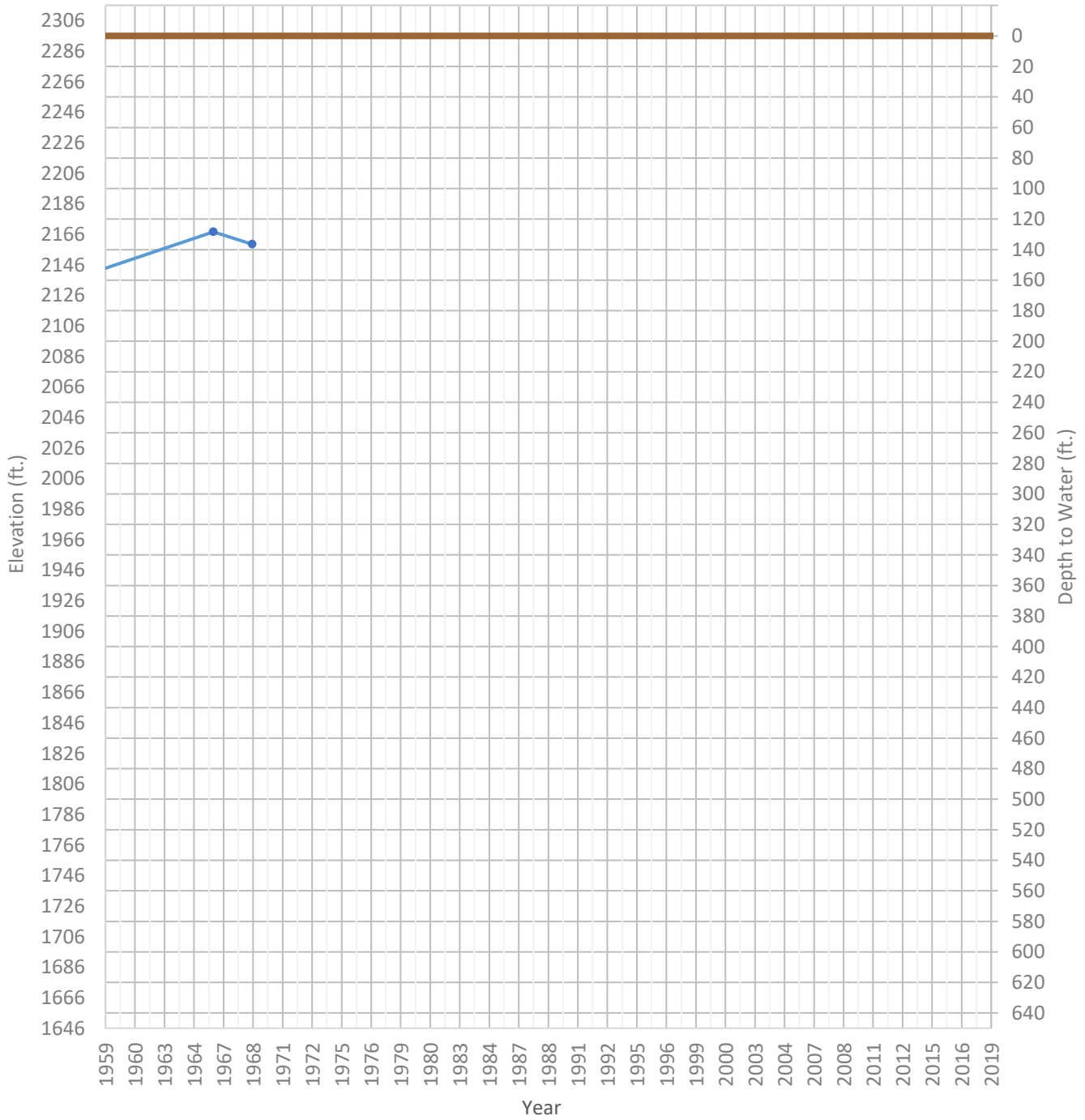
# OPTI Well 397 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2161 ft.    WSE Max = 2208 ft.    Well Depth = 400 ft.



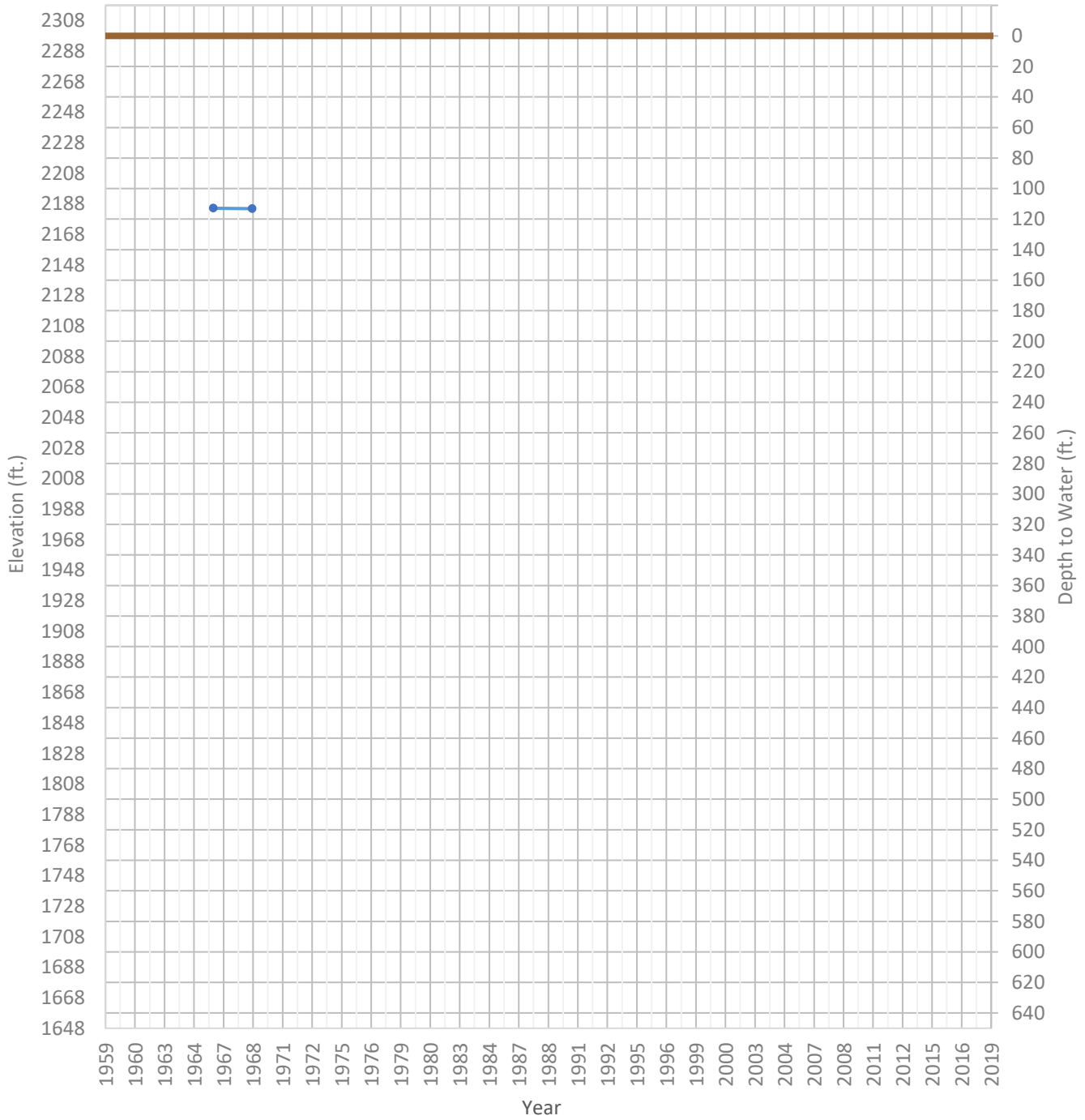
# OPTI Well 398 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2122 ft.    WSE Max = 2168 ft.    Well Depth = 441 ft.



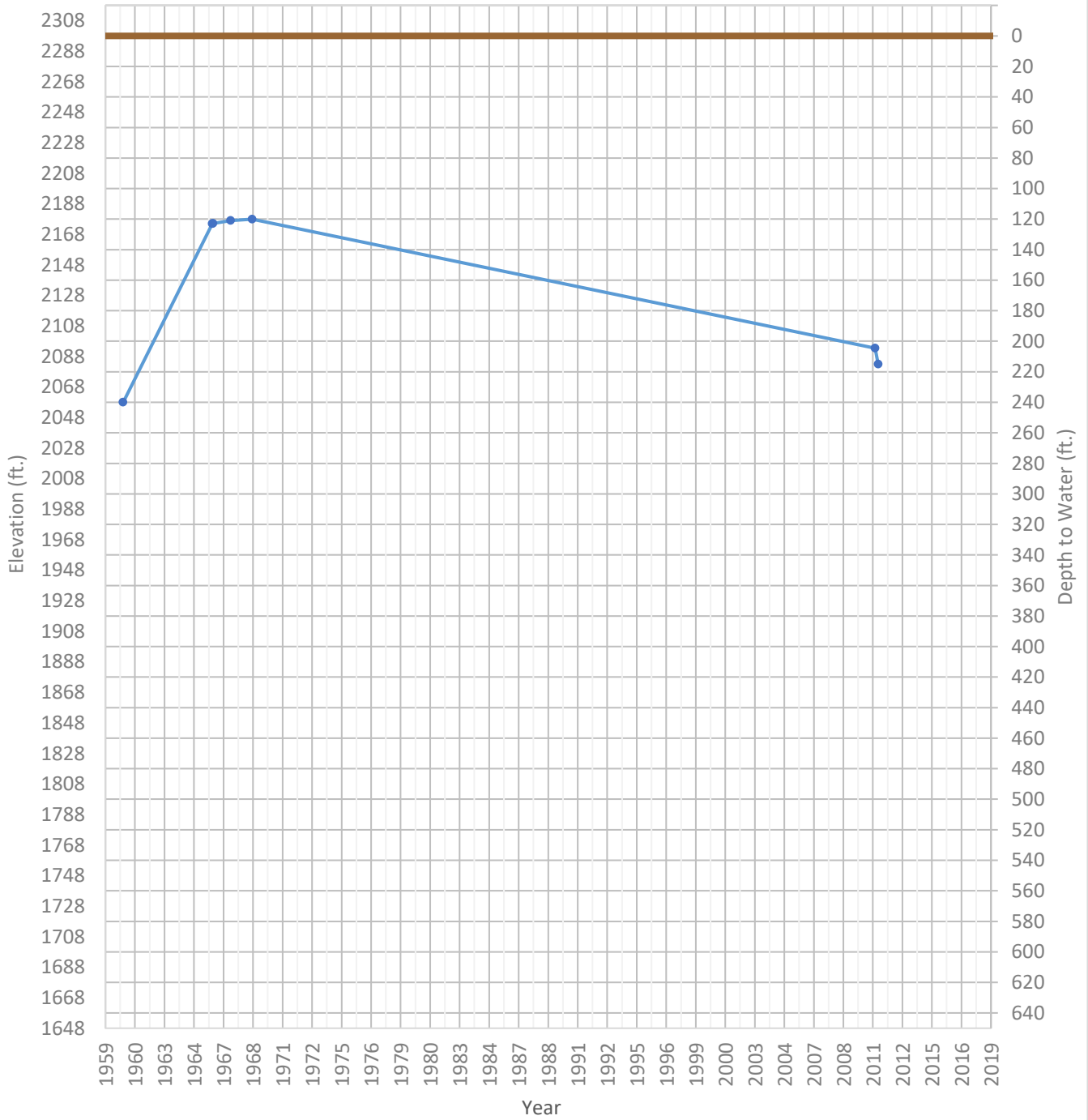
# OPTI Well 399 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2185 ft.    WSE Max = 2185 ft.    Well Depth = 900 ft.



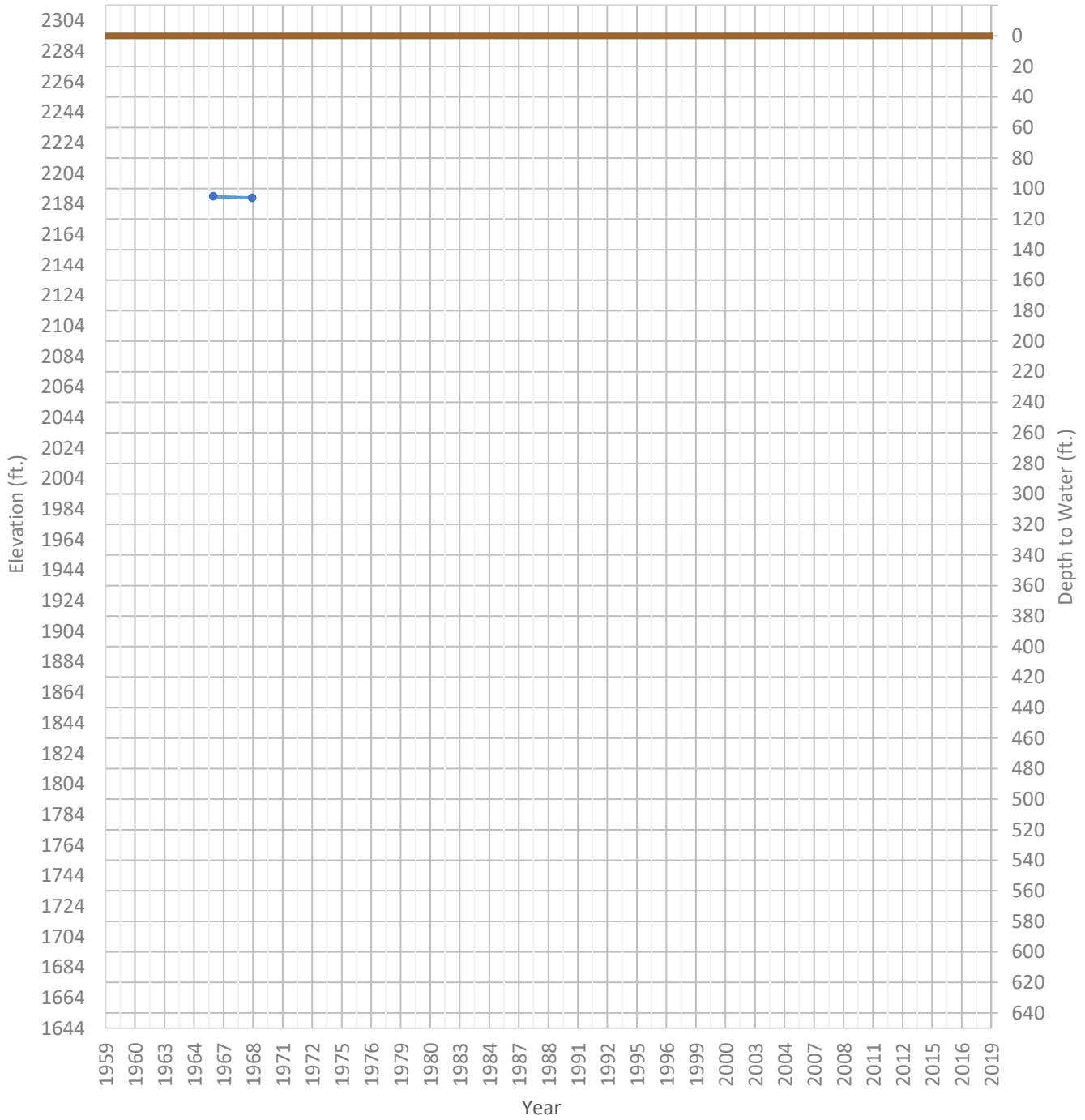
# OPTI Well 400 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2058 ft.    WSE Max = 2178 ft.    Well Depth = 2120 ft.



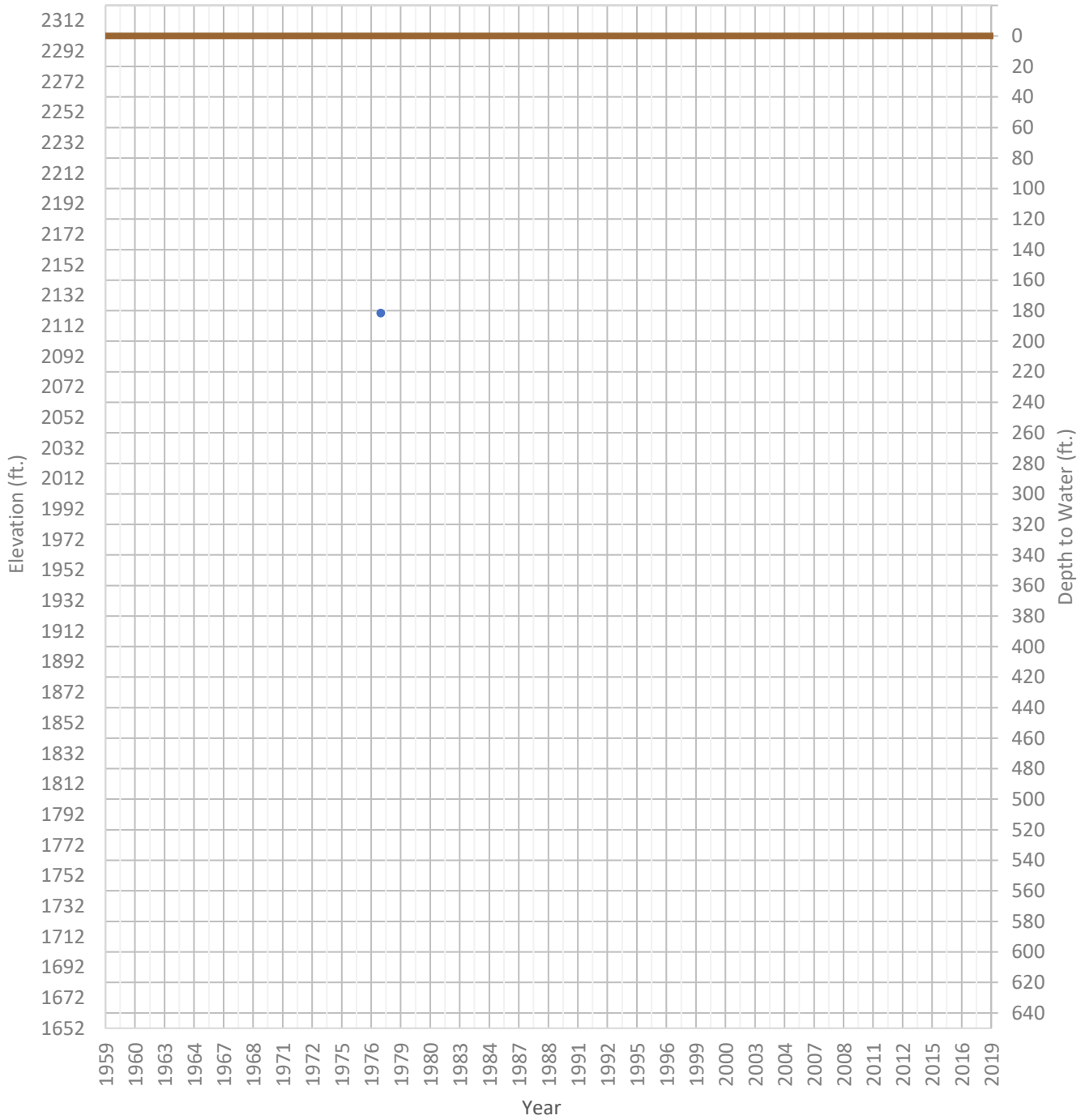
# OPTI Well 402 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2188 ft.    WSE Max = 2189 ft.    Well Depth = Unknown ft.



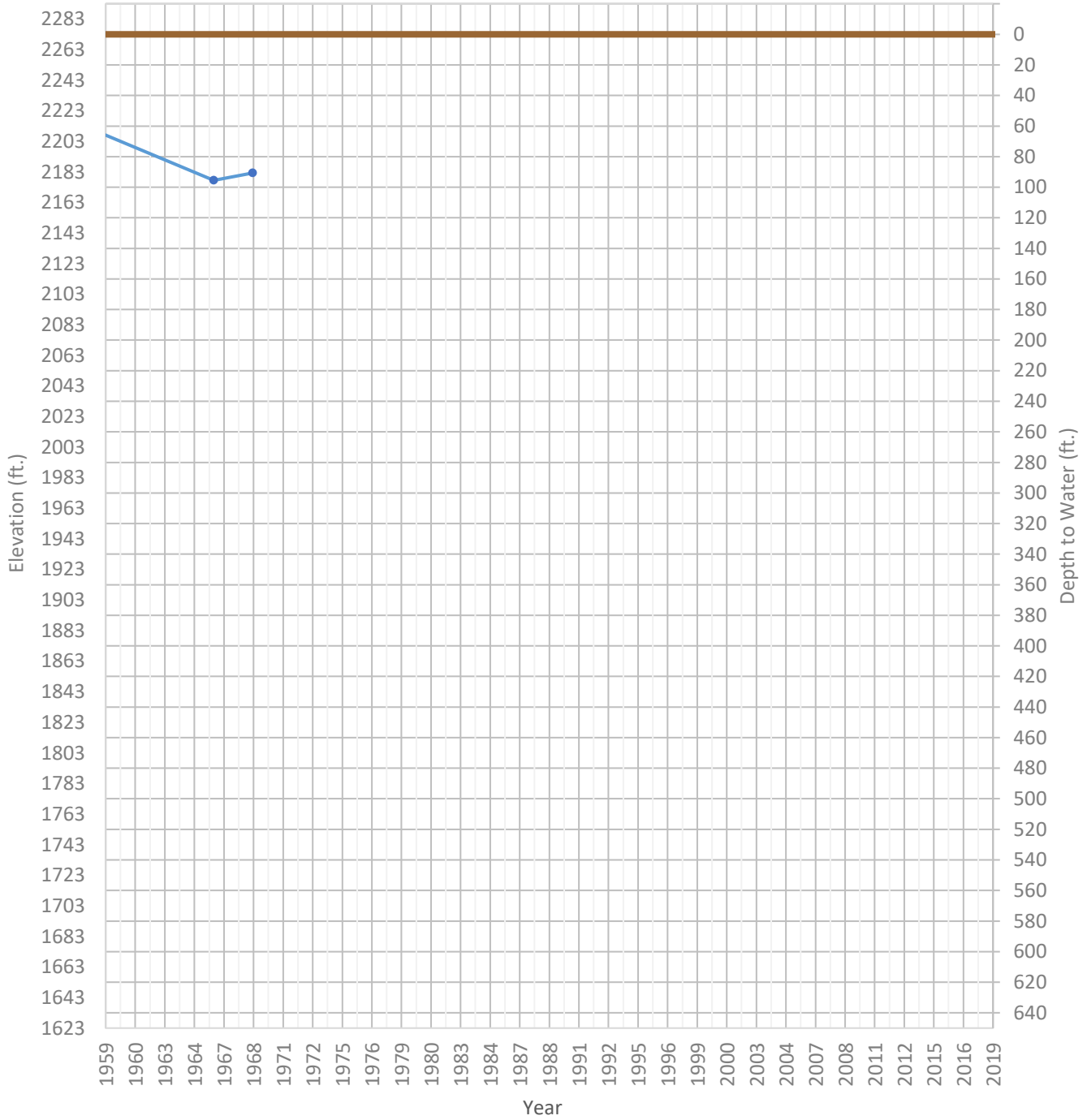
# OPTI Well 404 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2120 ft.    WSE Max = 2120 ft.    Well Depth = 968 ft.



# OPTI Well 412 Hydrograph

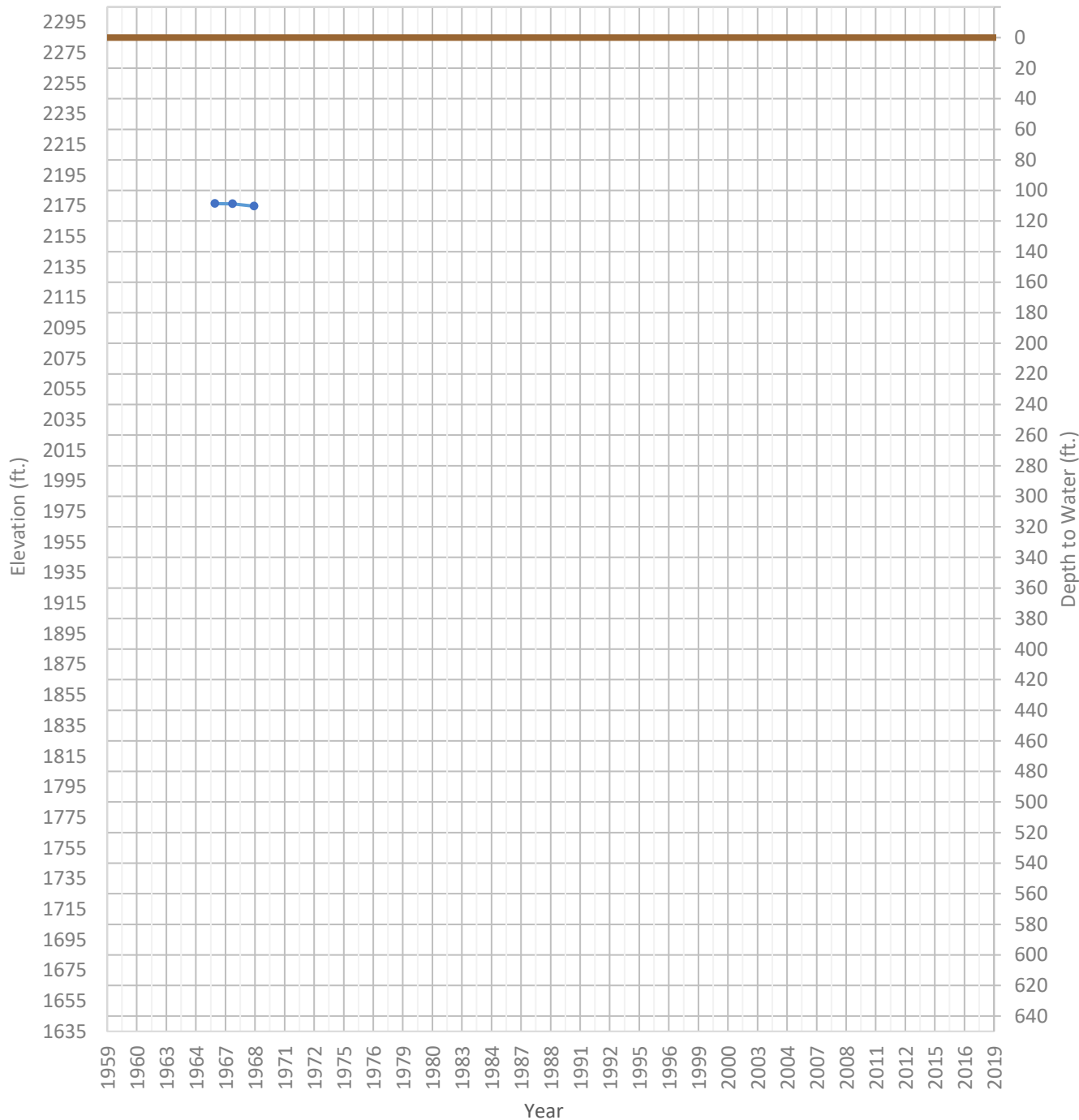
WSE & Depth-to-Water      GSE  
WSE Min = 2177 ft.    WSE Max = 2222 ft.    Well Depth = 475 ft.





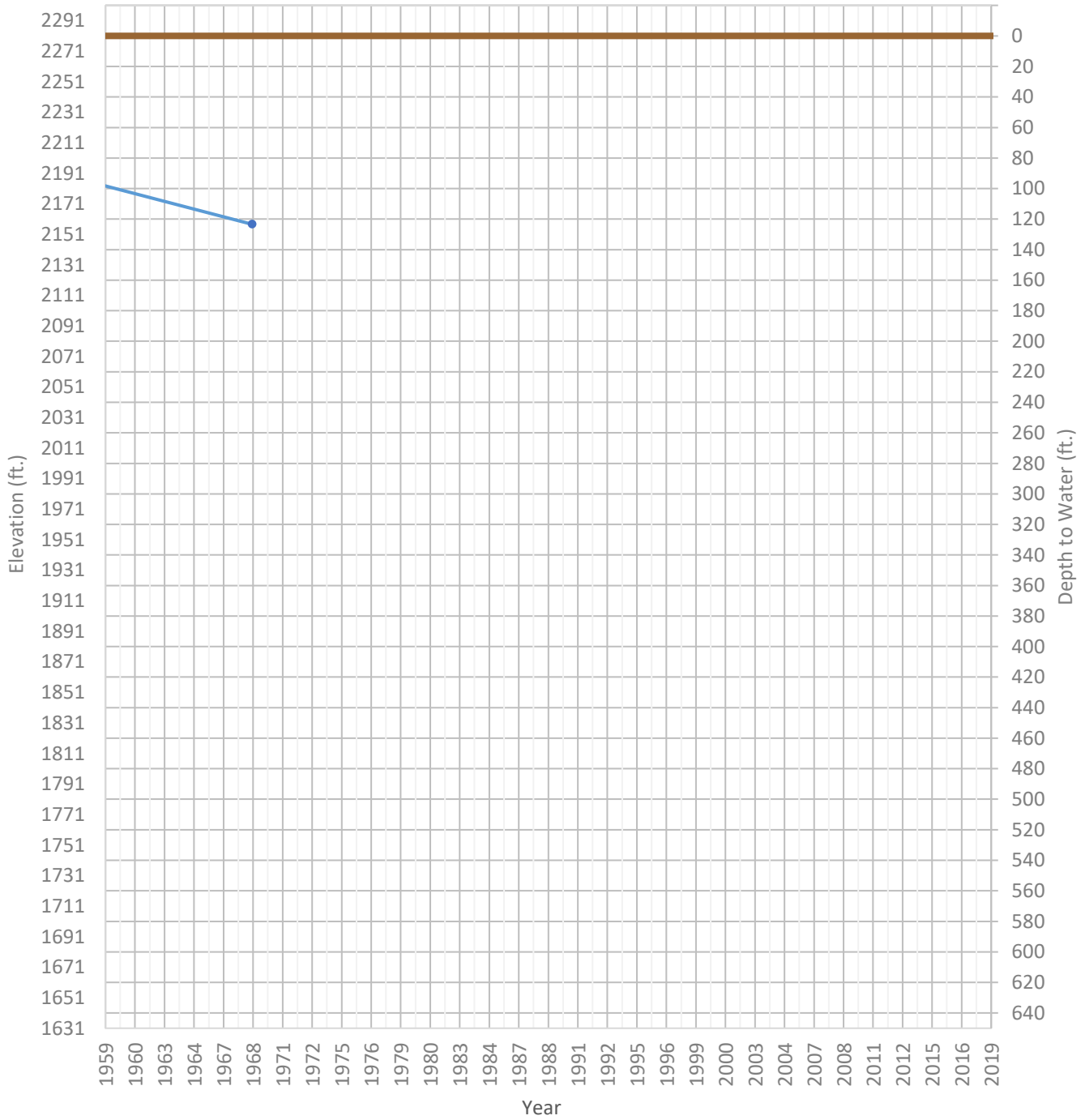
# OPTI Well 413 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2175 ft.    WSE Max = 2176 ft.    Well Depth = Unknown ft.



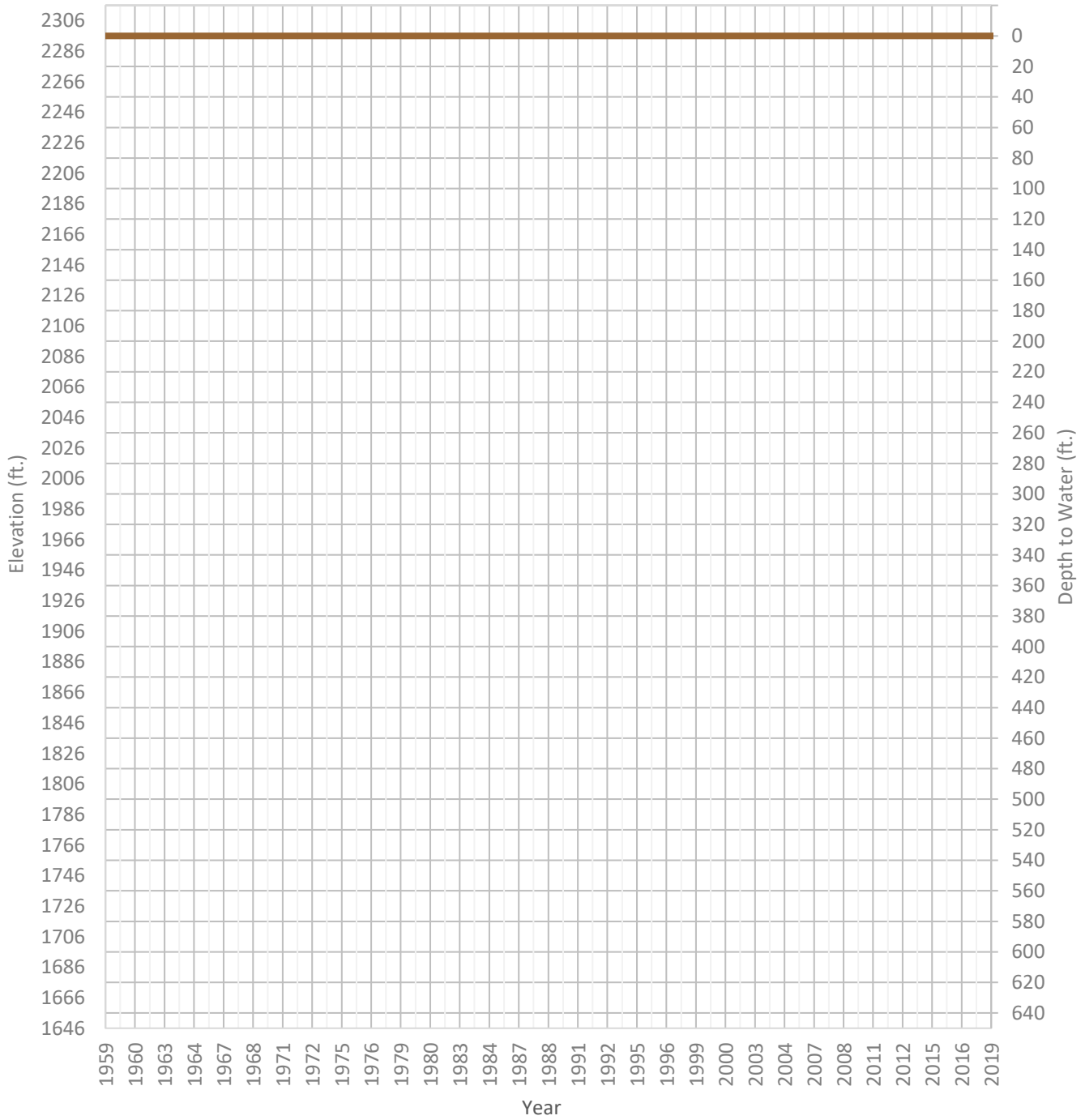
# OPTI Well 414 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2158 ft.    WSE Max = 2191 ft.    Well Depth = 400 ft.



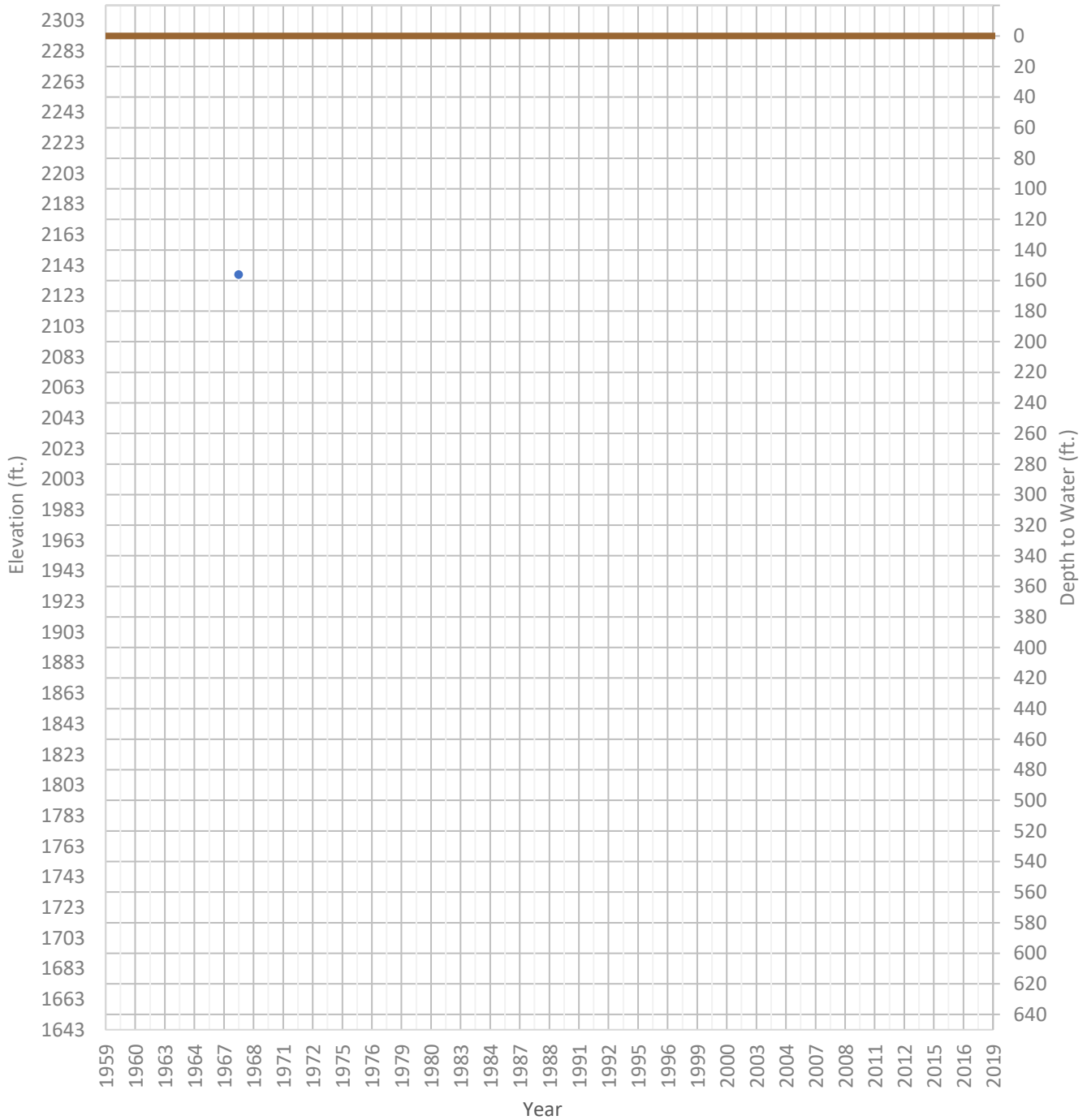
# OPTI Well 416 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2215 ft.    WSE Max = 2244 ft.    Well Depth = Unknown ft.



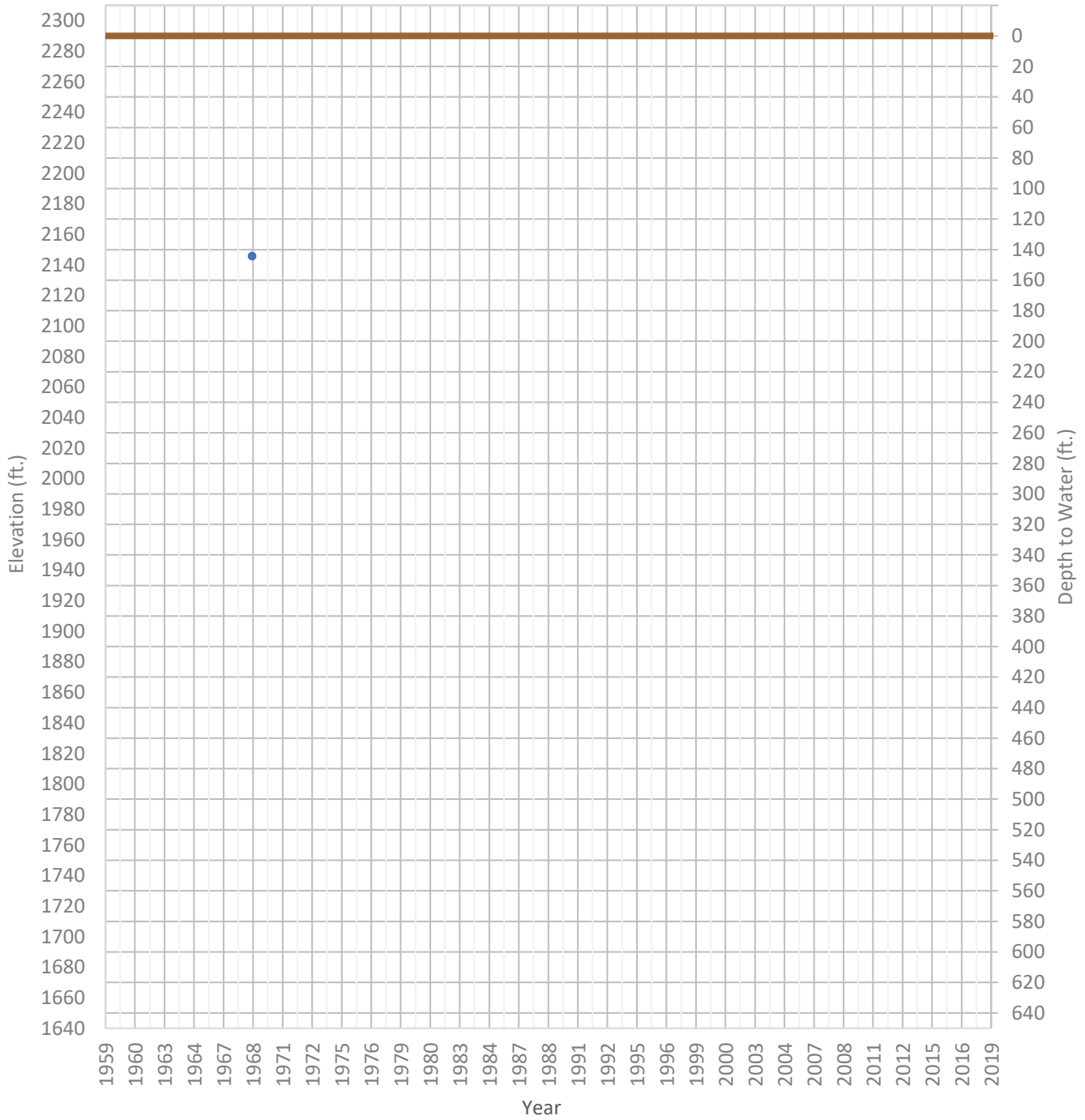
# OPTI Well 417 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2137 ft.    WSE Max = 2137 ft.    Well Depth = 720 ft.



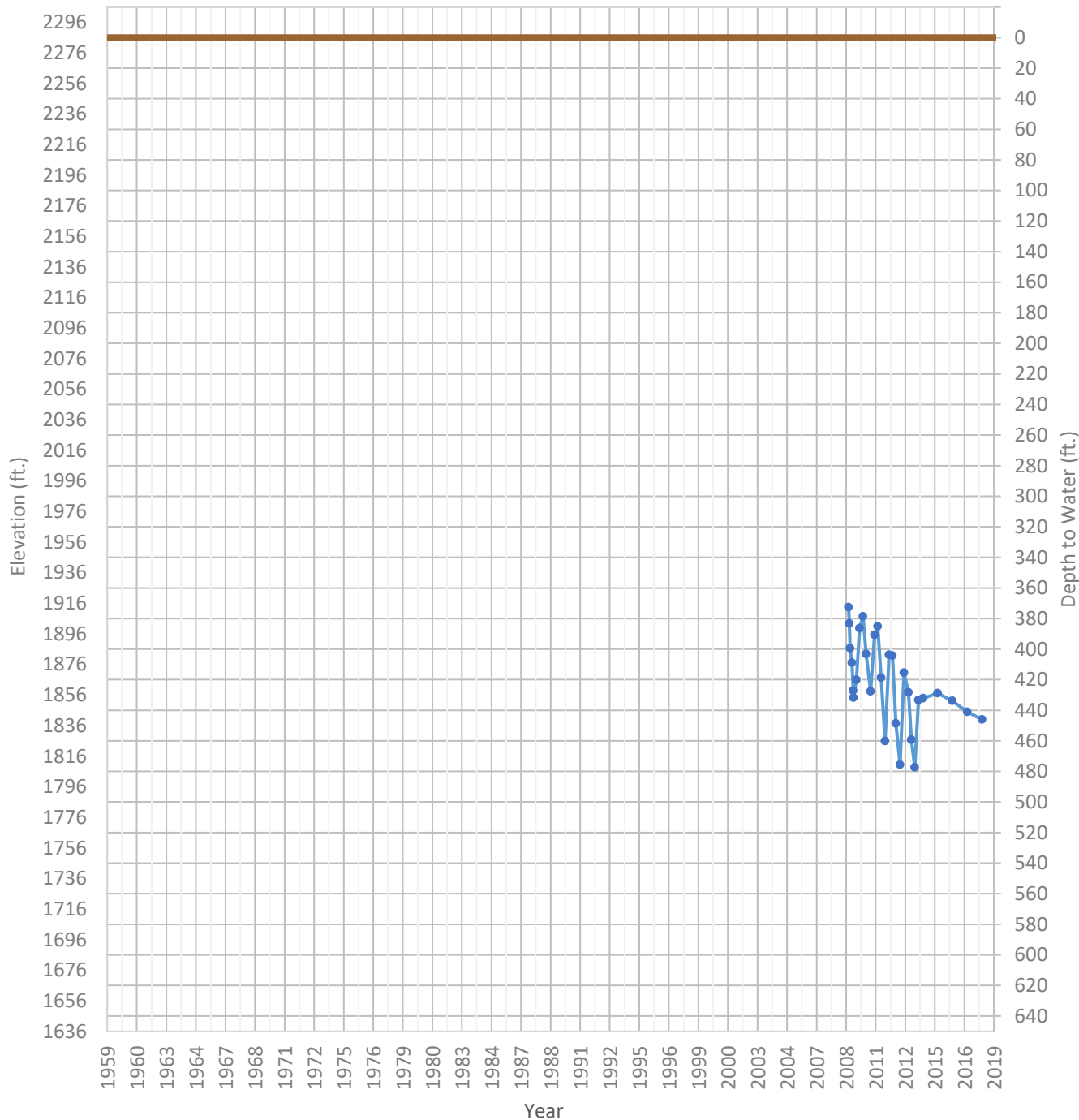
# OPTI Well 418 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2146 ft.    WSE Max = 2146 ft.    Well Depth = 600 ft.



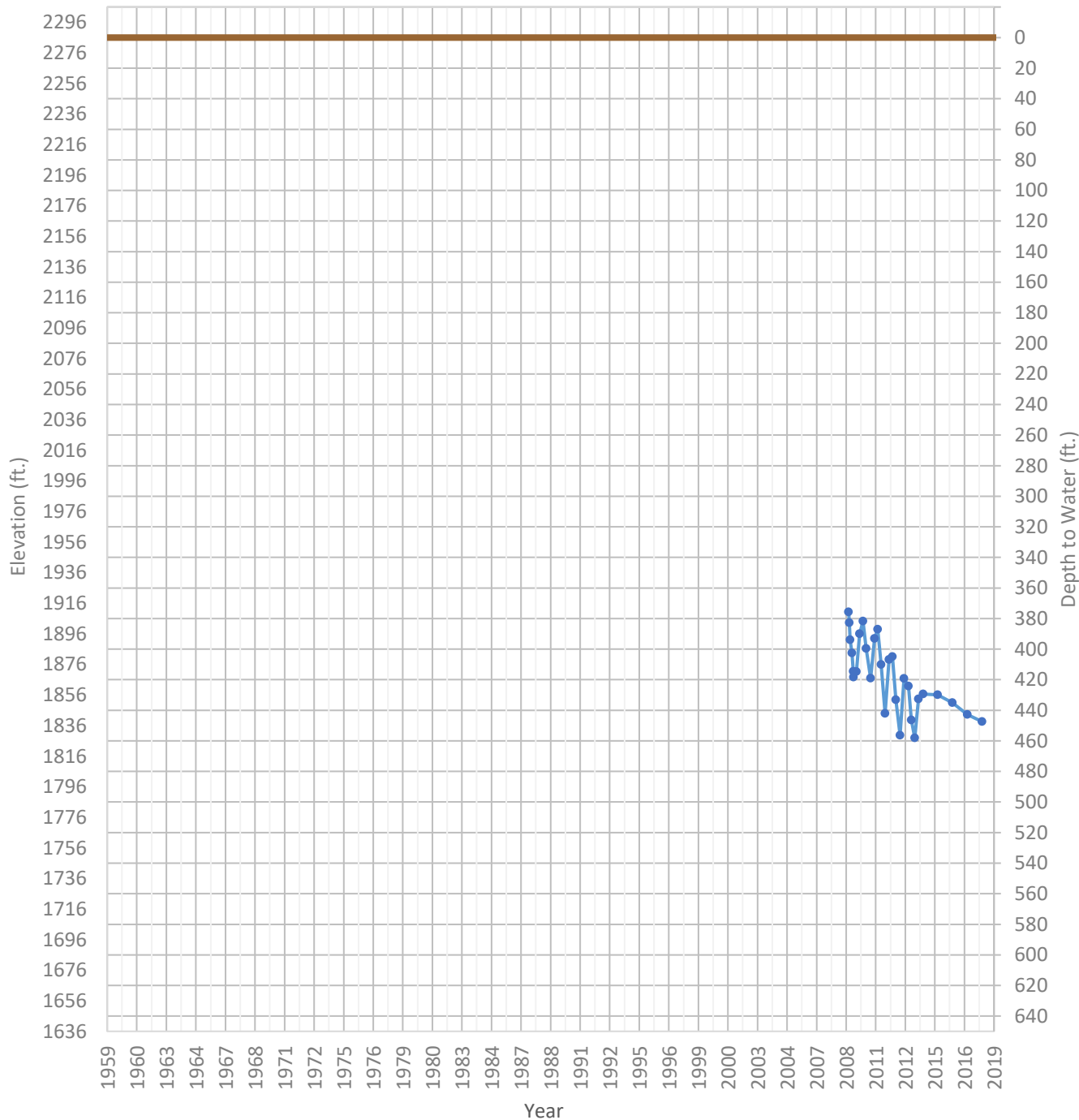
# OPTI Well 420 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1809 ft.    WSE Max = 1913 ft.    Well Depth = 780 ft.



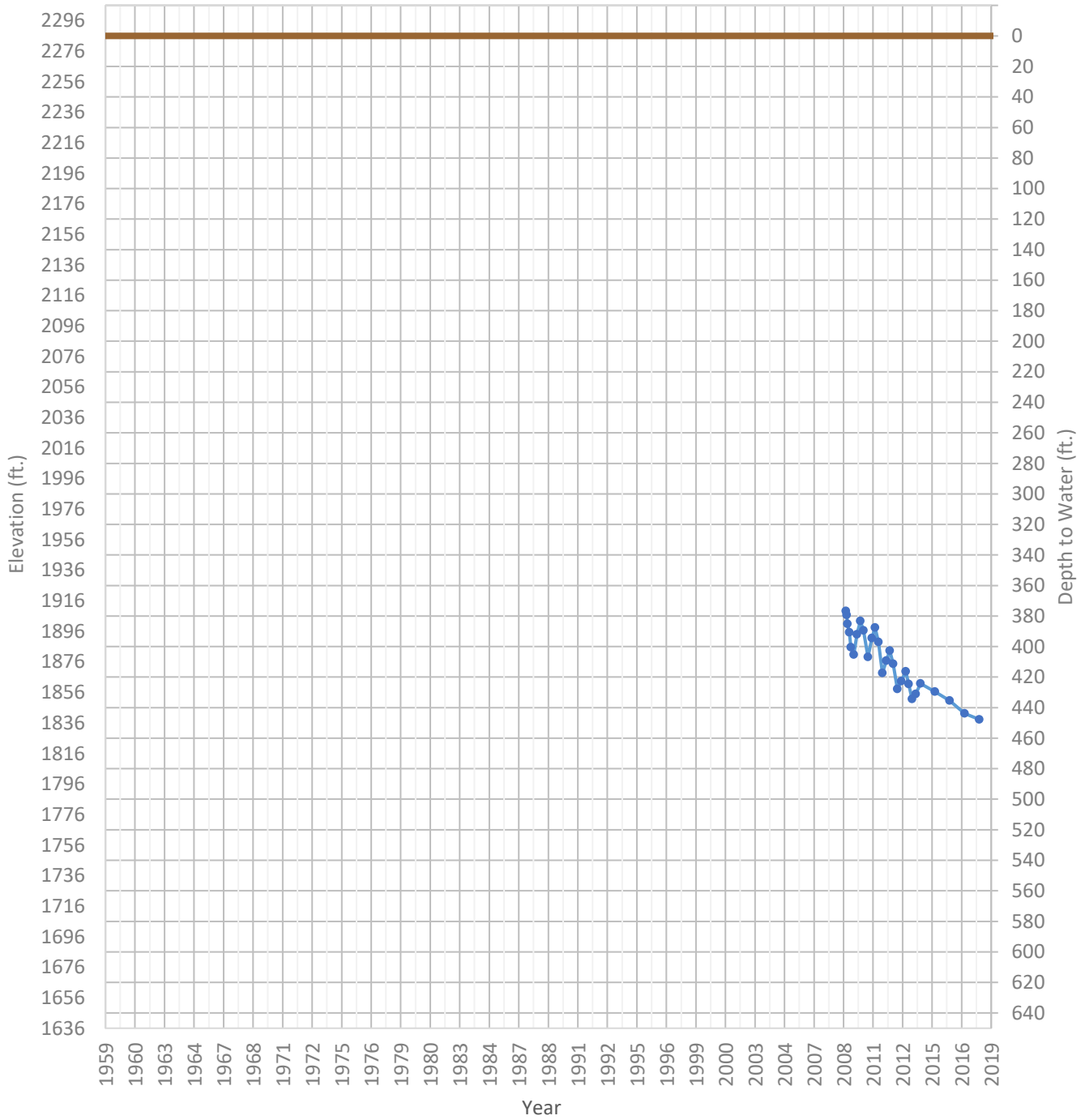
# OPTI Well 421 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1828 ft.    WSE Max = 1910 ft.    Well Depth = 620 ft.



# OPTI Well 422 Hydrograph

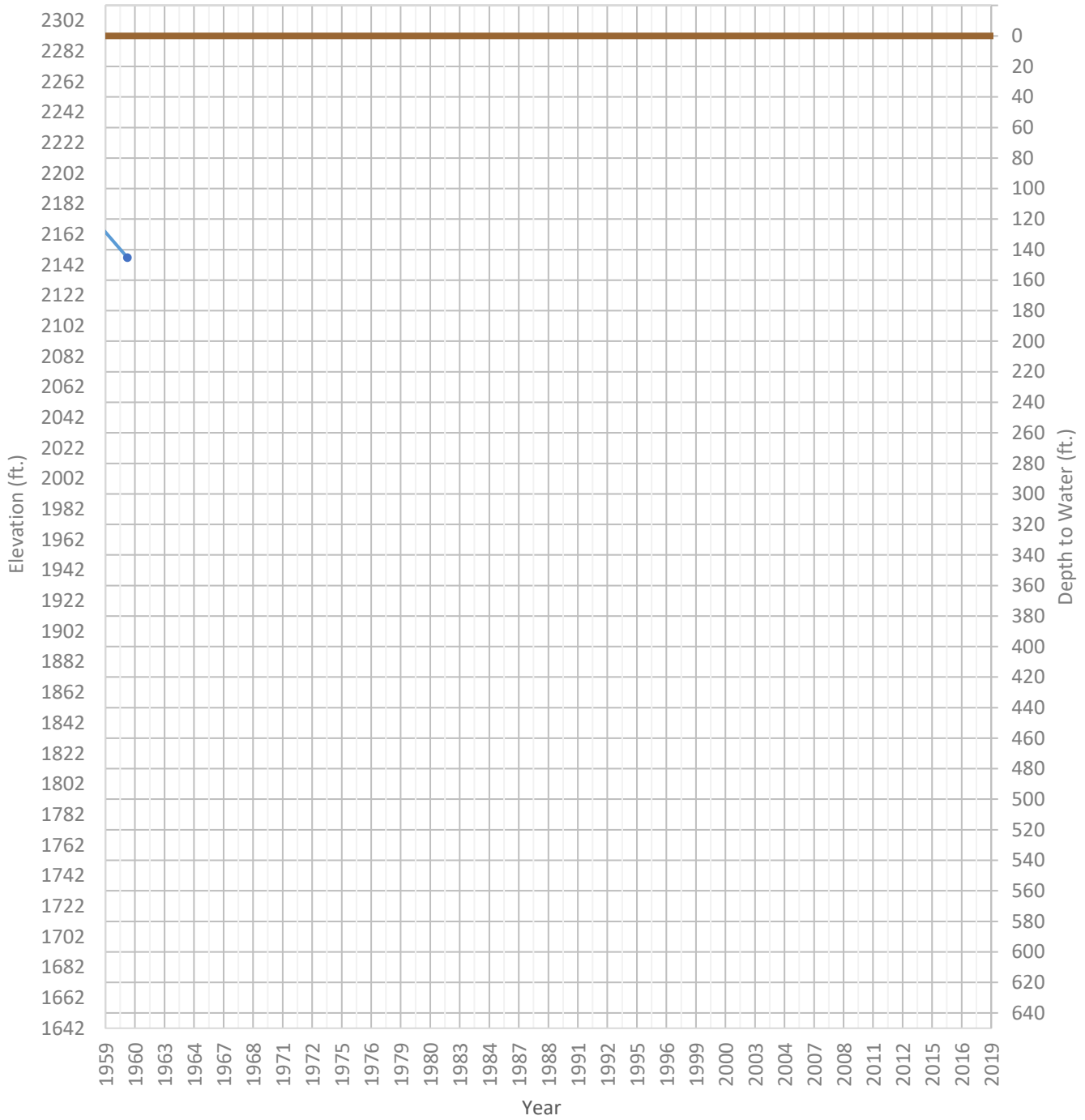
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1838 ft.    WSE Max = 1909 ft.    Well Depth = 460 ft.





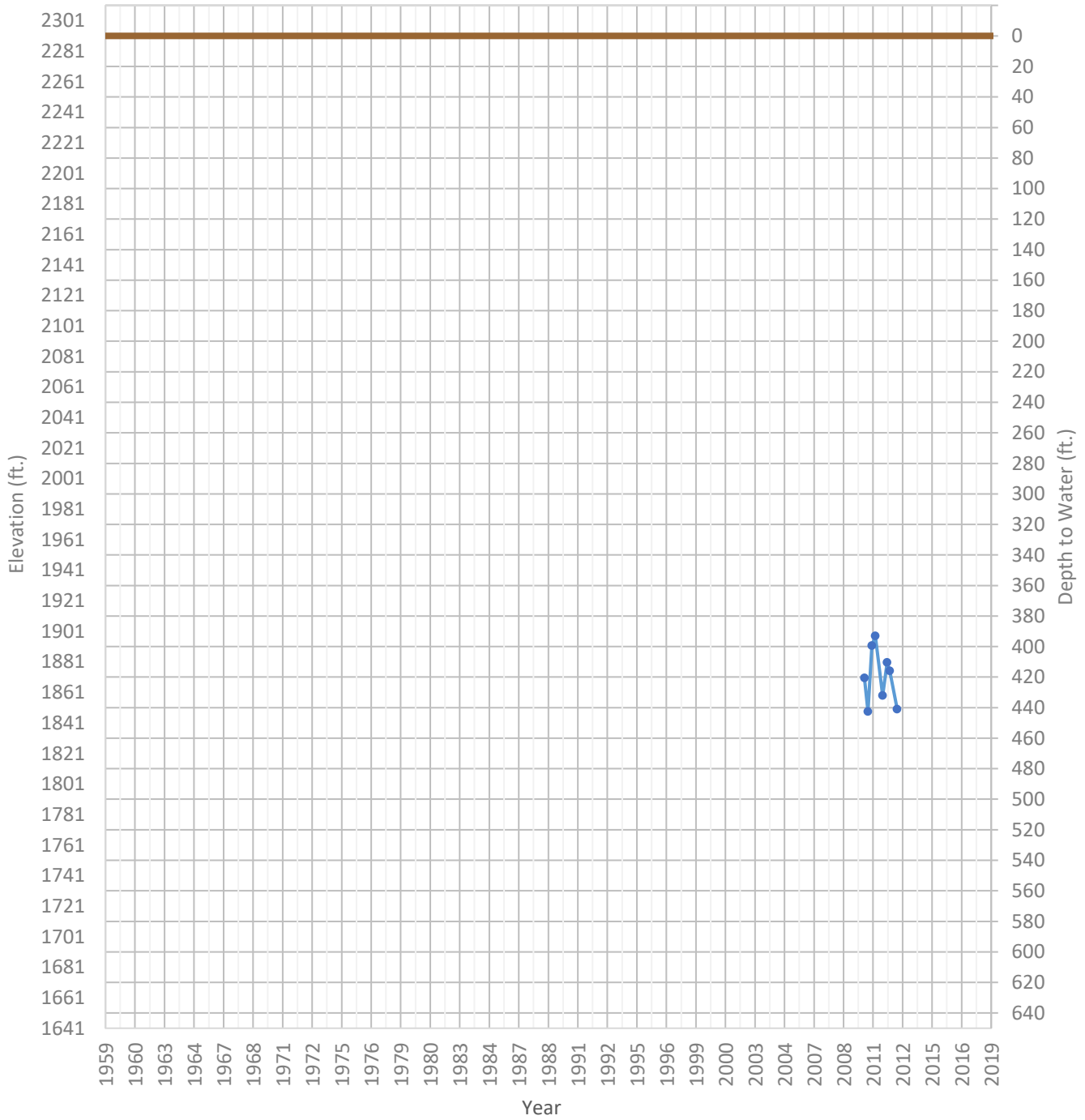
# OPTI Well 423 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2147 ft.    WSE Max = 2224 ft.    Well Depth = 278 ft.



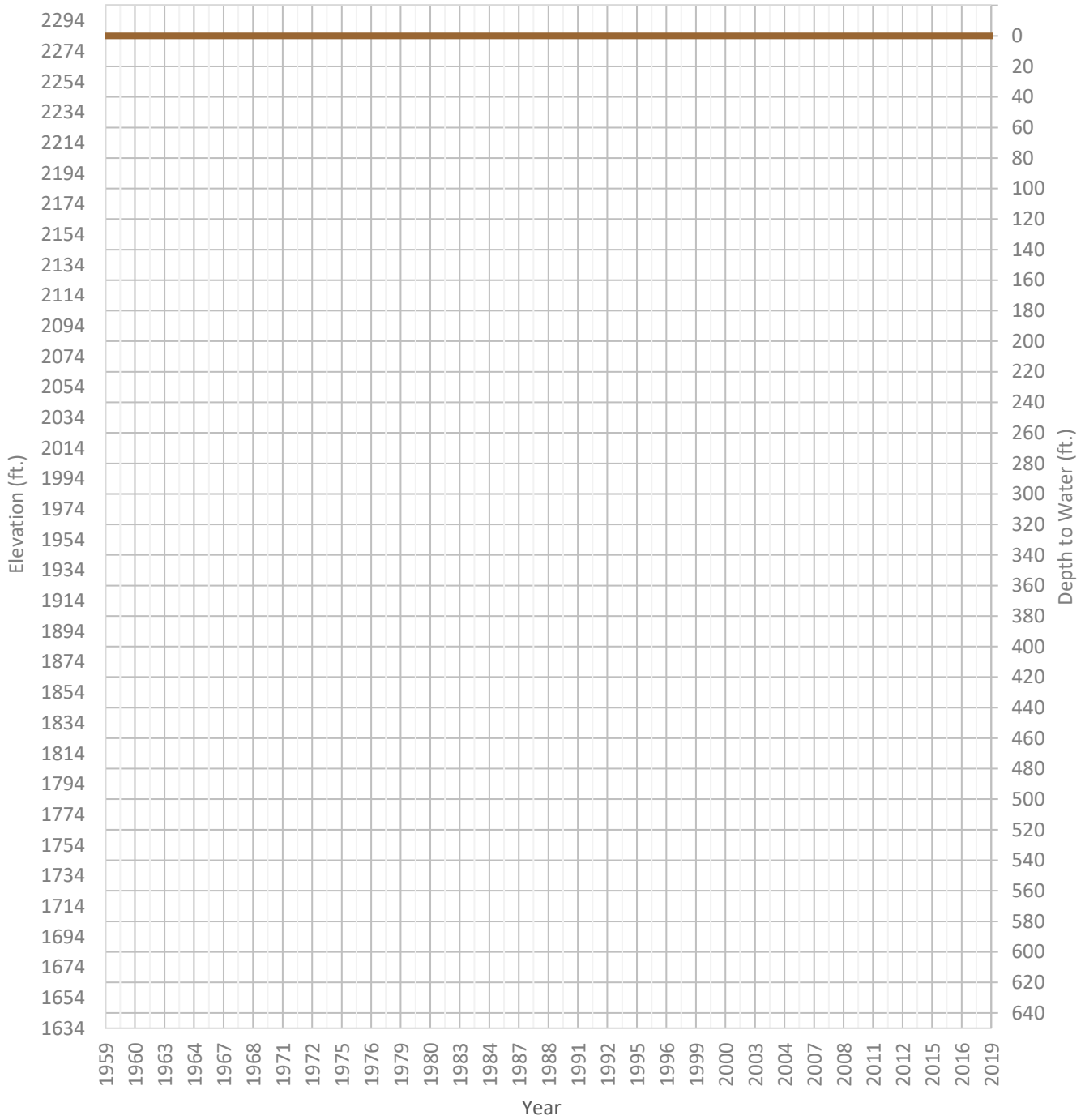
# OPTI Well 424 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1848 ft.    WSE Max = 1898 ft.    Well Depth = 1000 ft.



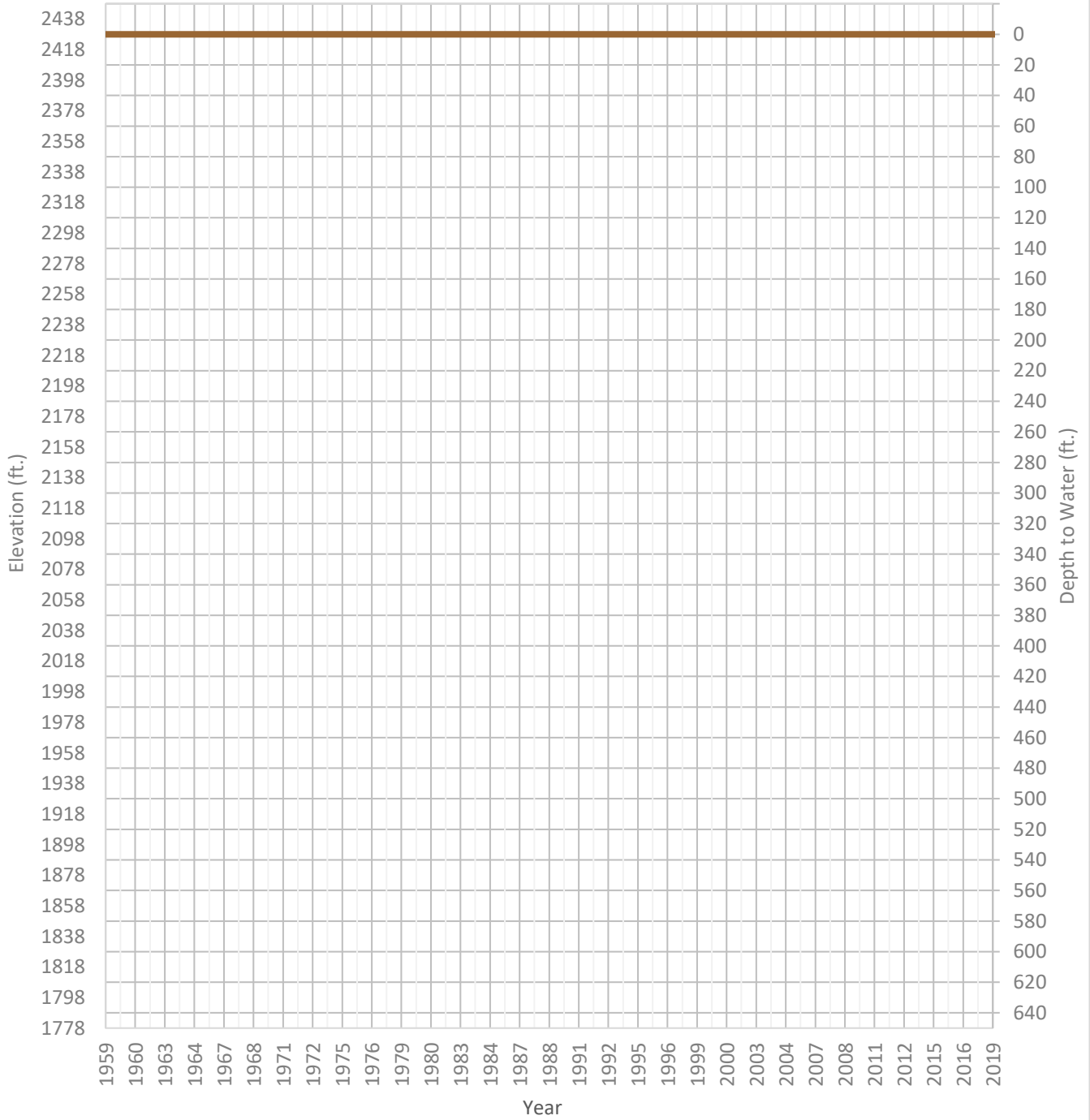
# OPTI Well 427 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2231 ft.    WSE Max = 2231 ft.    Well Depth = 28 ft.



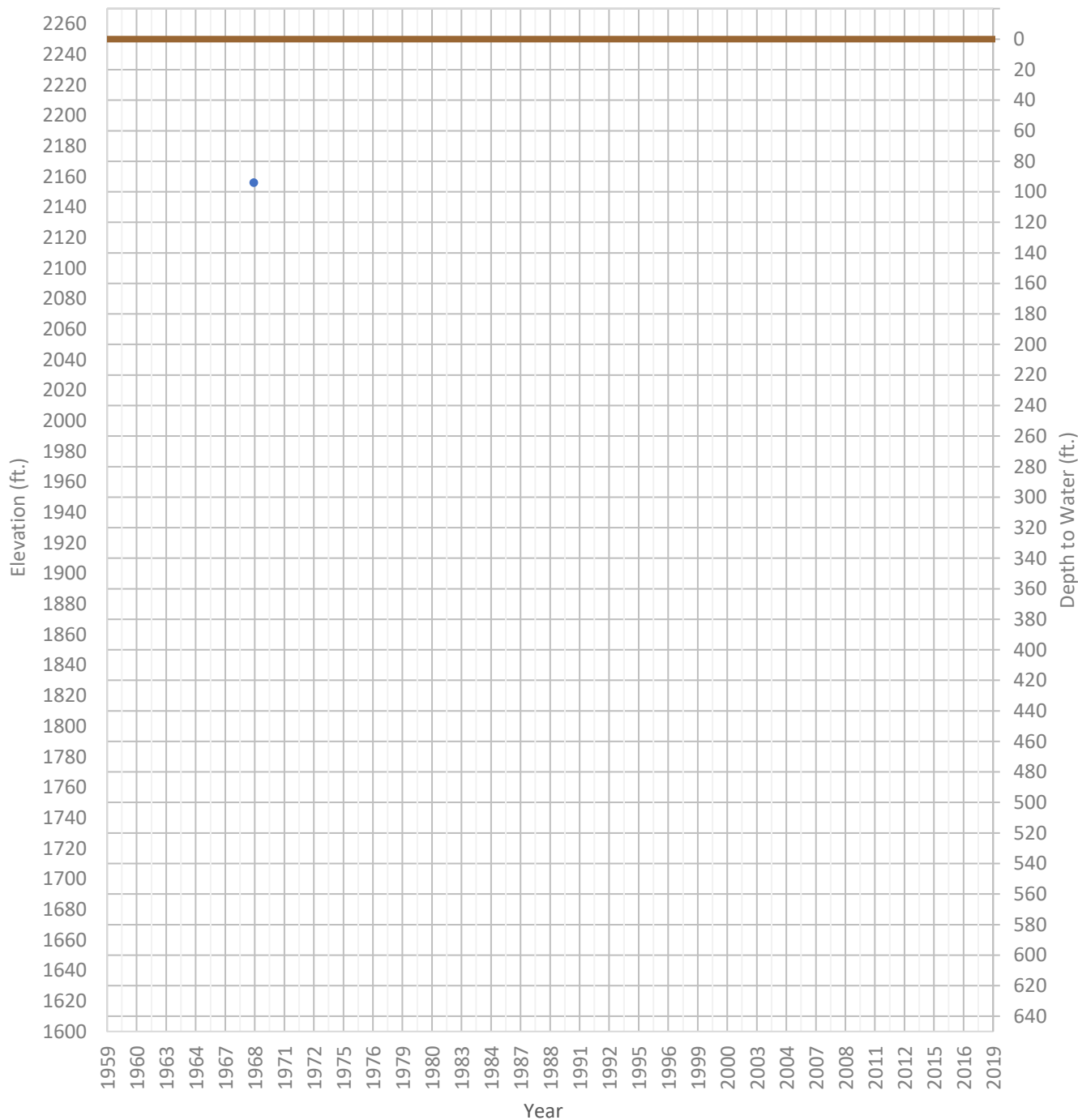
# OPTI Well 428 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2246 ft.    WSE Max = 2268 ft.    Well Depth = 282 ft.



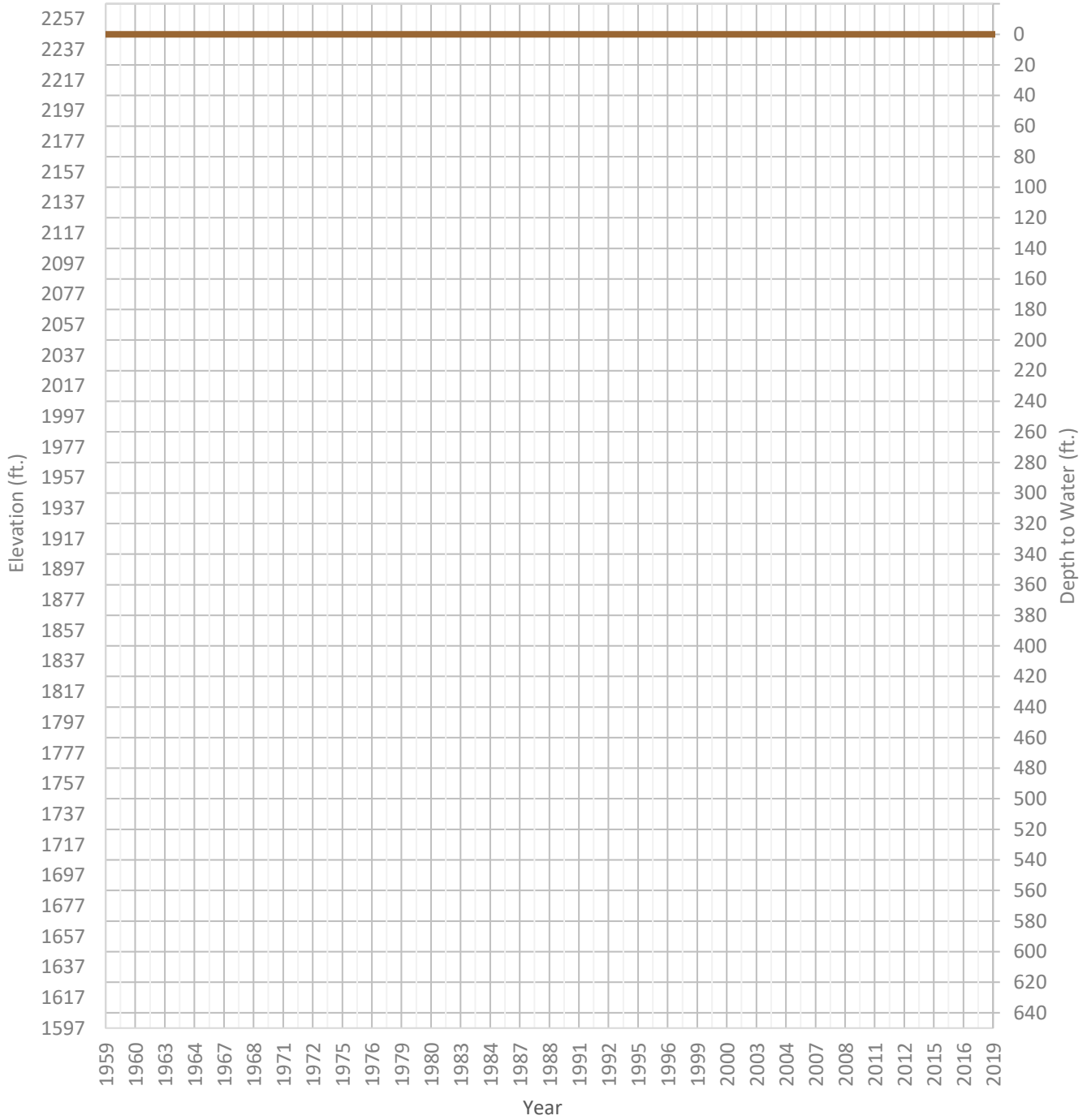
### OPTI Well 429 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2156 ft.    WSE Max = 2156 ft.    Well Depth = Unknown ft.



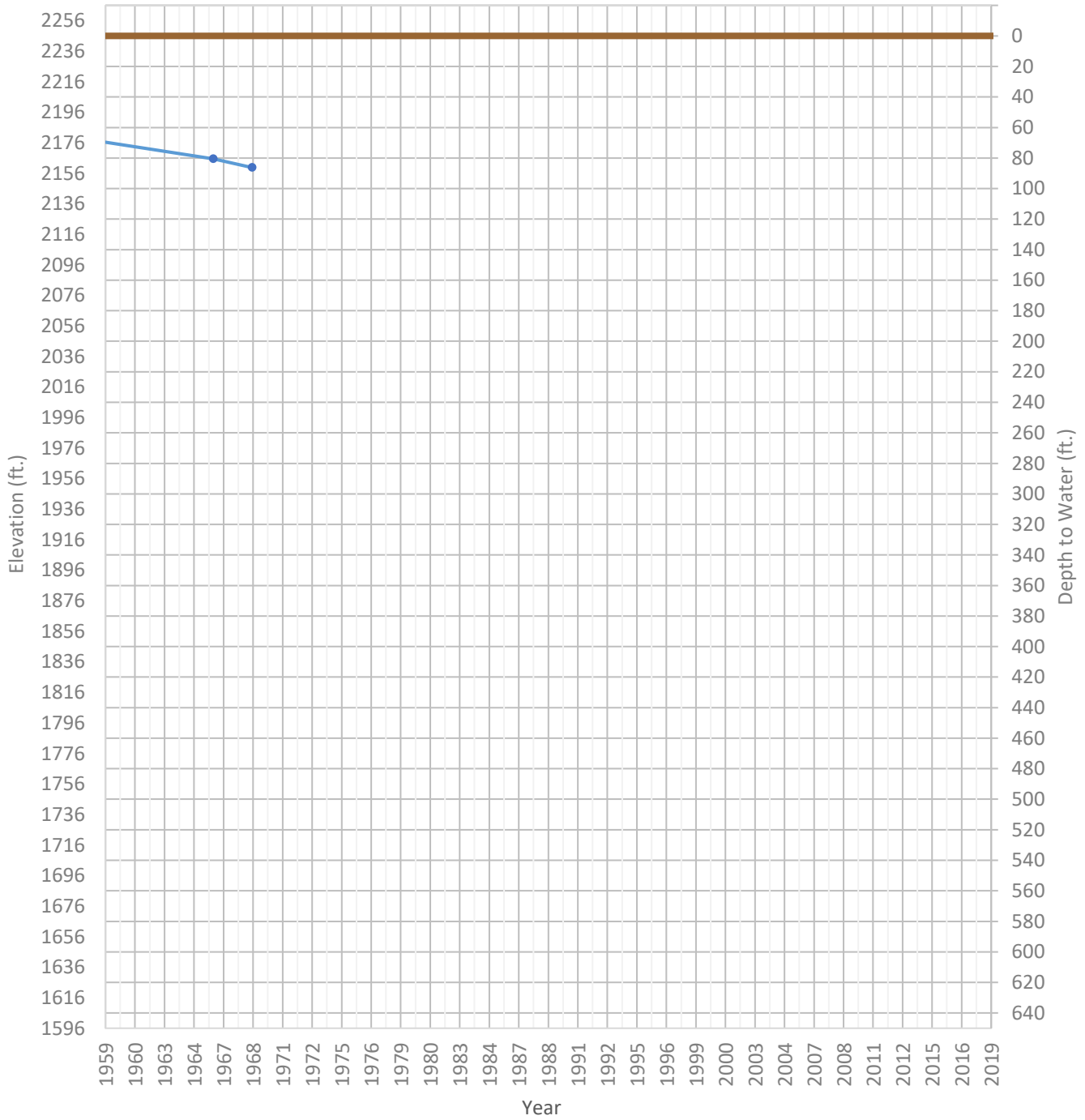
# OPTI Well 431 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2154 ft.    WSE Max = 2154 ft.    Well Depth = Unknown ft.



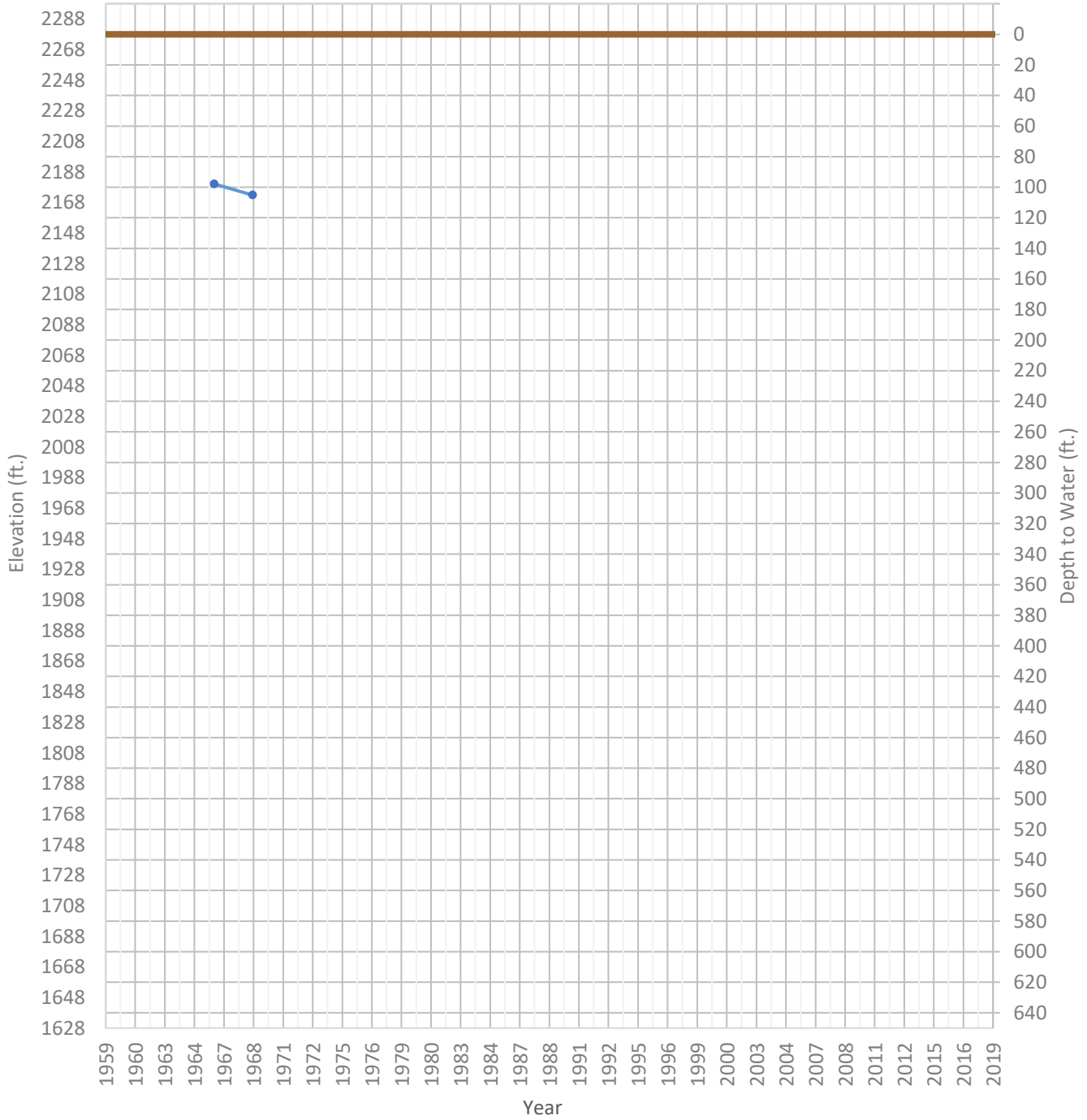
# OPTI Well 432 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2160 ft.    WSE Max = 2182 ft.    Well Depth = 575 ft.



# OPTI Well 434 Hydrograph

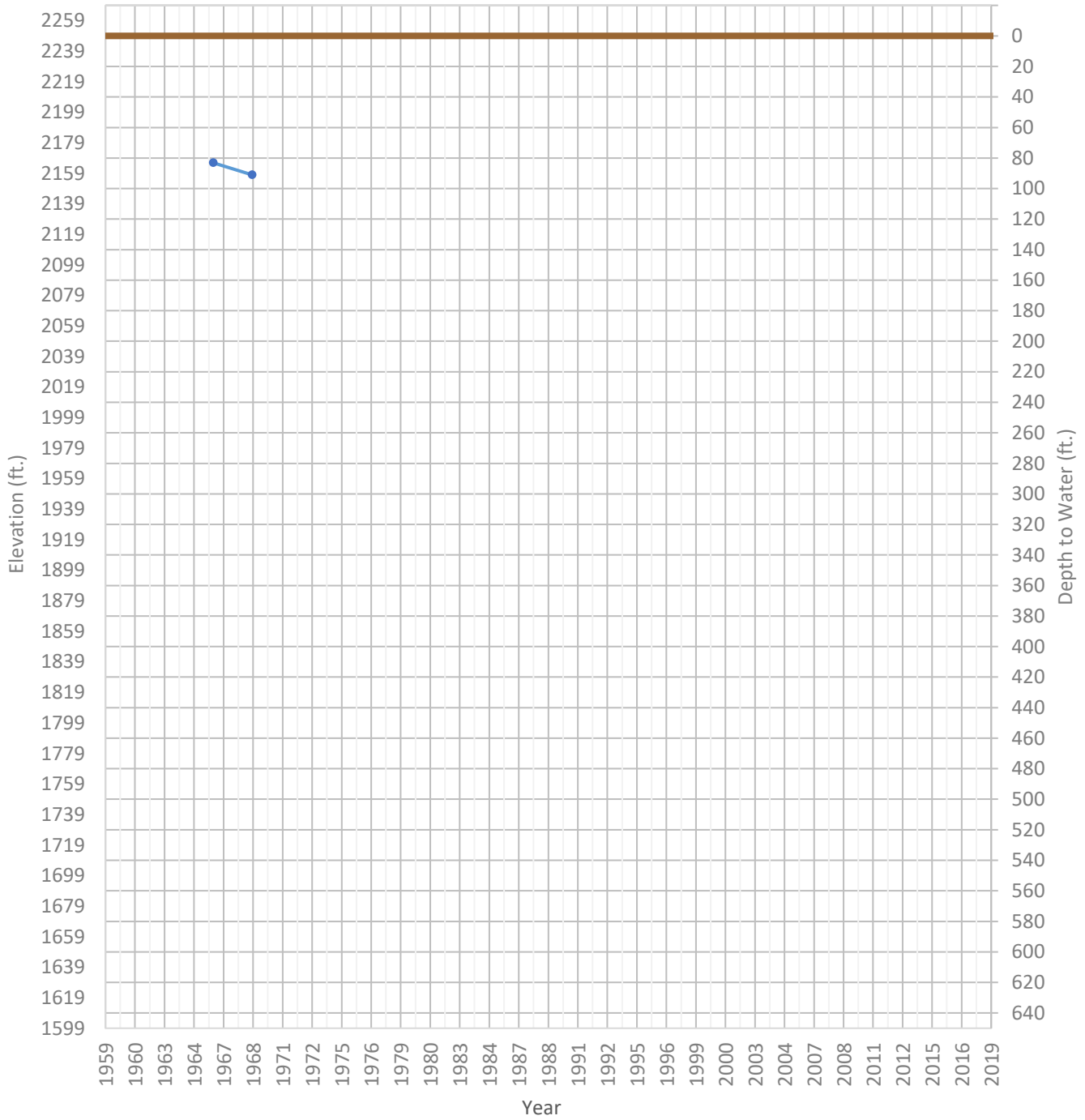
WSE & Depth-to-Water      GSE  
WSE Min = 2173 ft.    WSE Max = 2180 ft.    Well Depth = Unknown ft.





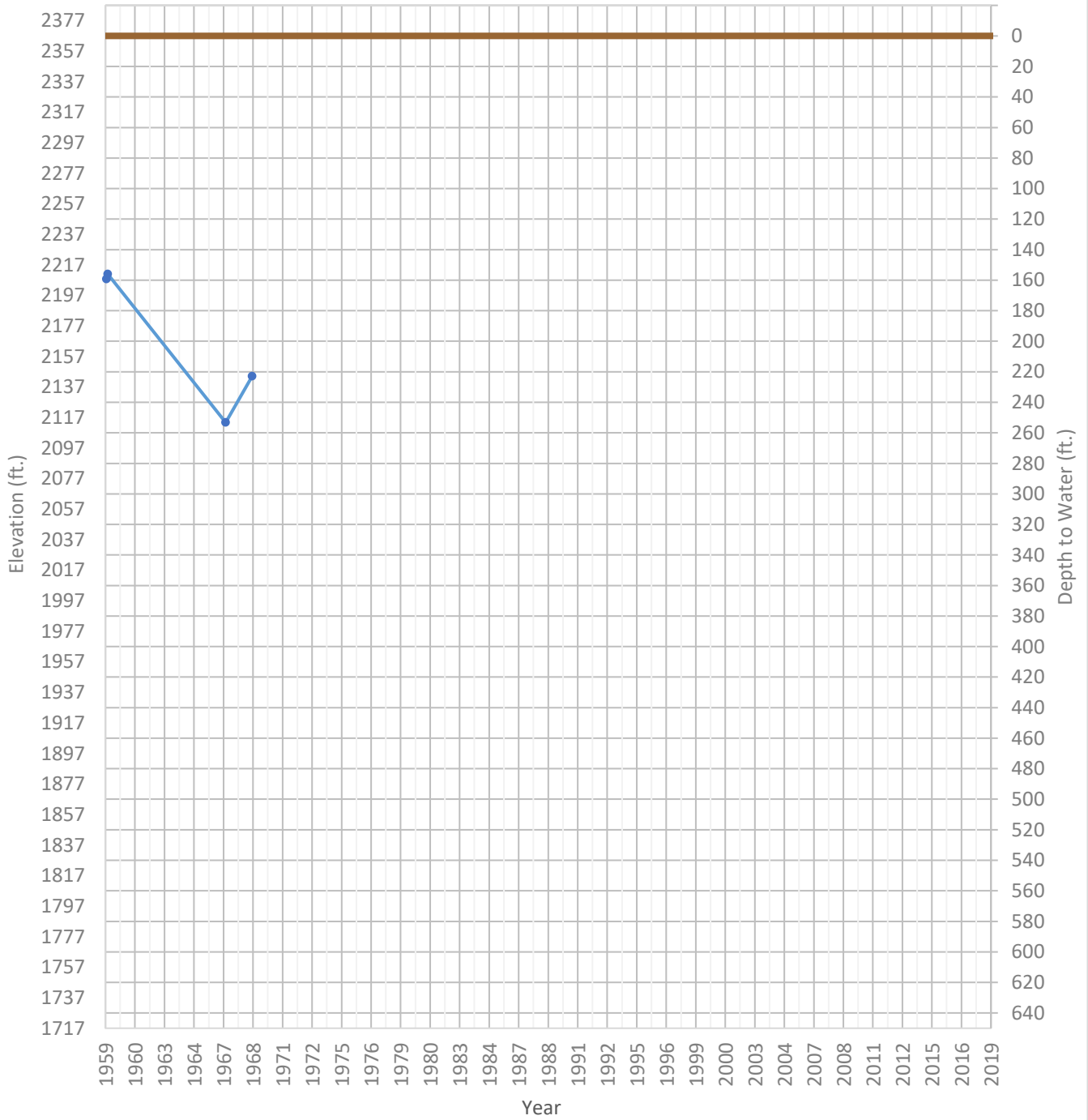
# OPTI Well 435 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2158 ft.    WSE Max = 2166 ft.    Well Depth = 507 ft.



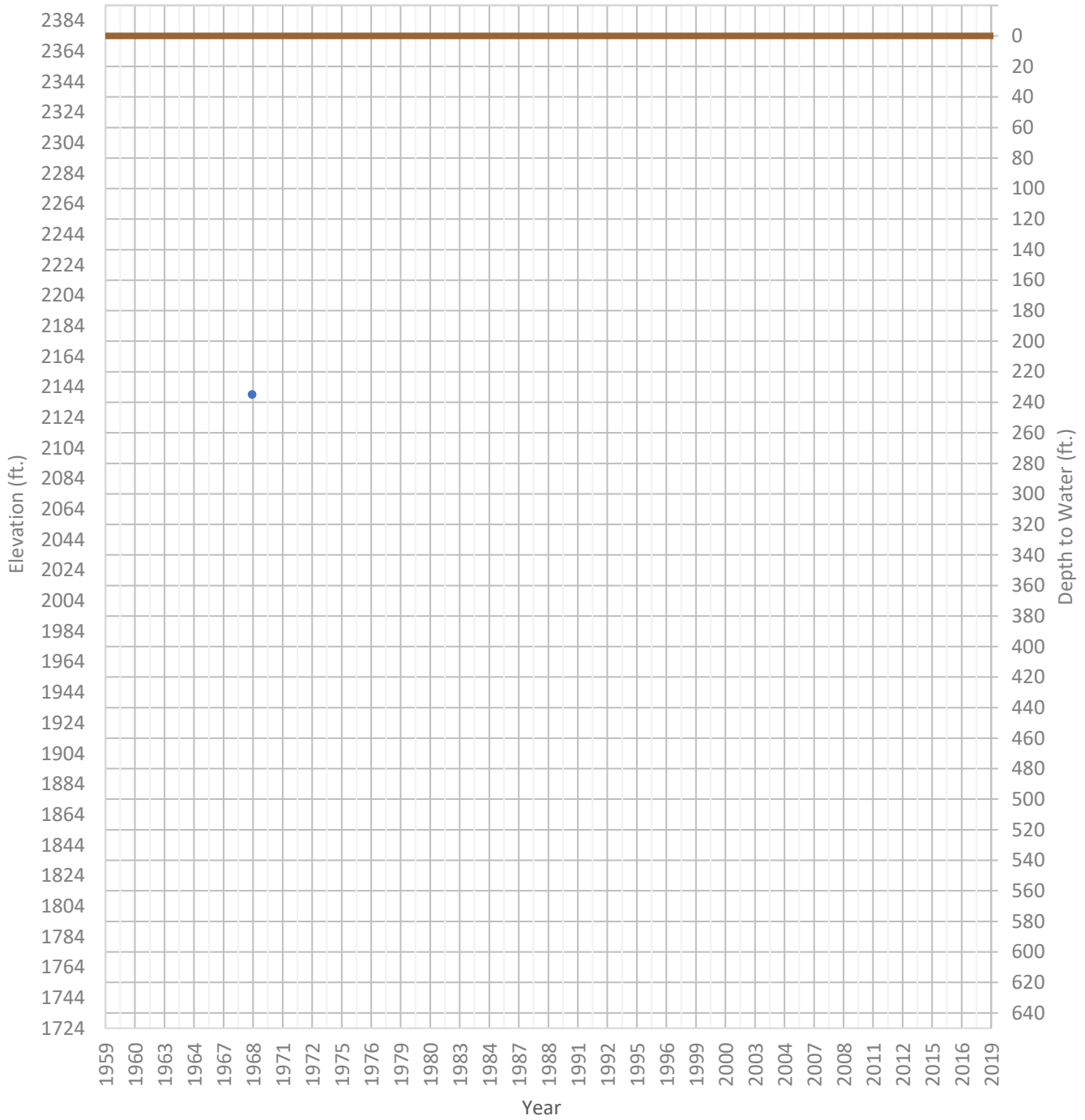
# OPTI Well 438 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2114 ft.    WSE Max = 2243 ft.    Well Depth = 659 ft.



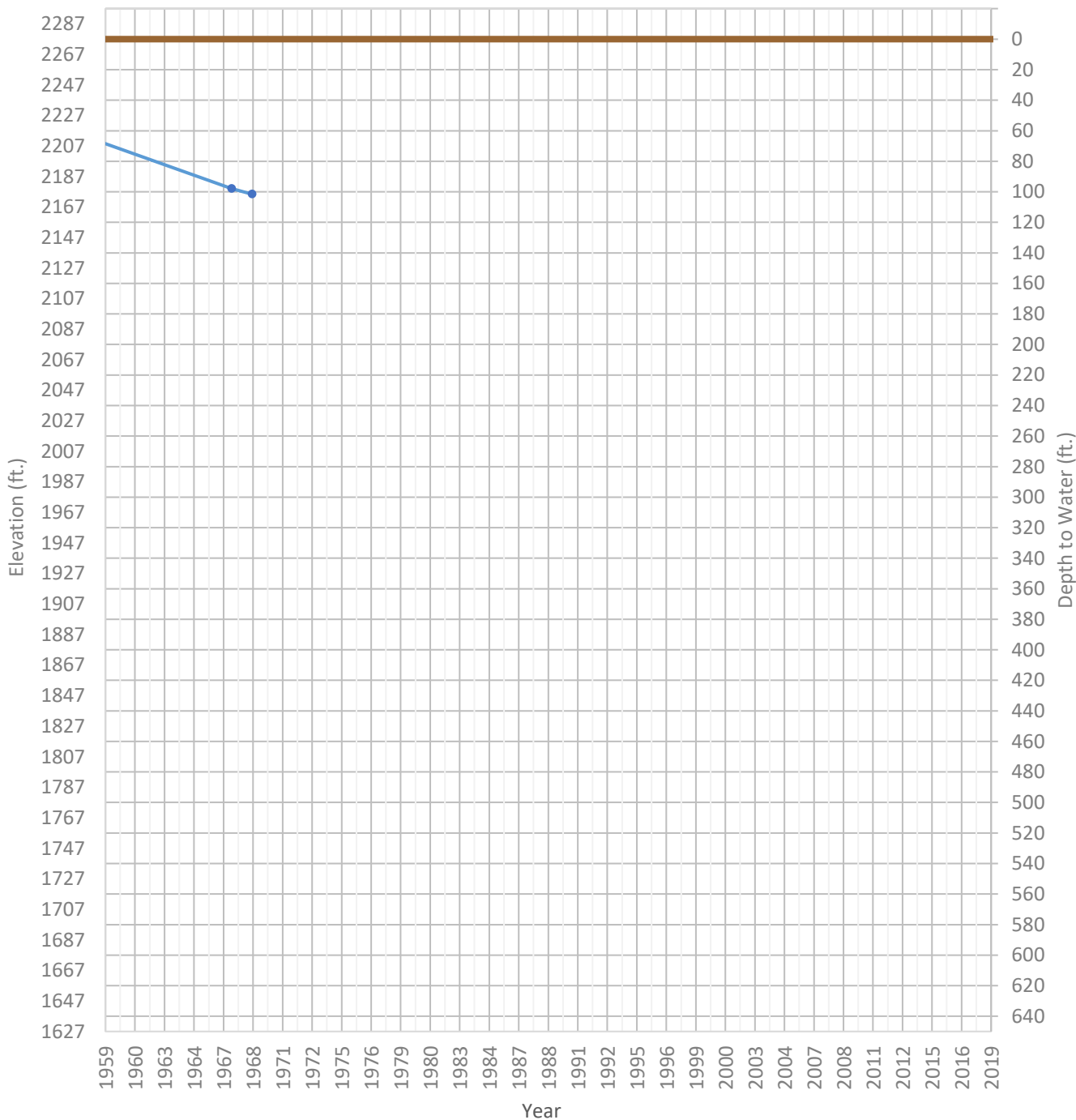
# OPTI Well 440 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2139 ft.    WSE Max = 2139 ft.    Well Depth = 623 ft.



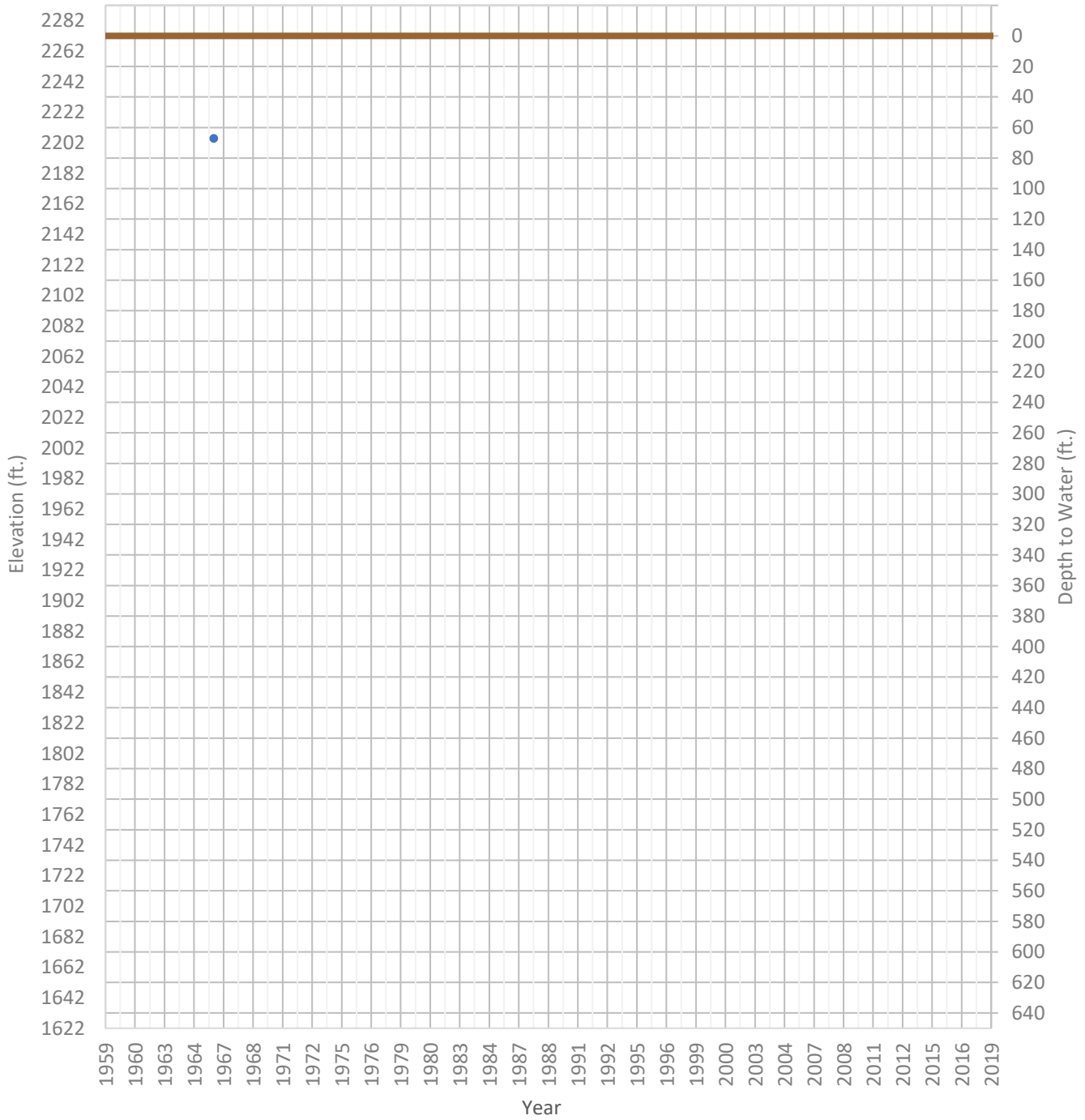
# OPTI Well 447 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2175 ft.    WSE Max = 2221 ft.    Well Depth = 283 ft.



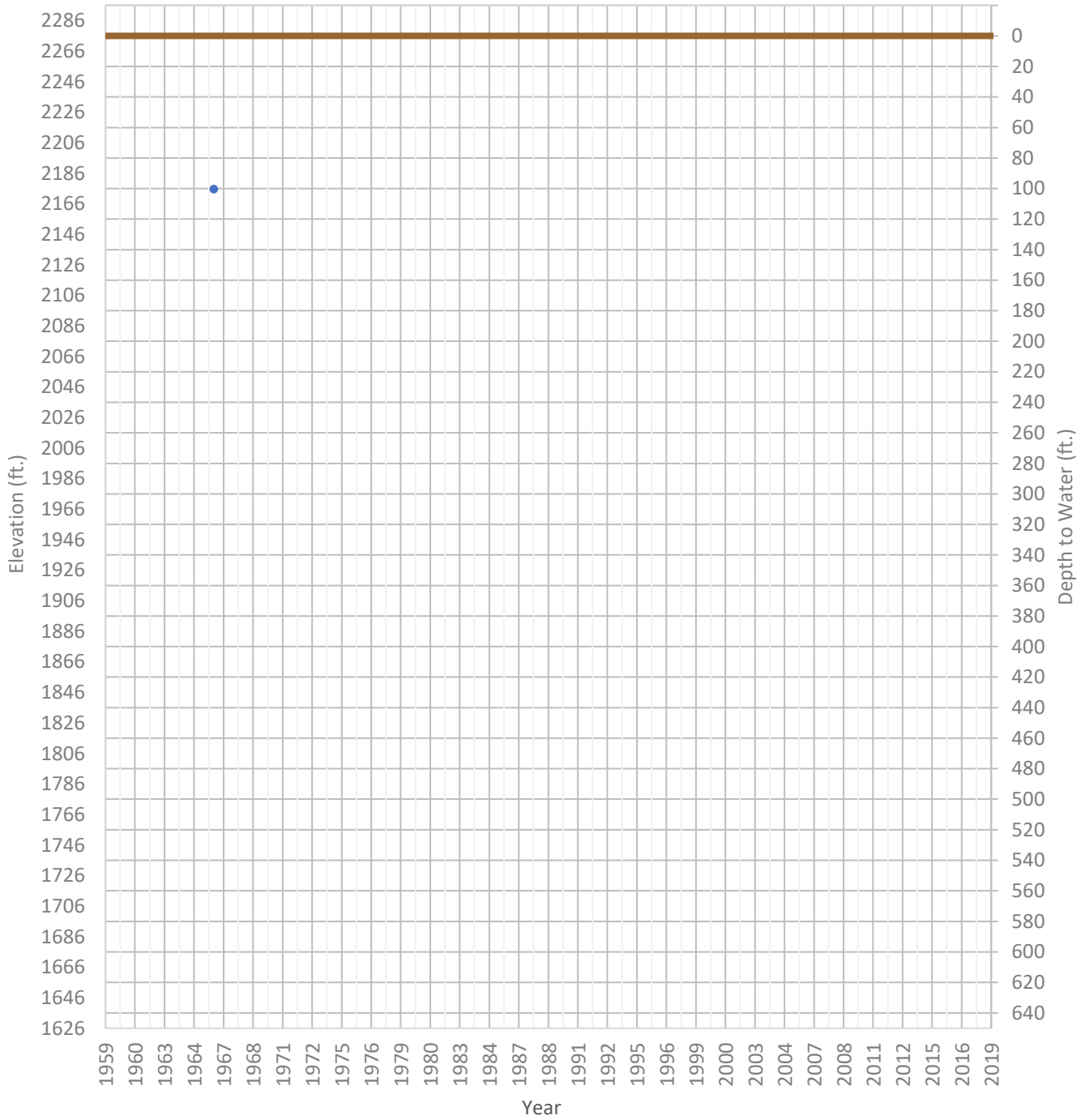
# OPTI Well 448 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2205 ft.    WSE Max = 2205 ft.    Well Depth = 129 ft.



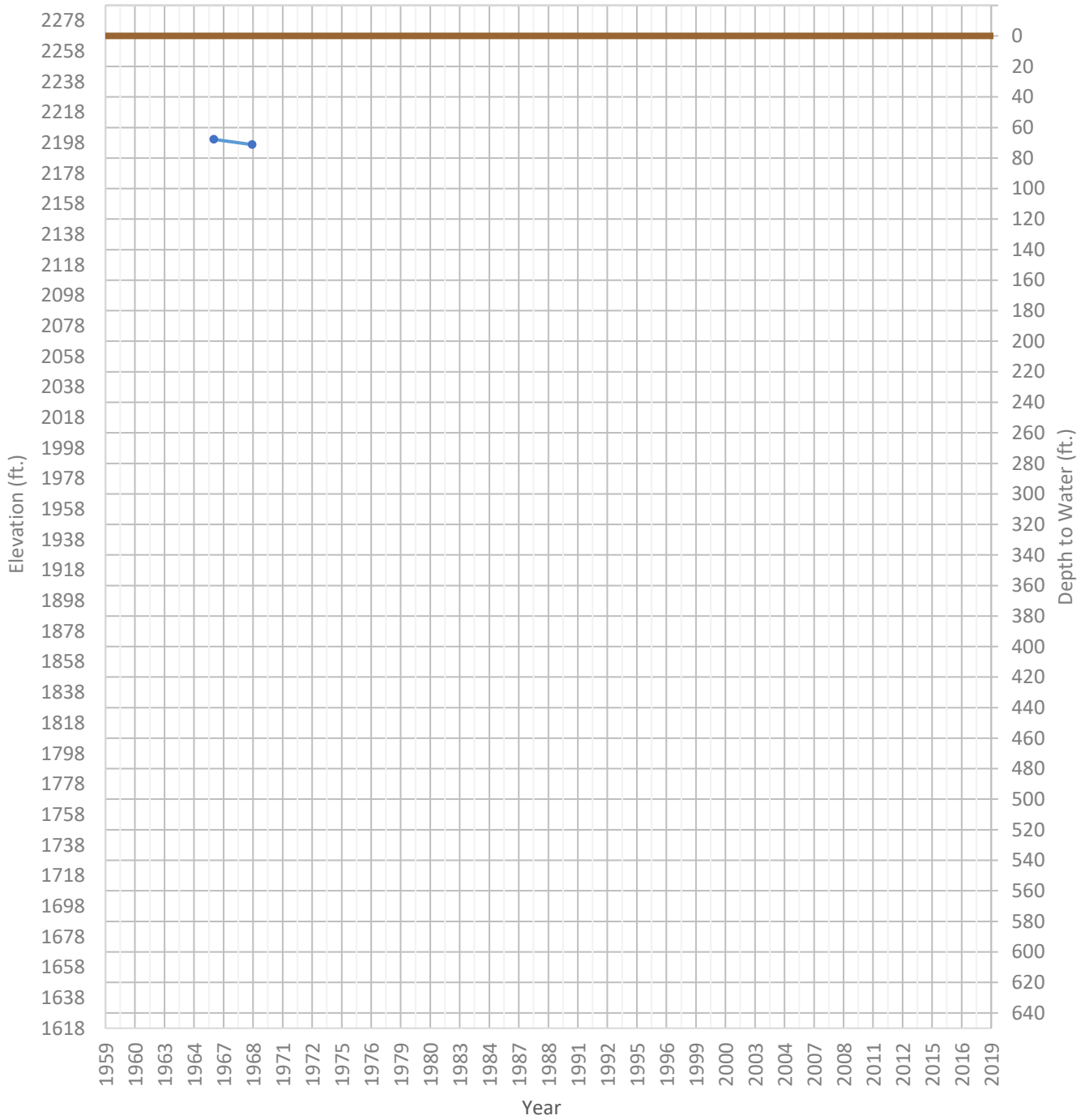
# OPTI Well 450 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2176 ft.    WSE Max = 2176 ft.    Well Depth = Unknown ft.



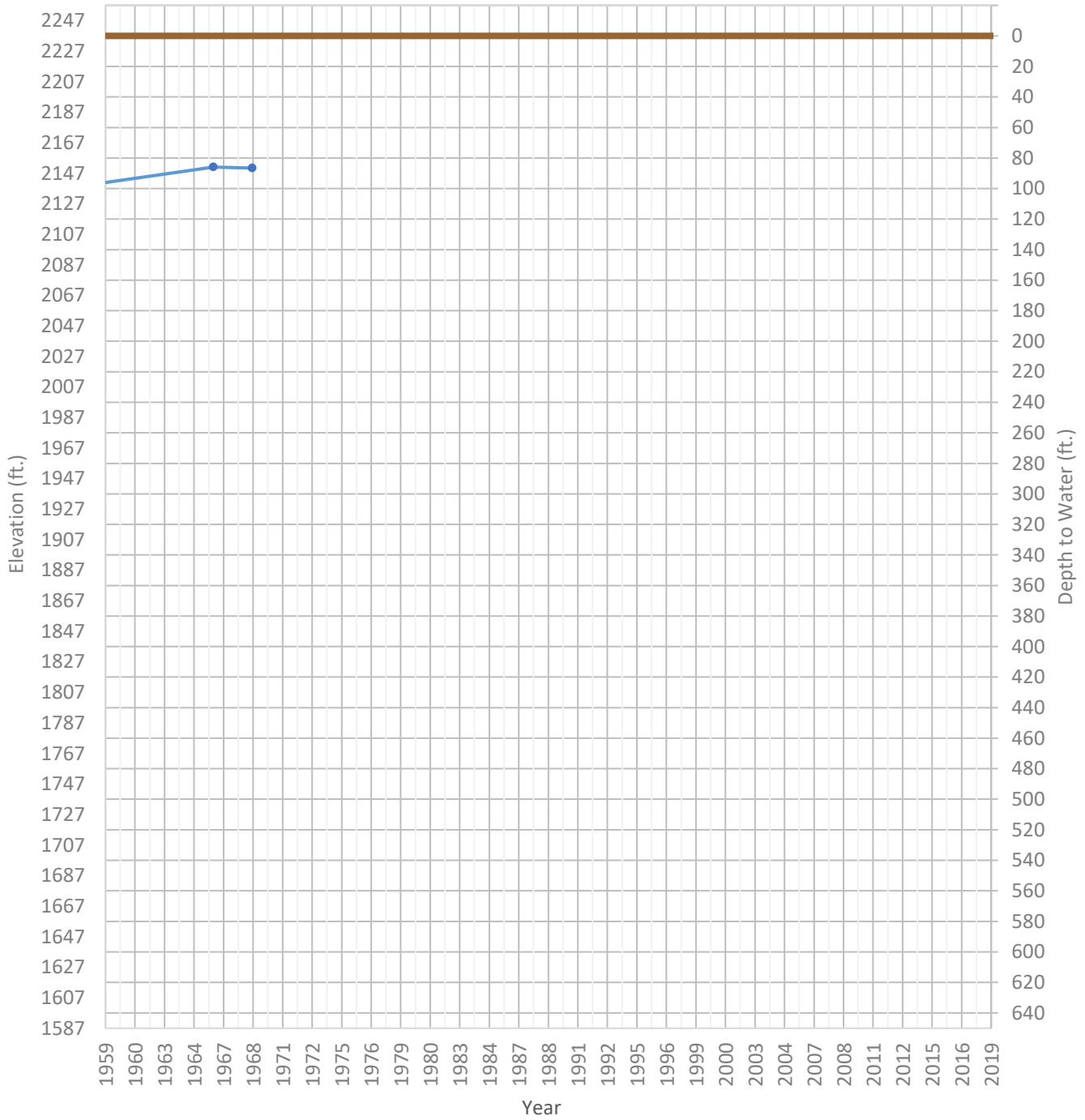
# OPTI Well 451 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2197 ft.    WSE Max = 2200 ft.    Well Depth = Unknown ft.



# OPTI Well 452 Hydrograph

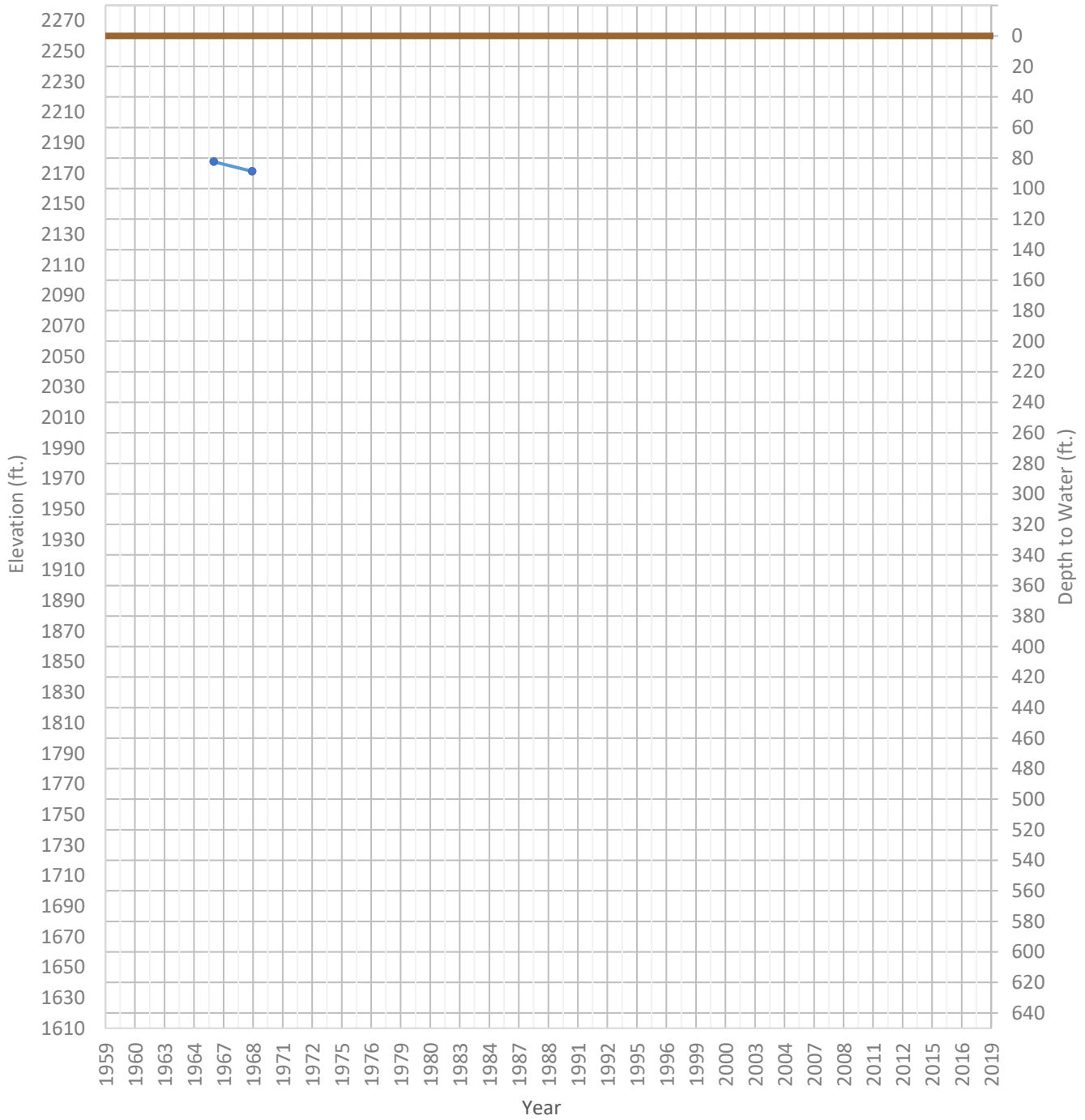
WSE & Depth-to-Water      GSE  
WSE Min = 2136 ft.    WSE Max = 2151 ft.    Well Depth = 514 ft.





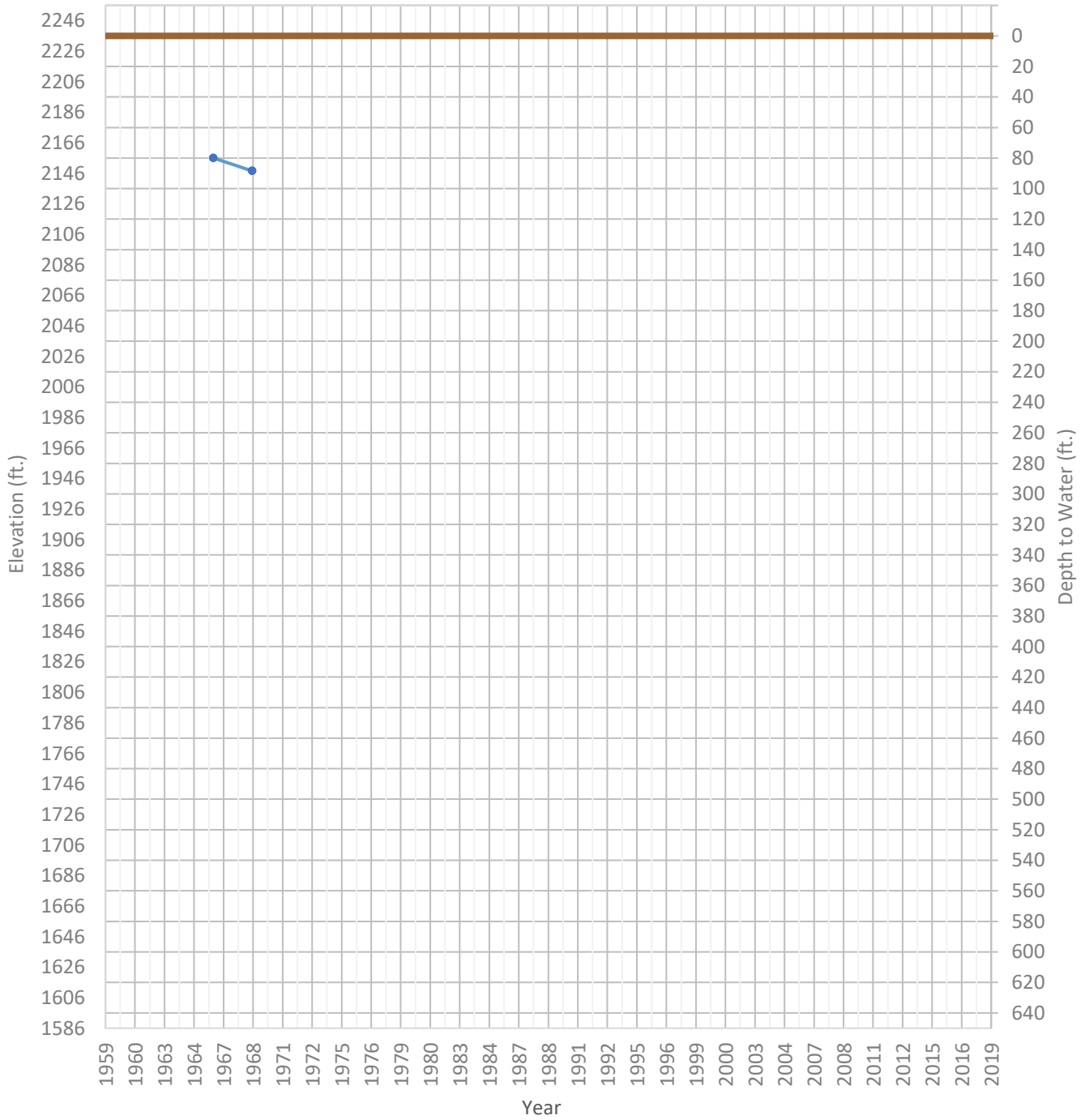
# OPTI Well 454 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2171 ft.    WSE Max = 2178 ft.    Well Depth = Unknown ft.



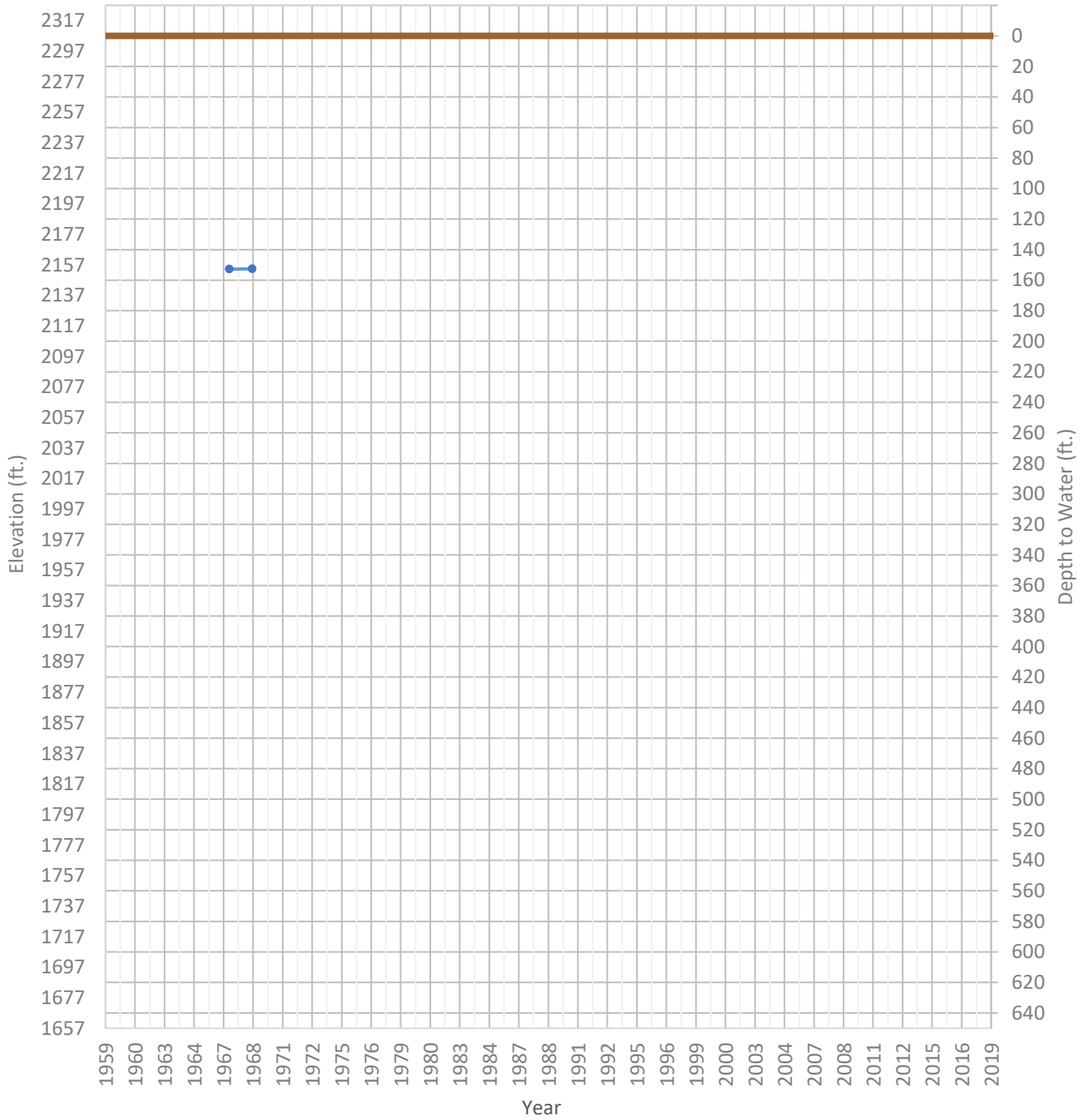
# OPTI Well 455 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2148 ft.    WSE Max = 2156 ft.    Well Depth = Unknown ft.



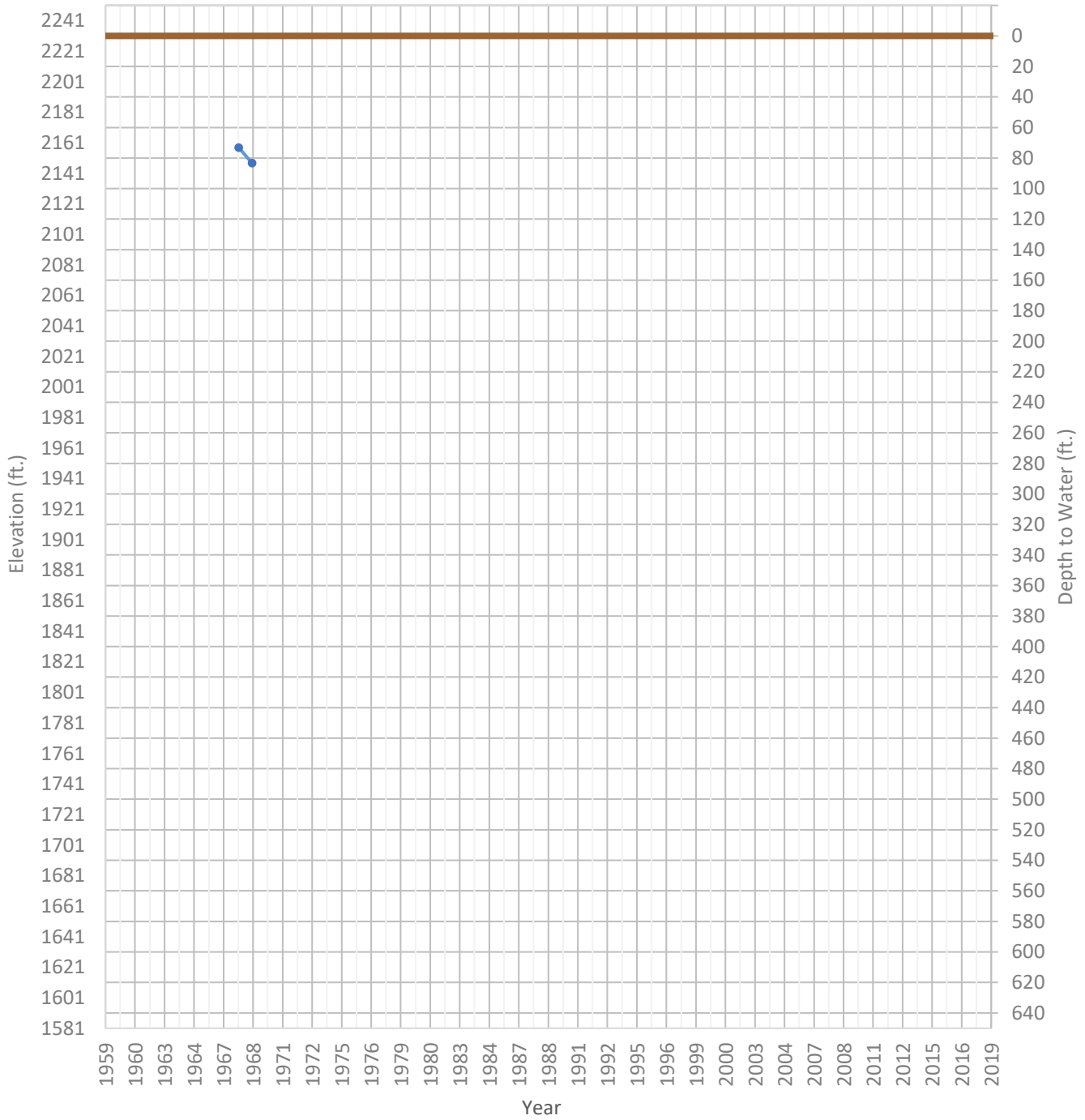
# OPTI Well 461 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2154 ft.    WSE Max = 2154 ft.    Well Depth = 342 ft.



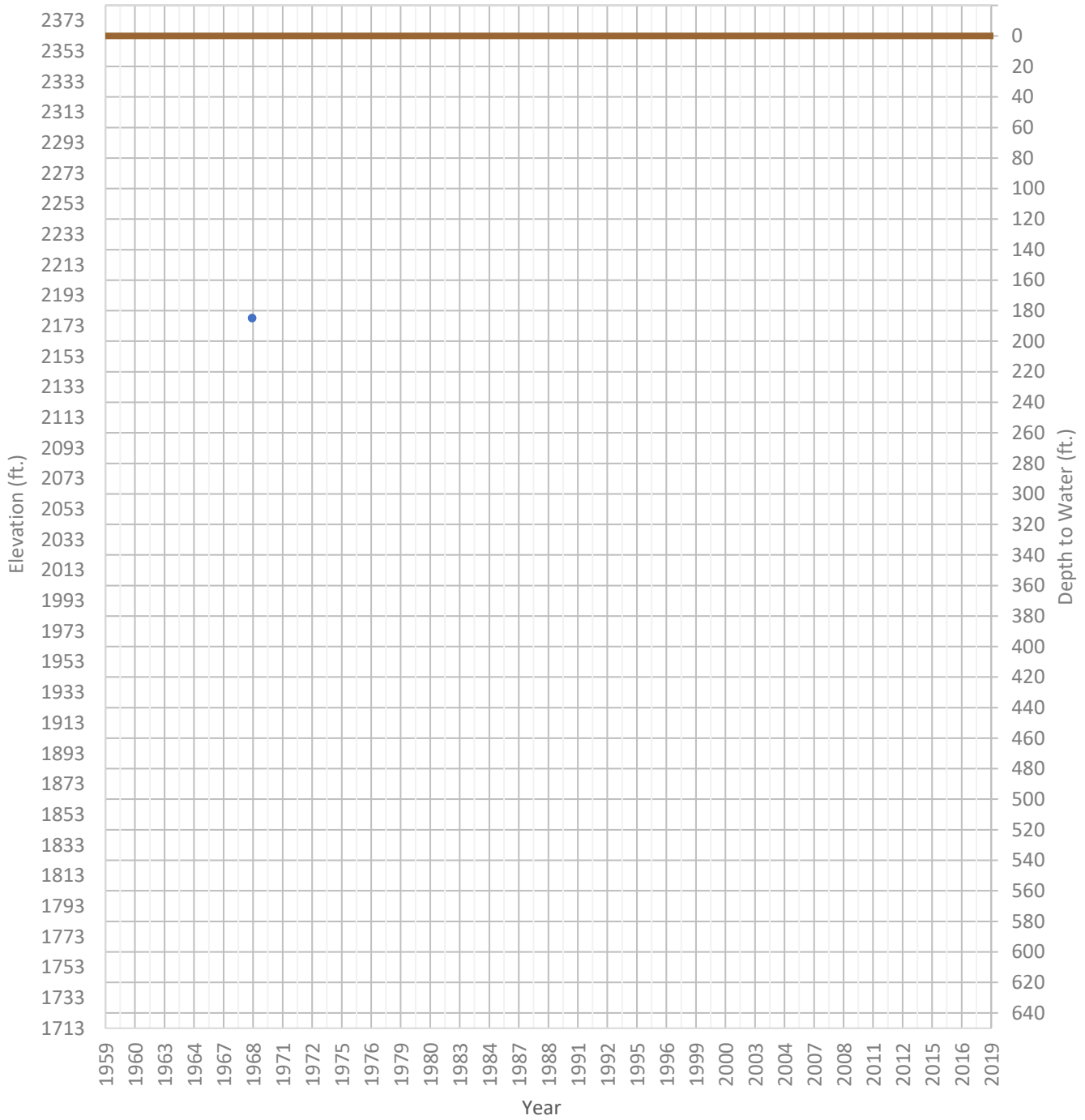
# OPTI Well 462 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2148 ft.    WSE Max = 2158 ft.    Well Depth = 775 ft.



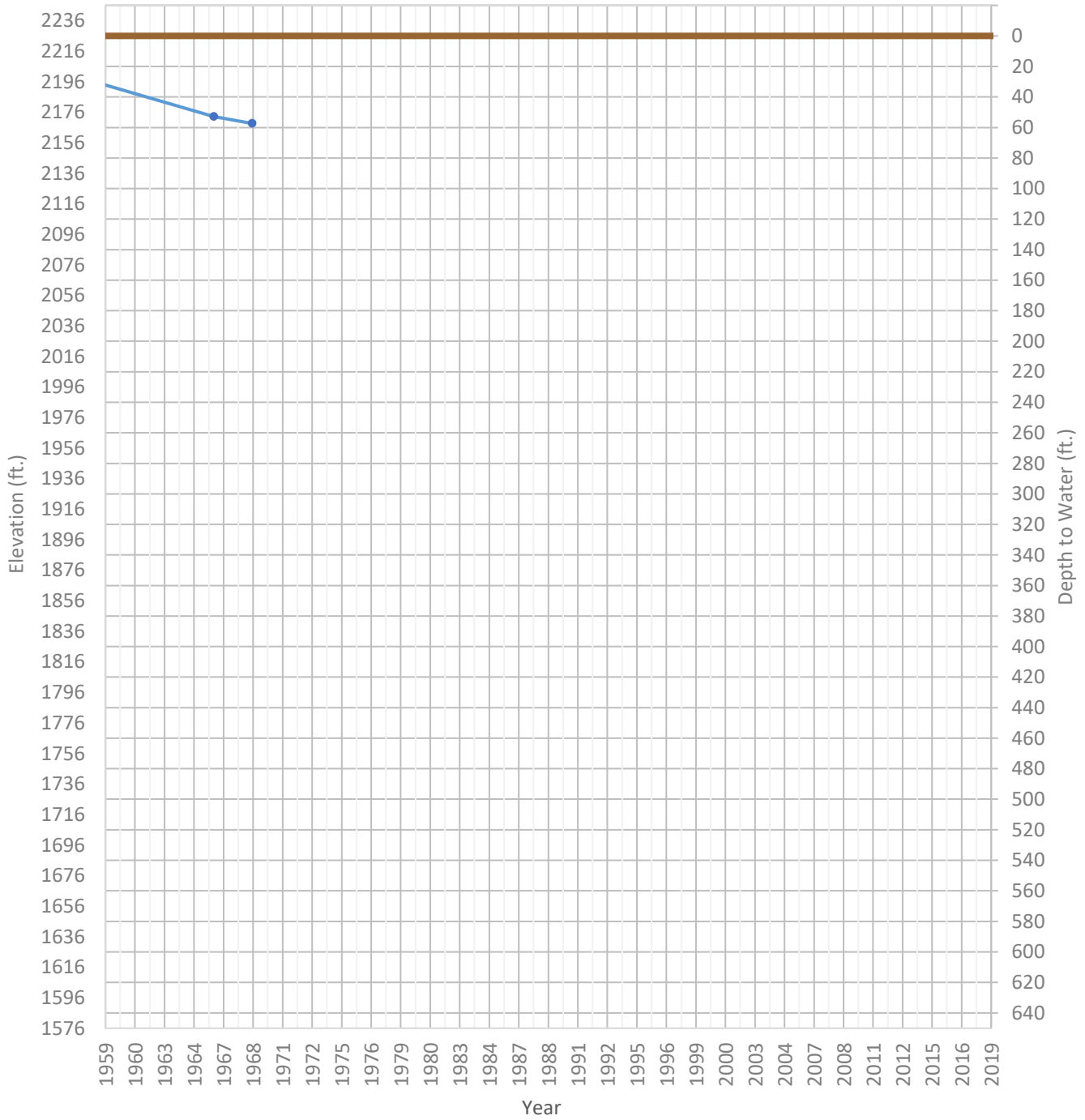
# OPTI Well 463 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2178 ft.    WSE Max = 2178 ft.    Well Depth = 500 ft.



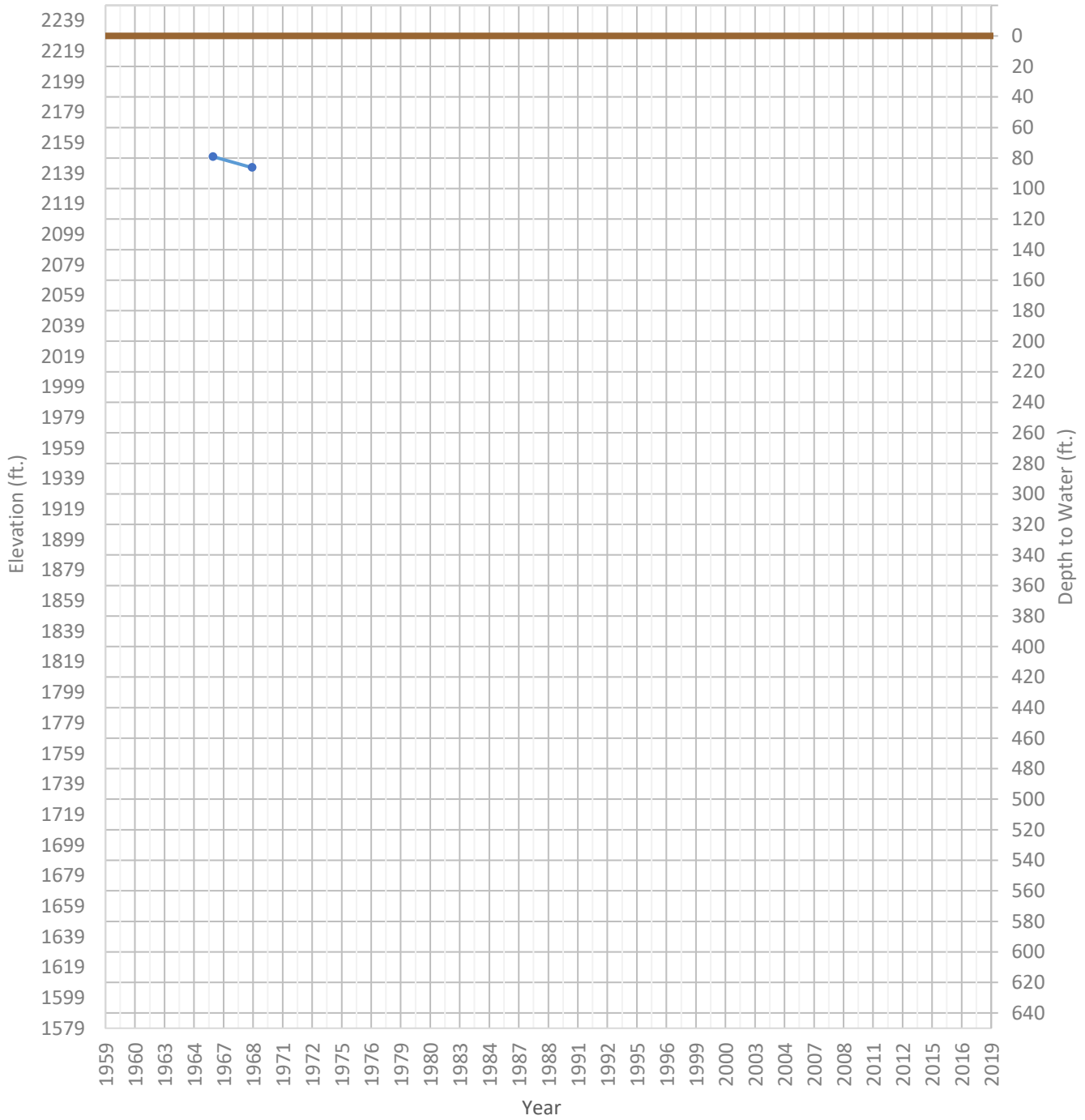
# OPTI Well 464 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2169 ft.    WSE Max = 2216 ft.    Well Depth = 399 ft.



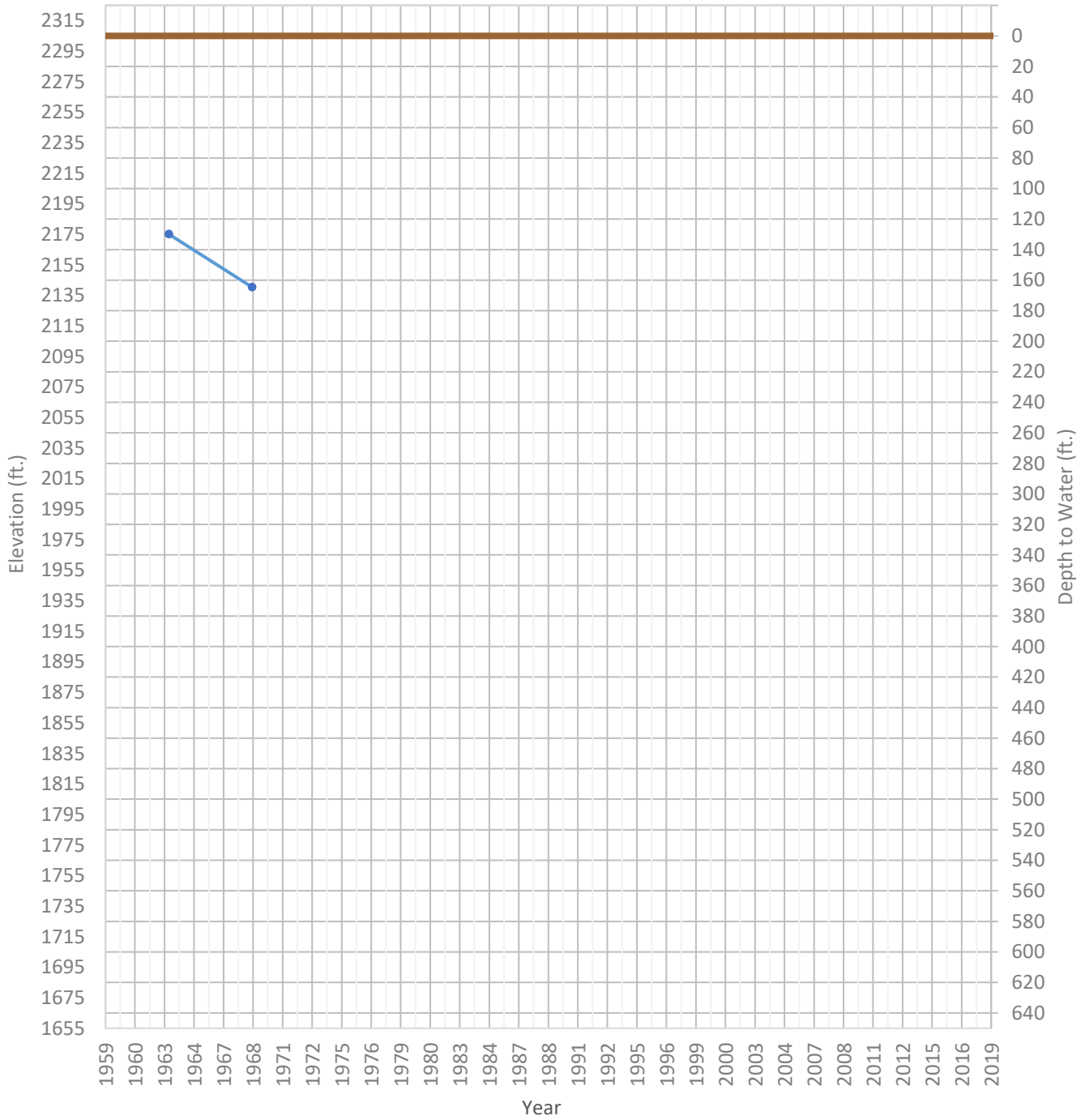
# OPTI Well 465 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2143 ft.    WSE Max = 2150 ft.    Well Depth = 372 ft.



# OPTI Well 466 Hydrograph

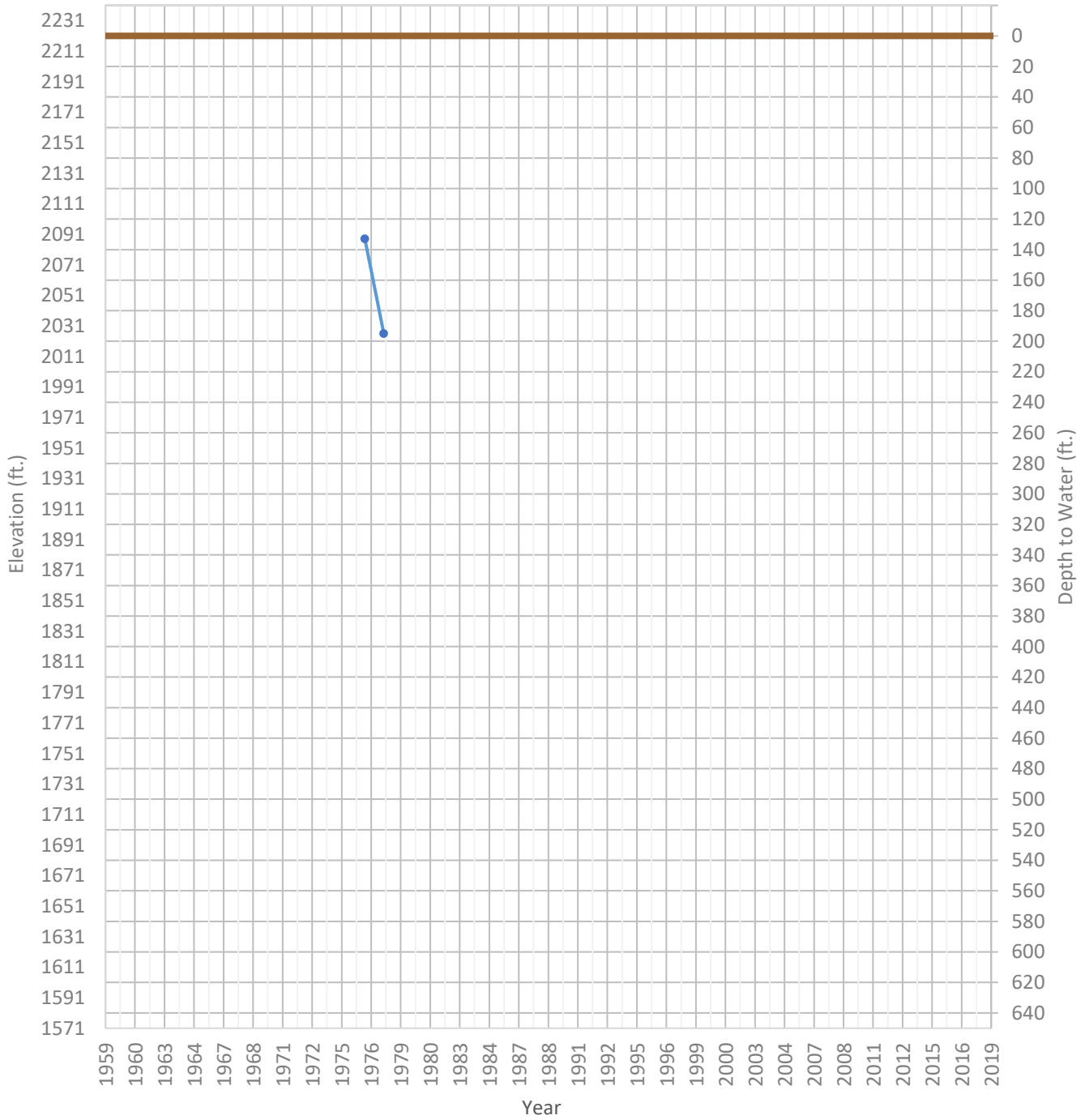
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2140 ft.    WSE Max = 2175 ft.    Well Depth = 600 ft.





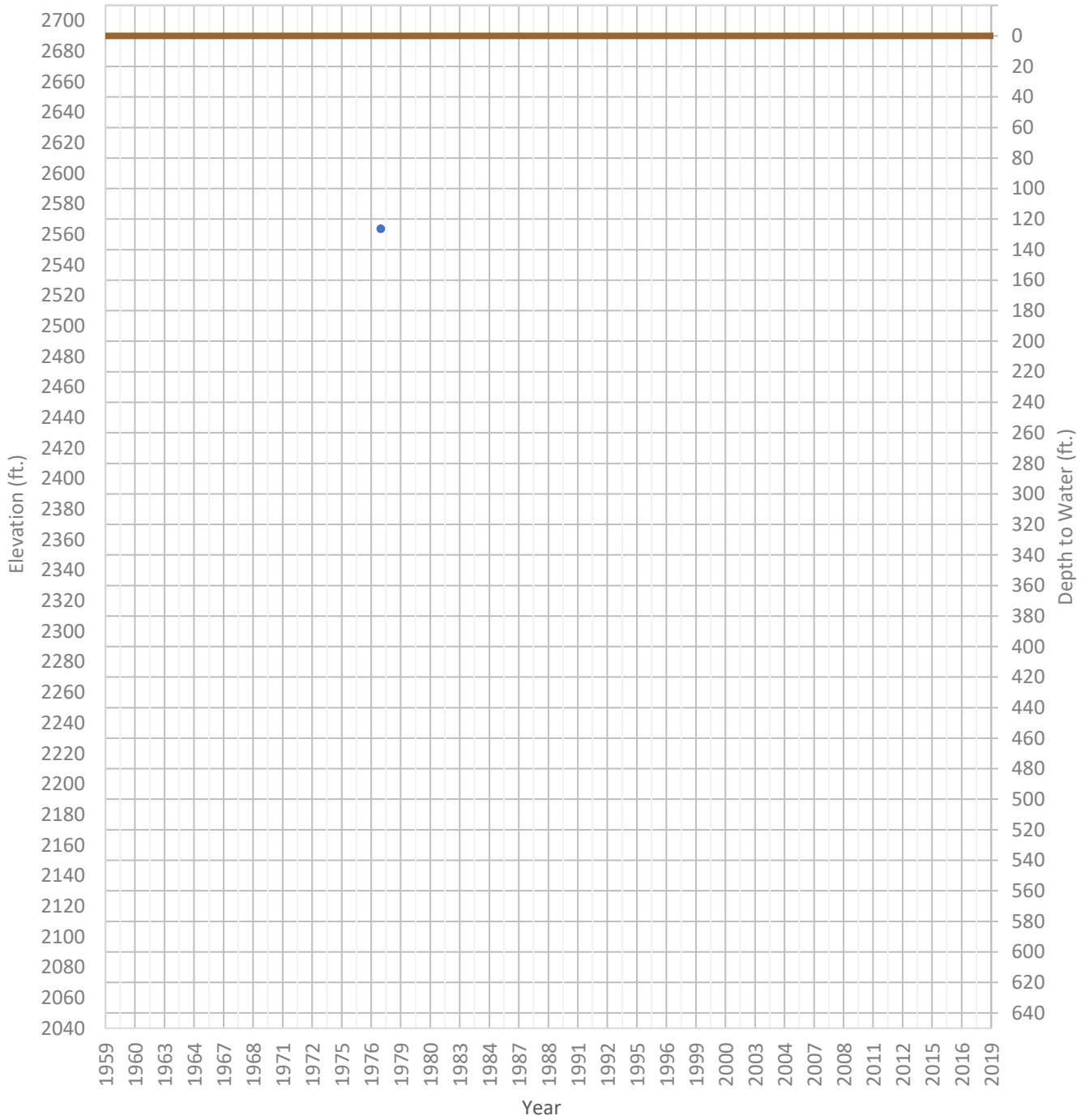
# OPTI Well 469 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2026 ft.    WSE Max = 2088 ft.    Well Depth = 910 ft.



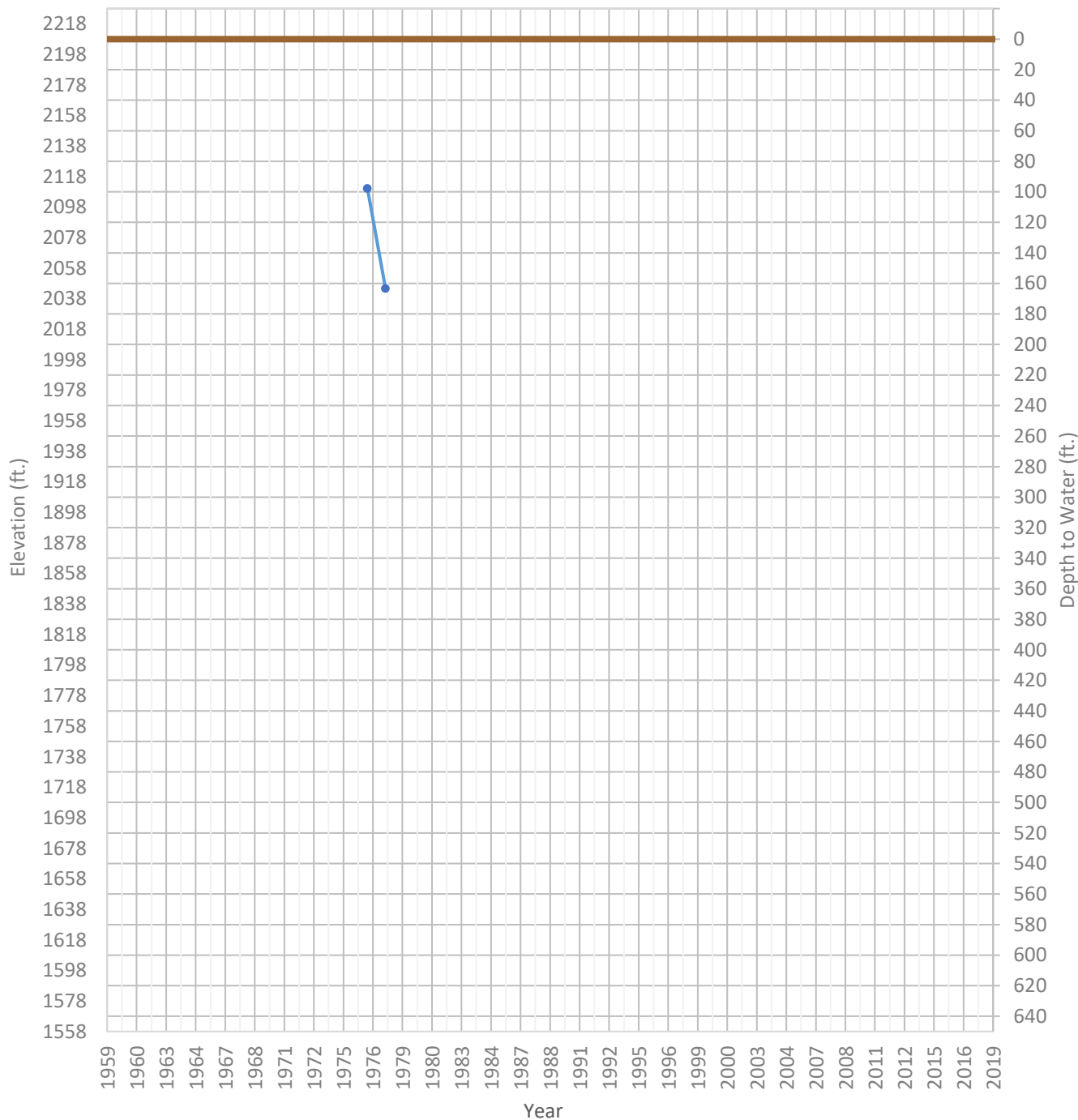
# OPTI Well 470 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2564 ft.    WSE Max = 2564 ft.    Well Depth = 274 ft.



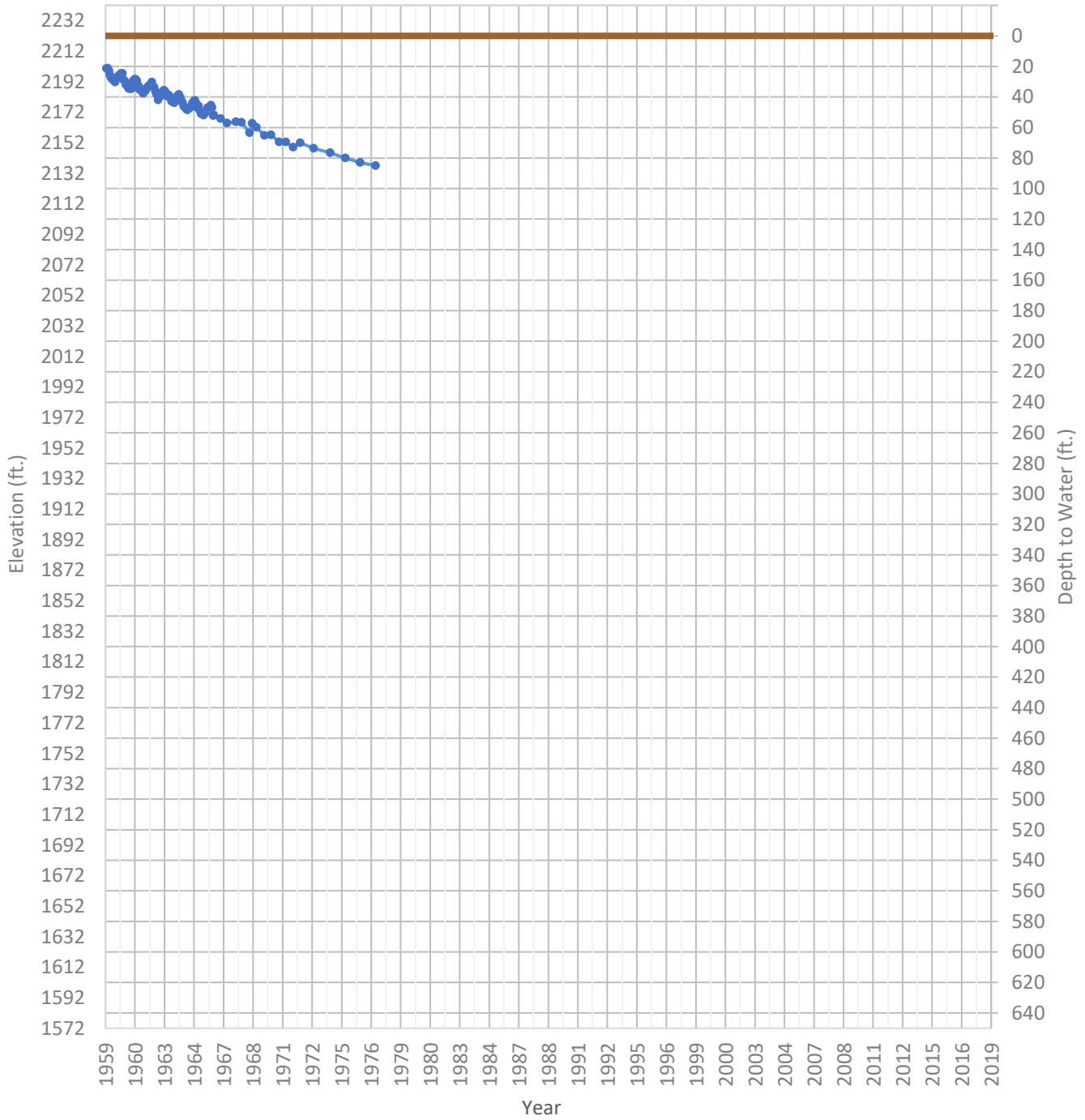
# OPTI Well 471 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2045 ft.    WSE Max = 2110 ft.    Well Depth = 1000 ft.



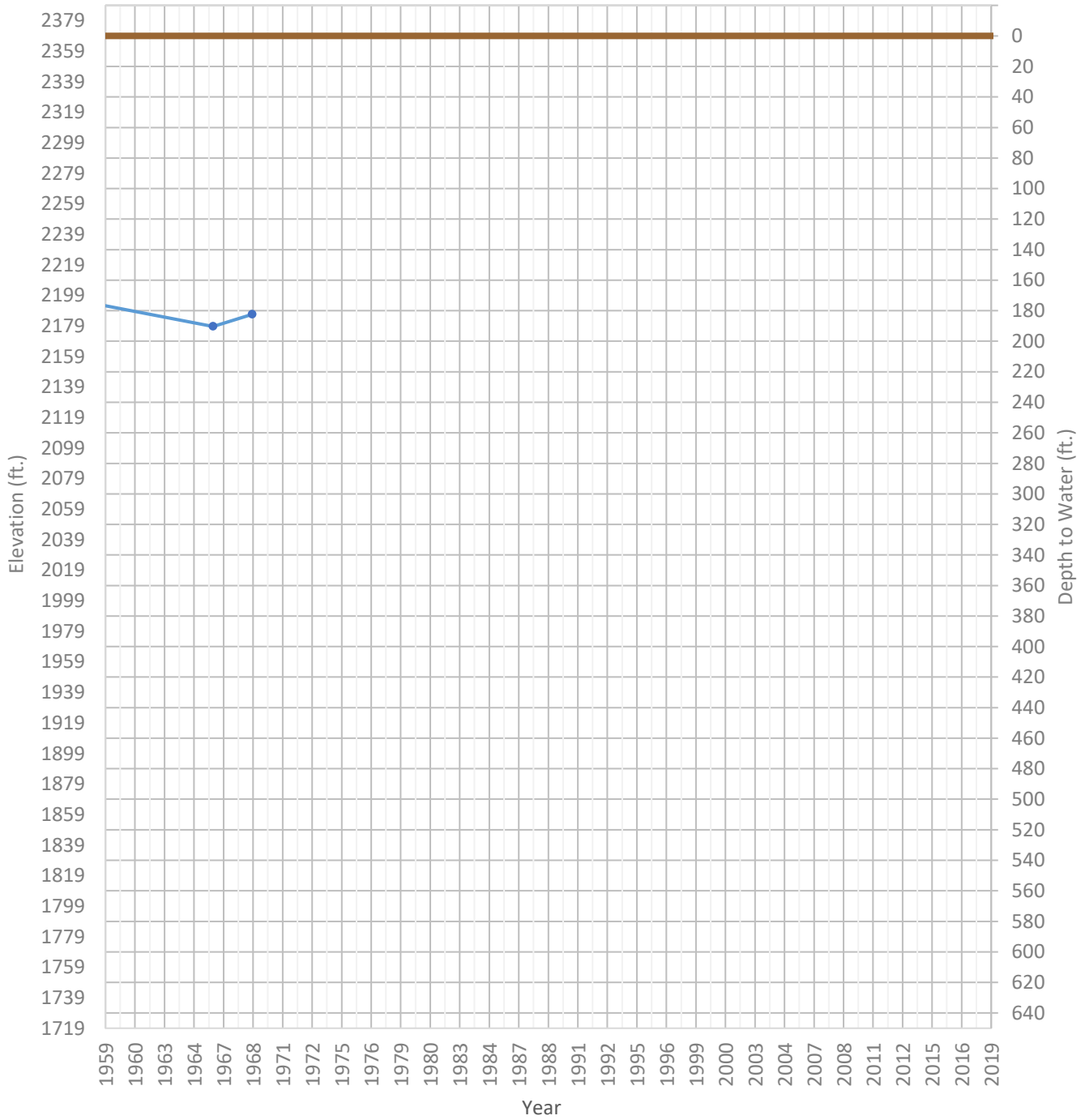
# OPTI Well 472 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2137 ft.    WSE Max = 2217 ft.    Well Depth = 240 ft.



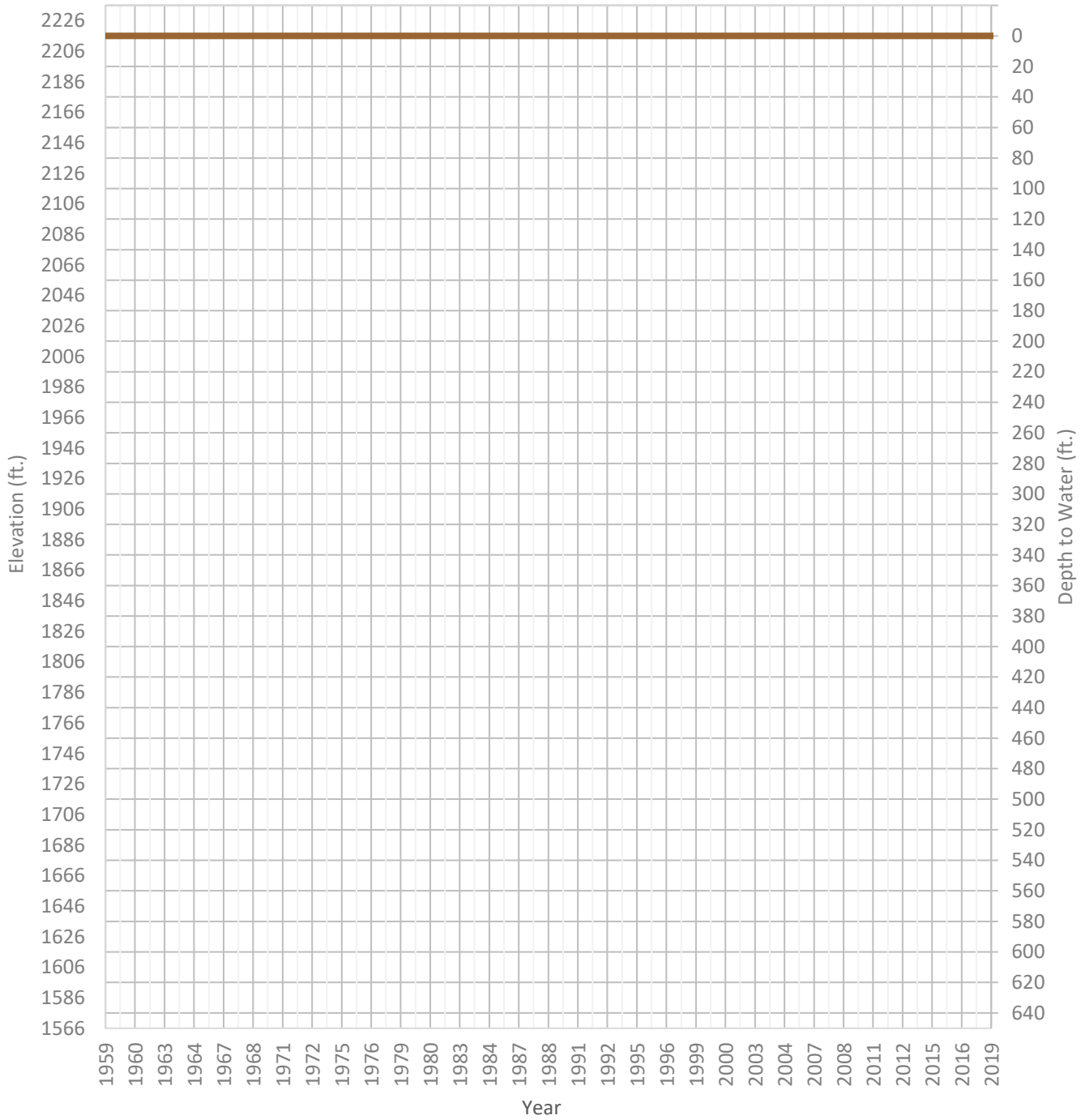
# OPTI Well 474 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2179 ft.    WSE Max = 2200 ft.    Well Depth = 213 ft.



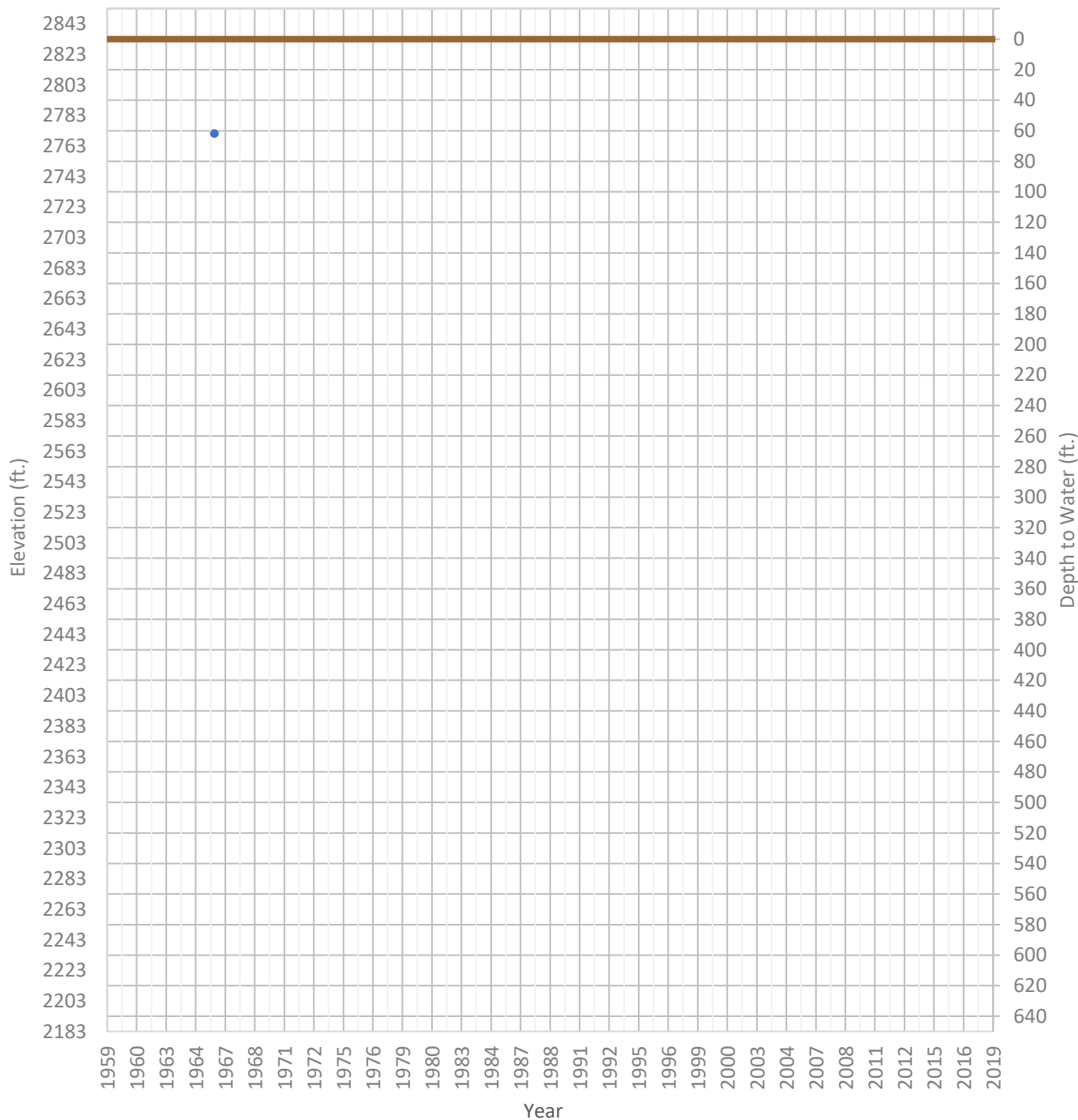
# OPTI Well 476 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2182 ft.    WSE Max = 2182 ft.    Well Depth = 407 ft.



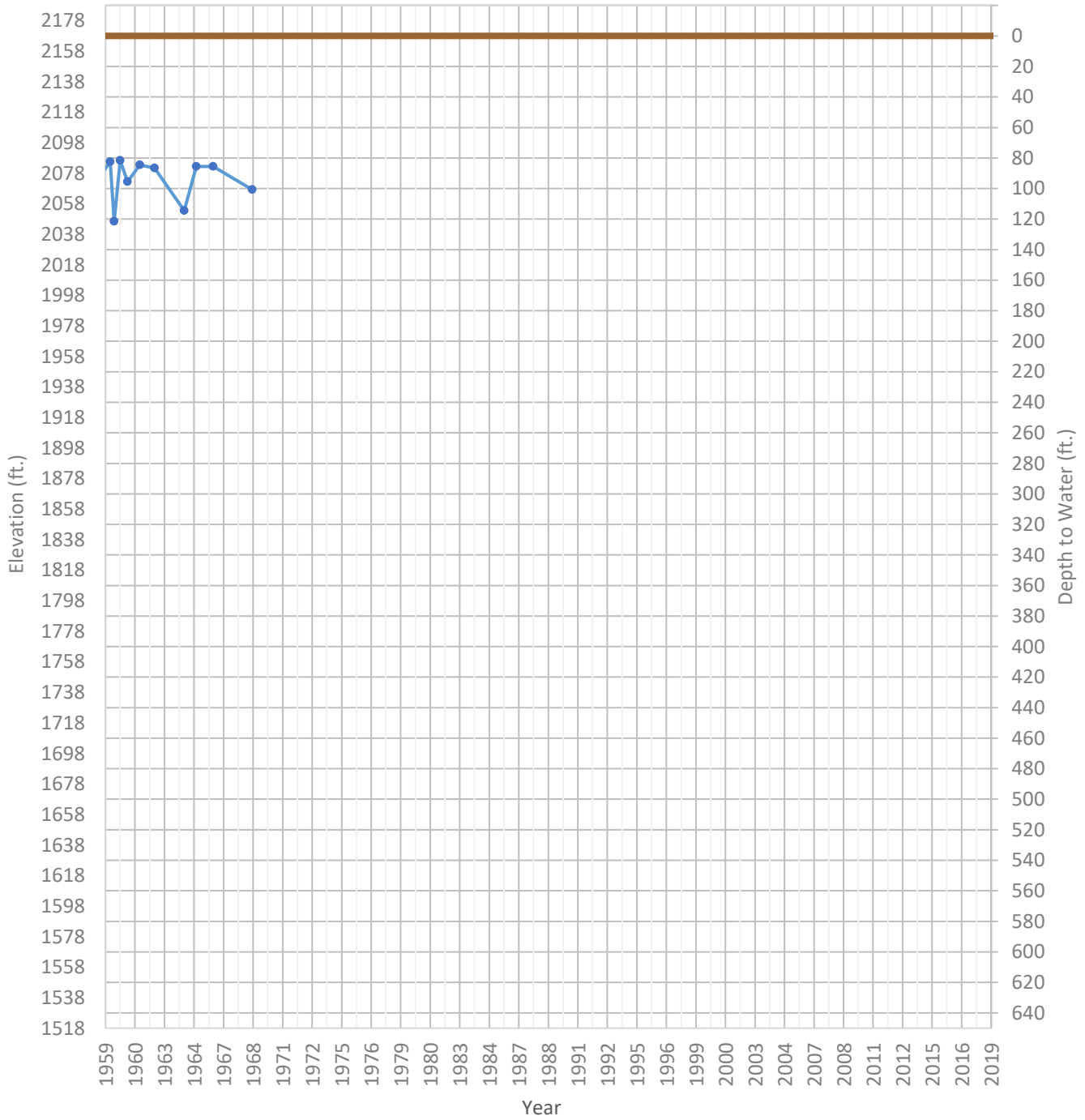
# OPTI Well 477 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2771 ft.    WSE Max = 2771 ft.    Well Depth = 2000 ft.



# OPTI Well 478 Hydrograph

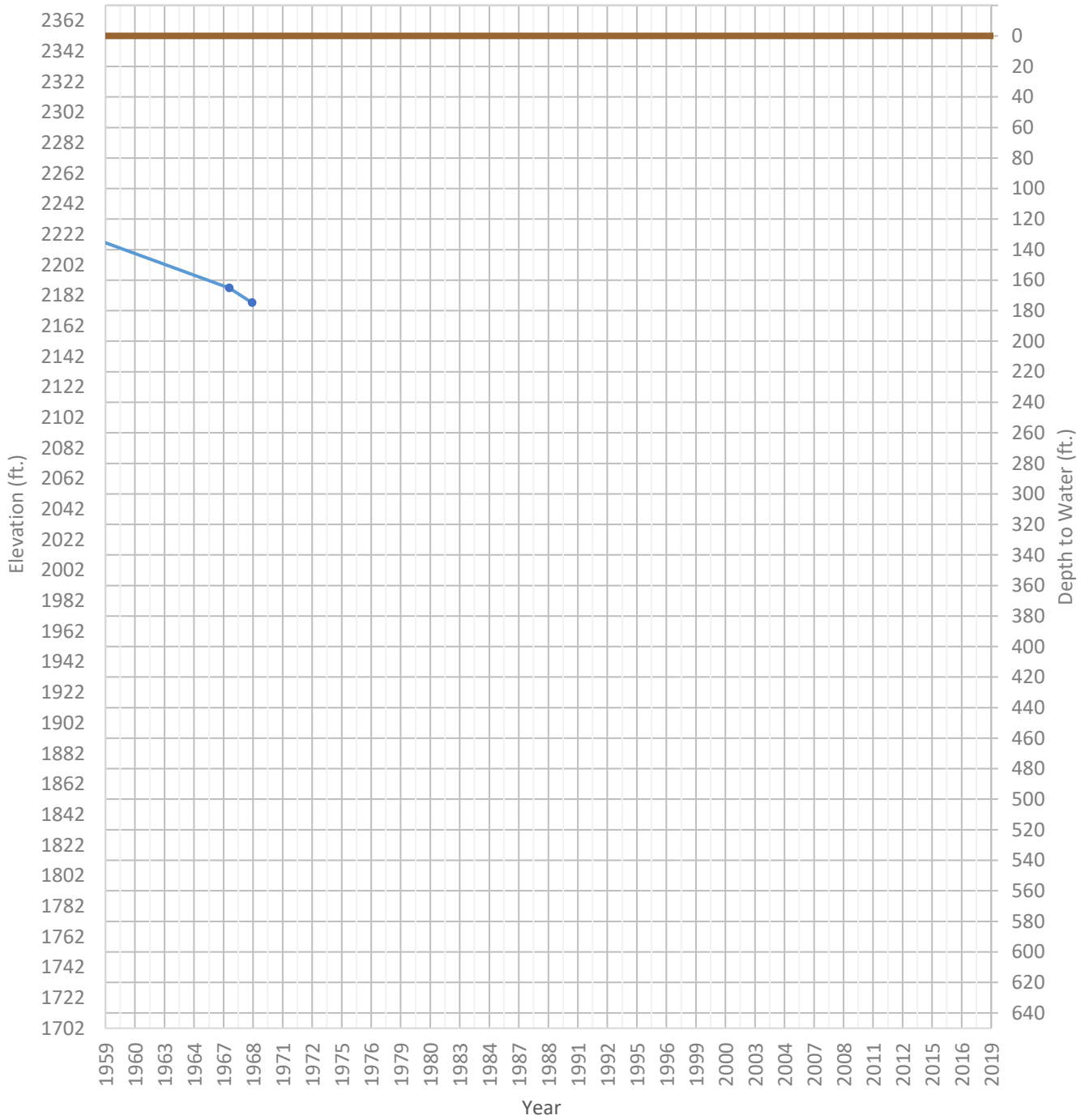
WSE & Depth-to-Water      GSE  
WSE Min = 2046 ft.    WSE Max = 2100 ft.    Well Depth = 350 ft.





# OPTI Well 480 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2177 ft.    WSE Max = 2240 ft.    Well Depth = 392 ft.



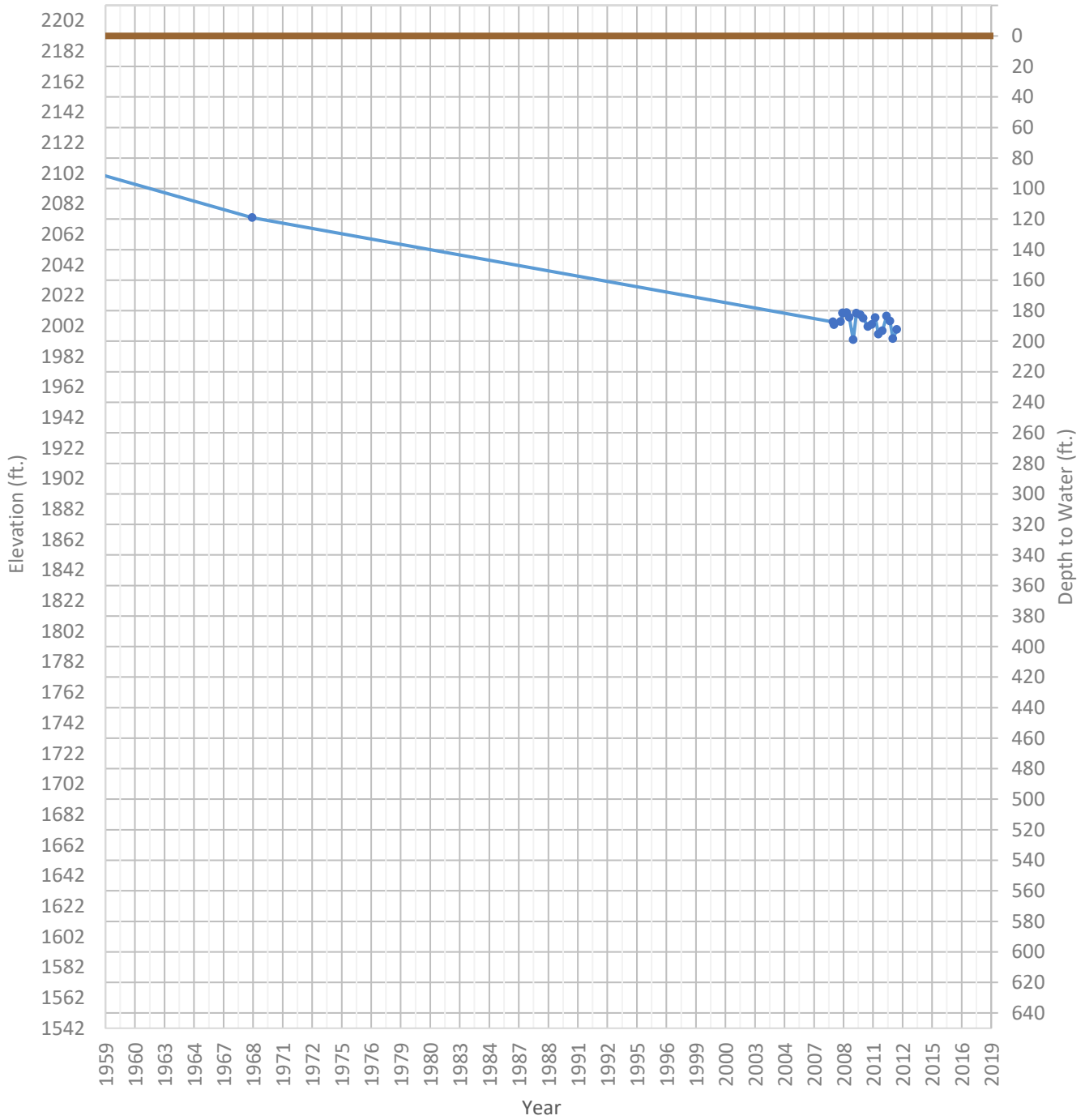
# OPTI Well 482 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2037 ft.    WSE Max = 2123 ft.    Well Depth = 508 ft.



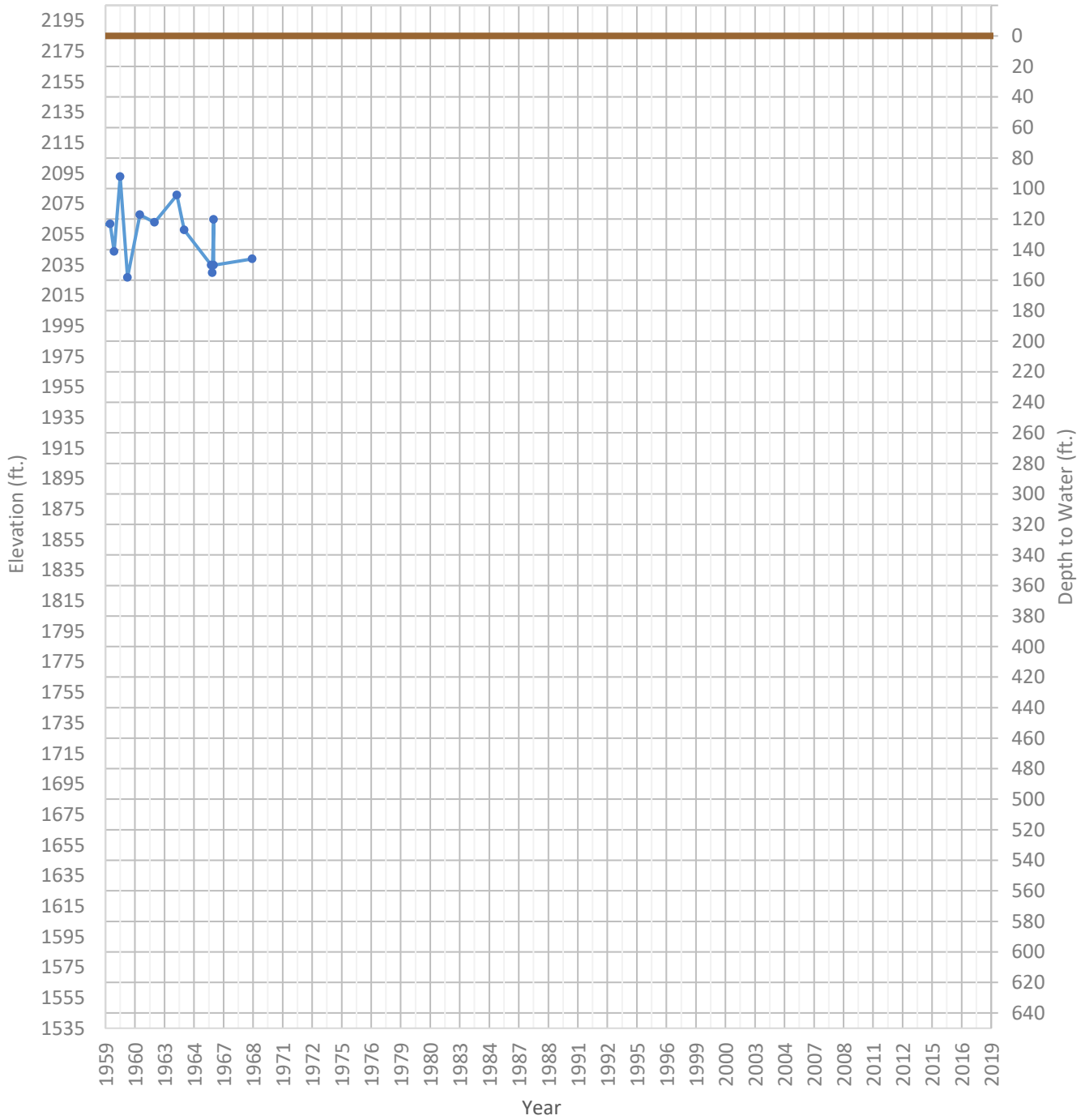
# OPTI Well 483 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1993 ft.    WSE Max = 2107 ft.    Well Depth = 425 ft.



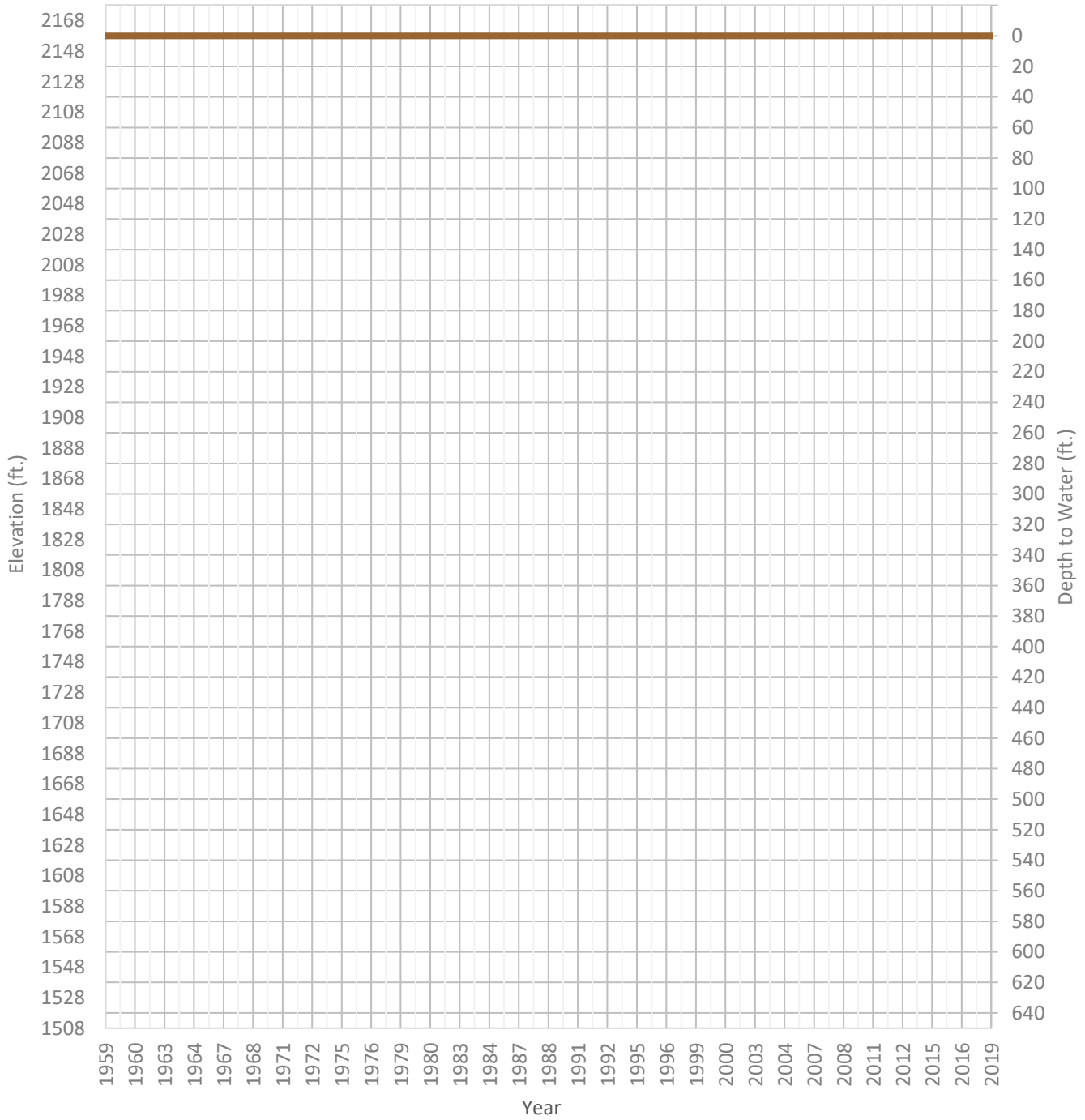
# OPTI Well 484 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2027 ft.    WSE Max = 2122 ft.    Well Depth = 465 ft.



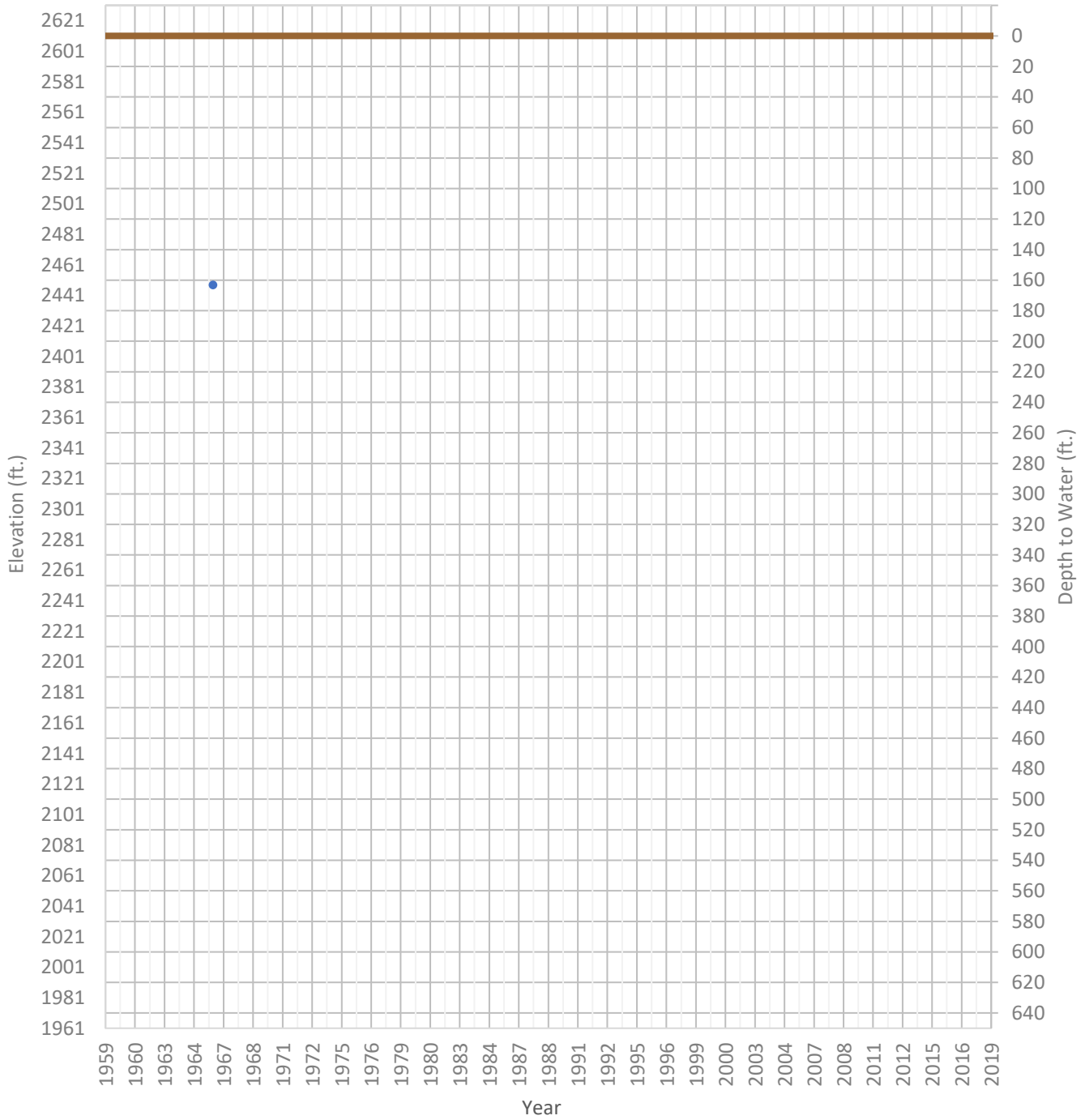
# OPTI Well 487 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2071 ft.    WSE Max = 2089 ft.    Well Depth = 409 ft.



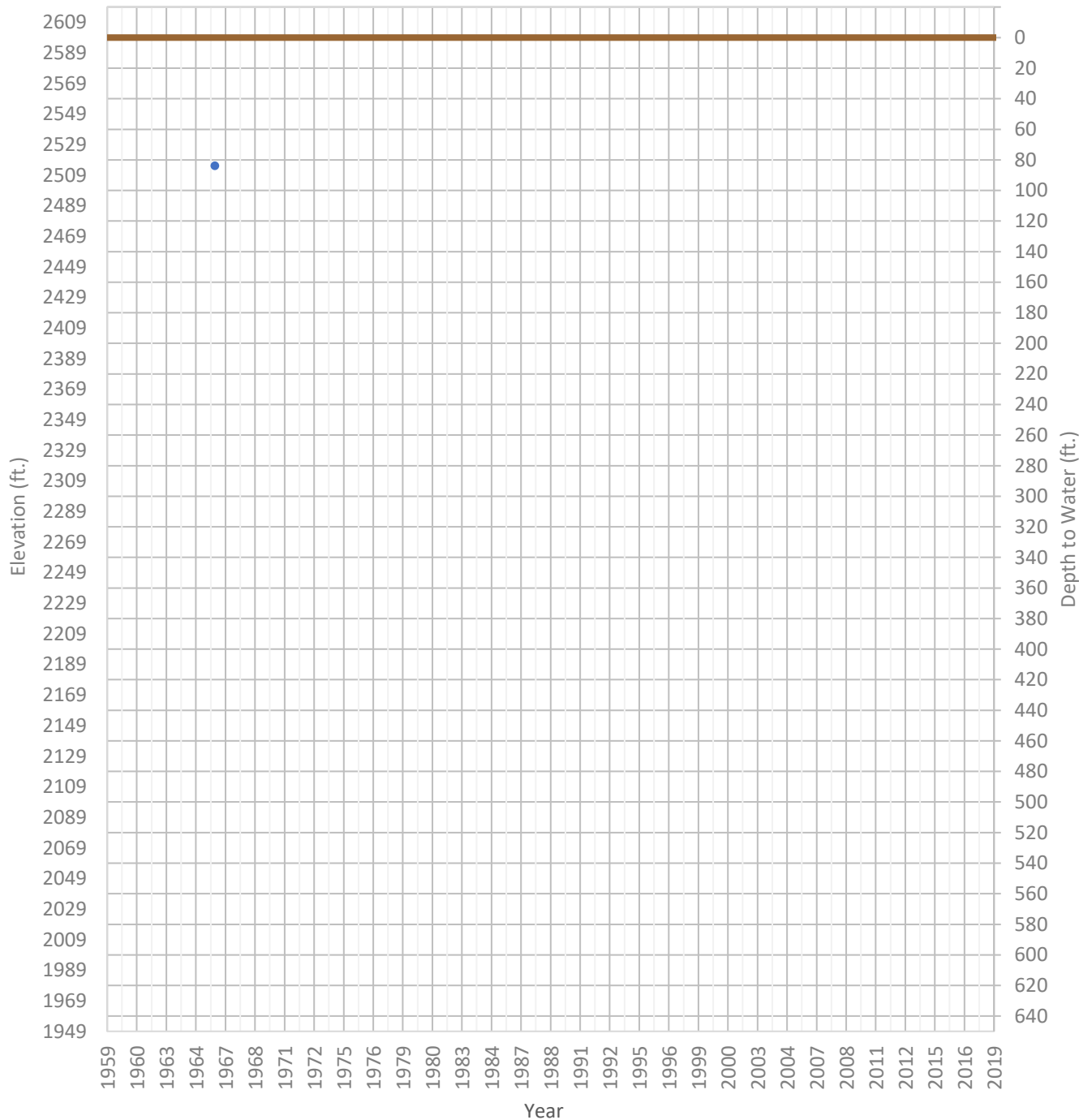
# OPTI Well 488 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2448 ft.    WSE Max = 2448 ft.    Well Depth = Unknown ft.



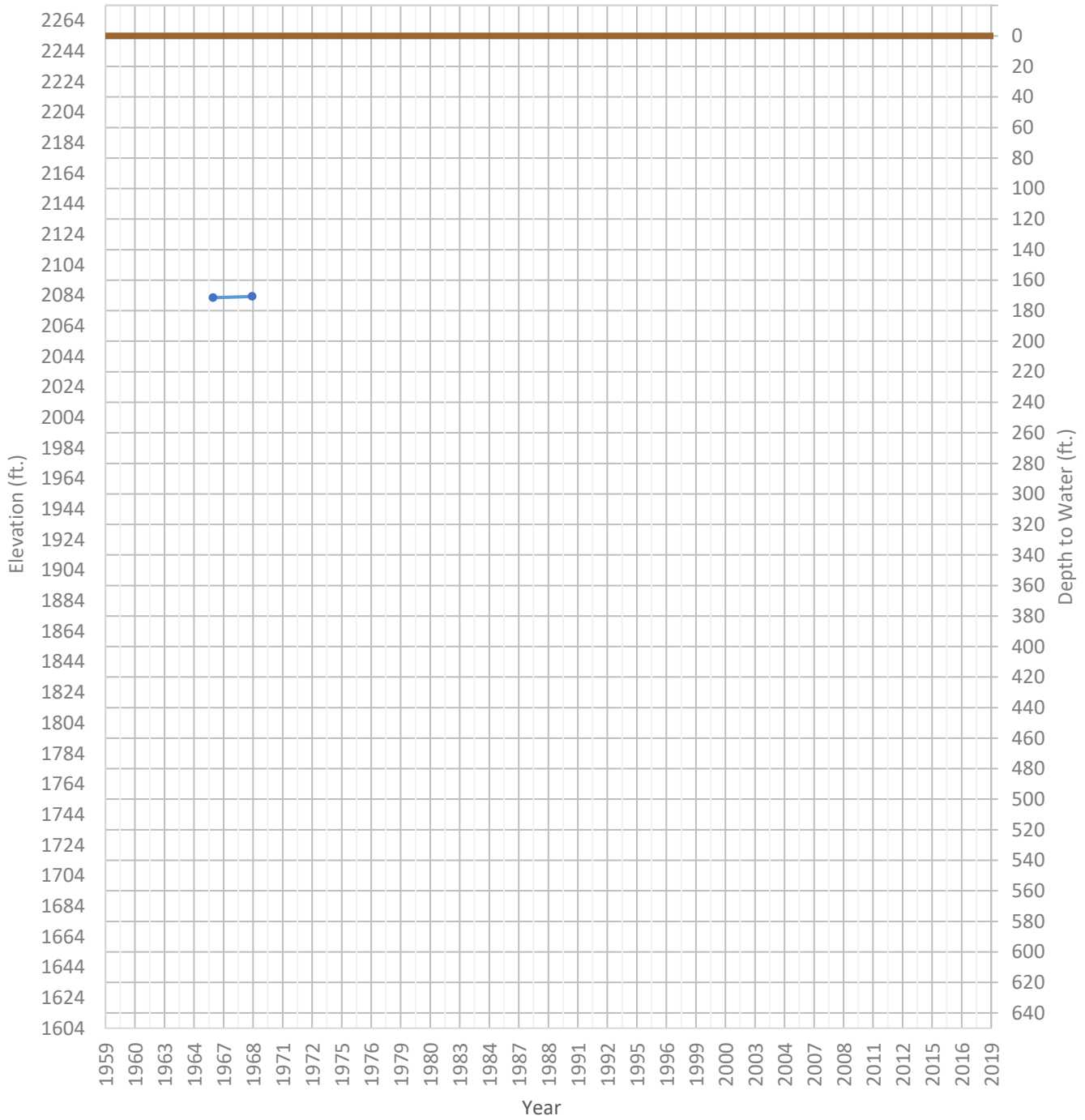
# OPTI Well 490 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2515 ft.    WSE Max = 2515 ft.    Well Depth = 173 ft.



# OPTI Well 491 Hydrograph

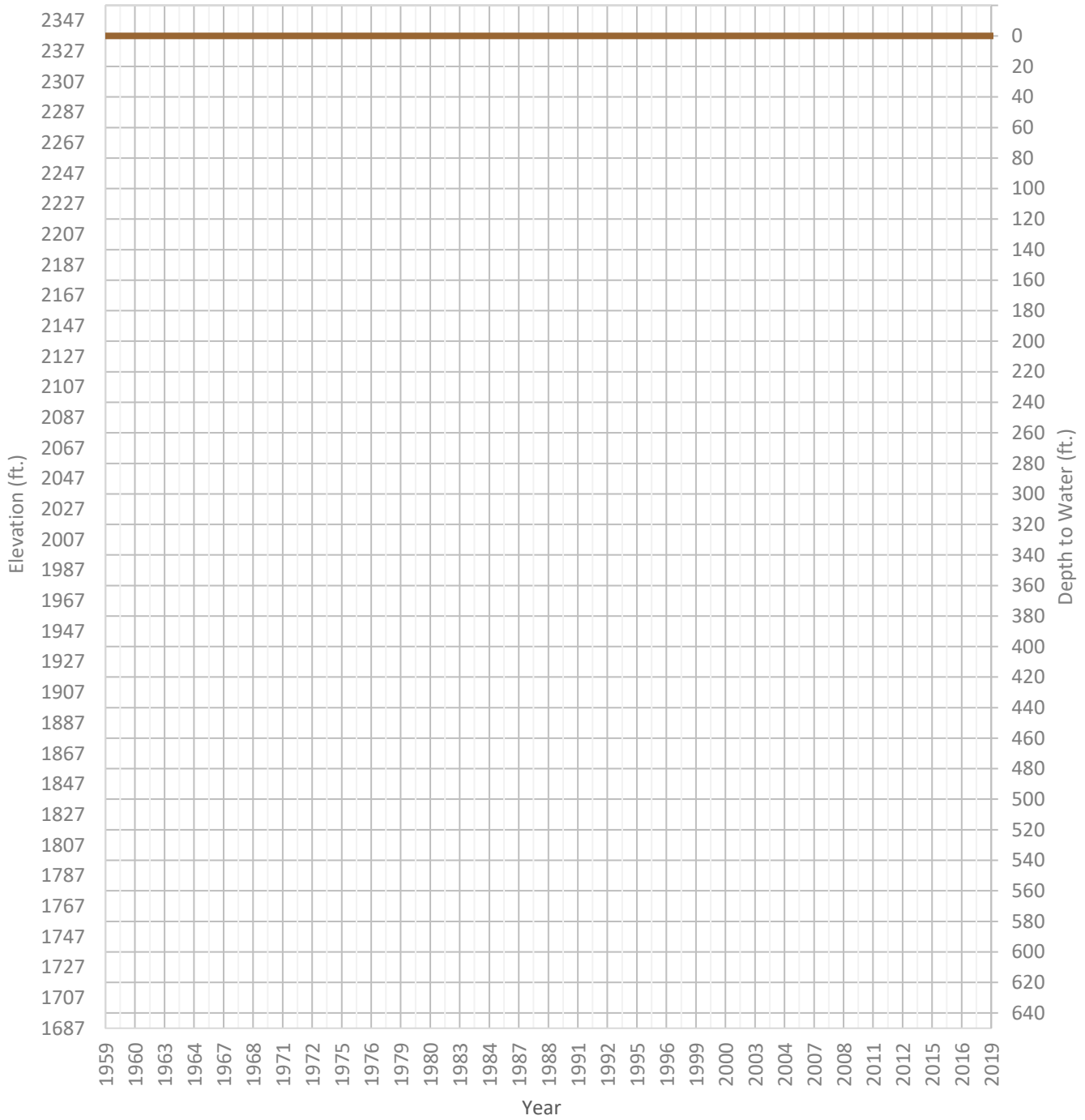
WSE & Depth-to-Water      GSE  
WSE Min = 2083 ft.    WSE Max = 2083 ft.    Well Depth = 219 ft.





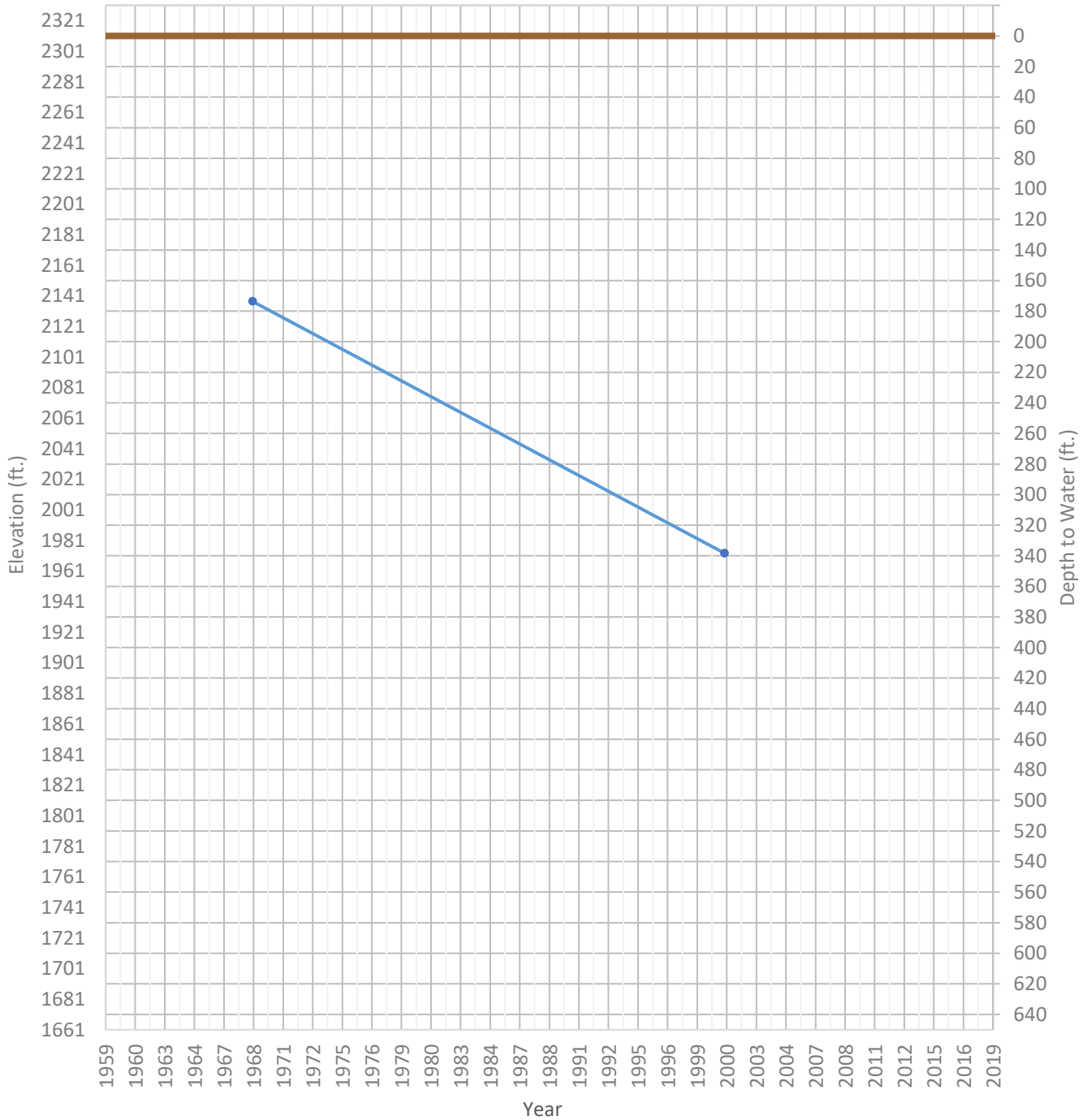
# OPTI Well 495 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2225 ft.    WSE Max = 2238 ft.    Well Depth = 346 ft.



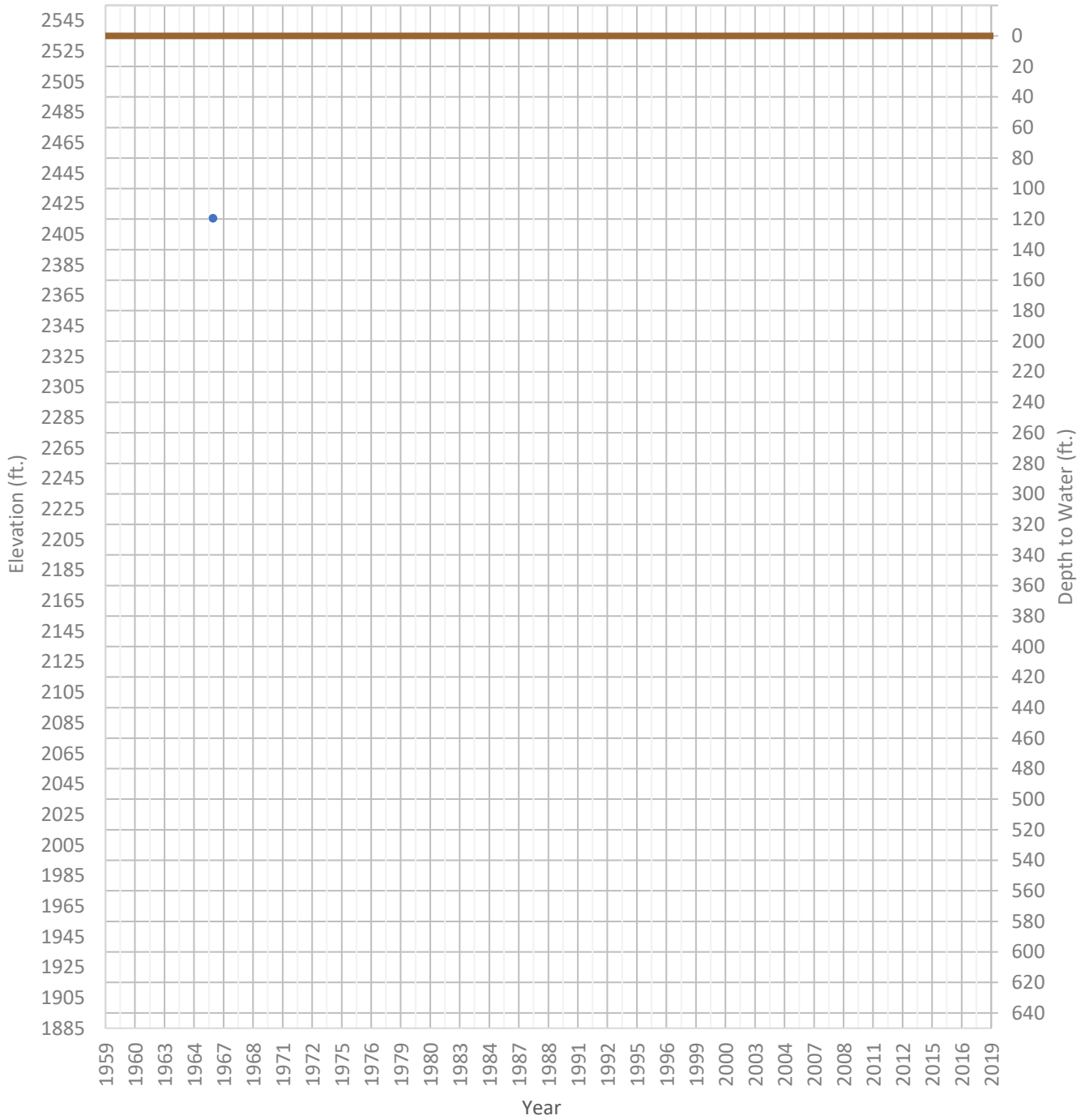
# OPTI Well 500 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1973 ft.    WSE Max = 2137 ft.    Well Depth = 550 ft.



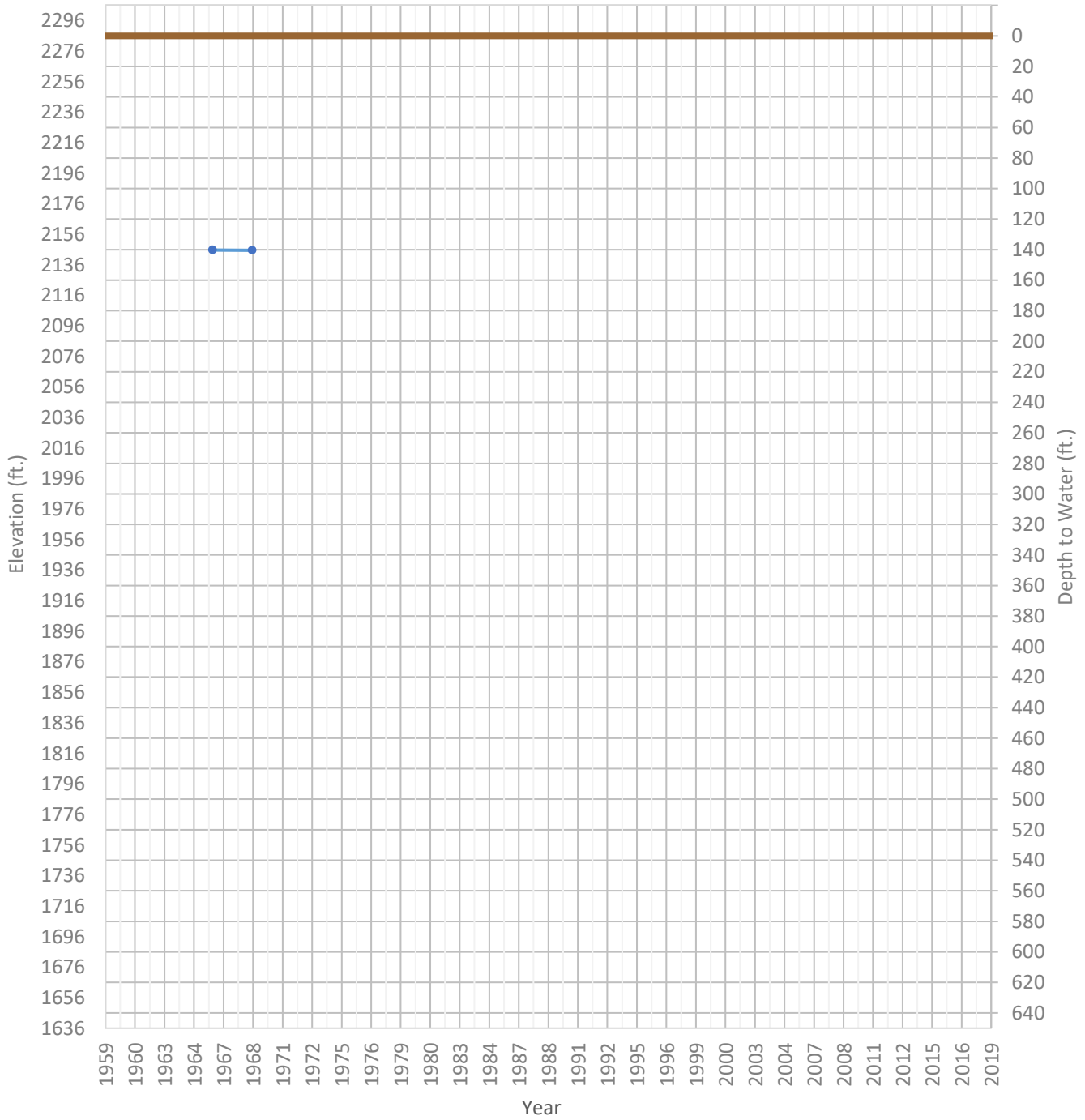
# OPTI Well 502 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2415 ft.    WSE Max = 2415 ft.    Well Depth = 160 ft.



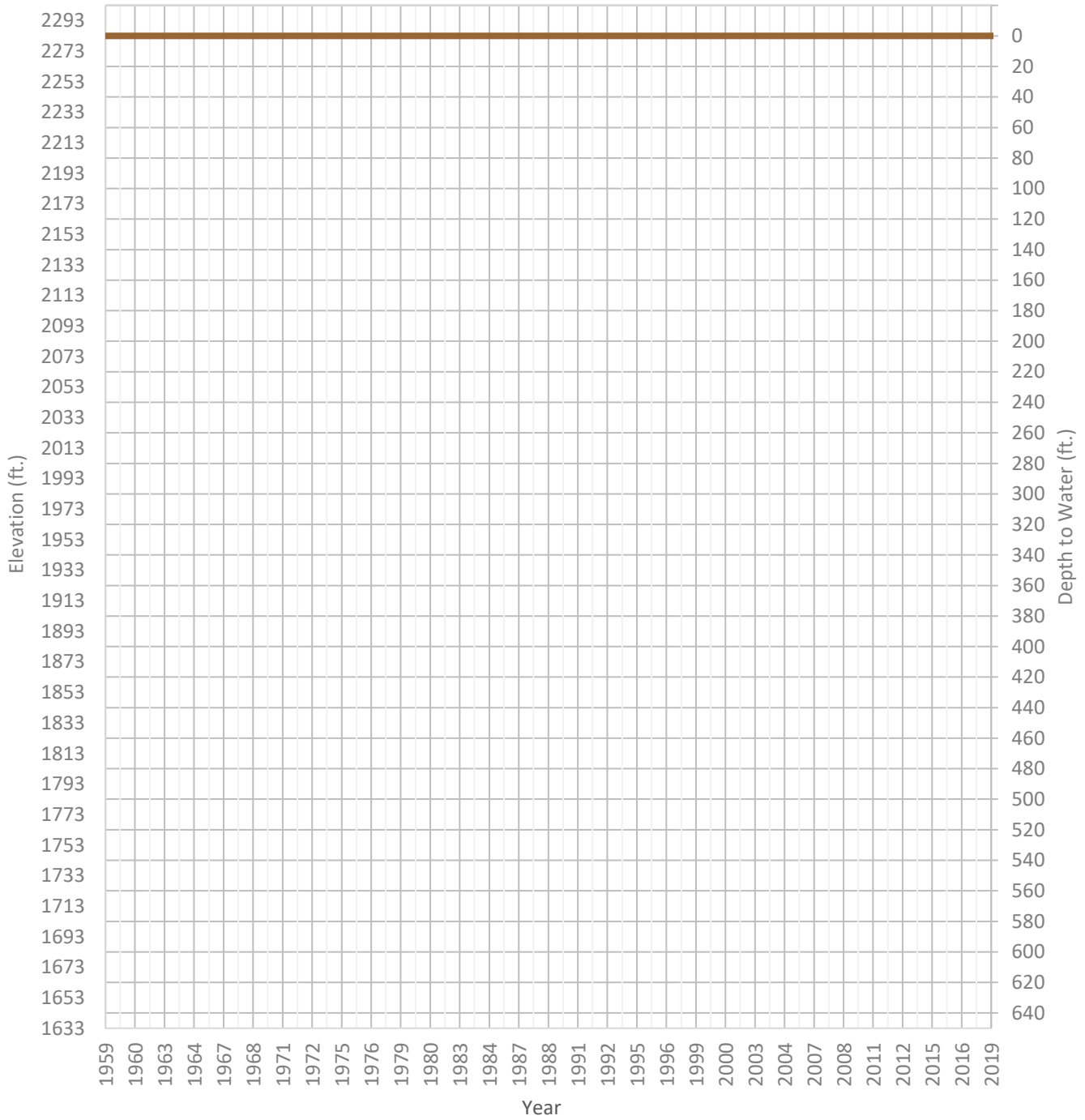
# OPTI Well 504 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2146 ft.    WSE Max = 2146 ft.    Well Depth = 302 ft.



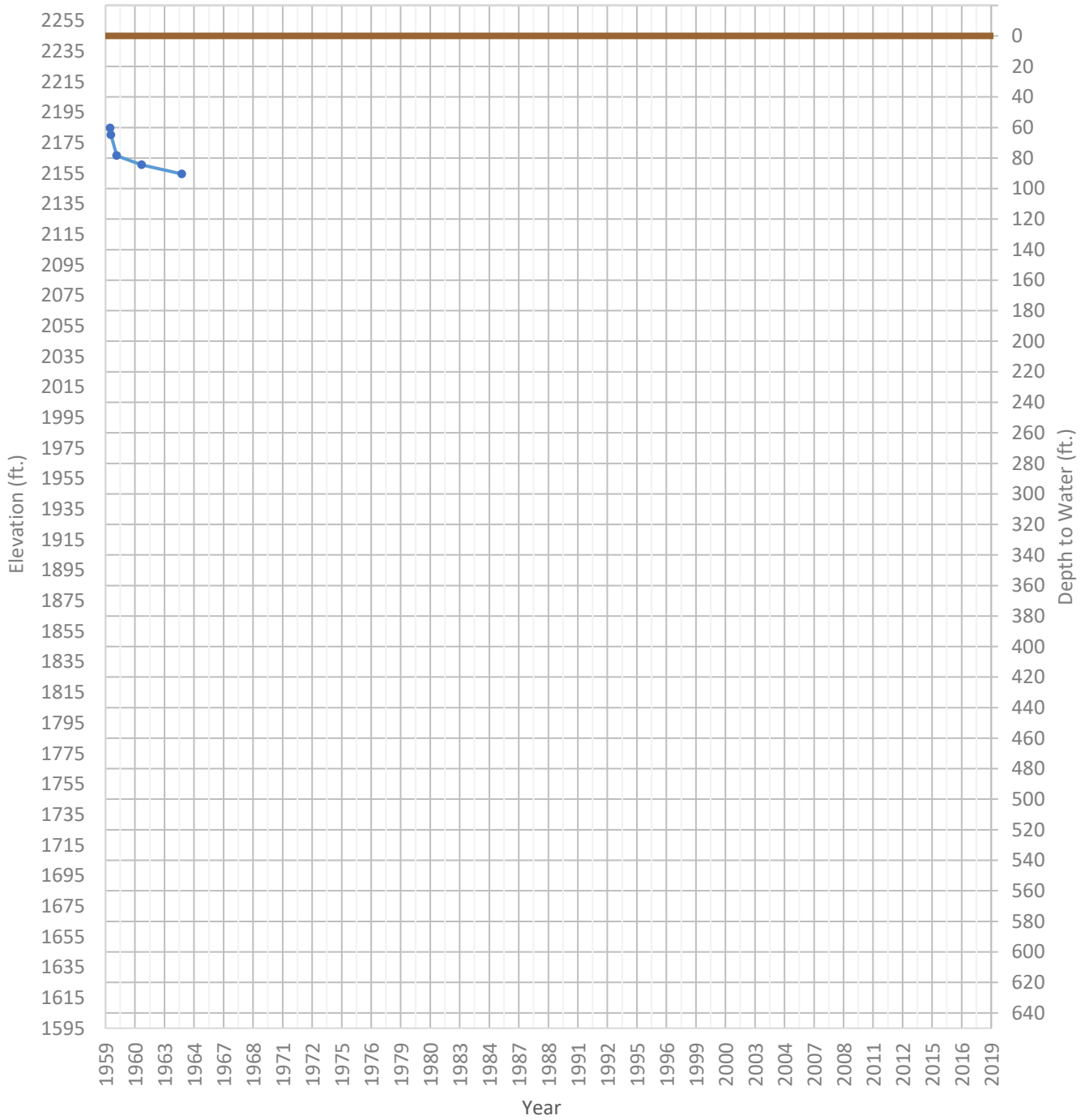
# OPTI Well 505 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2206 ft.    WSE Max = 2206 ft.    Well Depth = 306 ft.



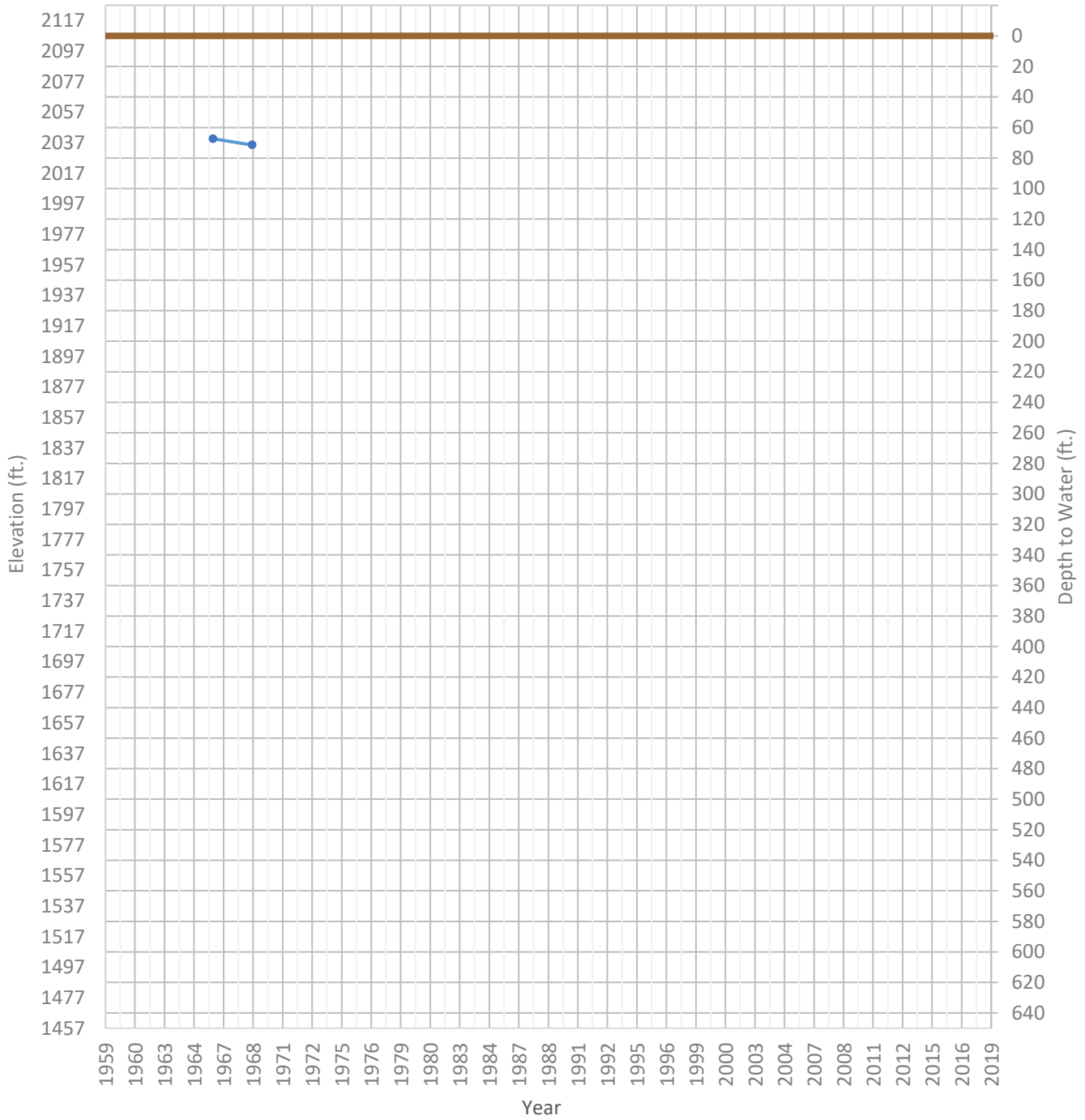
# OPTI Well 506 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2155 ft.    WSE Max = 2185 ft.    Well Depth = 678 ft.



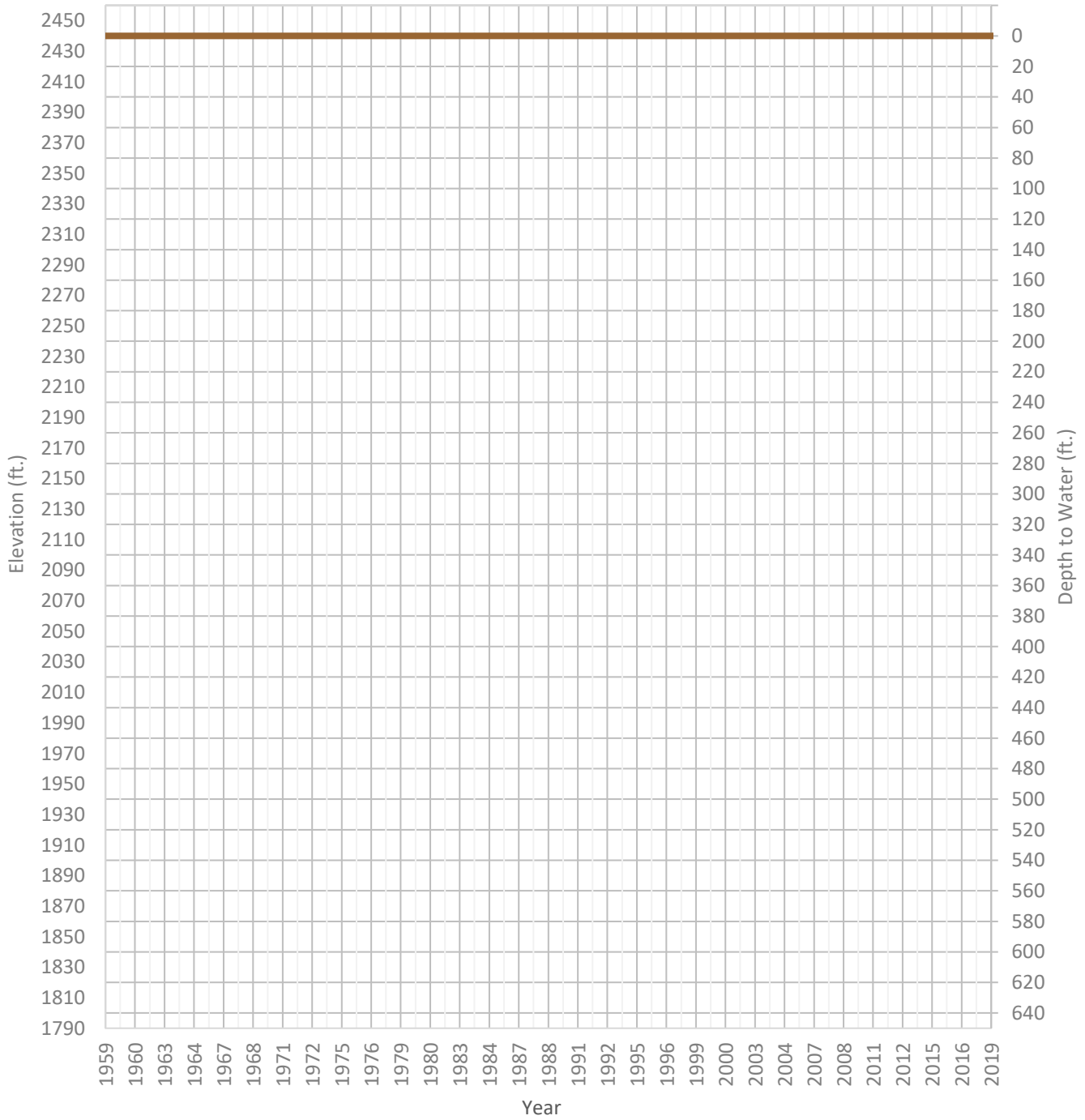
# OPTI Well 508 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2036 ft.    WSE Max = 2040 ft.    Well Depth = Unknown ft.



# OPTI Well 509 Hydrograph

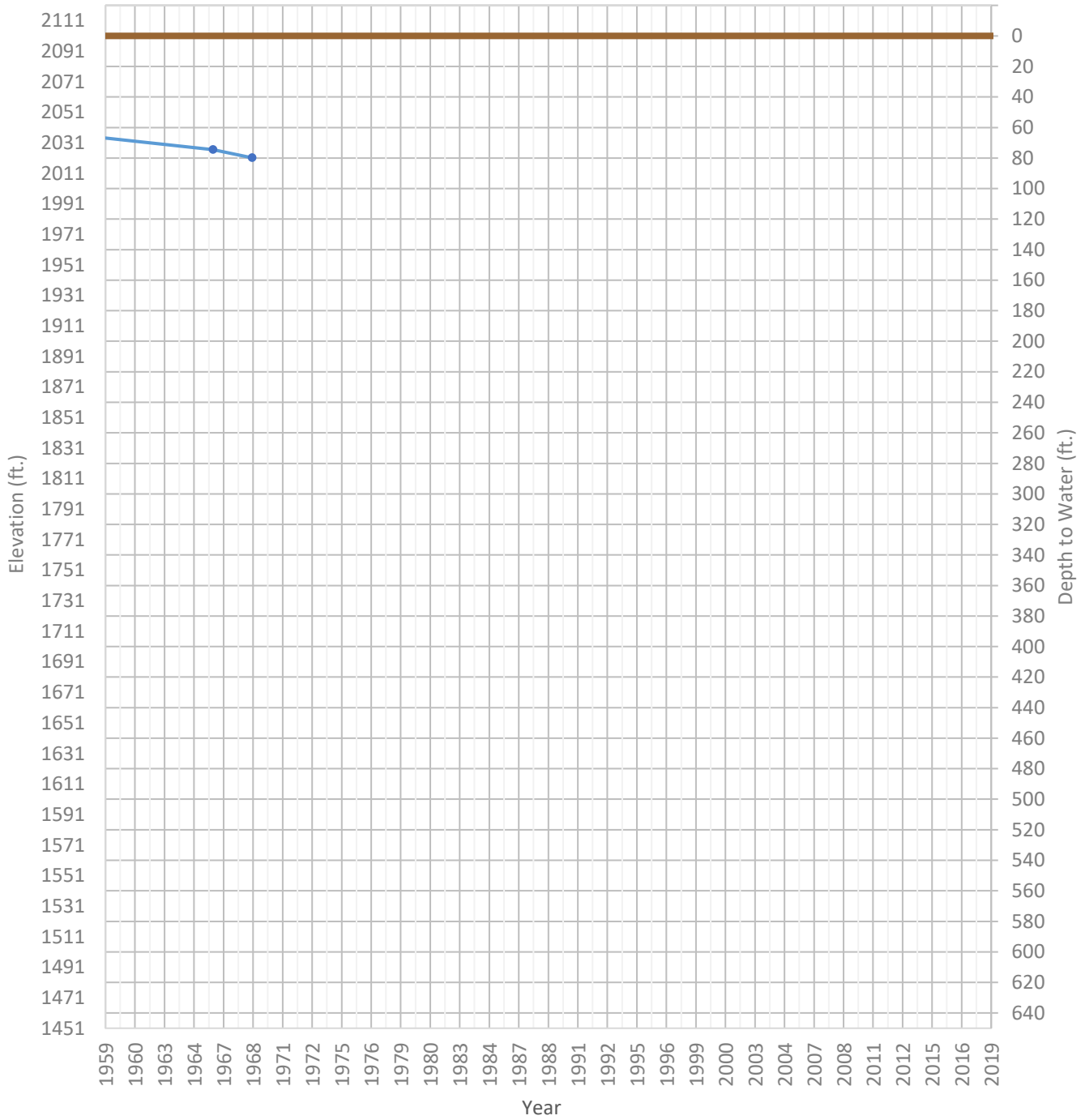
WSE & Depth-to-Water      GSE  
WSE Min = 2245 ft.    WSE Max = 2245 ft.    Well Depth = 322 ft.





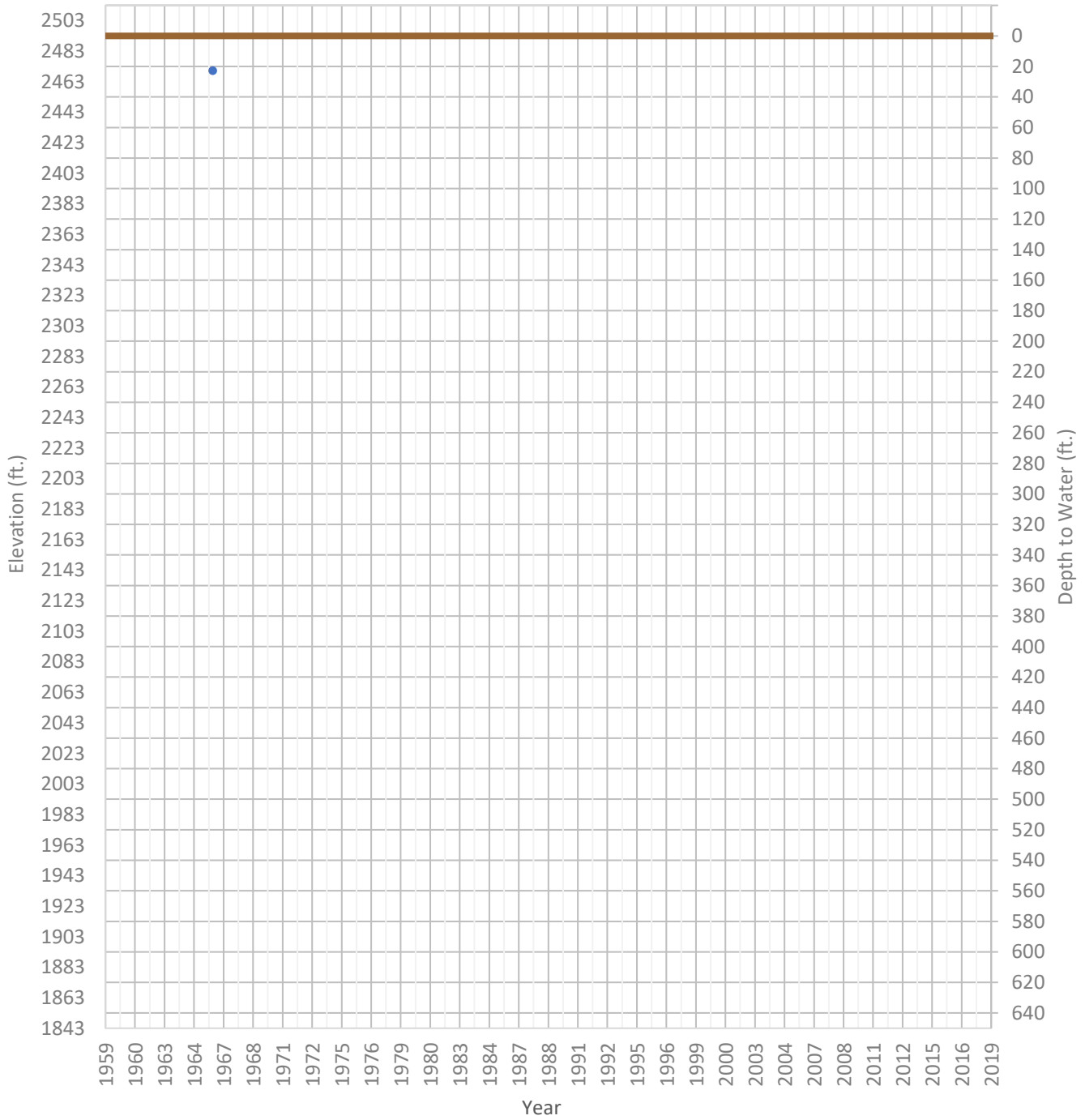
# OPTI Well 511 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2021 ft.    WSE Max = 2038 ft.    Well Depth = 315 ft.



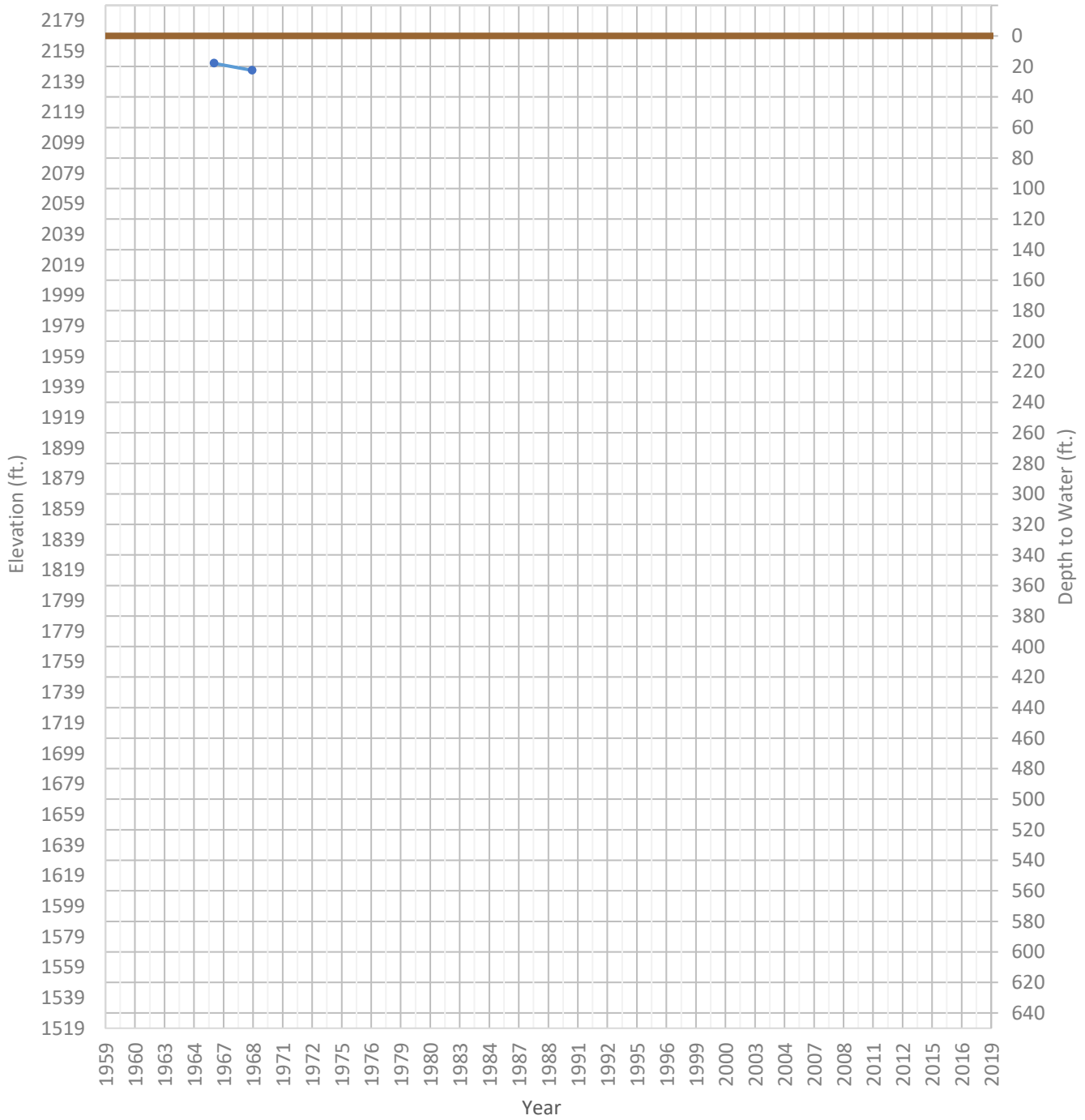
# OPTI Well 512 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2470 ft.    WSE Max = 2470 ft.    Well Depth = 25 ft.



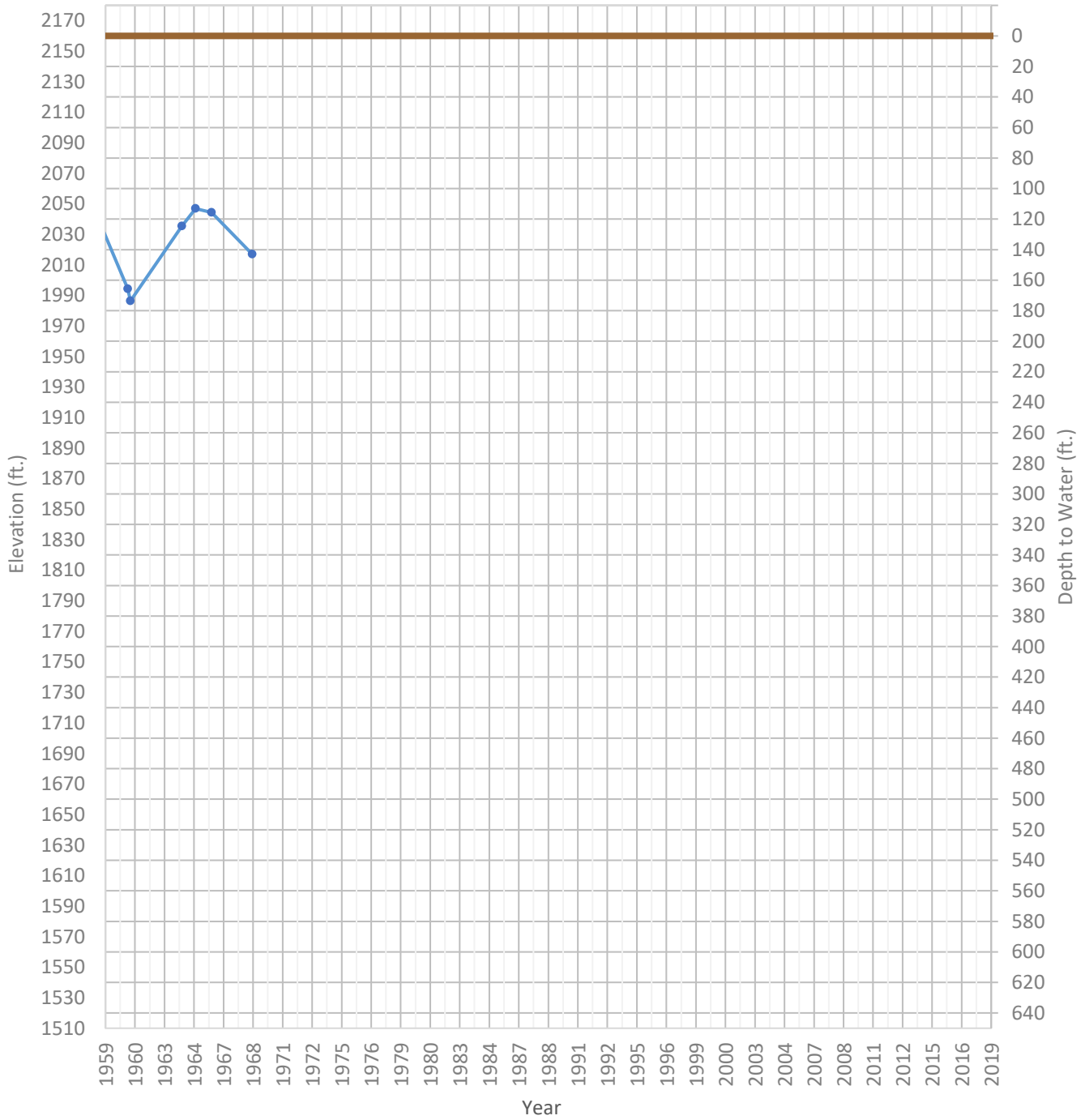
# OPTI Well 514 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2146 ft.    WSE Max = 2151 ft.    Well Depth = 82 ft.



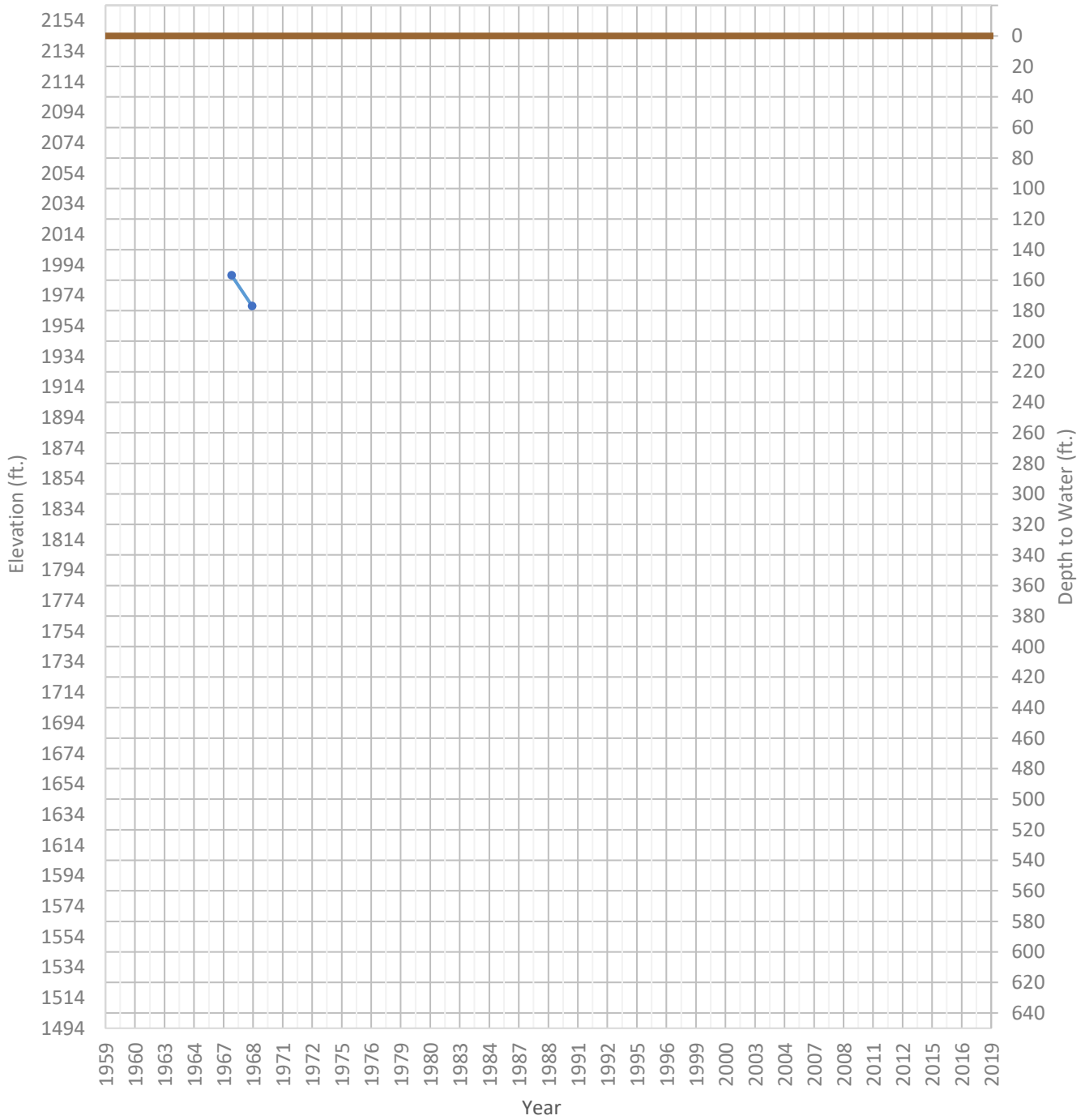
# OPTI Well 520 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1986 ft.    WSE Max = 2047 ft.    Well Depth = 634 ft.



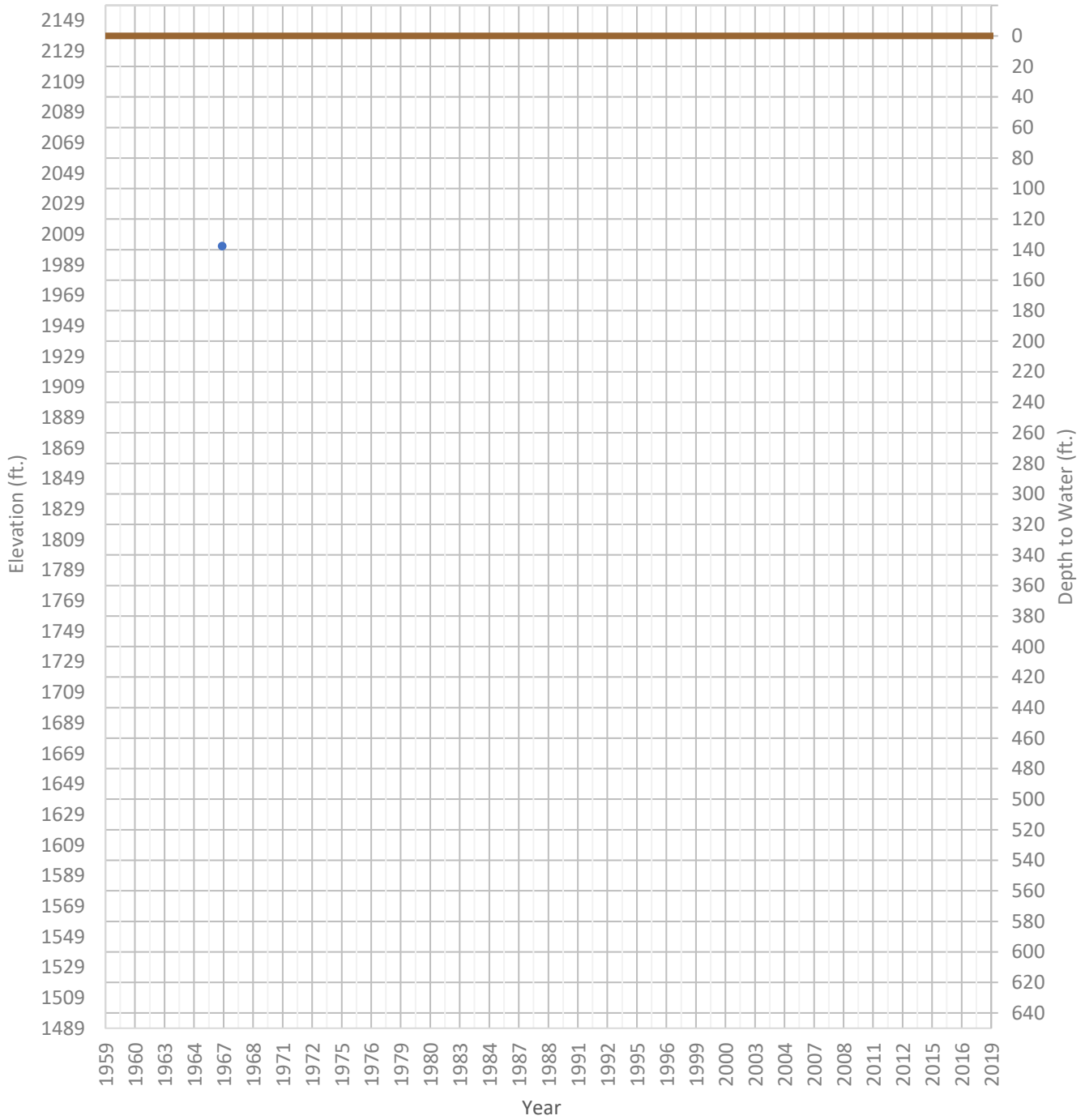
# OPTI Well 521 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1967 ft.    WSE Max = 1987 ft.    Well Depth = 300 ft.



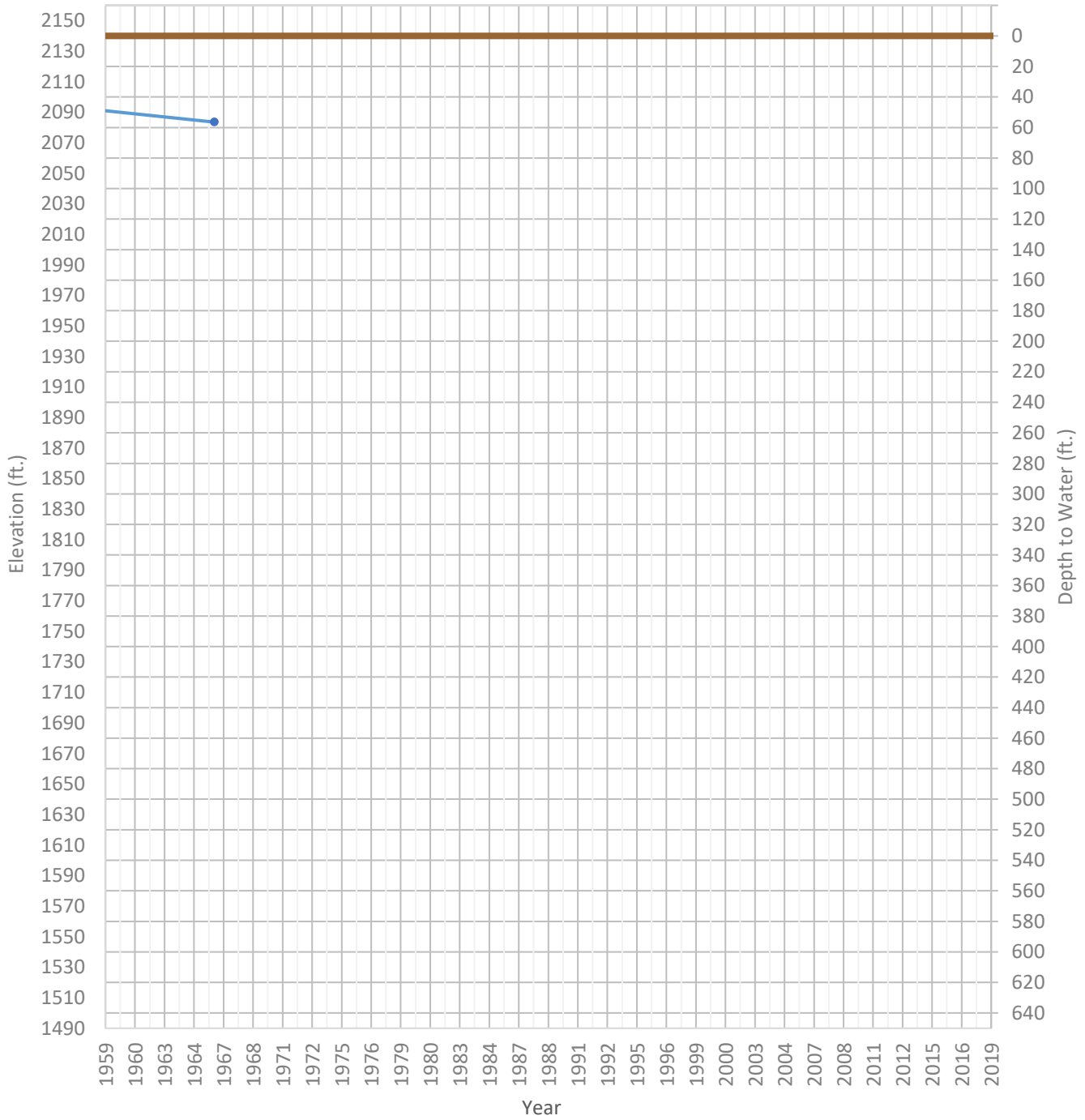
# OPTI Well 522 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2001 ft.    WSE Max = 2001 ft.    Well Depth = 648 ft.



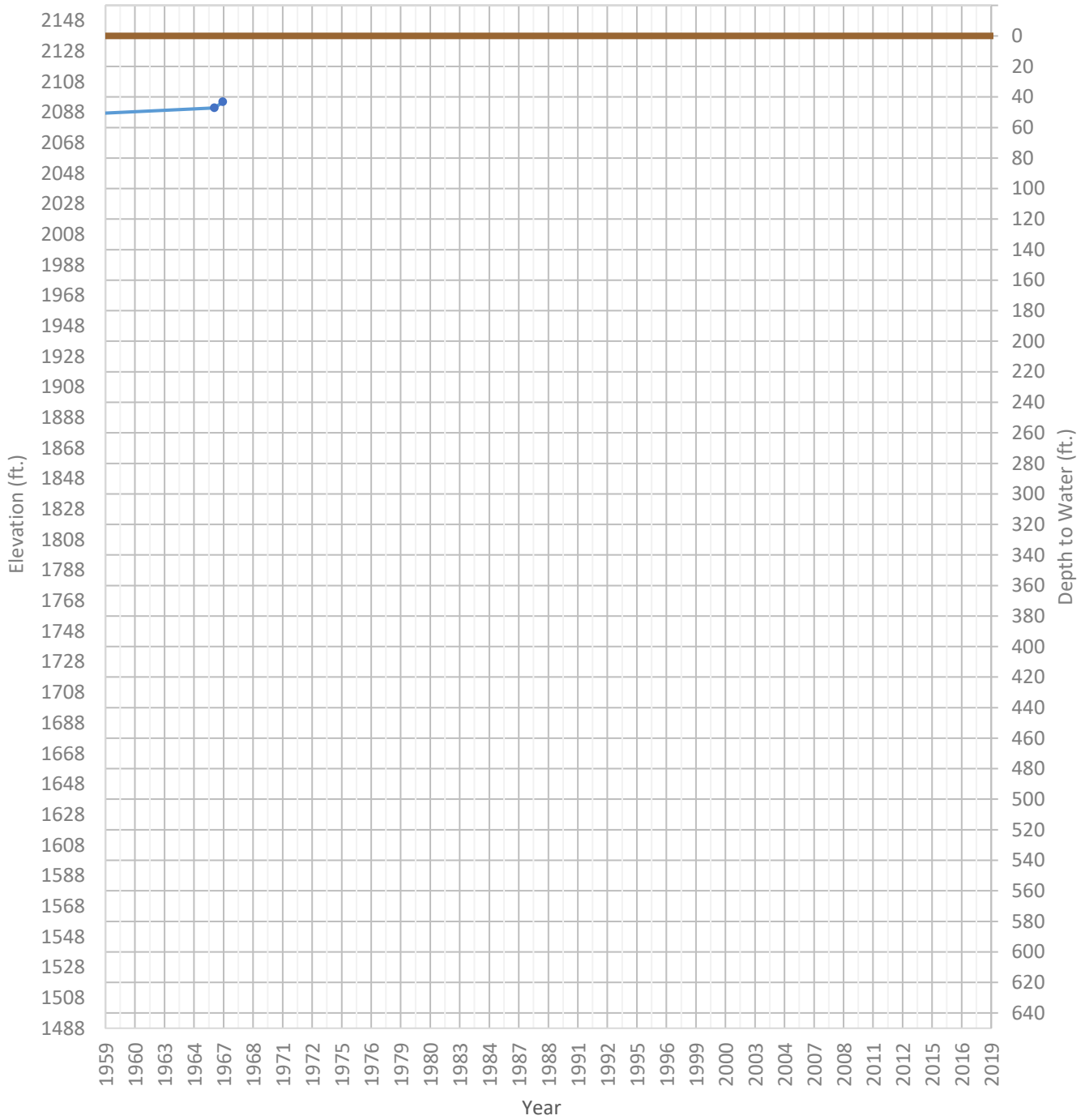
# OPTI Well 523 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2080 ft.    WSE Max = 2114 ft.    Well Depth = 380 ft.



# OPTI Well 524 Hydrograph

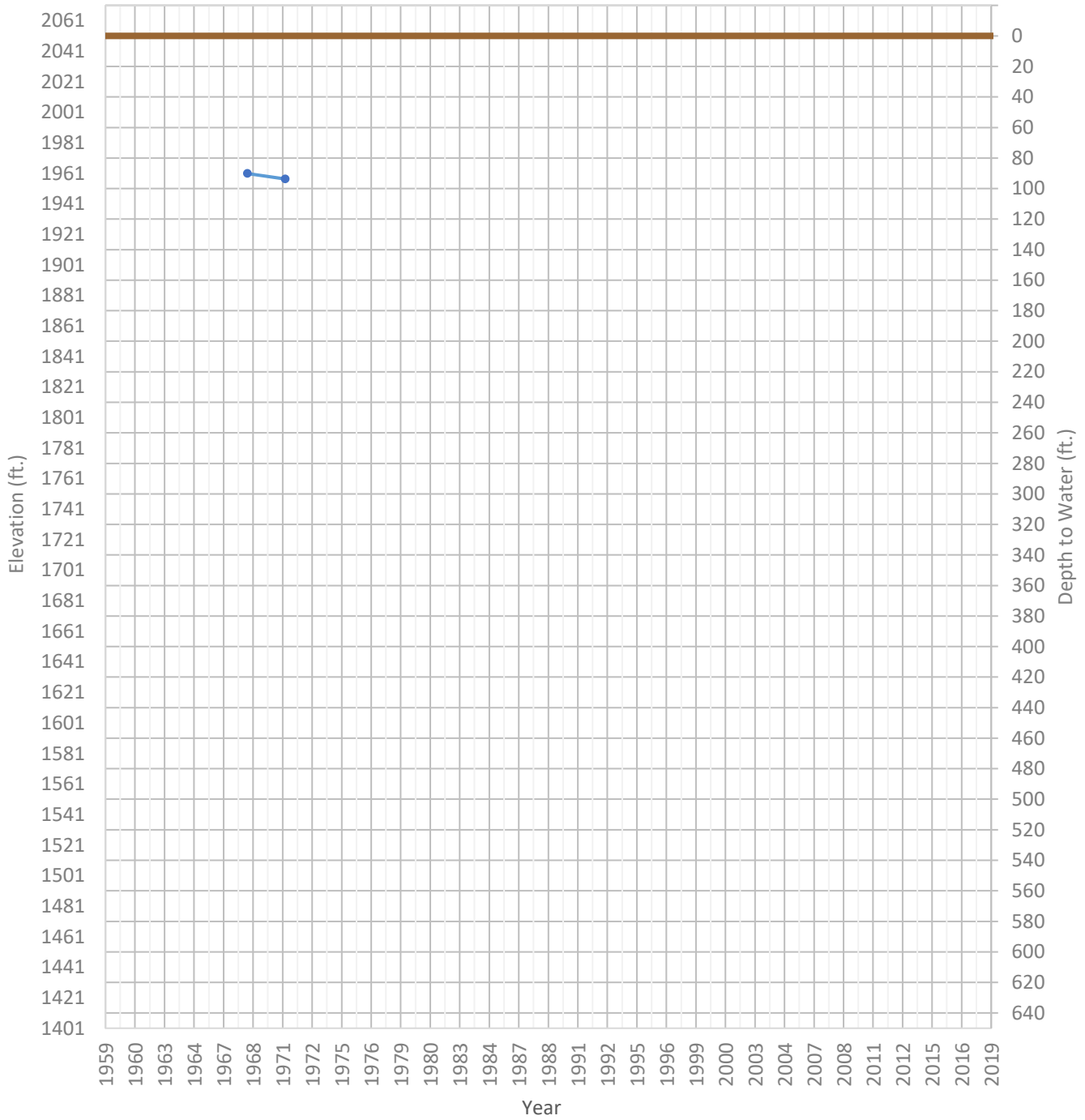
WSE & Depth-to-Water      GSE  
WSE Min = 2071 ft.    WSE Max = 2095 ft.    Well Depth = 222 ft.





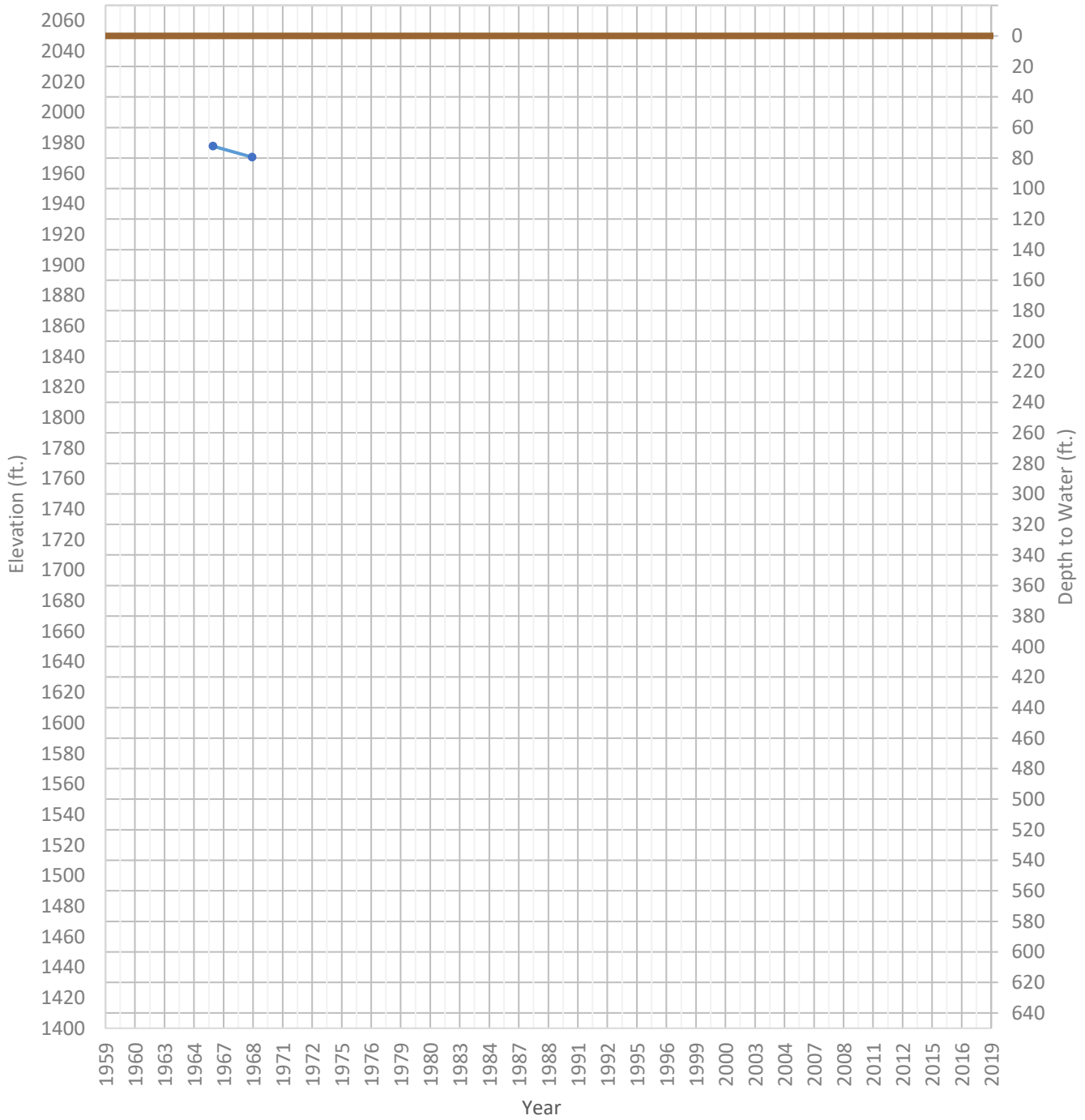
# OPTI Well 525 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1957 ft.    WSE Max = 1961 ft.    Well Depth = 155 ft.



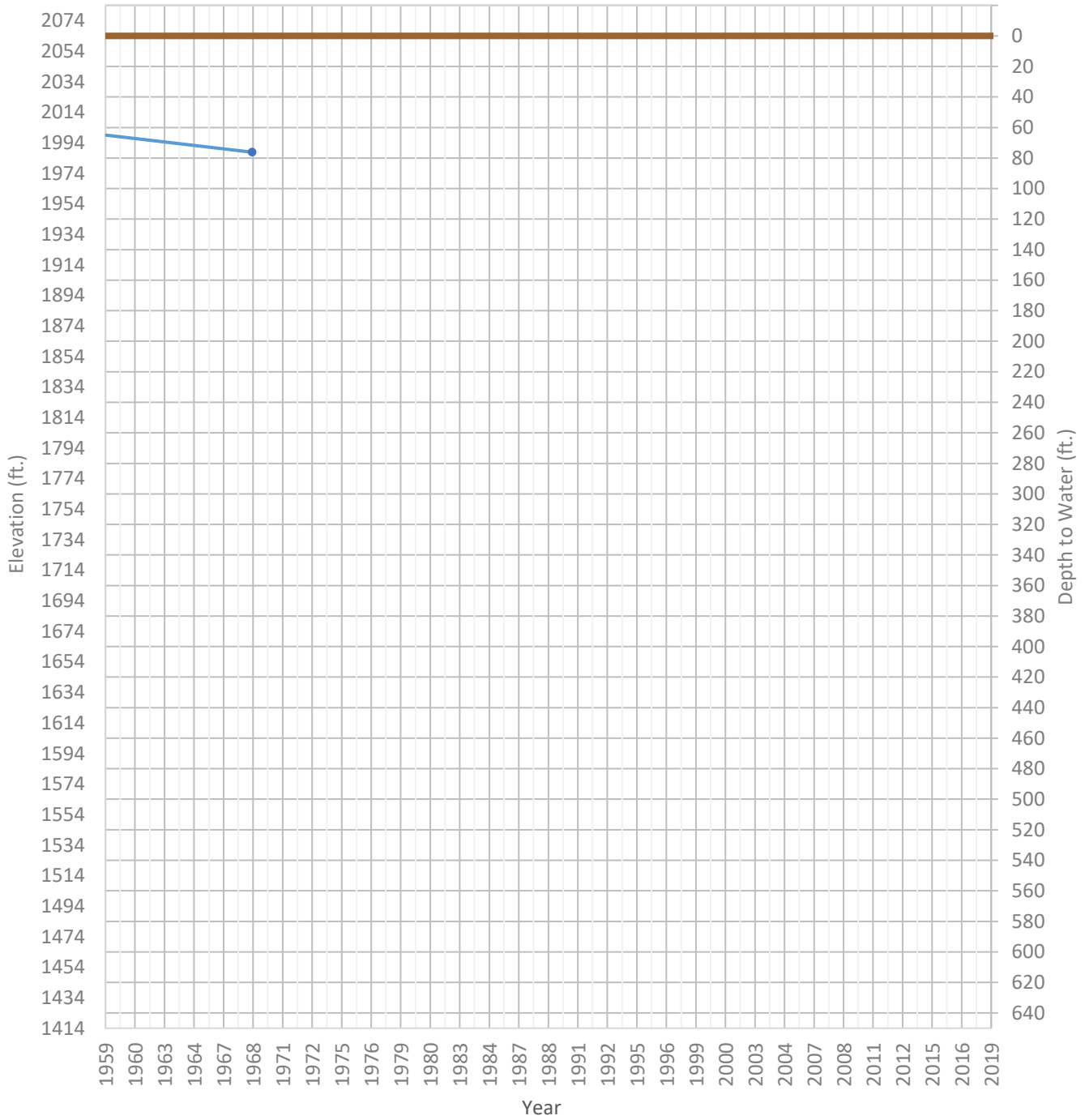
# OPTI Well 527 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1971 ft.    WSE Max = 1978 ft.    Well Depth = 150 ft.



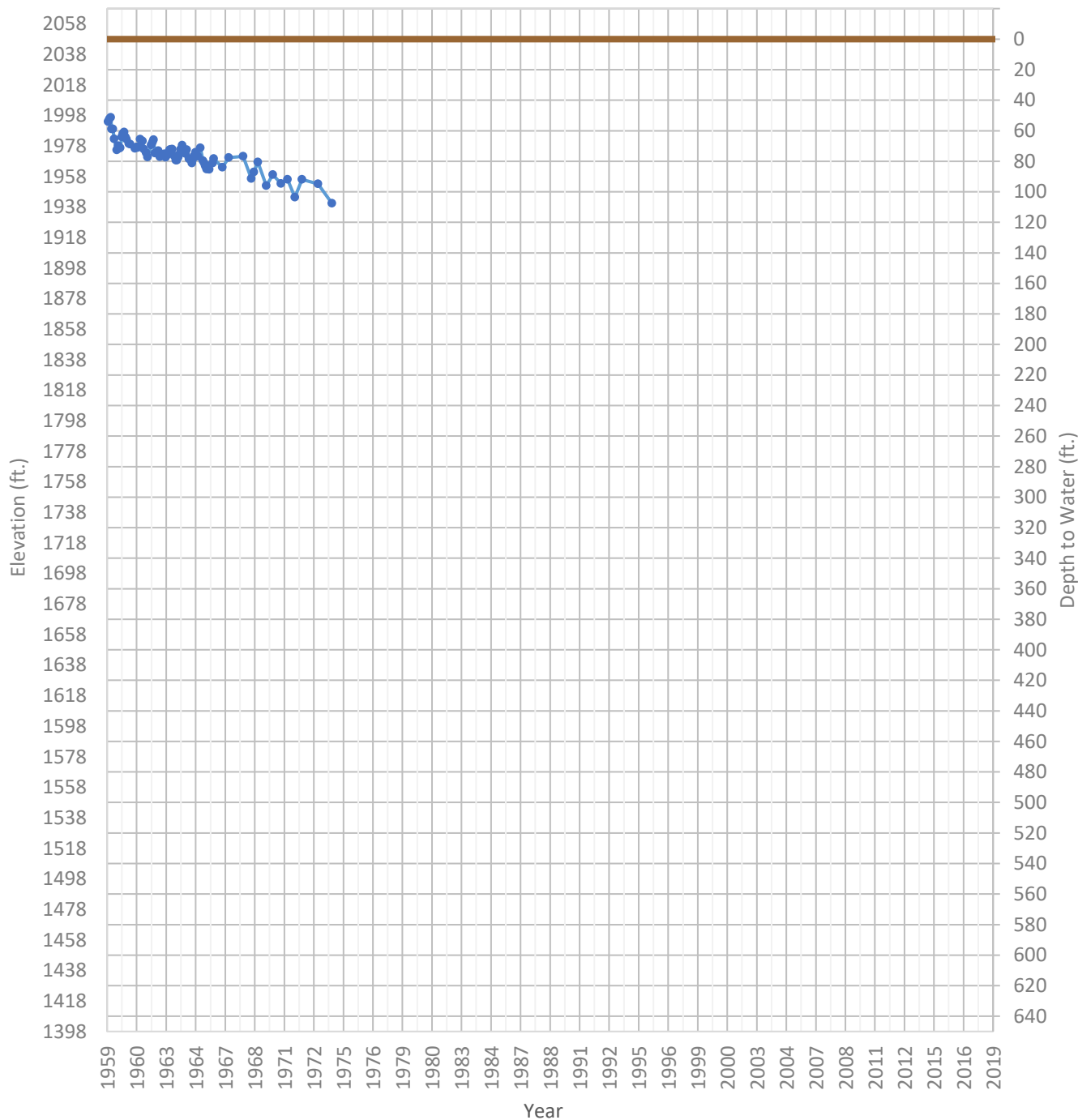
# OPTI Well 528 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1988 ft.    WSE Max = 2003 ft.    Well Depth = 204 ft.



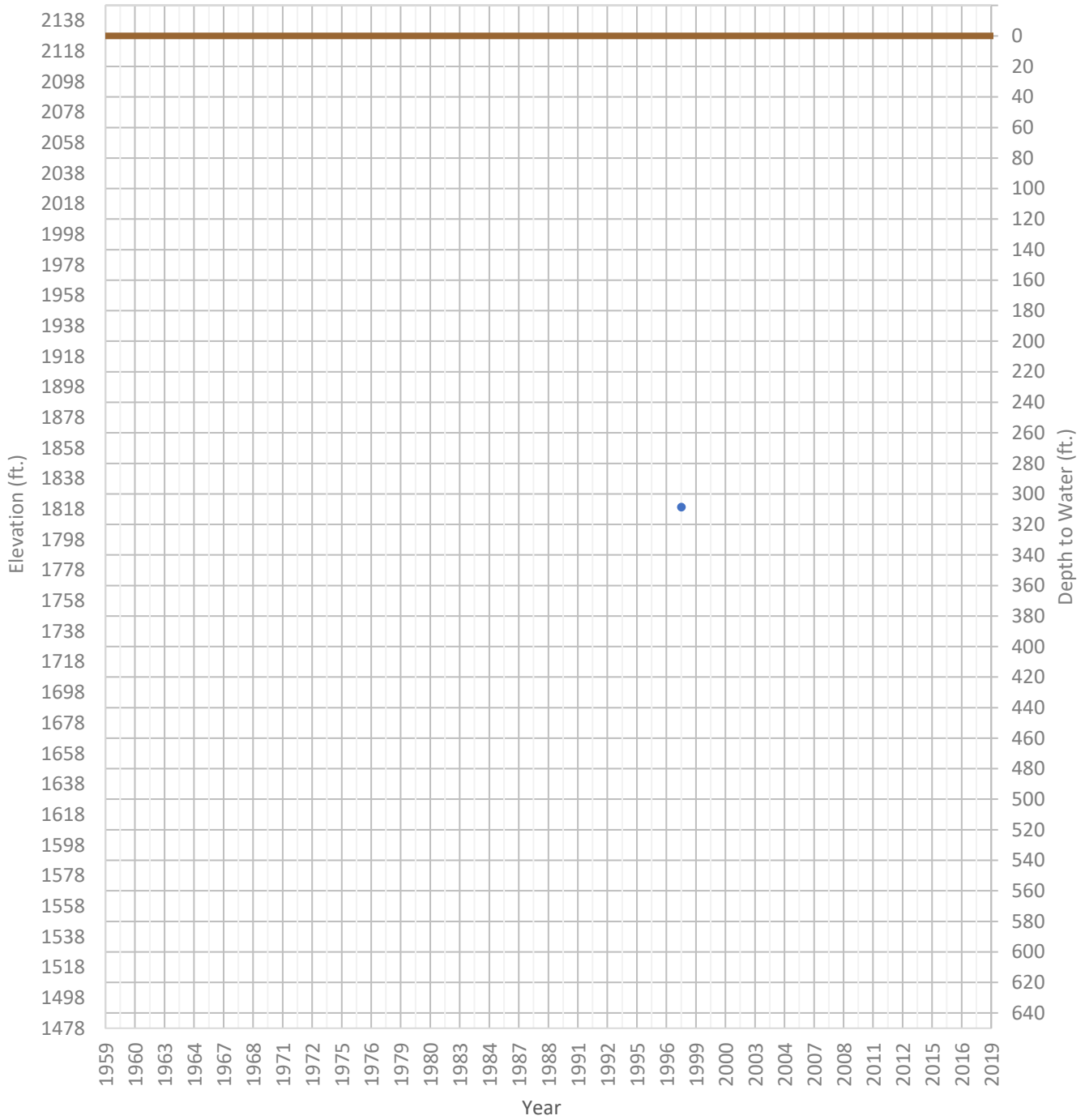
# OPTI Well 529 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1940 ft.    WSE Max = 2004 ft.    Well Depth = 110 ft.



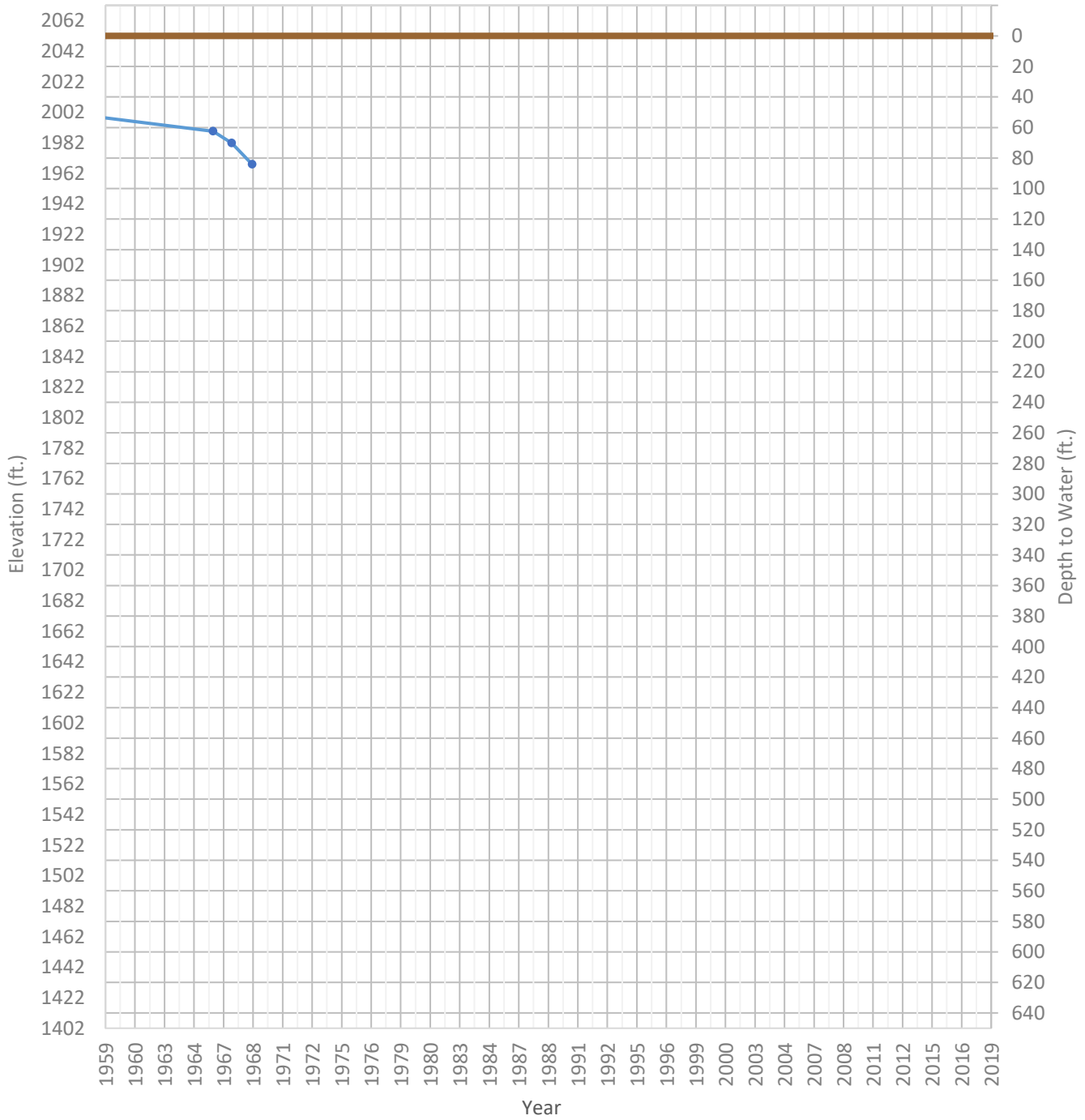
# OPTI Well 530 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1819 ft.    WSE Max = 1819 ft.    Well Depth = 974 ft.



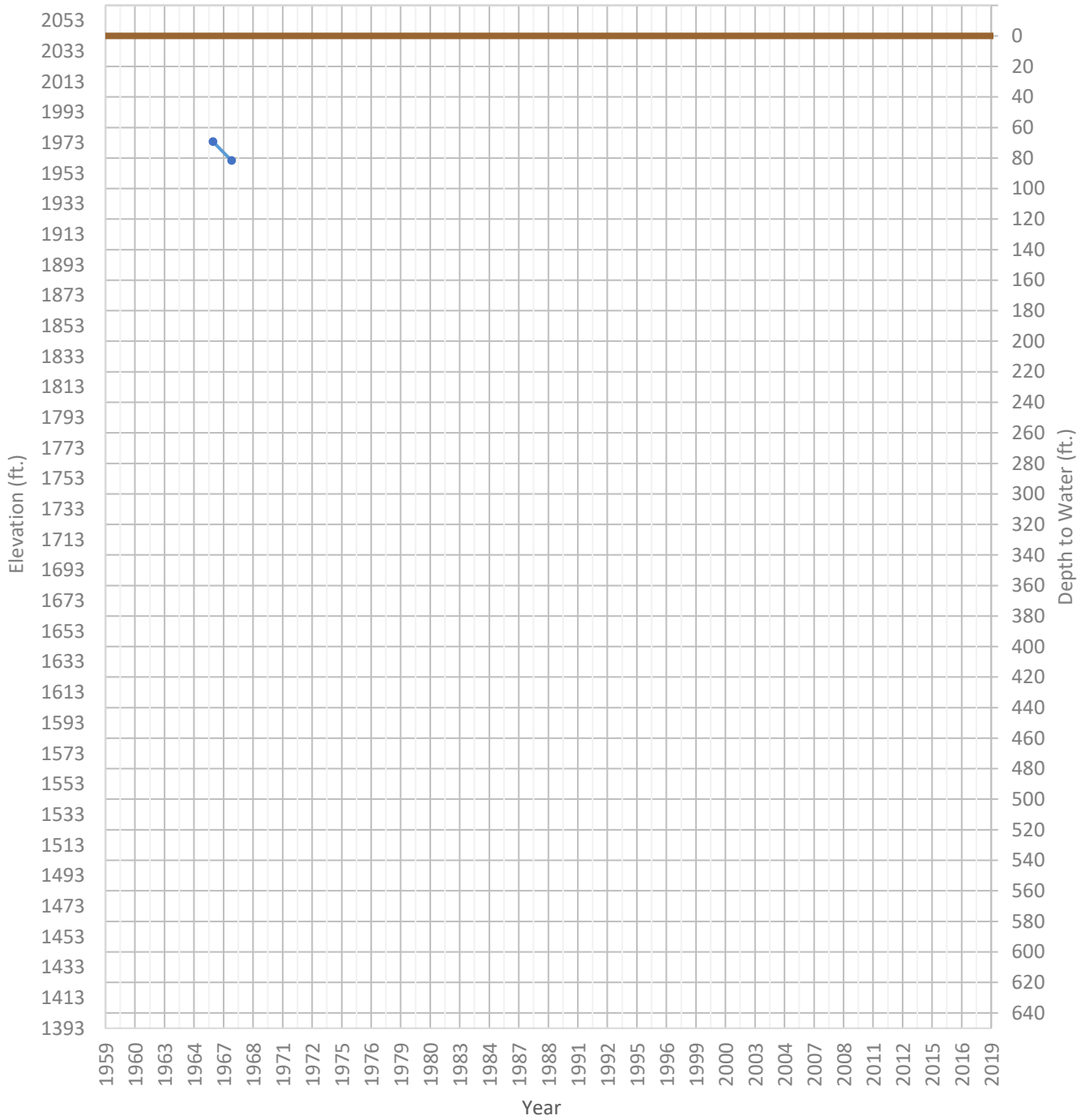
# OPTI Well 531 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1968 ft.    WSE Max = 2050 ft.    Well Depth = 365 ft.



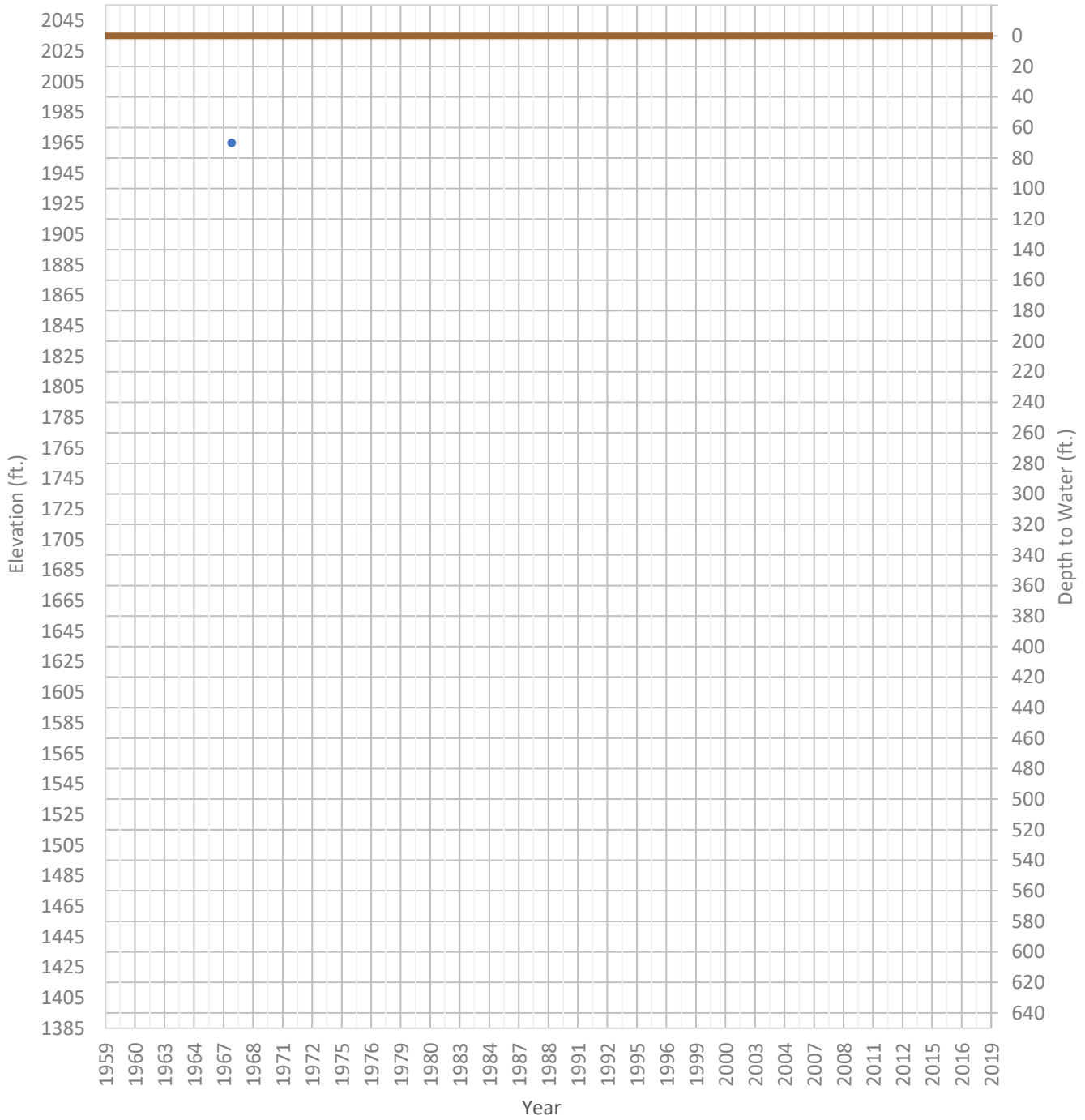
# OPTI Well 536 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1961 ft.    WSE Max = 1974 ft.    Well Depth = Unknown ft.



# OPTI Well 539 Hydrograph

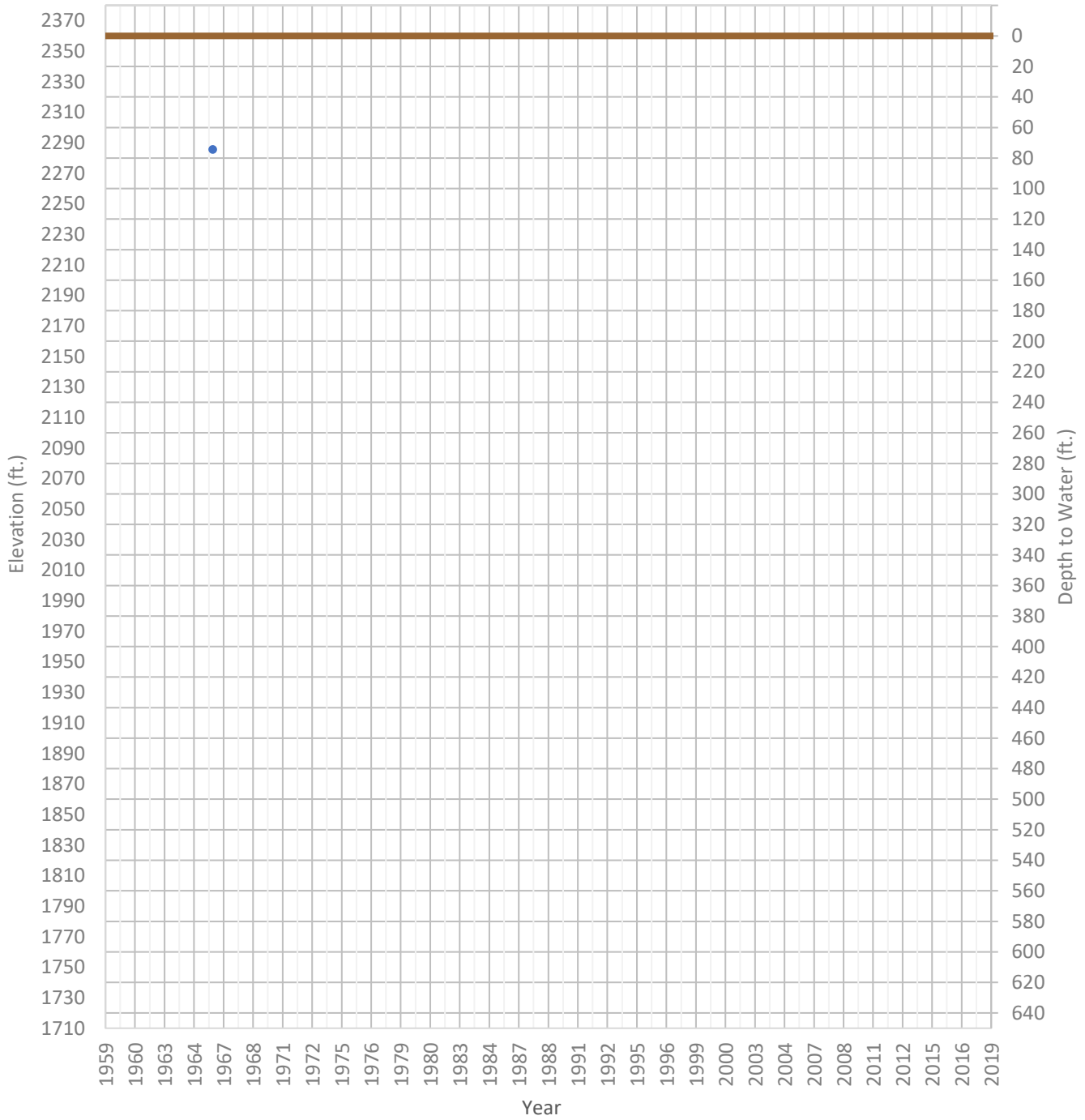
WSE & Depth-to-Water      GSE  
WSE Min = 1965 ft.    WSE Max = 1965 ft.    Well Depth = 138 ft.





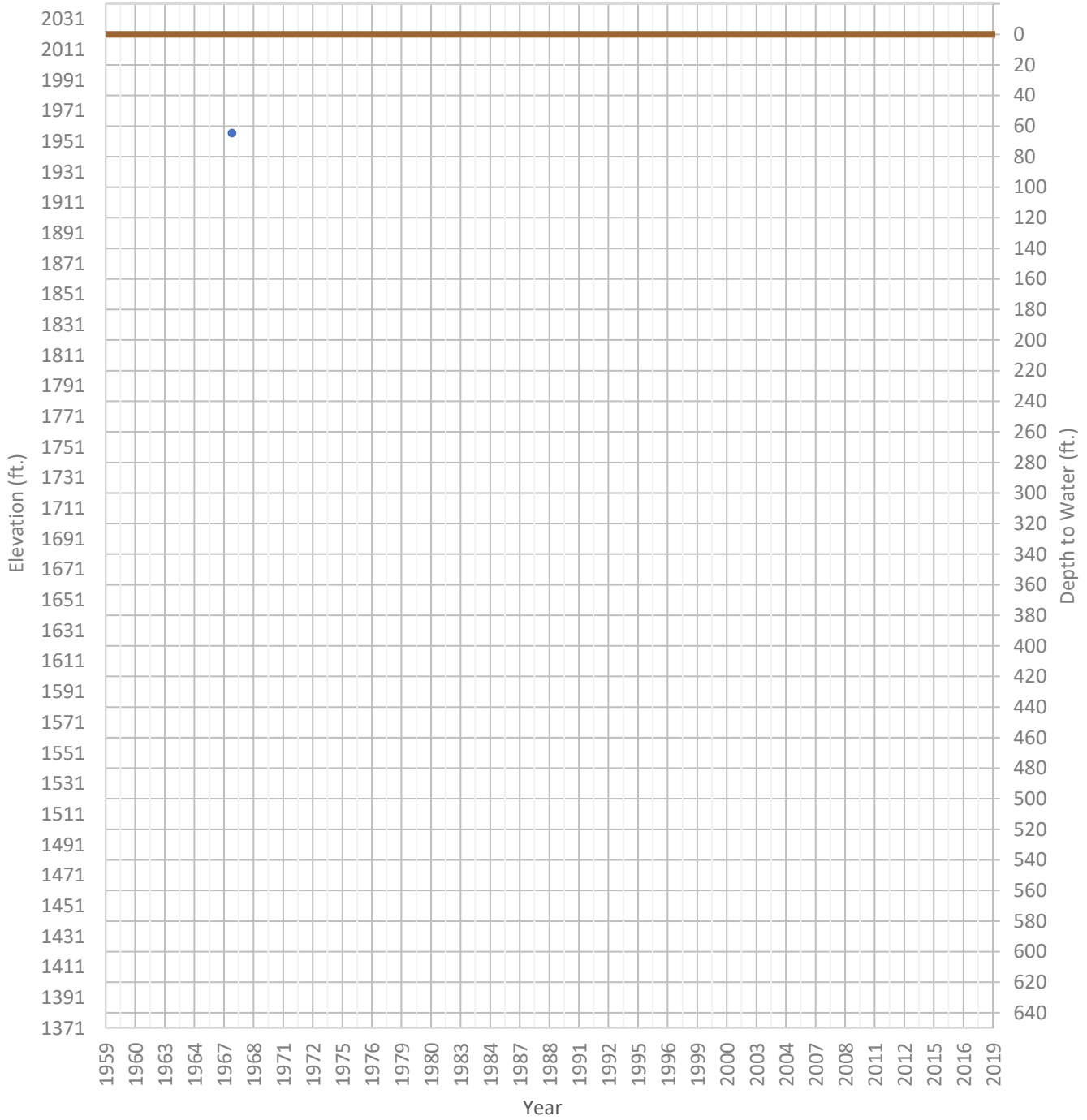
# OPTI Well 540 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2286 ft.    WSE Max = 2286 ft.    Well Depth = 600 ft.



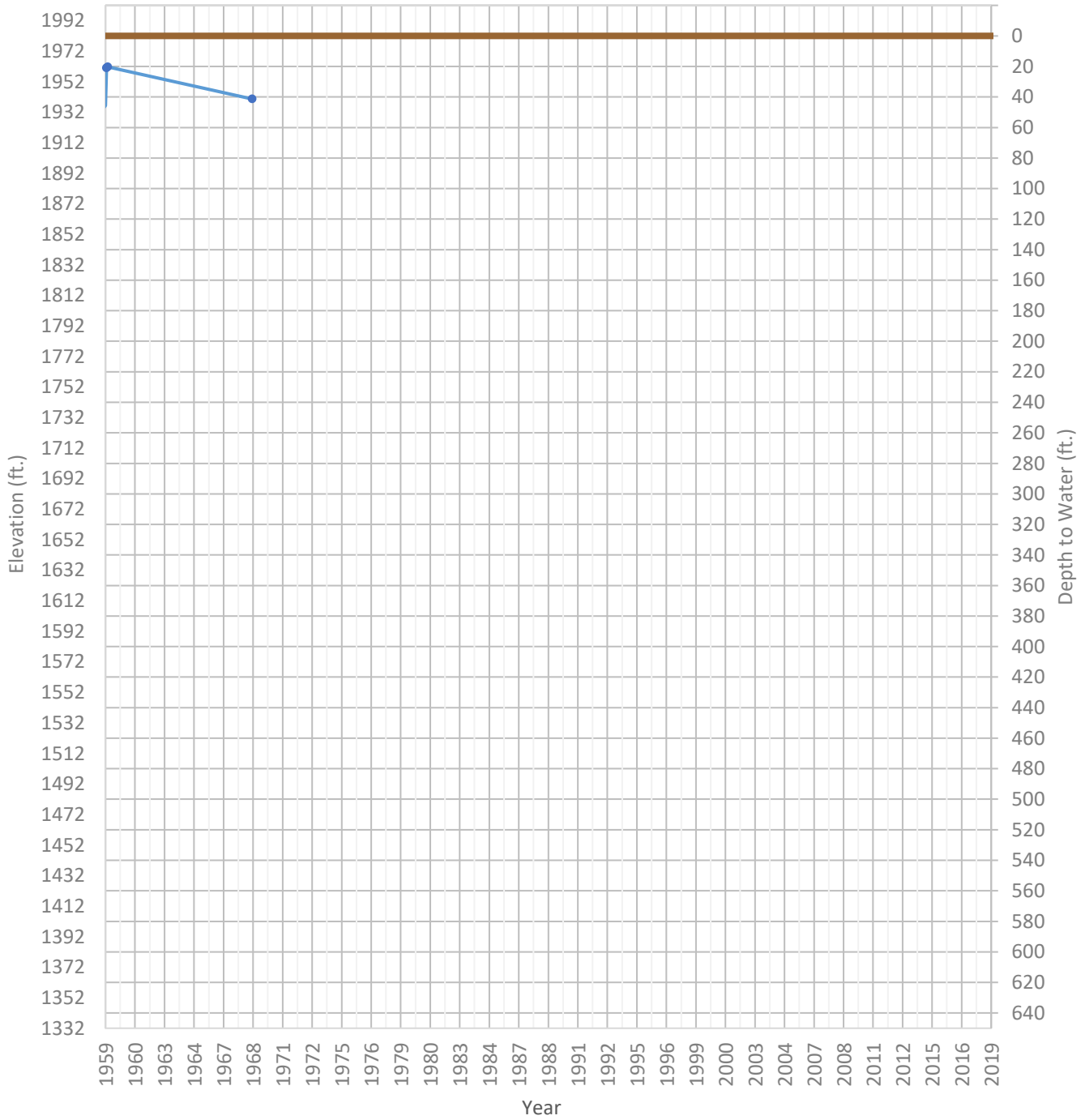
# OPTI Well 544 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1956 ft.    WSE Max = 1956 ft.    Well Depth = 300 ft.



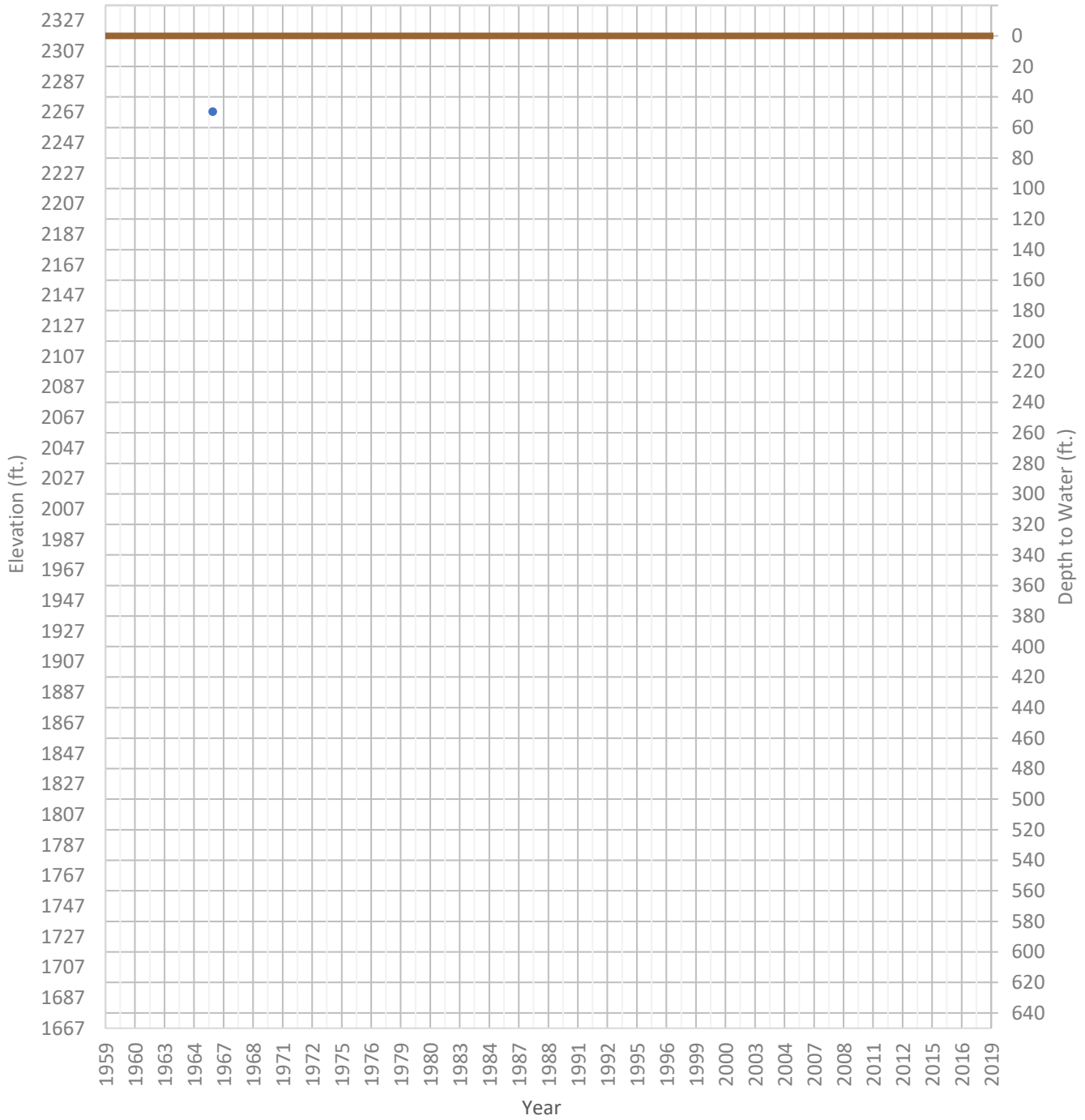
# OPTI Well 545 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1925 ft.    WSE Max = 1962 ft.    Well Depth = Unknown ft.



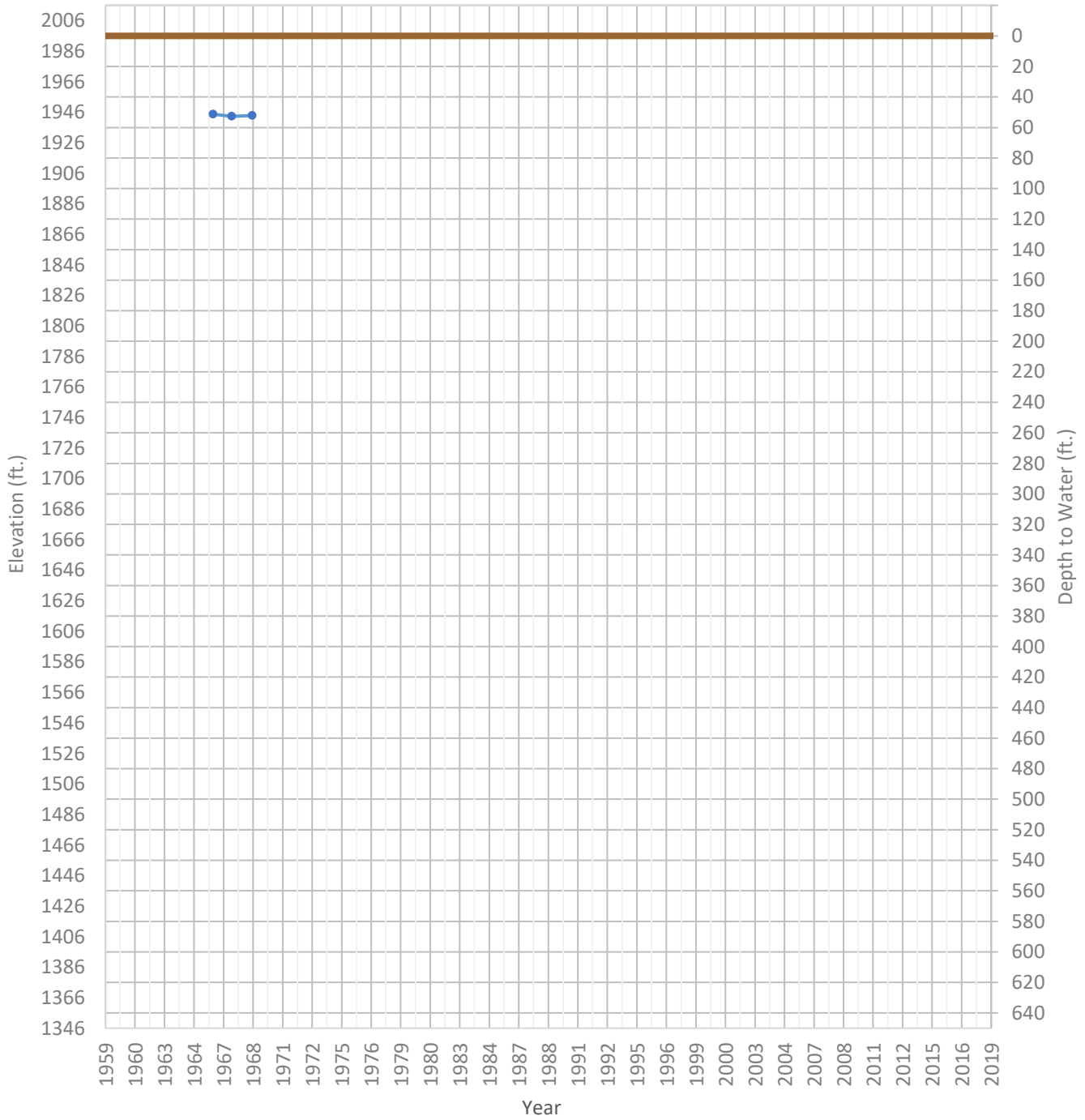
# OPTI Well 548 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2267 ft.    WSE Max = 2267 ft.    Well Depth = 200 ft.



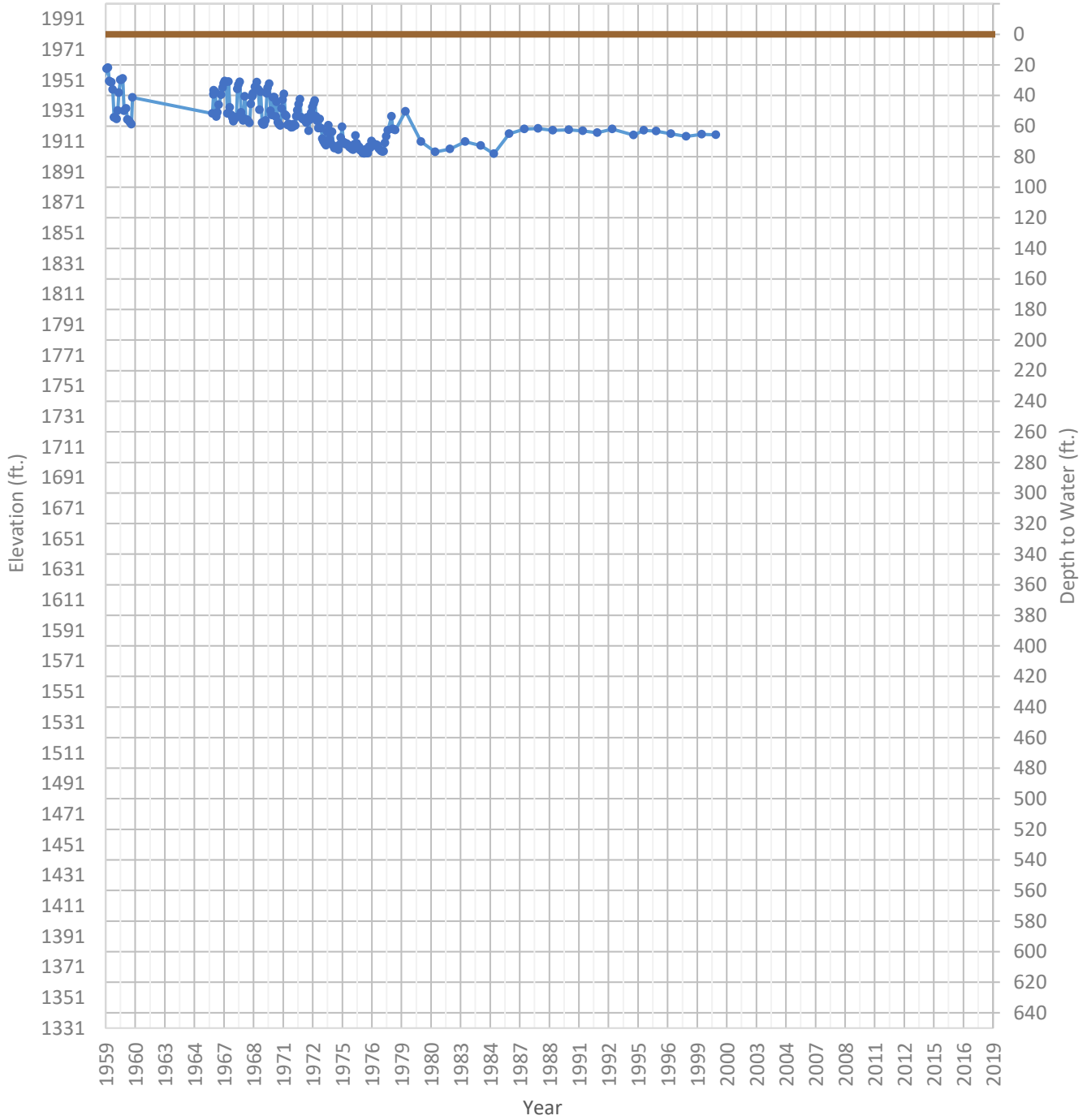
# OPTI Well 550 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1943 ft.    WSE Max = 1945 ft.    Well Depth = 300 ft.



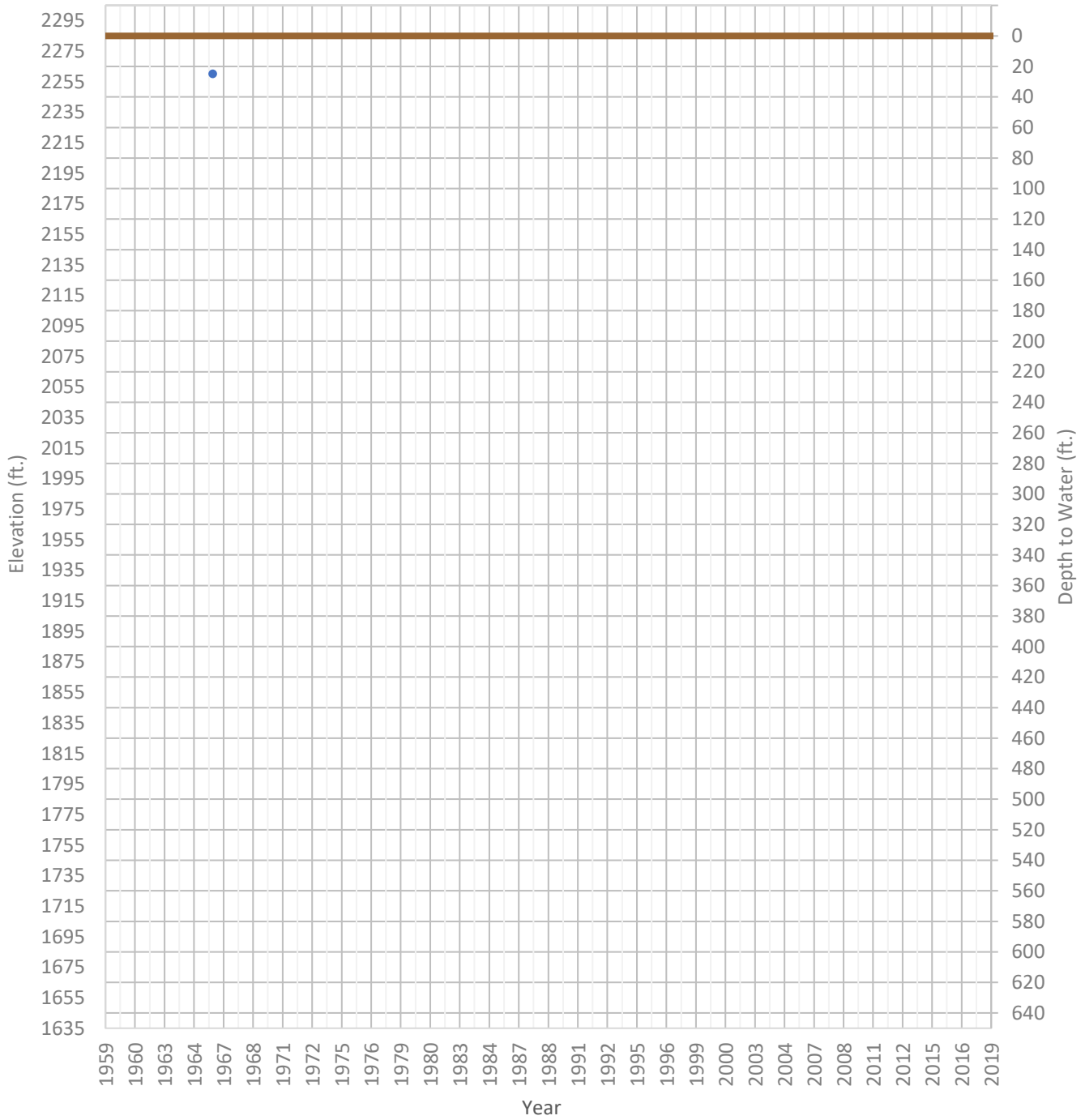
# OPTI Well 551 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1903 ft.    WSE Max = 1959 ft.    Well Depth = 70 ft.



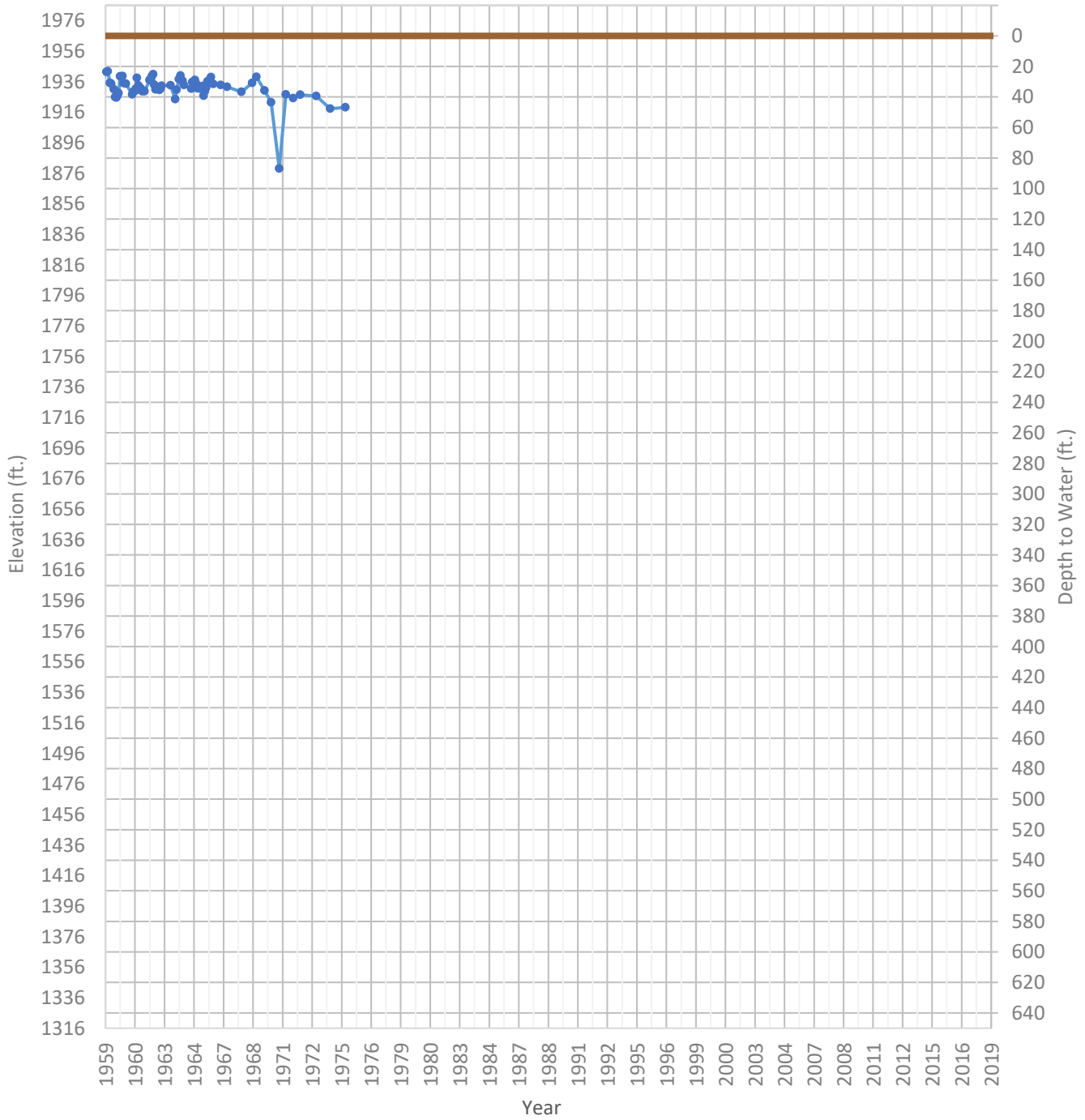
# OPTI Well 552 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2260 ft.    WSE Max = 2260 ft.    Well Depth = 105 ft.



# OPTI Well 554 Hydrograph

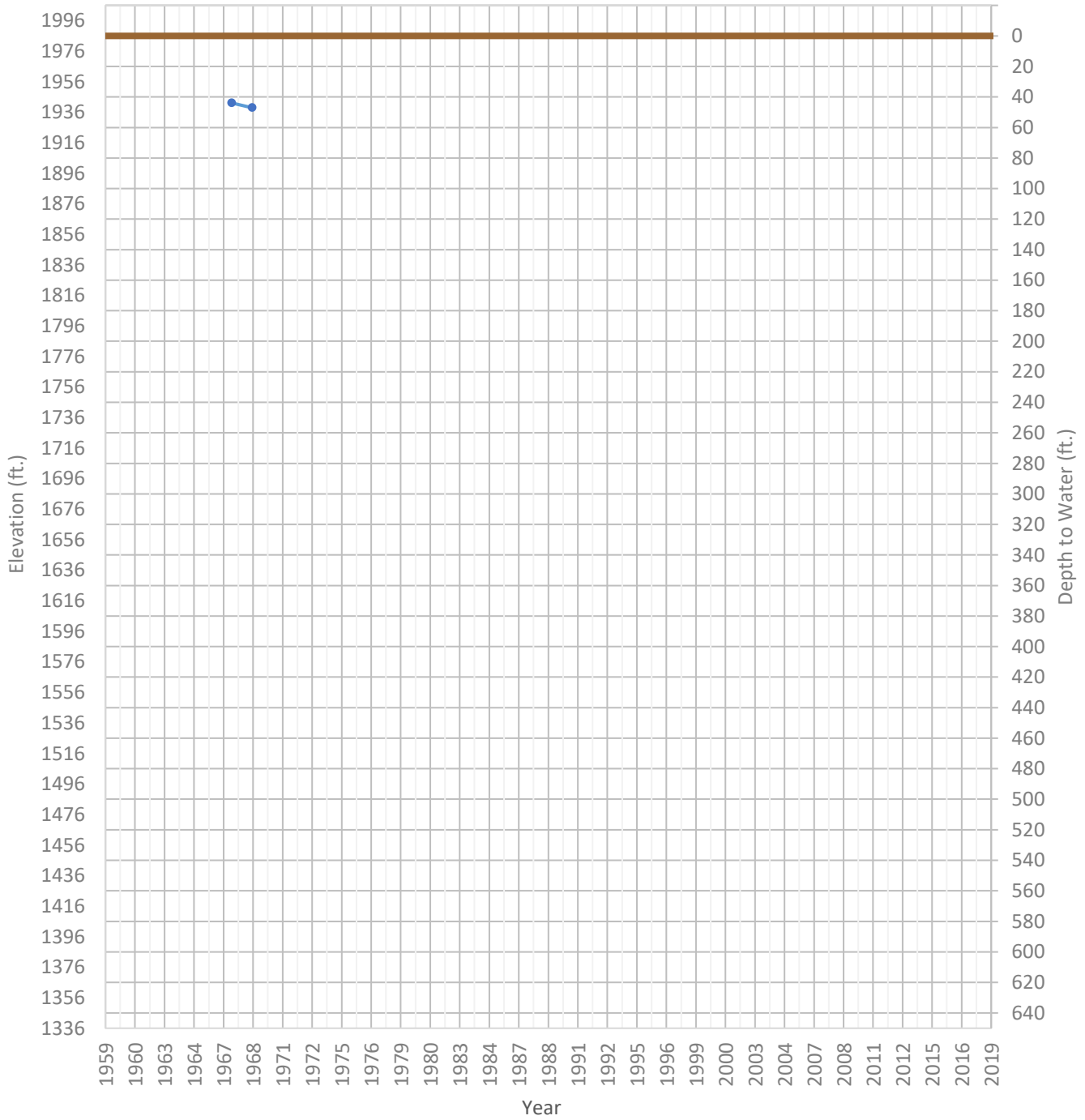
WSE & Depth-to-Water      GSE  
WSE Min = 1879 ft.    WSE Max = 1947 ft.    Well Depth = 378 ft.





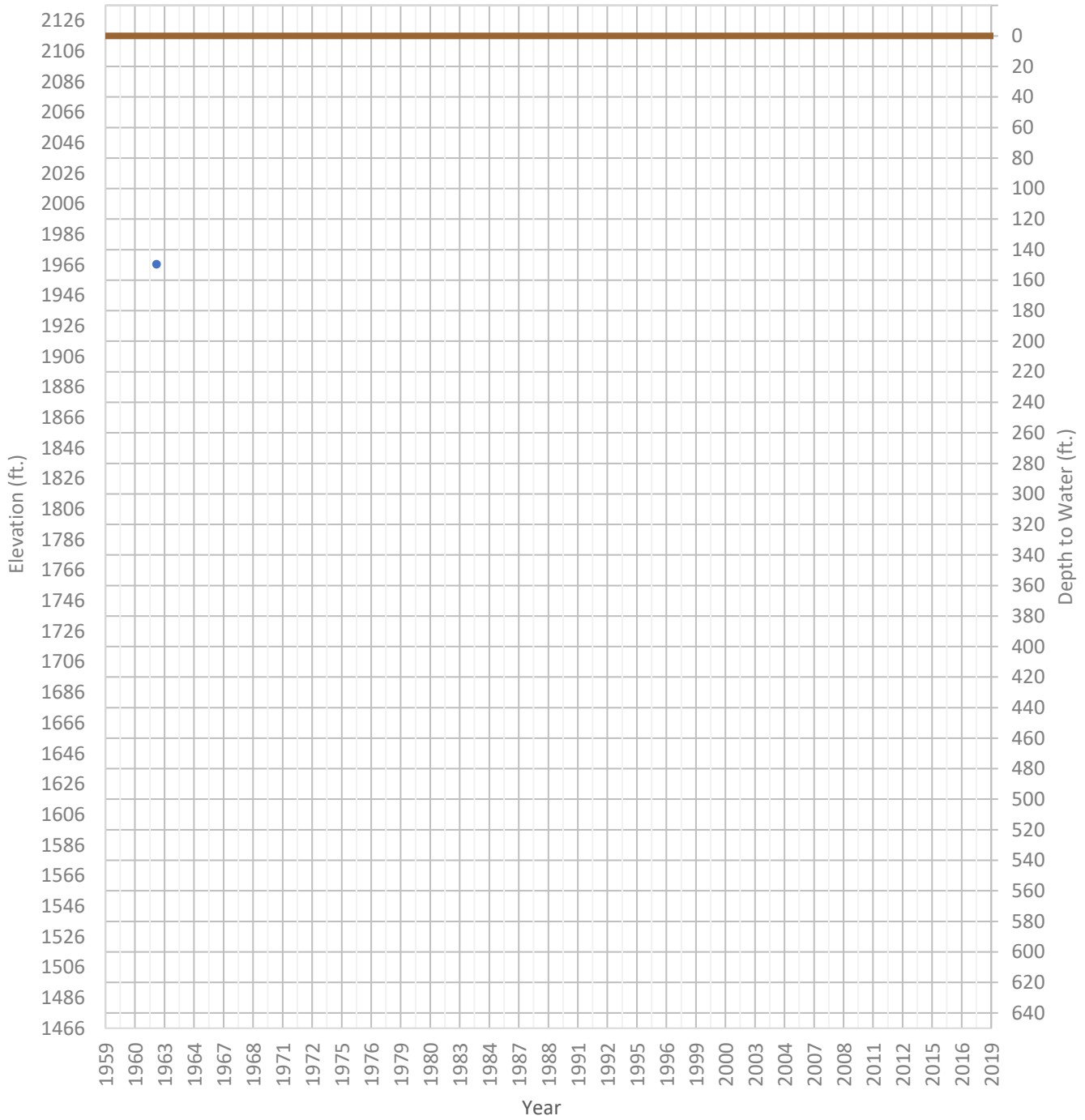
# OPTI Well 557 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1939 ft.    WSE Max = 1942 ft.    Well Depth = 300 ft.



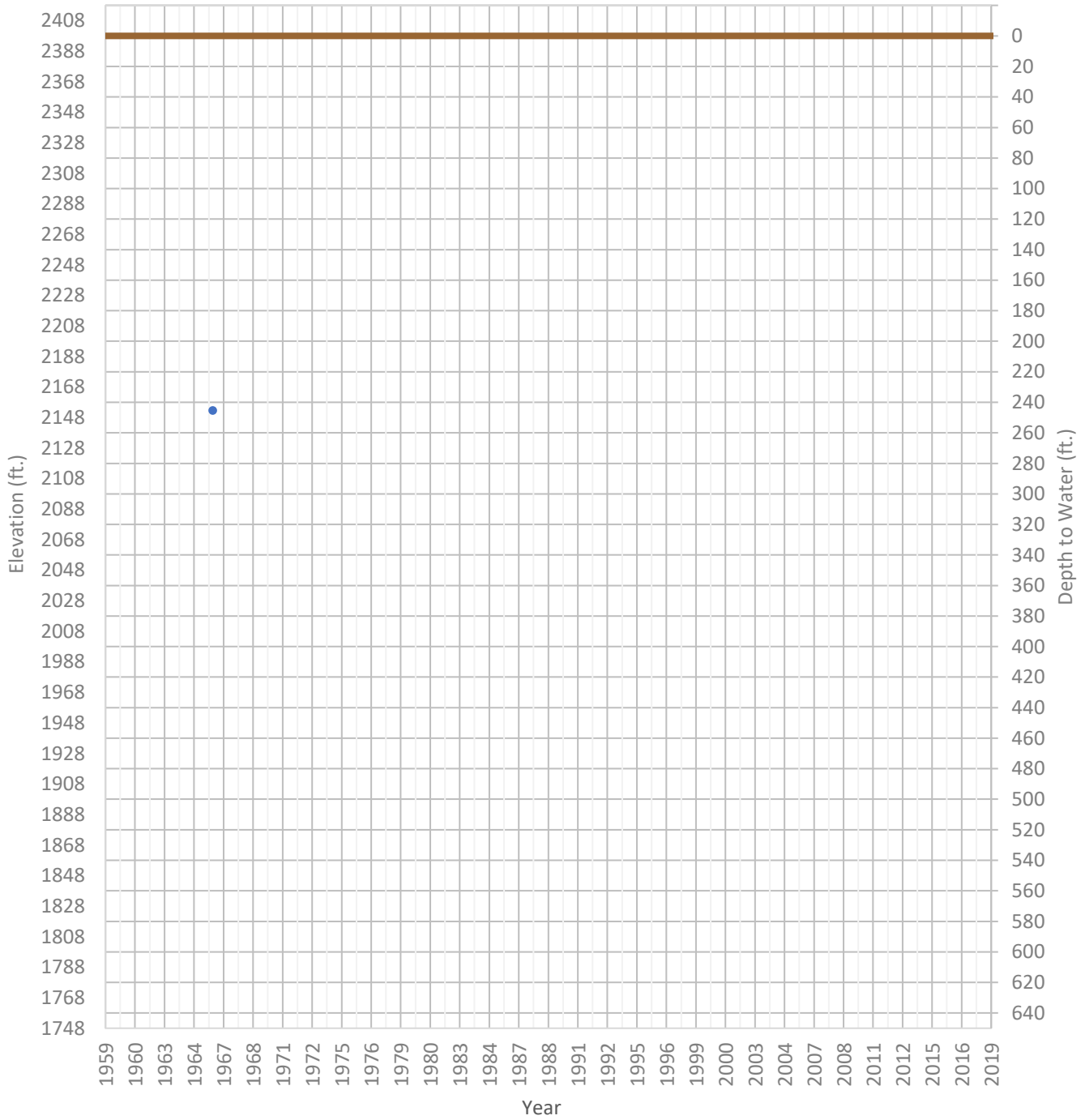
# OPTI Well 558 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1966 ft.    WSE Max = 1966 ft.    Well Depth = 800 ft.



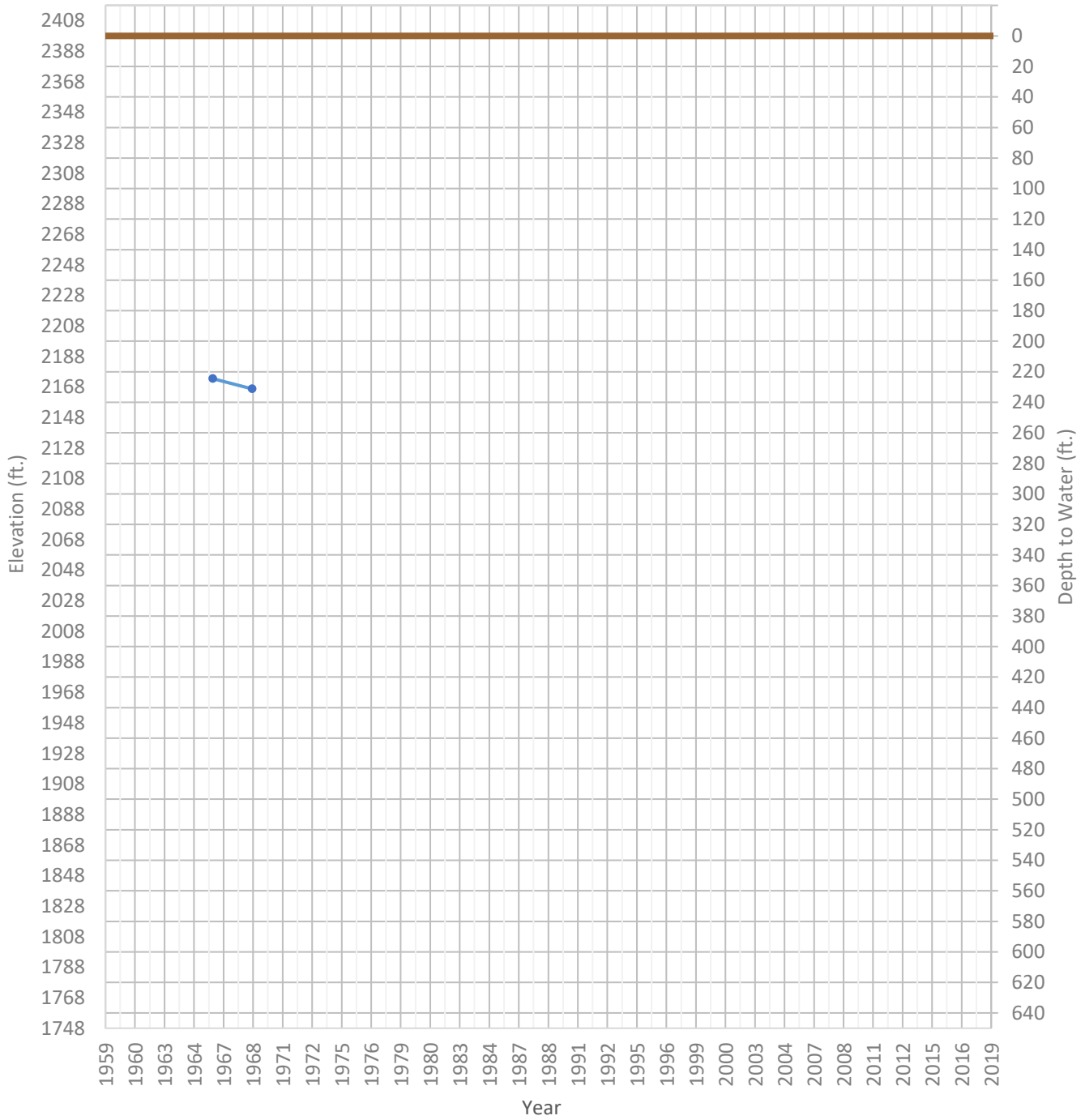
# OPTI Well 561 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2152 ft.    WSE Max = 2152 ft.    Well Depth = 300 ft.



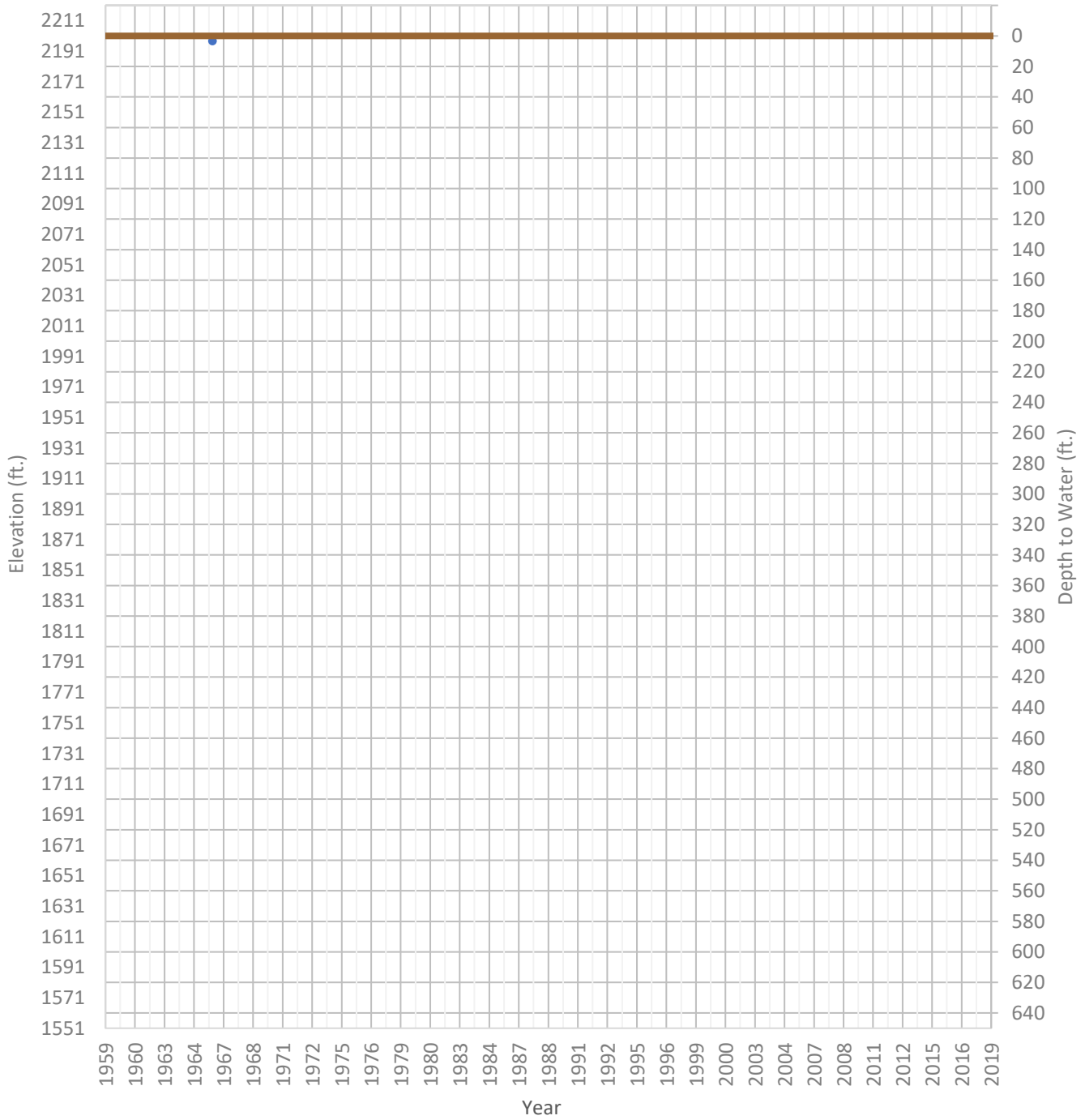
# OPTI Well 562 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2167 ft.    WSE Max = 2173 ft.    Well Depth = 309 ft.



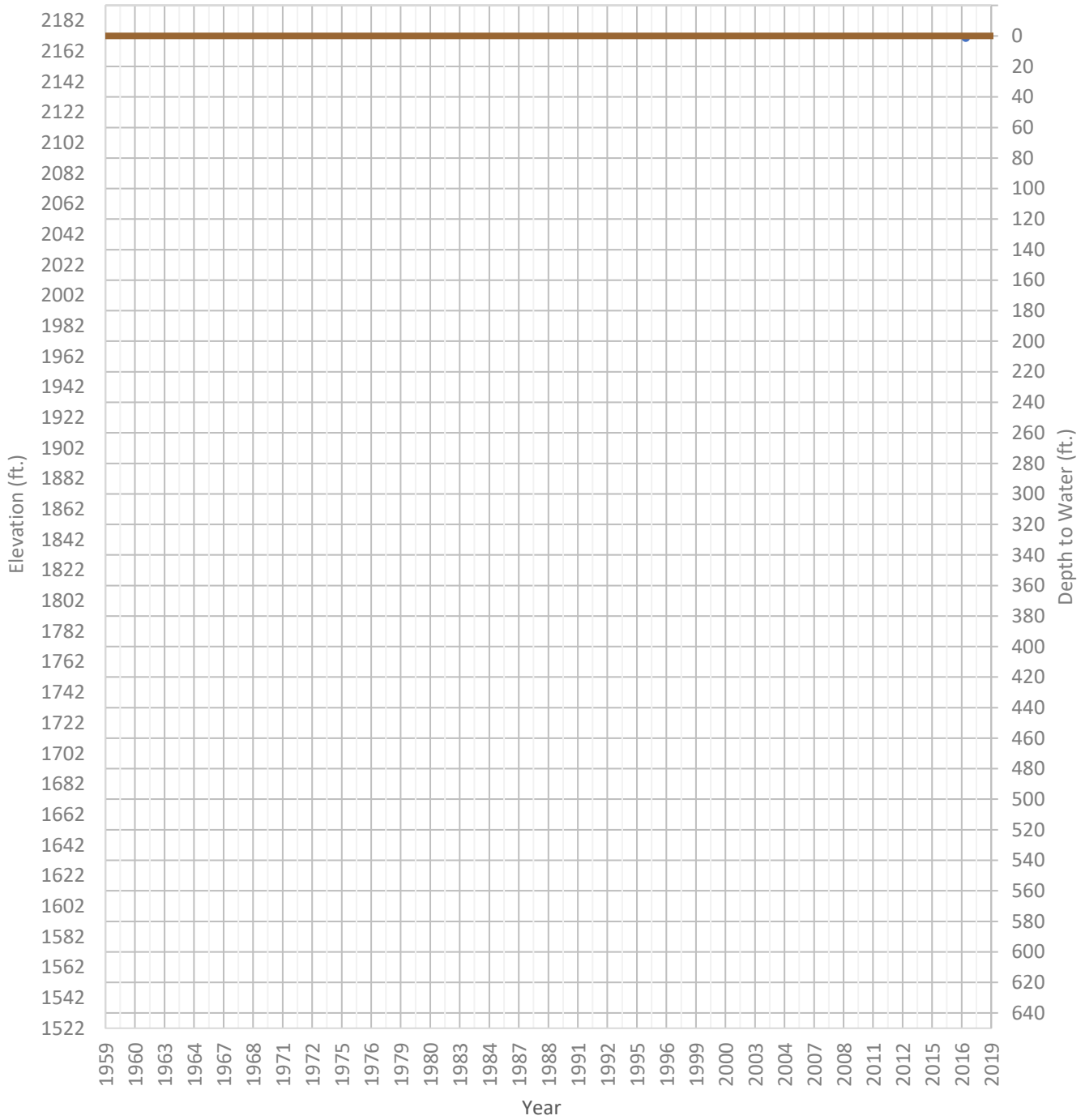
# OPTI Well 563 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2197 ft.    WSE Max = 2197 ft.    Well Depth = 8 ft.



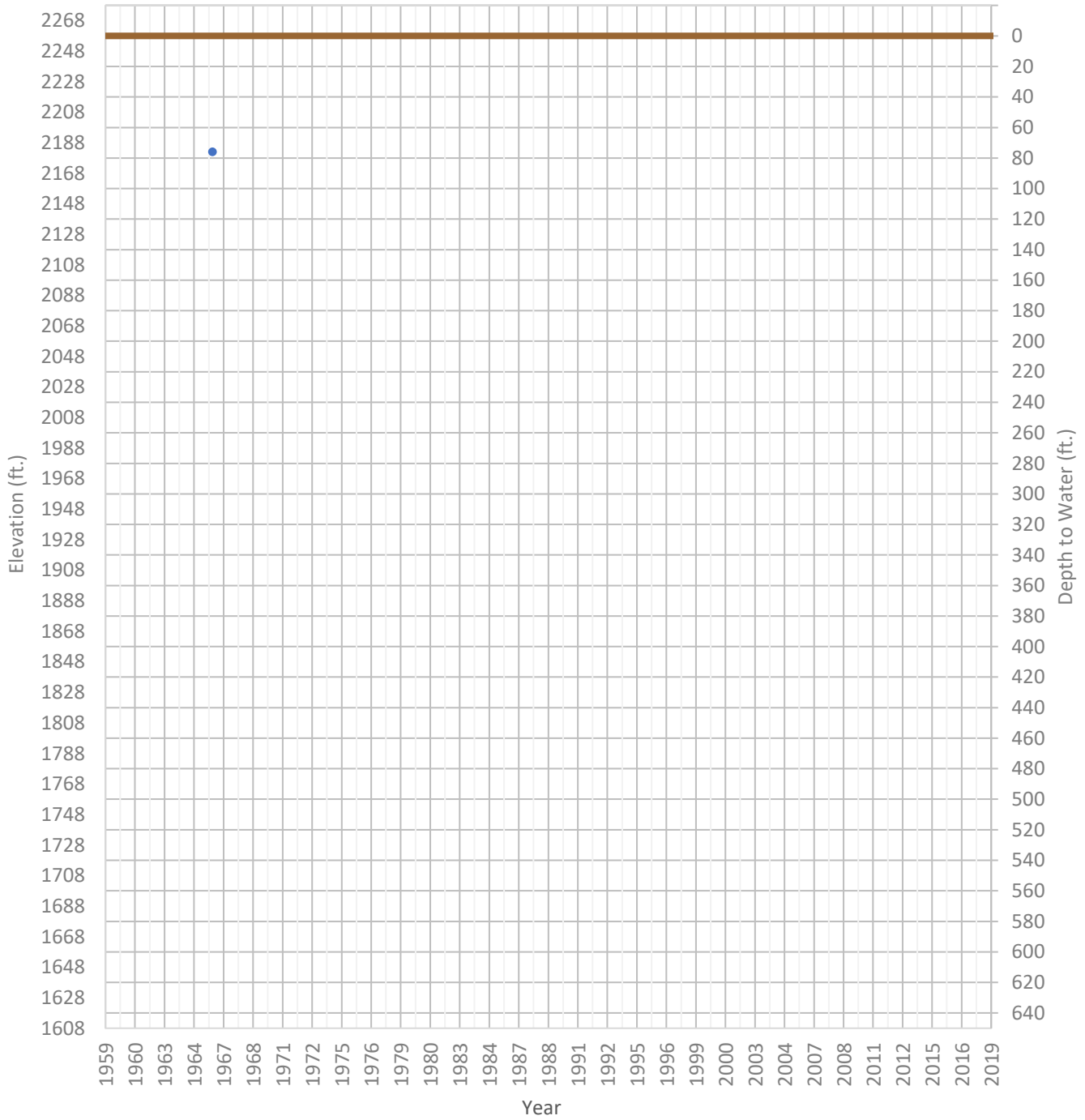
# OPTI Well 564 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2171 ft.    WSE Max = 2171 ft.    Well Depth = Unknown ft.



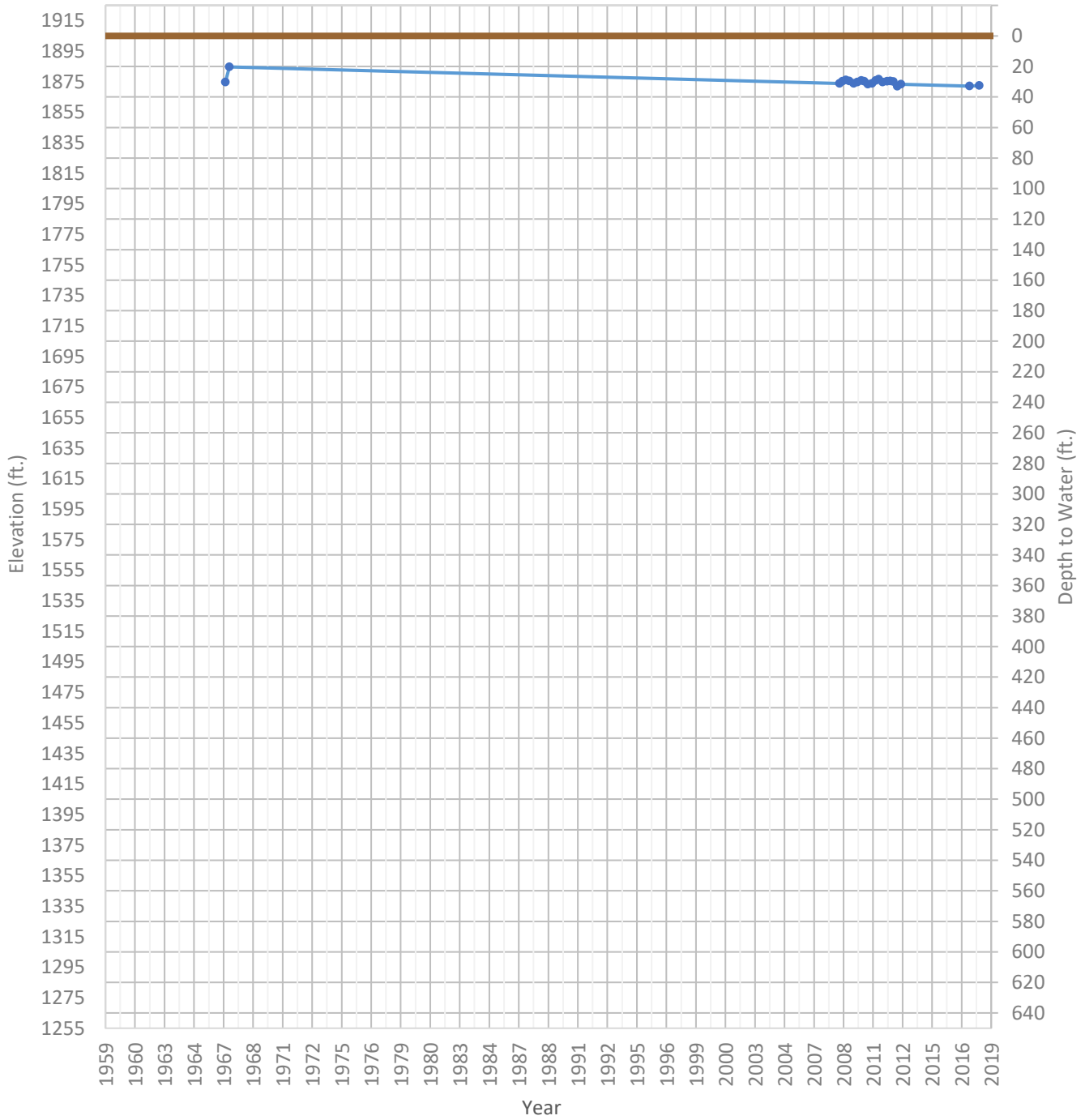
# OPTI Well 565 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2182 ft.    WSE Max = 2182 ft.    Well Depth = 127 ft.



# OPTI Well 568 Hydrograph

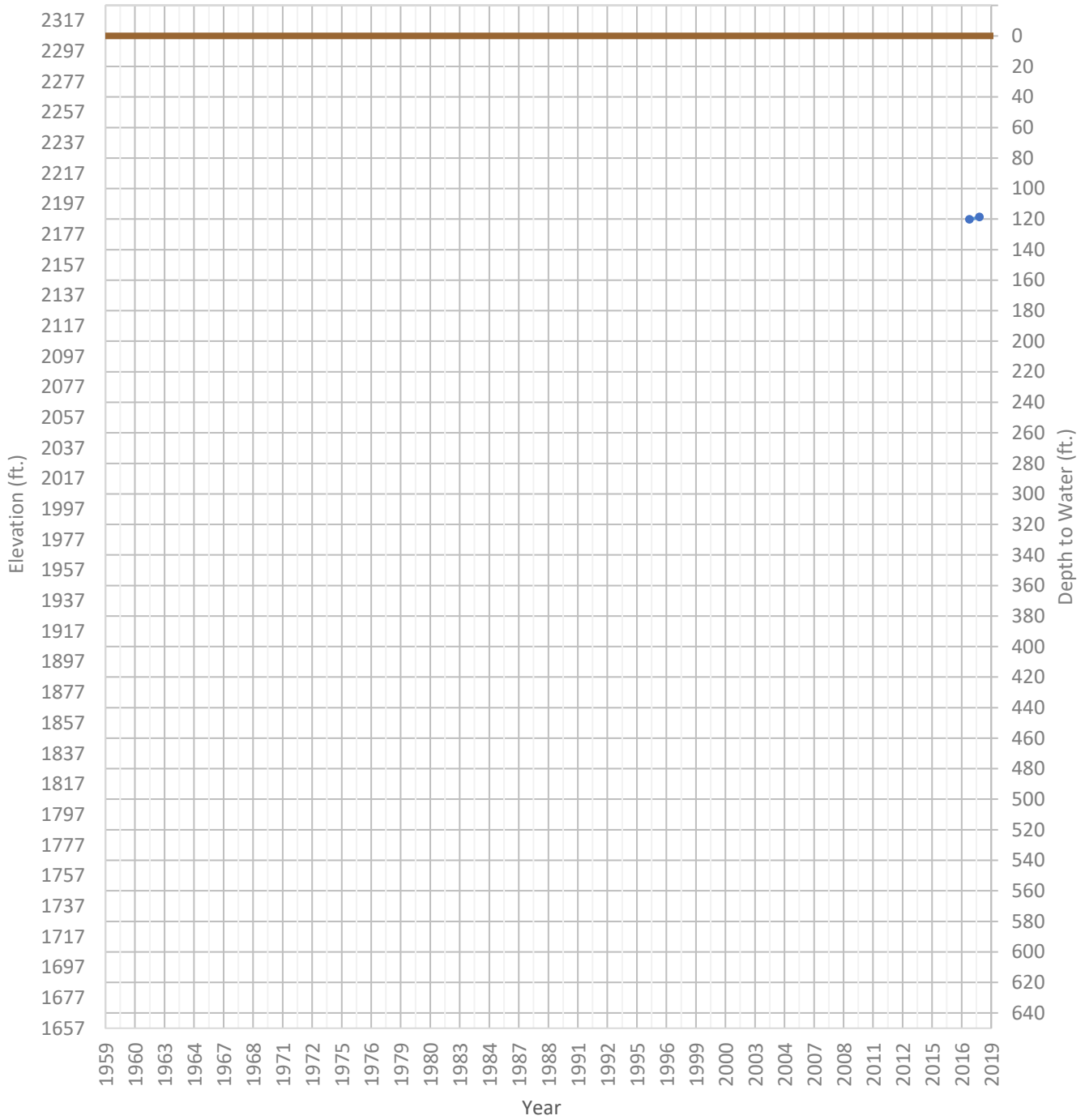
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1872 ft.    WSE Max = 1885 ft.    Well Depth = 188 ft.





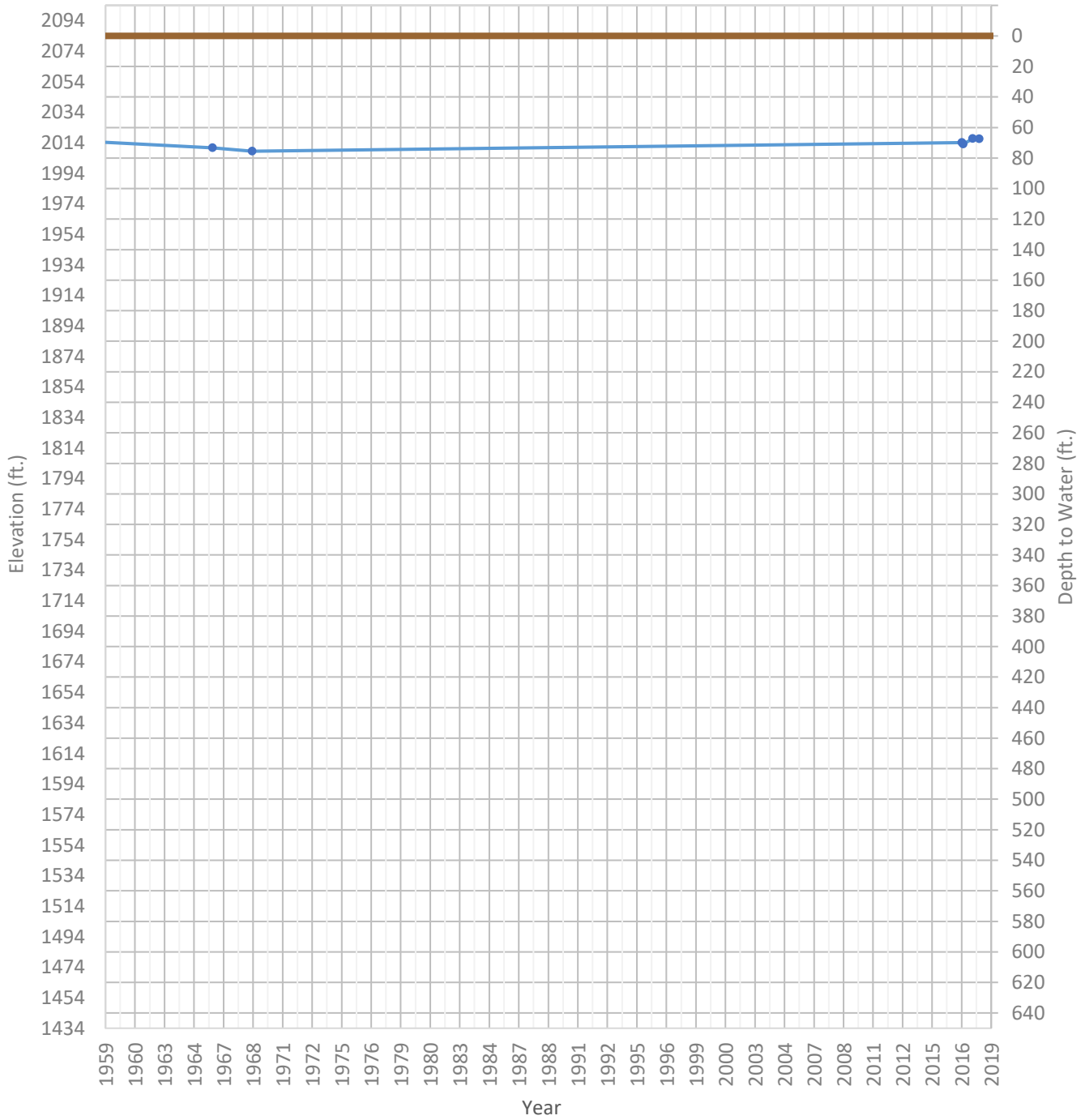
# OPTI Well 571 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2187 ft.    WSE Max = 2188 ft.    Well Depth = Unknown ft.



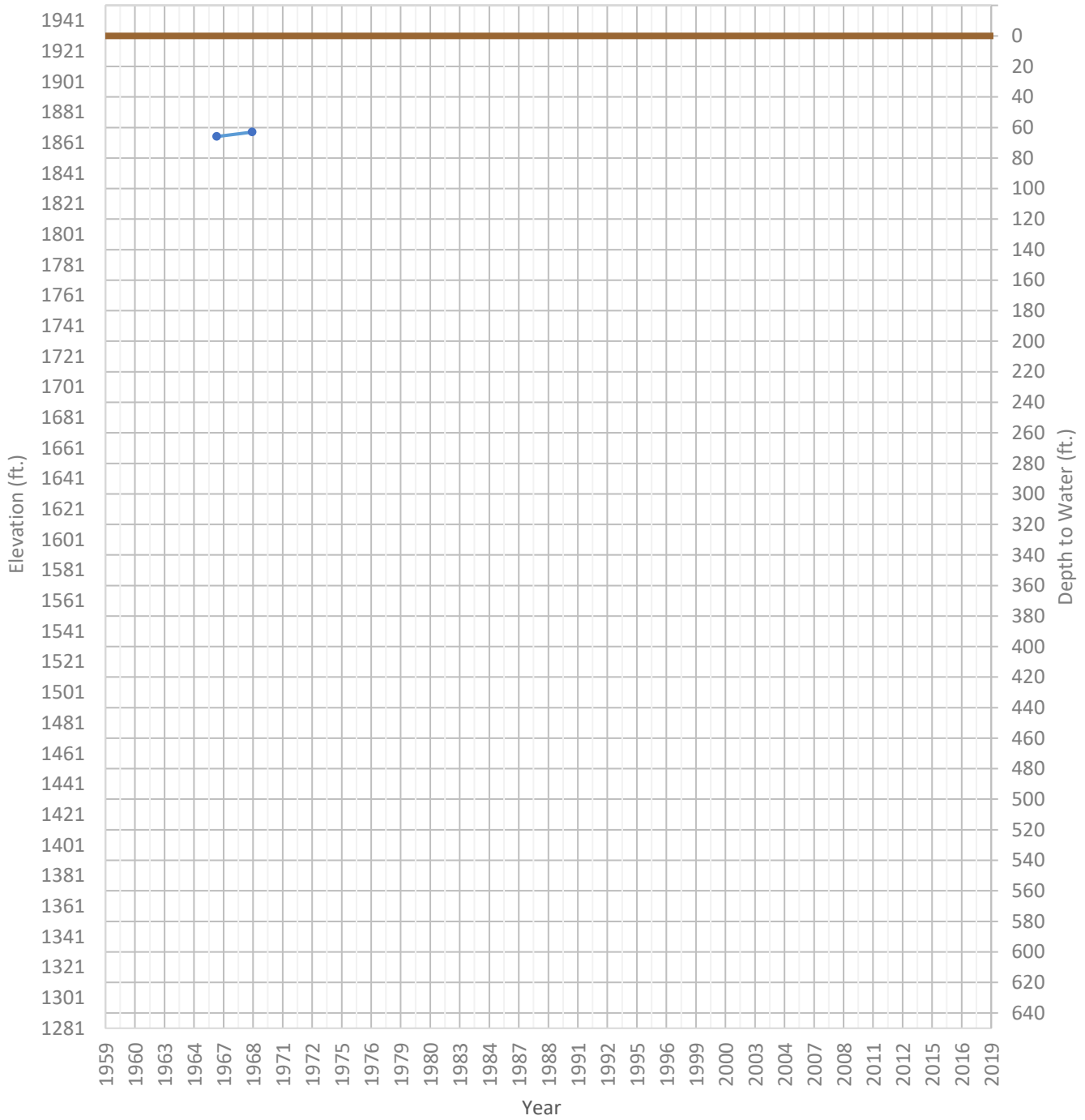
# OPTI Well 573 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2008 ft.    WSE Max = 2017 ft.    Well Depth = 404 ft.



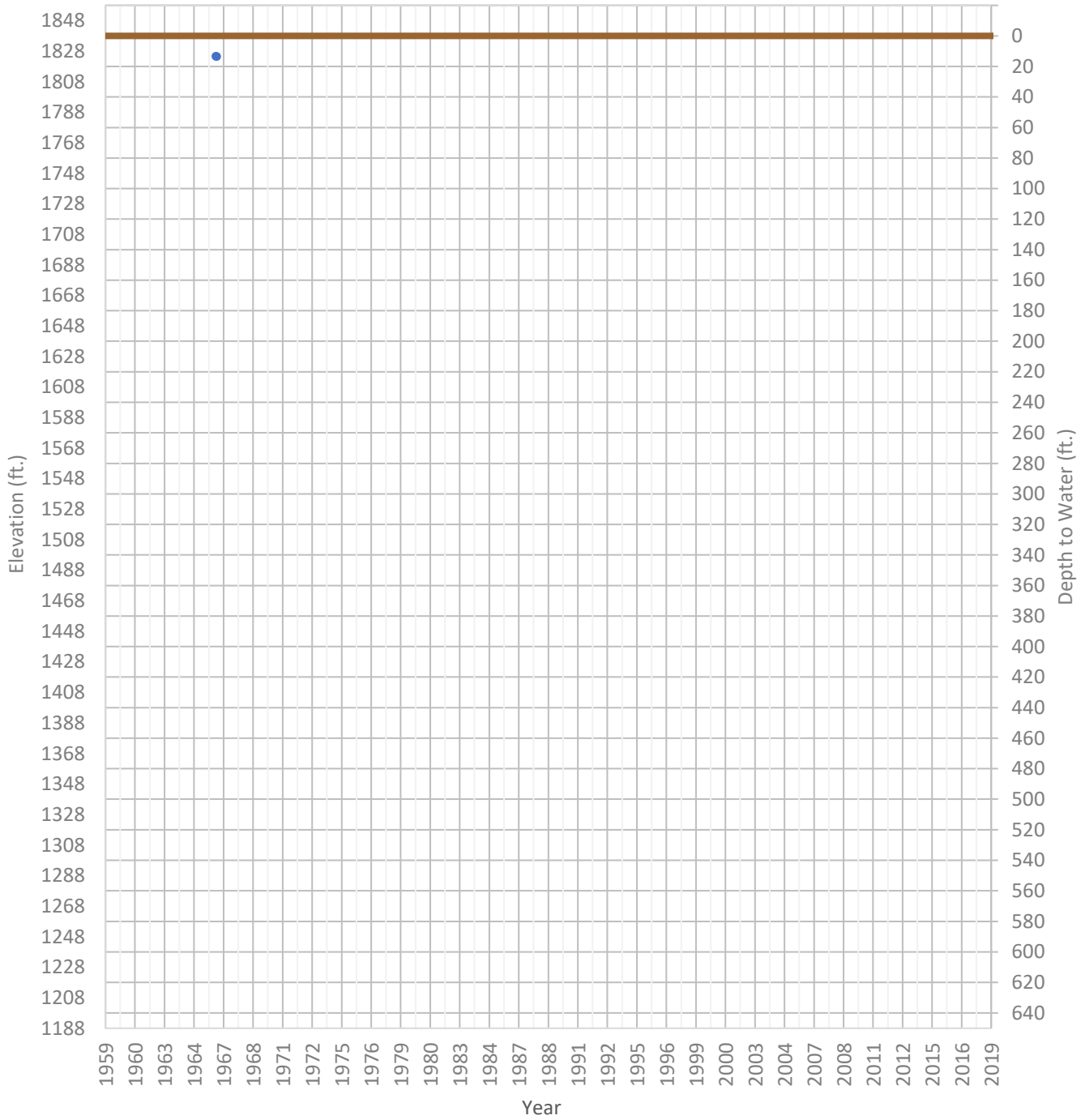
# OPTI Well 574 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1865 ft.    WSE Max = 1868 ft.    Well Depth = 140 ft.



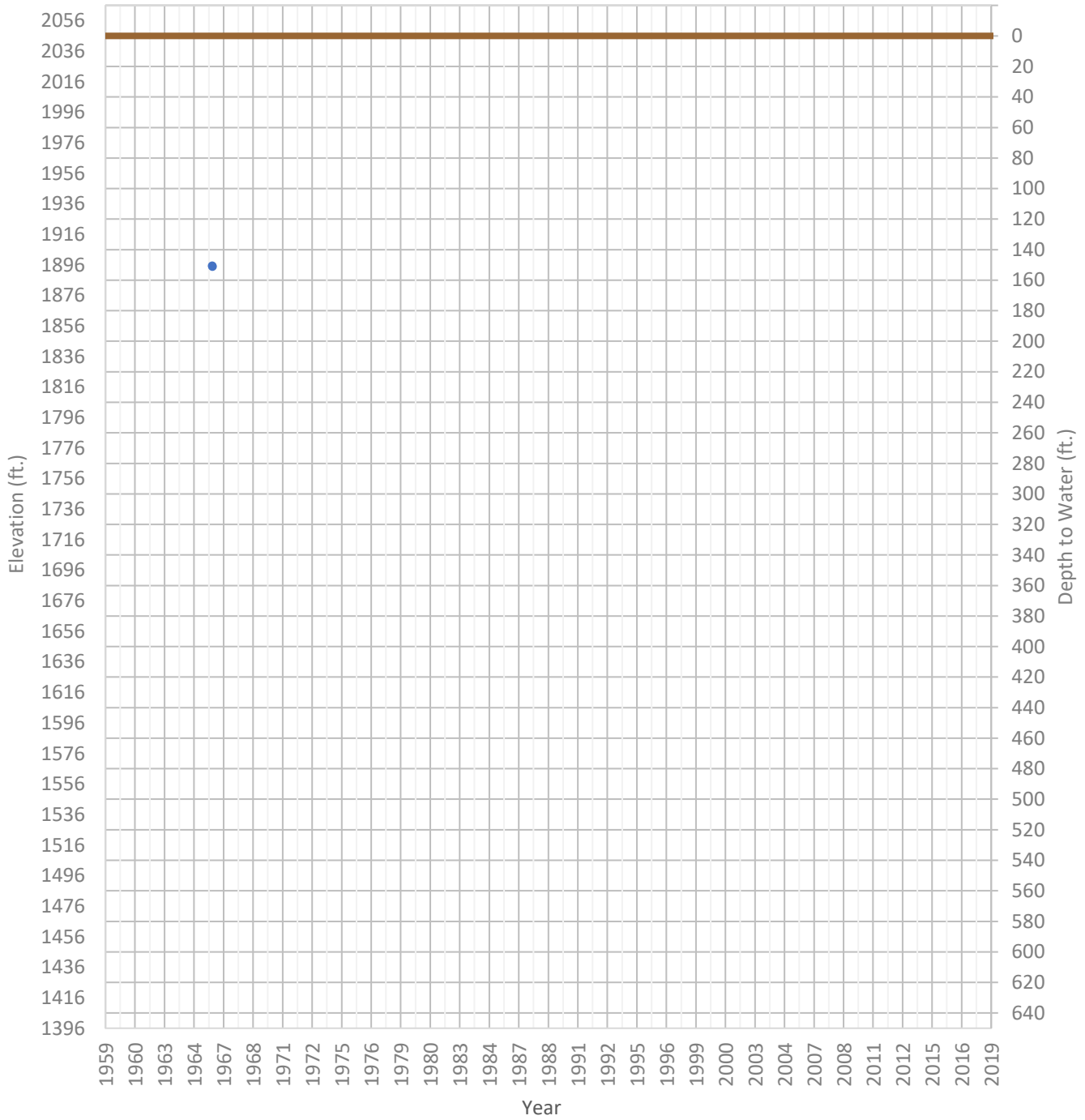
# OPTI Well 578 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1824 ft.    WSE Max = 1825 ft.    Well Depth = 699 ft.



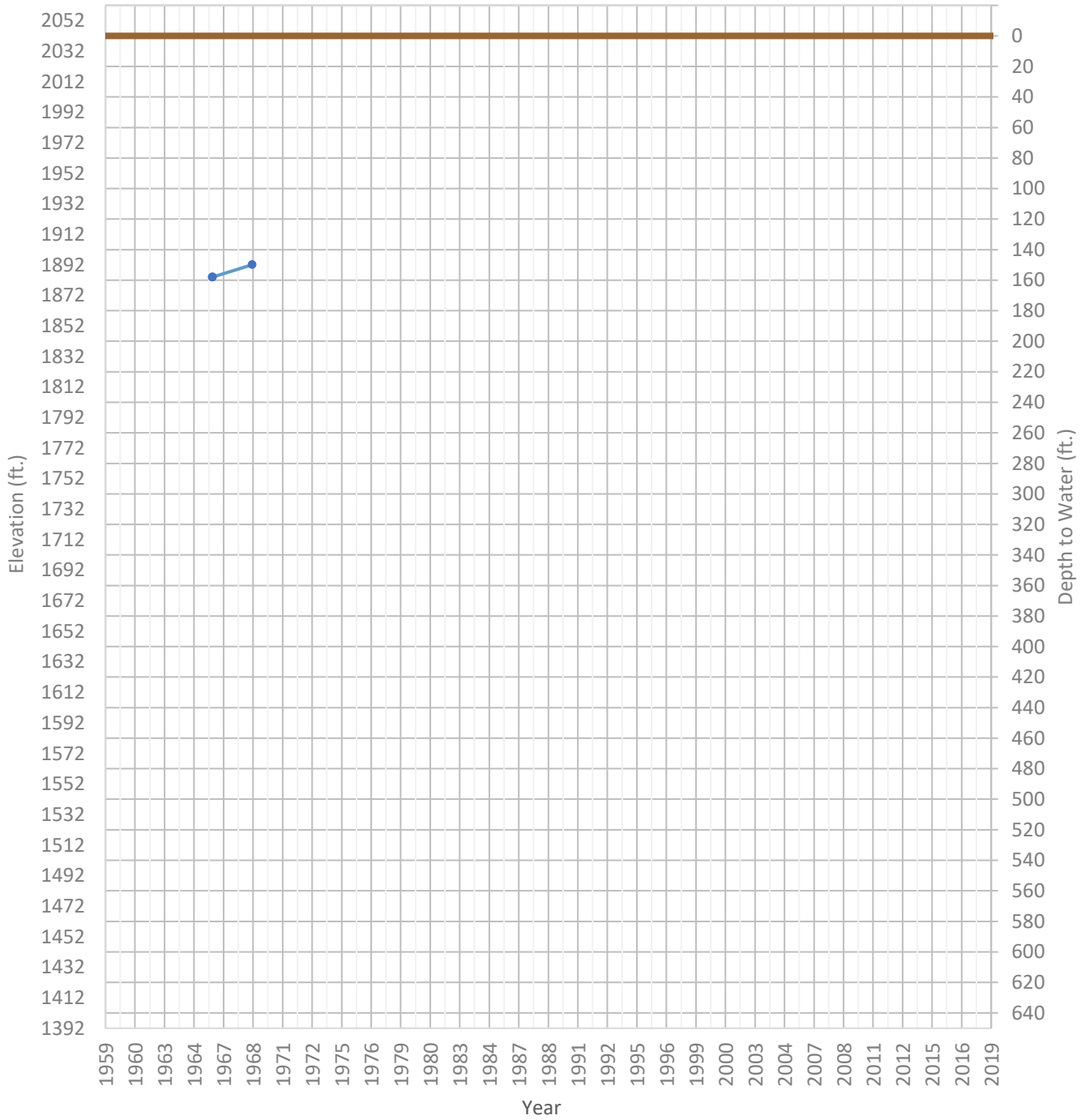
# OPTI Well 579 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1895 ft.    WSE Max = 1895 ft.    Well Depth = 191 ft.



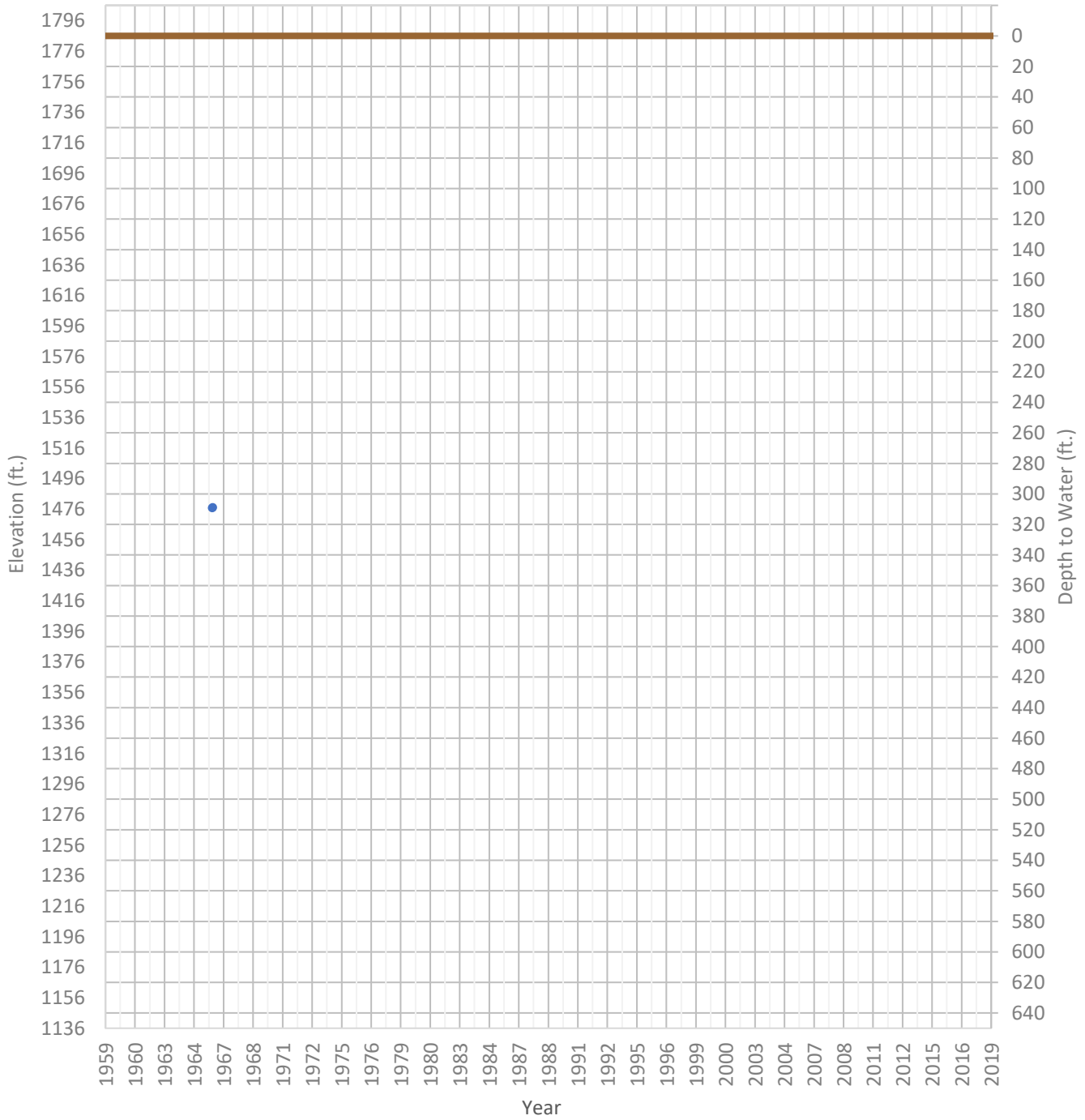
# OPTI Well 580 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1884 ft.    WSE Max = 1892 ft.    Well Depth = 250 ft.



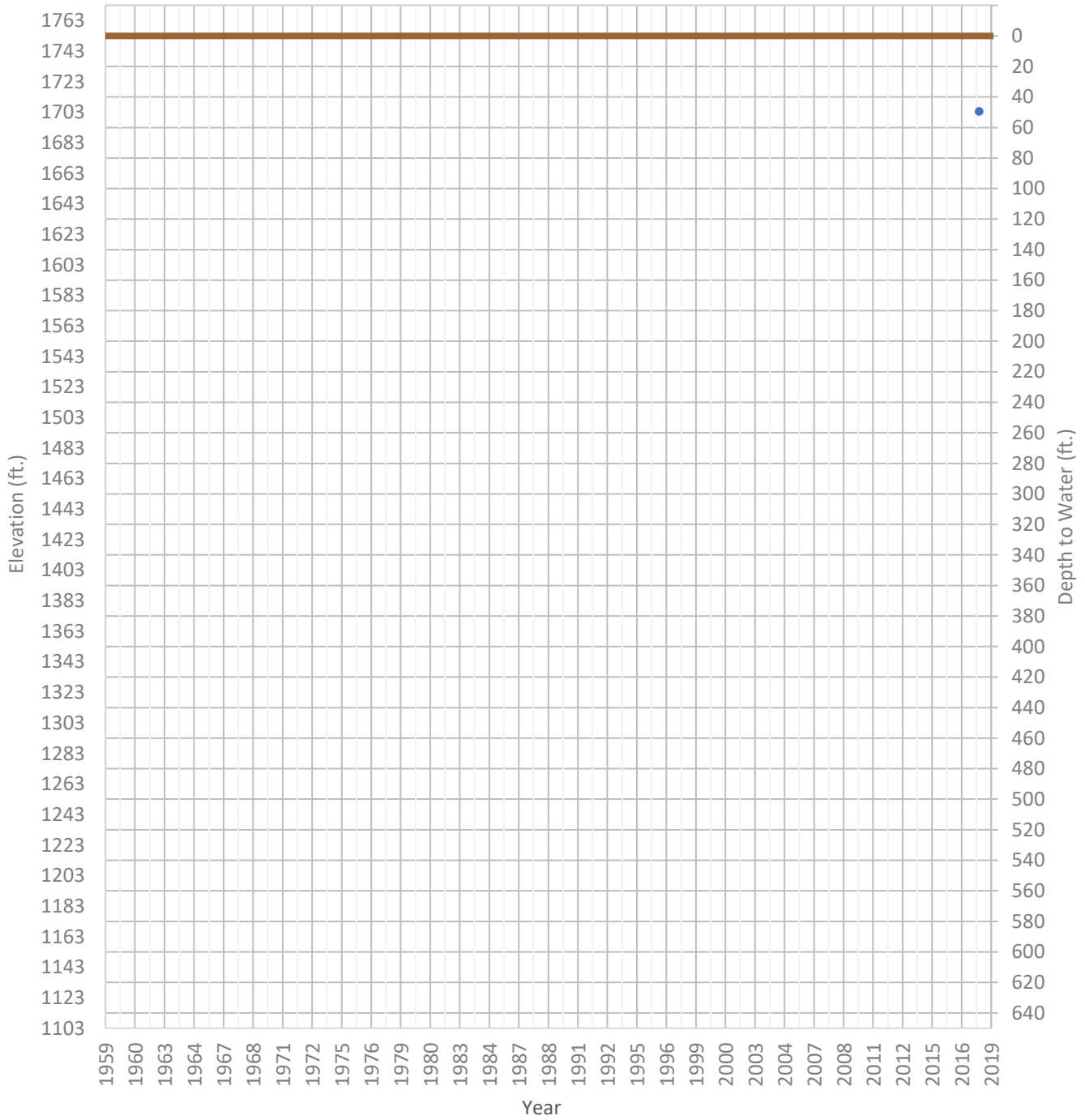
# OPTI Well 582 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1477 ft.    WSE Max = 1477 ft.    Well Depth = Unknown ft.



# OPTI Well 584 Hydrograph

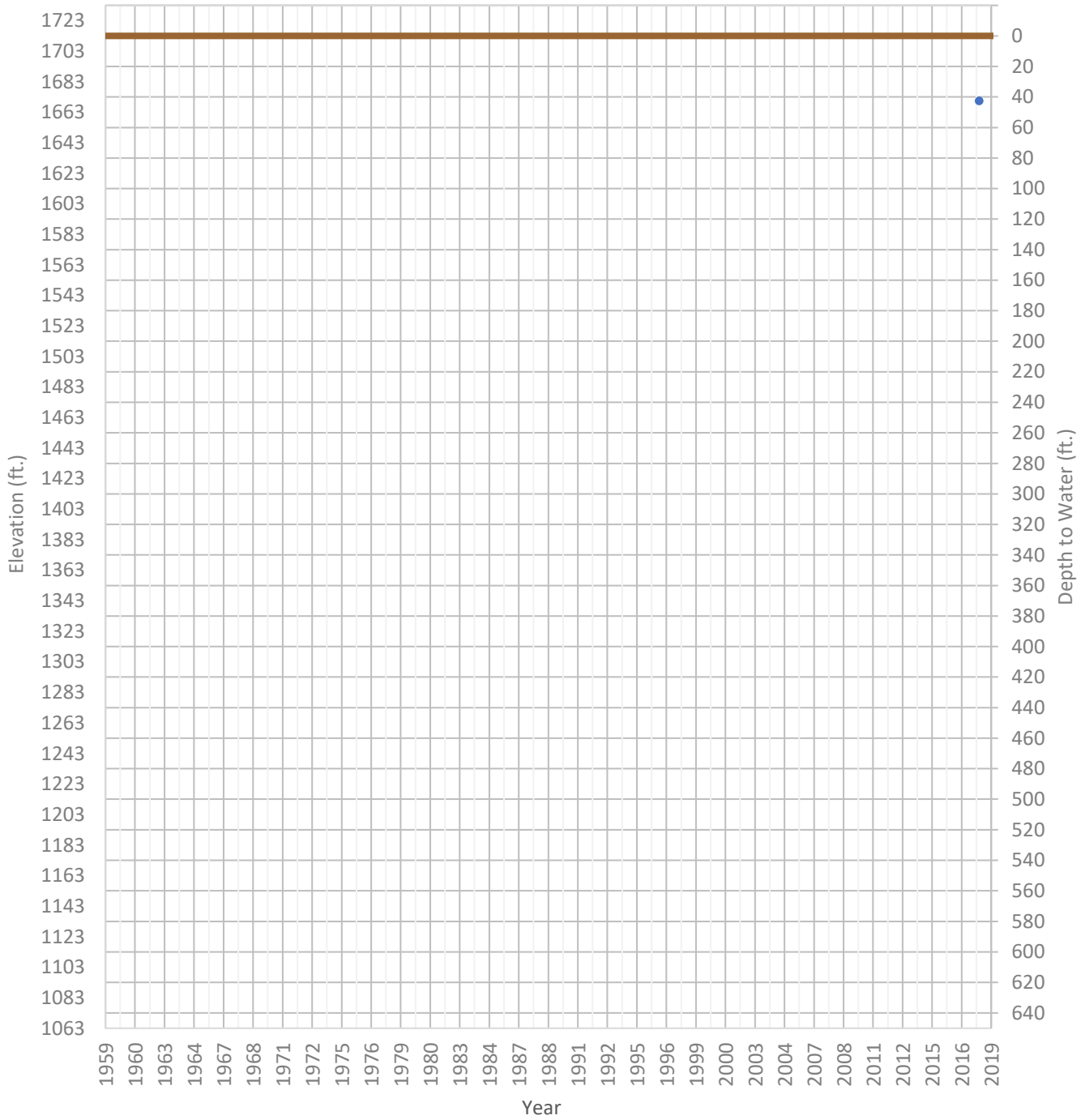
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1703 ft.    WSE Max = 1703 ft.    Well Depth = 450 ft.





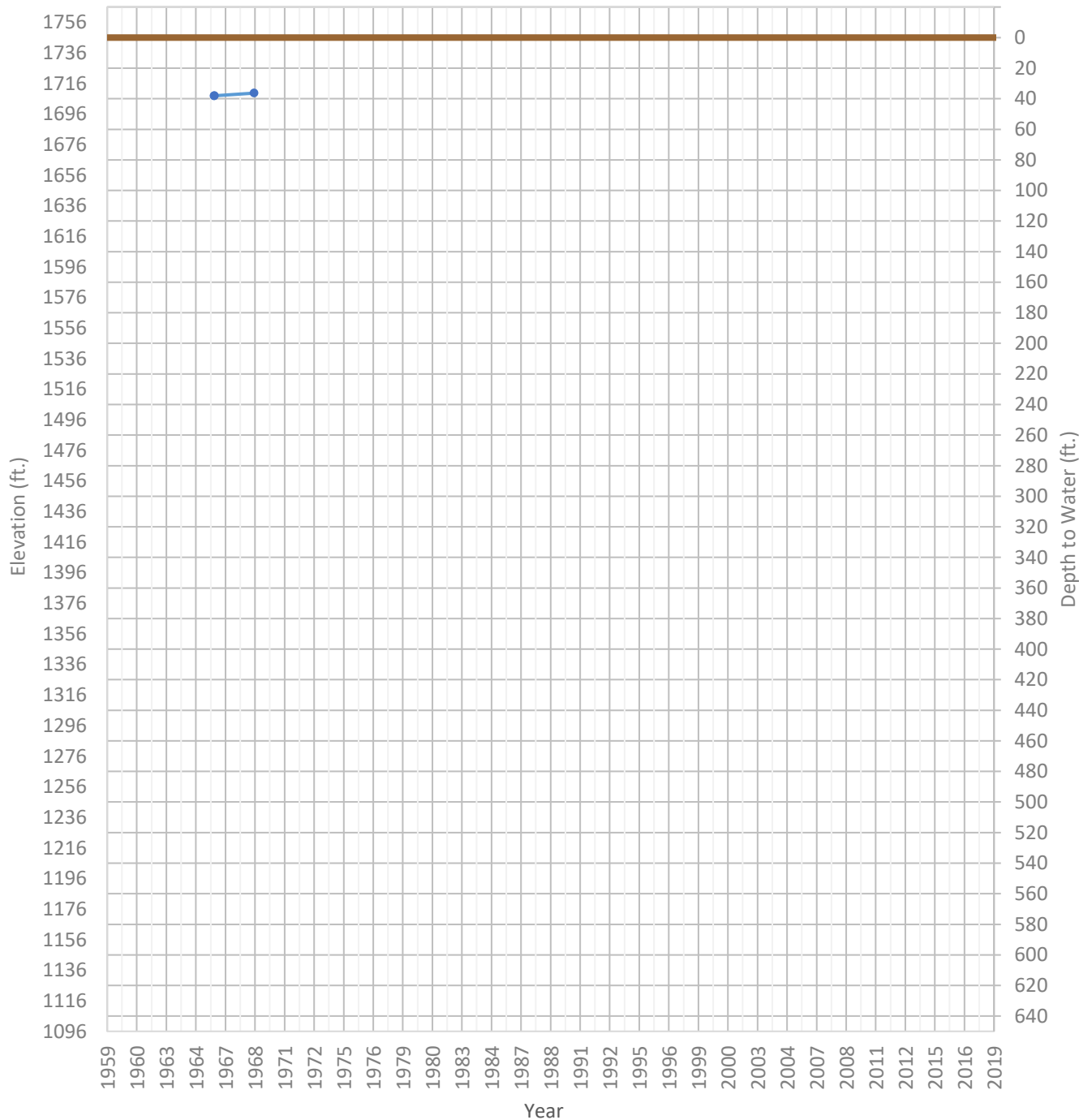
# OPTI Well 587 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1670 ft.    WSE Max = 1670 ft.    Well Depth = 900 ft.



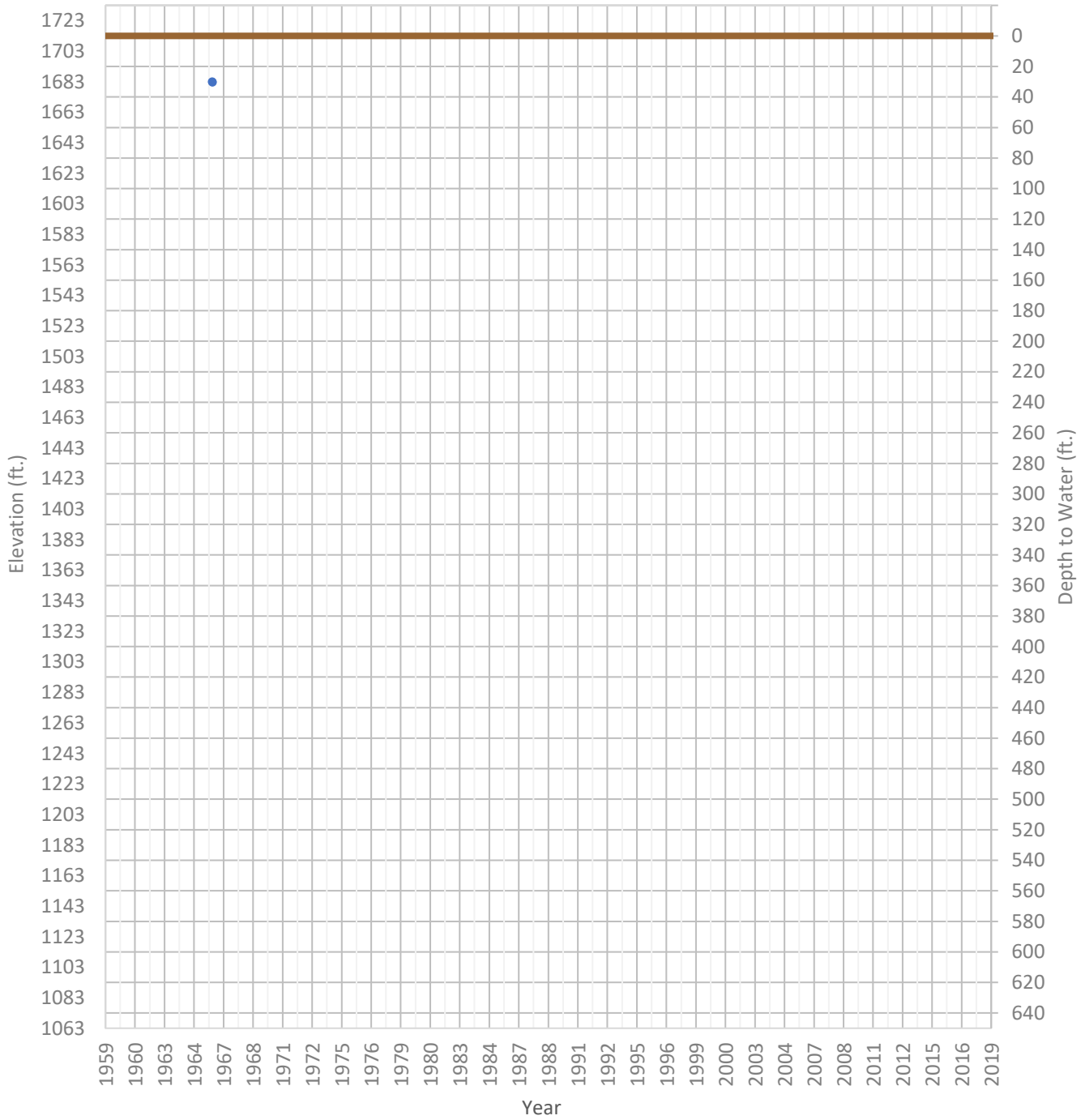
# OPTI Well 589 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1708 ft.    WSE Max = 1710 ft.    Well Depth = 73 ft.



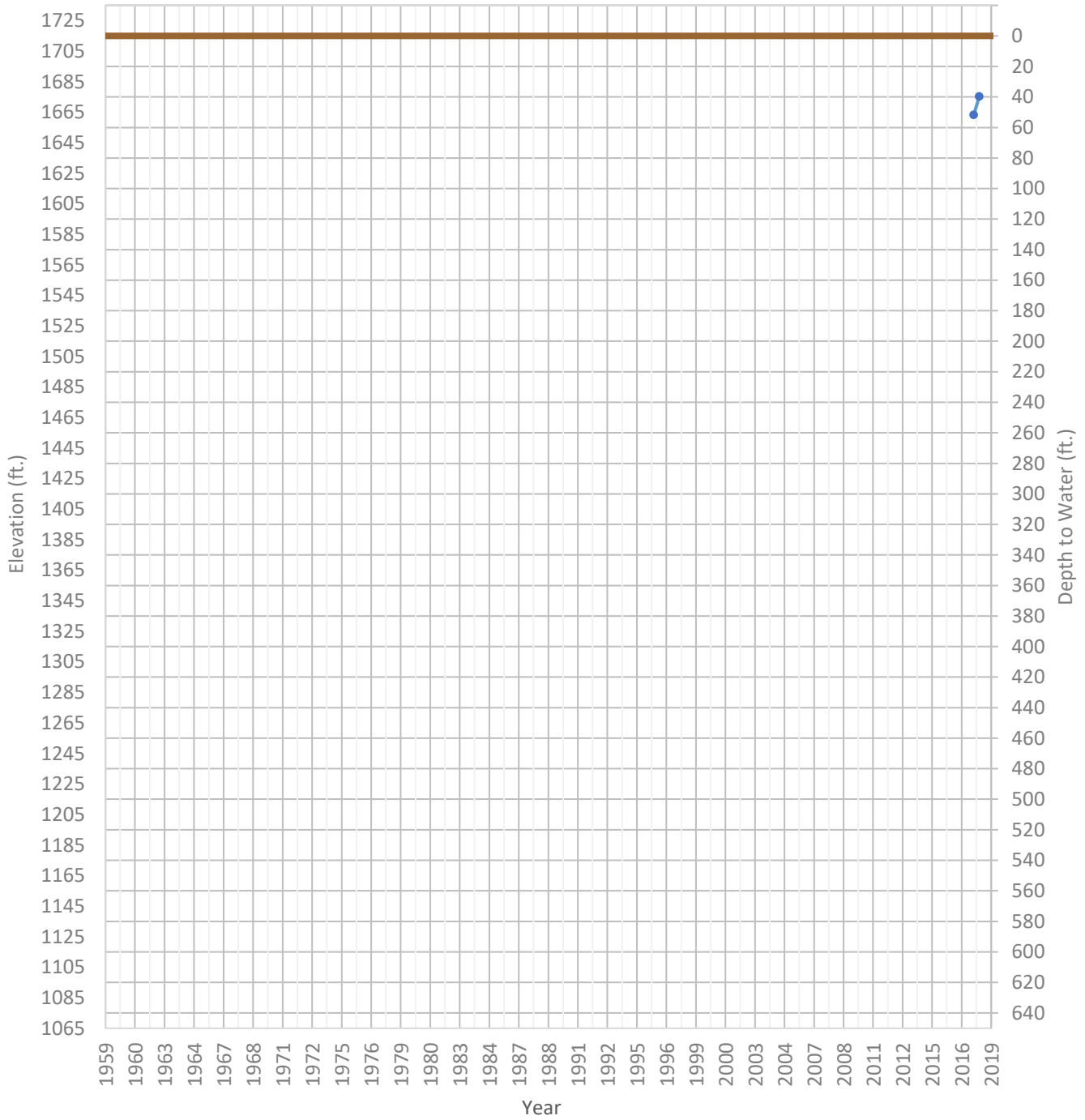
# OPTI Well 590 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1683 ft.    WSE Max = 1683 ft.    Well Depth = 63 ft.



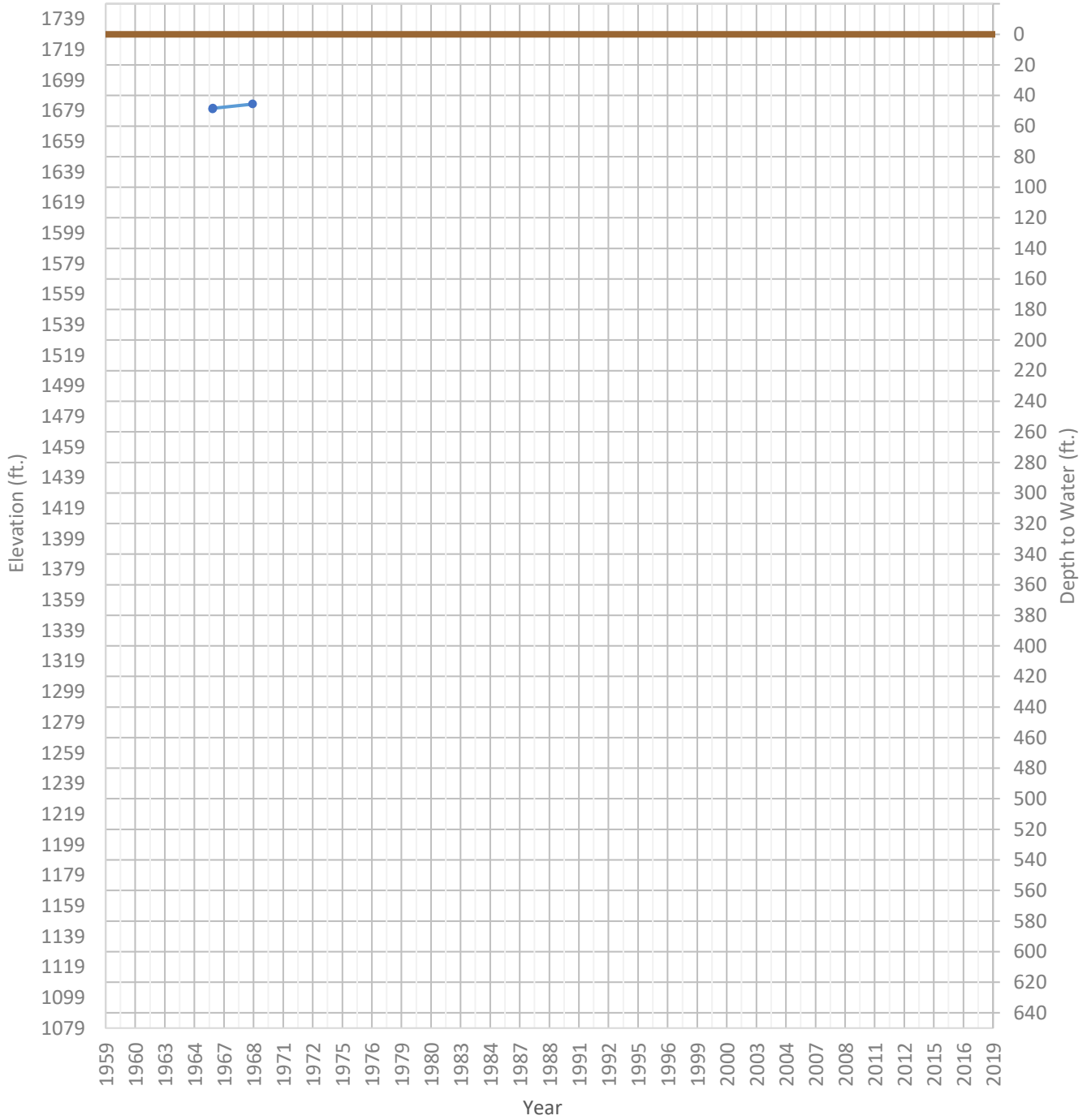
# OPTI Well 591 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1663 ft.    WSE Max = 1675 ft.    Well Depth = 720 ft.



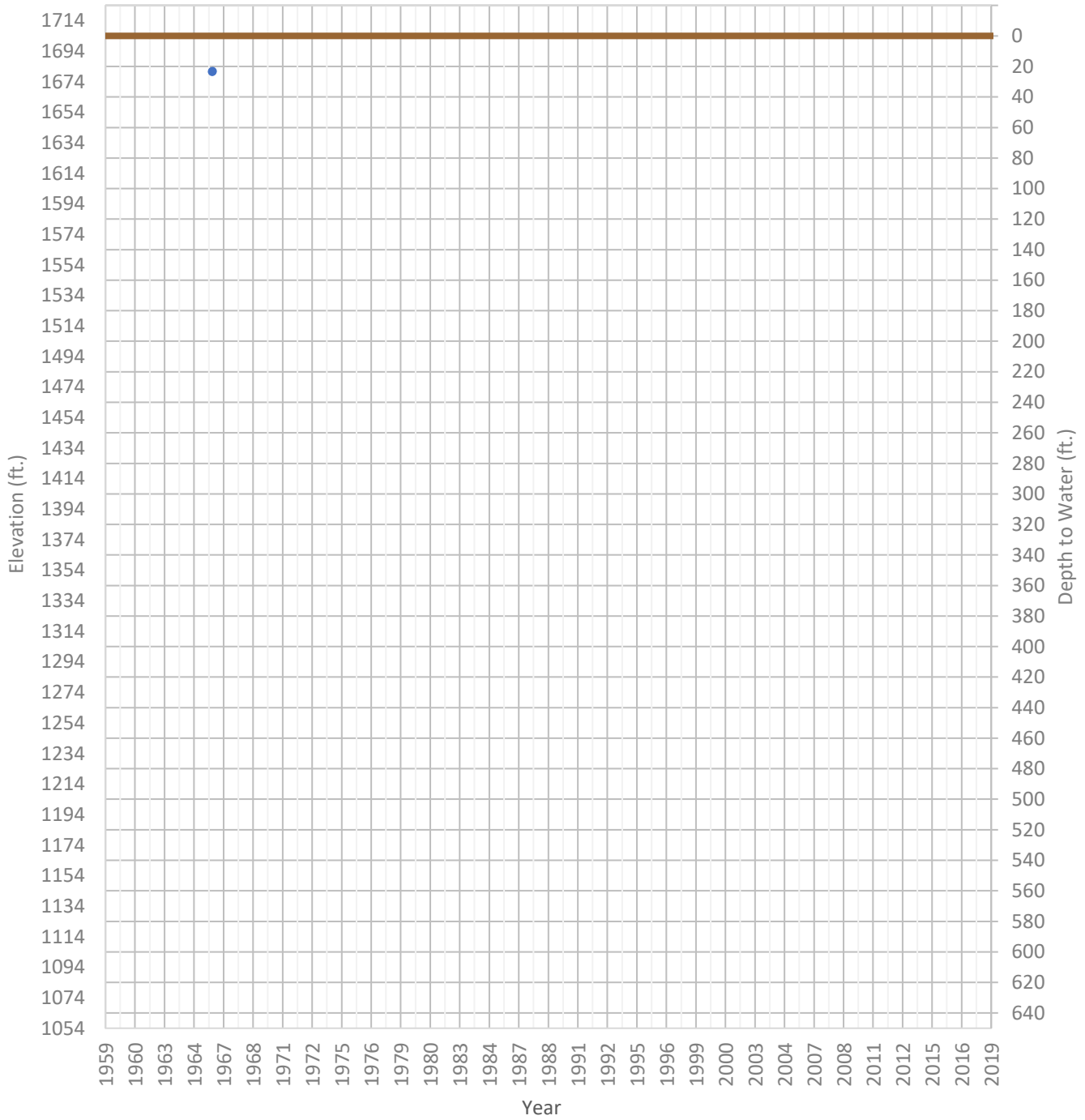
# OPTI Well 592 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1680 ft.    WSE Max = 1683 ft.    Well Depth = 158 ft.



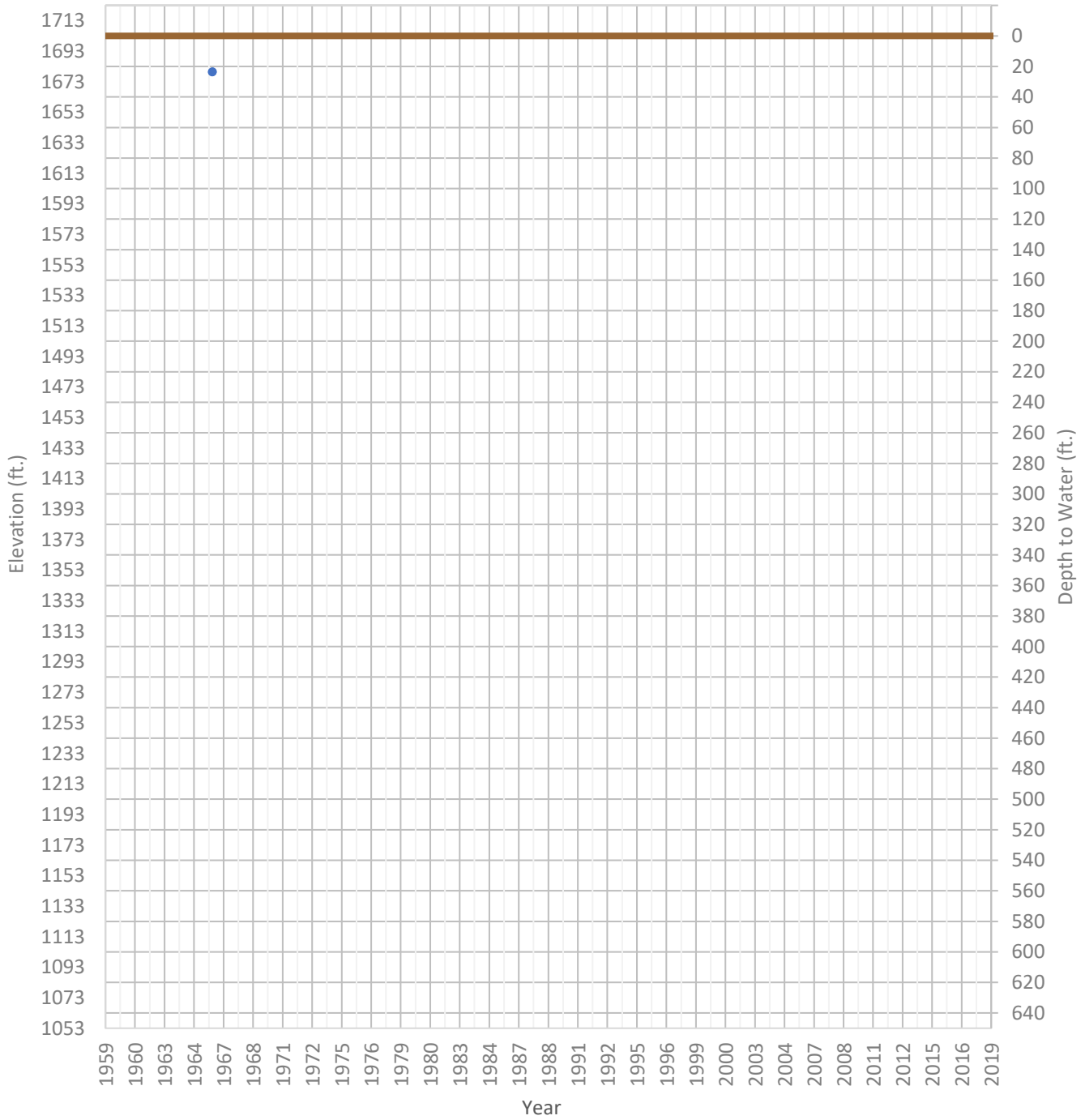
# OPTI Well 593 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1680 ft.    WSE Max = 1681 ft.    Well Depth = 97 ft.



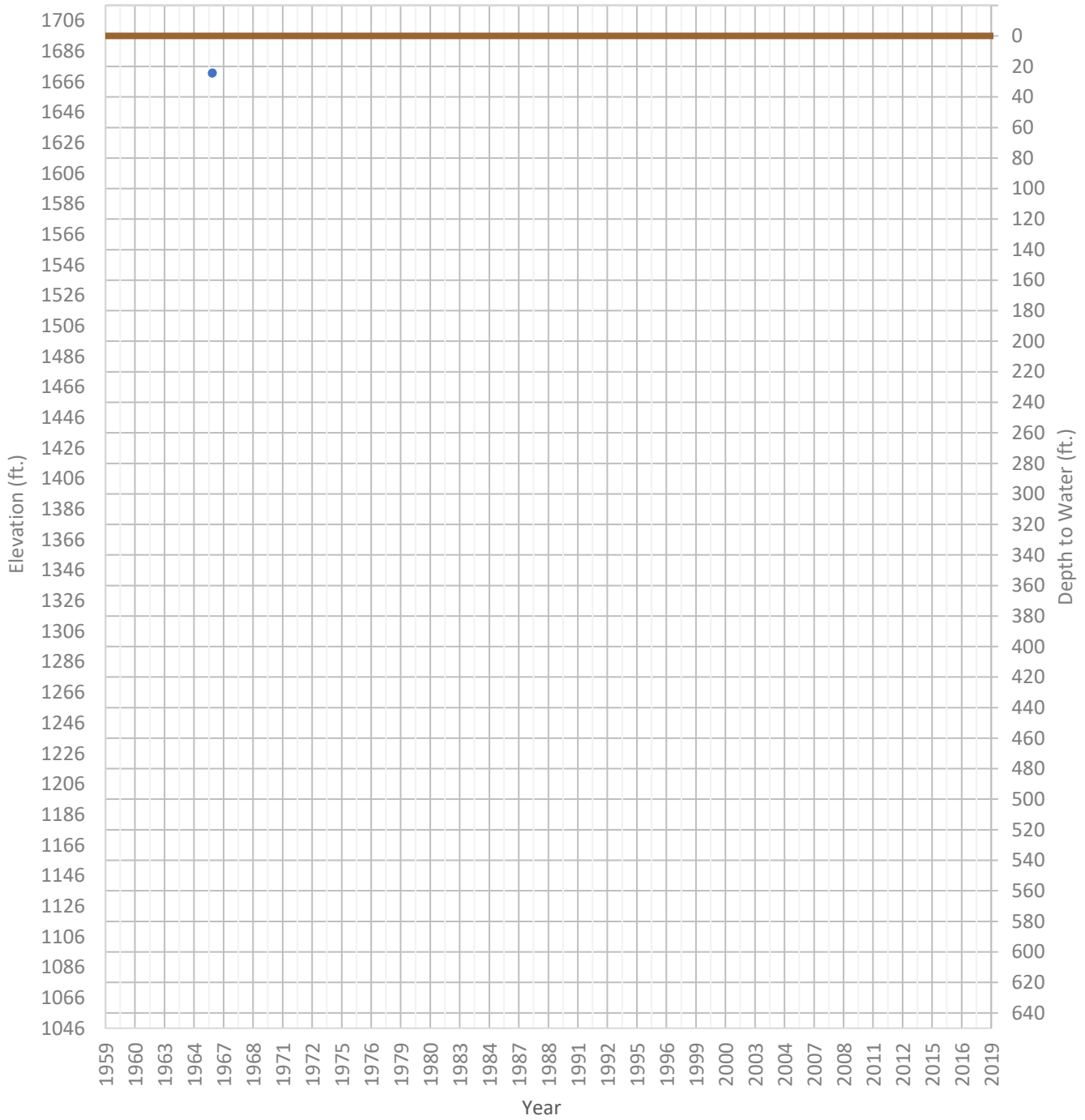
# OPTI Well 594 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1679 ft.    WSE Max = 1679 ft.    Well Depth = 25 ft.



# OPTI Well 595 Hydrograph

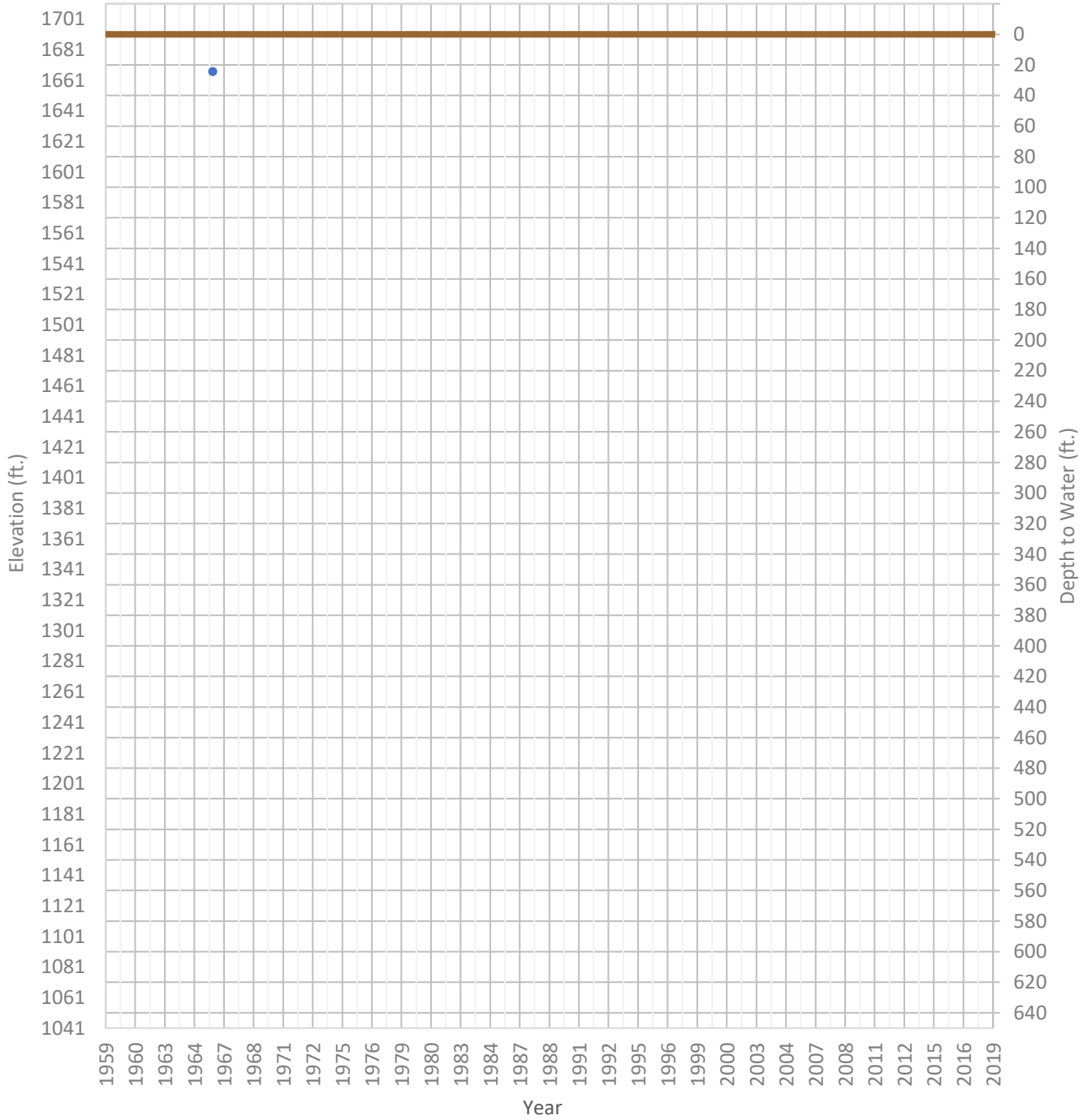
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1671 ft.    WSE Max = 1672 ft.    Well Depth = 68 ft.





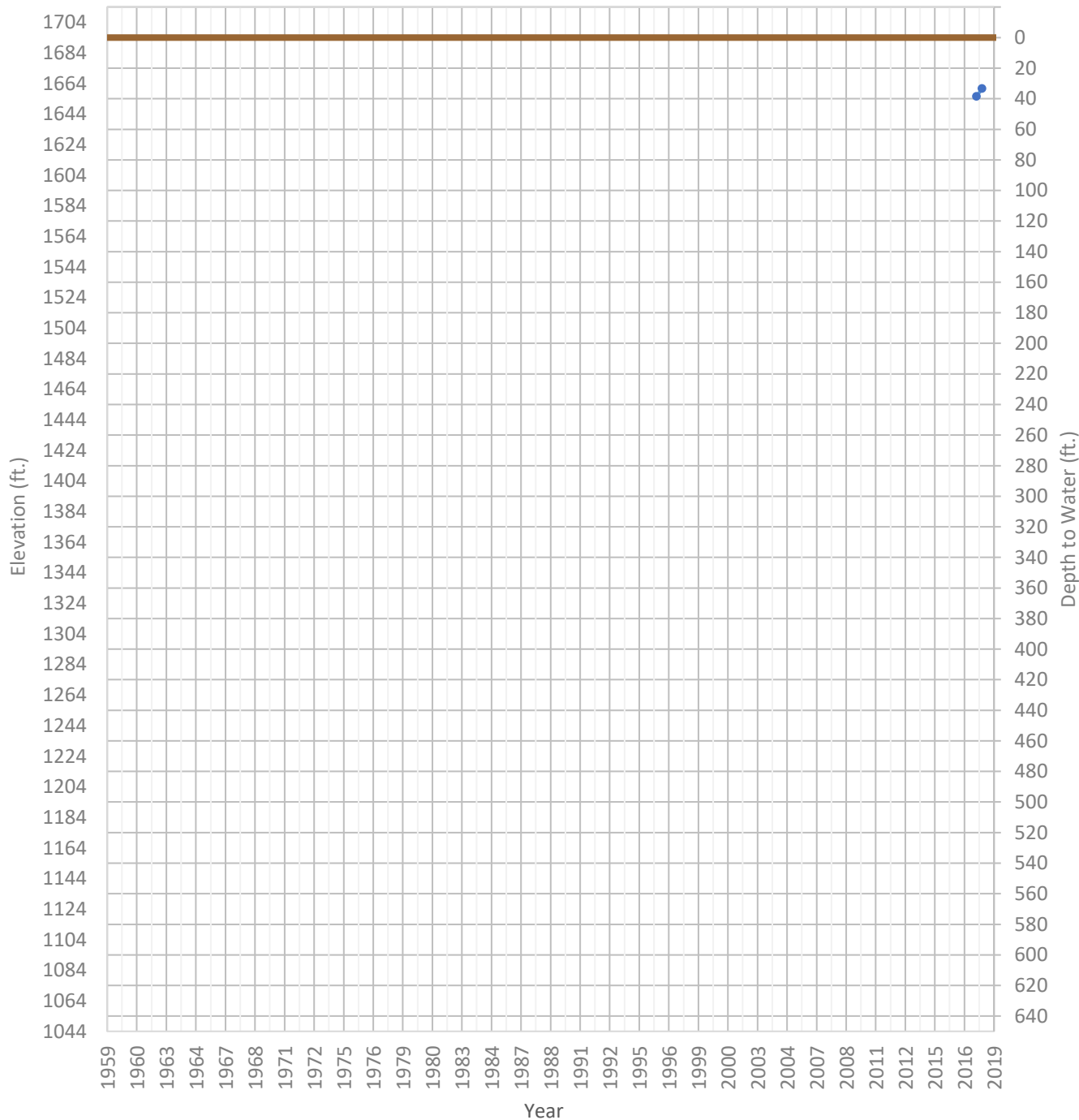
# OPTI Well 596 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1666 ft.    WSE Max = 1667 ft.    Well Depth = 25 ft.



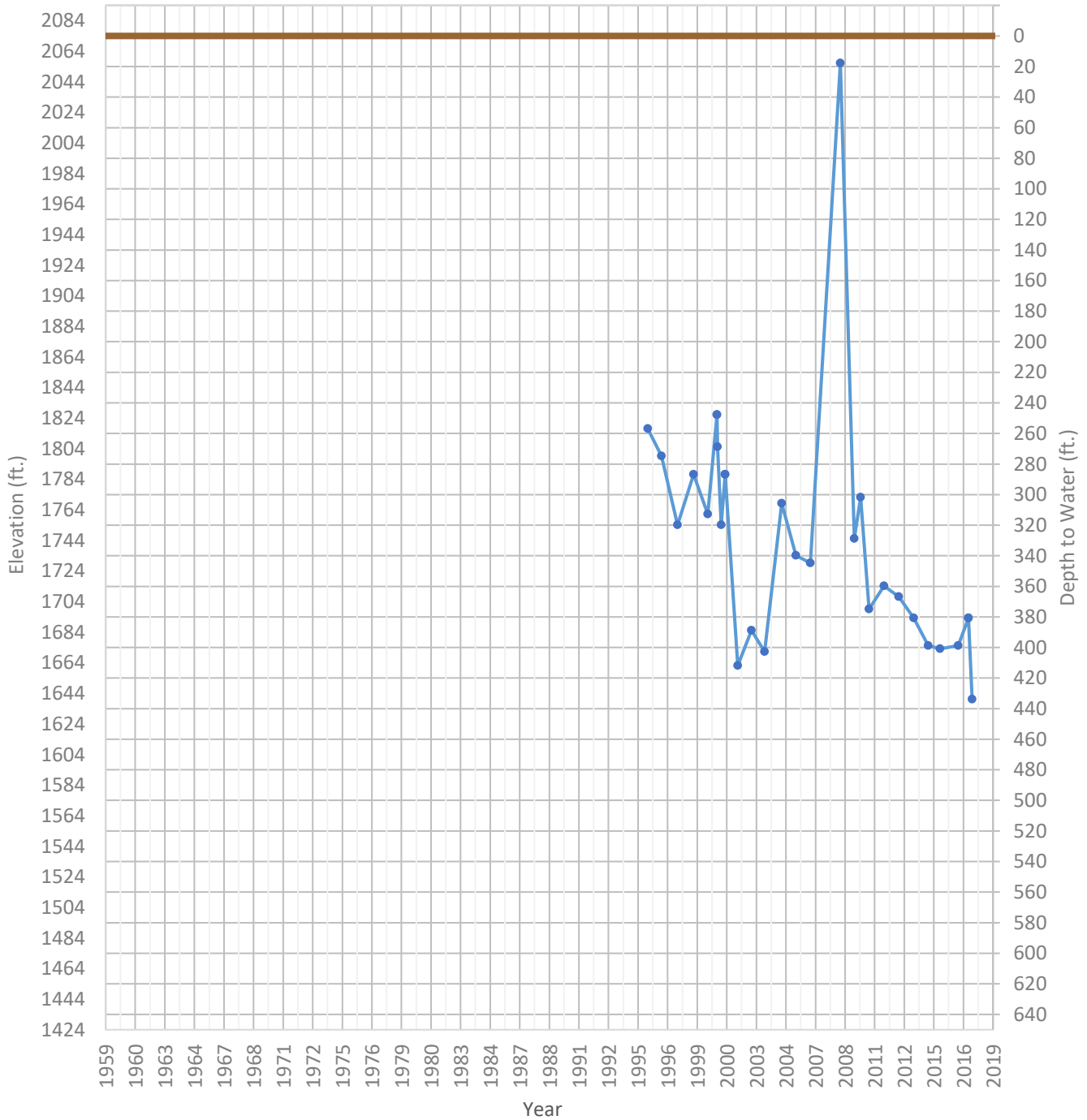
# OPTI Well 597 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1655 ft.    WSE Max = 1661 ft.    Well Depth = 390 ft.



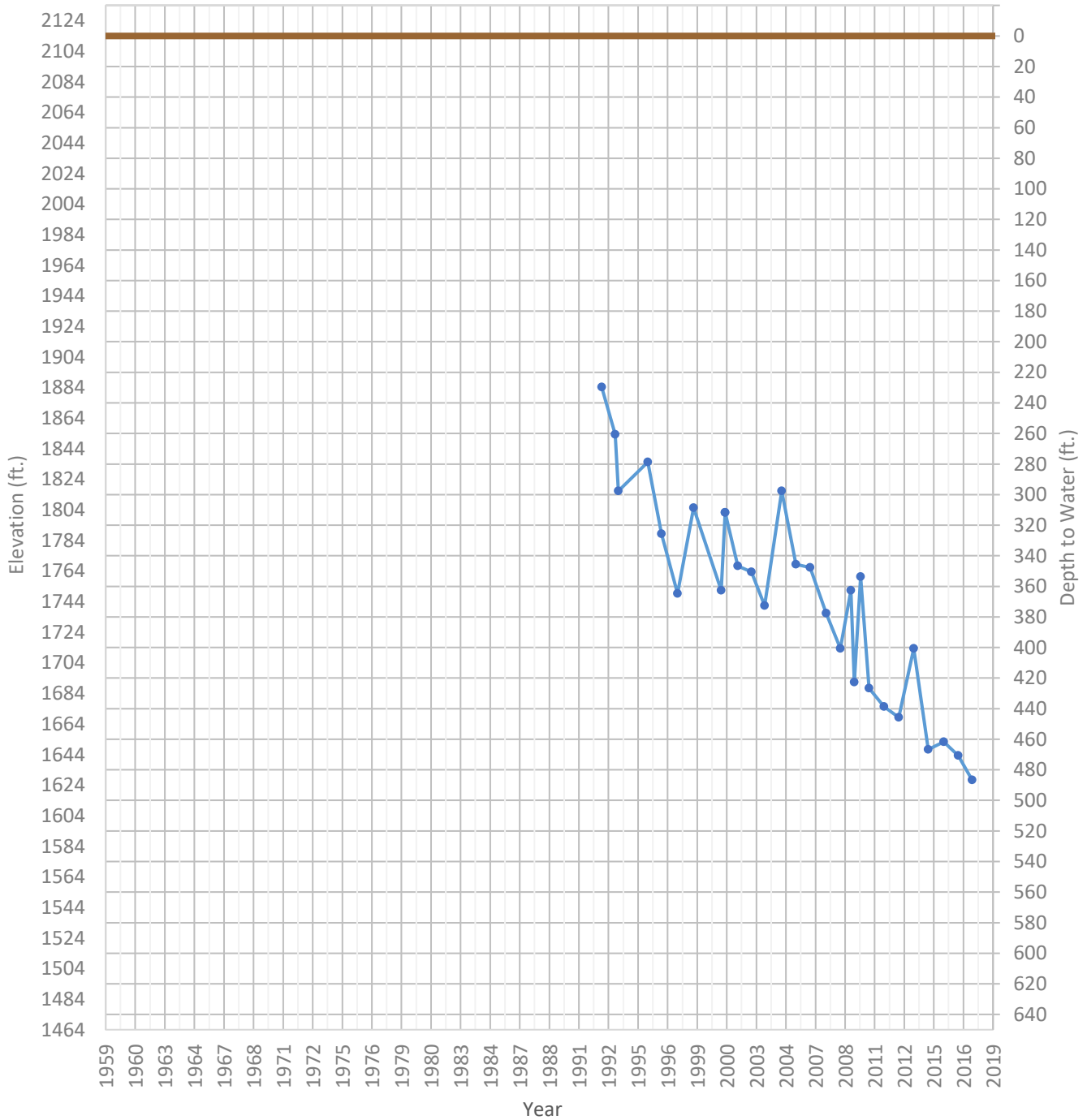
# OPTI Well 601 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1640 ft.    WSE Max = 2056 ft.    Well Depth = 723 ft.



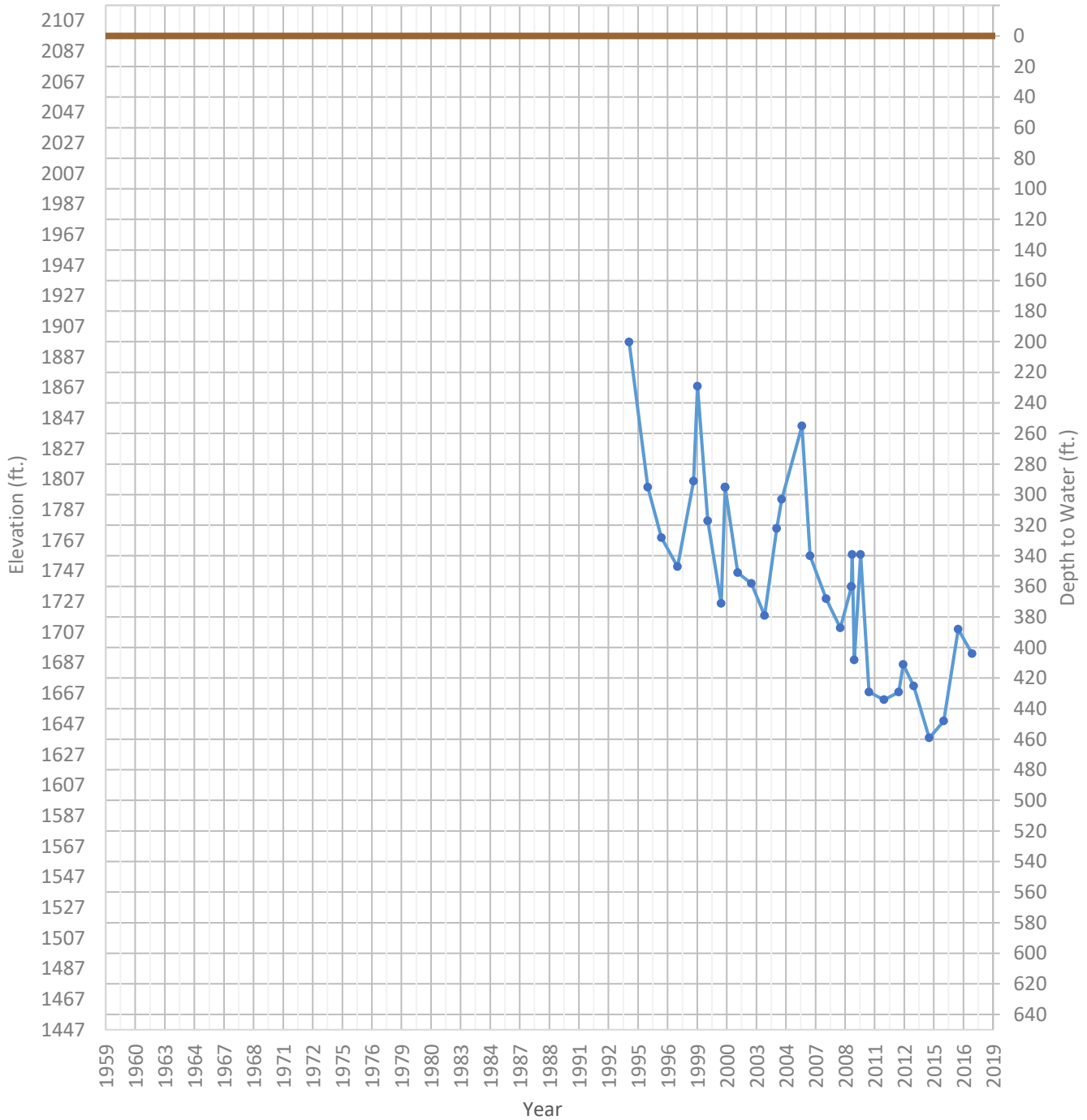
# OPTI Well 602 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1627 ft.    WSE Max = 1884 ft.    Well Depth = 725 ft.



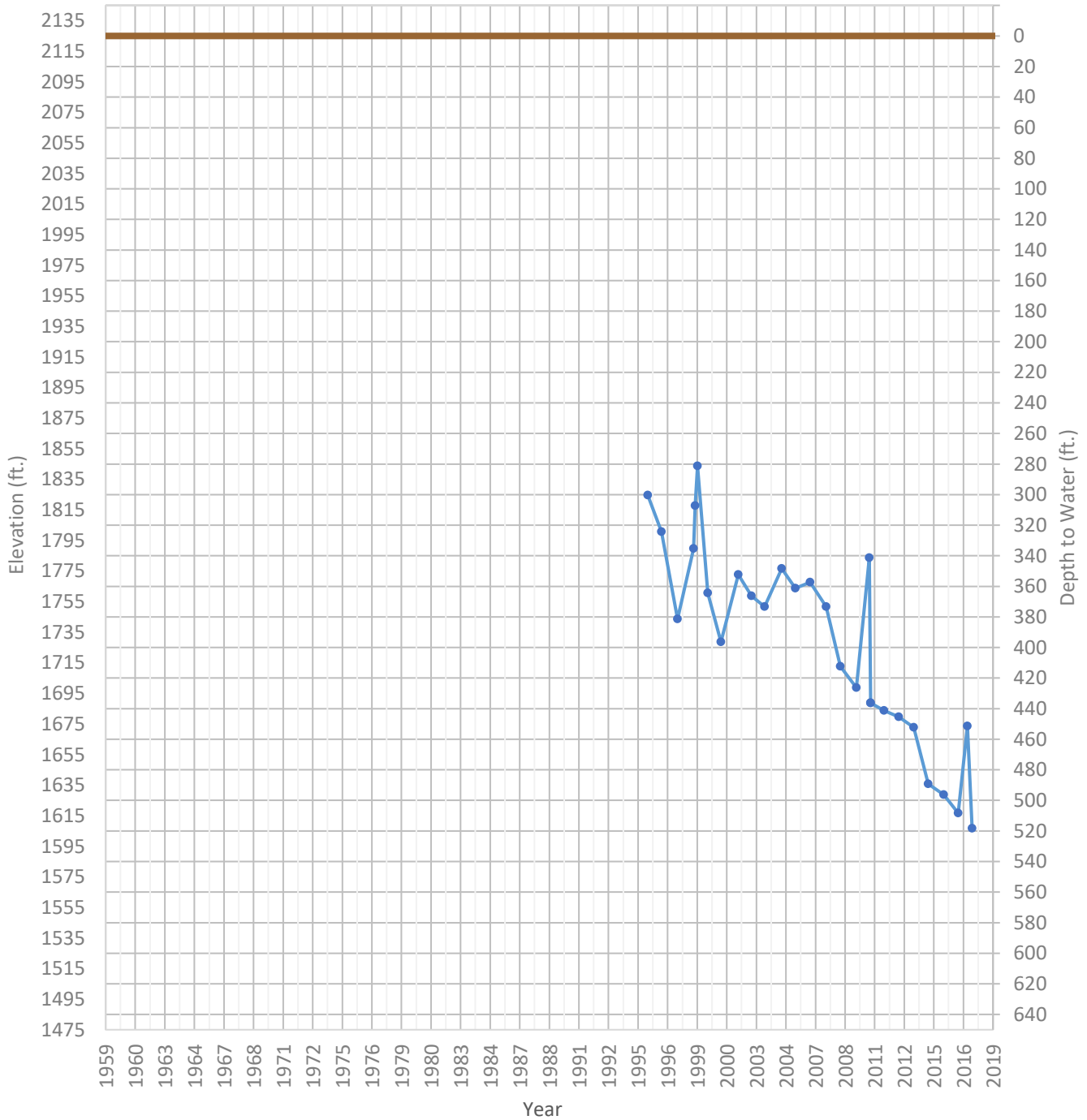
# OPTI Well 603 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1638 ft.    WSE Max = 1897 ft.    Well Depth = 800 ft.



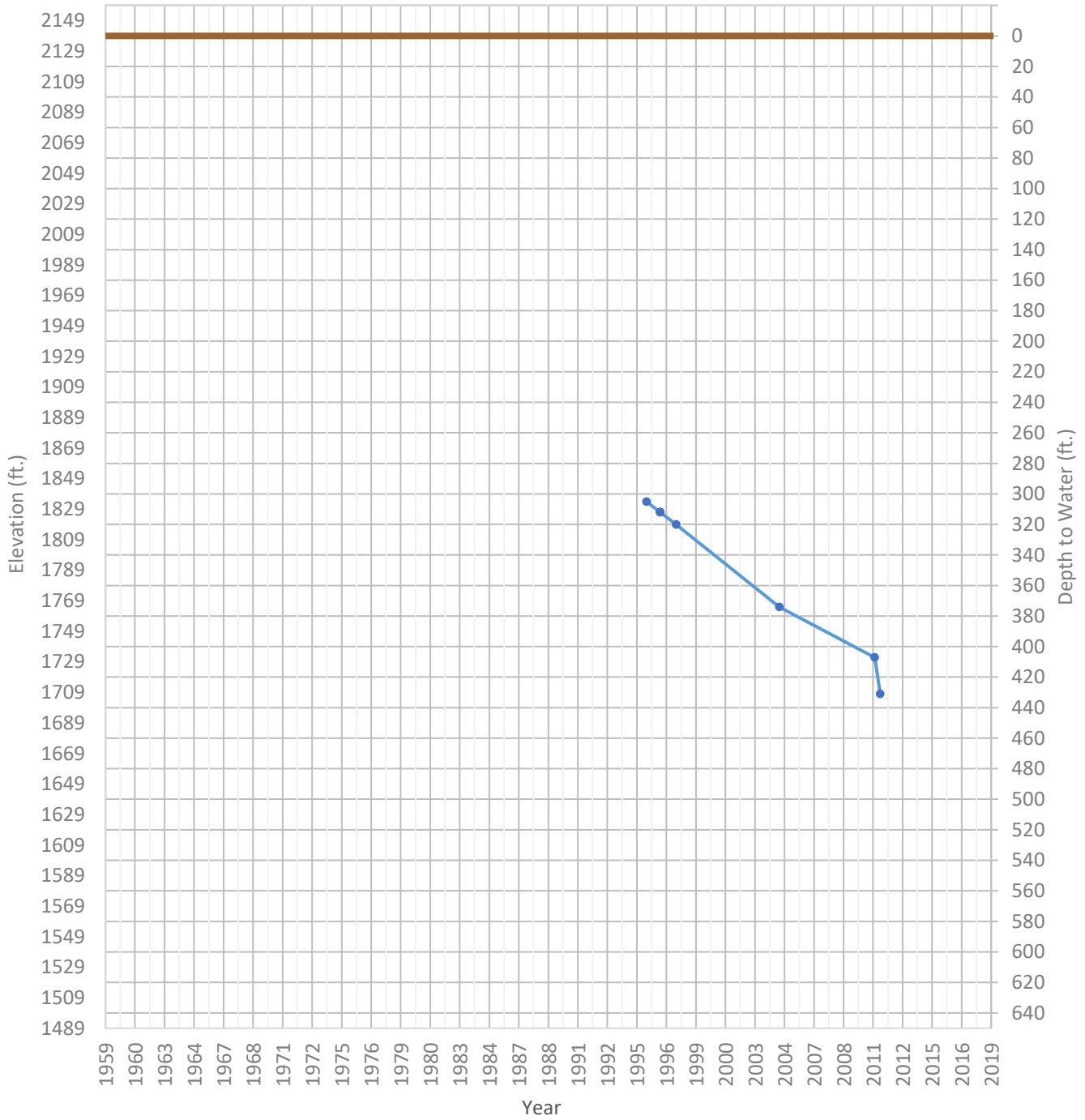
# OPTI Well 604 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1607 ft.    WSE Max = 1844 ft.    Well Depth = 924 ft.



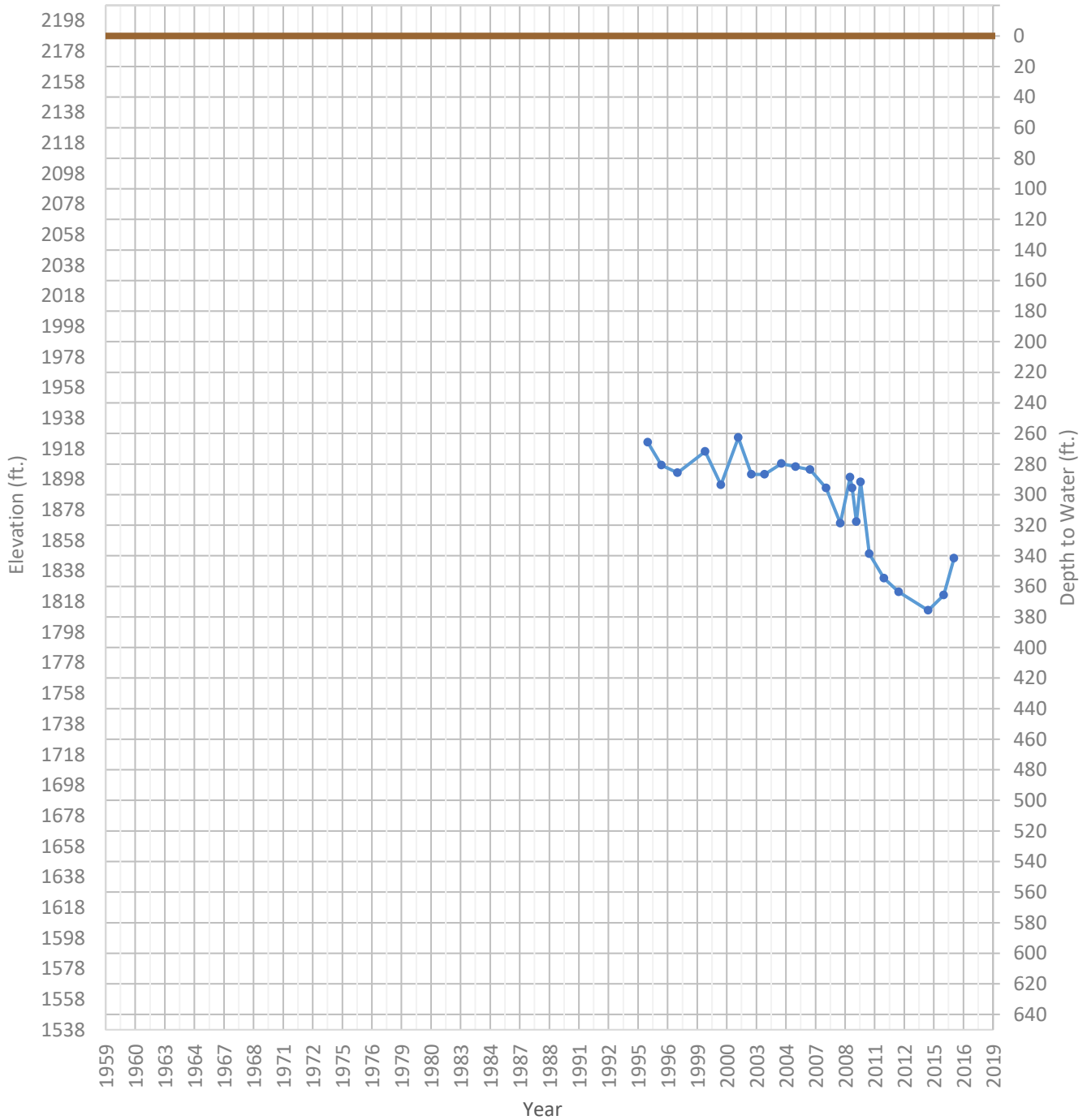
# OPTI Well 605 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1708 ft.    WSE Max = 1834 ft.    Well Depth = 597 ft.



# OPTI Well 606 Hydrograph

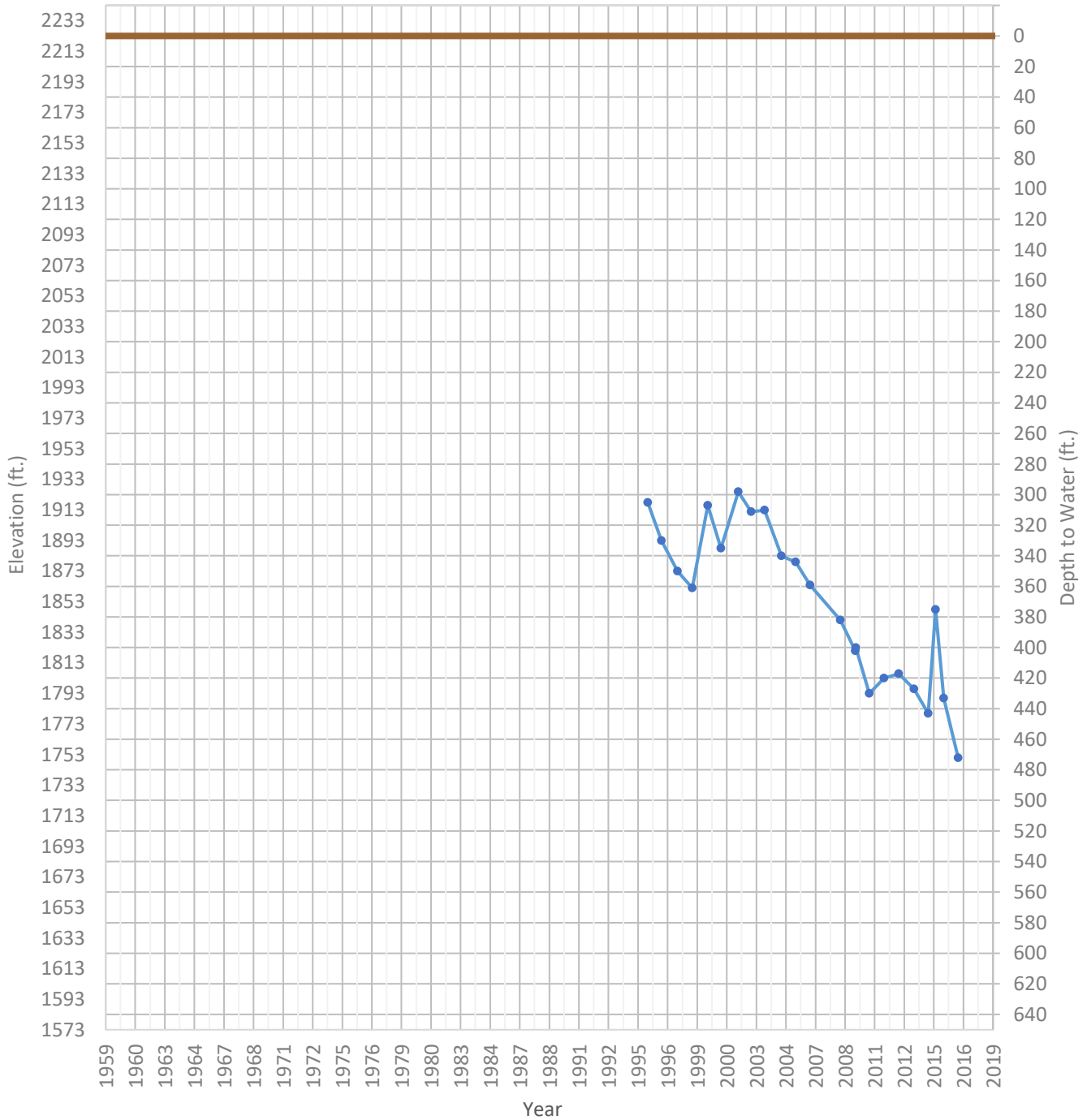
WSE & Depth-to-Water      GSE  
WSE Min = 1812 ft.    WSE Max = 1925 ft.    Well Depth = 804 ft.





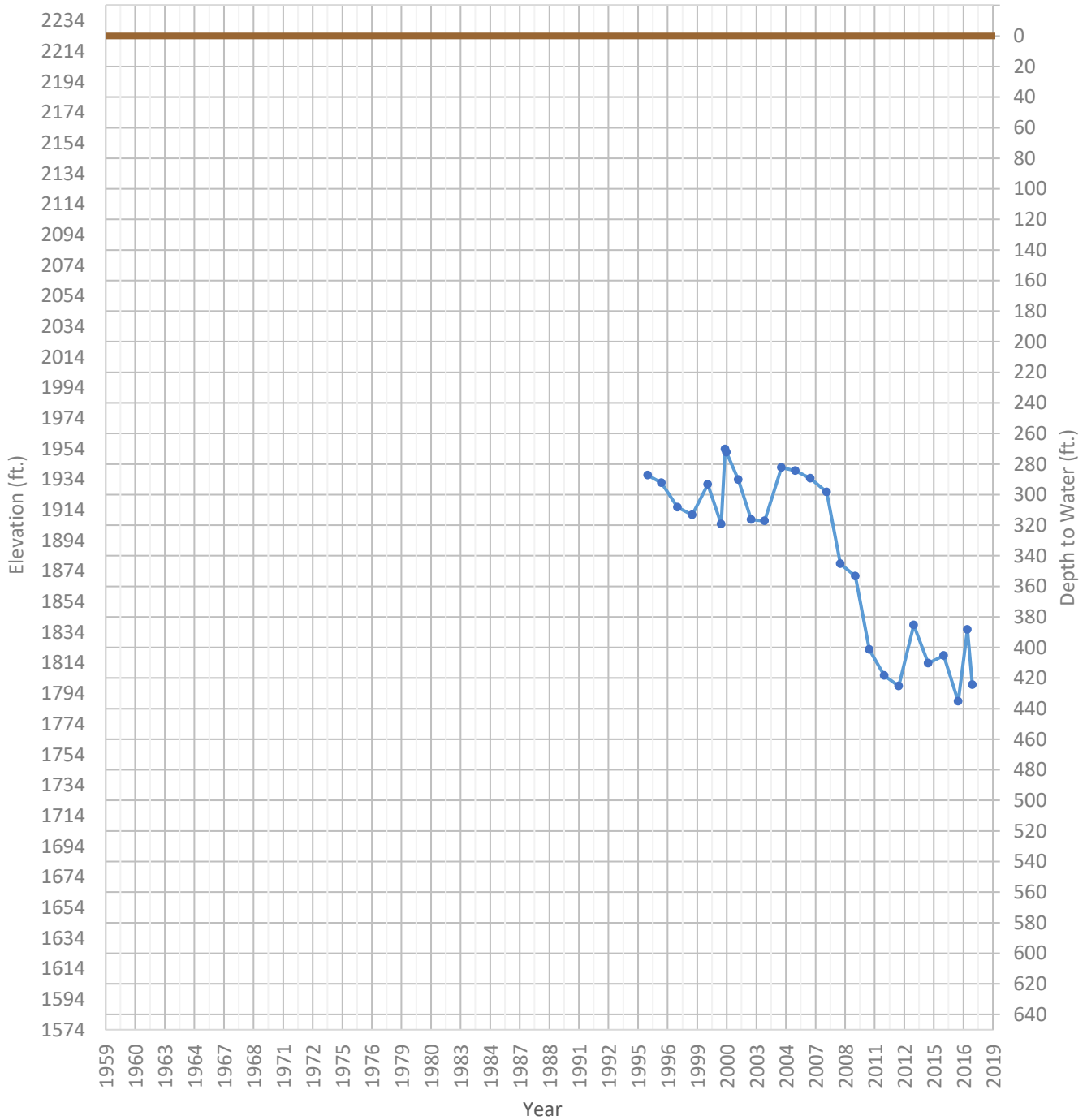
# OPTI Well 607 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1751 ft.    WSE Max = 1925 ft.    Well Depth = 775 ft.



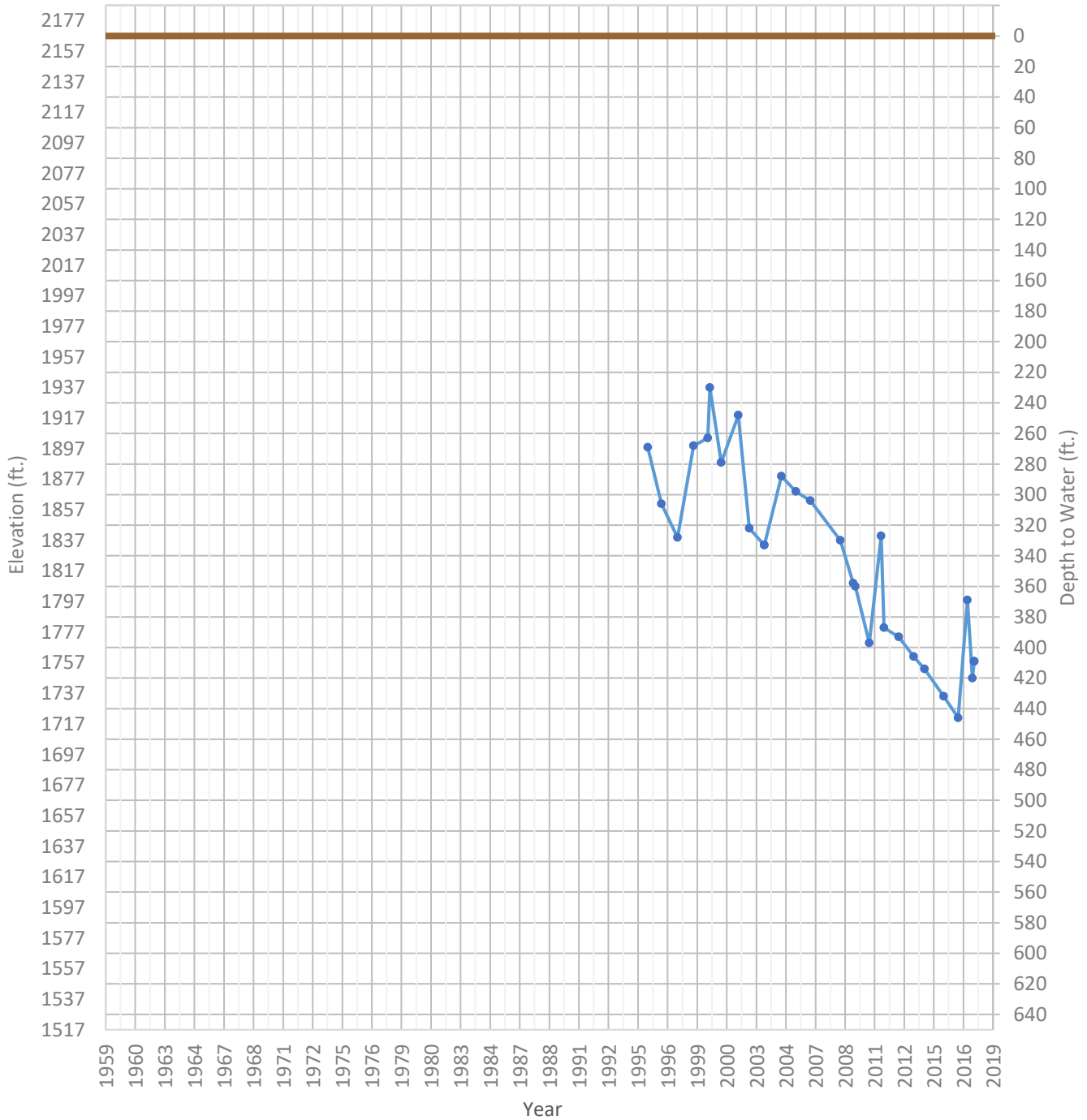
# OPTI Well 608 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1789 ft.    WSE Max = 1954 ft.    Well Depth = 745 ft.



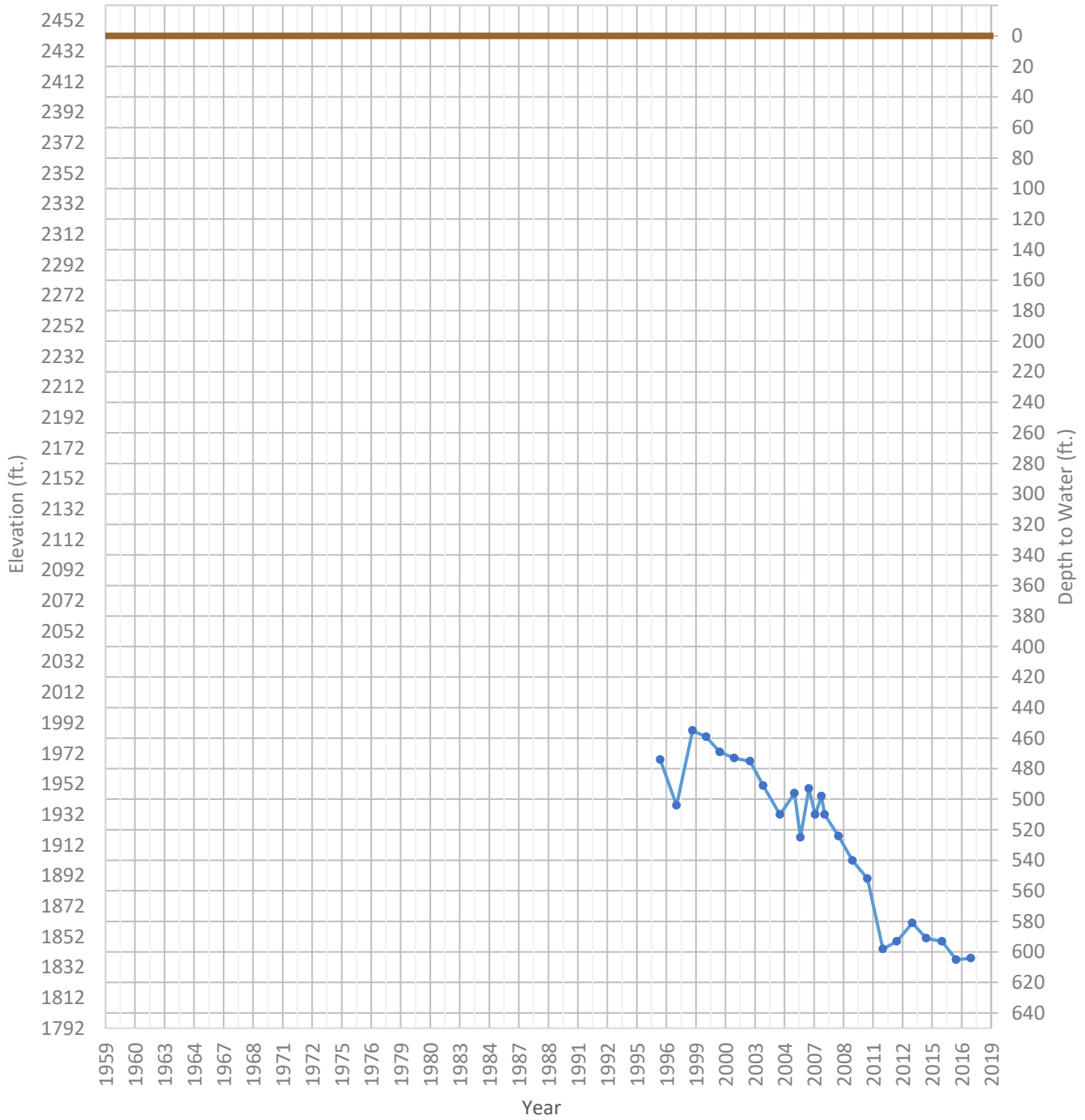
# OPTI Well 609 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1721 ft.    WSE Max = 1937 ft.    Well Depth = 970 ft.



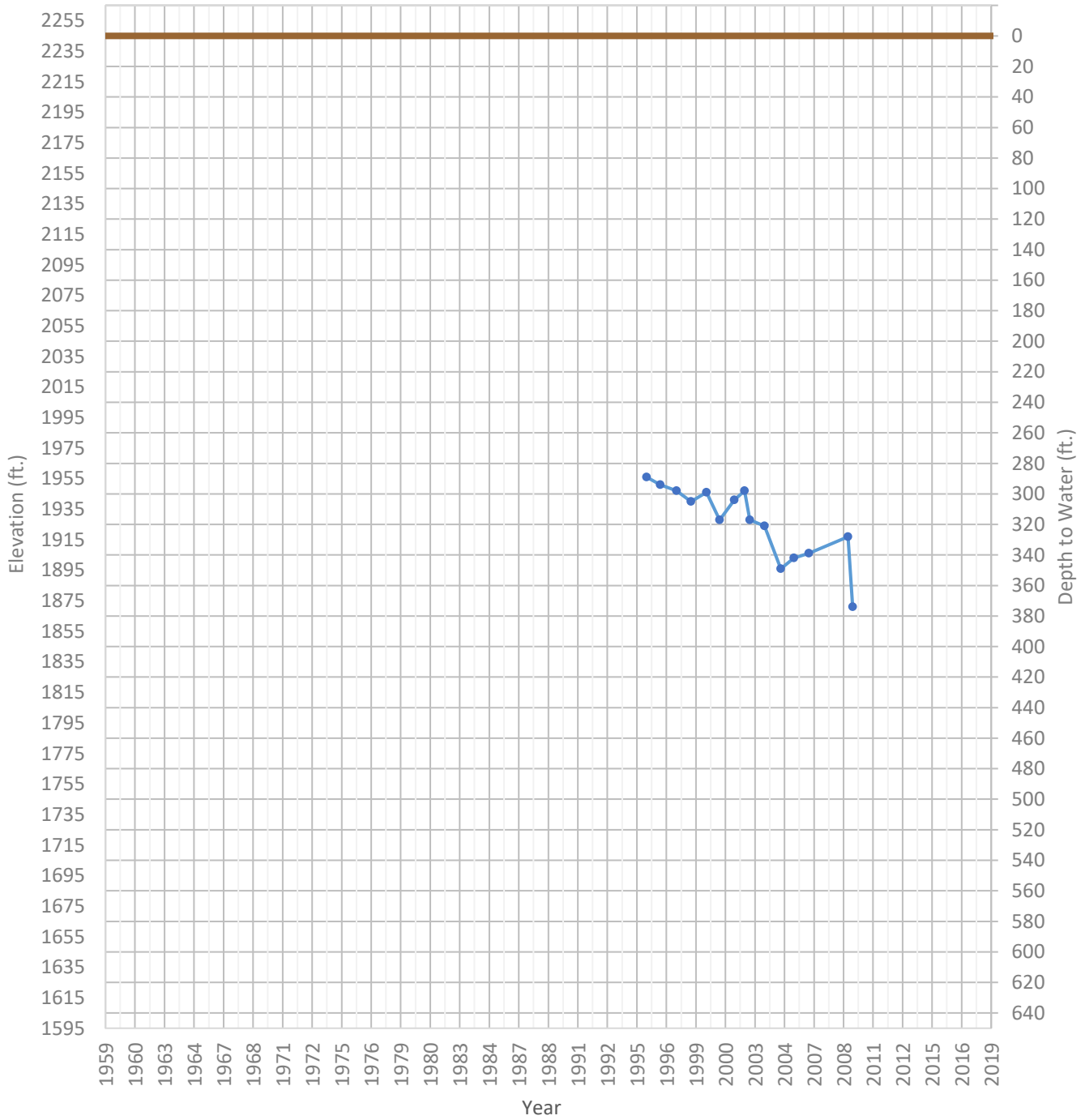
# OPTI Well 610 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1837 ft.    WSE Max = 1987 ft.    Well Depth = 780 ft.



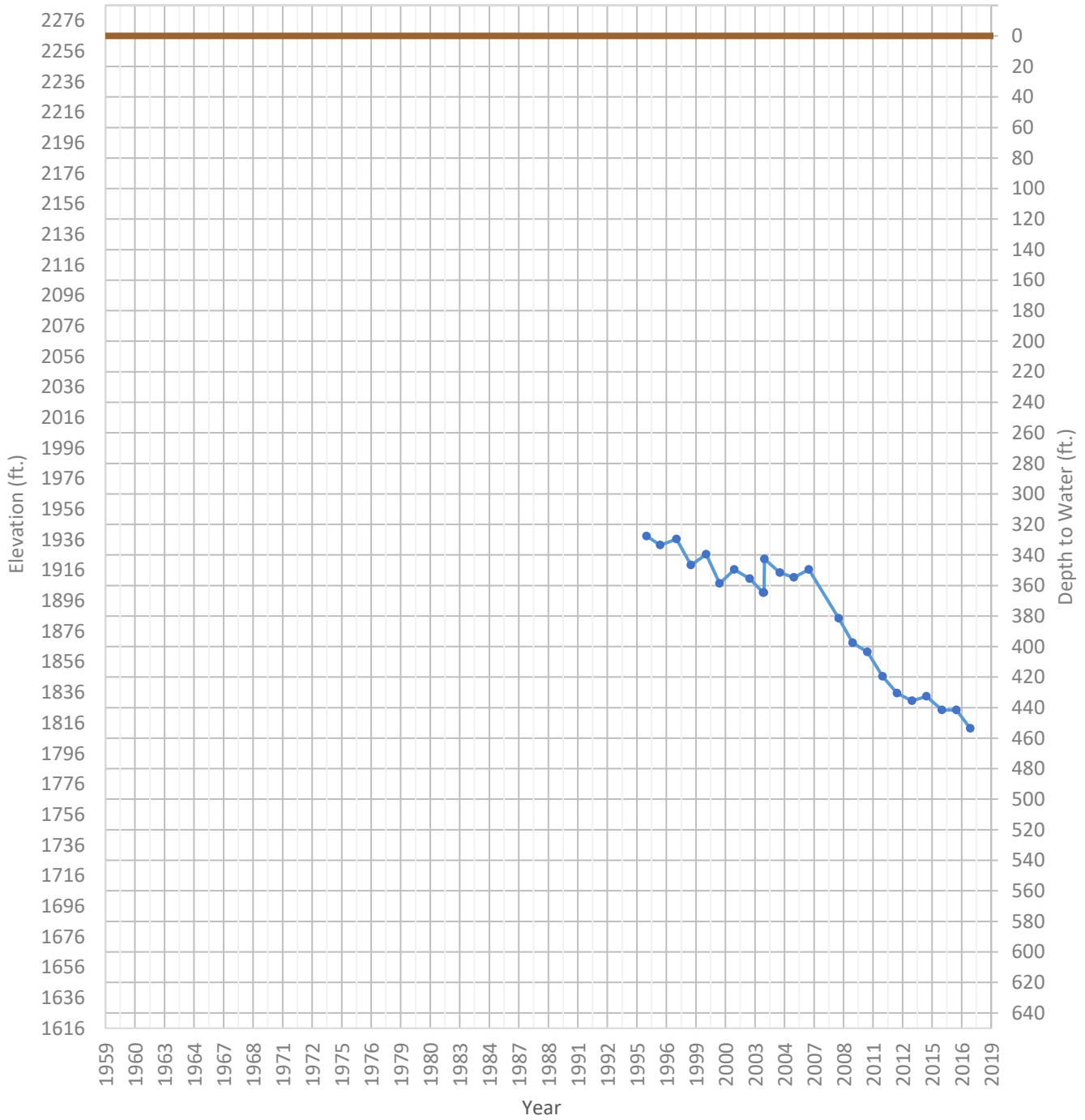
# OPTI Well 611 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1871 ft.    WSE Max = 1956 ft.    Well Depth = 550 ft.



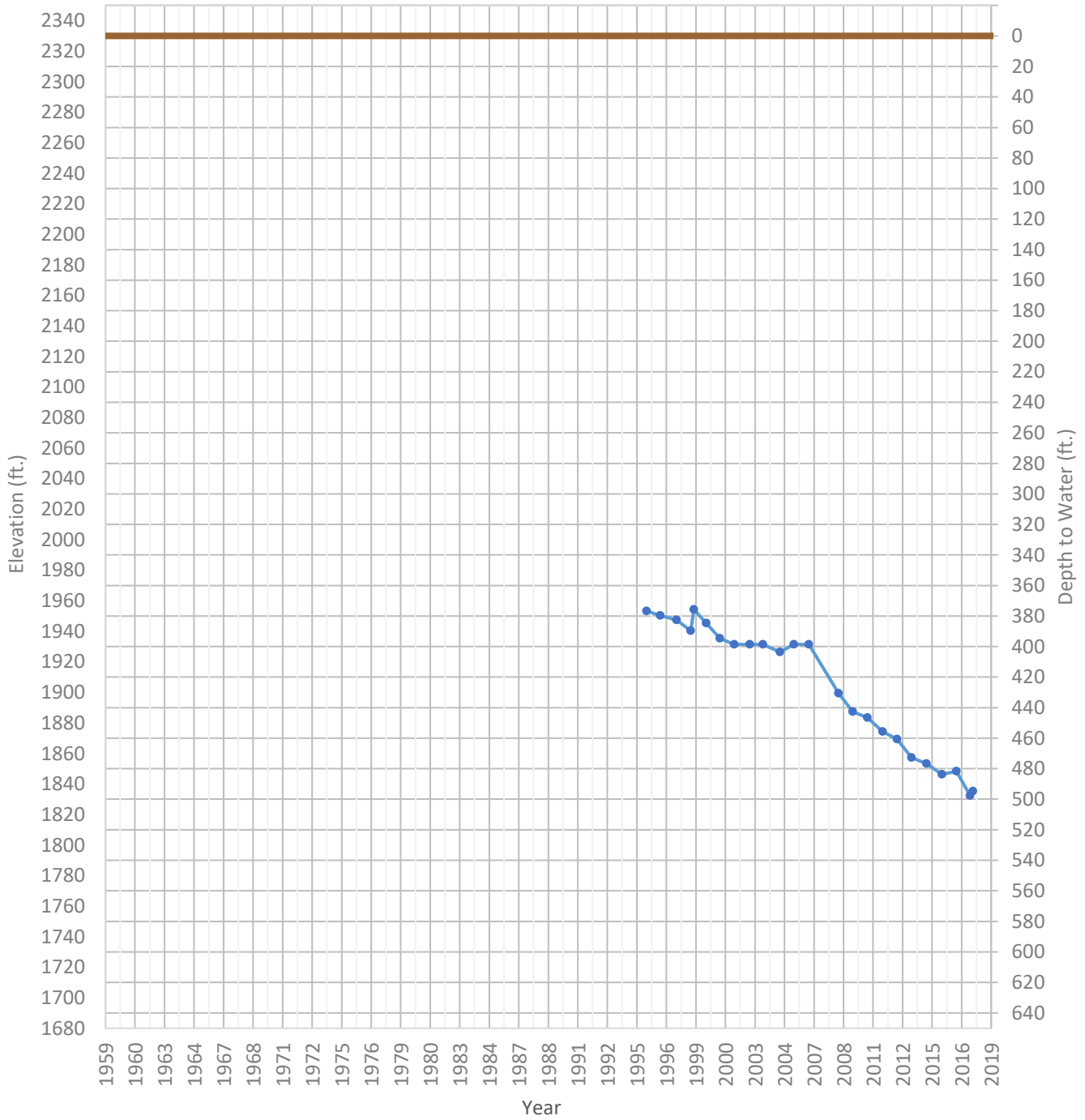
# OPTI Well 612 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1812 ft.    WSE Max = 1938 ft.    Well Depth = 1070 ft.



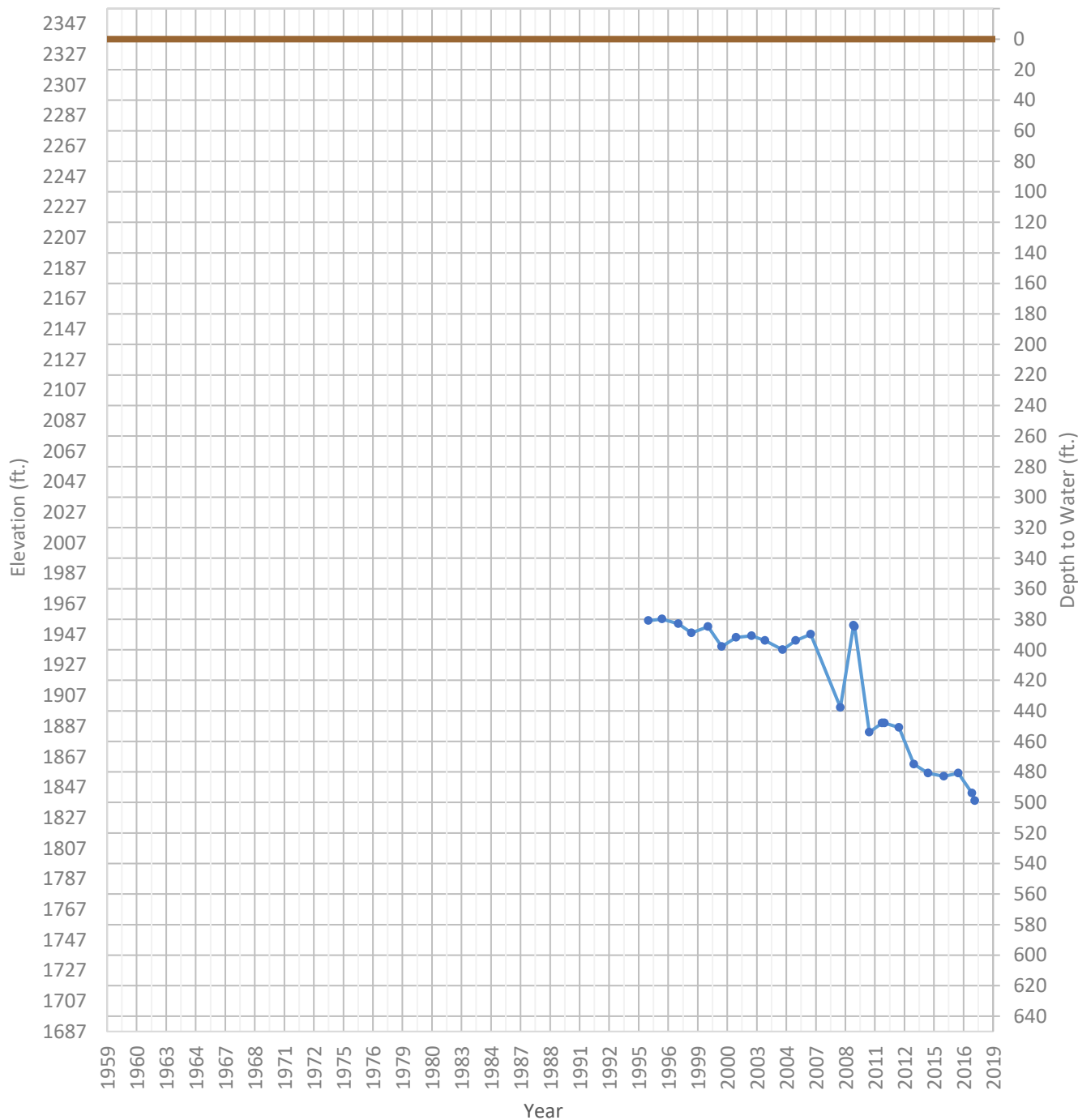
# OPTI Well 613 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1832 ft.    WSE Max = 1954 ft.    Well Depth = 830 ft.



# OPTI Well 614 Hydrograph

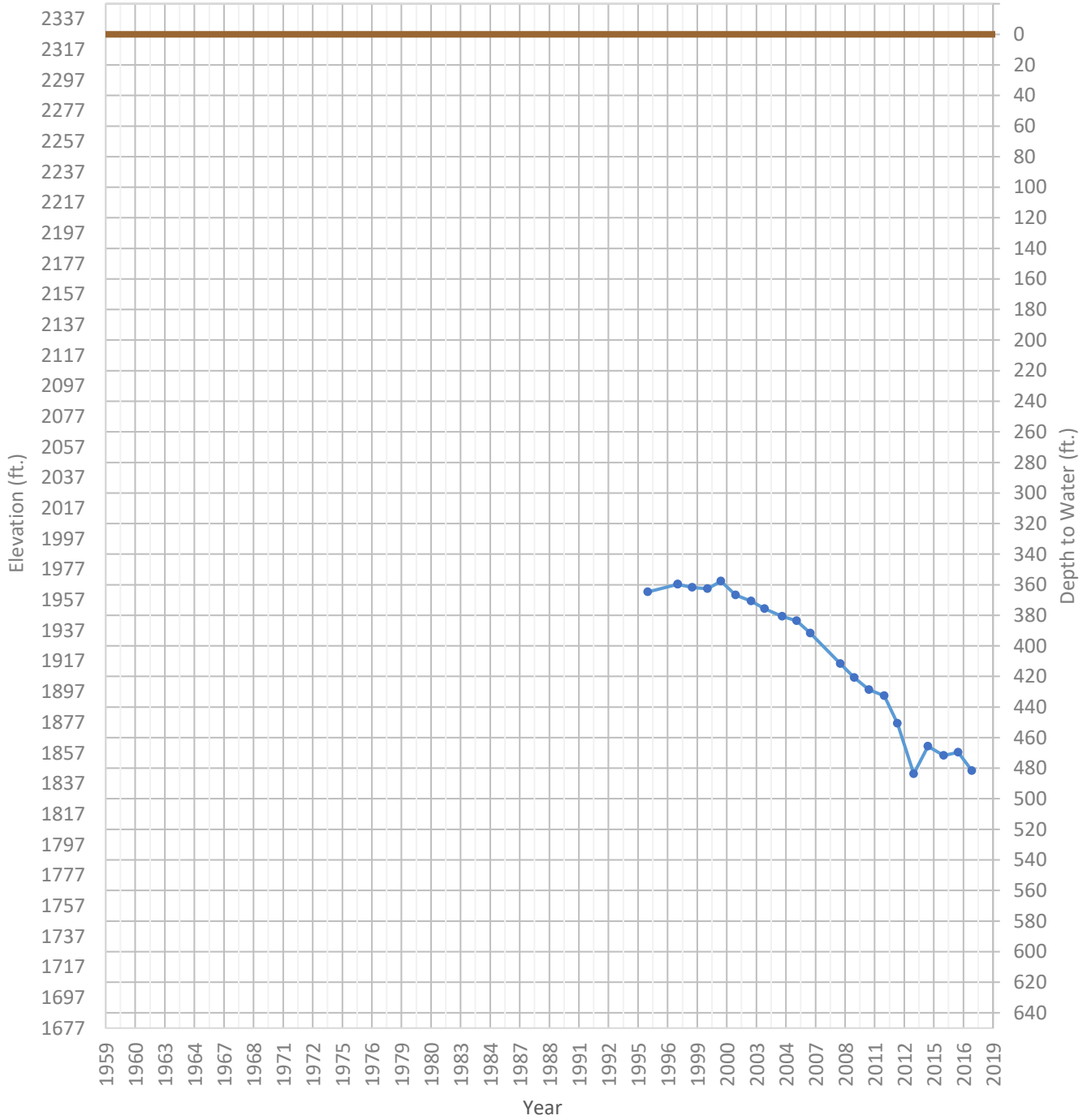
WSE & Depth-to-Water      GSE  
WSE Min = 1838 ft.    WSE Max = 1957 ft.    Well Depth = 745 ft.





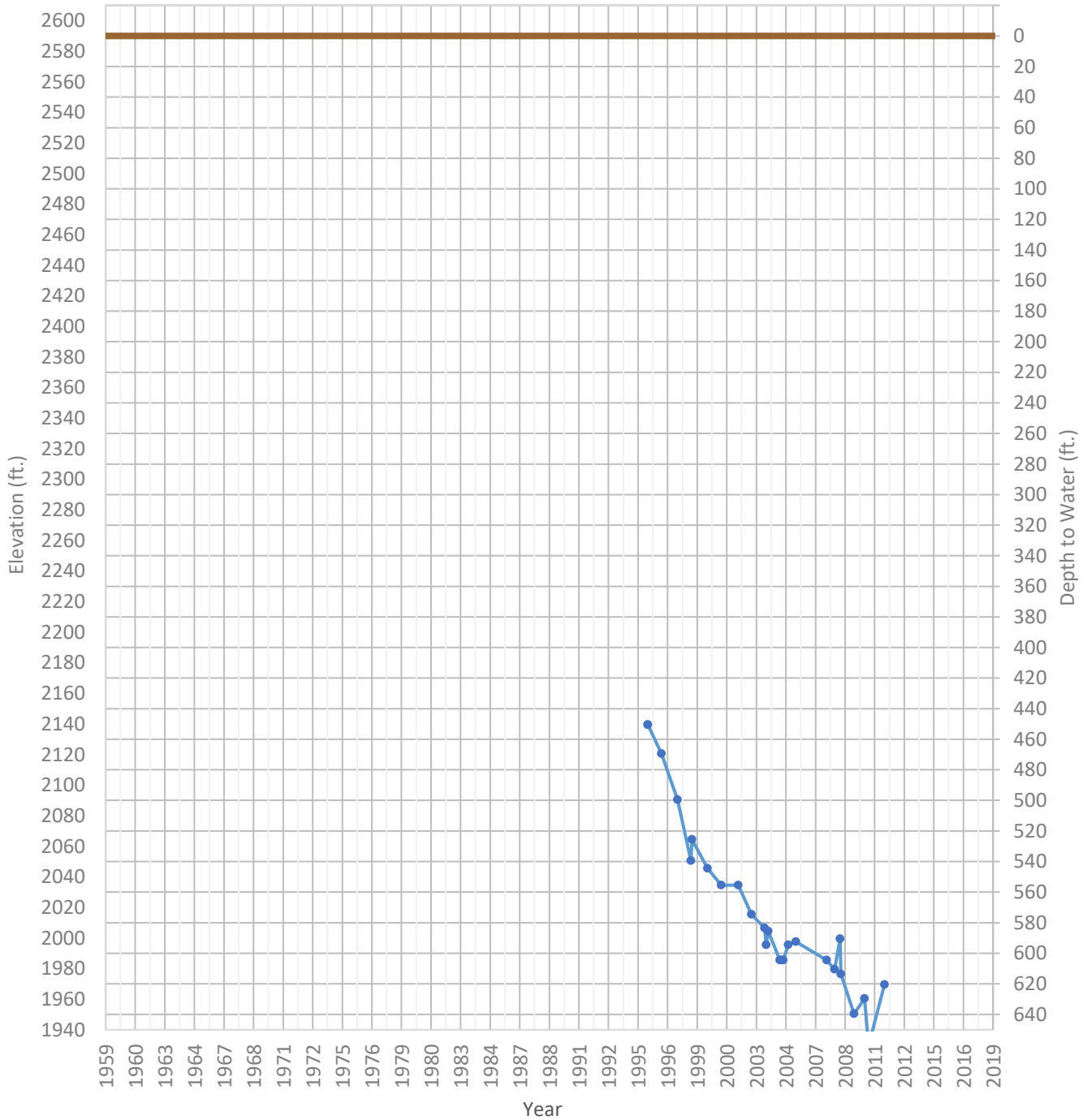
# OPTI Well 615 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1843 ft.    WSE Max = 1969 ft.    Well Depth = 865 ft.



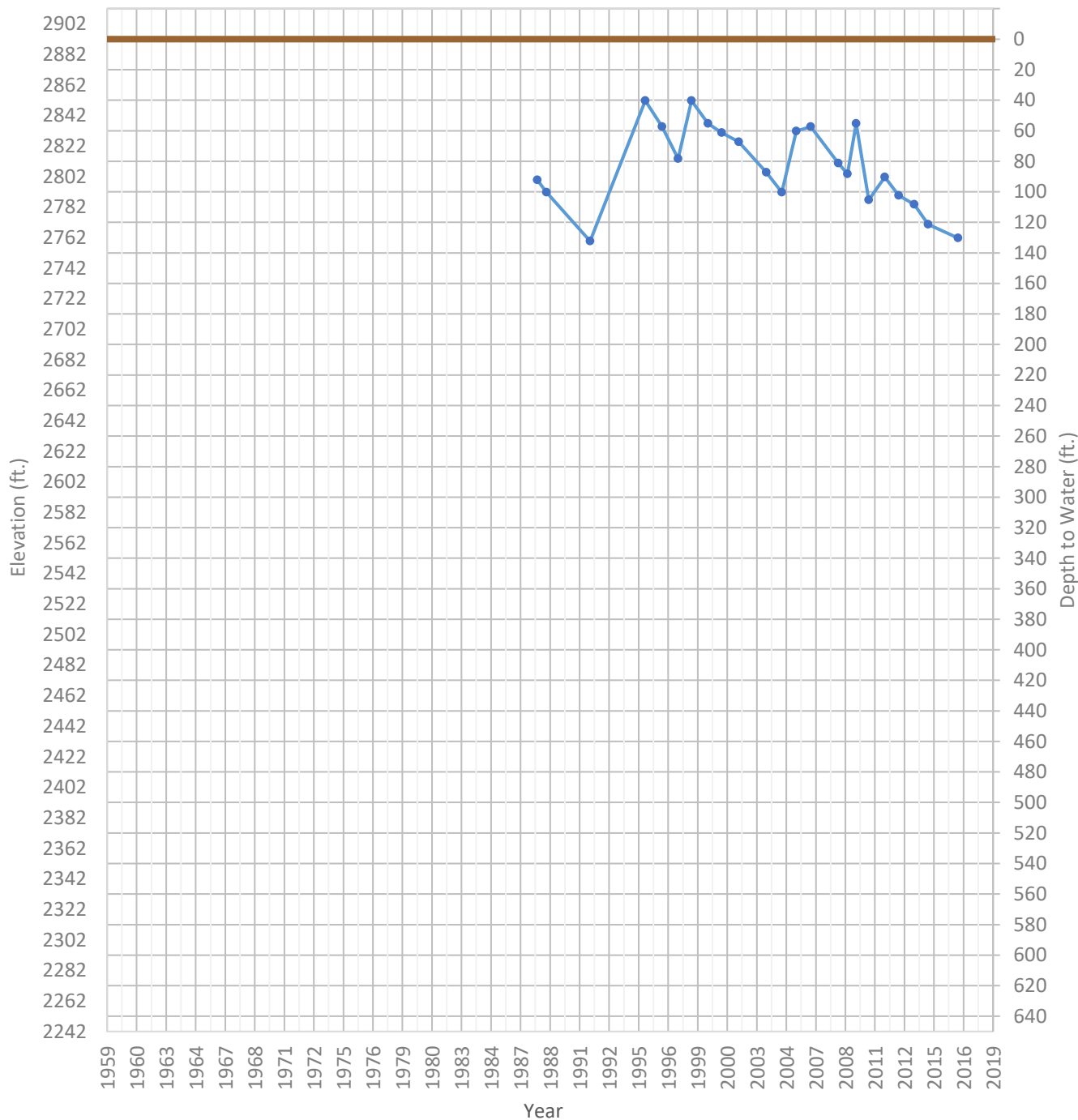
# OPTI Well 616 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1929 ft.    WSE Max = 2139 ft.    Well Depth = 780 ft.



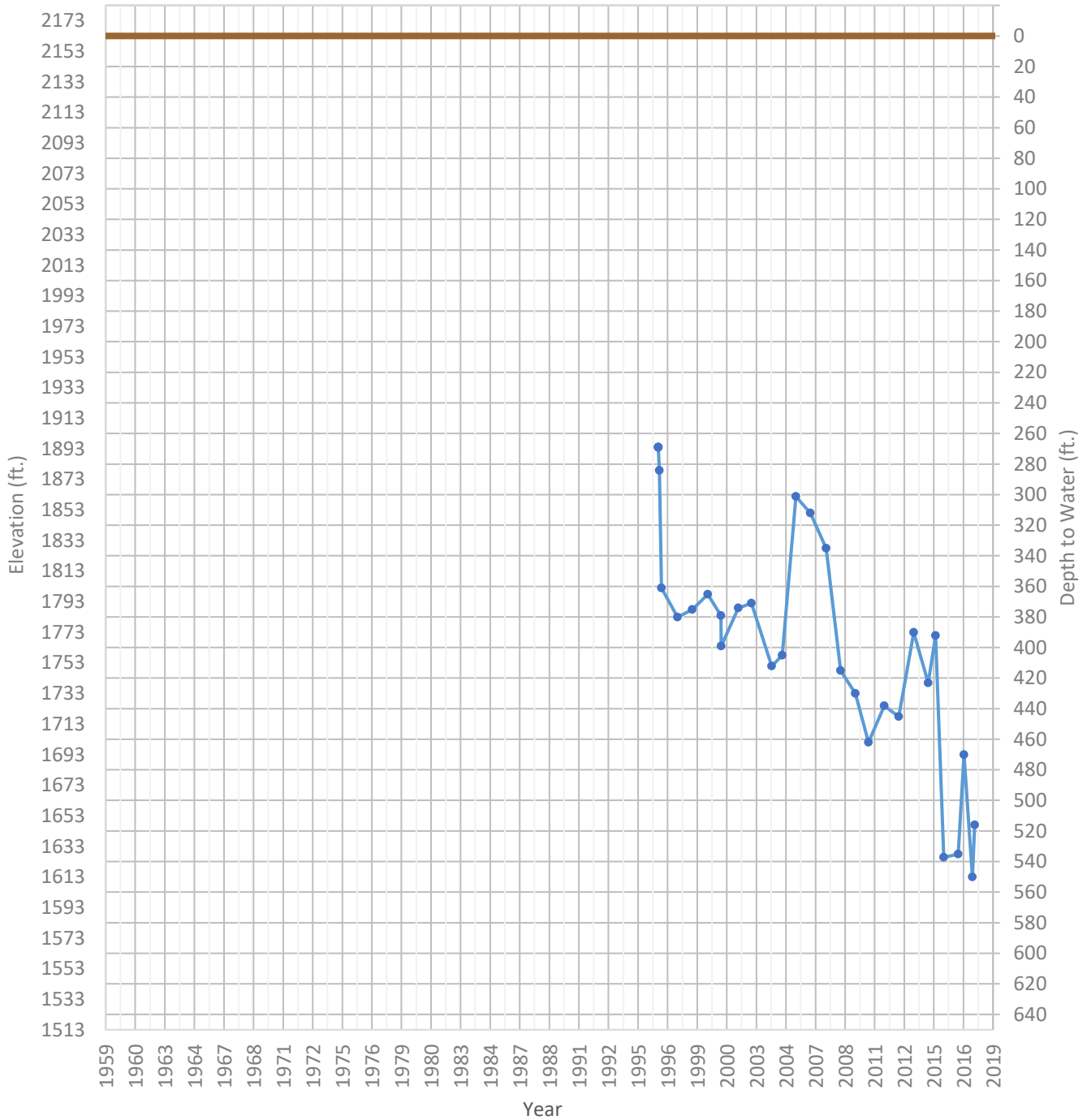
# OPTI Well 617 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 2760 ft.    WSE Max = 2852 ft.    Well Depth = 240 ft.



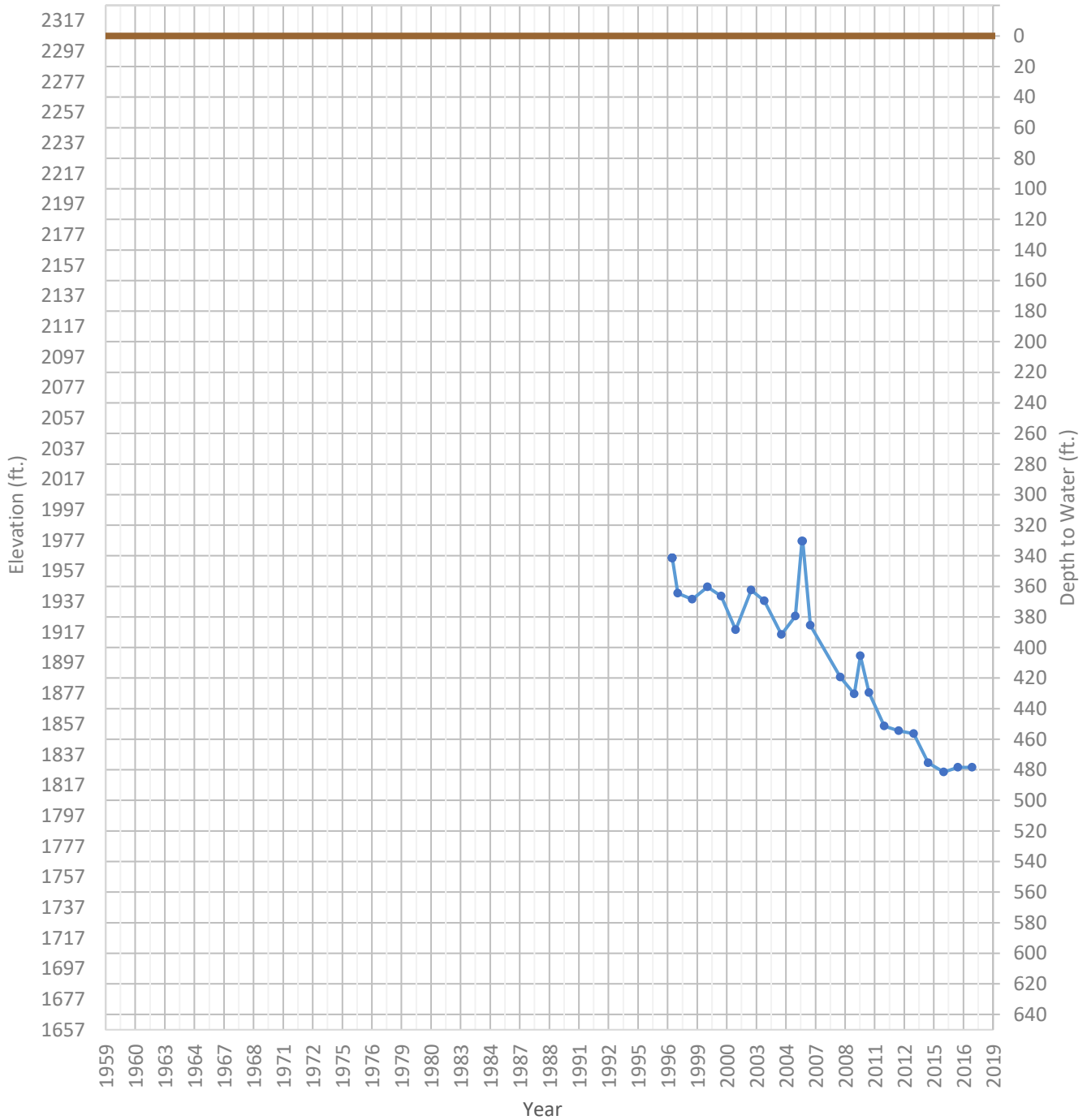
# OPTI Well 618 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1613 ft.    WSE Max = 1894 ft.    Well Depth = 927 ft.



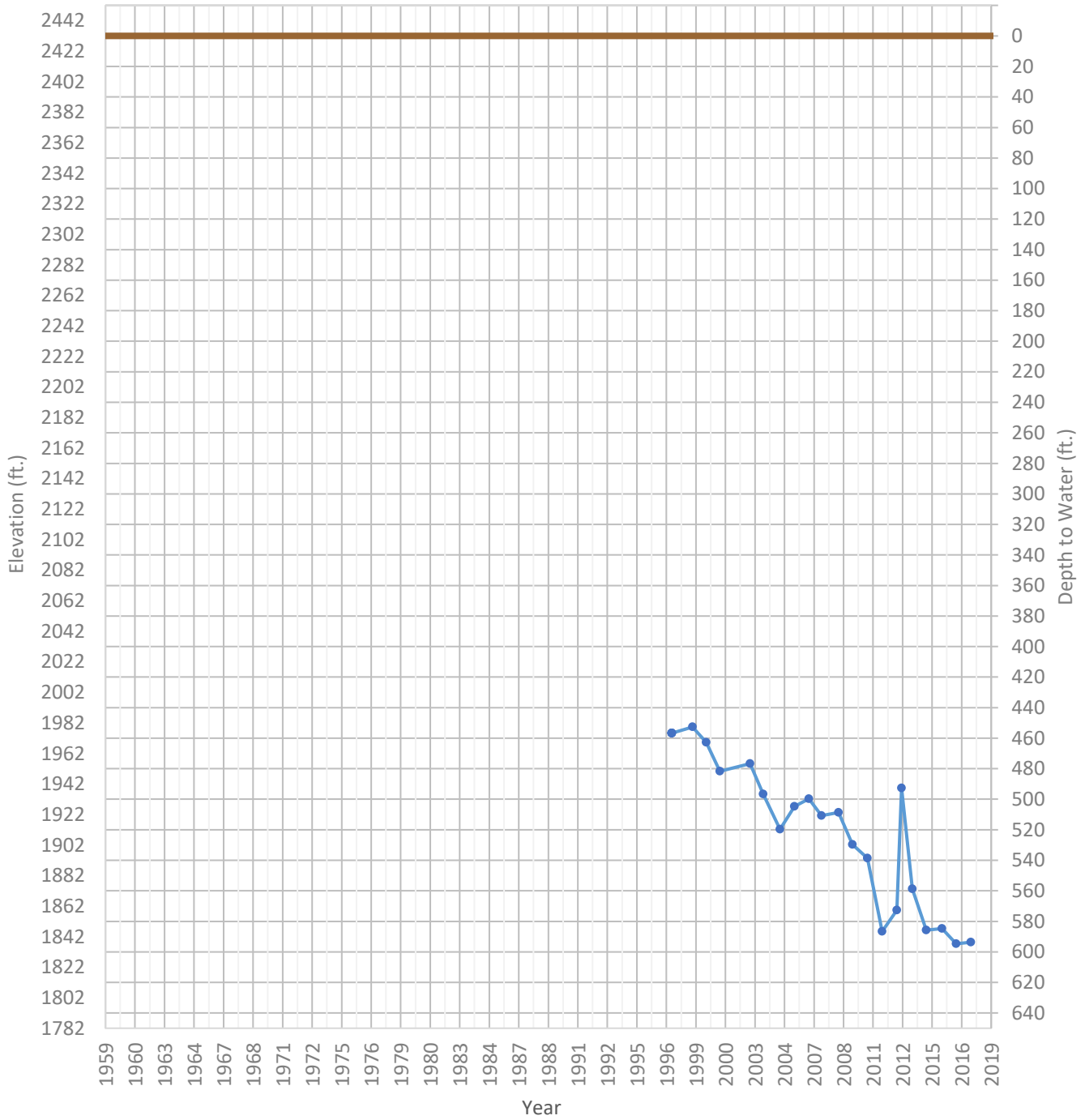
# OPTI Well 619 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1826 ft.    WSE Max = 1977 ft.    Well Depth = 1040 ft.



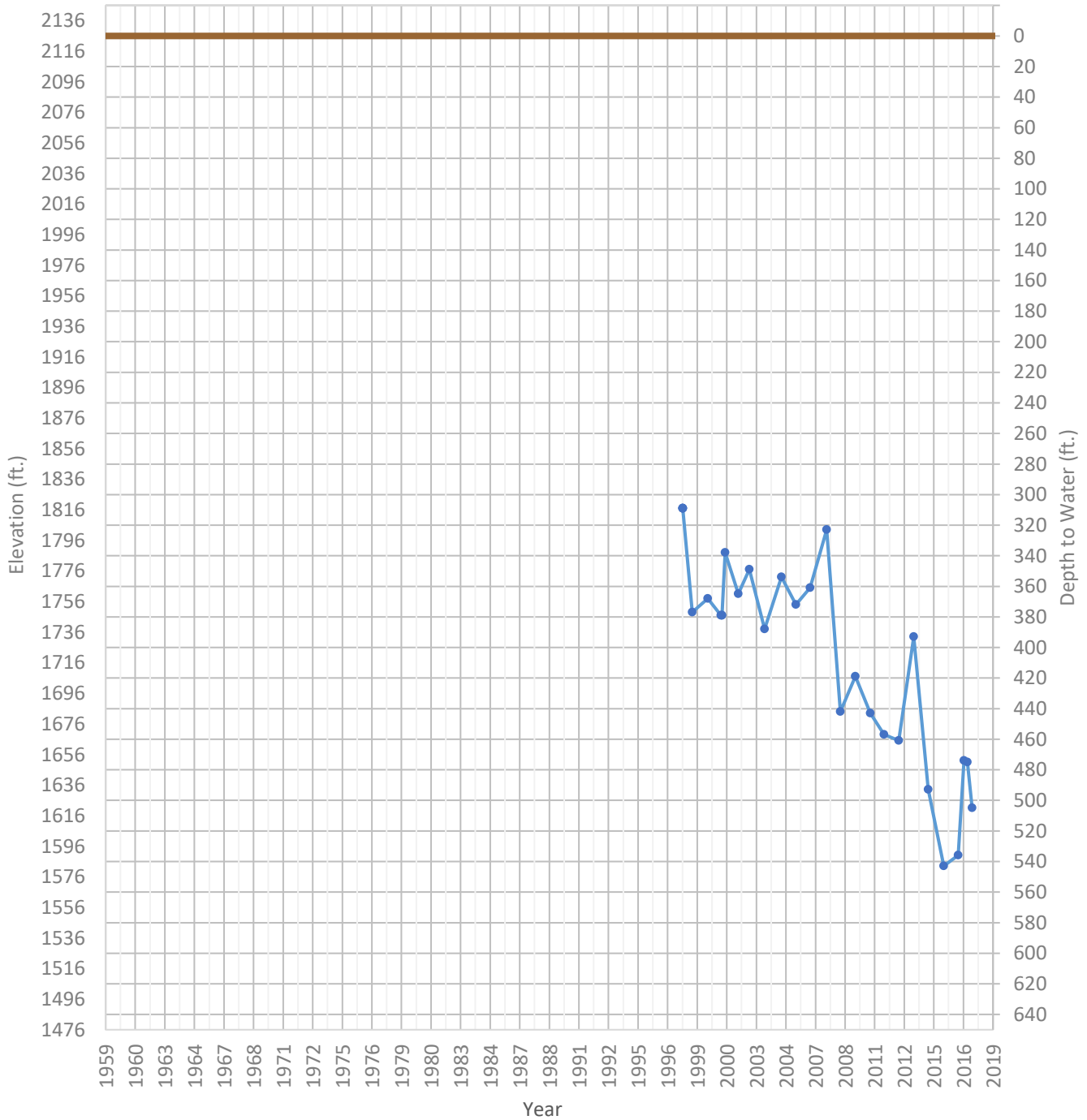
# OPTI Well 620 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1837 ft.    WSE Max = 1979 ft.    Well Depth = 1035 ft.



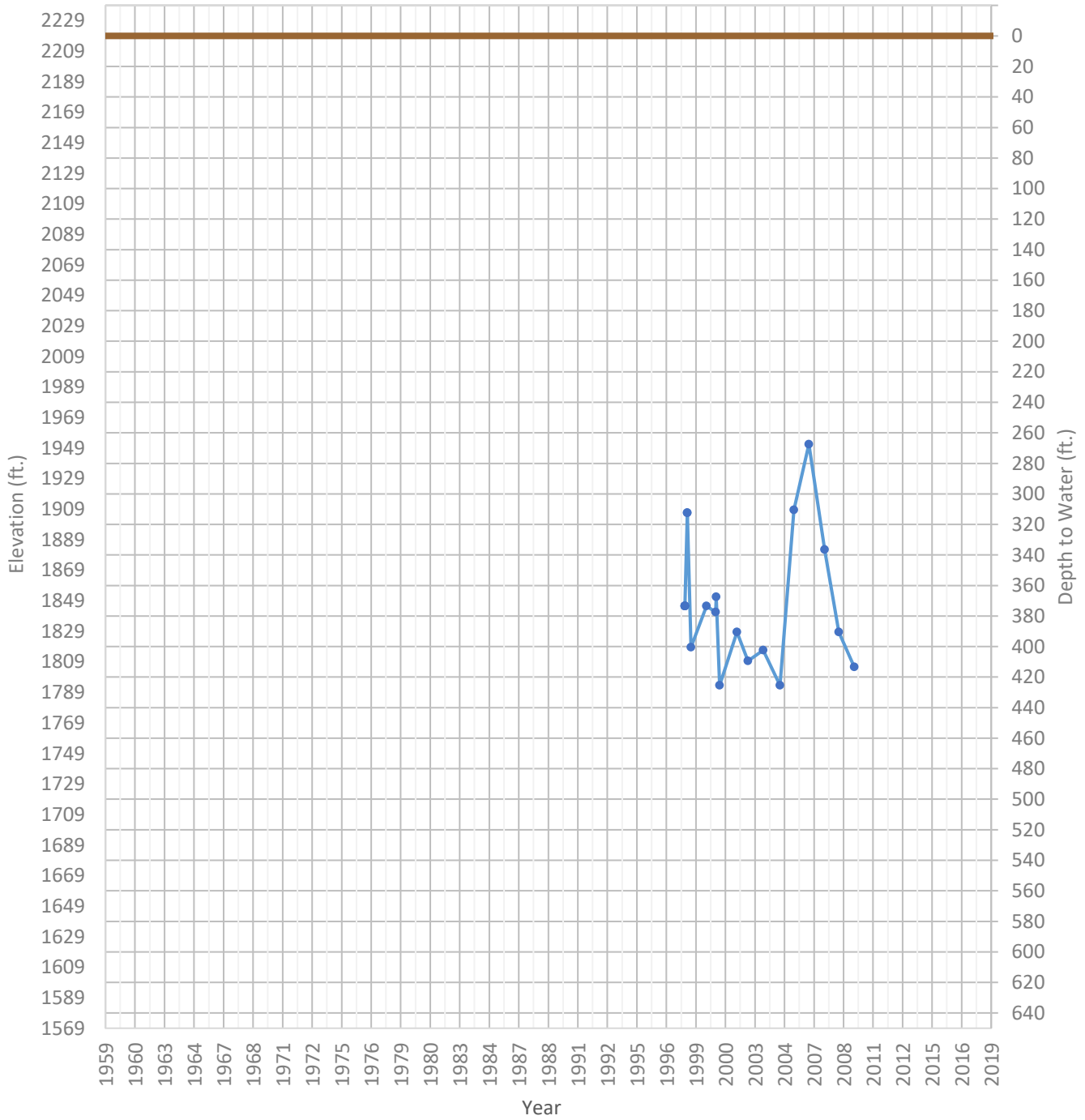
# OPTI Well 621 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1583 ft.    WSE Max = 1817 ft.    Well Depth = 974 ft.



# OPTI Well 622 Hydrograph

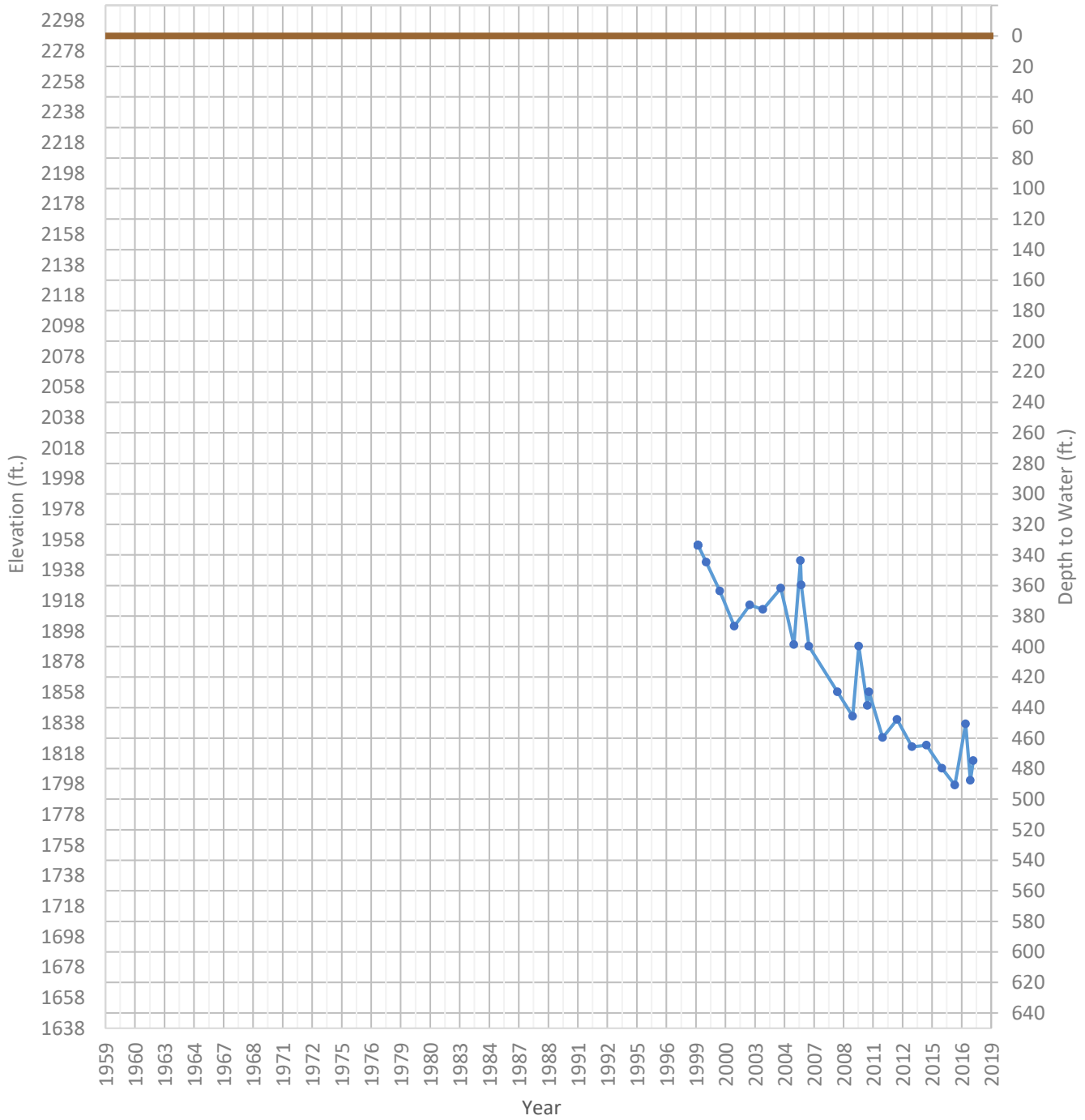
WSE & Depth-to-Water      GSE  
WSE Min = 1794 ft.    WSE Max = 1952 ft.    Well Depth = 1200 ft.





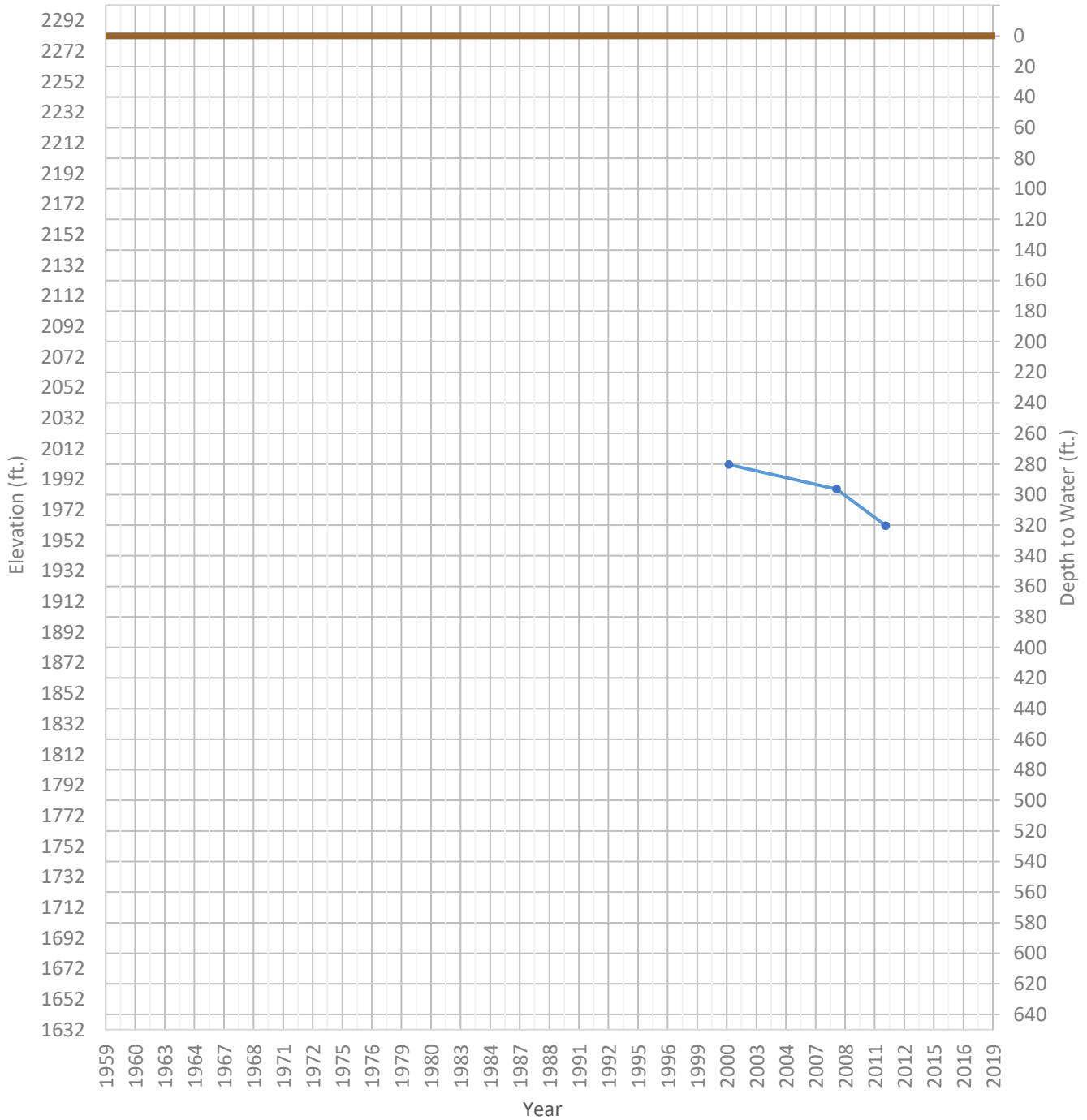
# OPTI Well 623 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1797 ft.    WSE Max = 1954 ft.    Well Depth = 1040 ft.



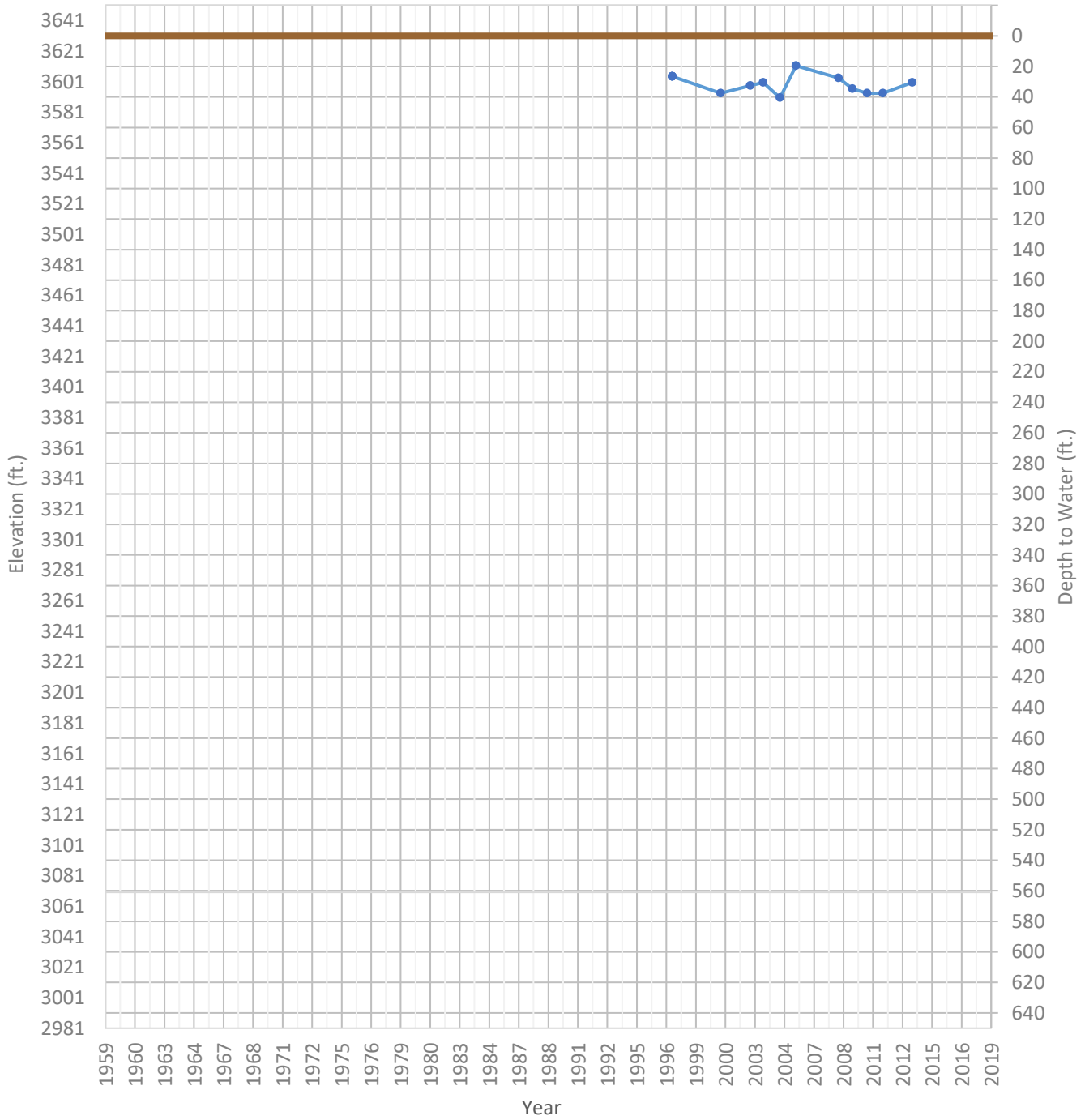
# OPTI Well 624 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1962 ft.    WSE Max = 2002 ft.    Well Depth = 420 ft.



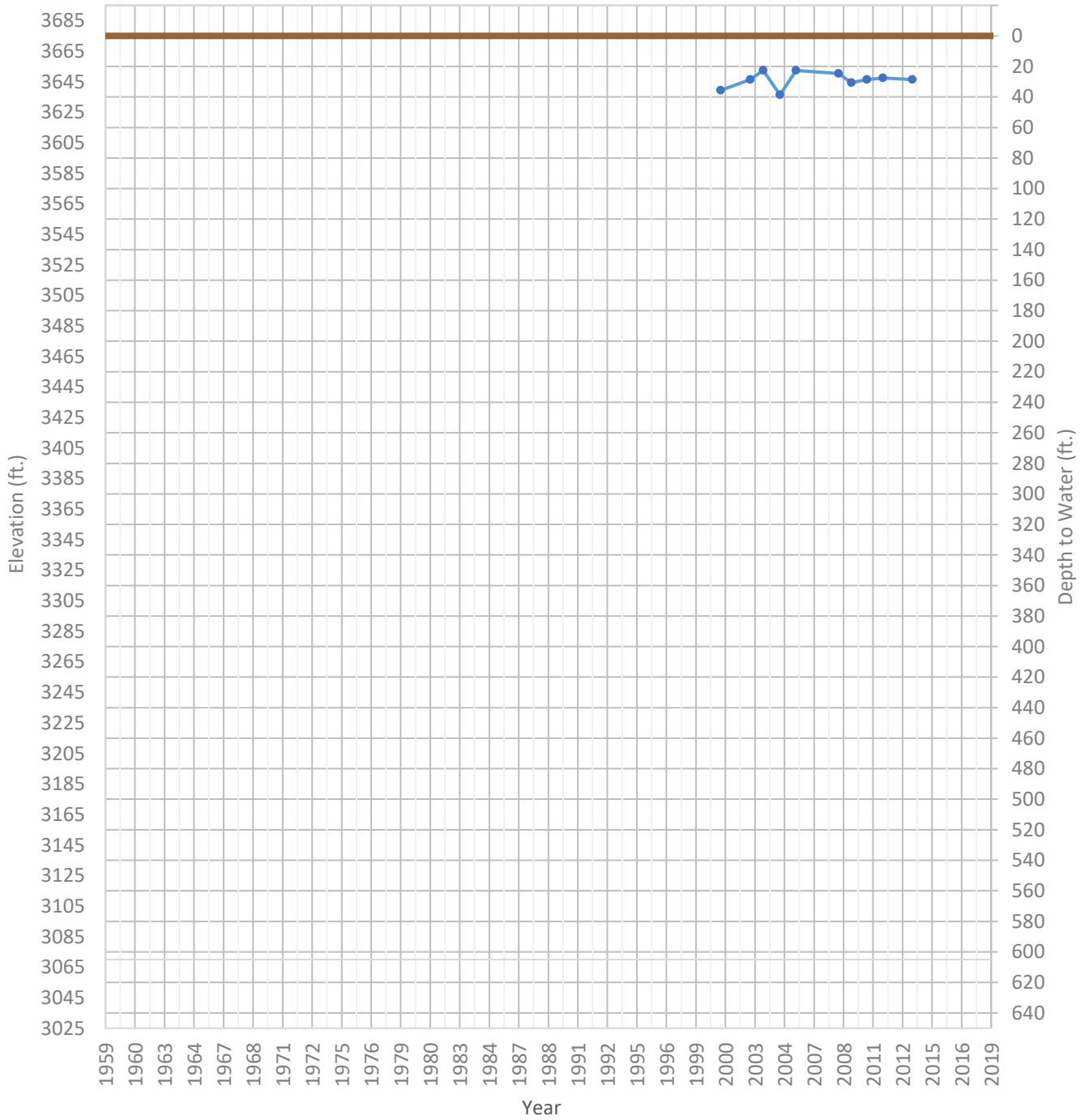
# OPTI Well 625 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 3590 ft.    WSE Max = 3611 ft.    Well Depth = 250 ft.



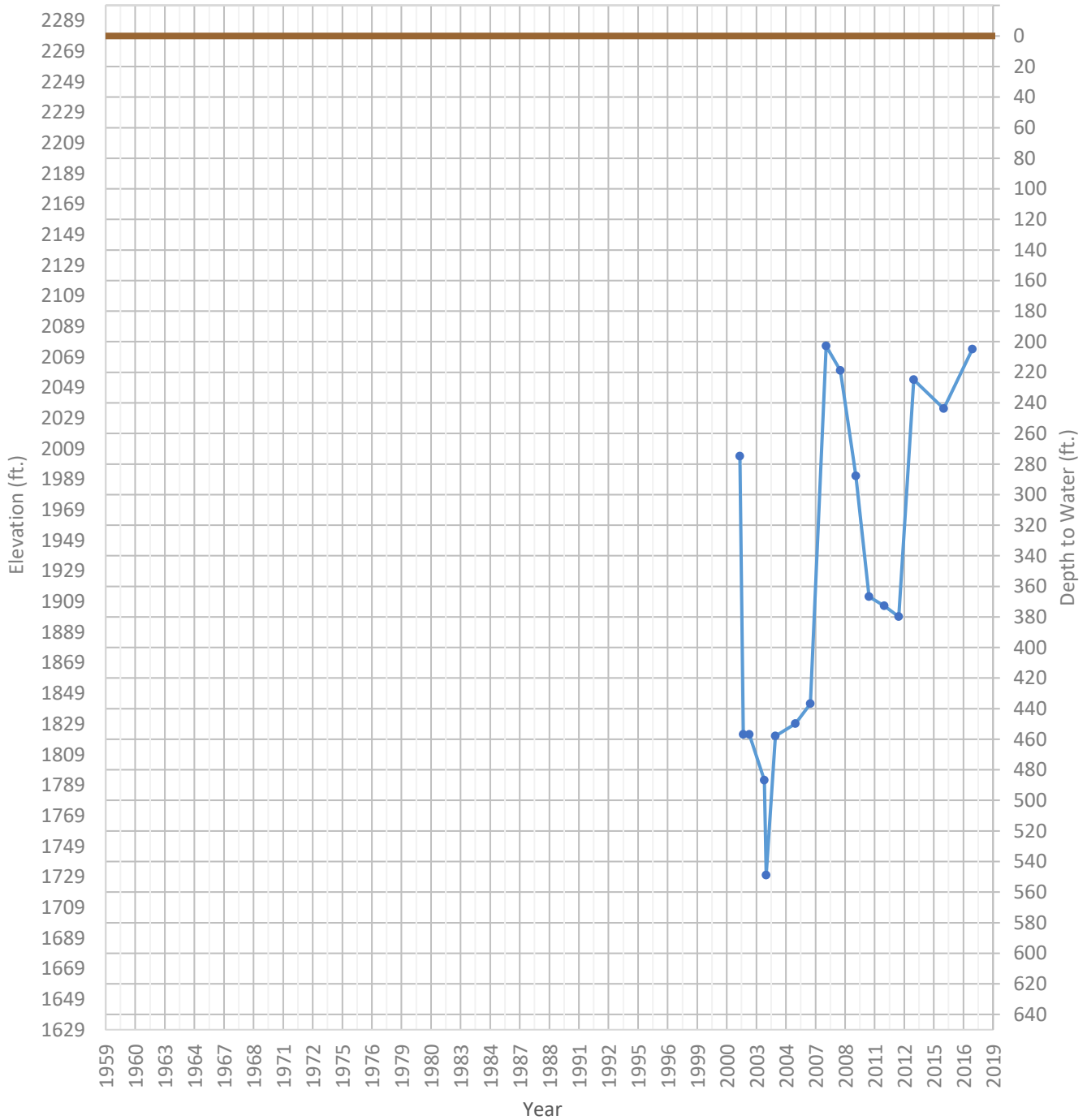
# OPTI Well 626 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 3636 ft.    WSE Max = 3652 ft.    Well Depth = 120 ft.



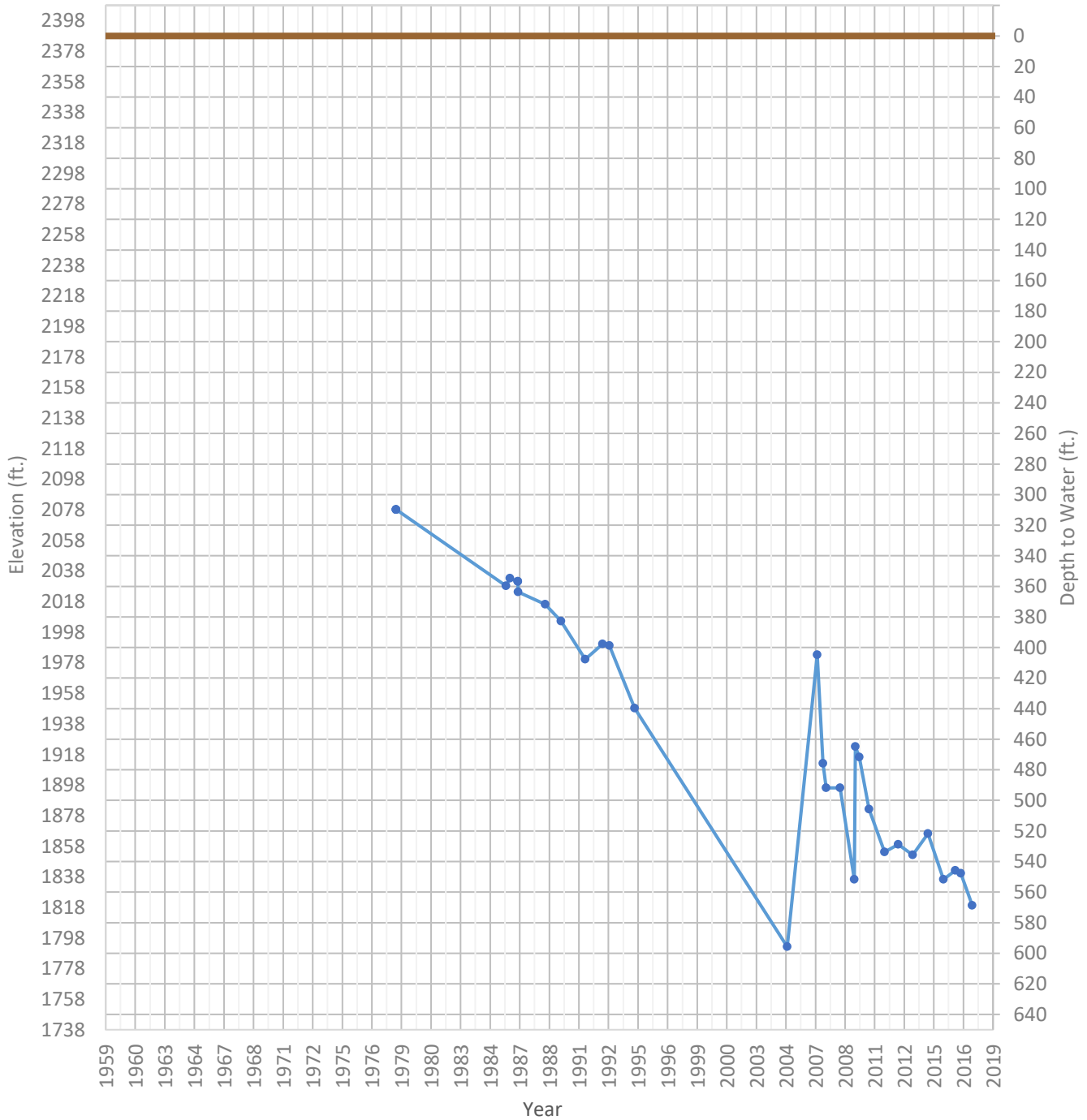
# OPTI Well 627 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1730 ft.    WSE Max = 2076 ft.    Well Depth = 960 ft.



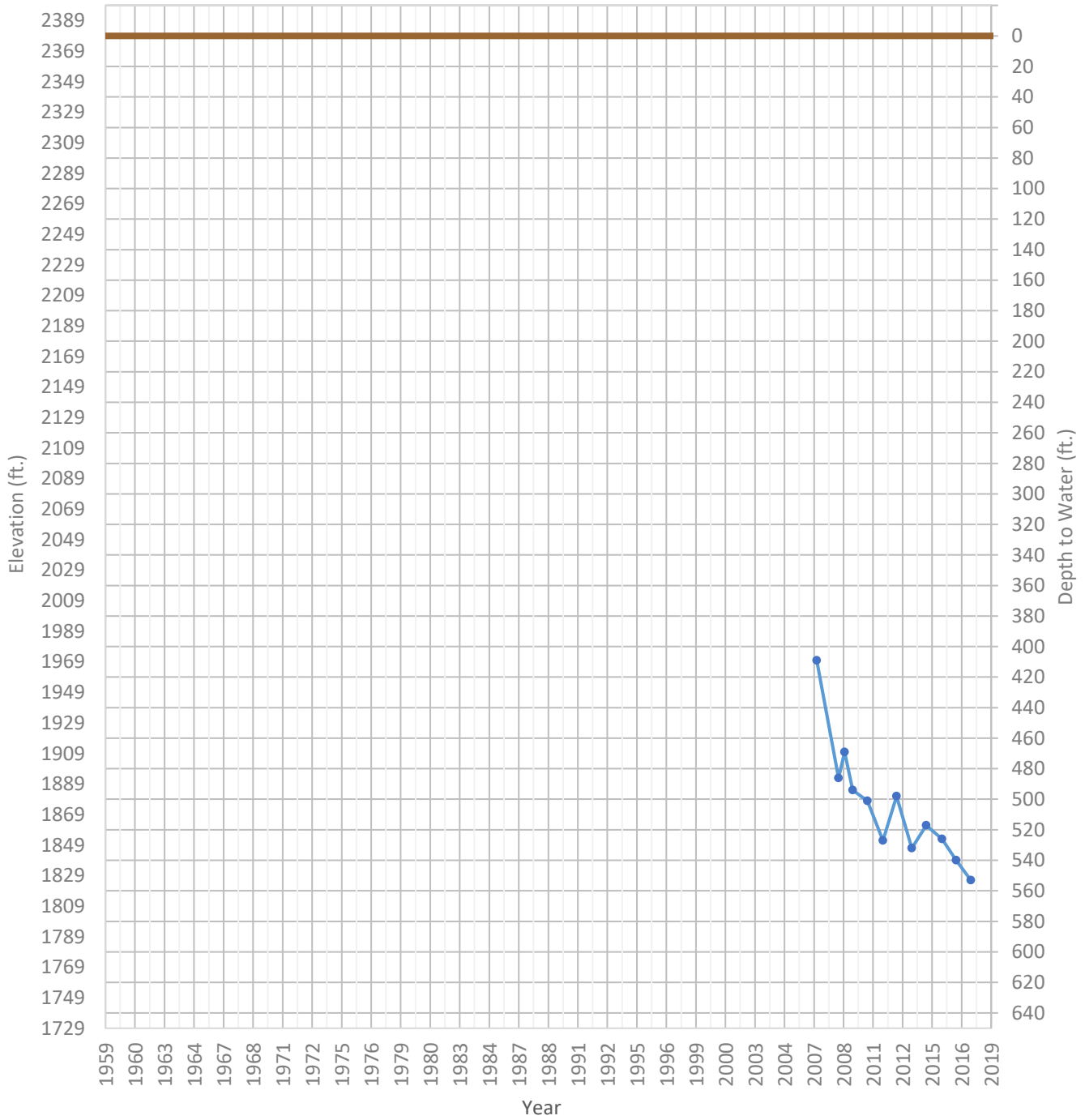
# OPTI Well 628 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1792 ft.    WSE Max = 2078 ft.    Well Depth = 941 ft.



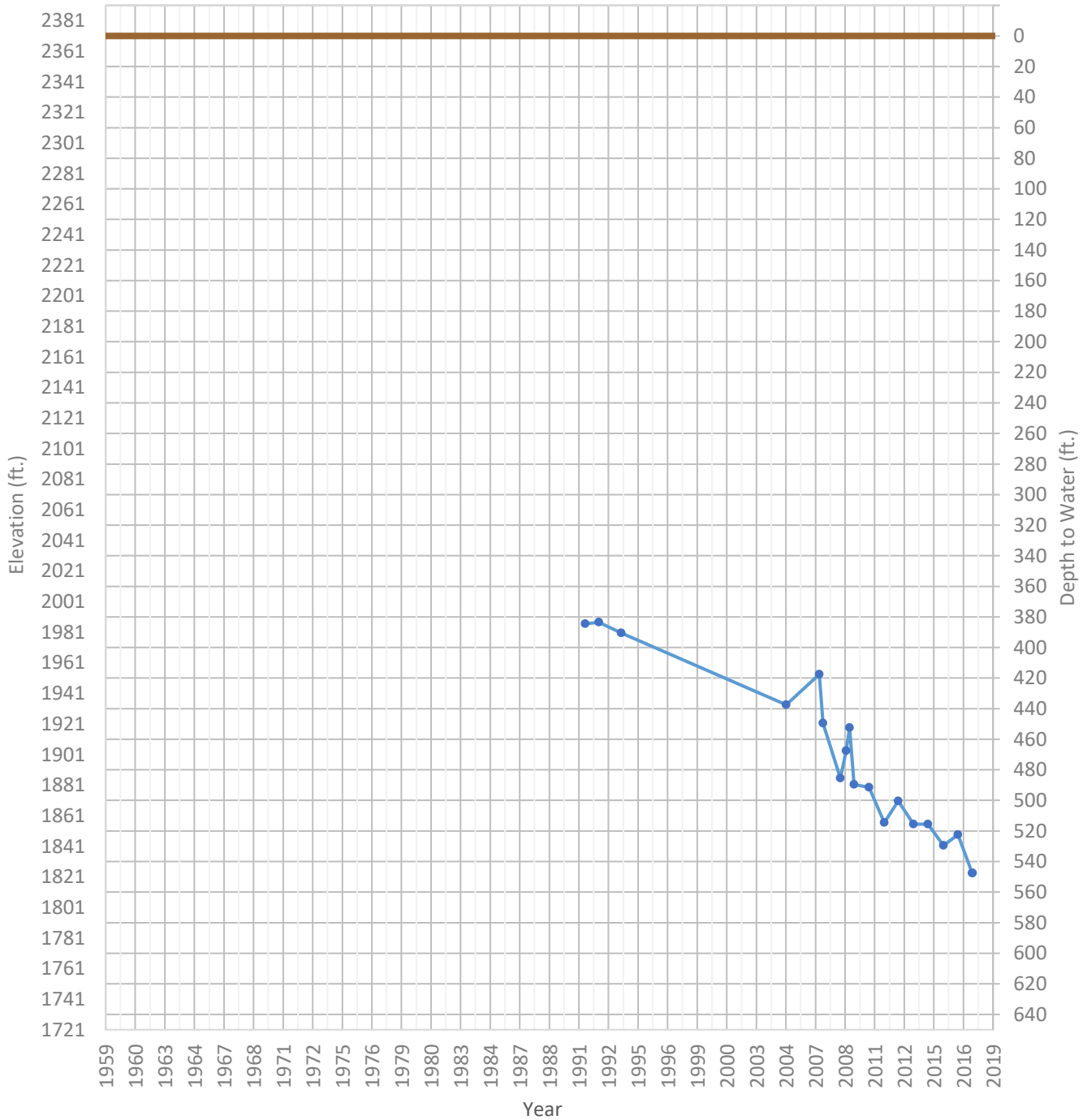
# OPTI Well 629 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1826 ft.    WSE Max = 1970 ft.    Well Depth = 1000 ft.



# OPTI Well 630 Hydrograph

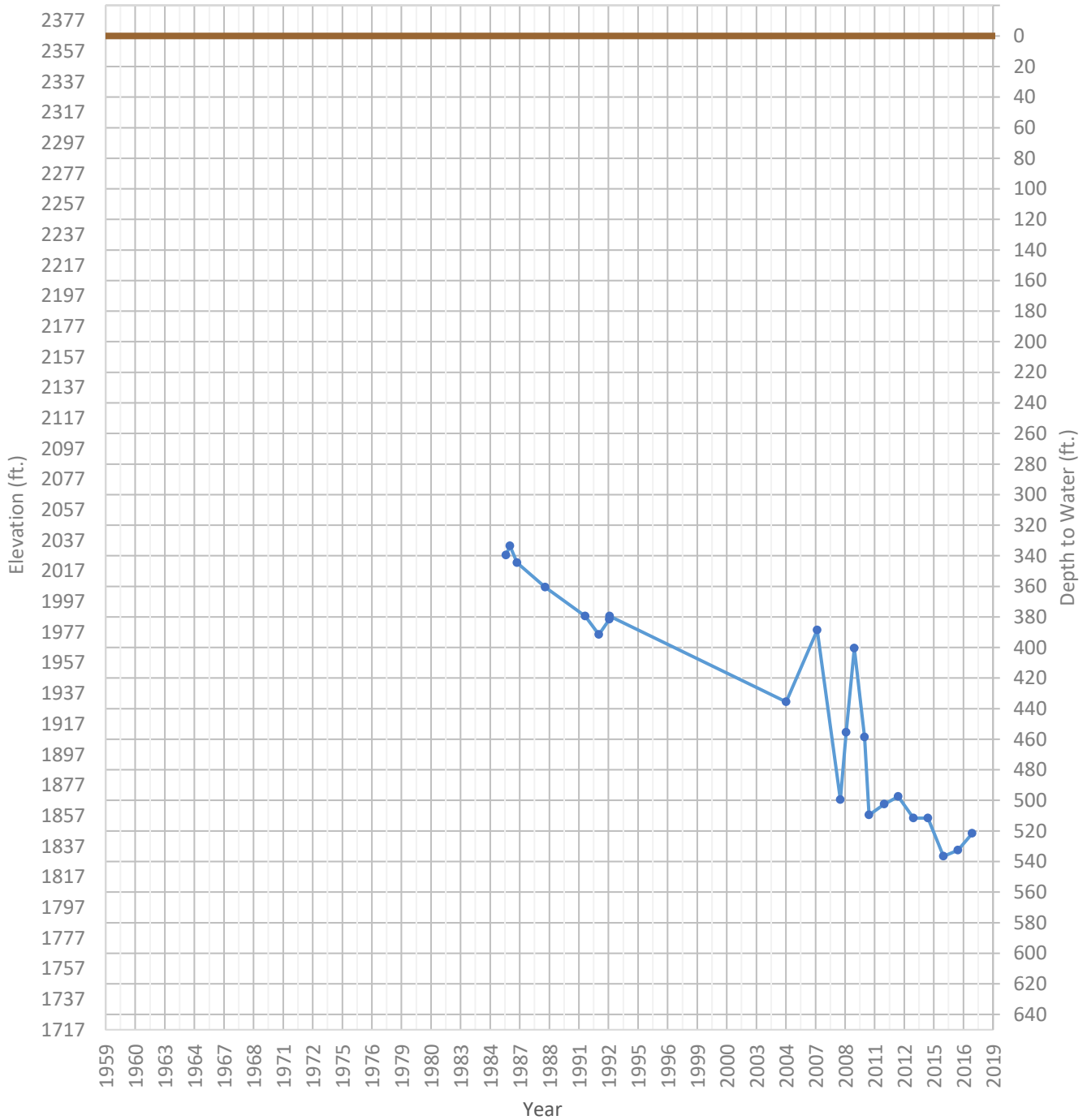
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1823 ft.    WSE Max = 1987 ft.    Well Depth = 900 ft.





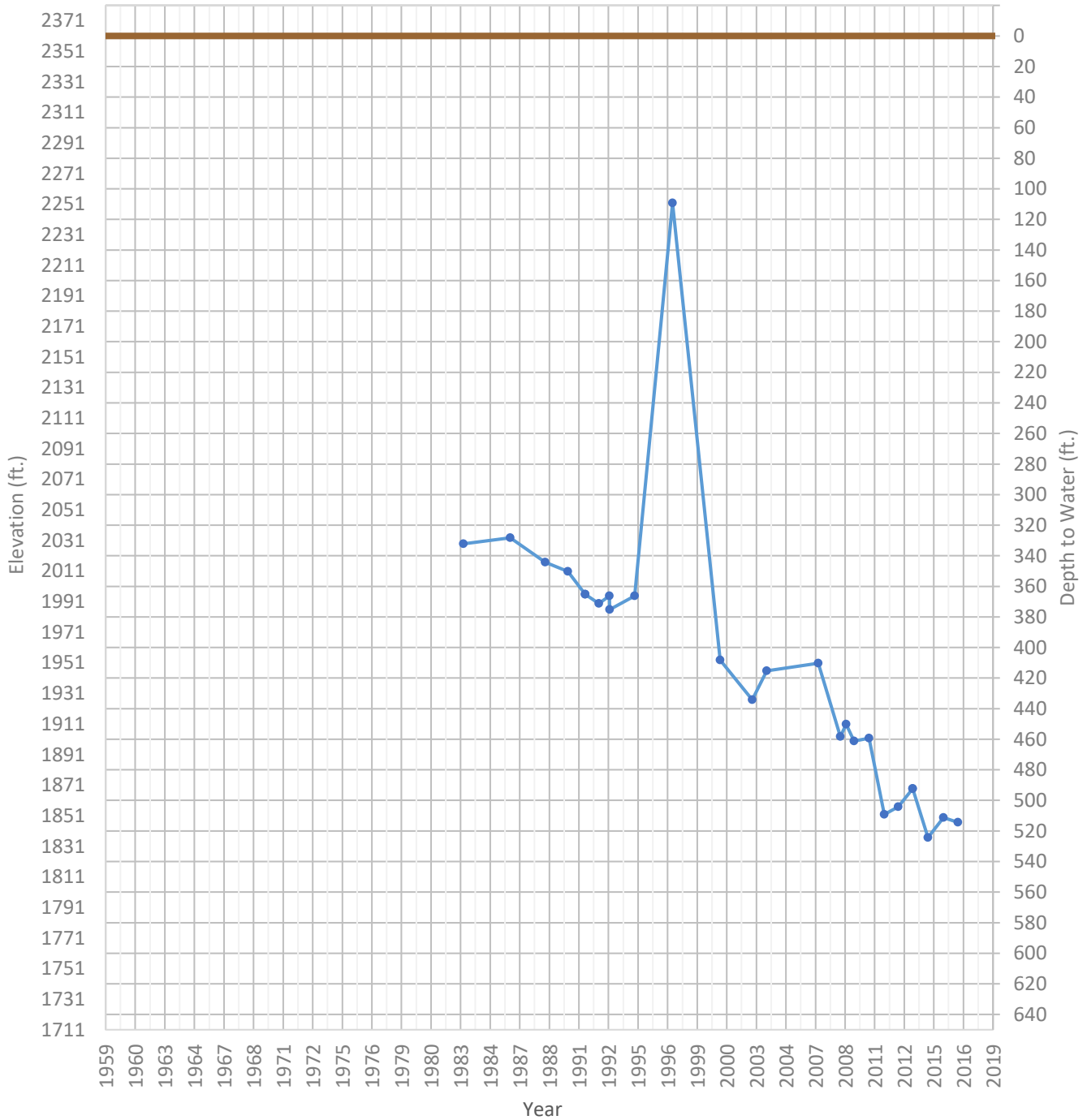
# OPTI Well 631 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1830 ft.    WSE Max = 2033 ft.    Well Depth = 960 ft.



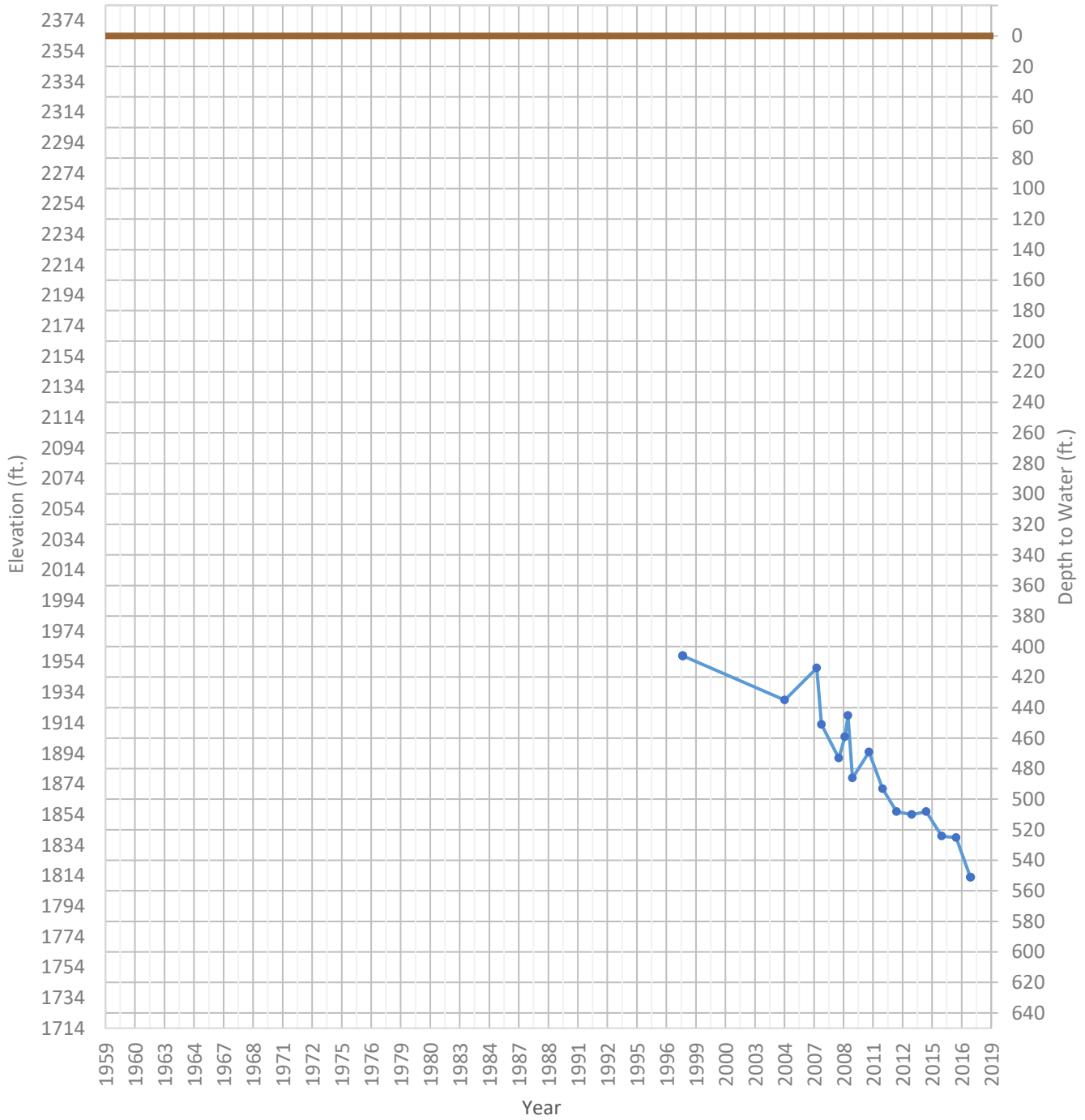
# OPTI Well 632 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1837 ft.    WSE Max = 2252 ft.    Well Depth = 960 ft.



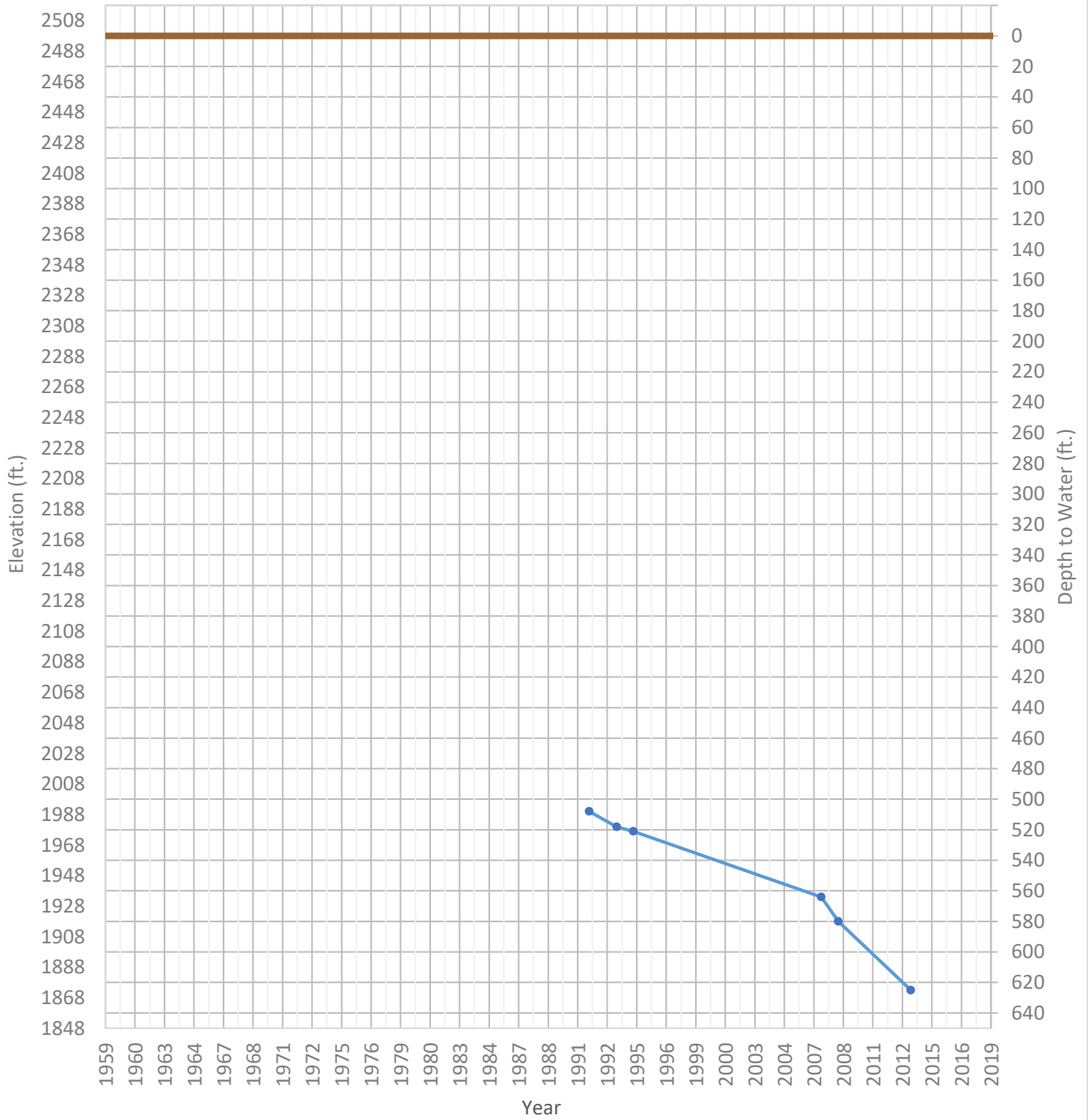
# OPTI Well 633 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1813 ft.    WSE Max = 1958 ft.    Well Depth = 1000 ft.



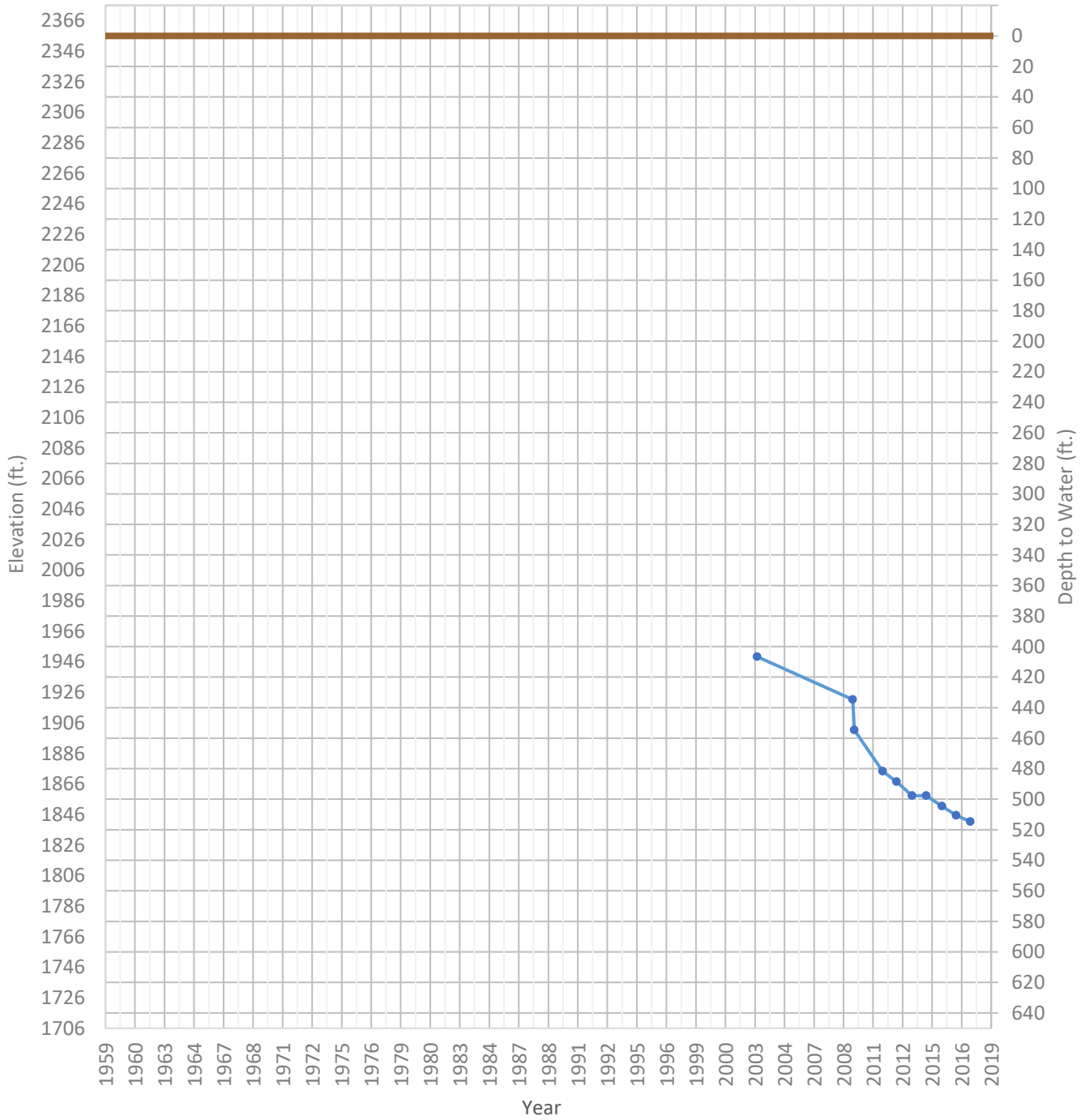
# OPTI Well 634 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1873 ft.    WSE Max = 1990 ft.    Well Depth = 673 ft.



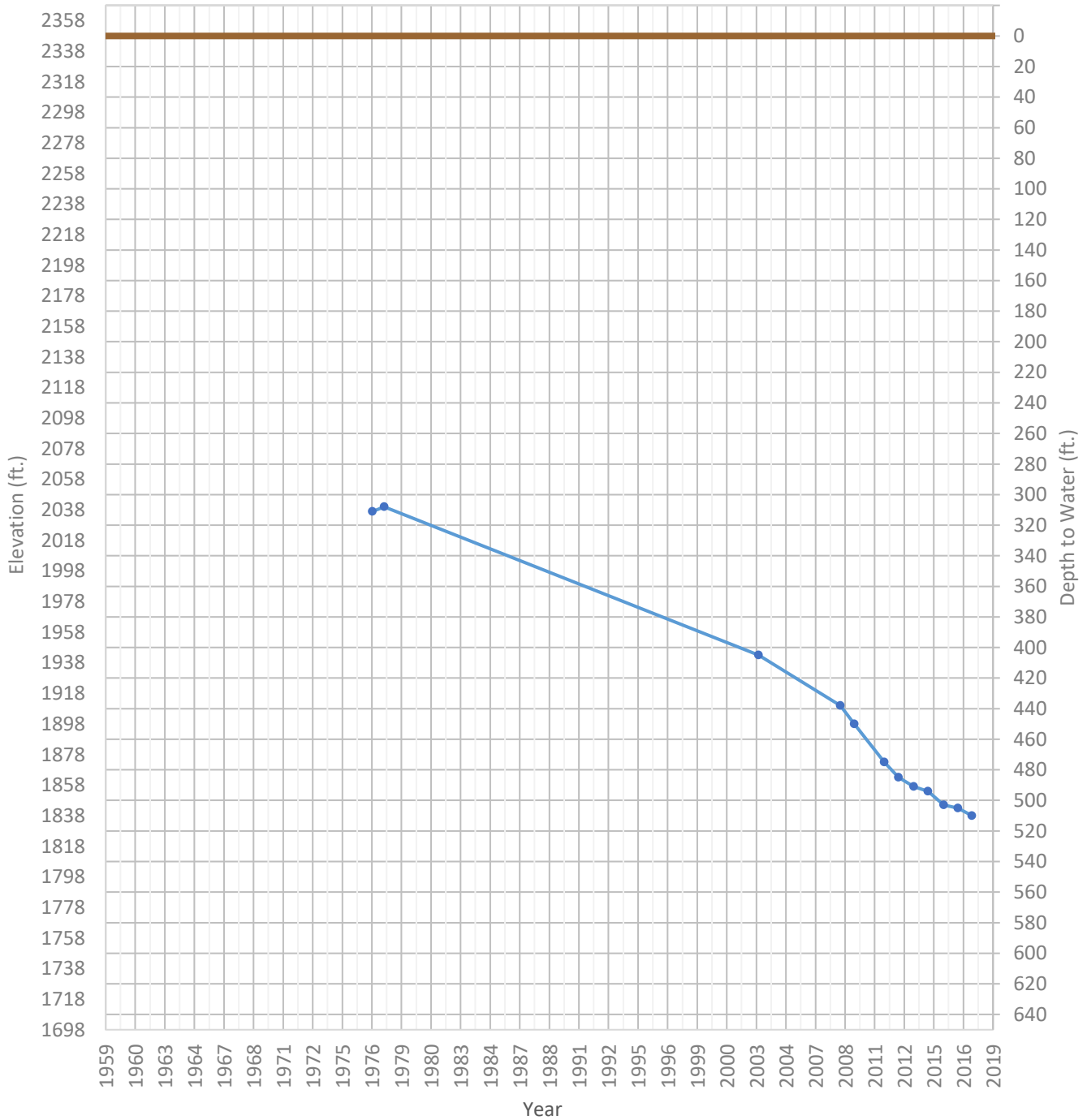
# OPTI Well 635 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1841 ft.    WSE Max = 1949 ft.    Well Depth = 1050 ft.



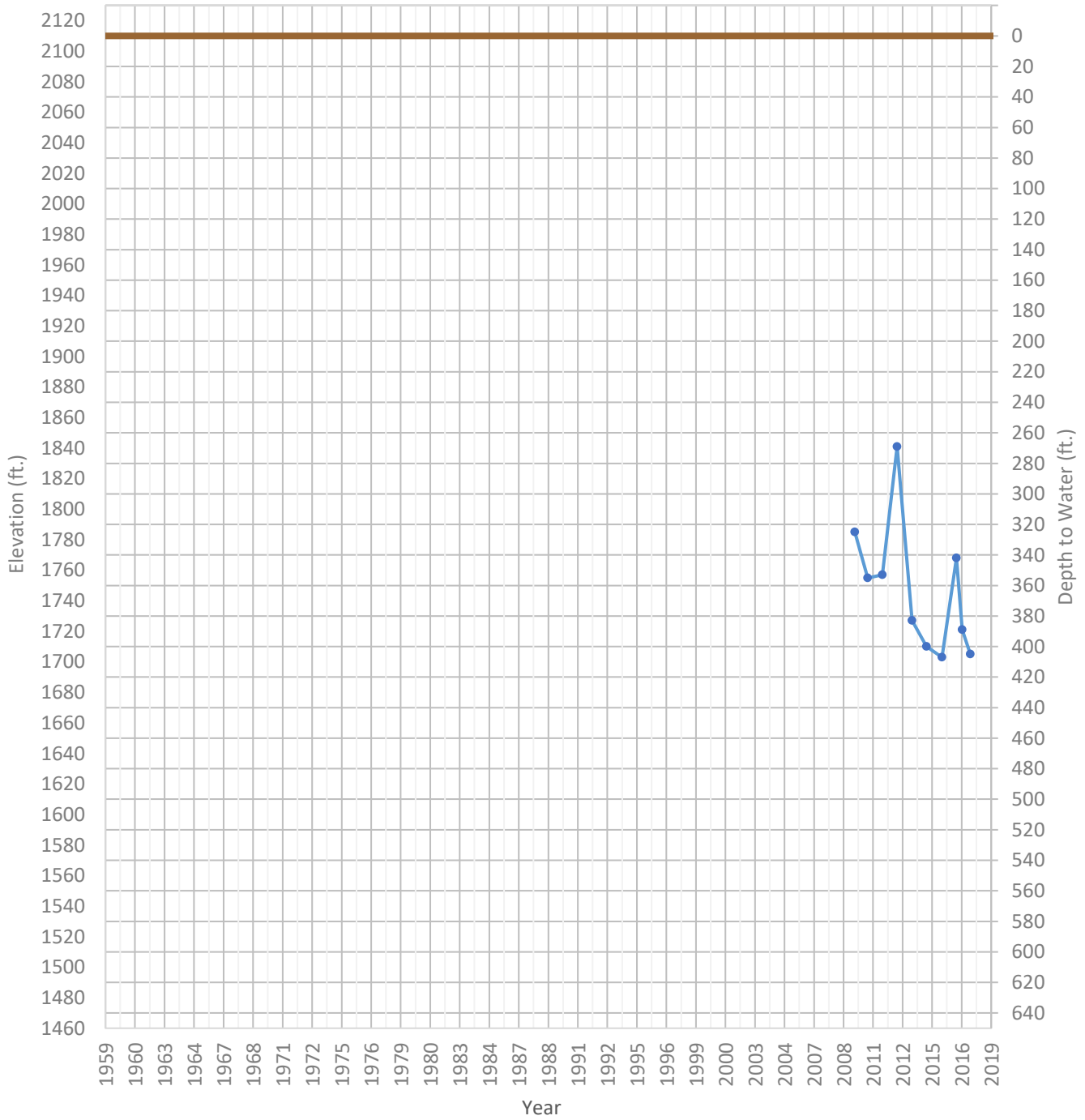
# OPTI Well 636 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1838 ft.    WSE Max = 2040 ft.    Well Depth = 924 ft.



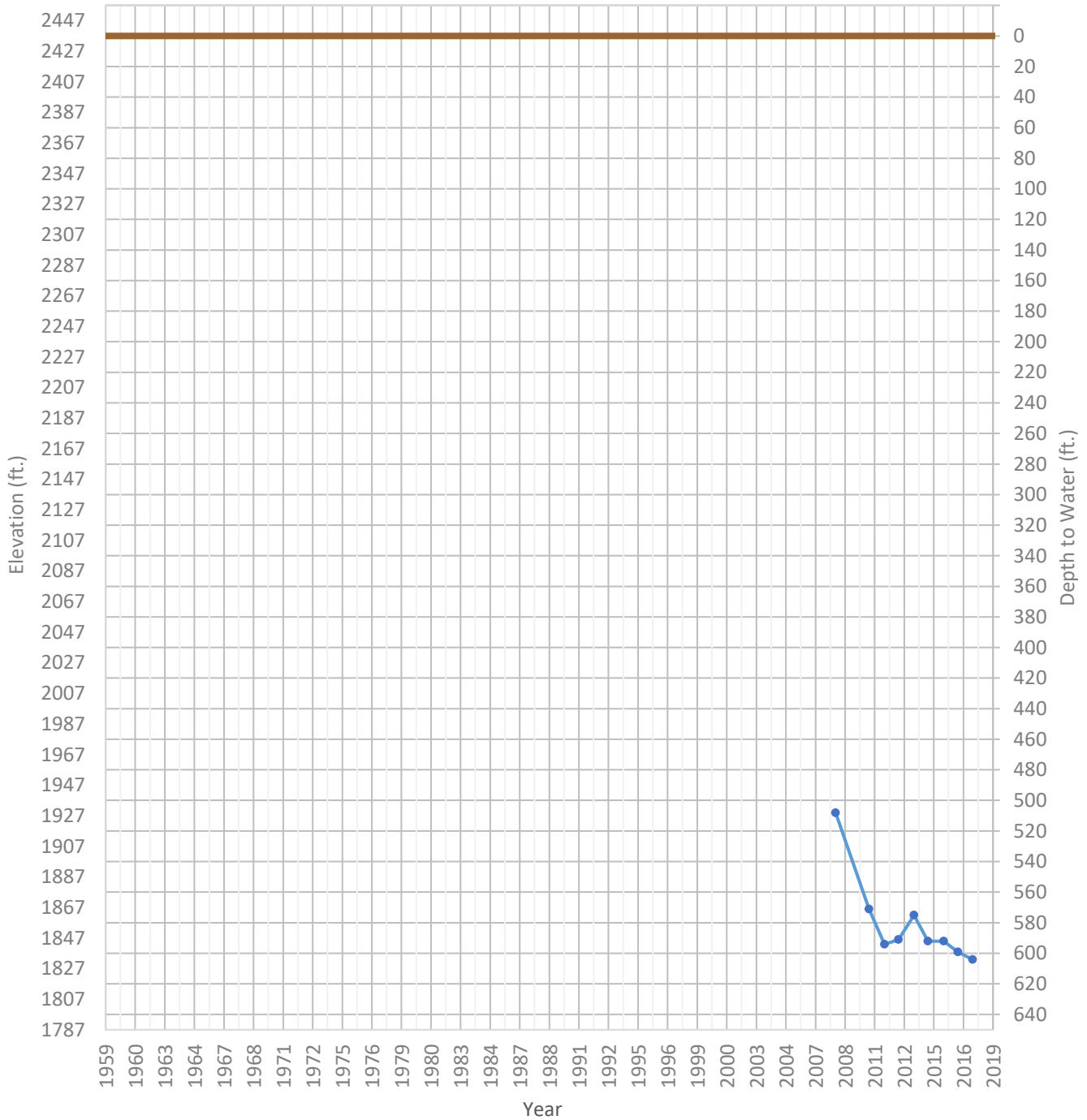
# OPTI Well 637 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1703 ft.    WSE Max = 1841 ft.    Well Depth = 980 ft.



# OPTI Well 638 Hydrograph

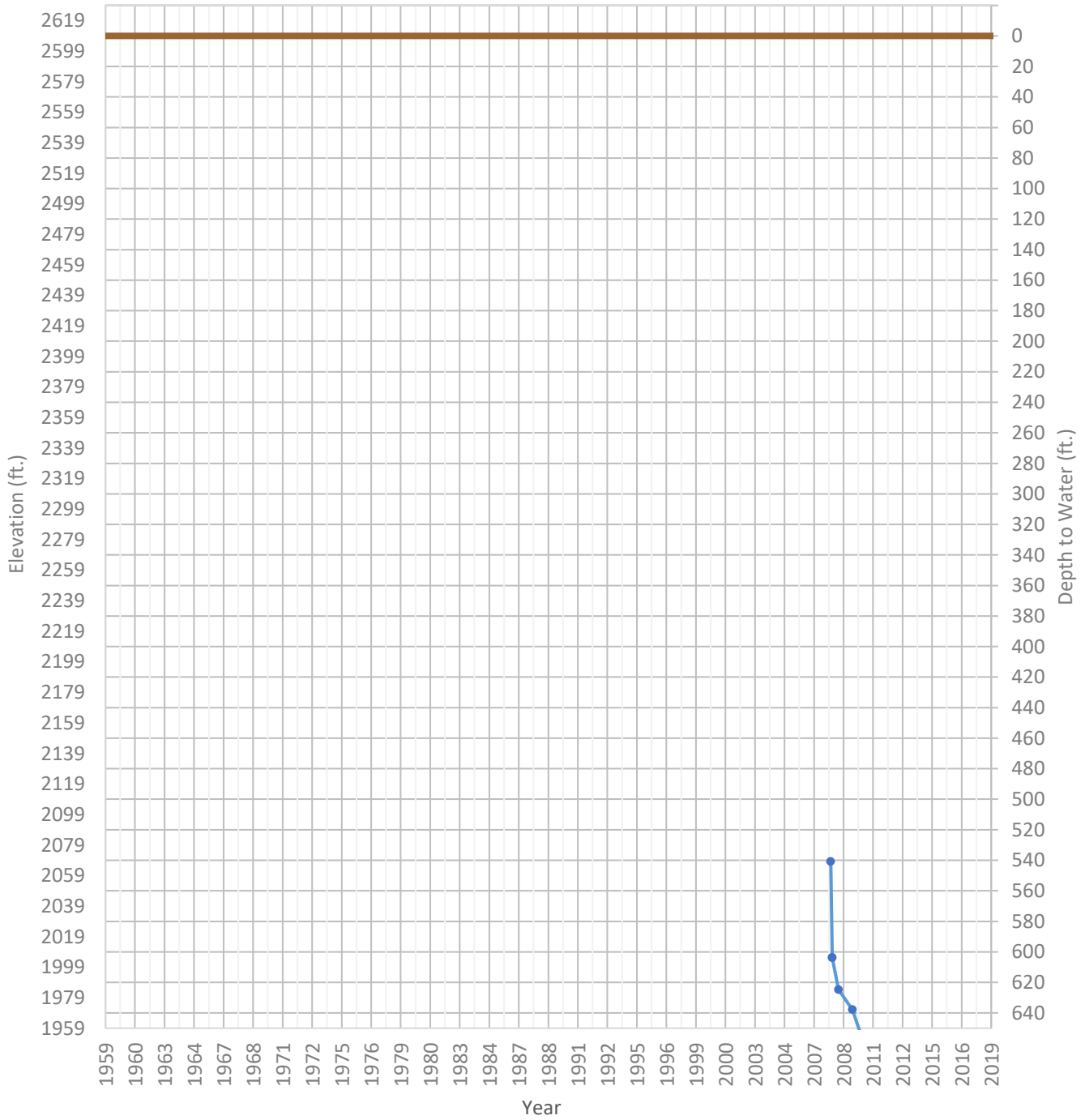
WSE & Depth-to-Water      GSE  
WSE Min = 1833 ft.    WSE Max = 1929 ft.    Well Depth = 1006 ft.





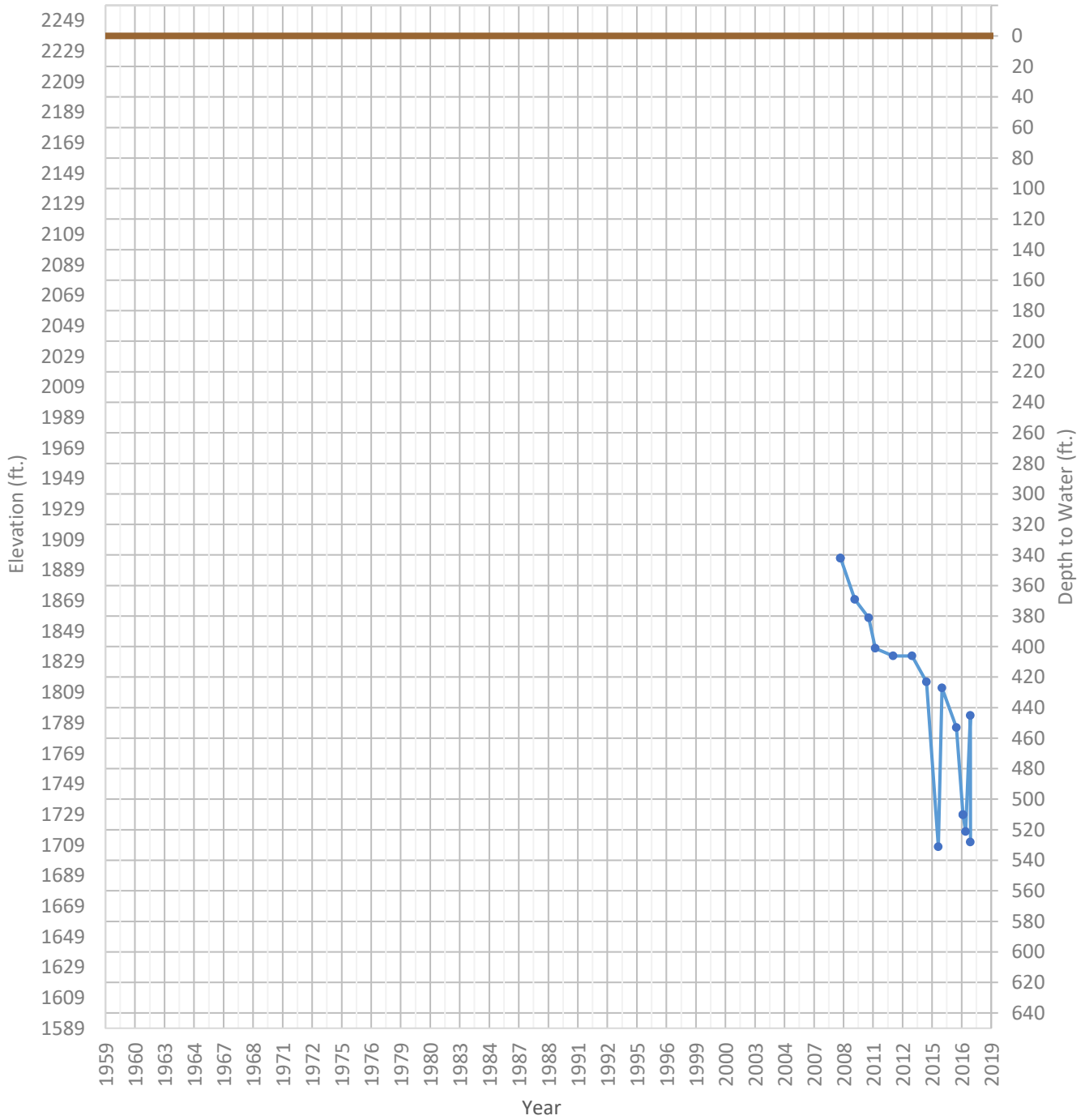
# OPTI Well 639 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1894 ft.    WSE Max = 2068 ft.    Well Depth = 776 ft.



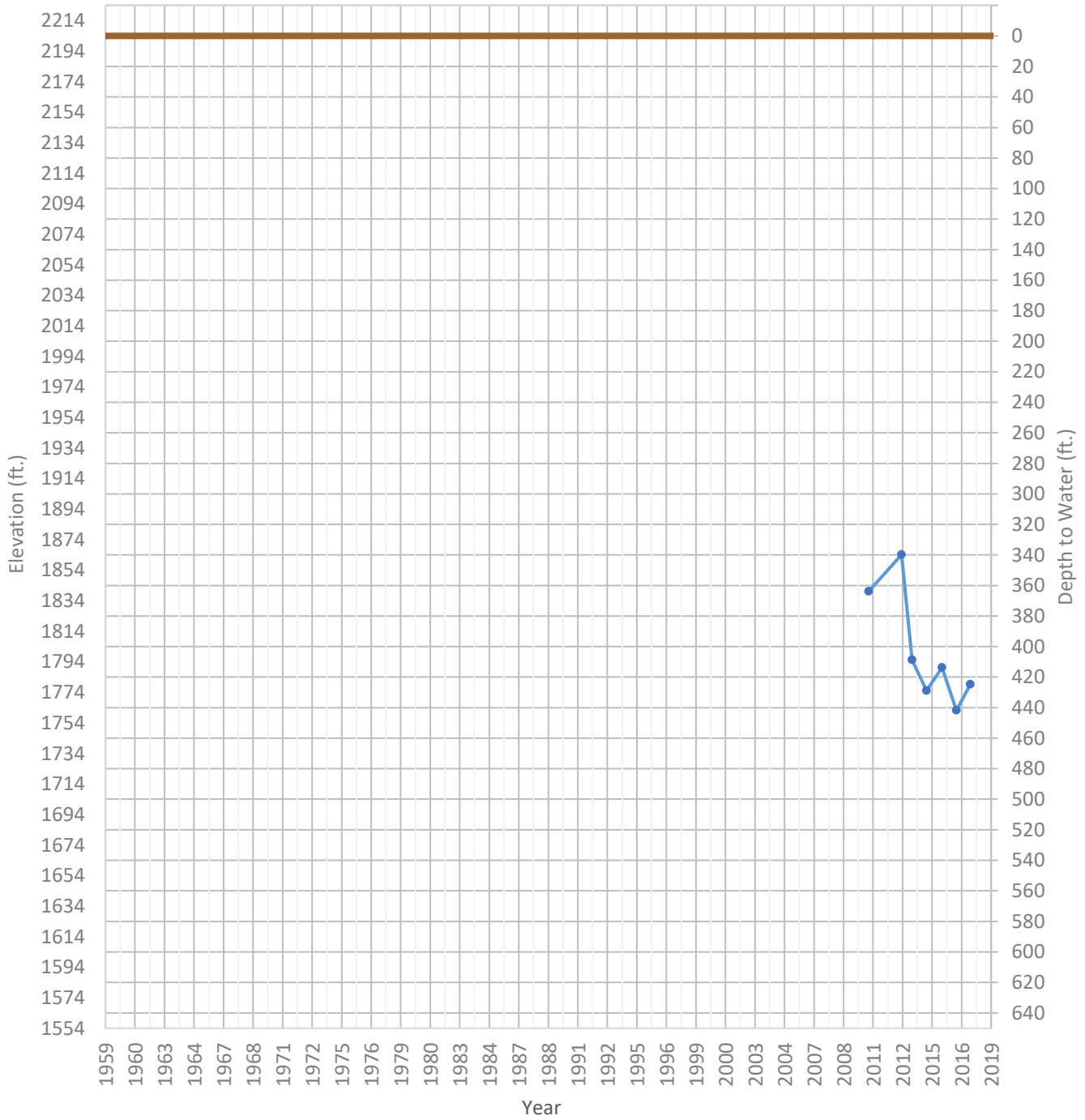
# OPTI Well 640 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1708 ft.    WSE Max = 1897 ft.    Well Depth = 840 ft.



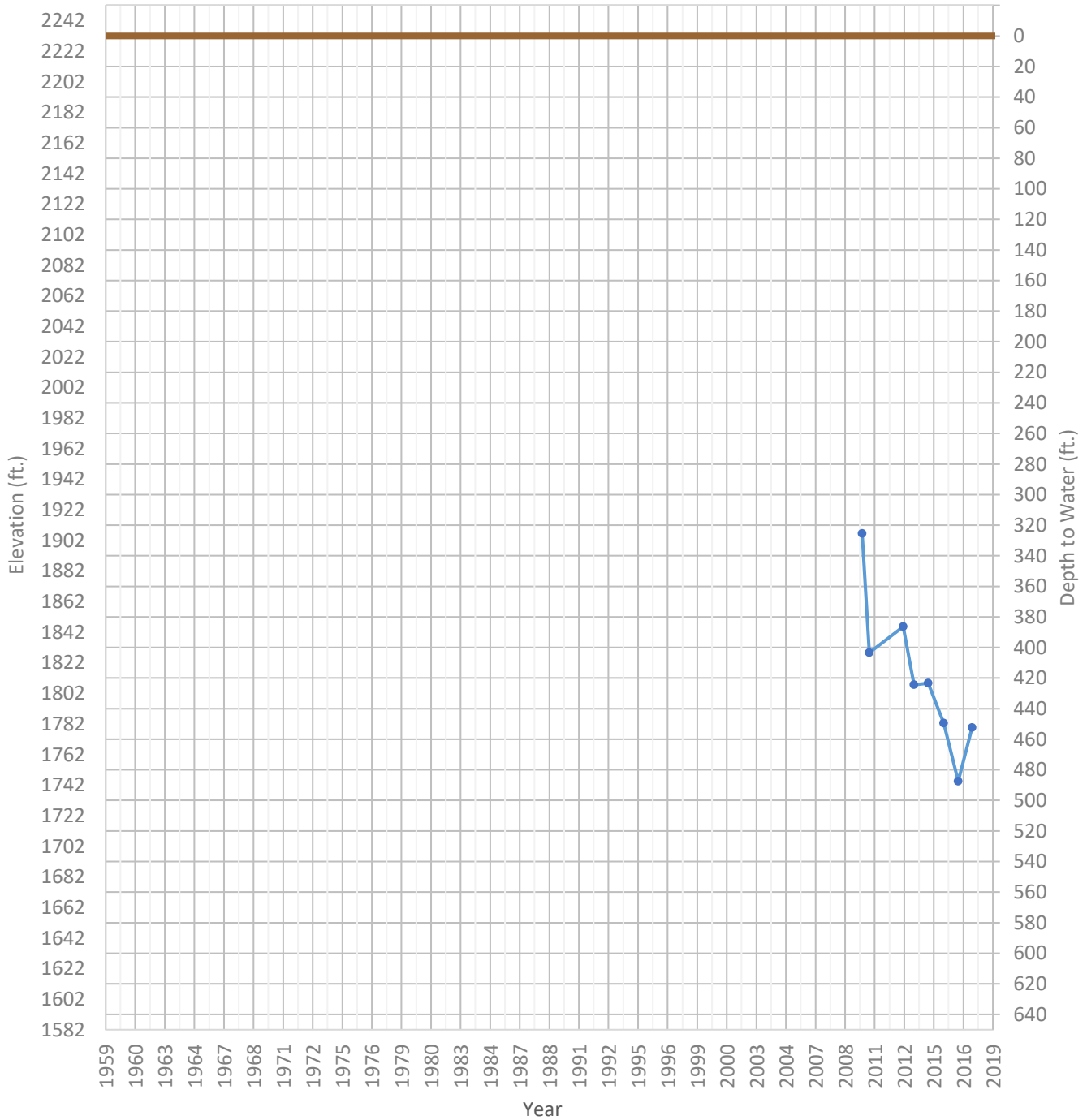
# OPTI Well 641 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1762 ft.    WSE Max = 1864 ft.    Well Depth = 800 ft.



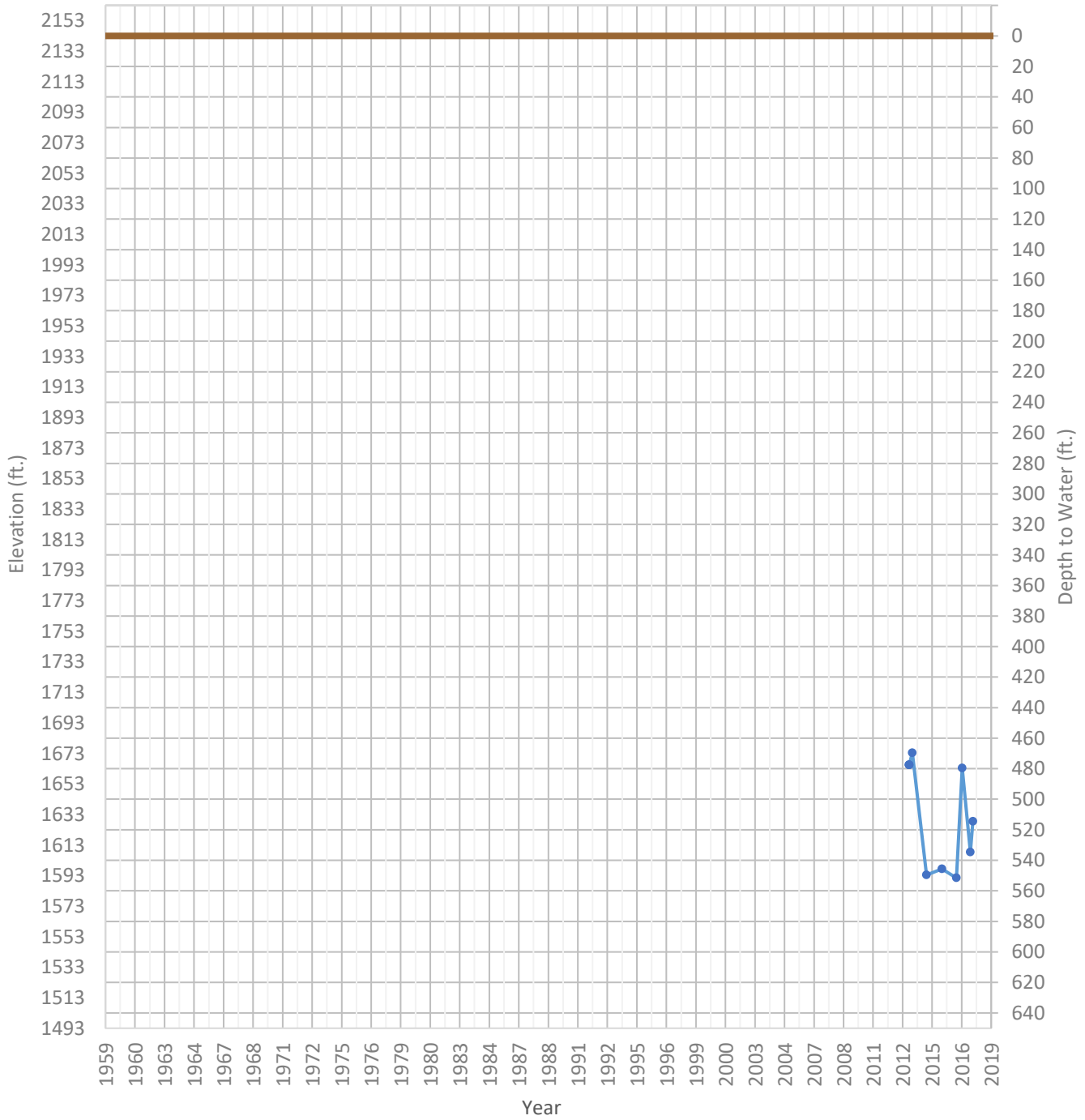
# OPTI Well 642 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1745 ft.    WSE Max = 1907 ft.    Well Depth = 1000 ft.



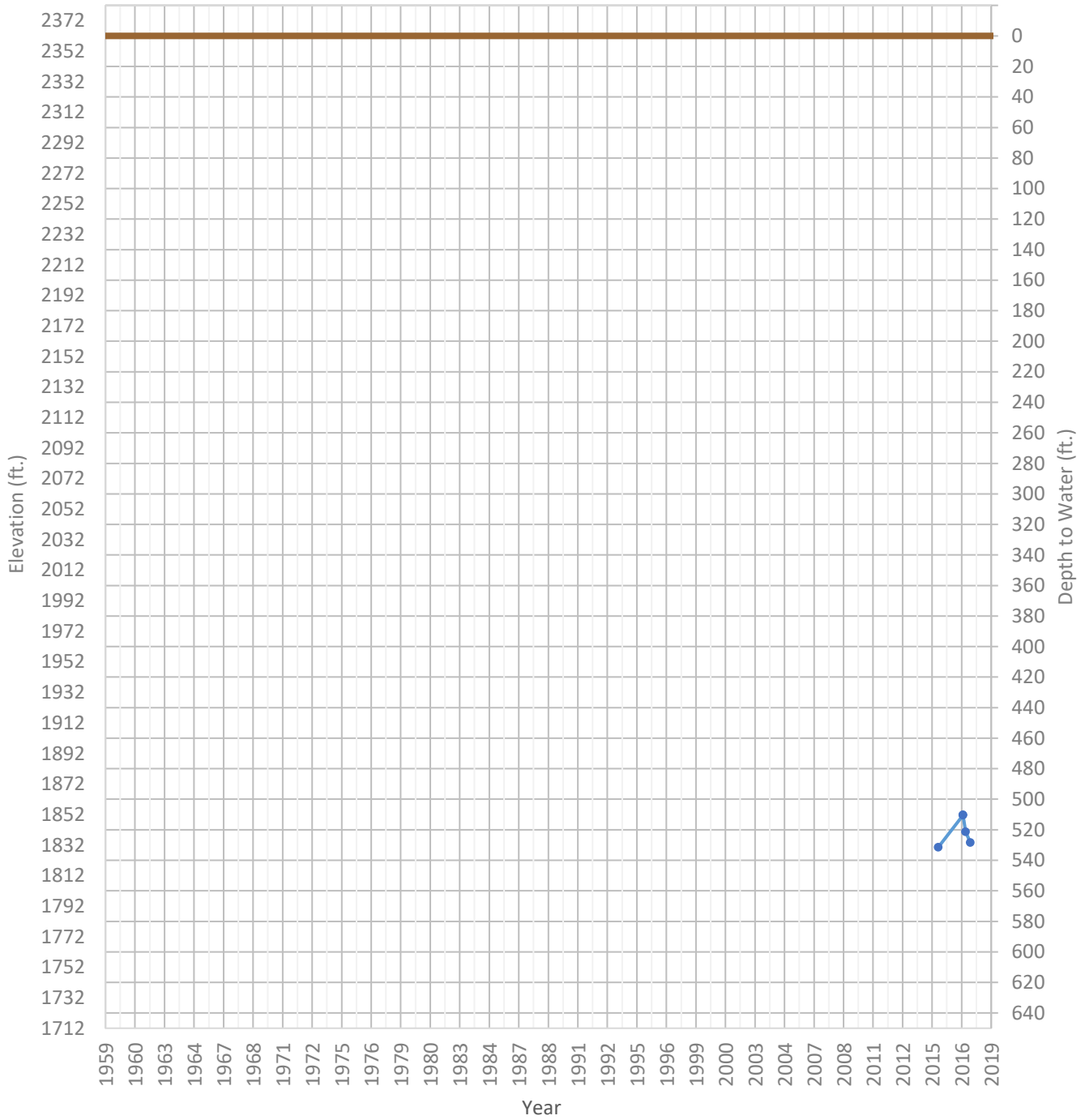
# OPTI Well 644 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1591 ft.    WSE Max = 1673 ft.    Well Depth = 950 ft.



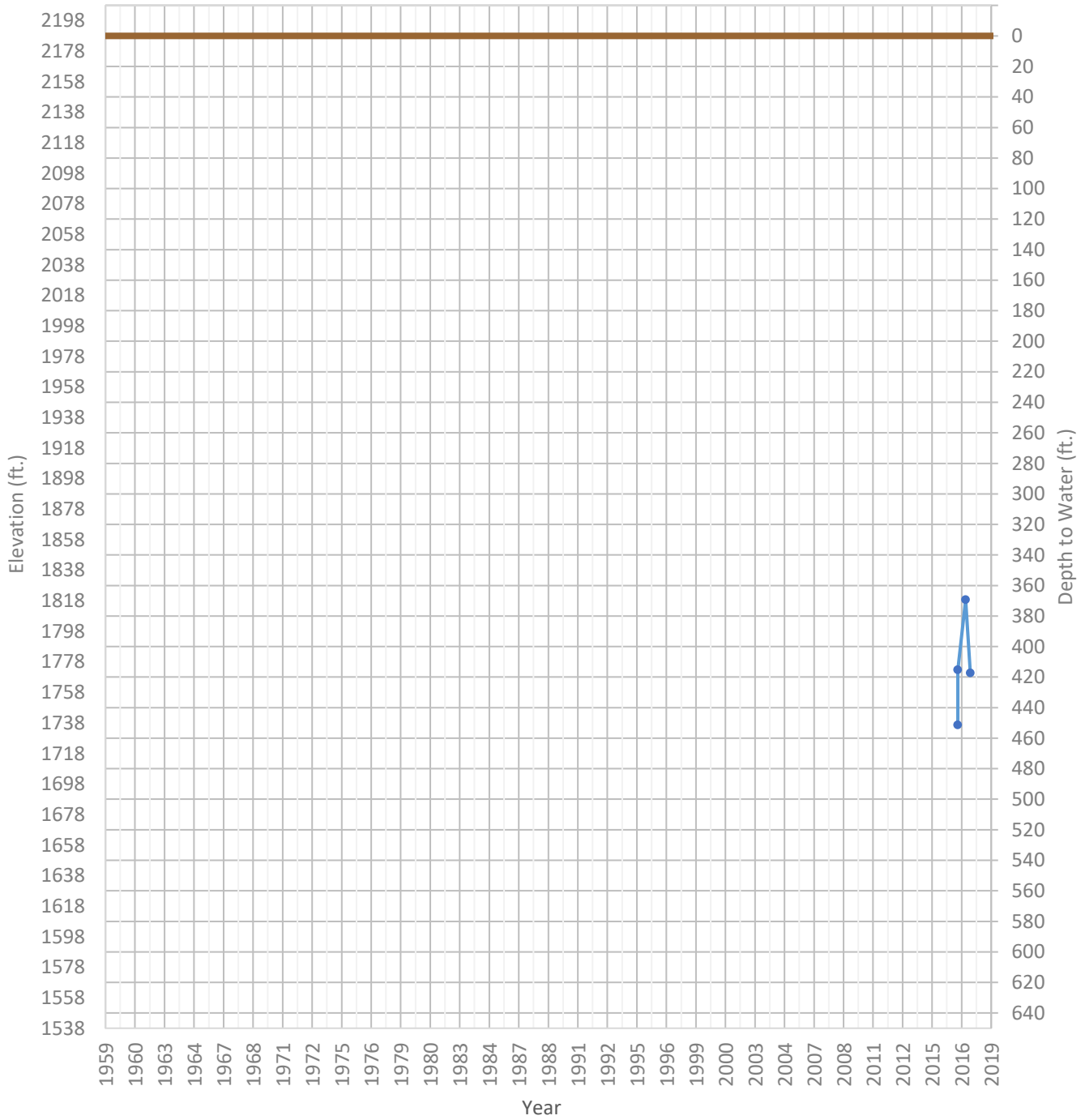
# OPTI Well 645 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1831 ft.    WSE Max = 1852 ft.    Well Depth = 930 ft.



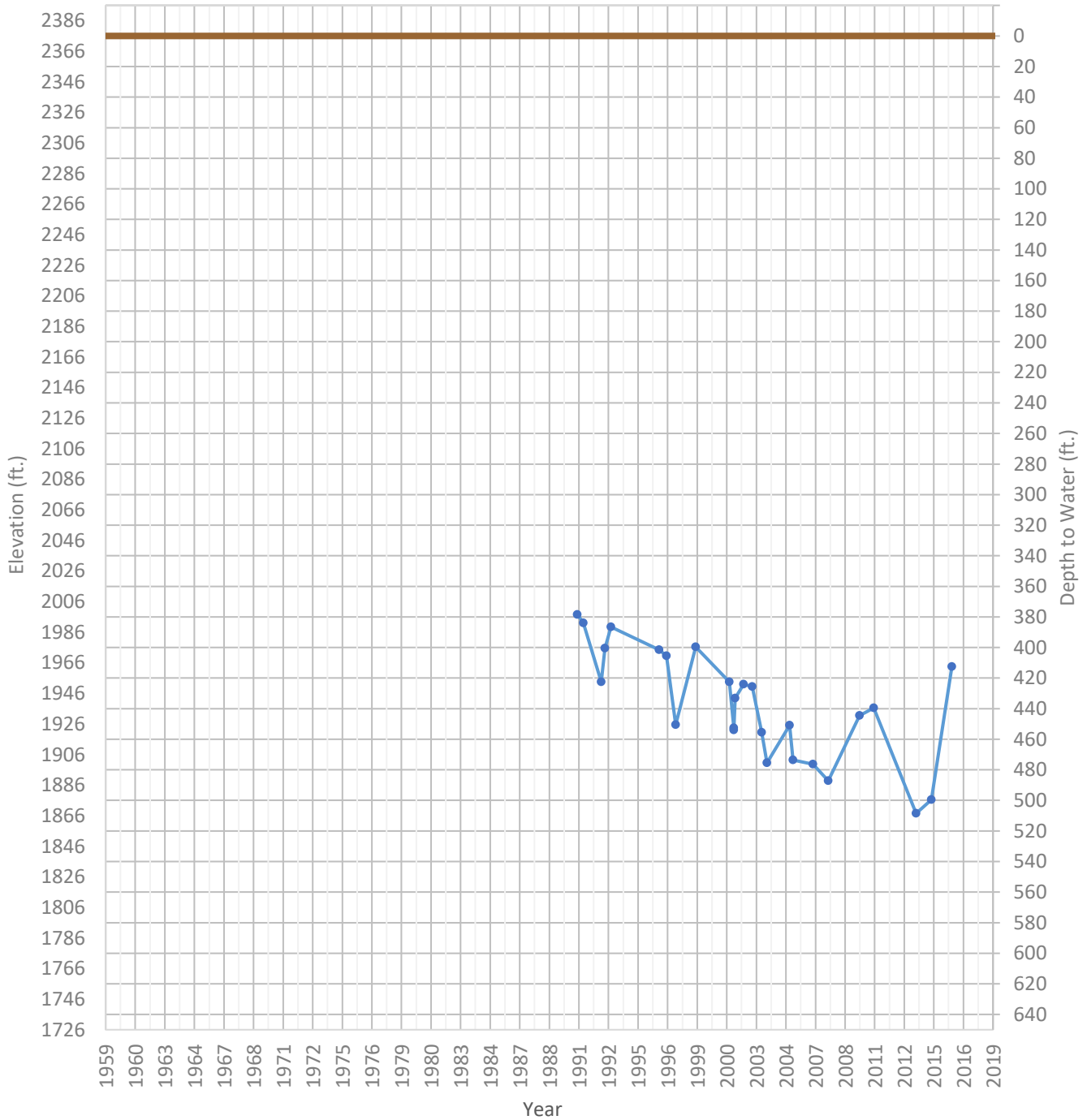
# OPTI Well 646 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1737 ft.    WSE Max = 1819 ft.    Well Depth = 900 ft.



# OPTI Well 651 Hydrograph

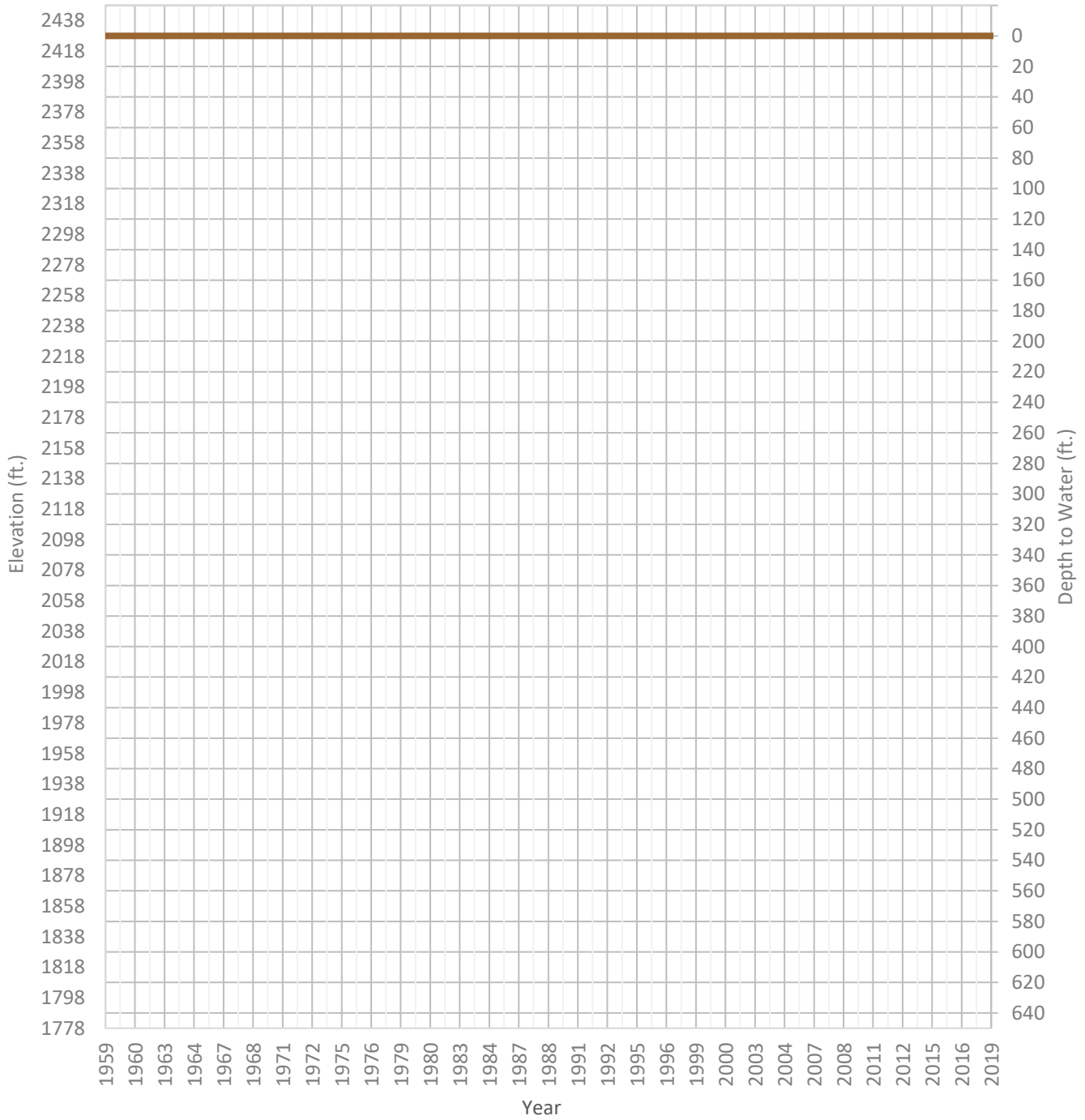
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1867 ft.    WSE Max = 1998 ft.    Well Depth = 1113 ft.





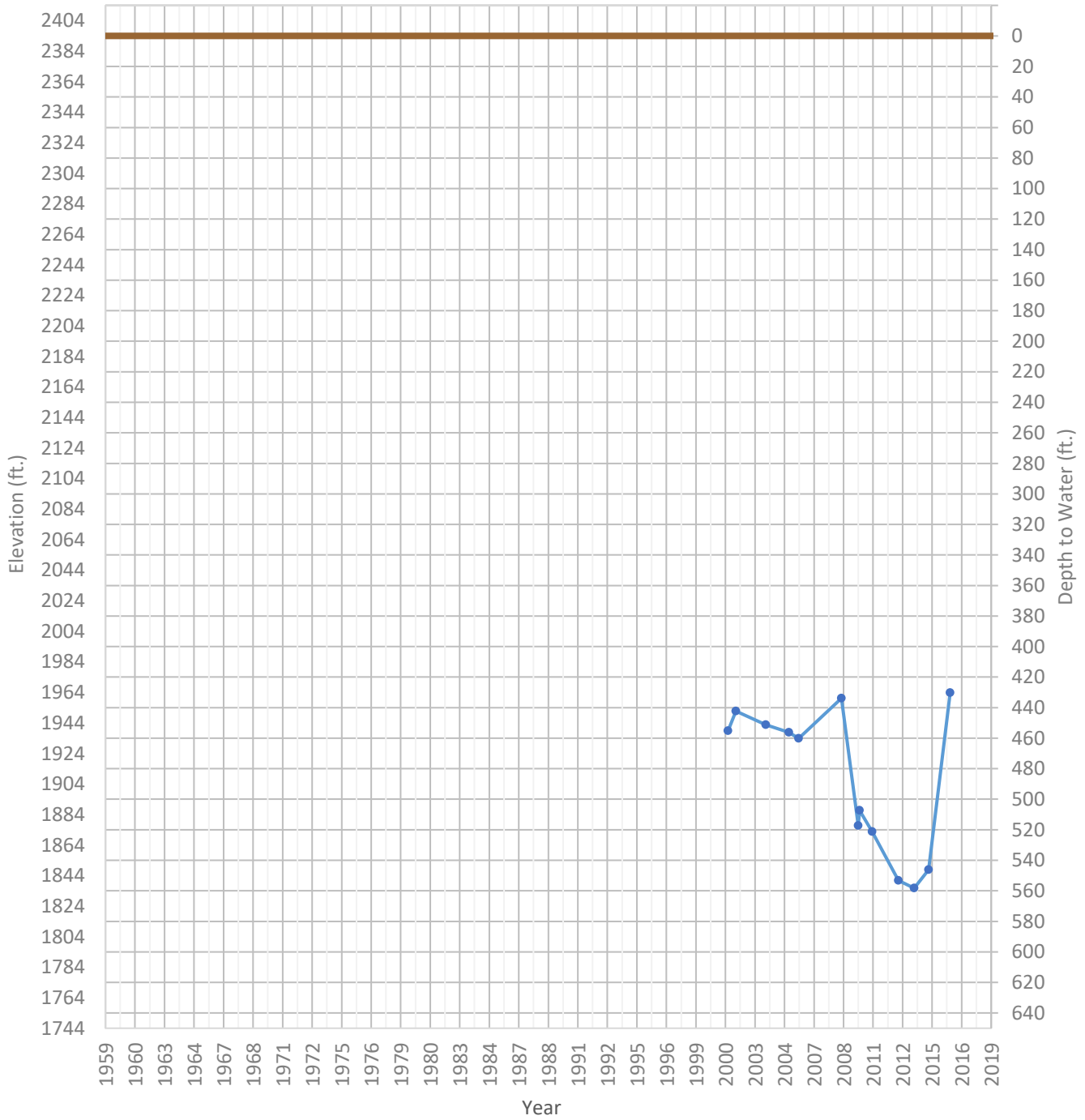
# OPTI Well 653 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1896 ft.    WSE Max = 1976 ft.    Well Depth = 1002 ft.



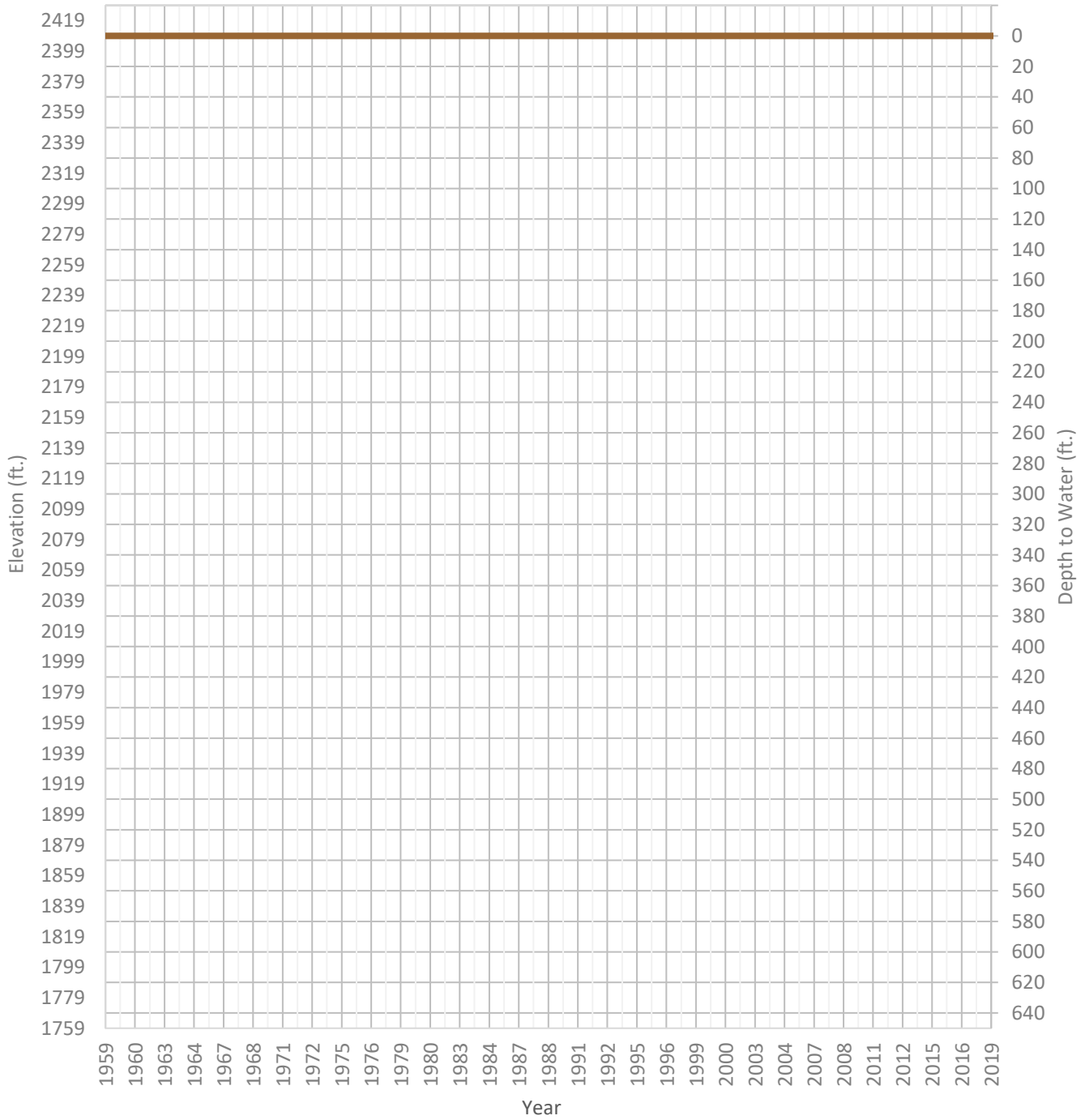
# OPTI Well 654 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1836 ft.    WSE Max = 1964 ft.    Well Depth = 1006 ft.



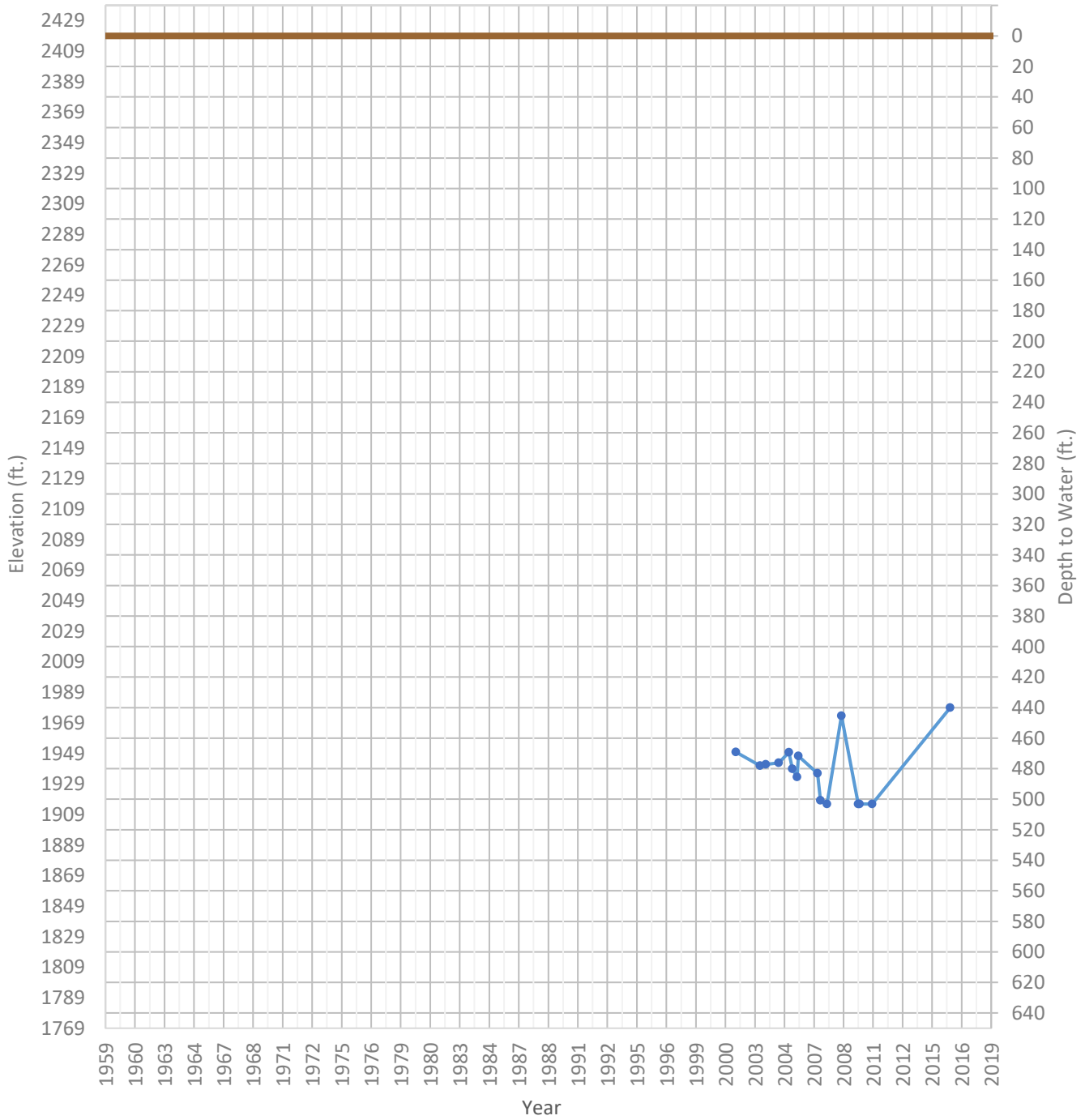
# OPTI Well 655 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1900 ft.    WSE Max = 1975 ft.    Well Depth = 629 ft.



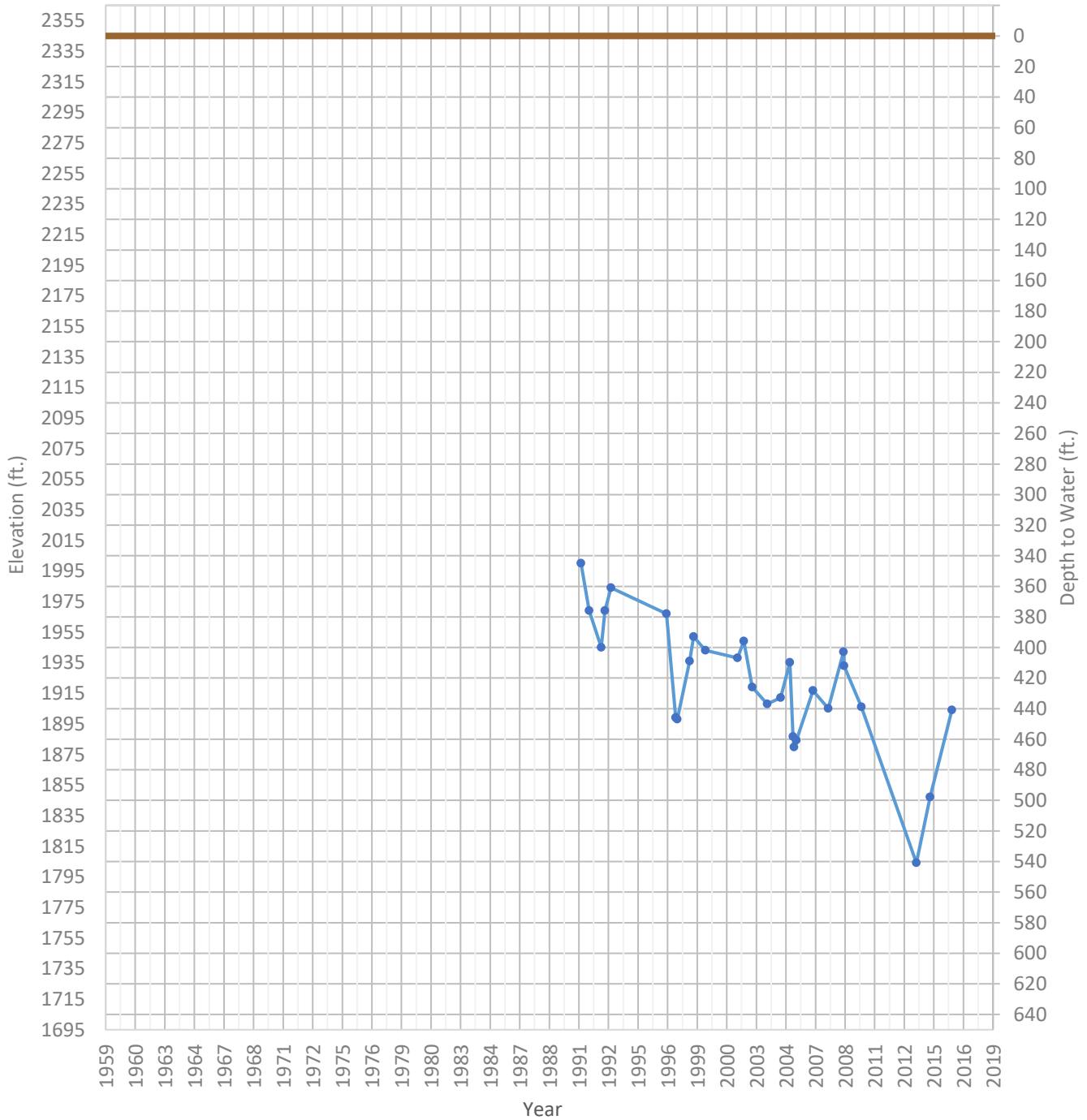
# OPTI Well 656 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1916 ft.    WSE Max = 1979 ft.    Well Depth = 930 ft.



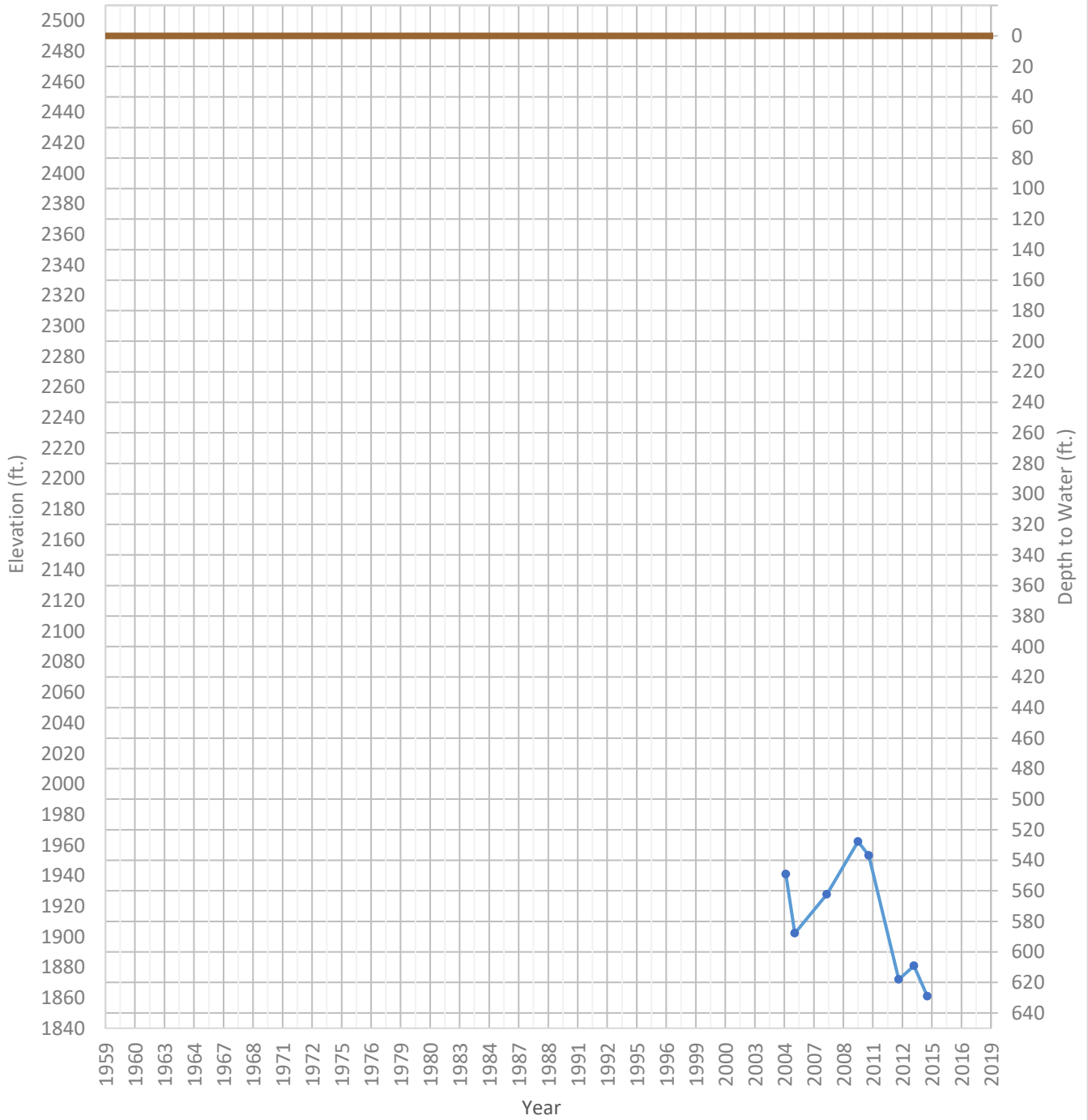
# OPTI Well 657 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1804 ft.    WSE Max = 2000 ft.    Well Depth = 932 ft.



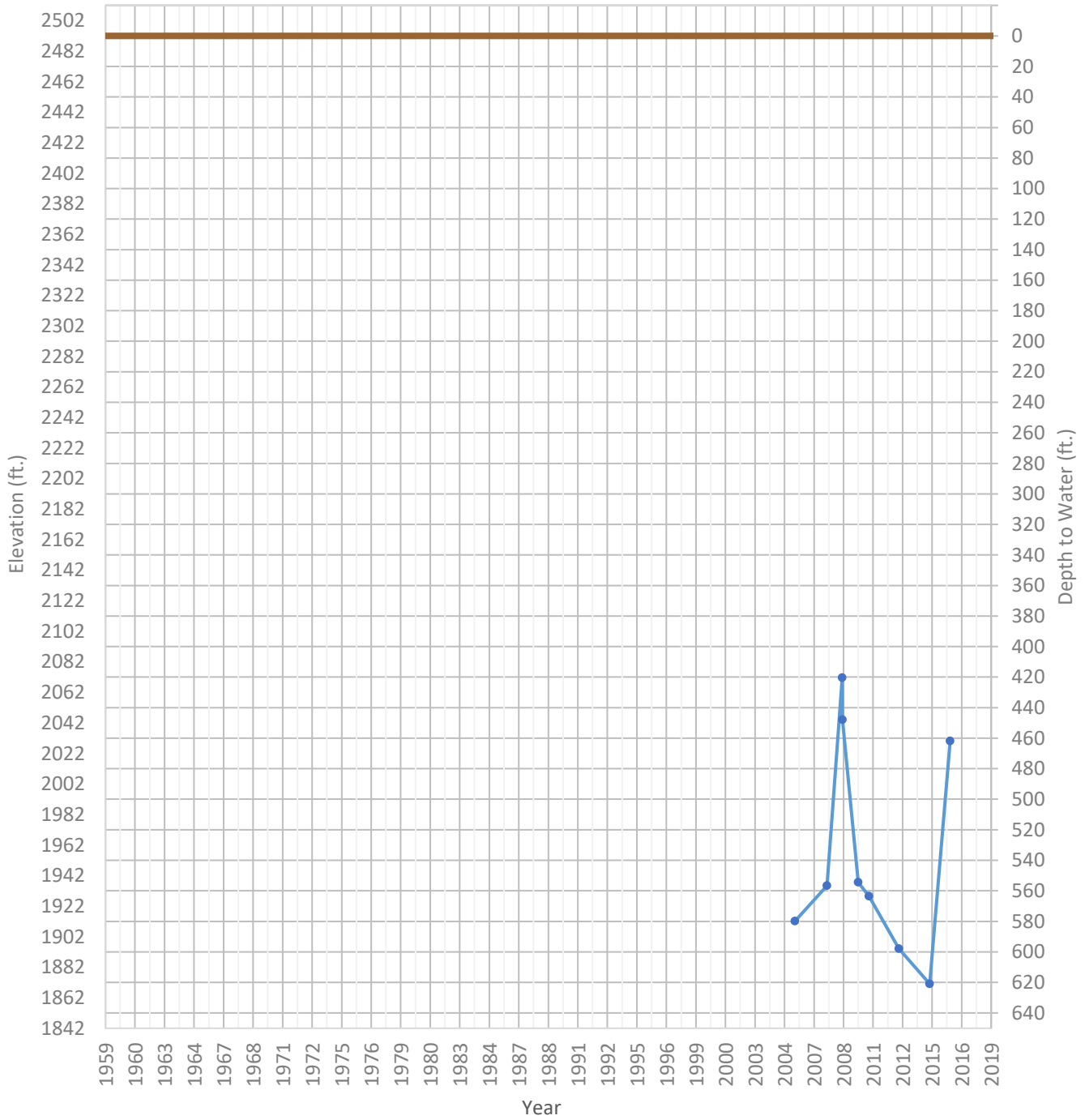
# OPTI Well 659 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1861 ft.    WSE Max = 1962 ft.    Well Depth = 869 ft.



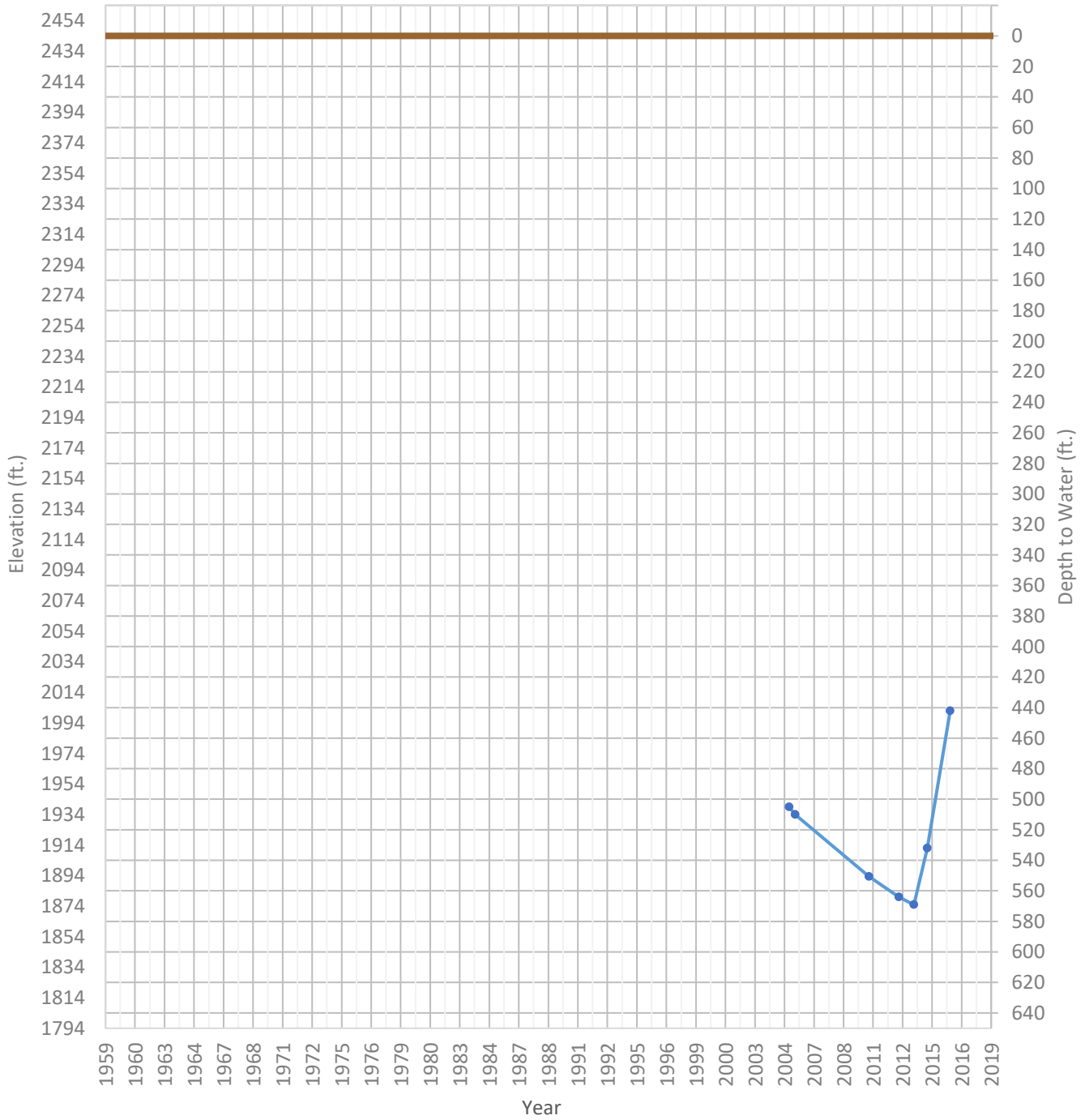
# OPTI Well 660 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1871 ft.    WSE Max = 2072 ft.    Well Depth = 976 ft.



# OPTI Well 661 Hydrograph

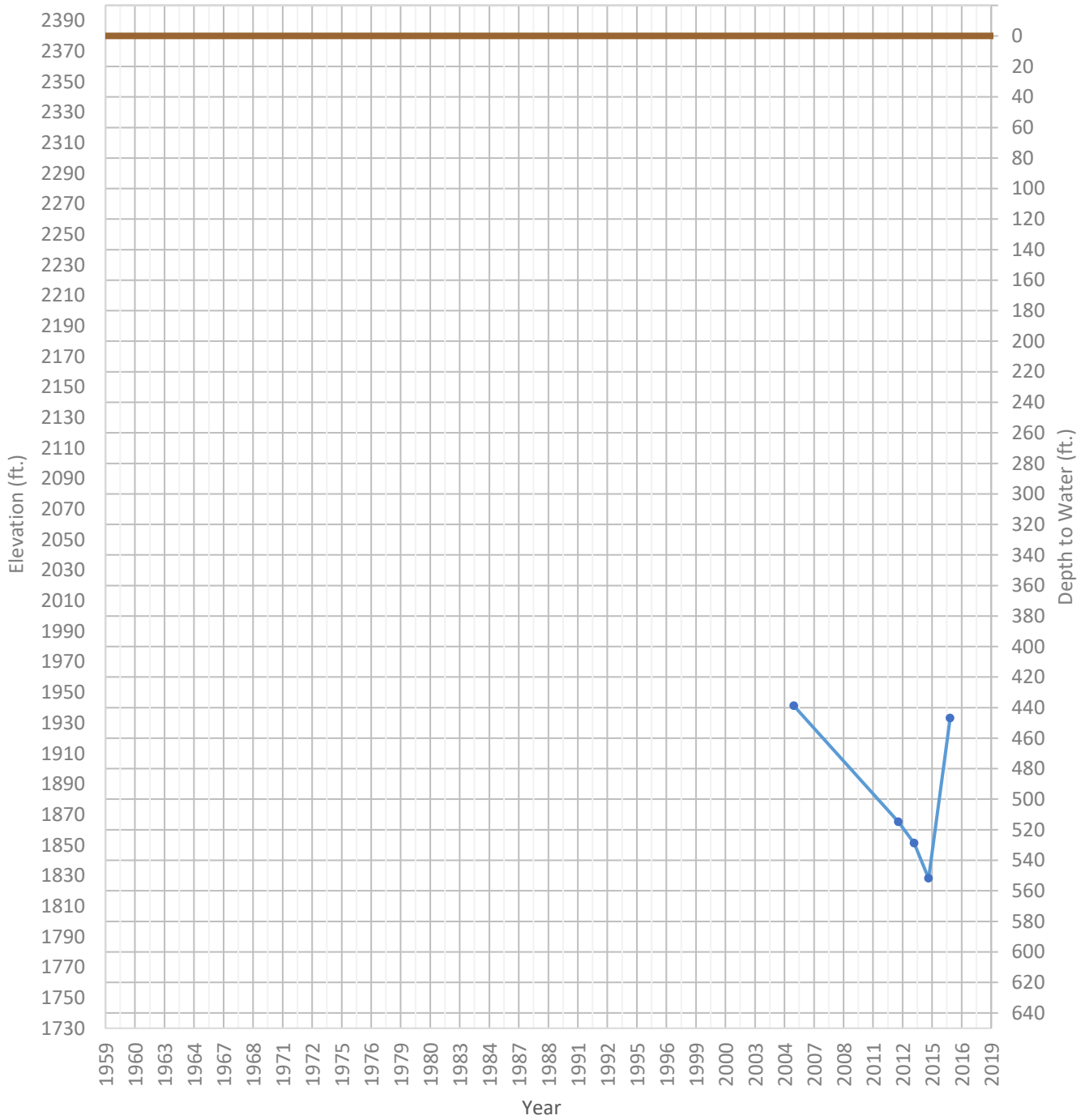
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1875 ft.    WSE Max = 2002 ft.    Well Depth = 1000 ft.





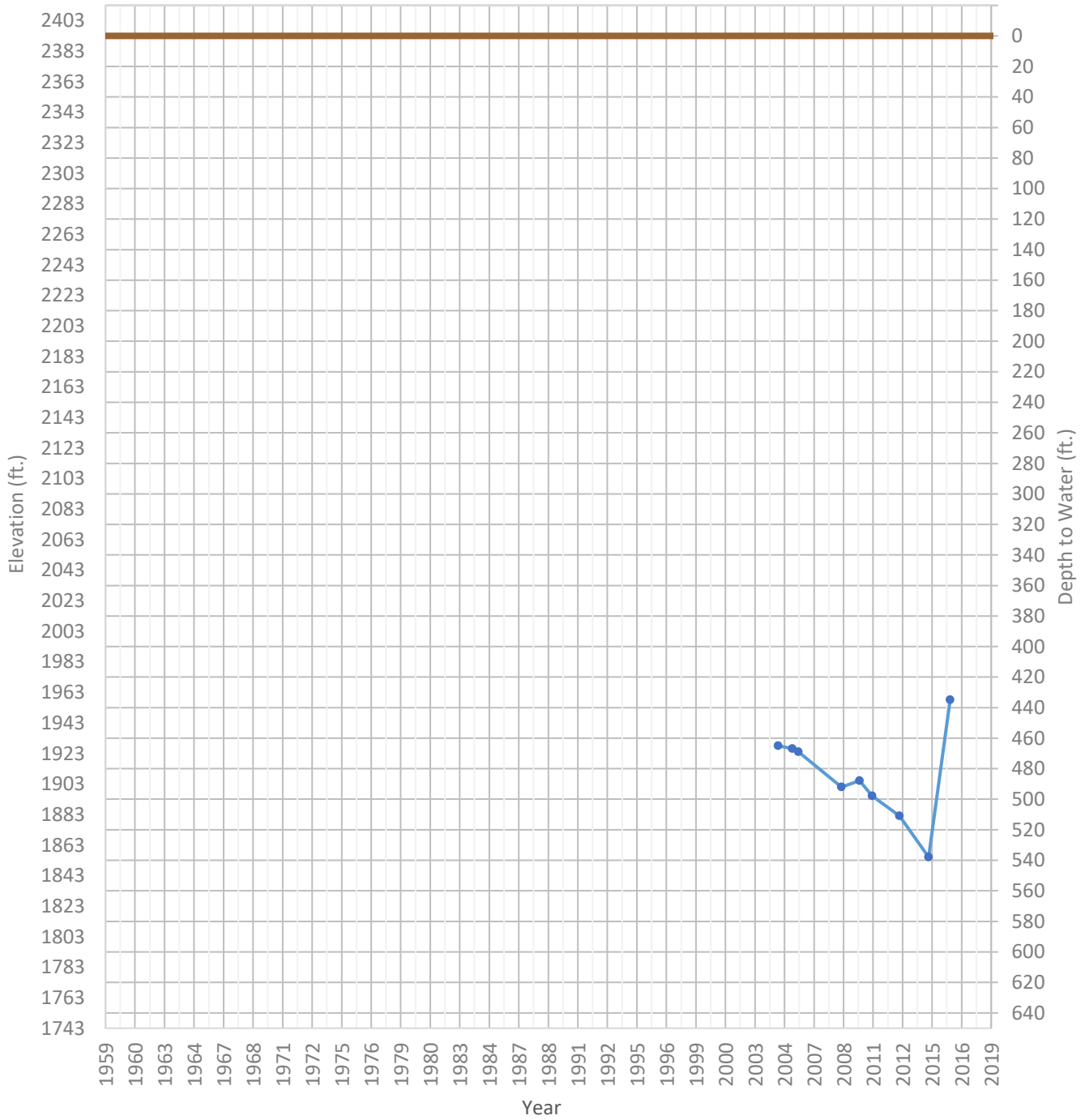
# OPTI Well 662 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1828 ft.    WSE Max = 1941 ft.    Well Depth = 740 ft.



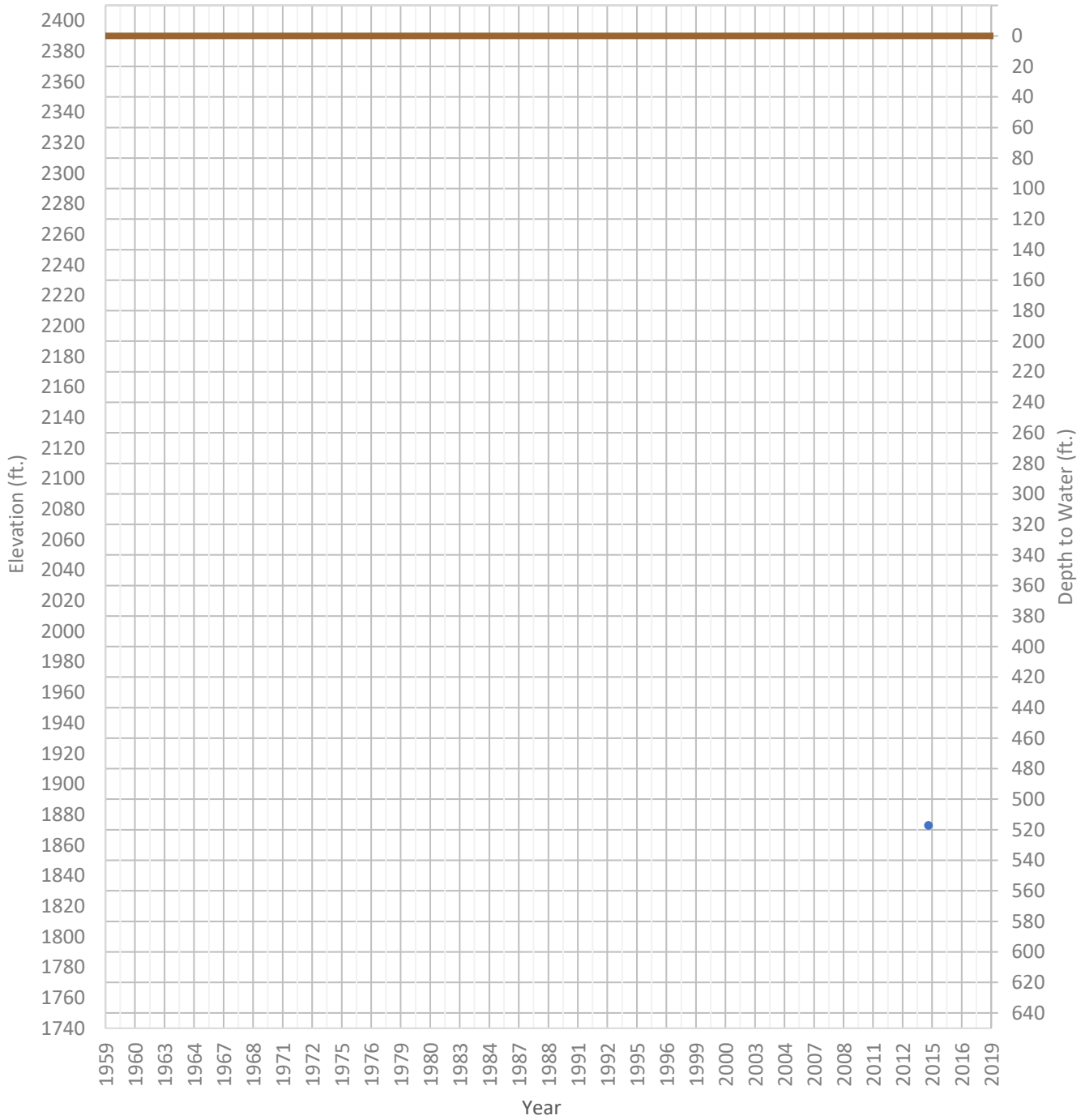
# OPTI Well 663 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1855 ft.    WSE Max = 1958 ft.    Well Depth = 0 ft.



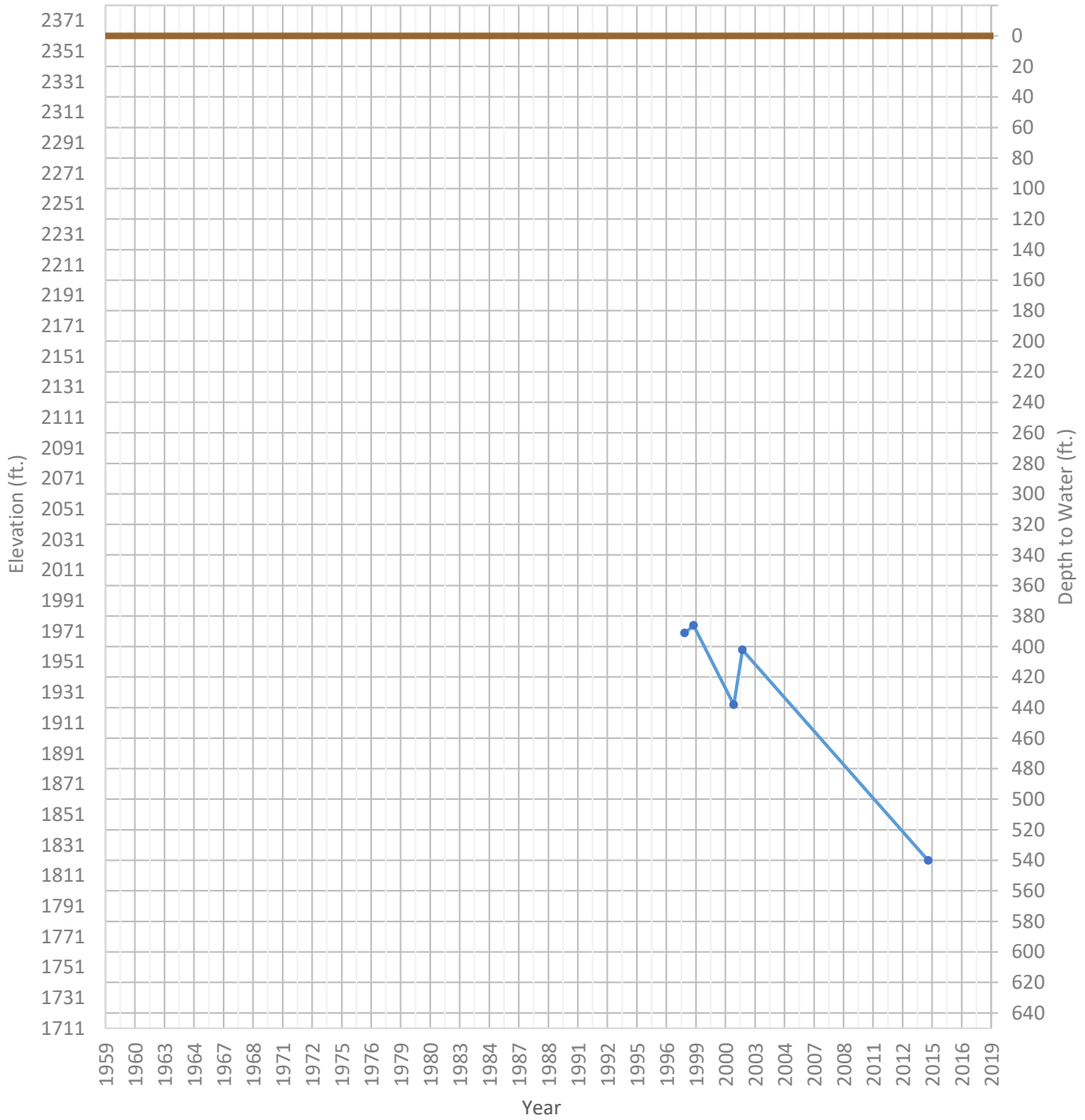
# OPTI Well 664 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1873 ft.    WSE Max = 1873 ft.    Well Depth = 572 ft.



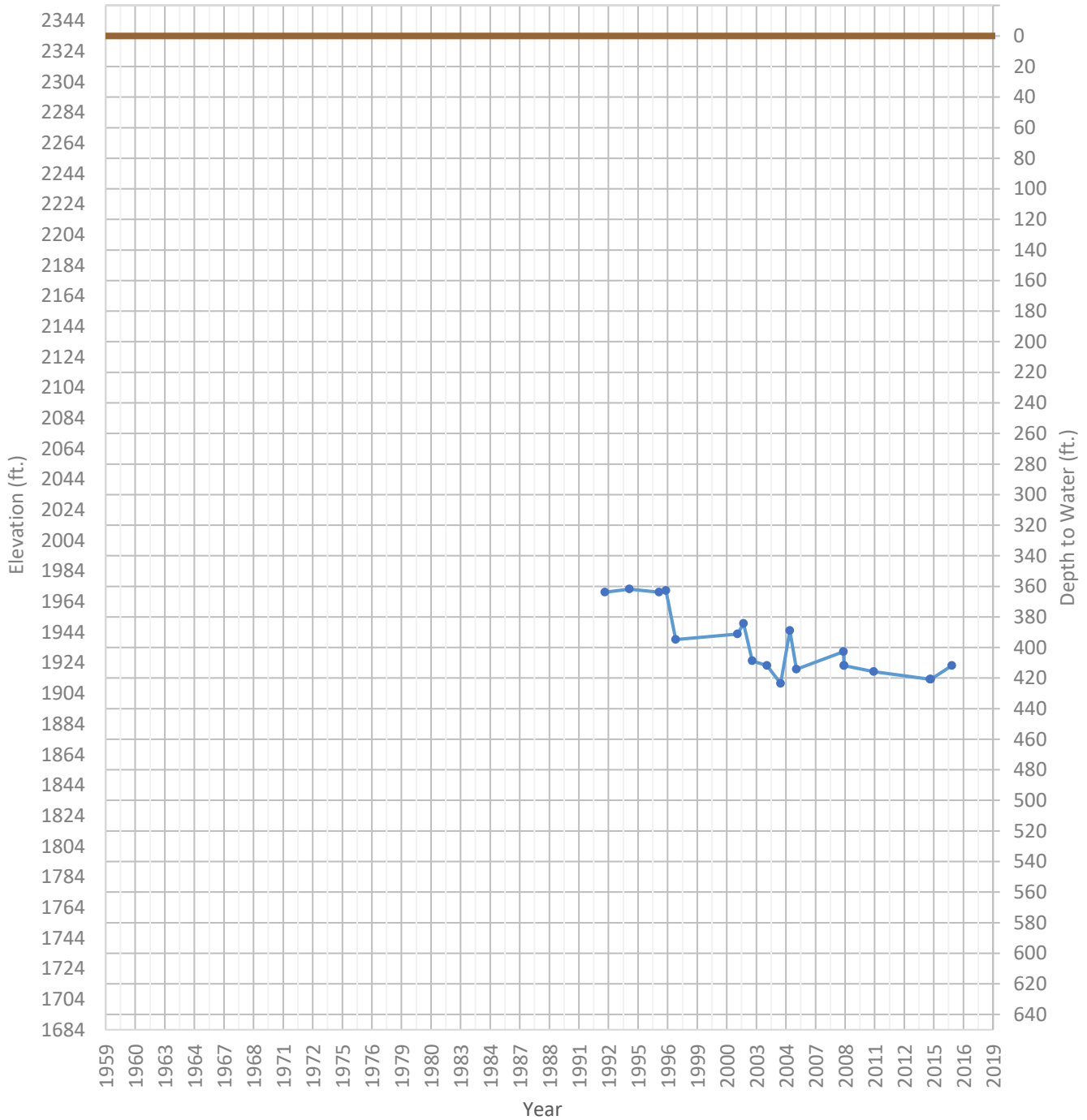
# OPTI Well 665 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1821 ft.    WSE Max = 1975 ft.    Well Depth = 1200 ft.



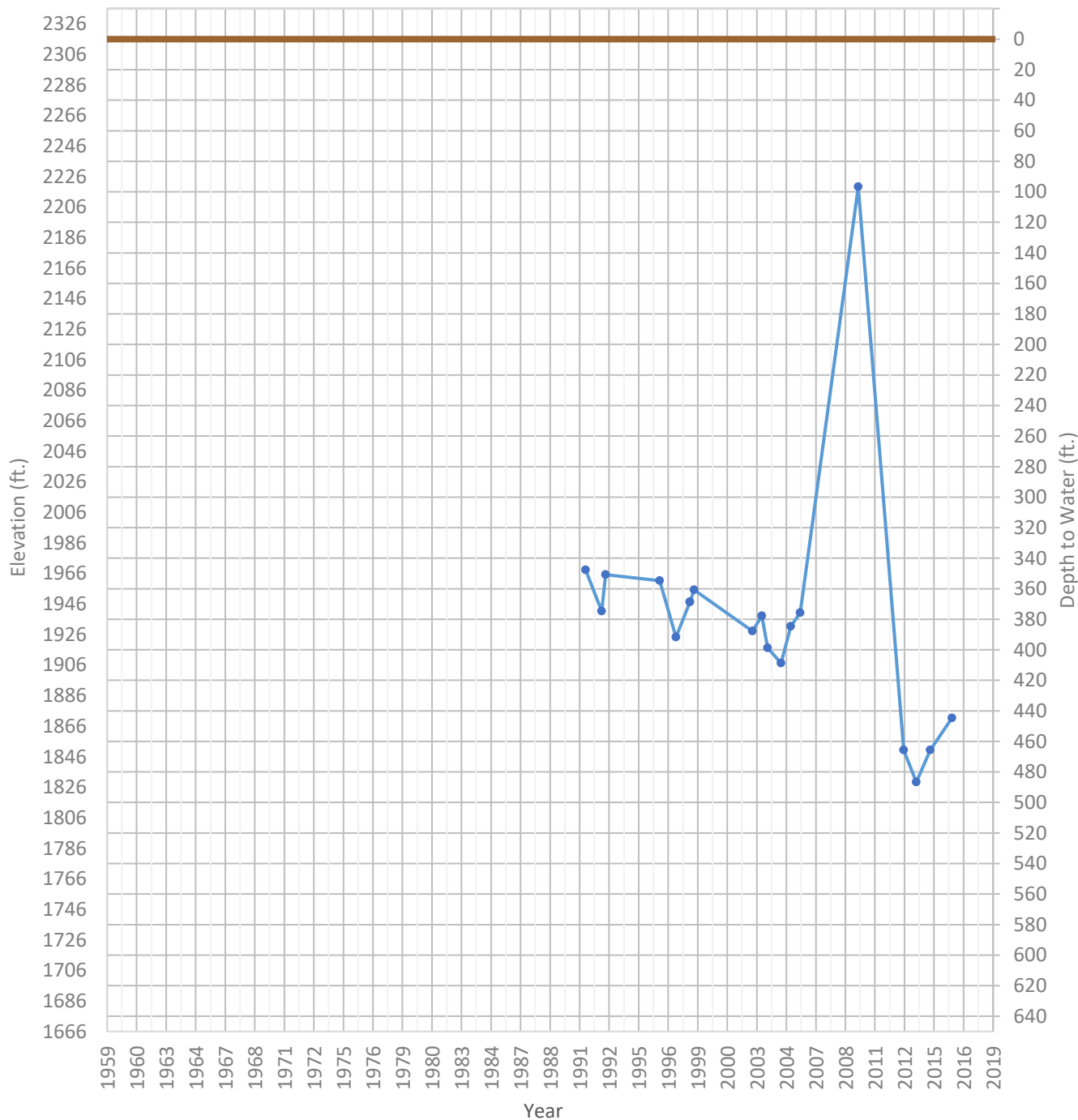
# OPTI Well 666 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1910 ft.    WSE Max = 1972 ft.    Well Depth = 1157 ft.



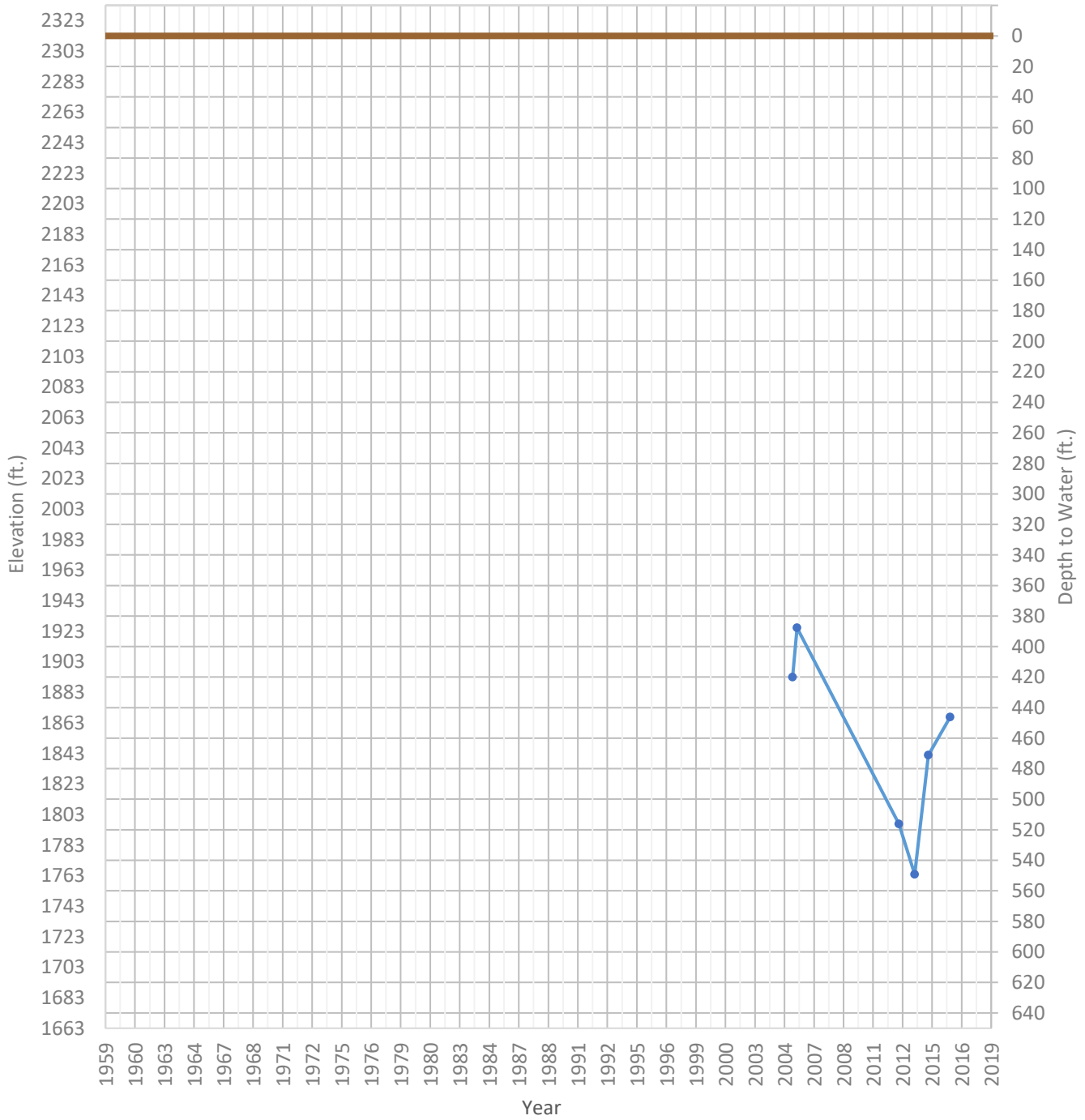
### OPTI Well 667 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
 WSE Min = 1829 ft.    WSE Max = 2219 ft.    Well Depth = 1083 ft.



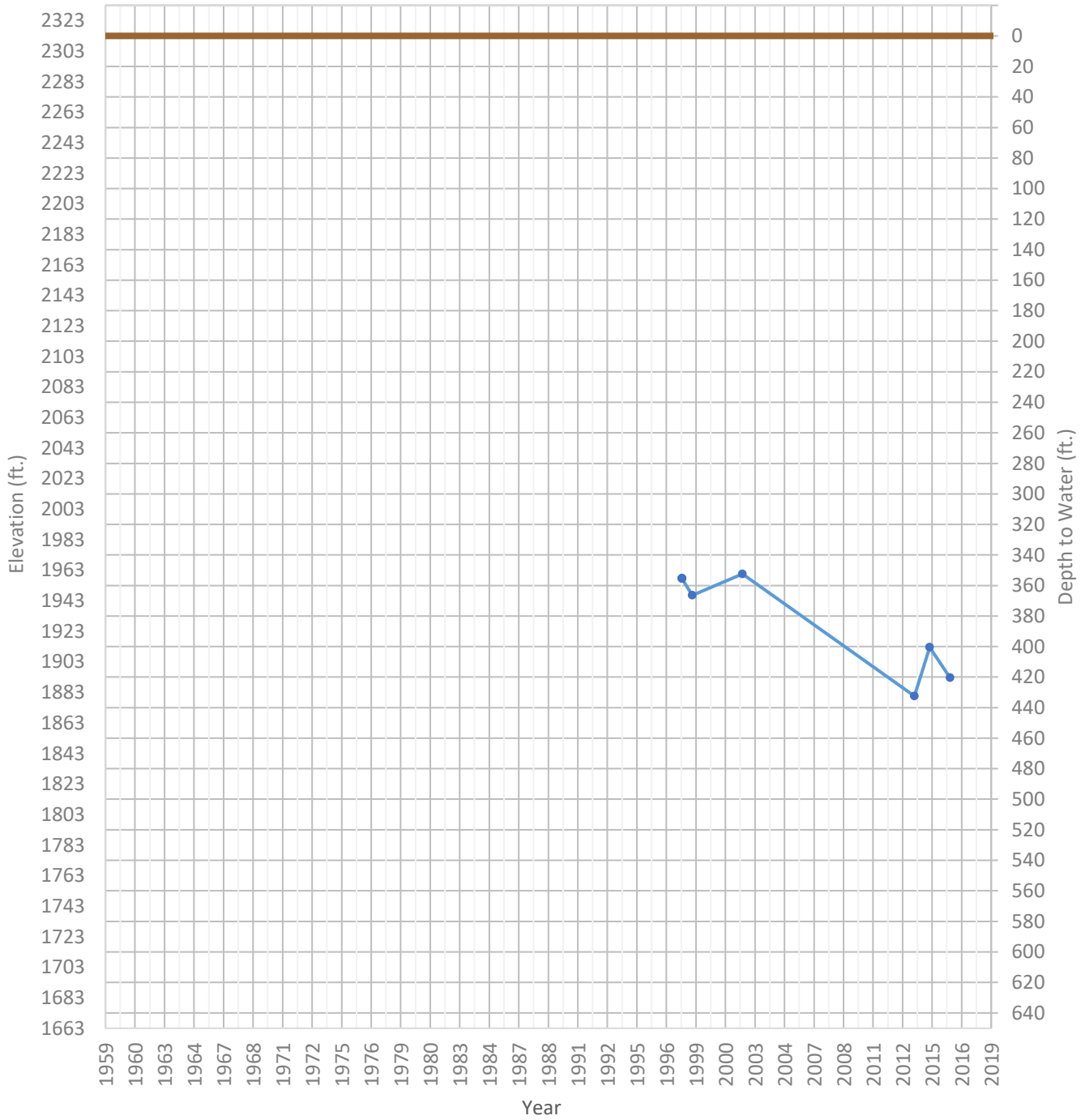
# OPTI Well 668 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1764 ft.    WSE Max = 1925 ft.    Well Depth = 1002 ft.



# OPTI Well 669 Hydrograph

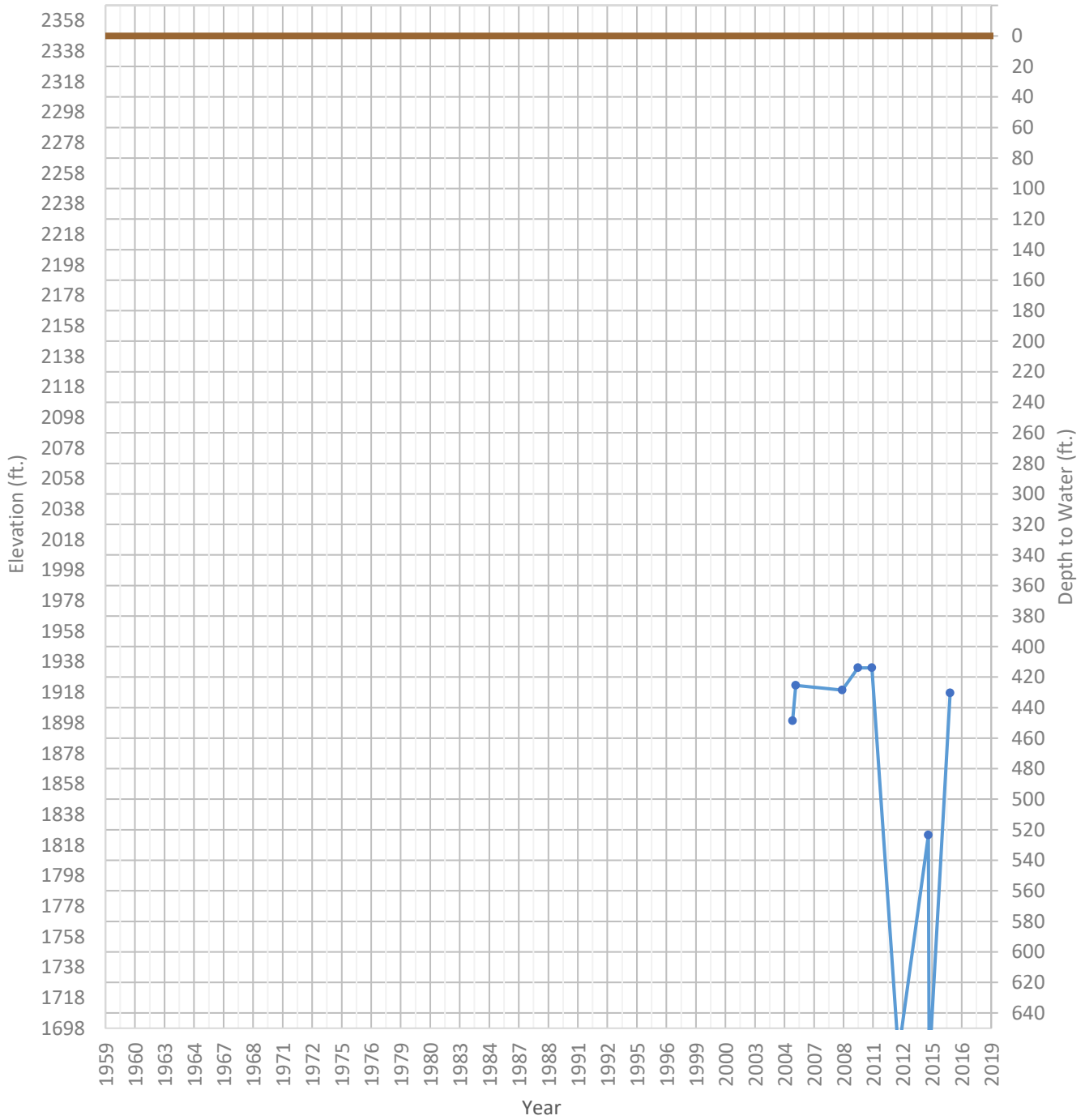
WSE & Depth-to-Water      GSE  
WSE Min = 1881 ft.    WSE Max = 1961 ft.    Well Depth = 1000 ft.





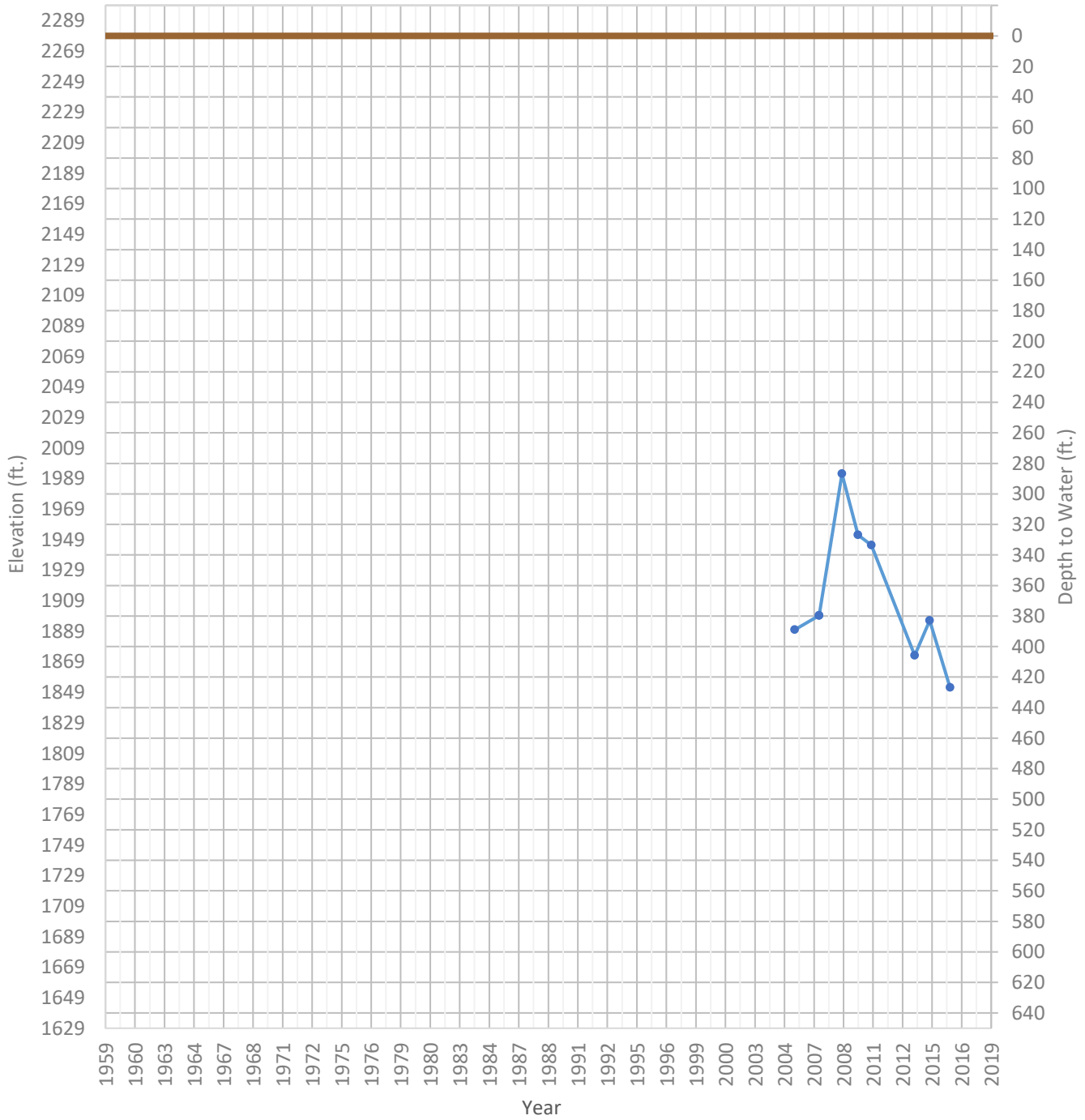
# OPTI Well 670 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1673 ft.    WSE Max = 1934 ft.    Well Depth = 1000 ft.



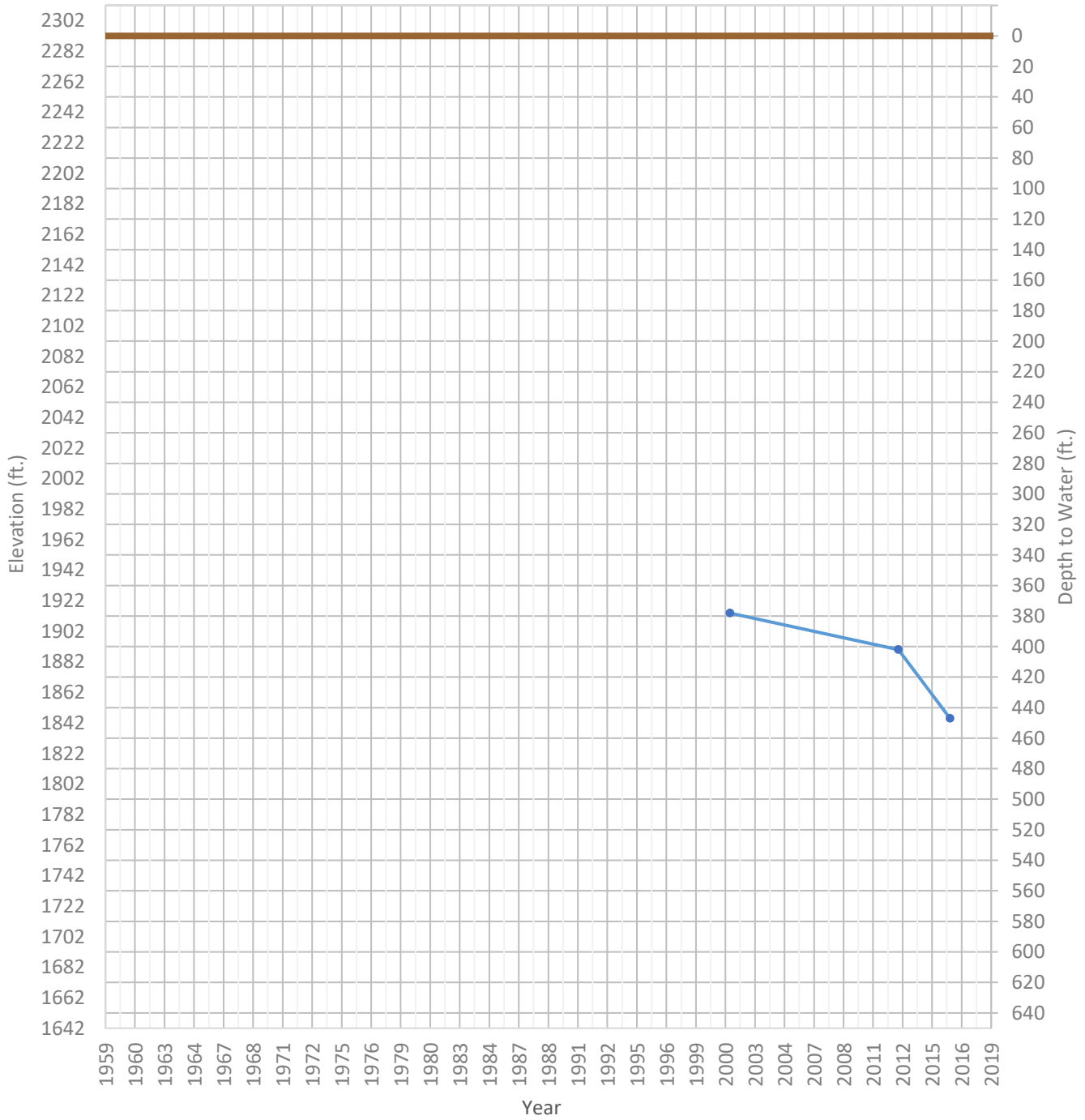
# OPTI Well 671 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1852 ft.    WSE Max = 1992 ft.    Well Depth = 1002 ft.



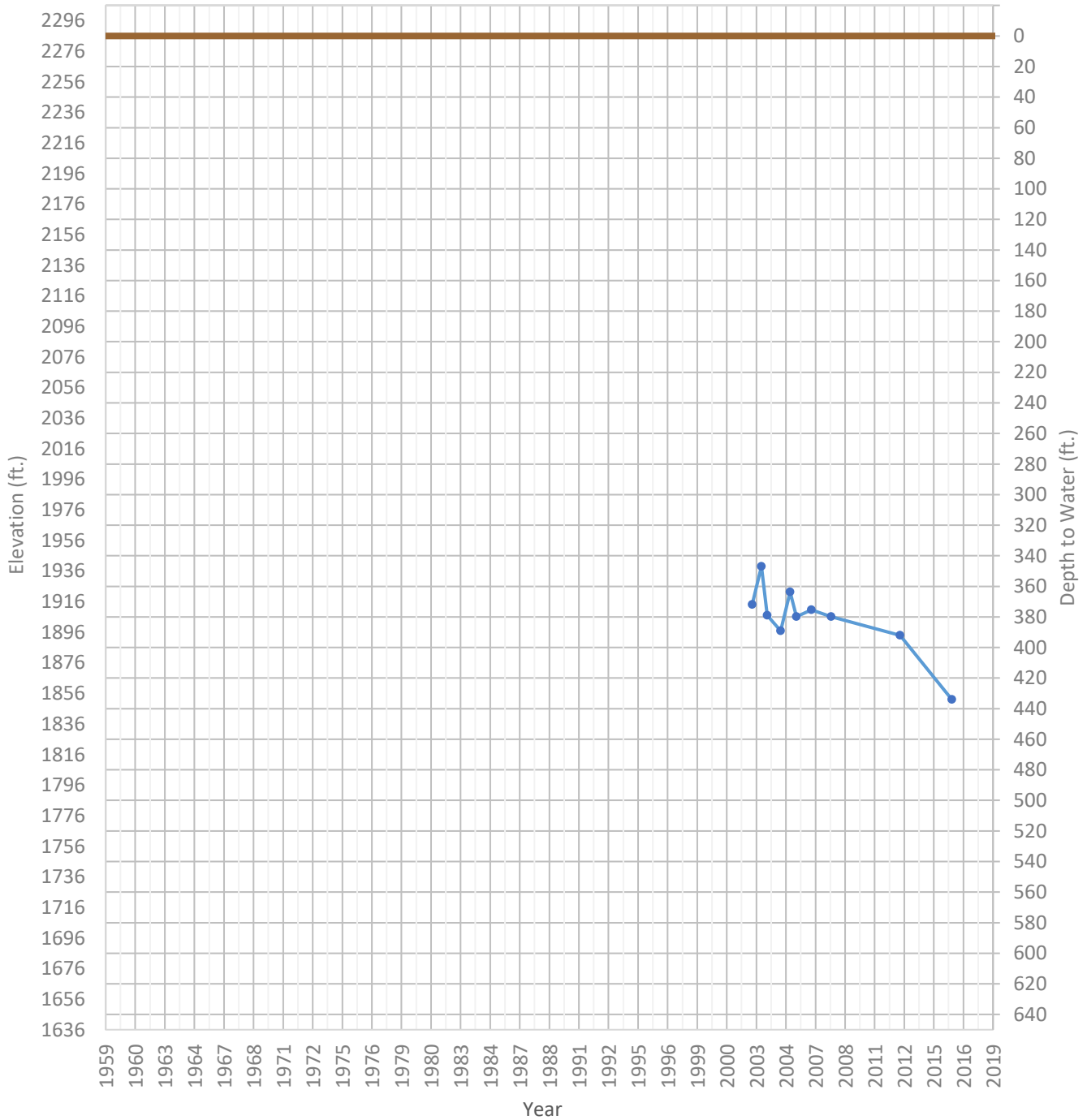
# OPTI Well 672 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1845 ft.    WSE Max = 1914 ft.    Well Depth = 998 ft.



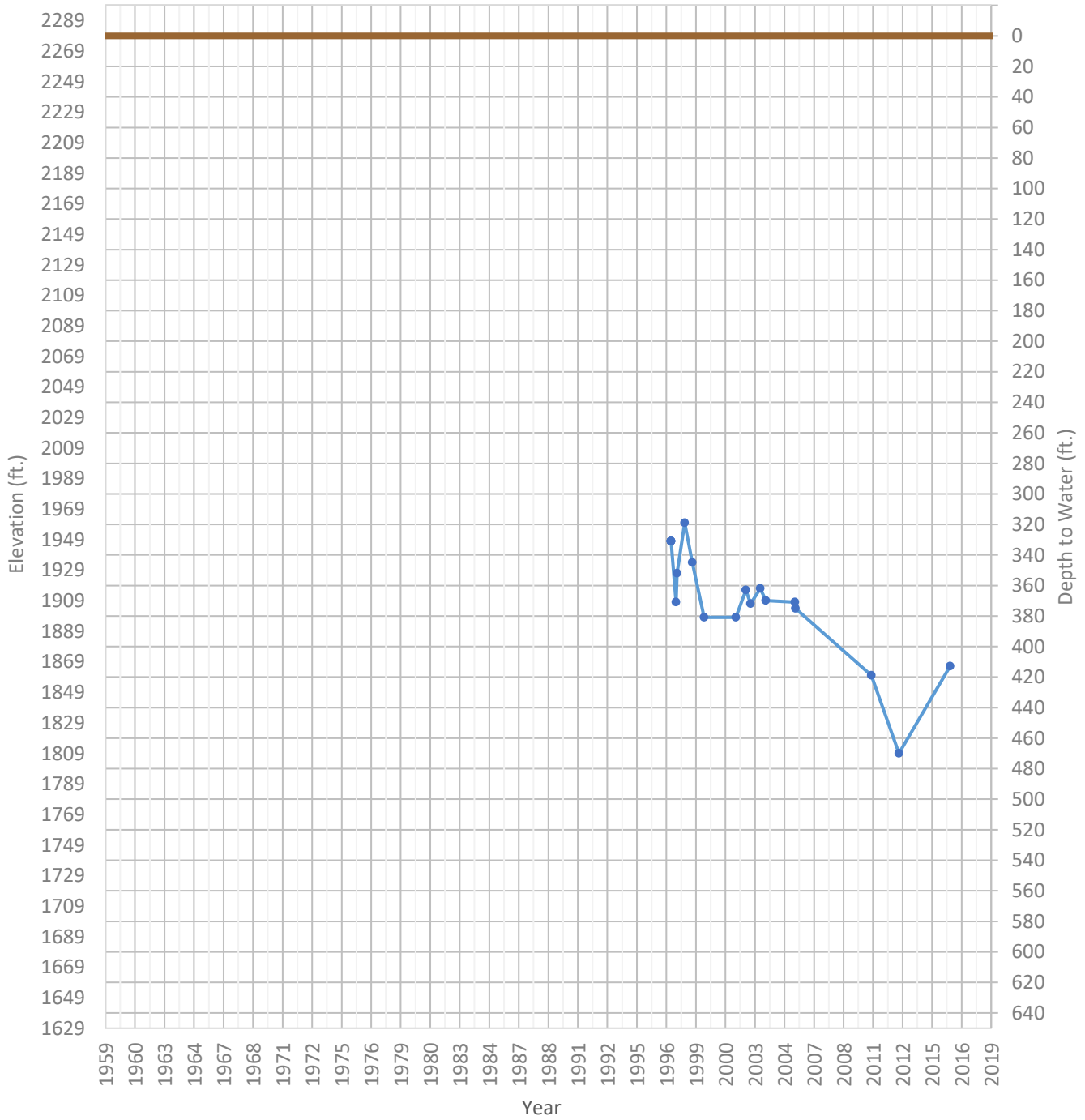
# OPTI Well 673 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1852 ft.    WSE Max = 1939 ft.    Well Depth = 1180 ft.



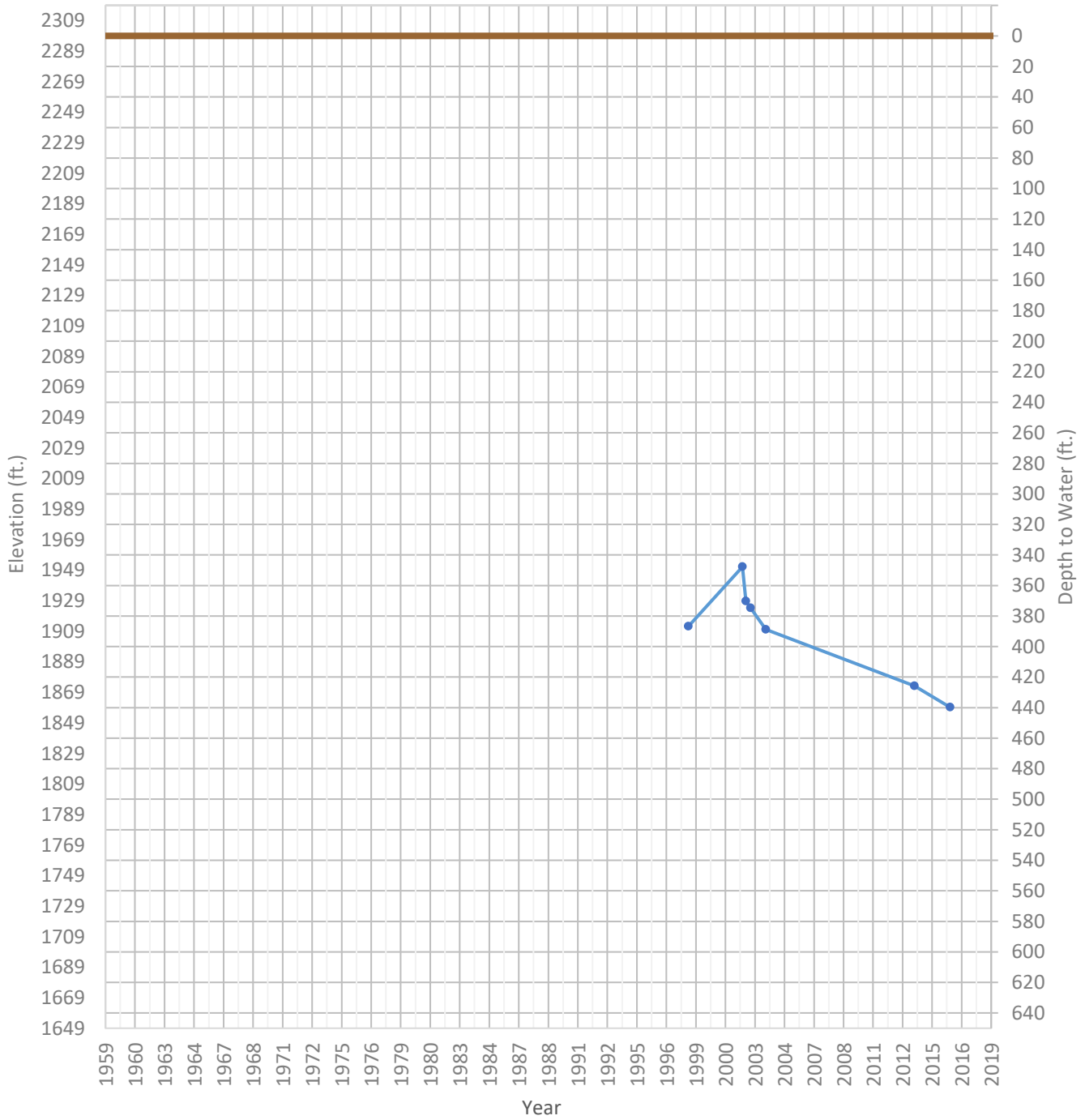
# OPTI Well 674 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1809 ft.    WSE Max = 1960 ft.    Well Depth = 1100 ft.



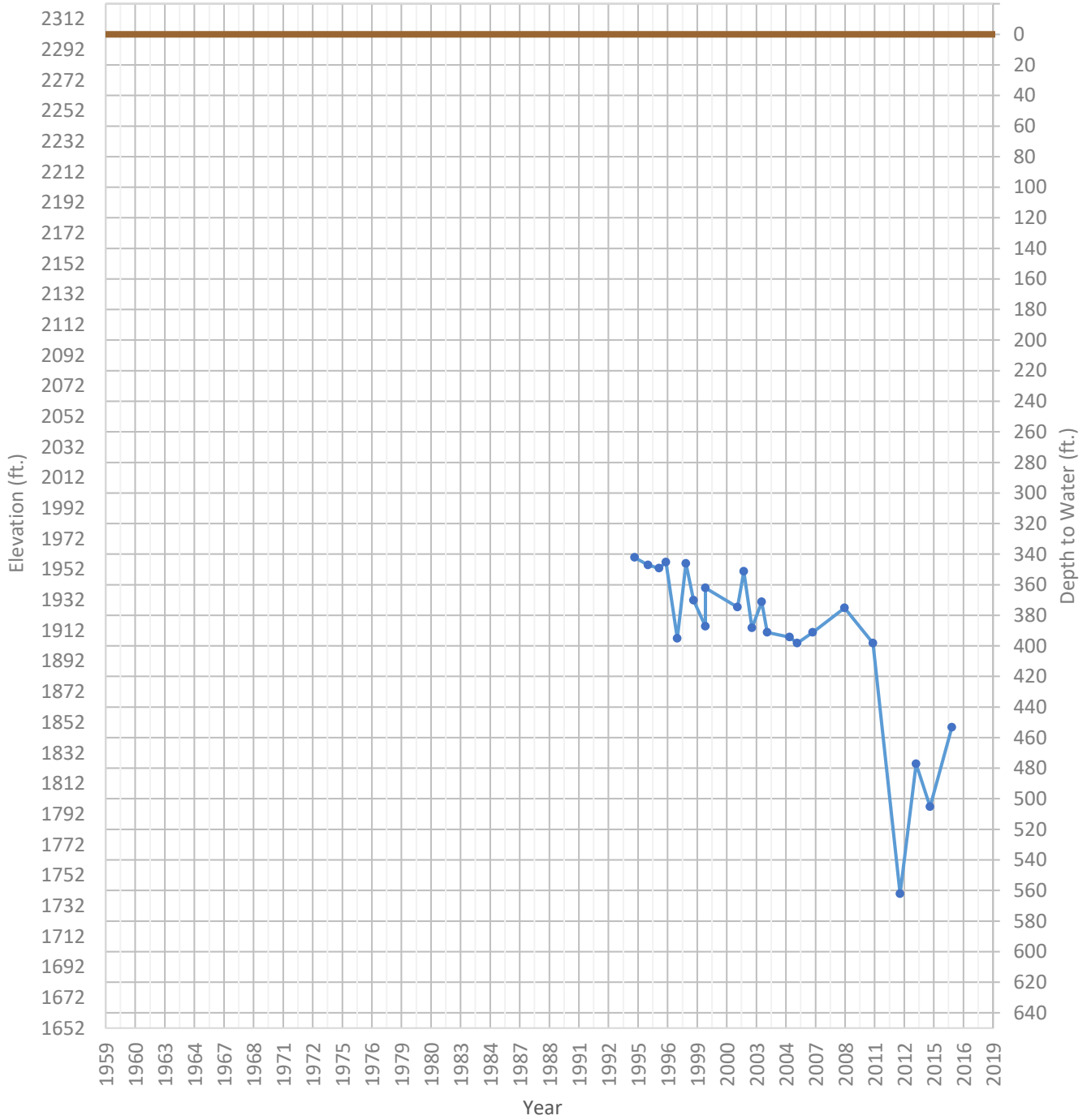
# OPTI Well 675 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1859 ft.    WSE Max = 1951 ft.    Well Depth = 1203 ft.



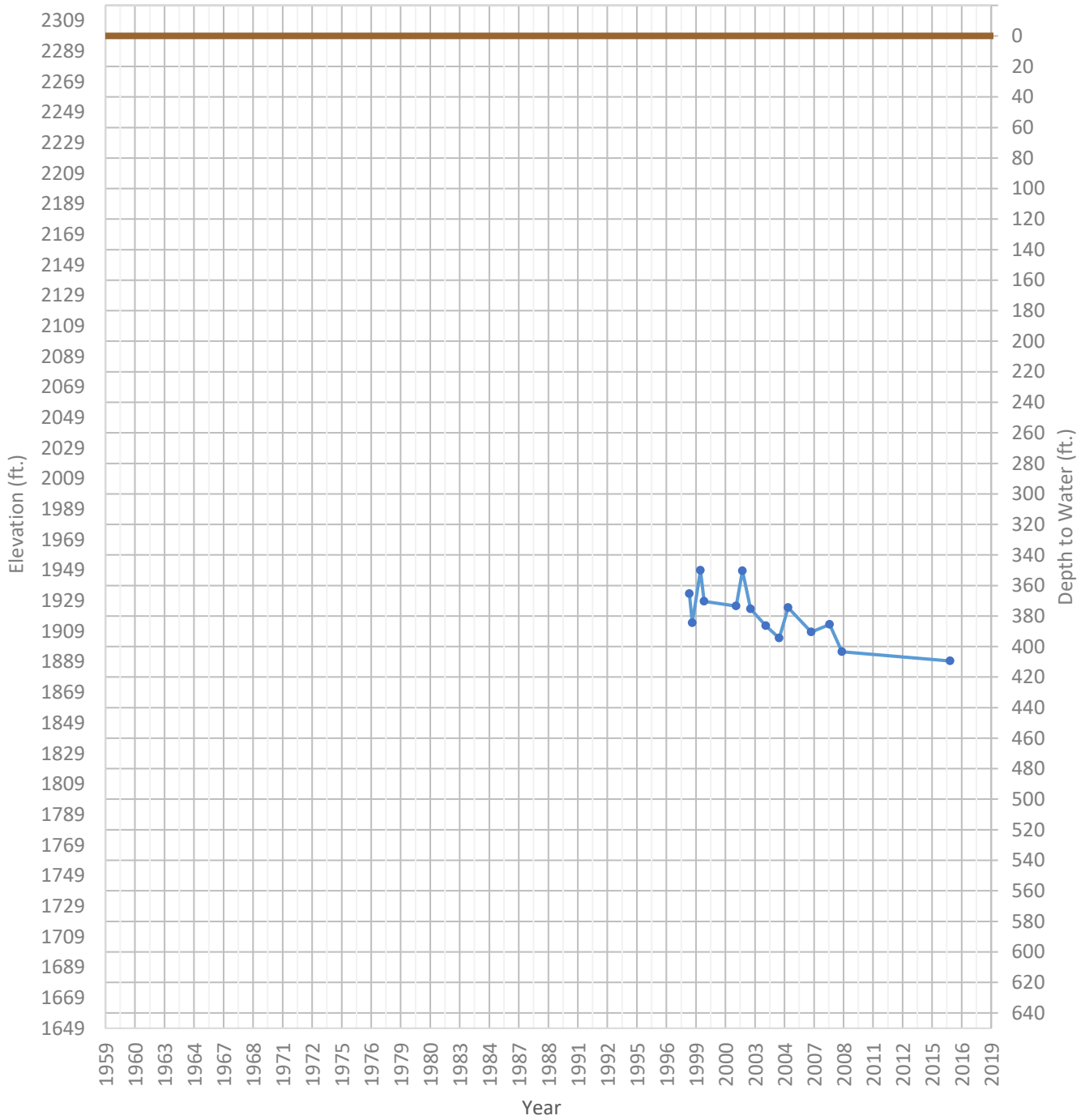
# OPTI Well 676 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1740 ft.    WSE Max = 1960 ft.    Well Depth = 735 ft.



# OPTI Well 677 Hydrograph

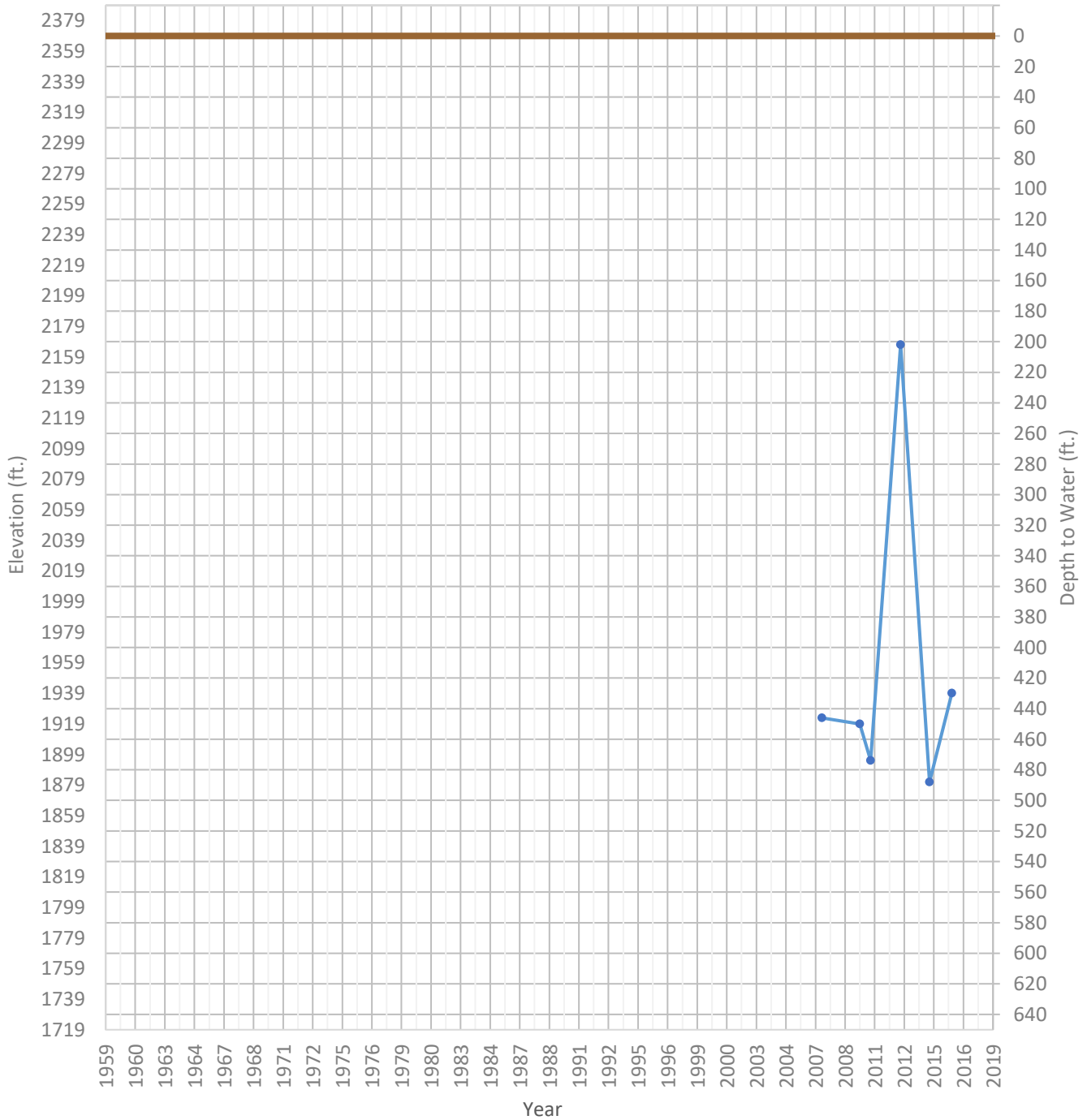
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1890 ft.    WSE Max = 1949 ft.    Well Depth = 941 ft.





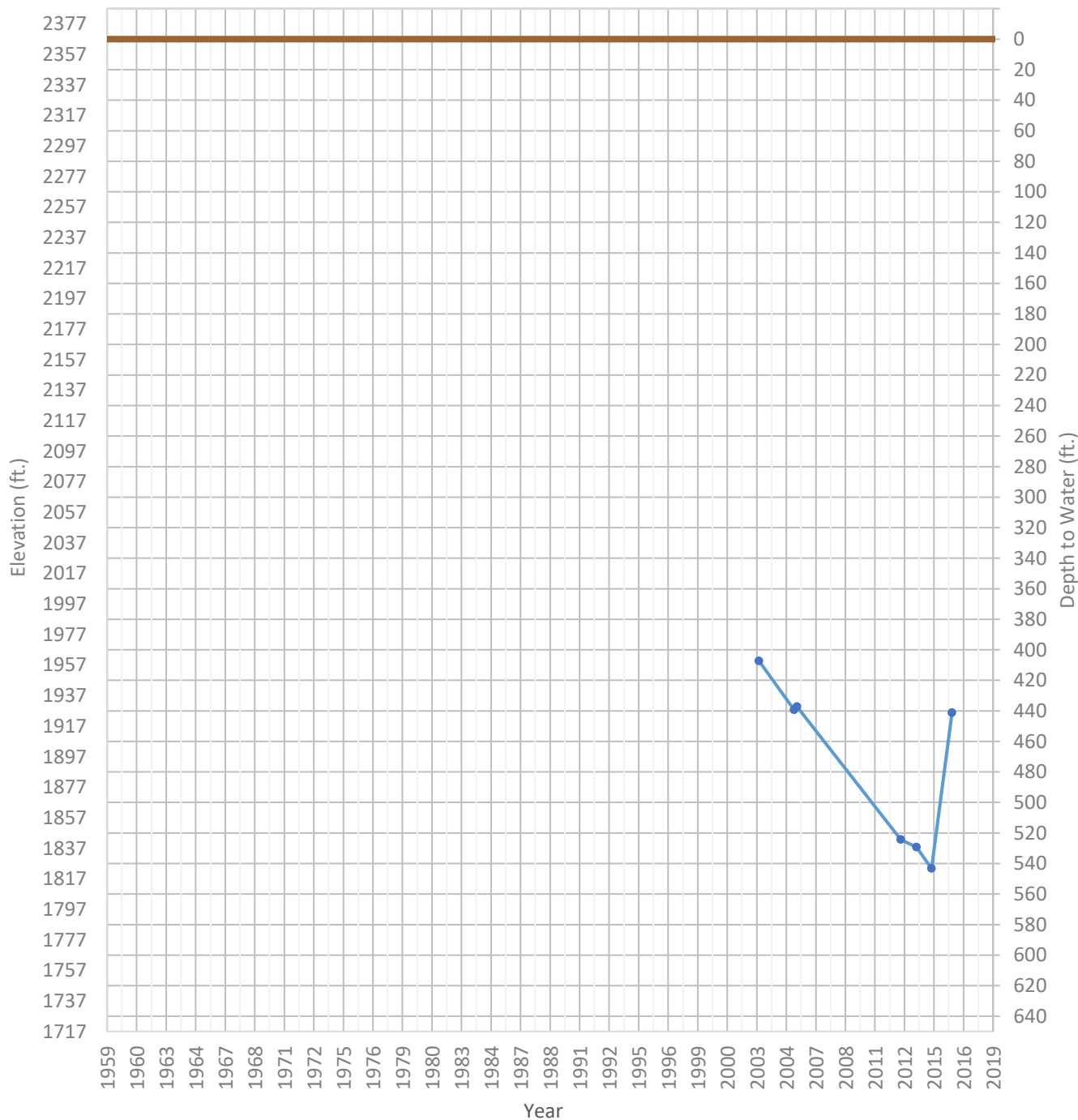
# OPTI Well 678 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1881 ft.    WSE Max = 2167 ft.    Well Depth = 881 ft.



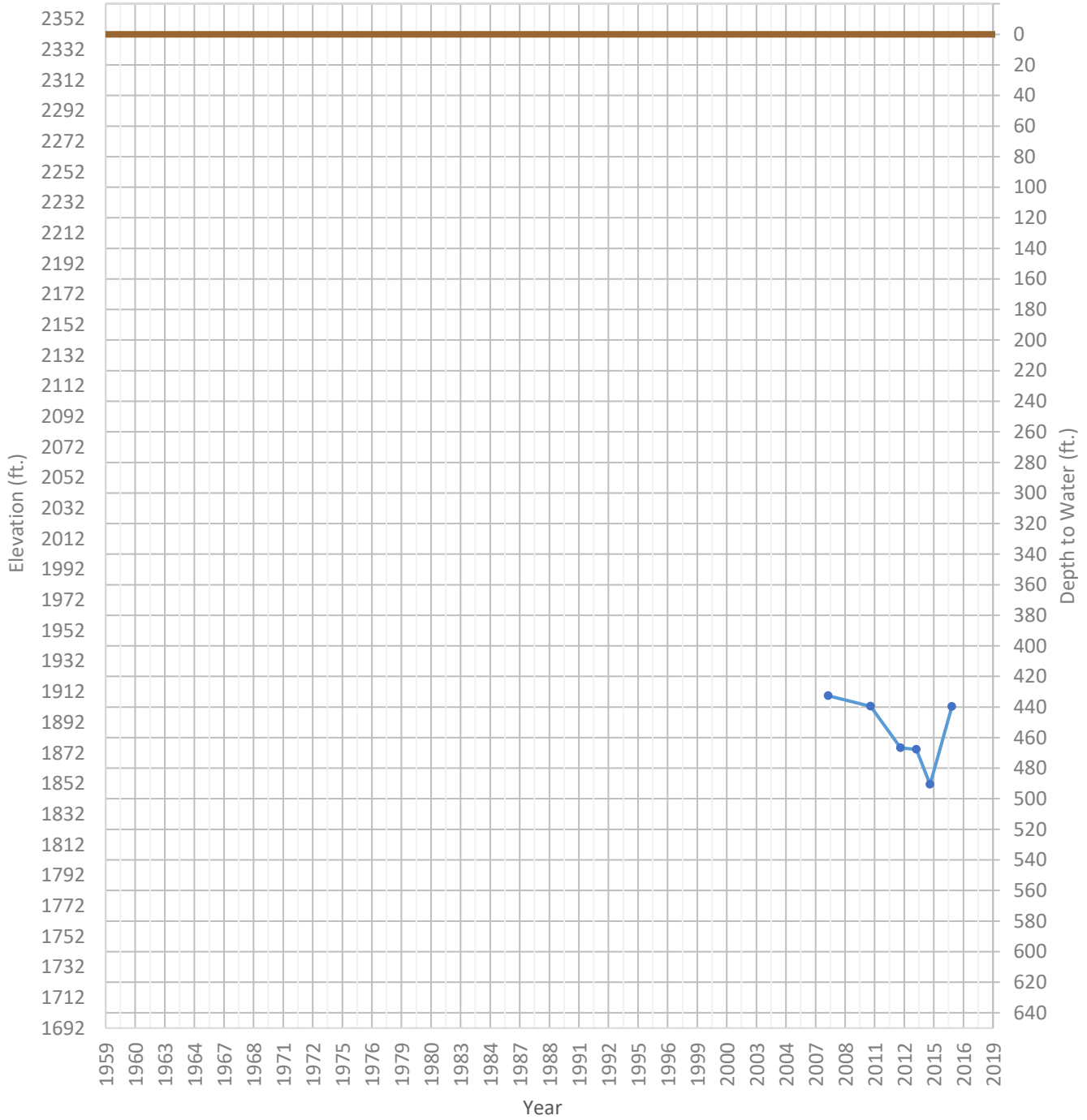
# OPTI Well 679 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1824 ft.    WSE Max = 1960 ft.    Well Depth = 1018 ft.



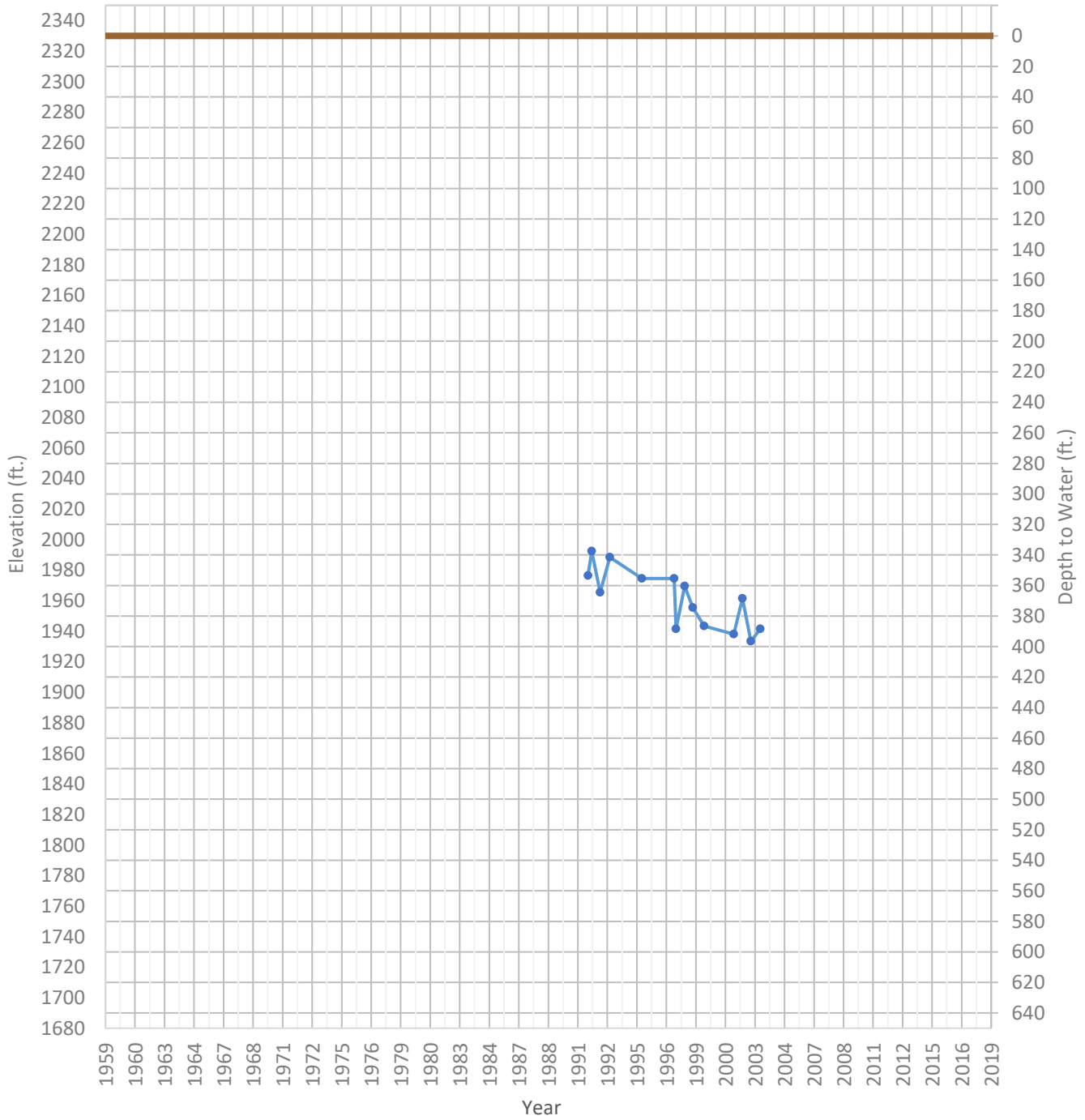
# OPTI Well 681 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1851 ft.    WSE Max = 1909 ft.    Well Depth = 614 ft.



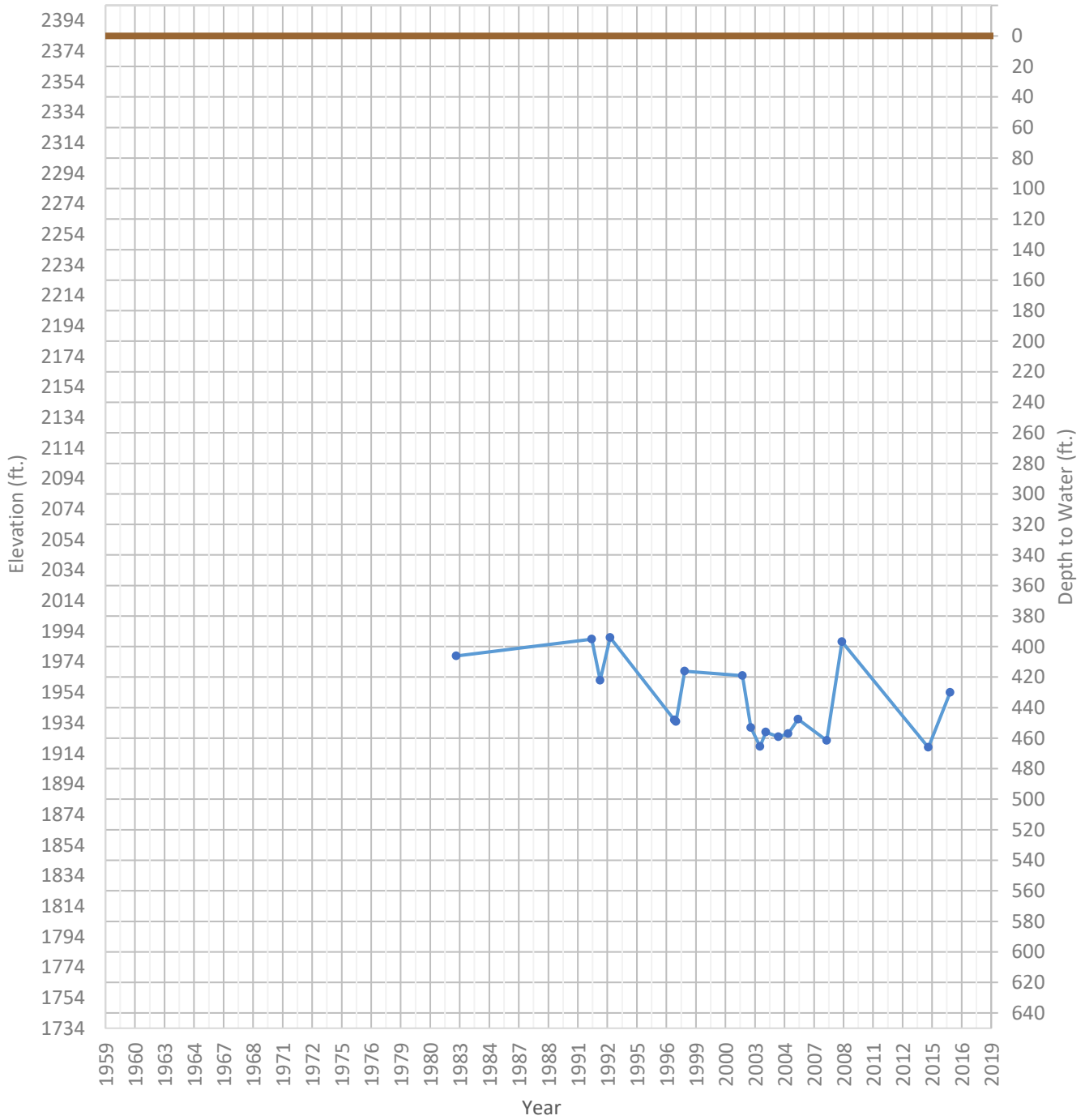
# OPTI Well 682 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1934 ft.    WSE Max = 1993 ft.    Well Depth = 1300 ft.



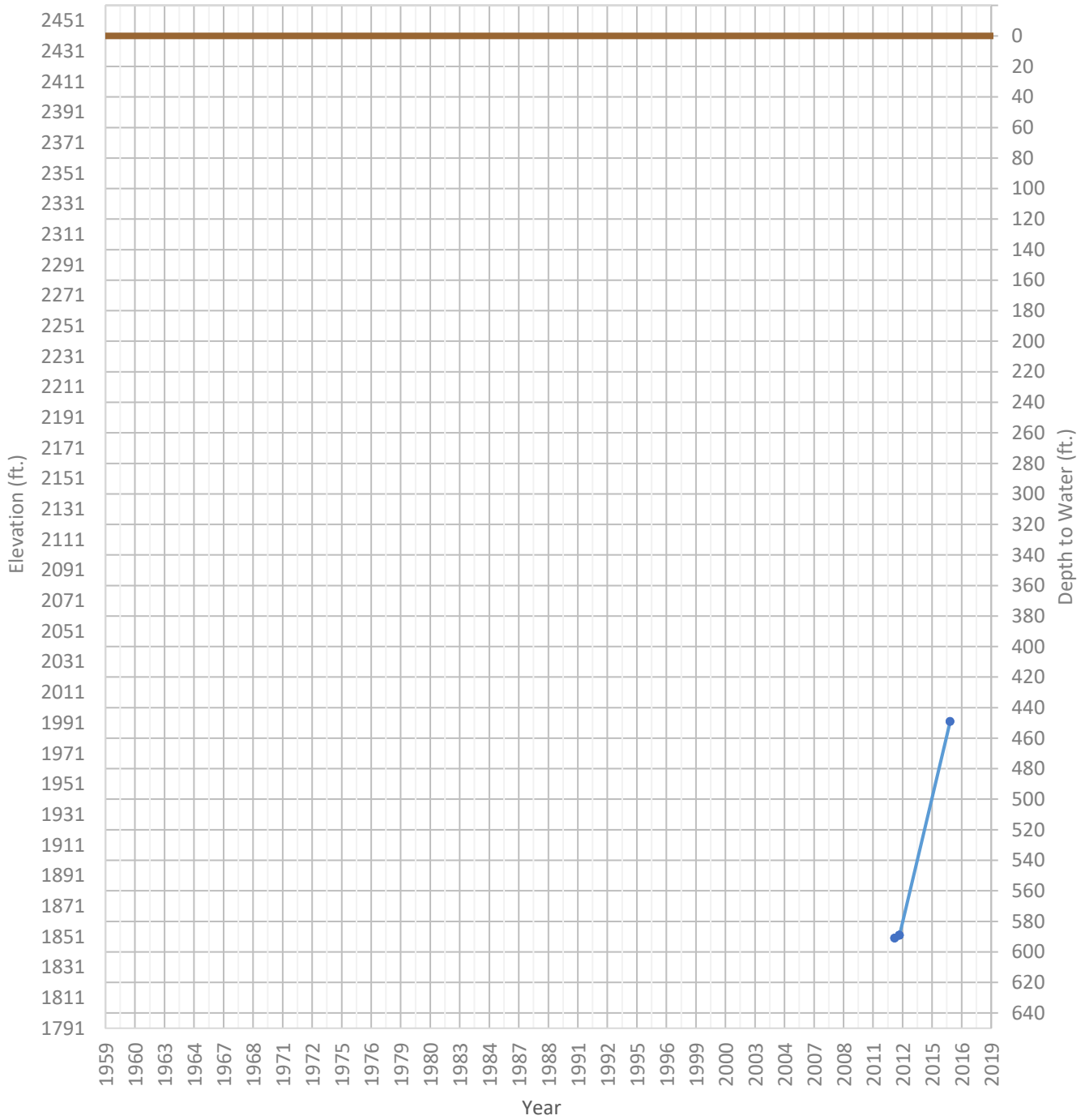
# OPTI Well 683 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1918 ft.    WSE Max = 1990 ft.    Well Depth = 1045 ft.



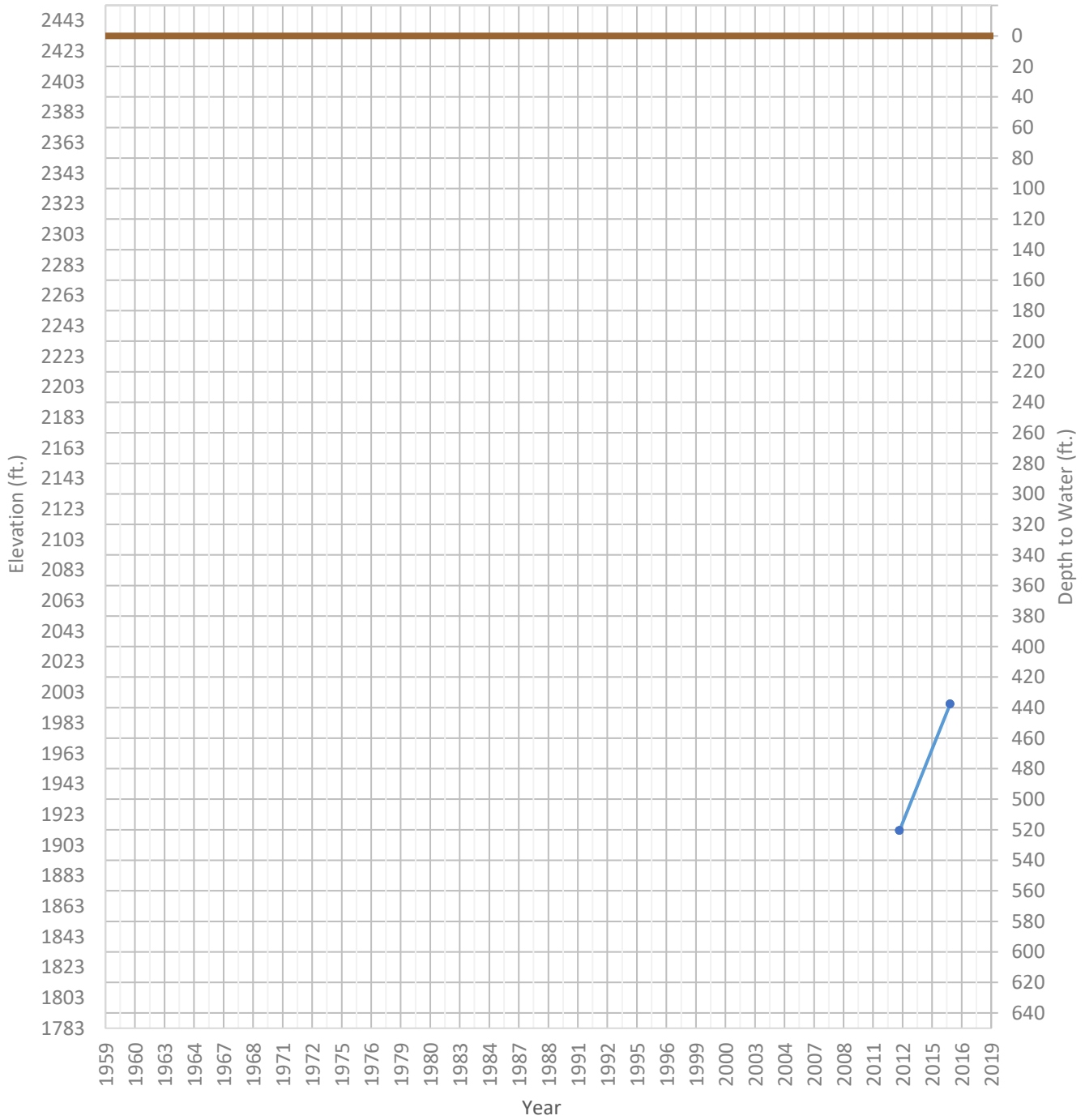
# OPTI Well 684 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1850 ft.    WSE Max = 1992 ft.    Well Depth = 790 ft.



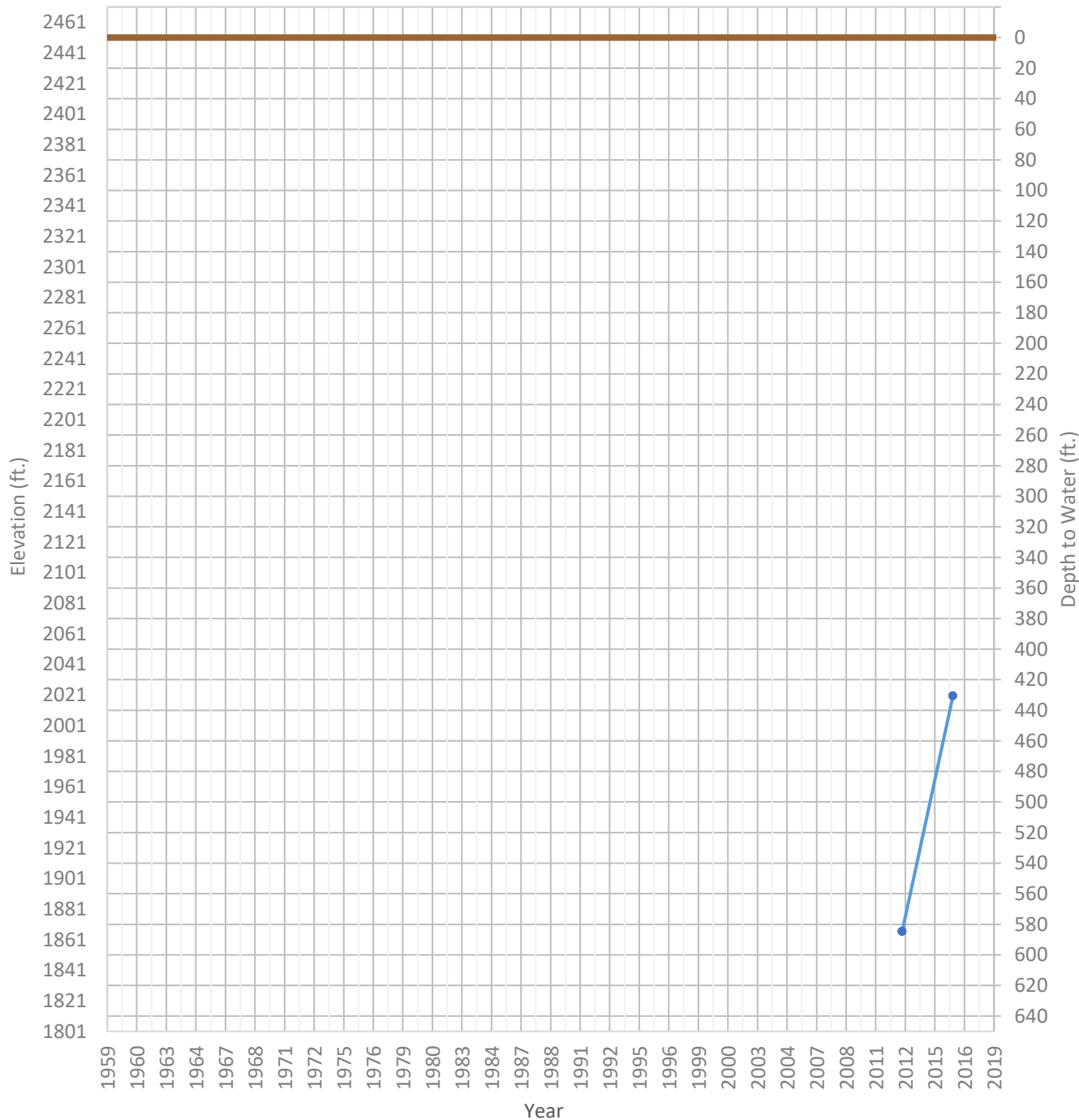
# OPTI Well 685 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1912 ft.    WSE Max = 1995 ft.    Well Depth = 658 ft.



# OPTI Well 686 Hydrograph

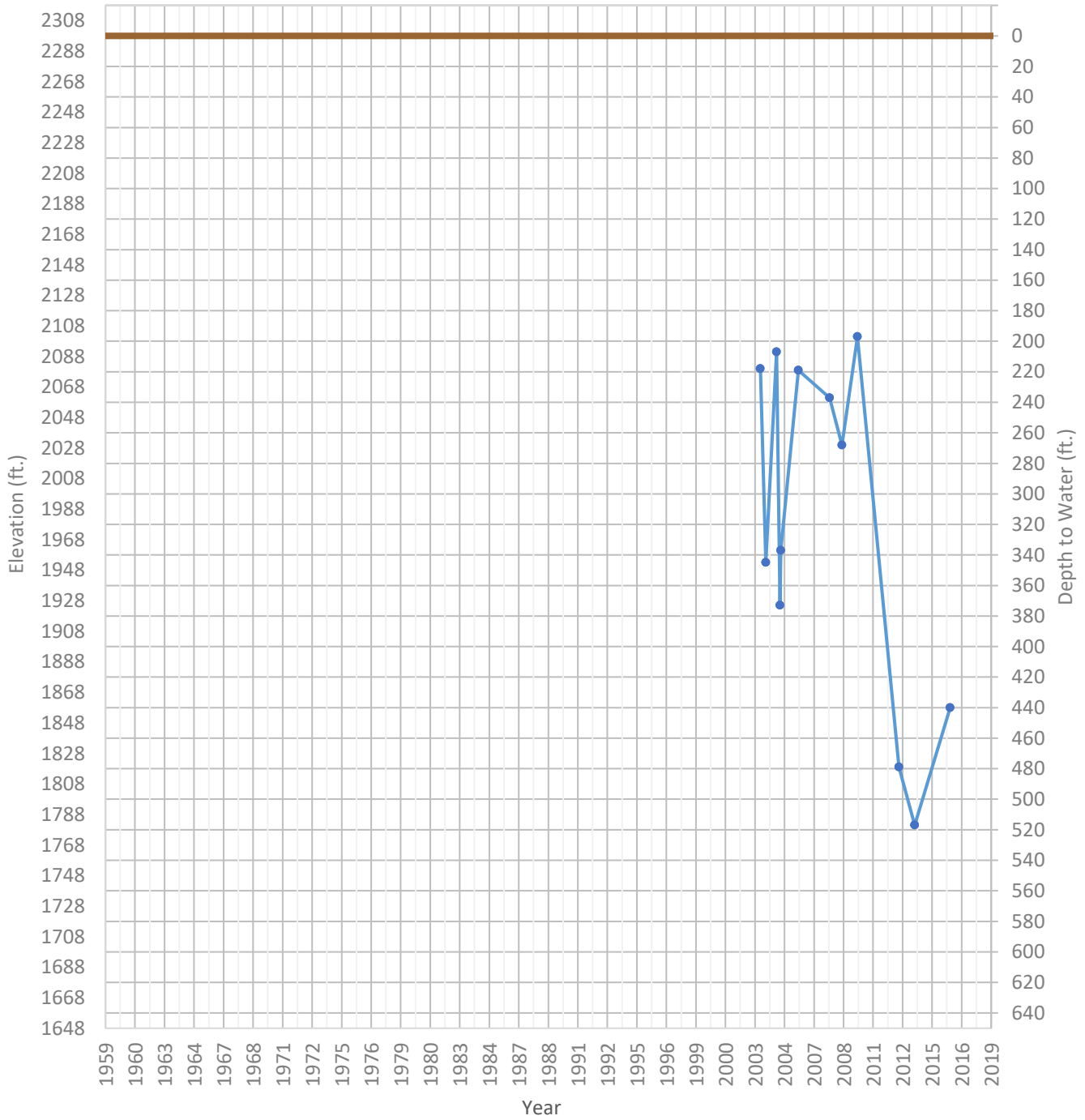
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1866 ft.    WSE Max = 2020 ft.    Well Depth = 0 ft.





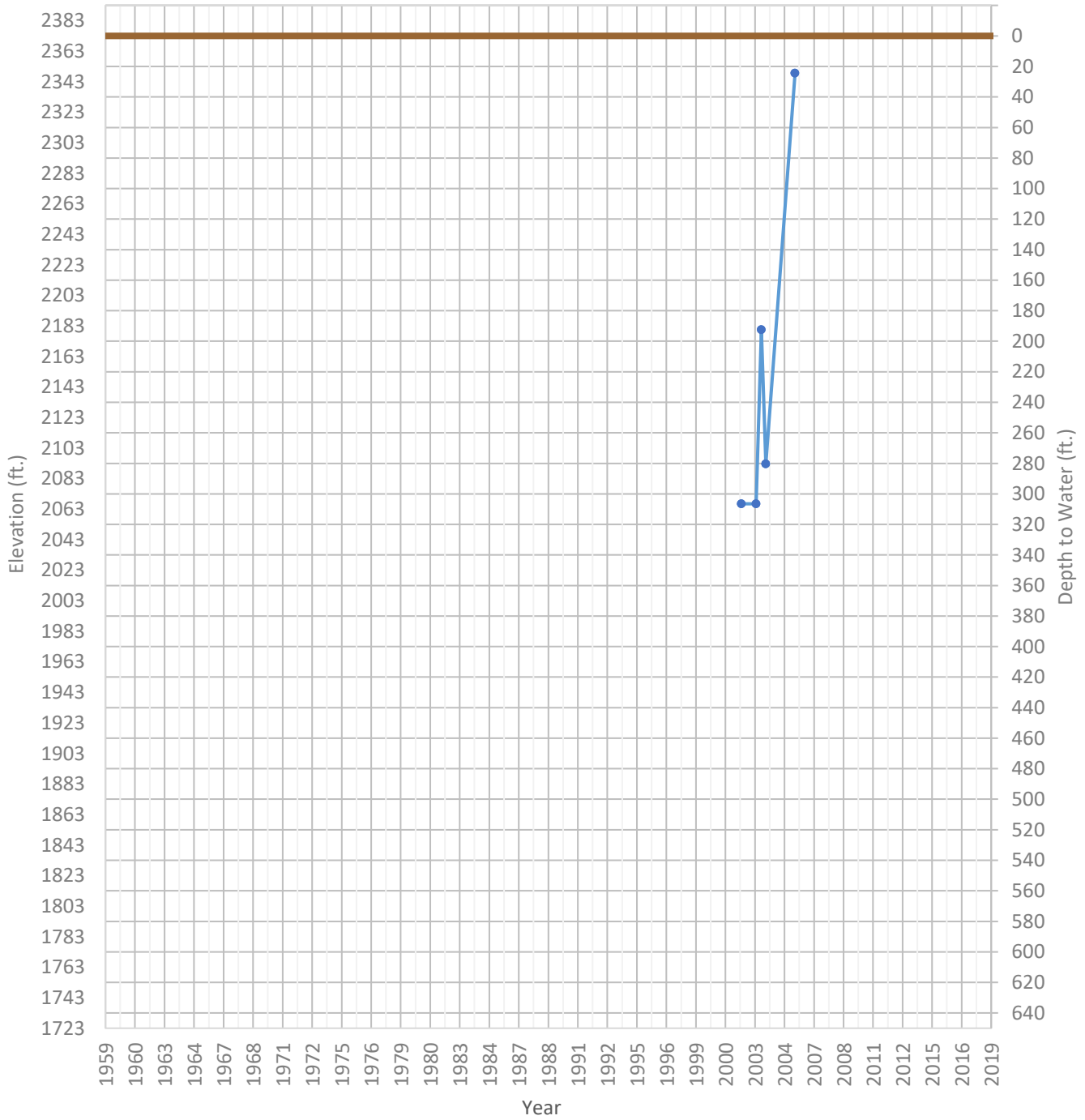
# OPTI Well 687 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1781 ft.    WSE Max = 2101 ft.    Well Depth = 1195 ft.



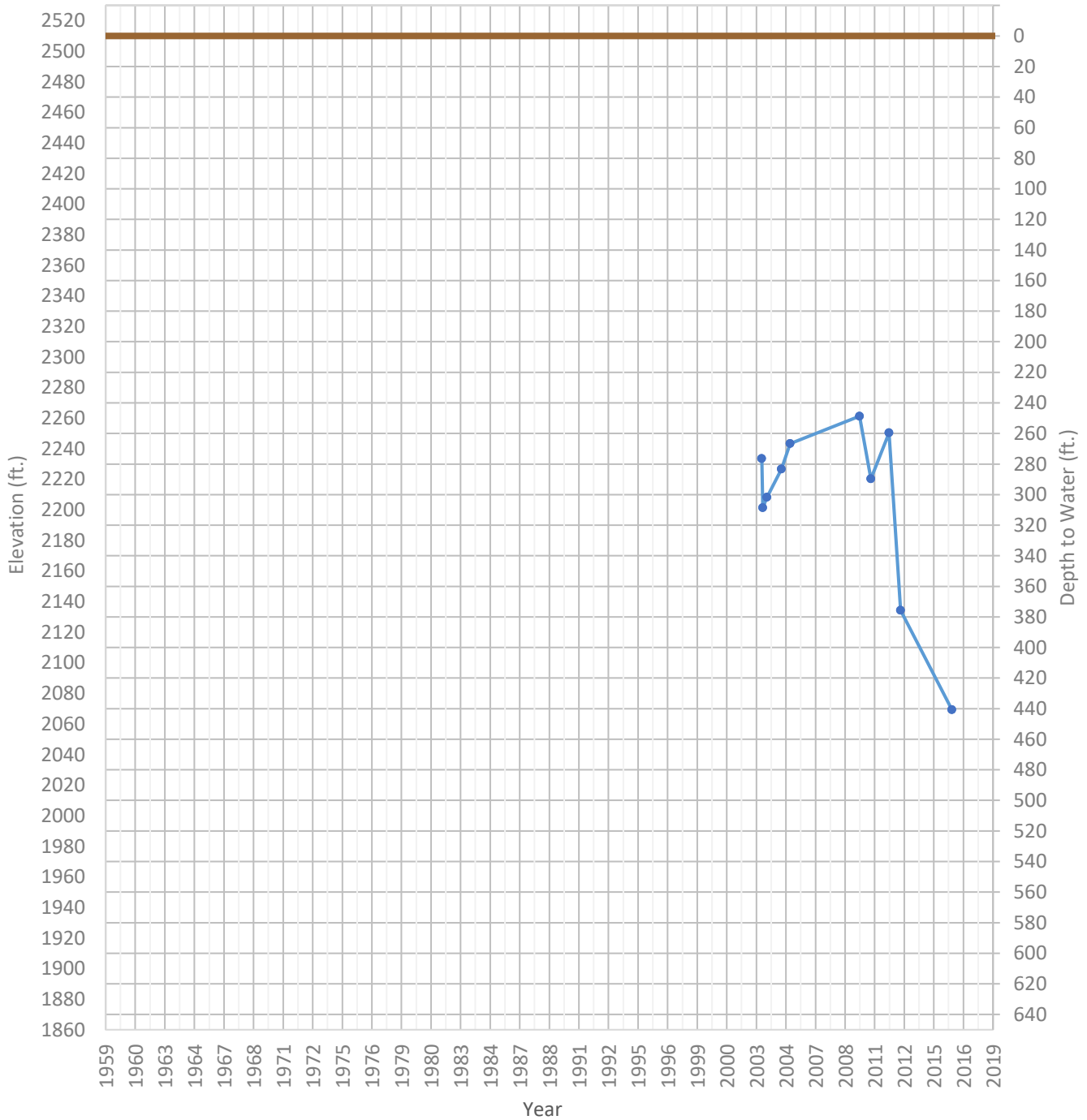
# OPTI Well 688 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2067 ft.    WSE Max = 2349 ft.    Well Depth = 1204 ft.



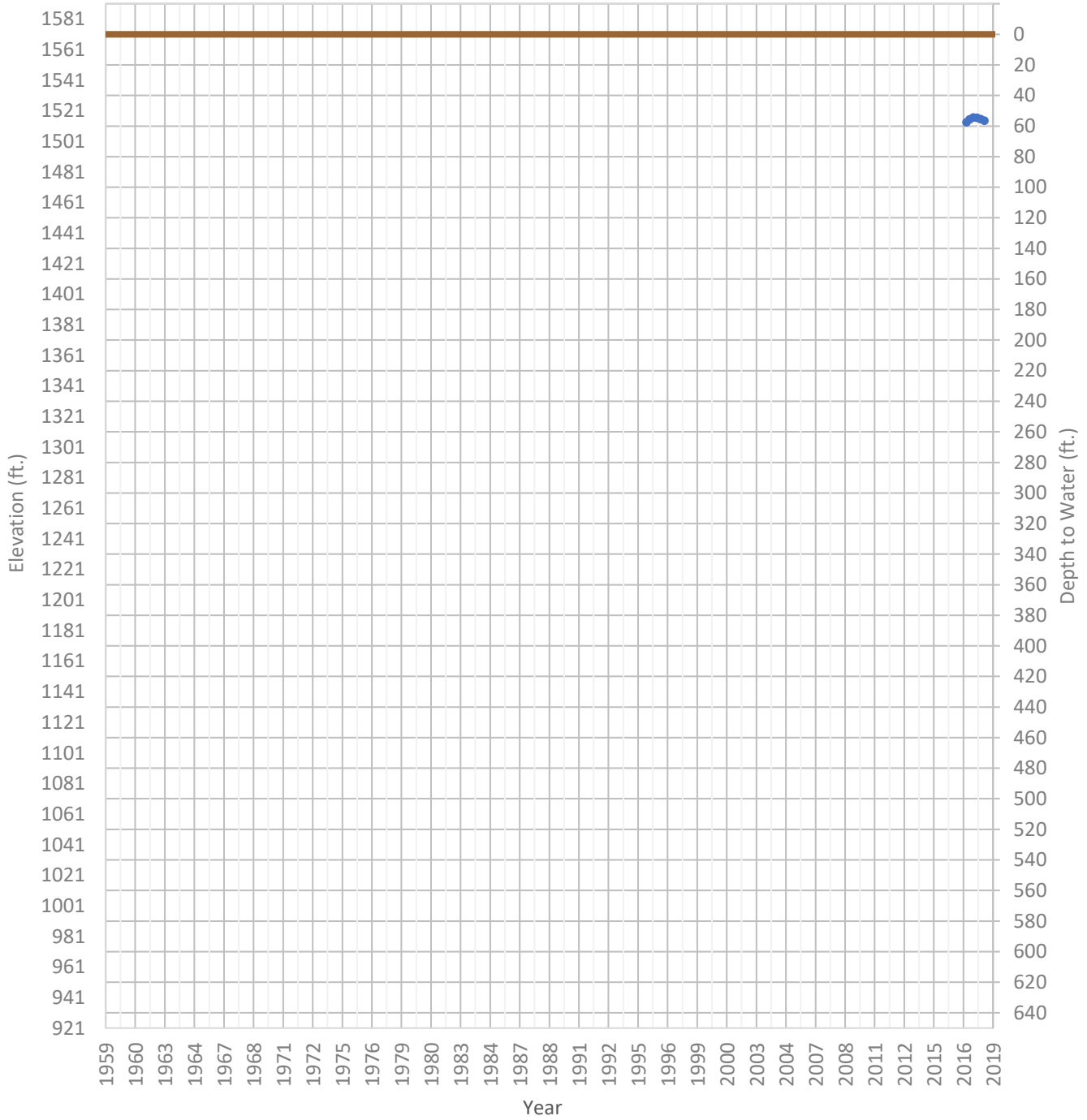
# OPTI Well 689 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 2069 ft.    WSE Max = 2261 ft.    Well Depth = 1204 ft.



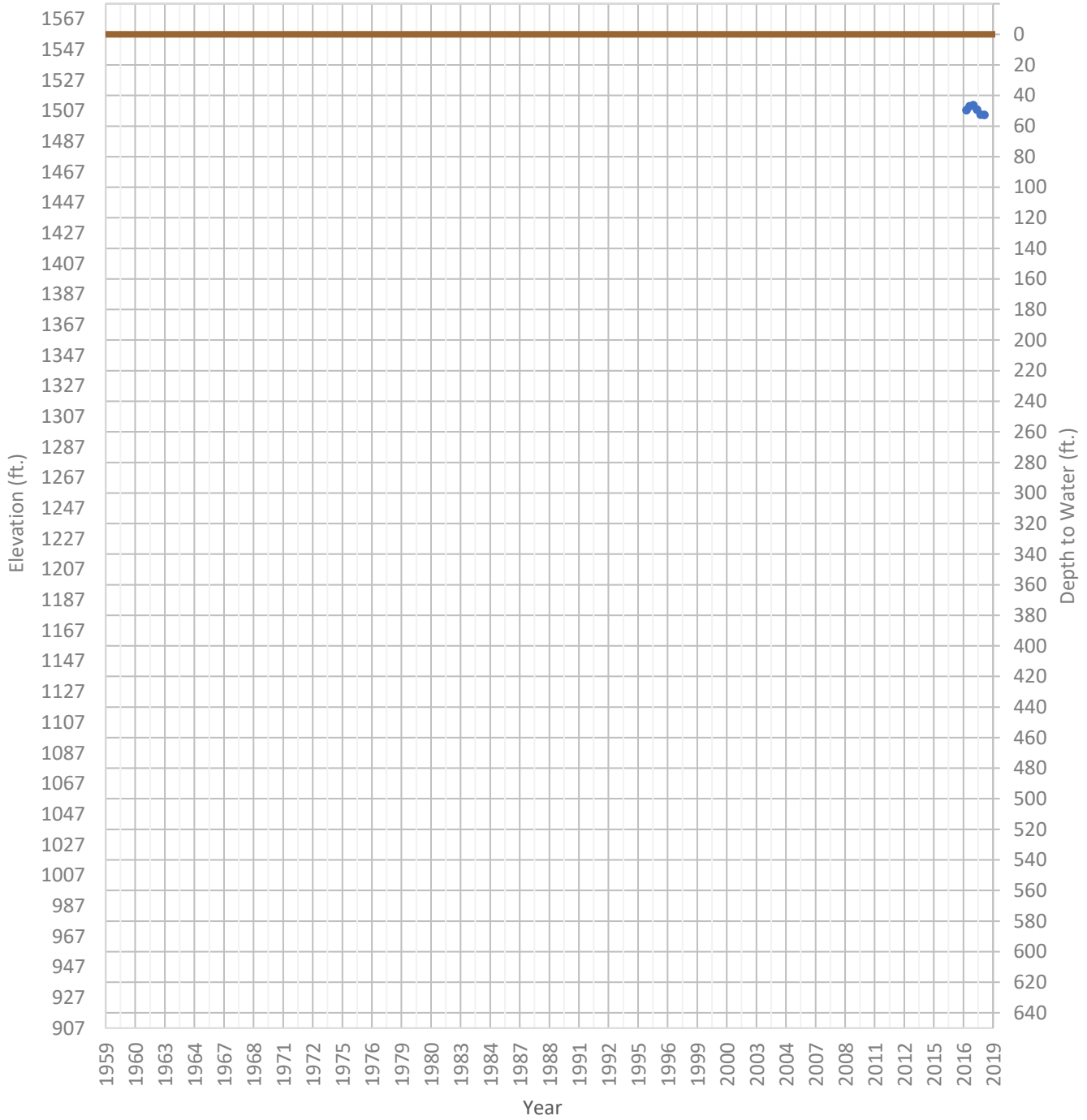
# OPTI Well 830 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1513 ft.    WSE Max = 1516 ft.    Well Depth = Unknown ft.



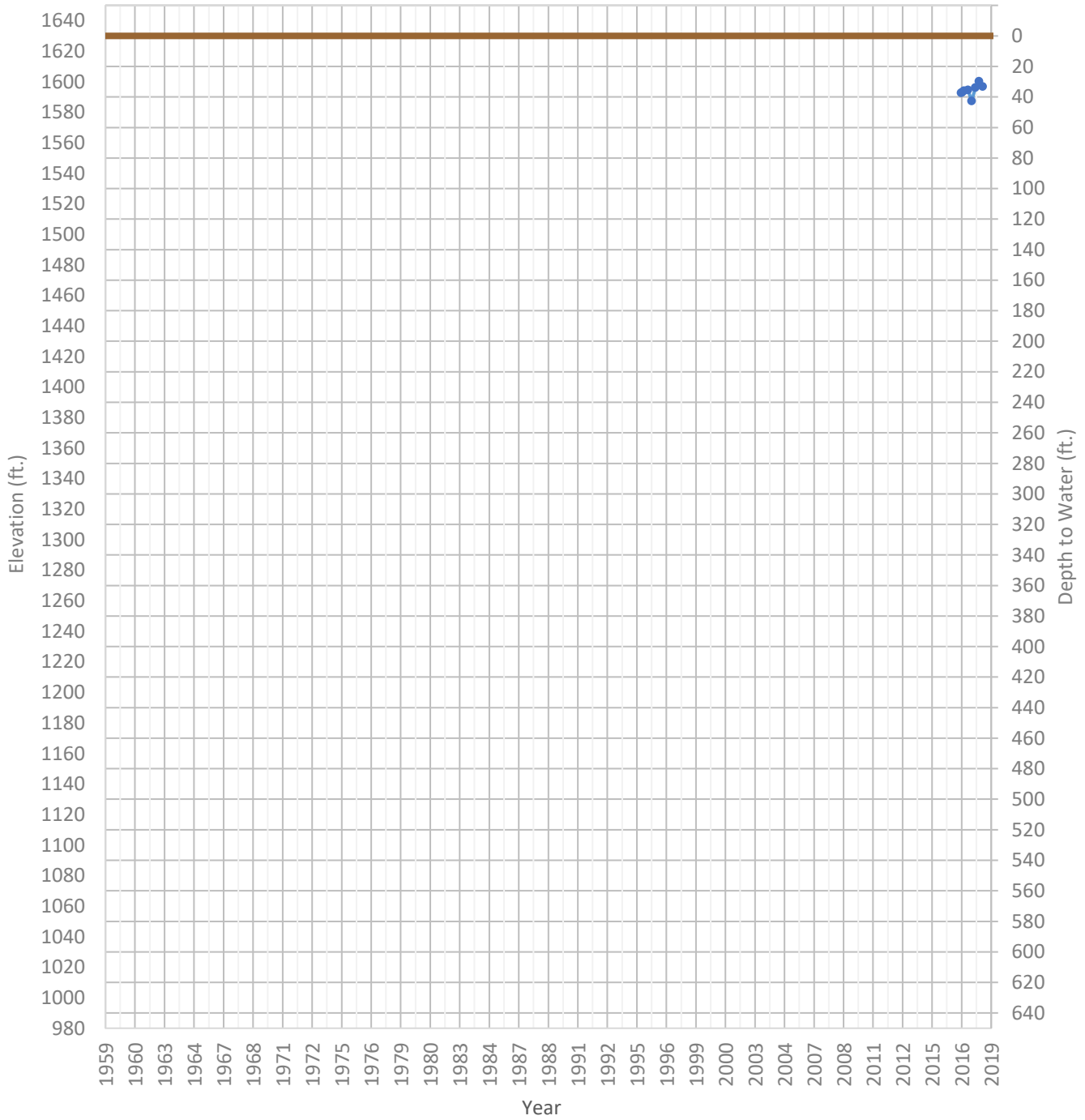
# OPTI Well 831 Hydrograph

—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1504 ft.    WSE Max = 1510 ft.    Well Depth = Unknown ft.



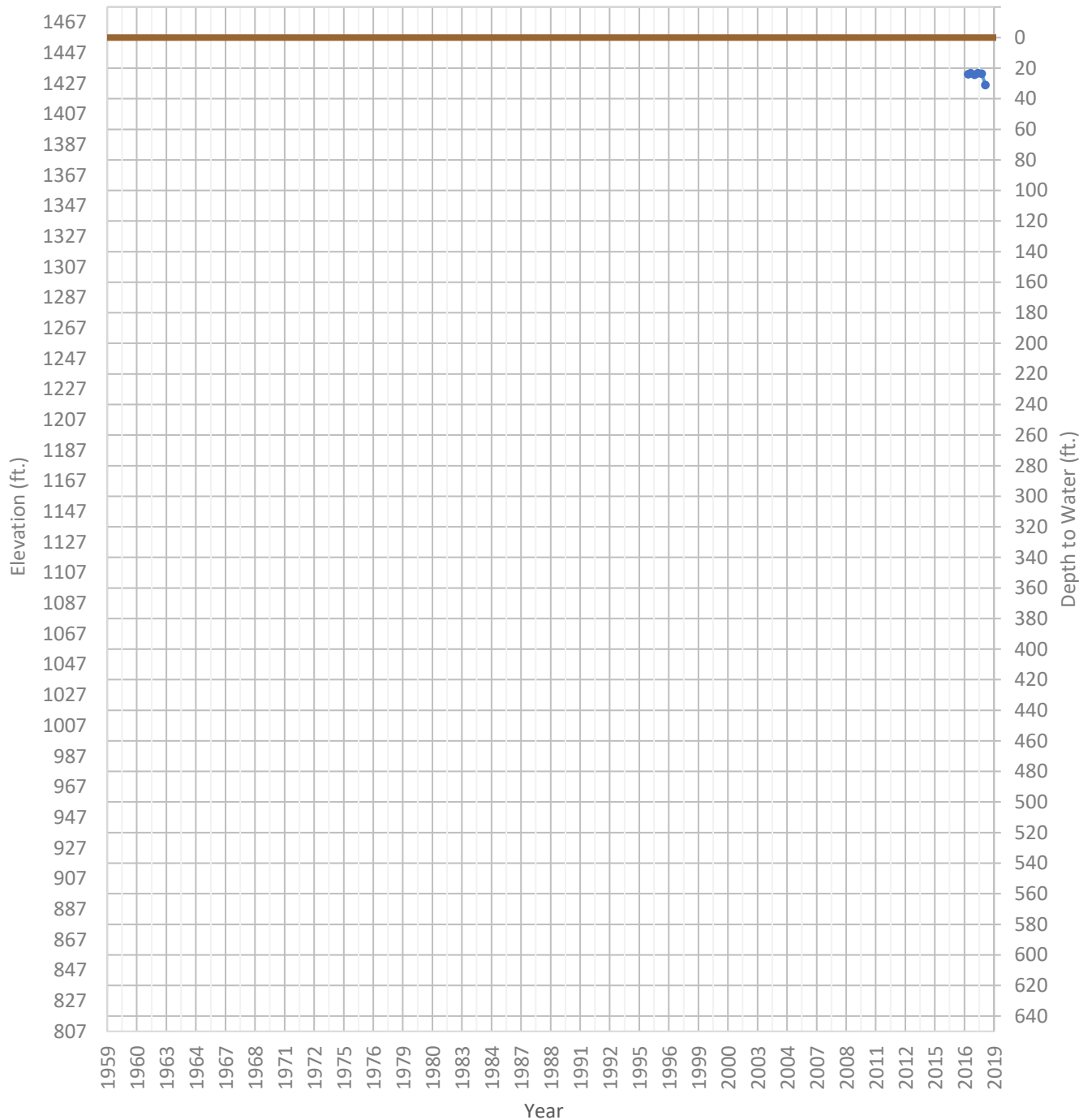
# OPTI Well 832 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1587 ft.    WSE Max = 1600 ft.    Well Depth = Unknown ft.



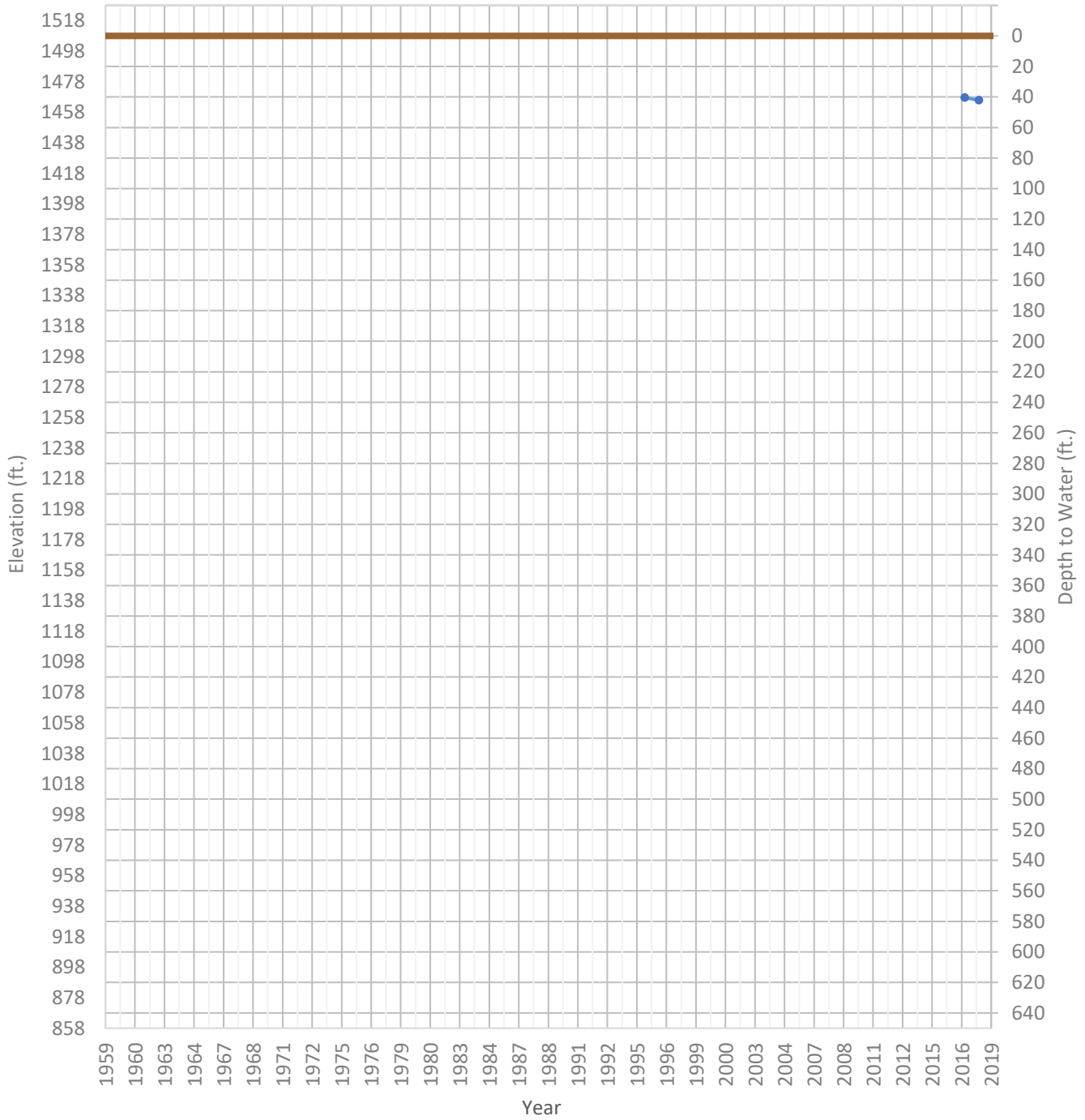
# OPTI Well 833 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1426 ft.    WSE Max = 1434 ft.    Well Depth = Unknown ft.



# OPTI Well 834 Hydrograph

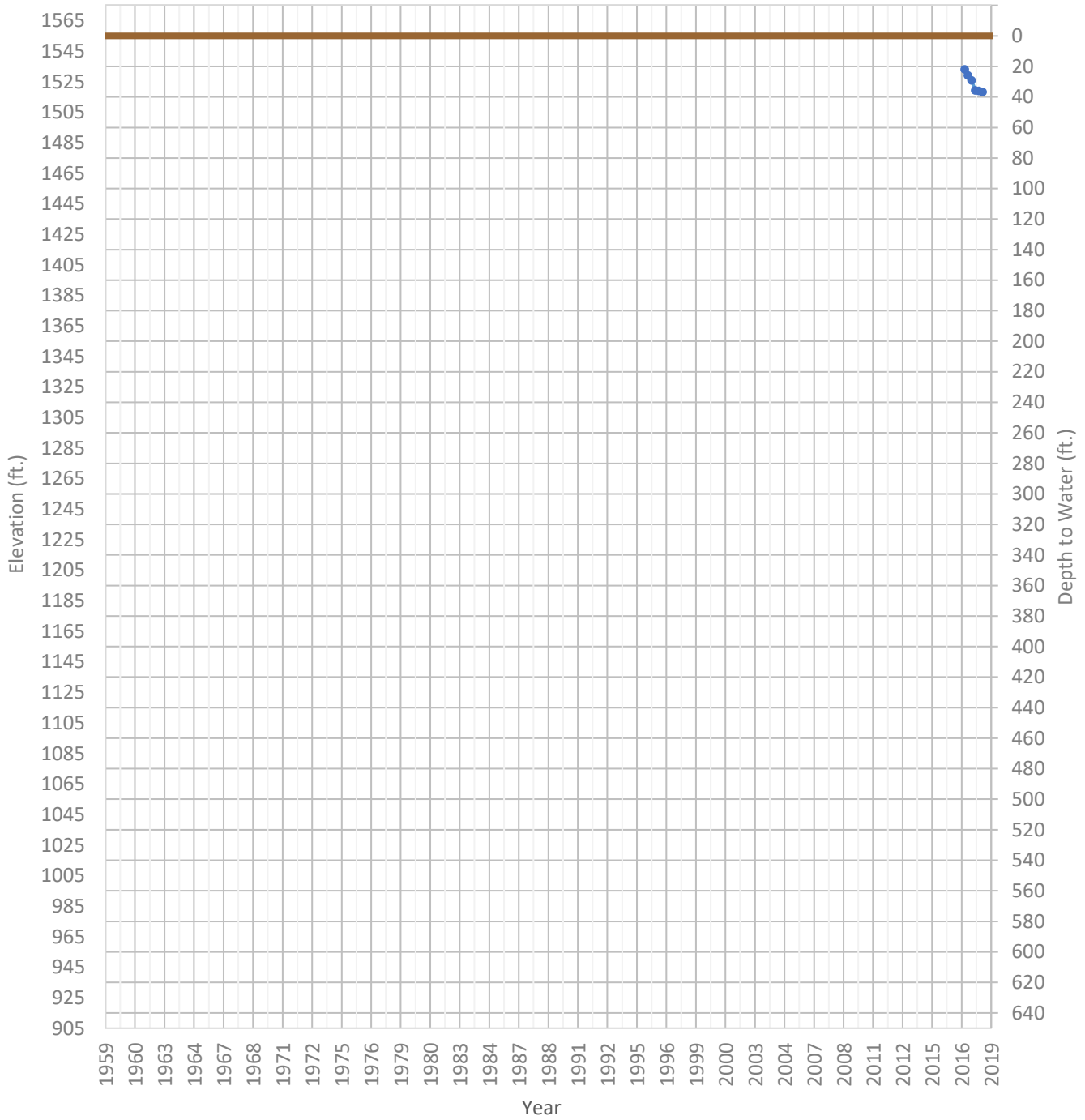
—●— WSE & Depth-to-Water      — GSE  
WSE Min = 1466 ft.    WSE Max = 1467 ft.    Well Depth = Unknown ft.





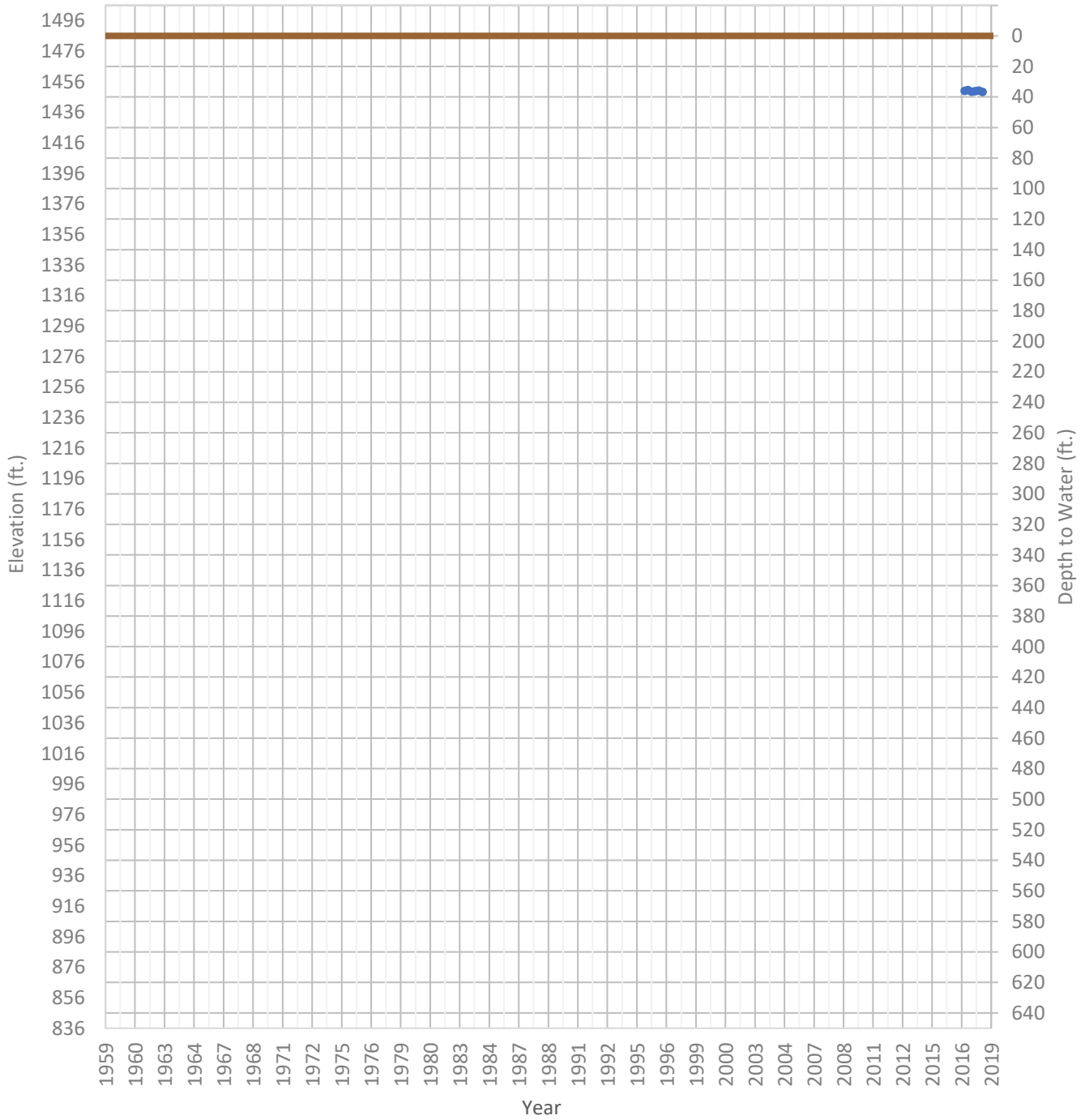
# OPTI Well 835 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1518 ft.    WSE Max = 1533 ft.    Well Depth = Unknown ft.



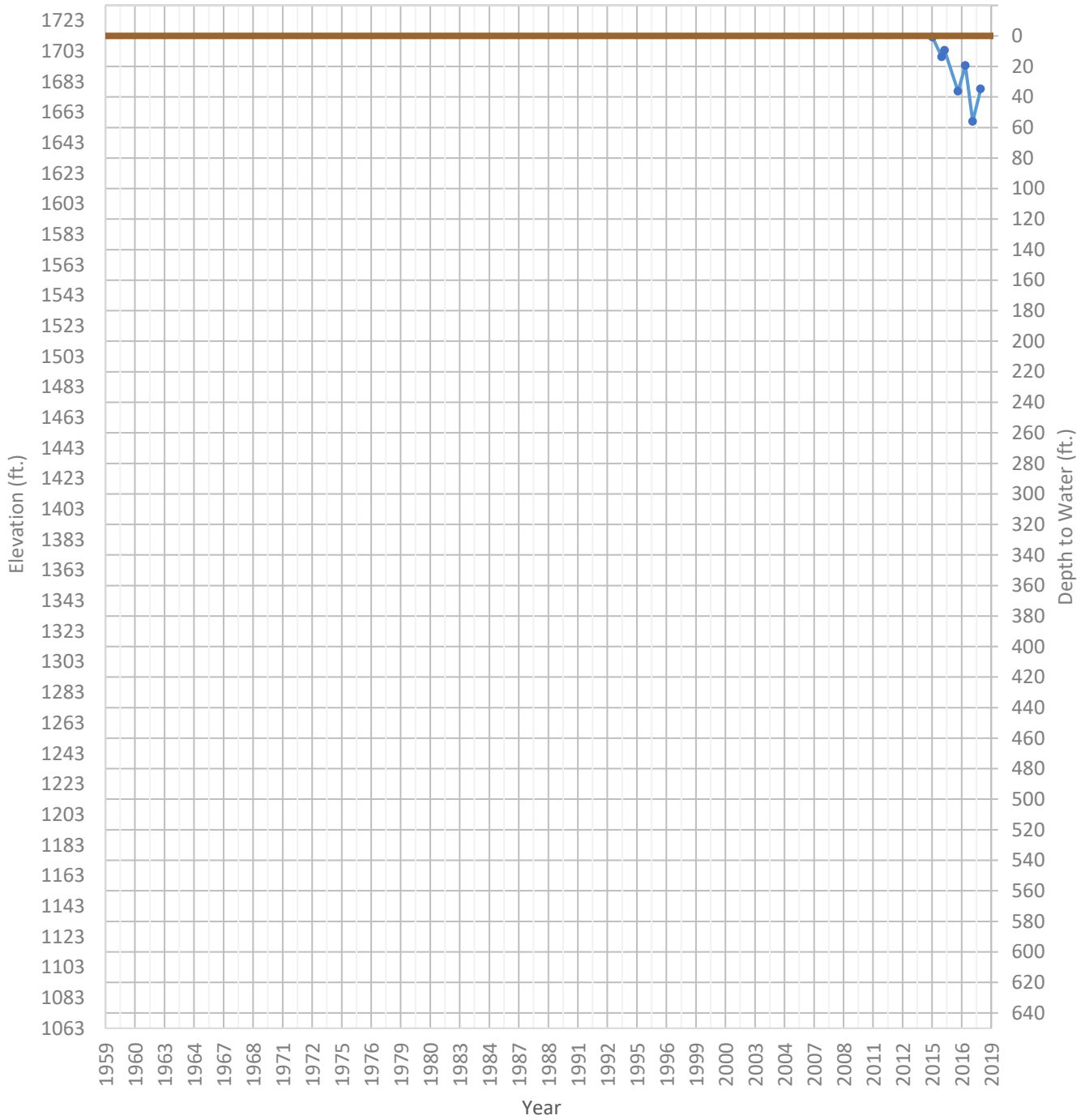
# OPTI Well 836 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1449 ft.    WSE Max = 1450 ft.    Well Depth = Unknown ft.



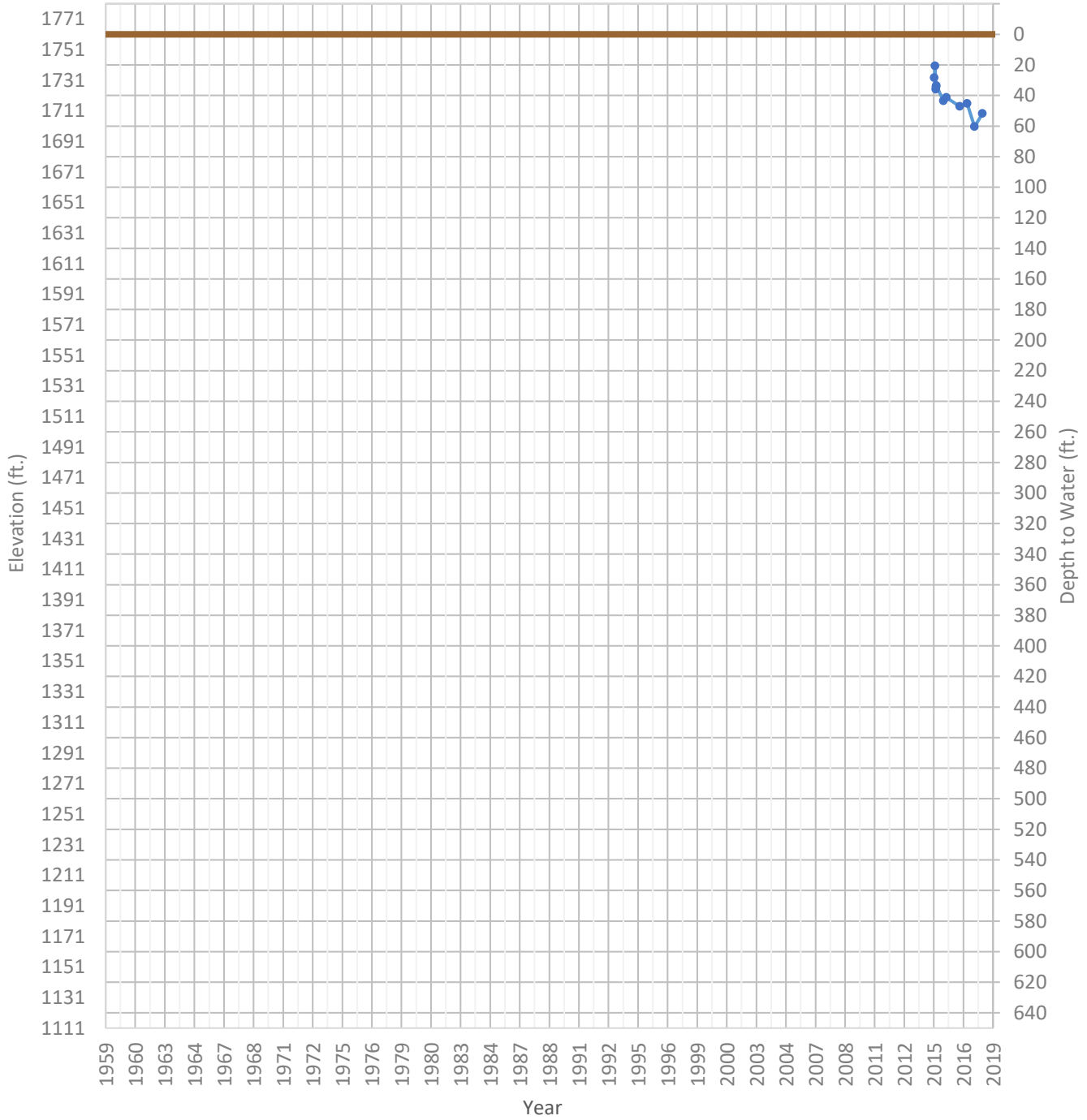
# OPTI Well 840 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1657 ft.    WSE Max = 1712 ft.    Well Depth = Unknown ft.



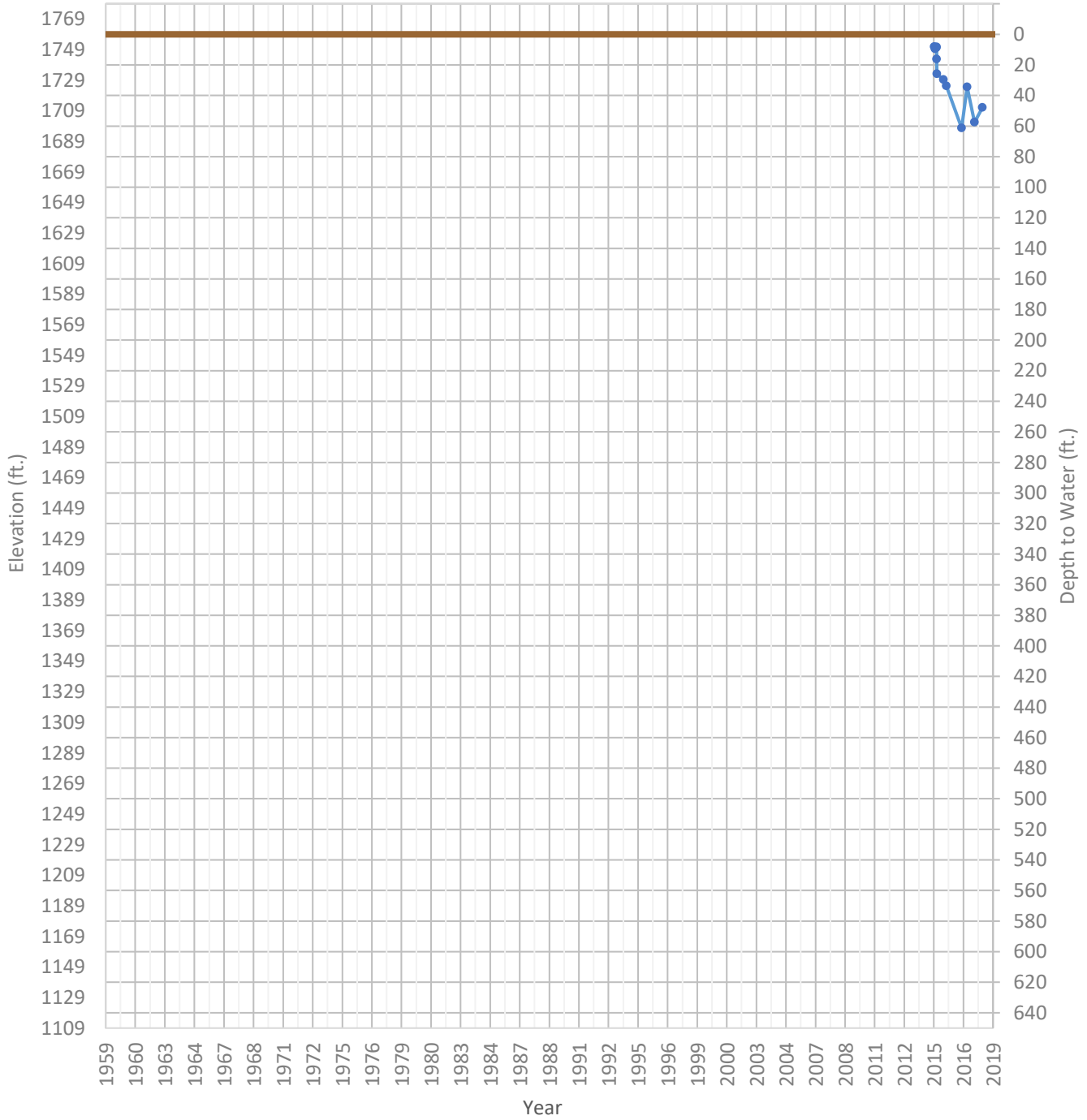
# OPTI Well 841 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1701 ft.    WSE Max = 1740 ft.    Well Depth = Unknown ft.



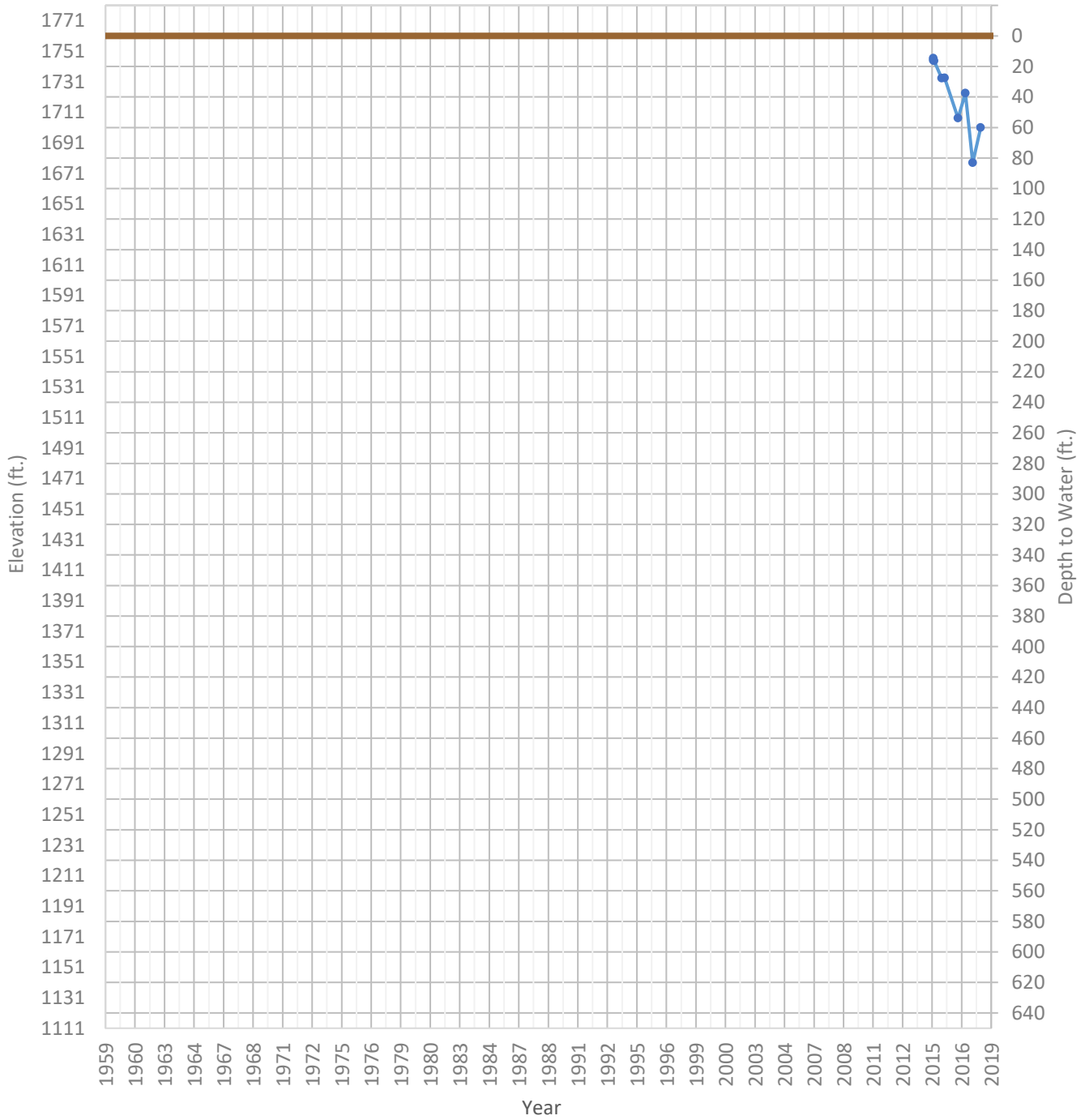
# OPTI Well 842 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1698 ft.    WSE Max = 1751 ft.    Well Depth = Unknown ft.



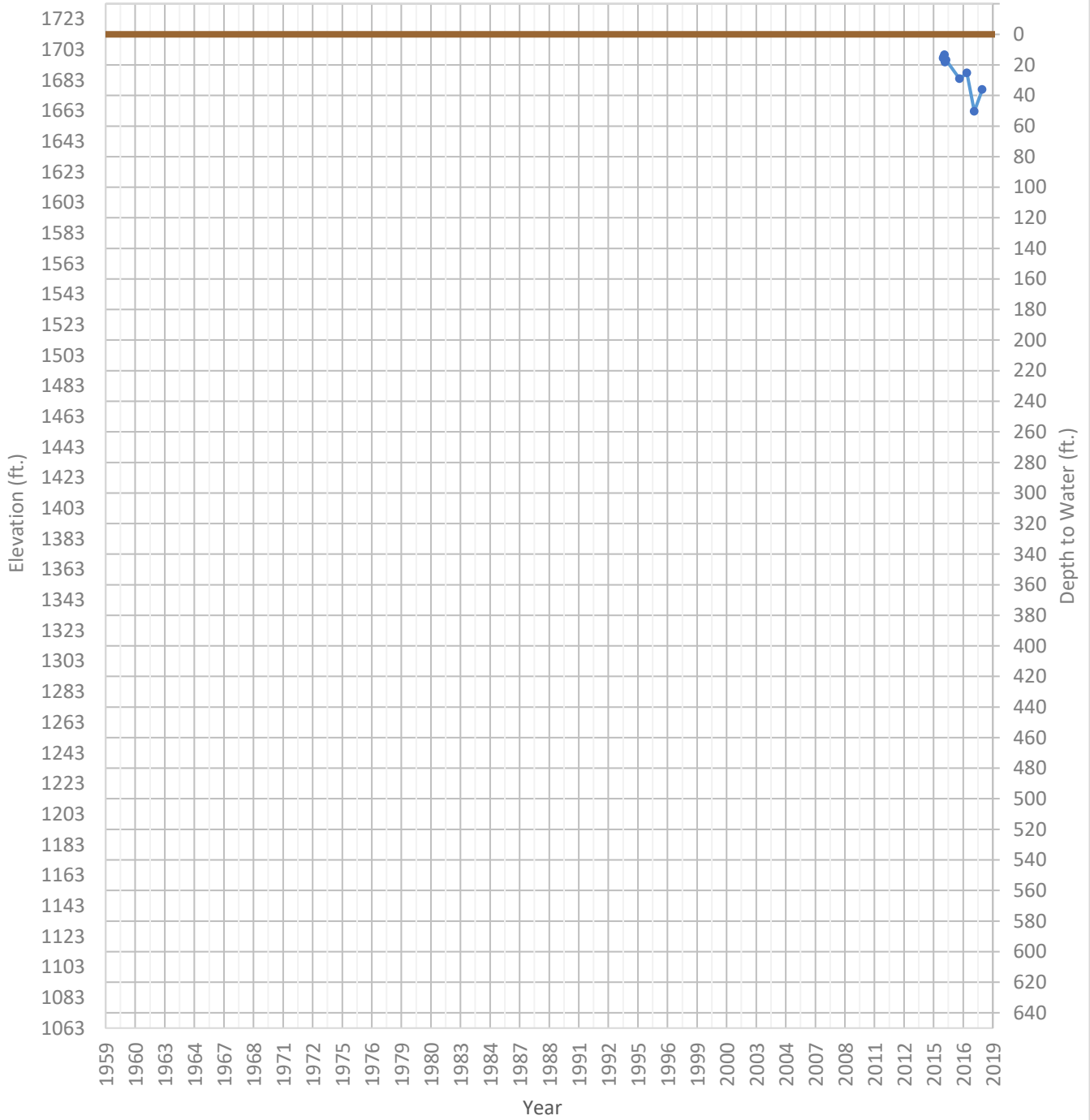
# OPTI Well 843 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1678 ft.    WSE Max = 1746 ft.    Well Depth = Unknown ft.



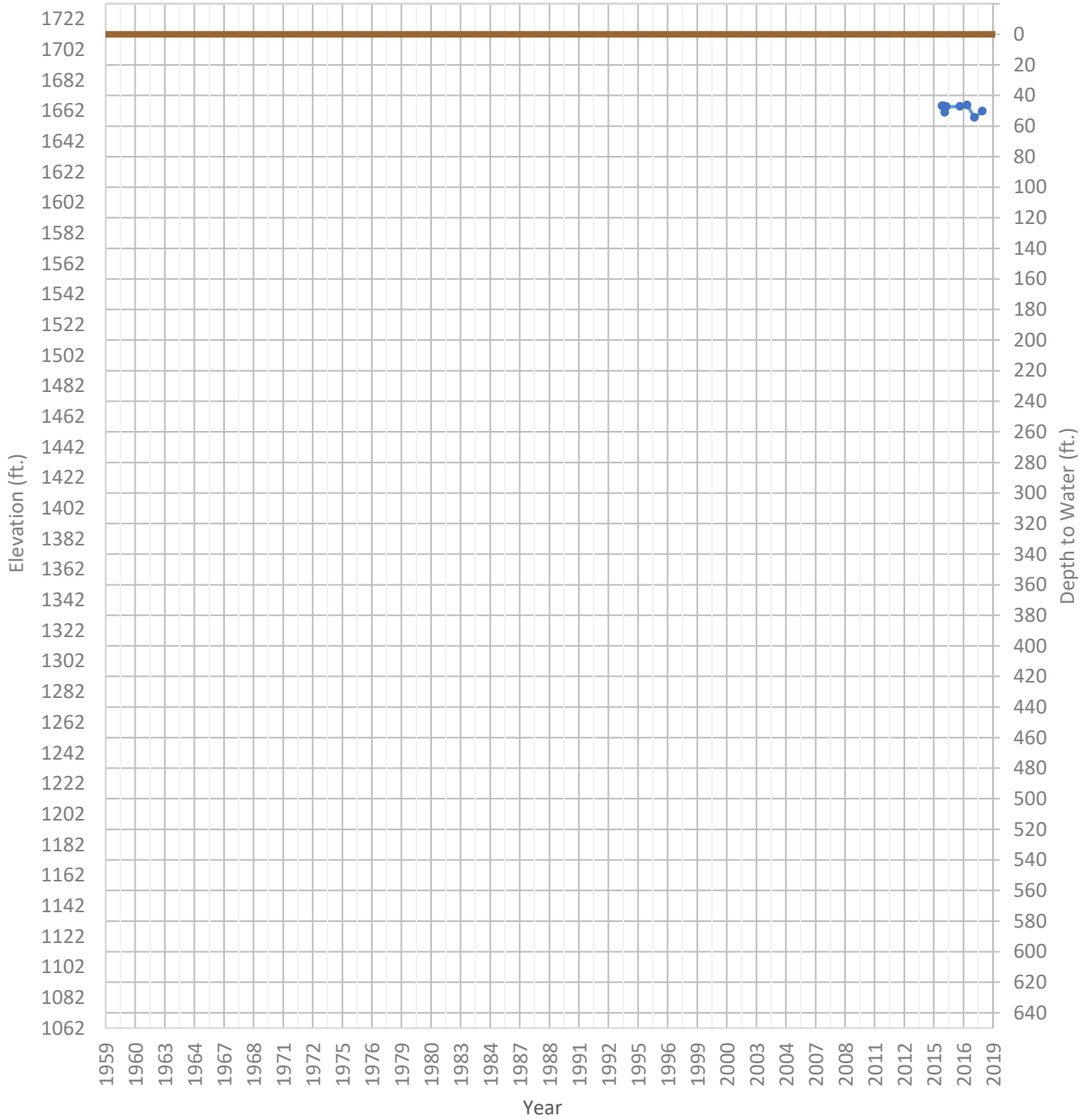
# OPTI Well 844 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1663 ft.    WSE Max = 1700 ft.    Well Depth = Unknown ft.



# OPTI Well 845 Hydrograph

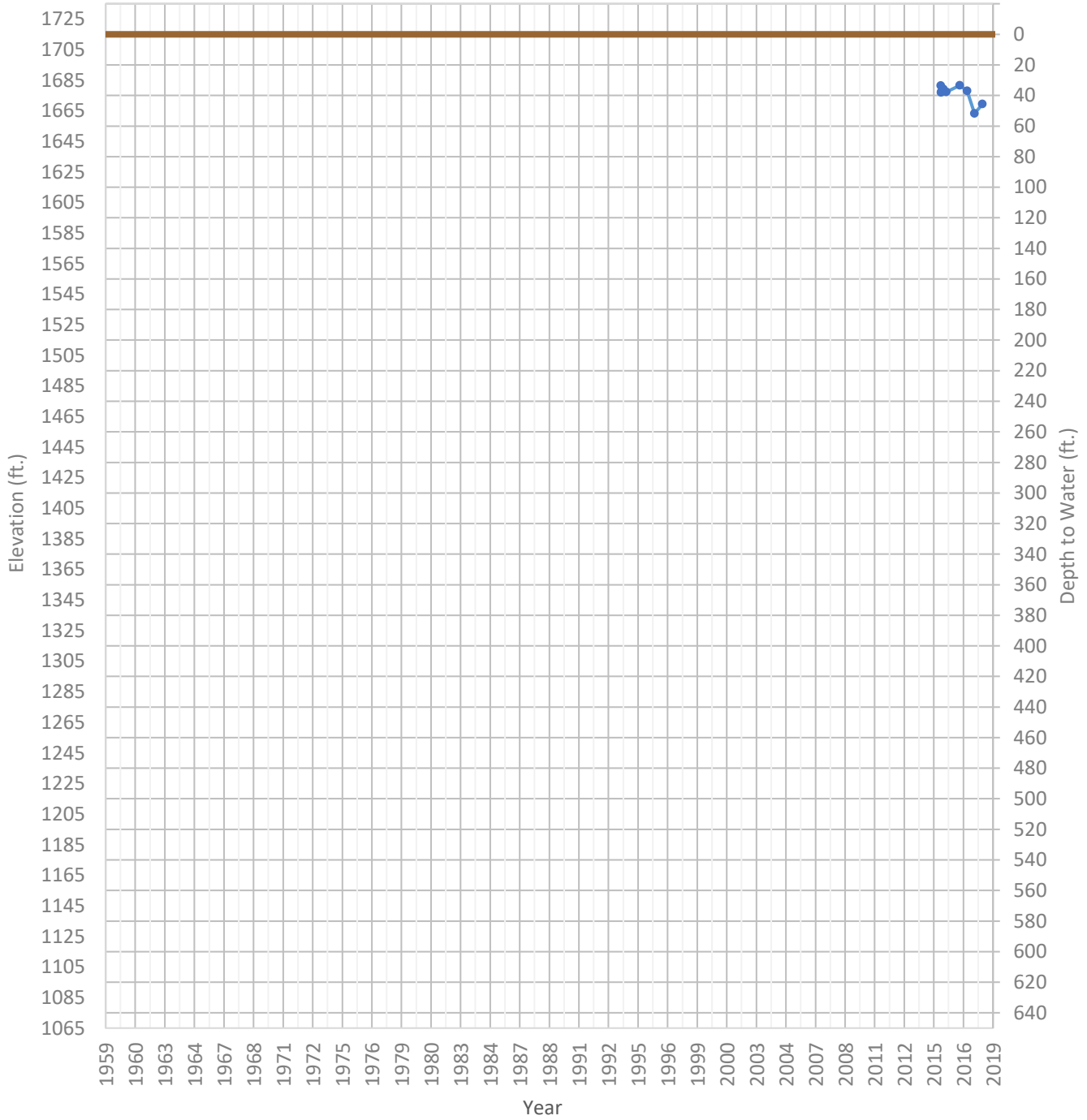
WSE & Depth-to-Water      GSE  
WSE Min = 1658 ft.    WSE Max = 1666 ft.    Well Depth = Unknown ft.





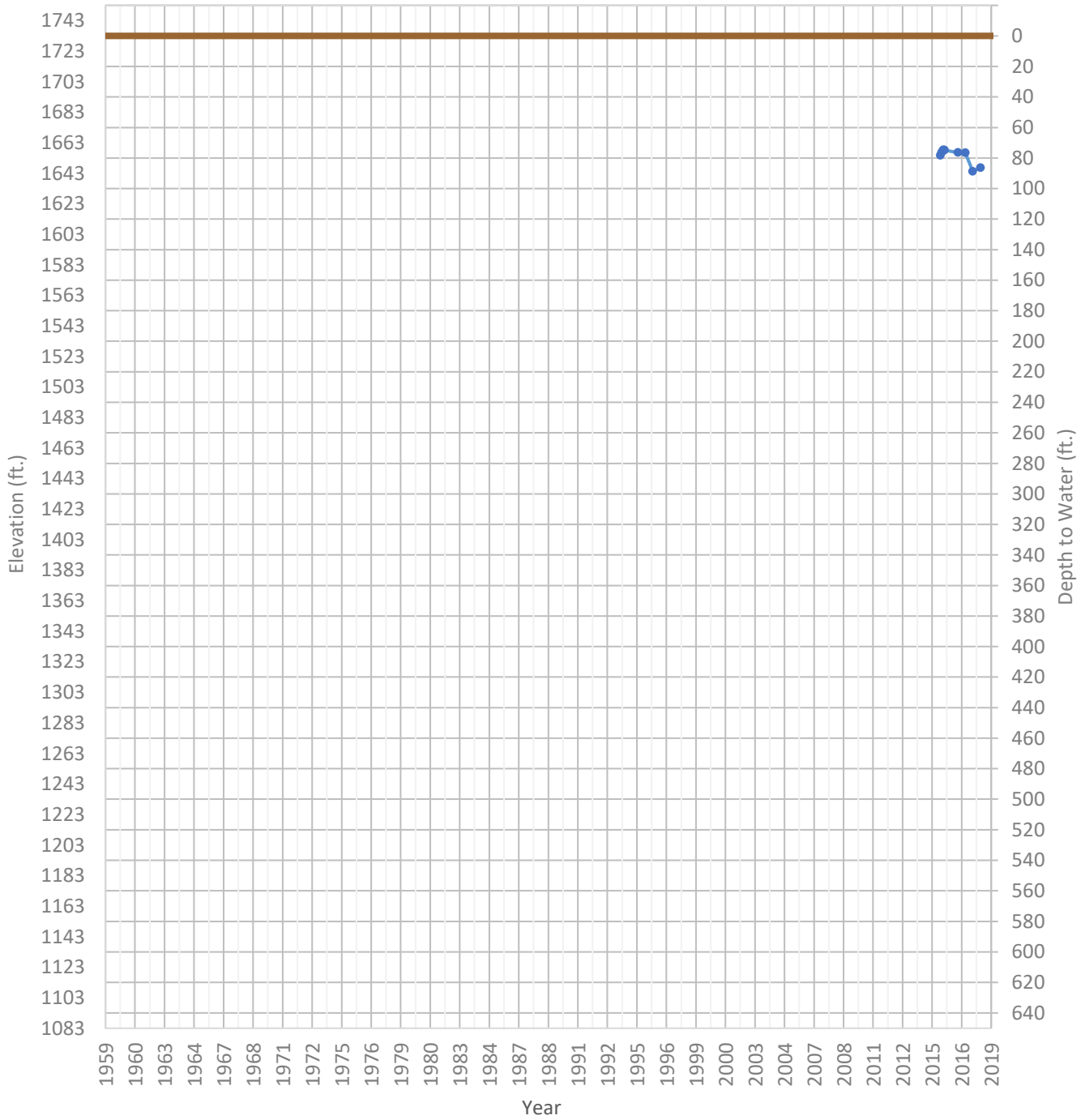
# OPTI Well 846 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1663 ft.    WSE Max = 1682 ft.    Well Depth = Unknown ft.



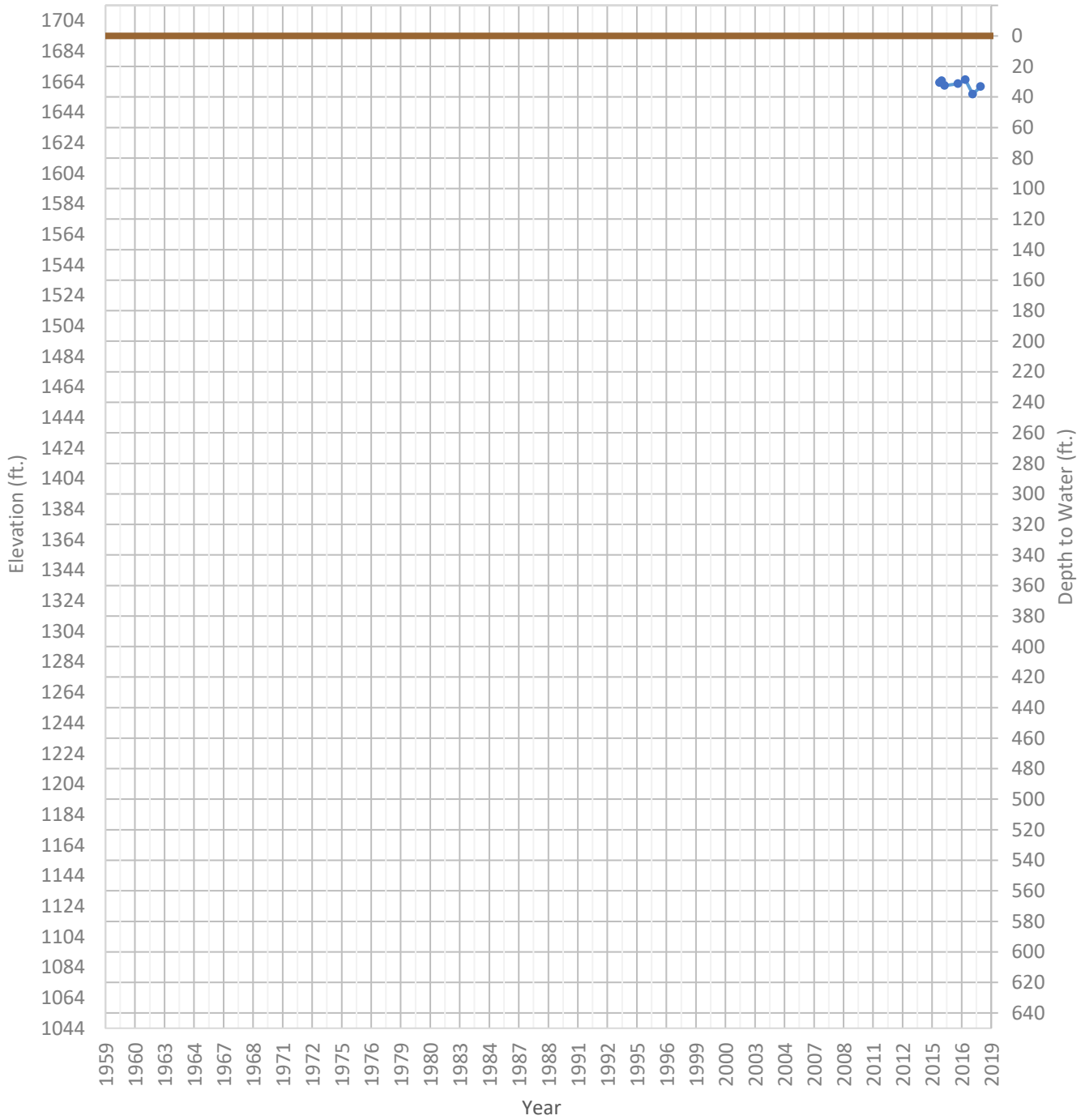
# OPTI Well 847 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1644 ft.    WSE Max = 1658 ft.    Well Depth = Unknown ft.



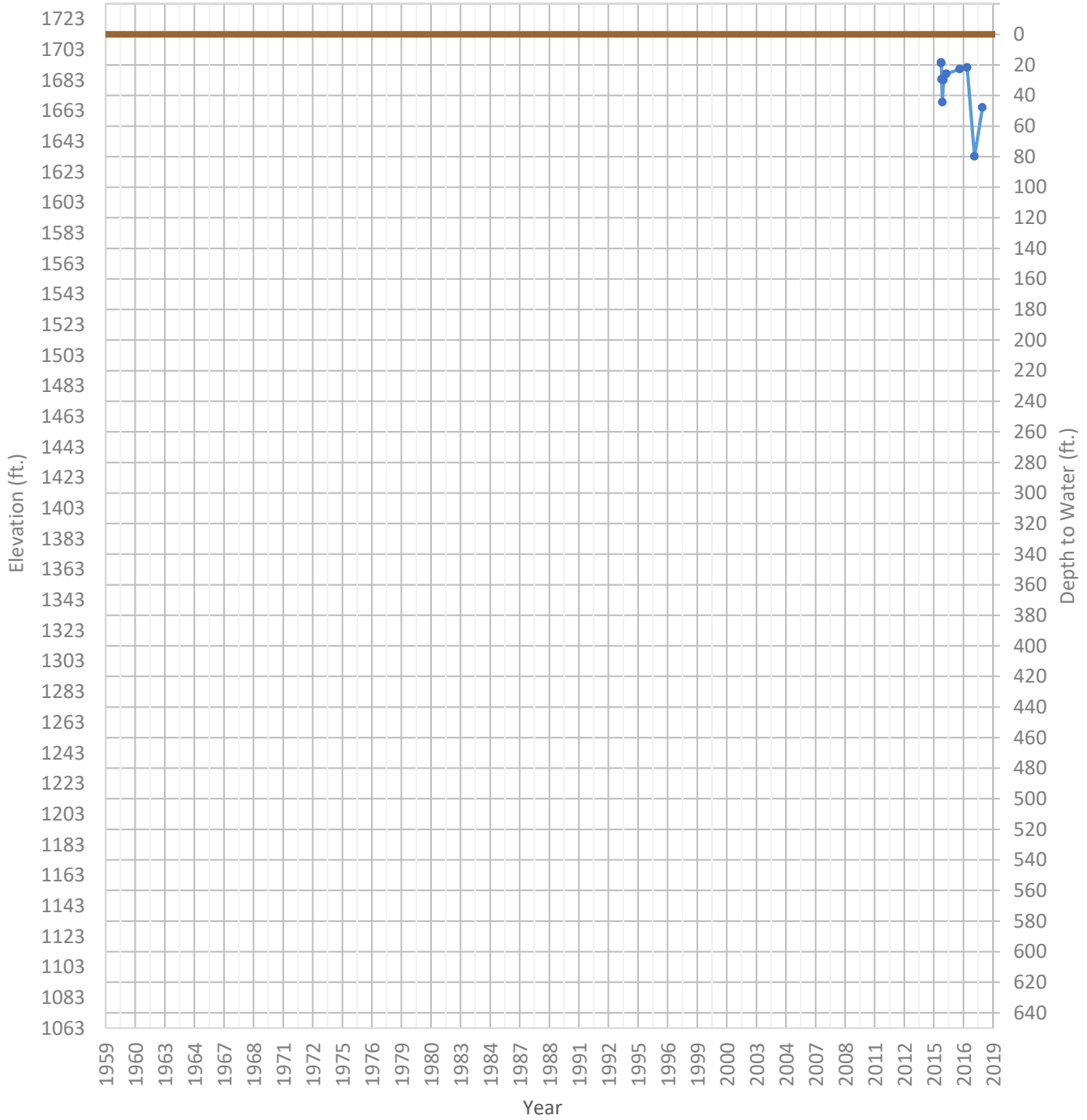
# OPTI Well 848 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1656 ft.    WSE Max = 1665 ft.    Well Depth = Unknown ft.



# OPTI Well 849 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1633 ft.    WSE Max = 1695 ft.    Well Depth = Unknown ft.



# OPTI Well 850 Hydrograph

WSE & Depth-to-Water      GSE  
WSE Min = 1654 ft.    WSE Max = 1701 ft.    Well Depth = Unknown ft.

