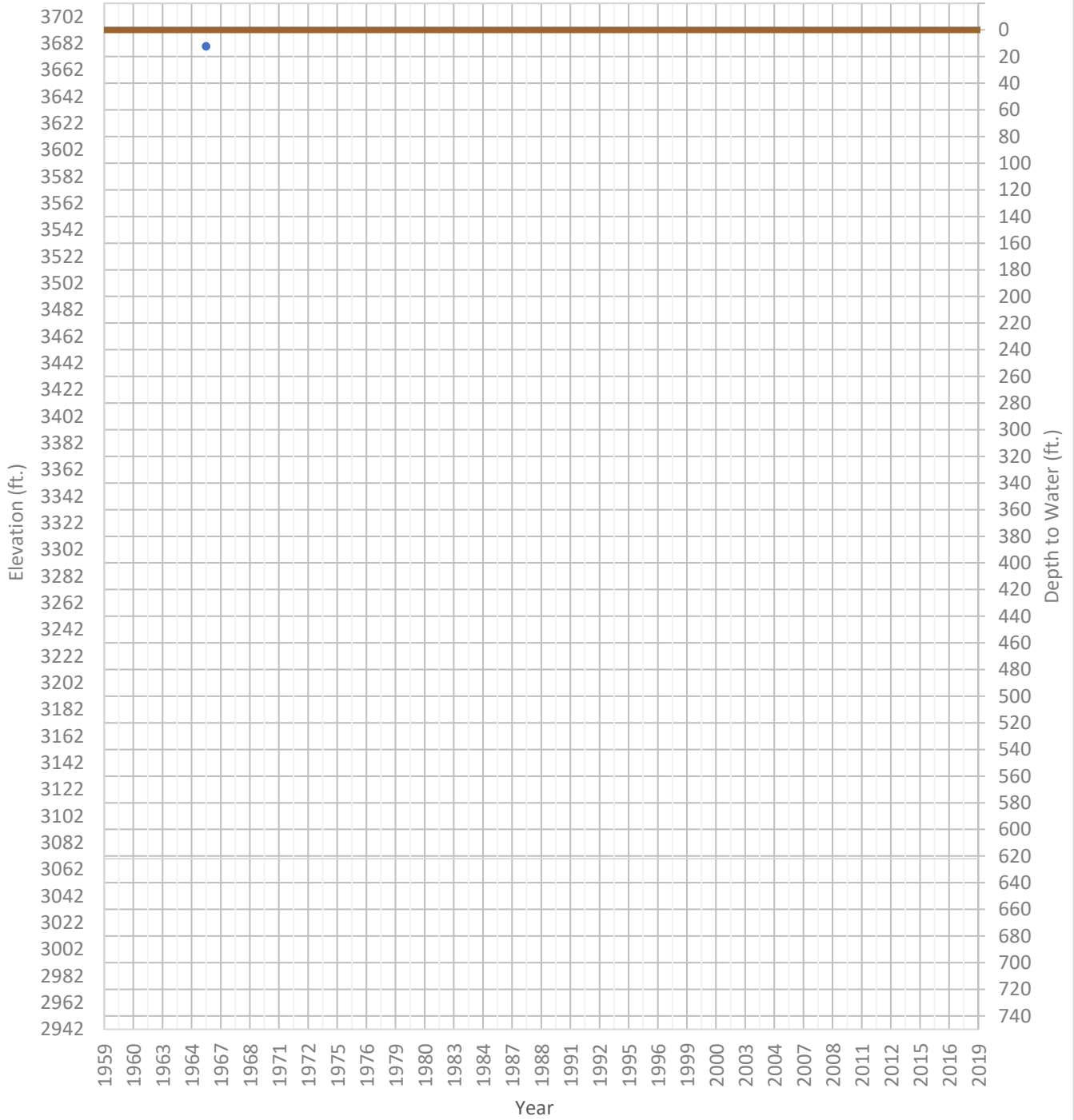


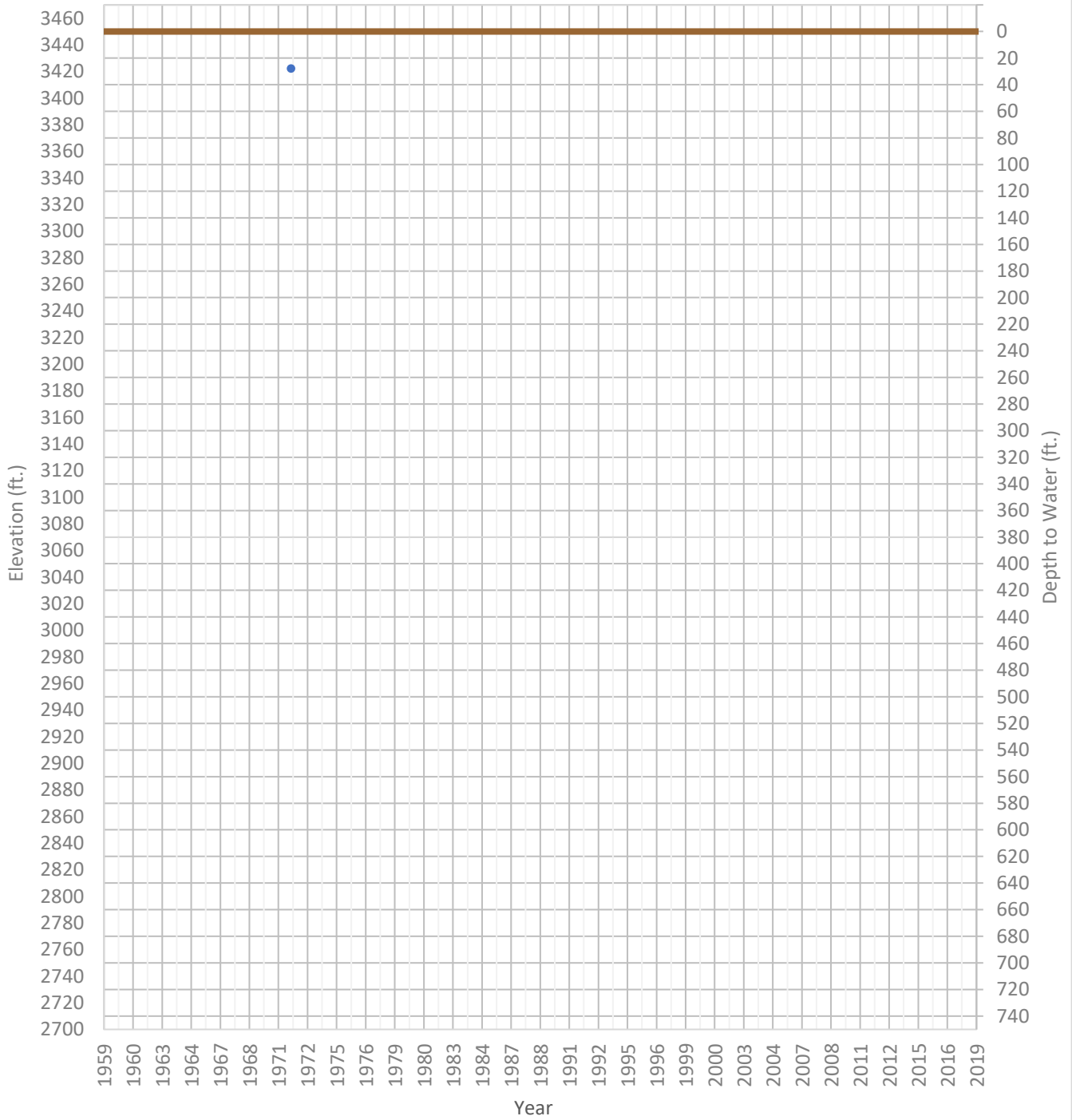
OPTI Well 164 Hydrograph

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



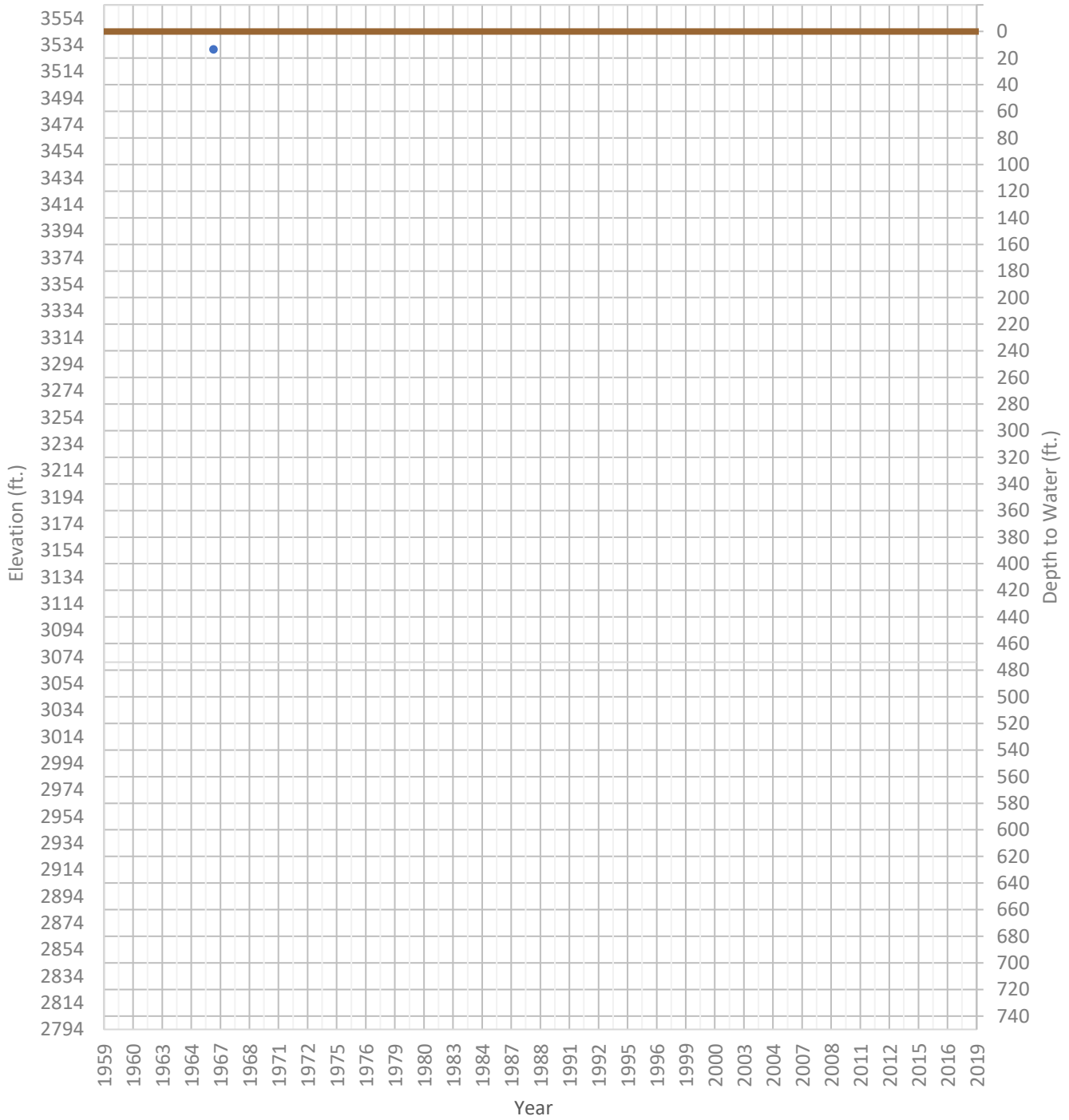
OPTI Well 166 Hydrograph

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



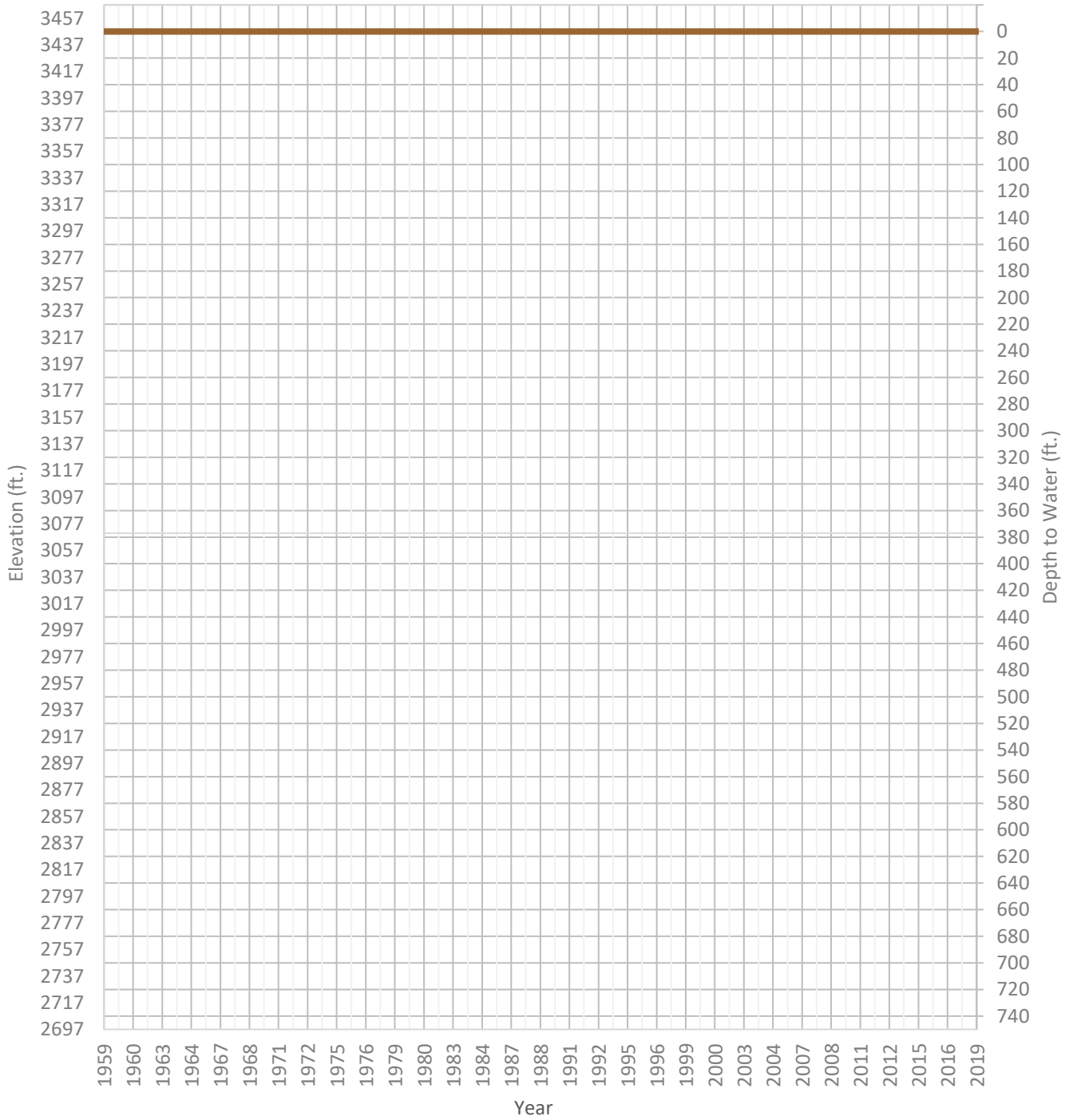
OPTI Well 170 Hydrograph

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



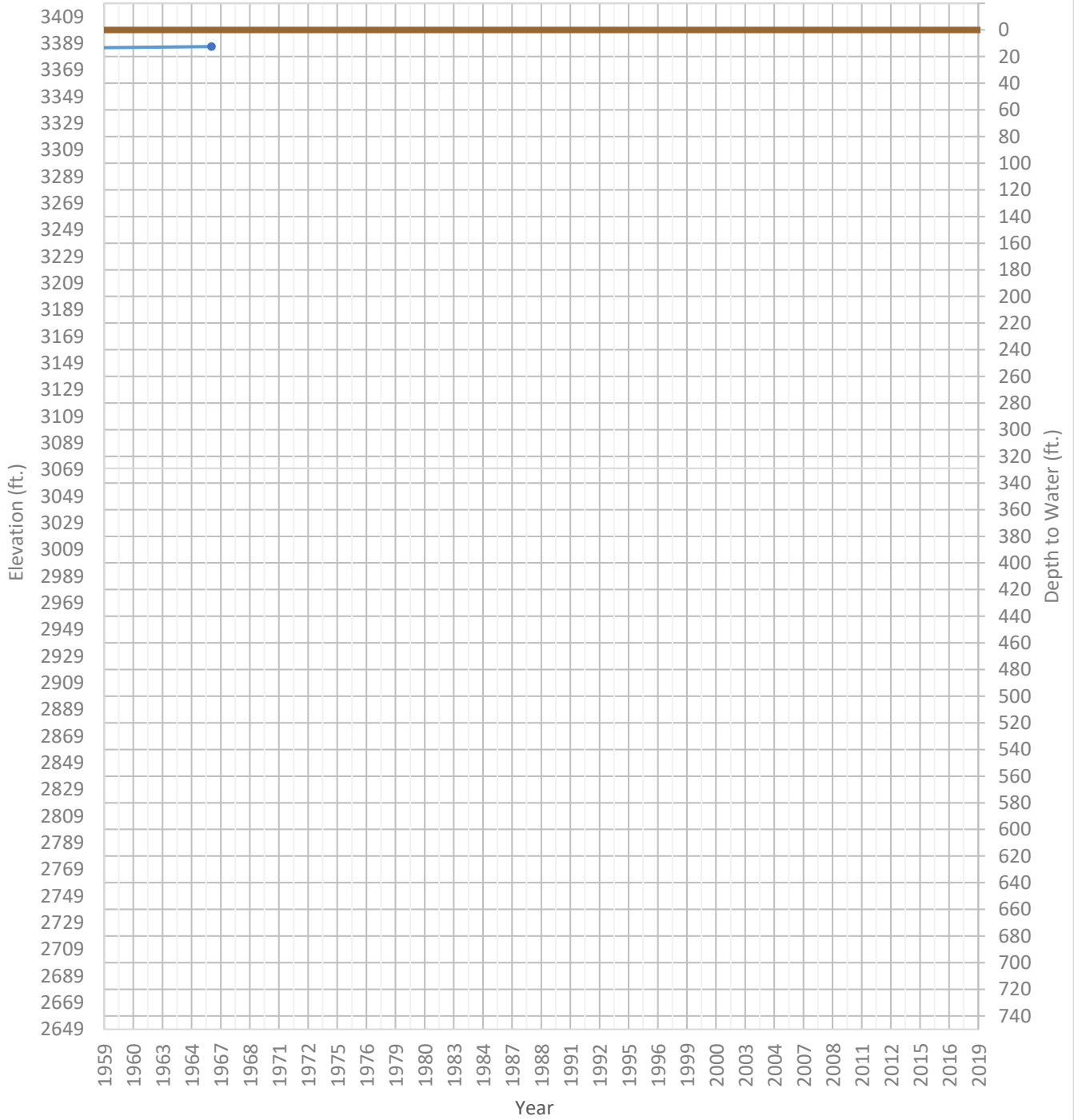
OPTI Well 171 Hydrograph

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



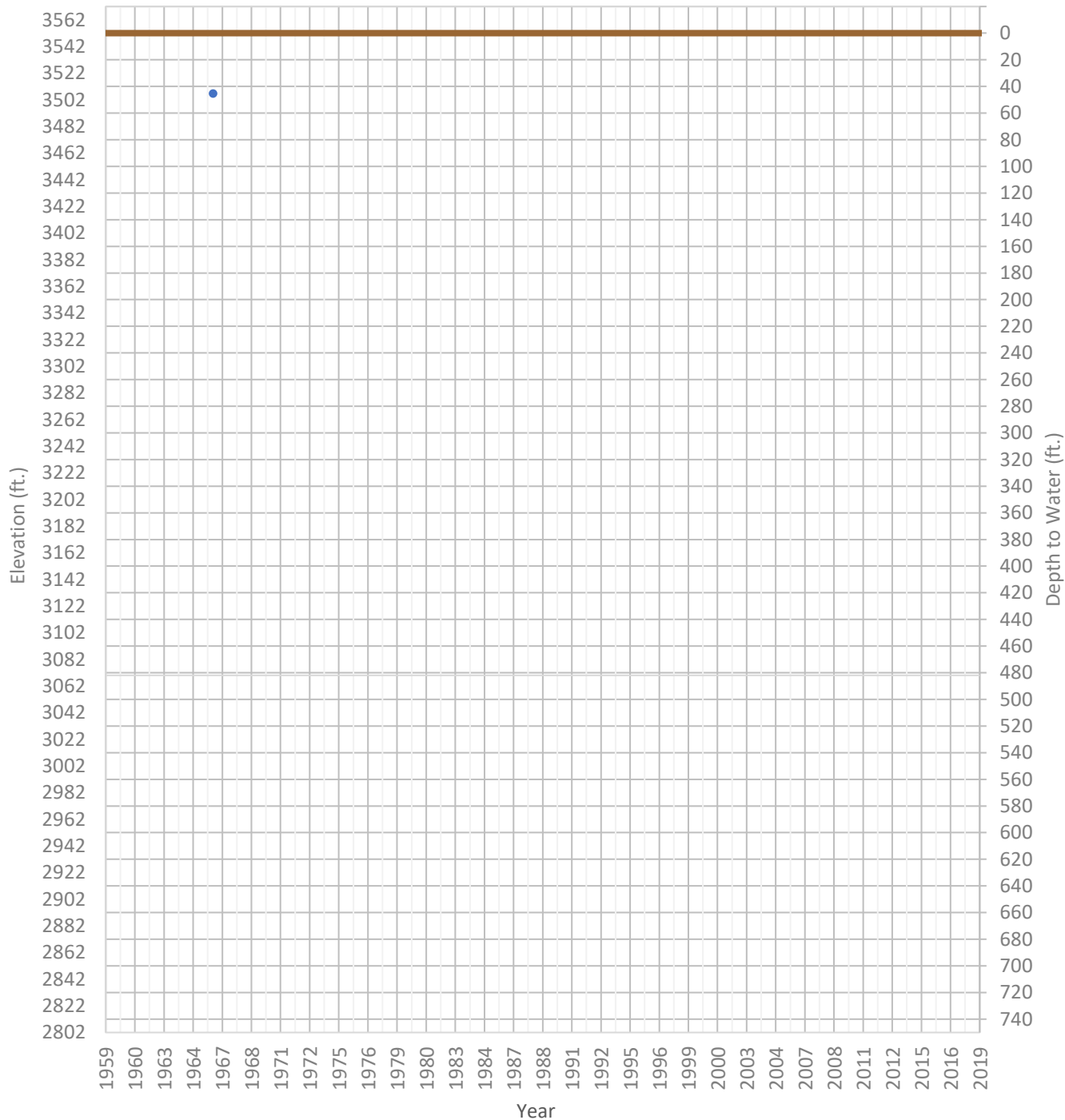
OPTI Well 173 Hydrograph

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



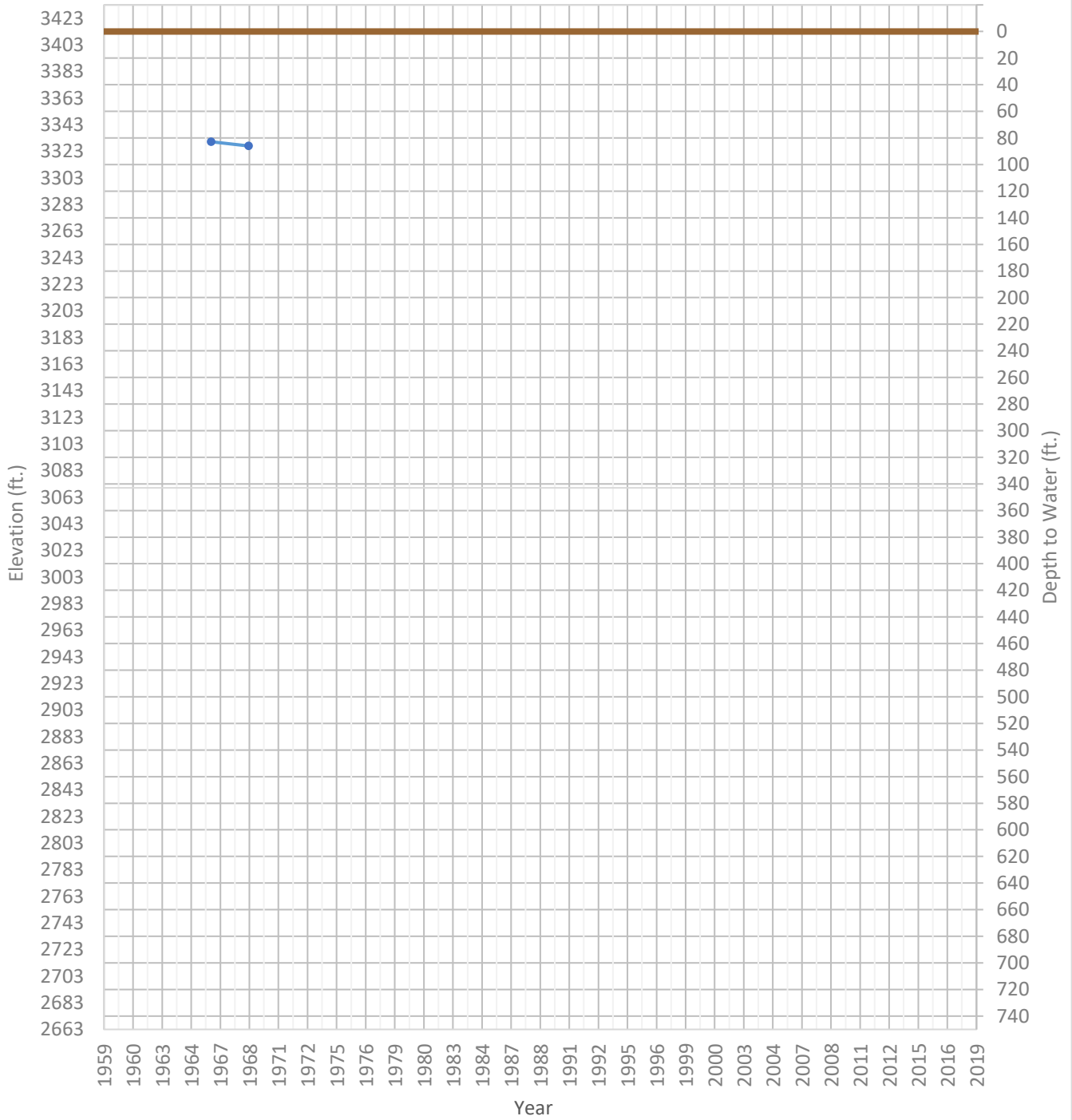
OPTI Well 175 Hydrograph

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



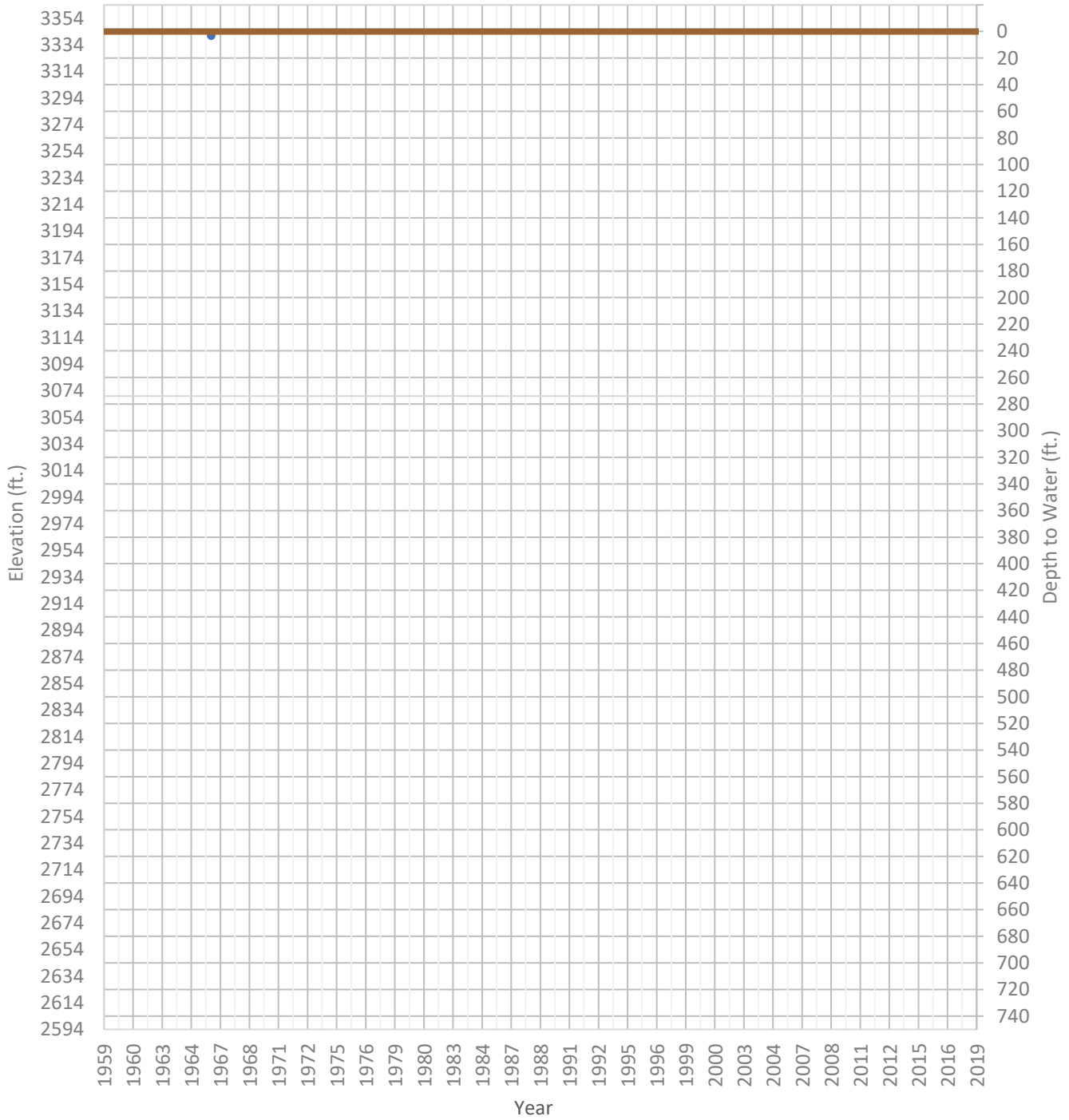
OPTI Well 179 Hydrograph

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



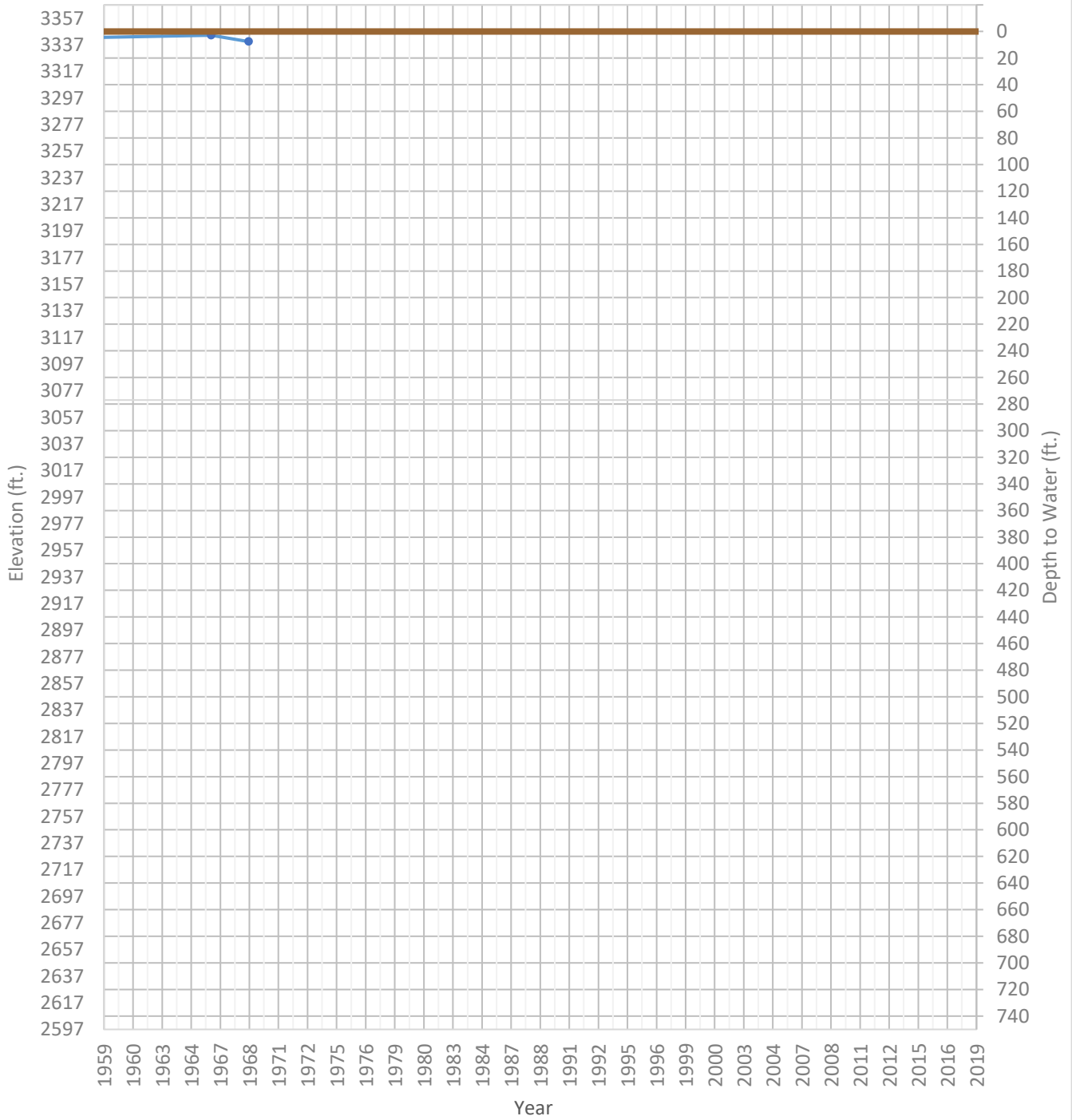
OPTI Well 180 Hydrograph

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



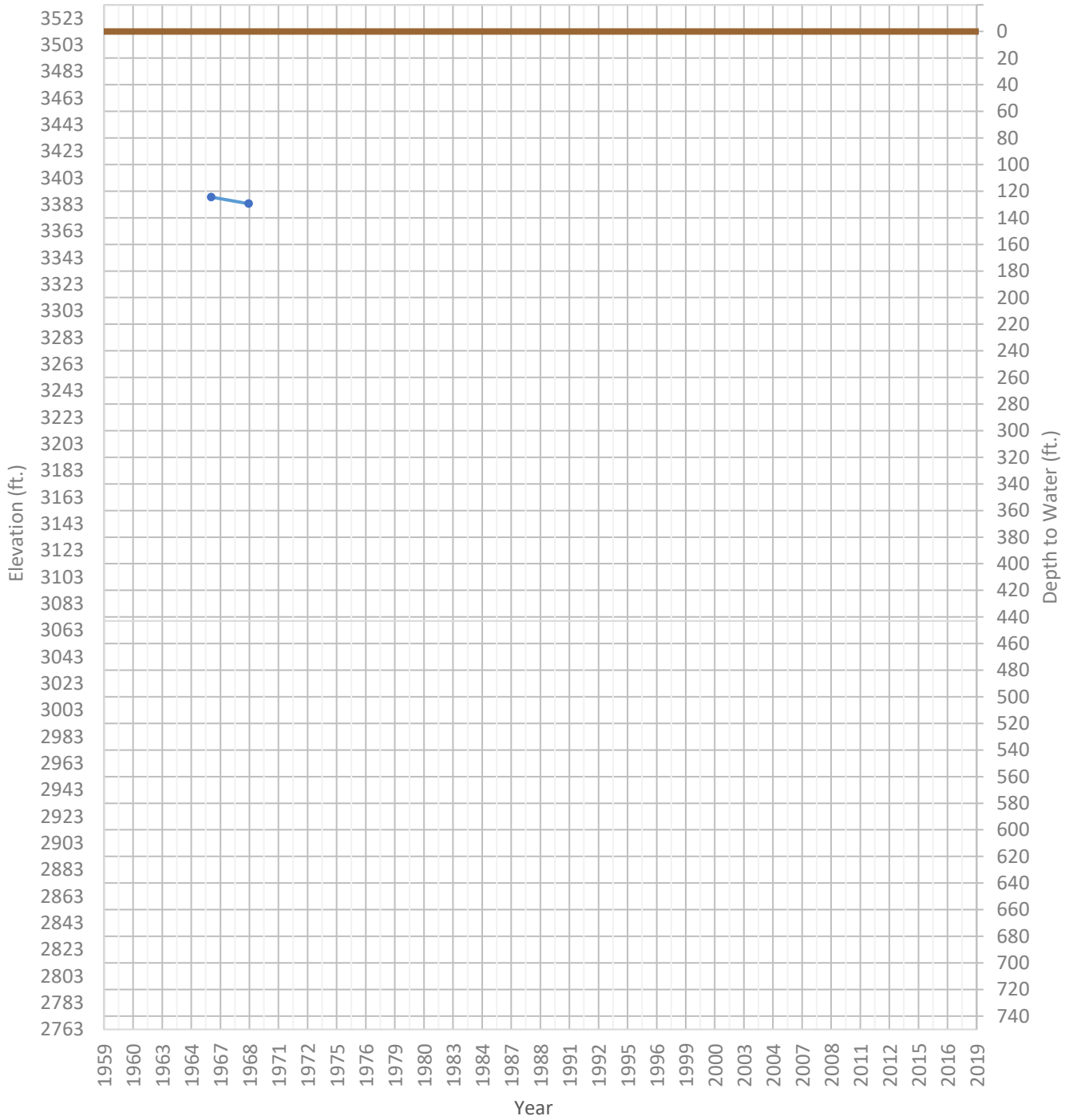
OPTI Well 181 Hydrograph

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



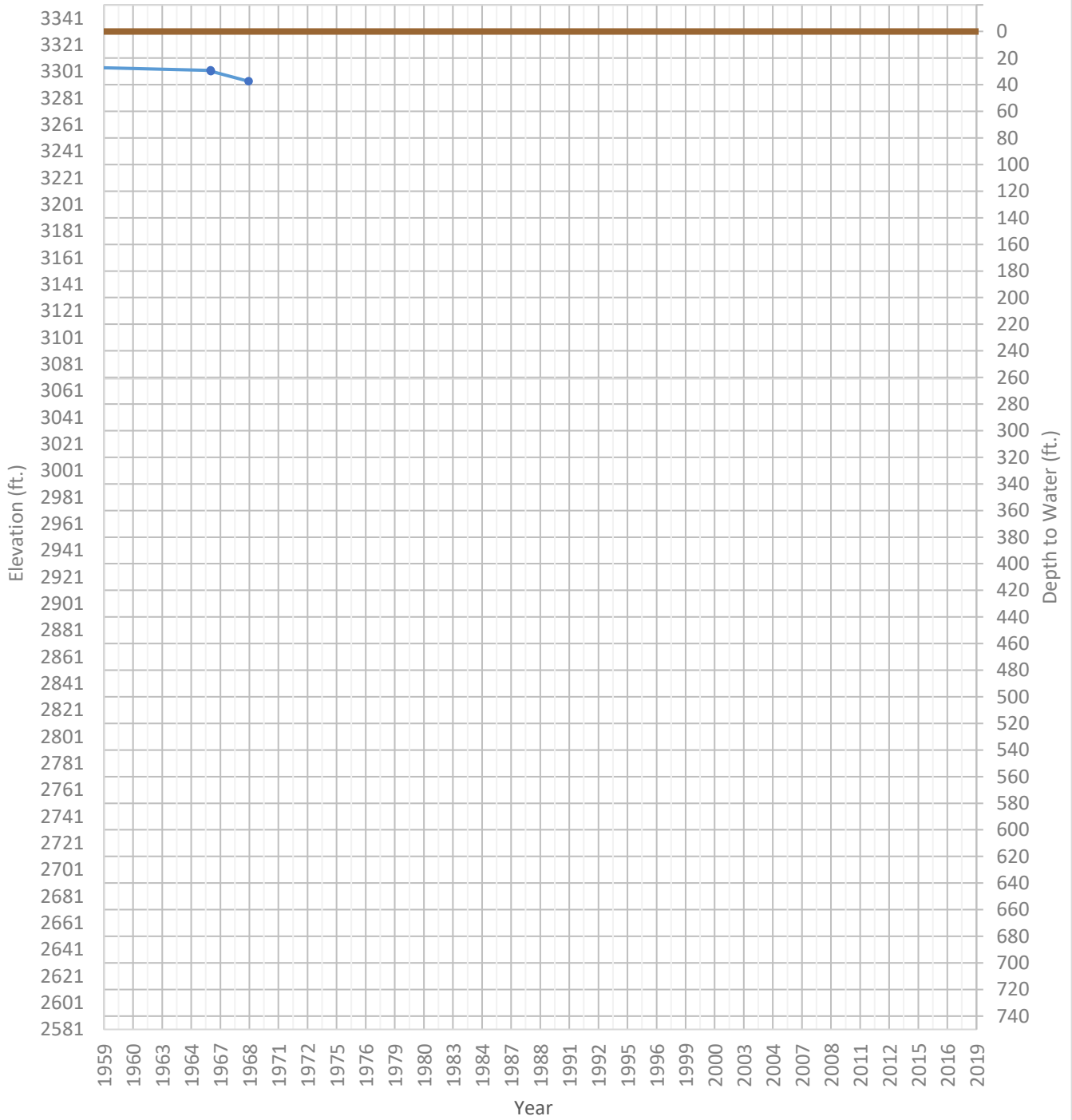
OPTI Well 182 Hydrograph

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



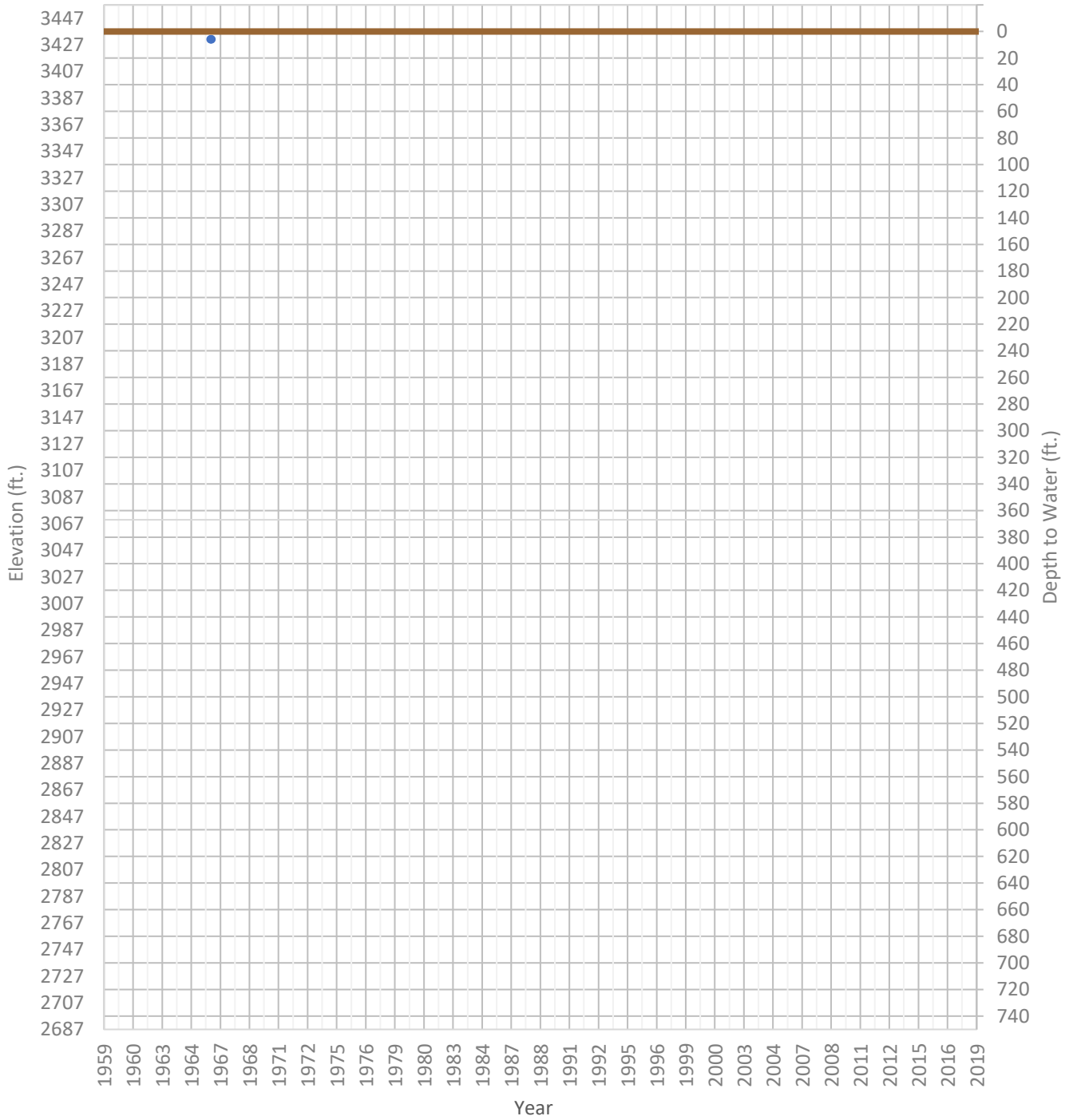
OPTI Well 183 Hydrograph

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



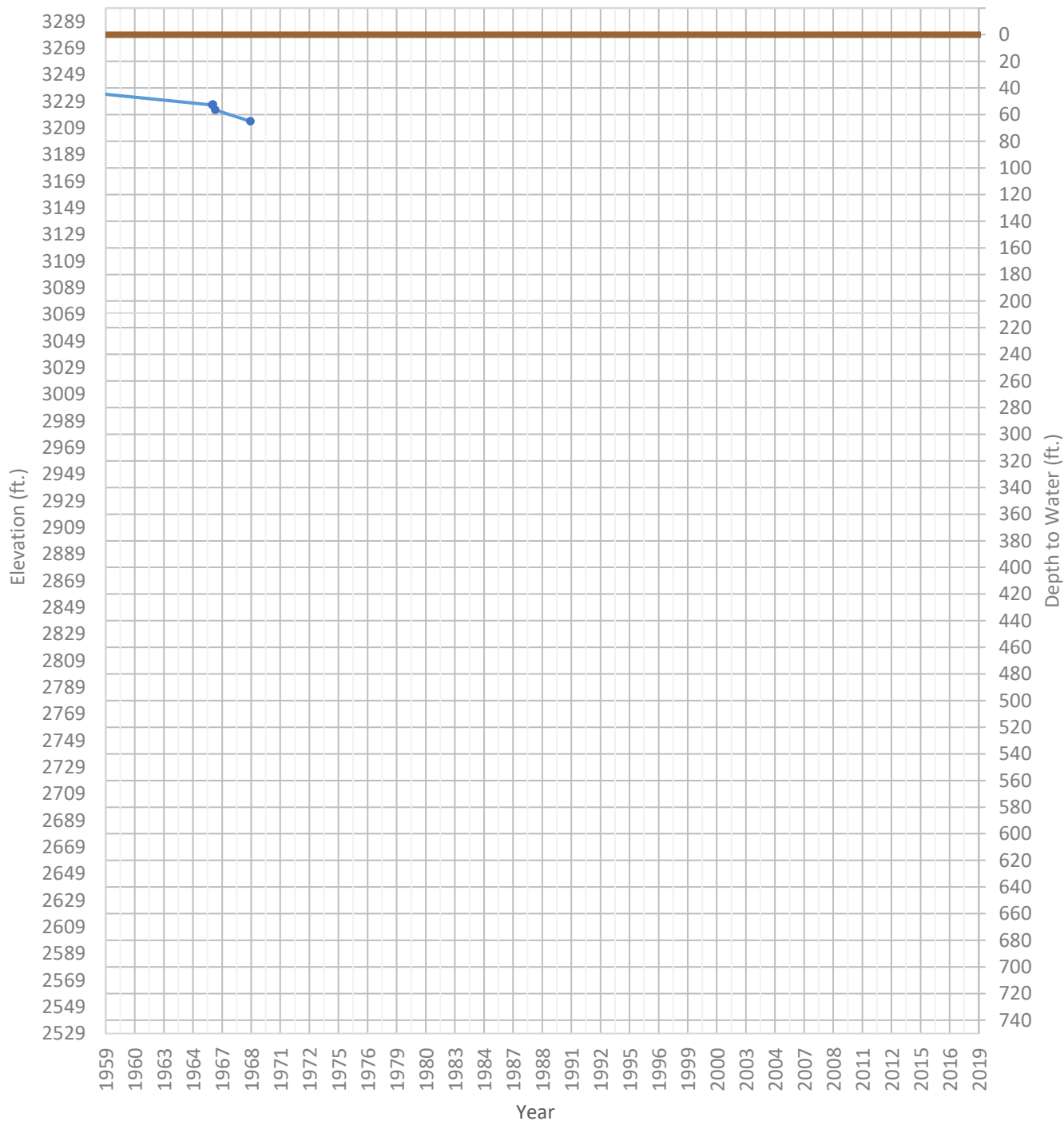
OPTI Well 185 Hydrograph

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



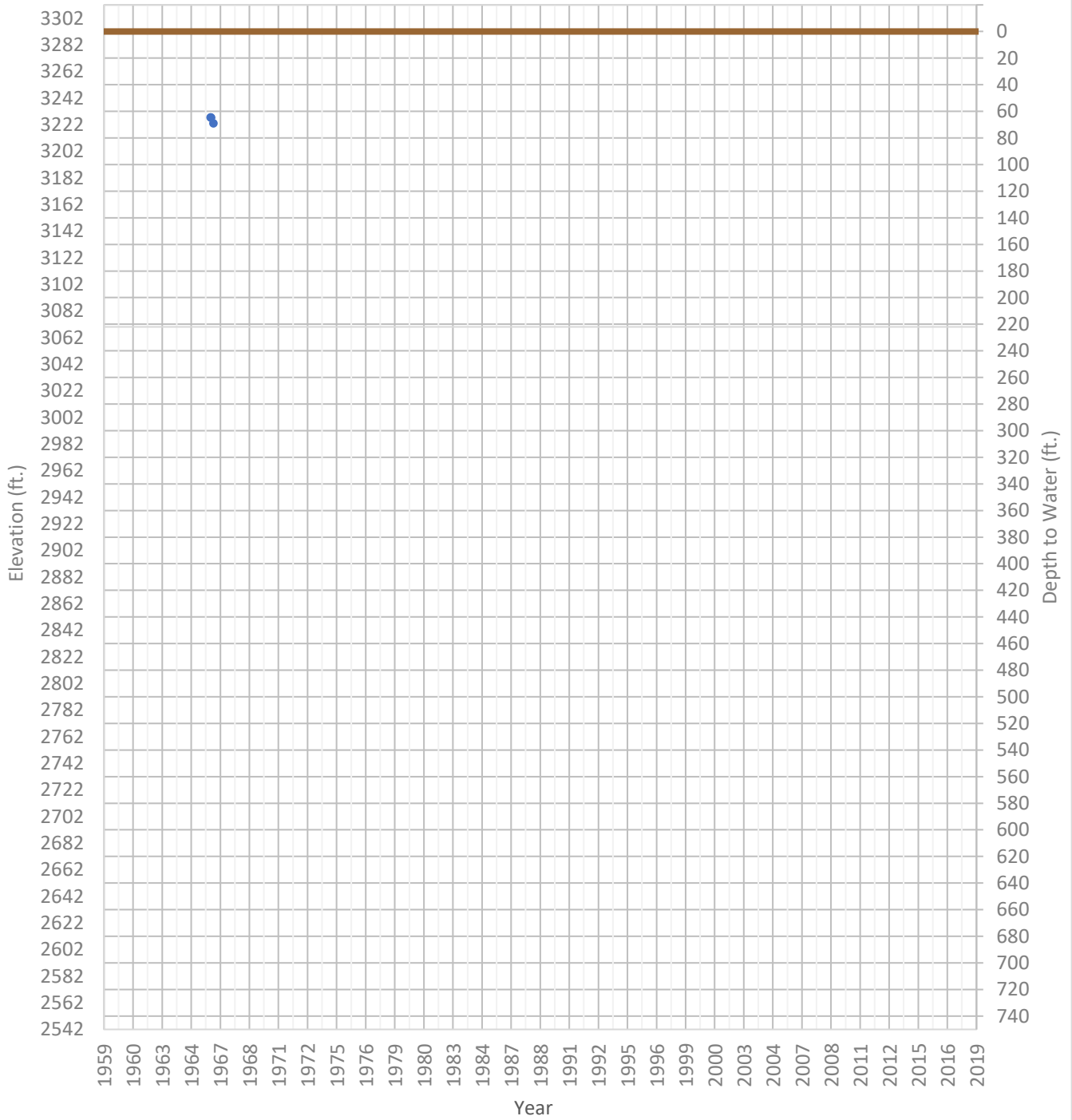
OPTI Well 186 Hydrograph

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



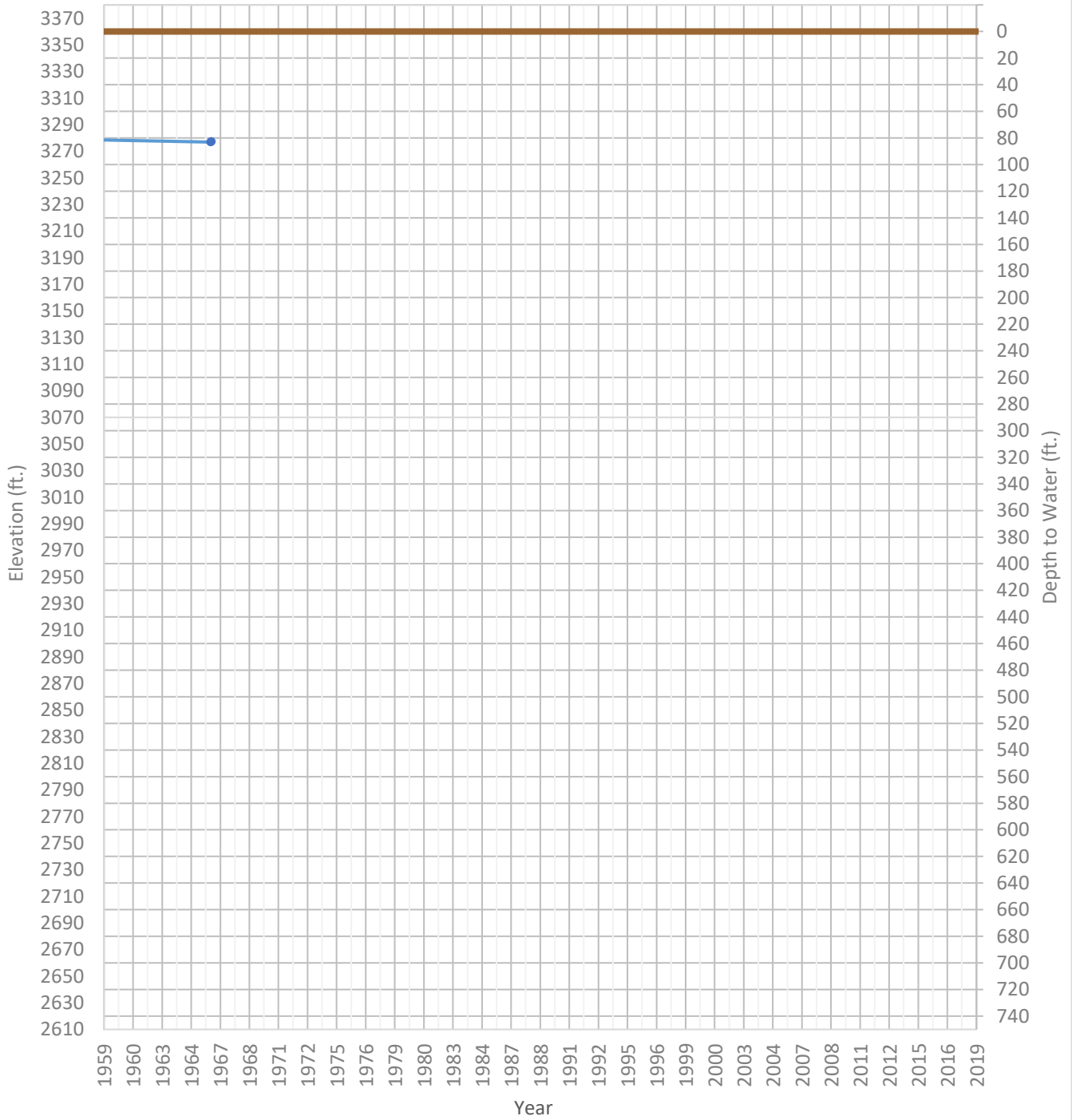
OPTI Well 188 Hydrograph

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



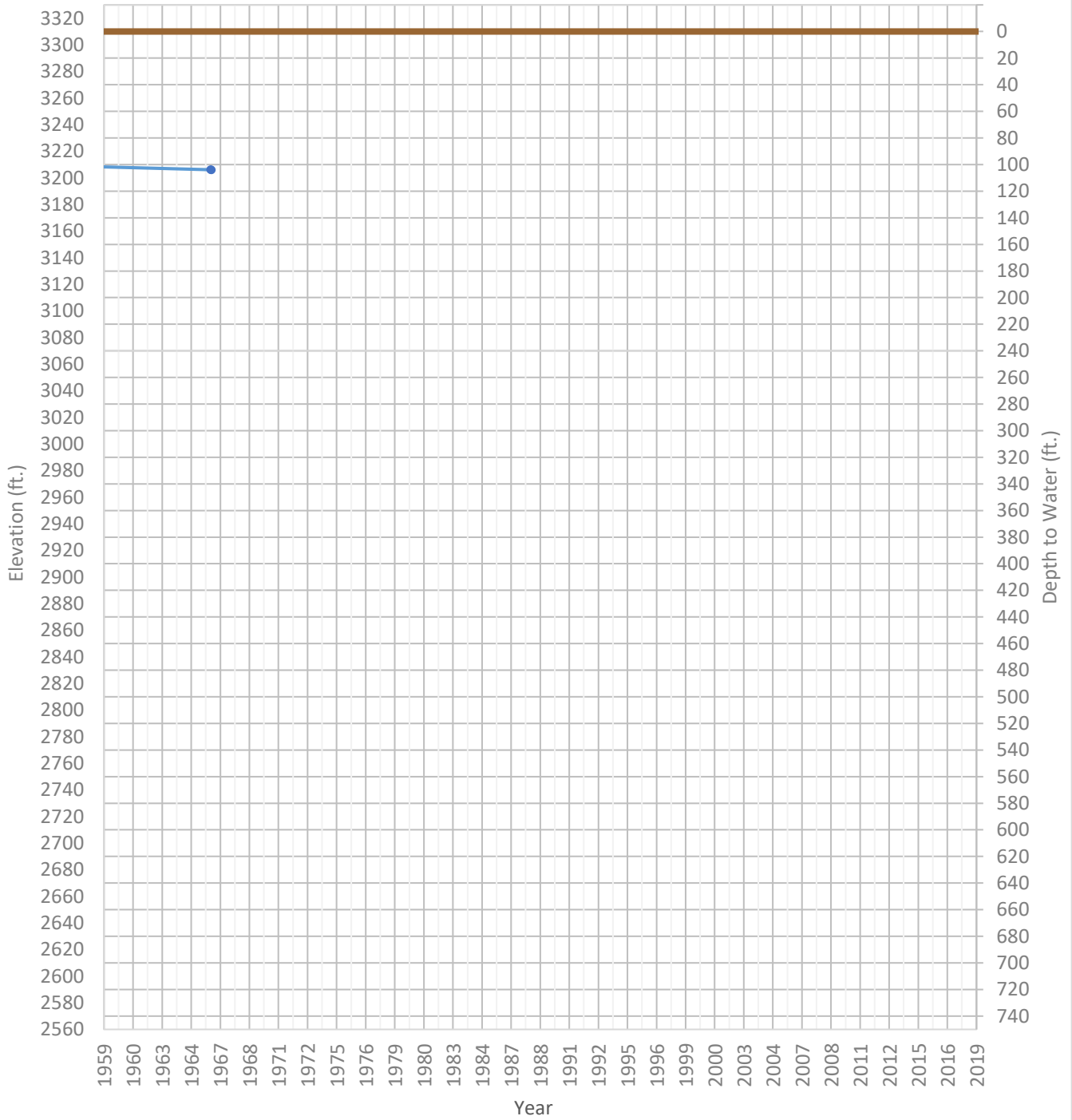
OPTI Well 189 Hydrograph

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



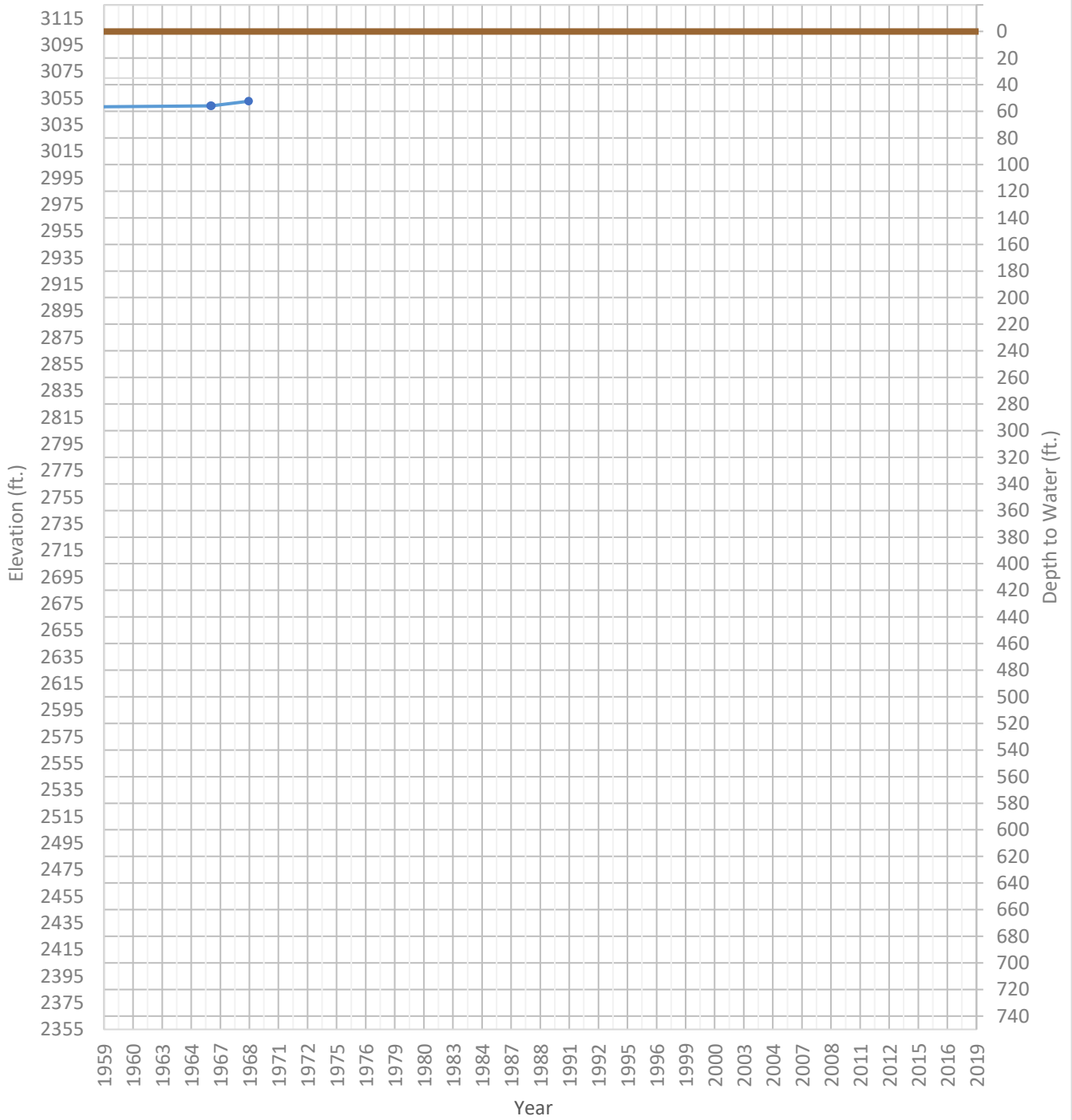
OPTI Well 190 Hydrograph

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



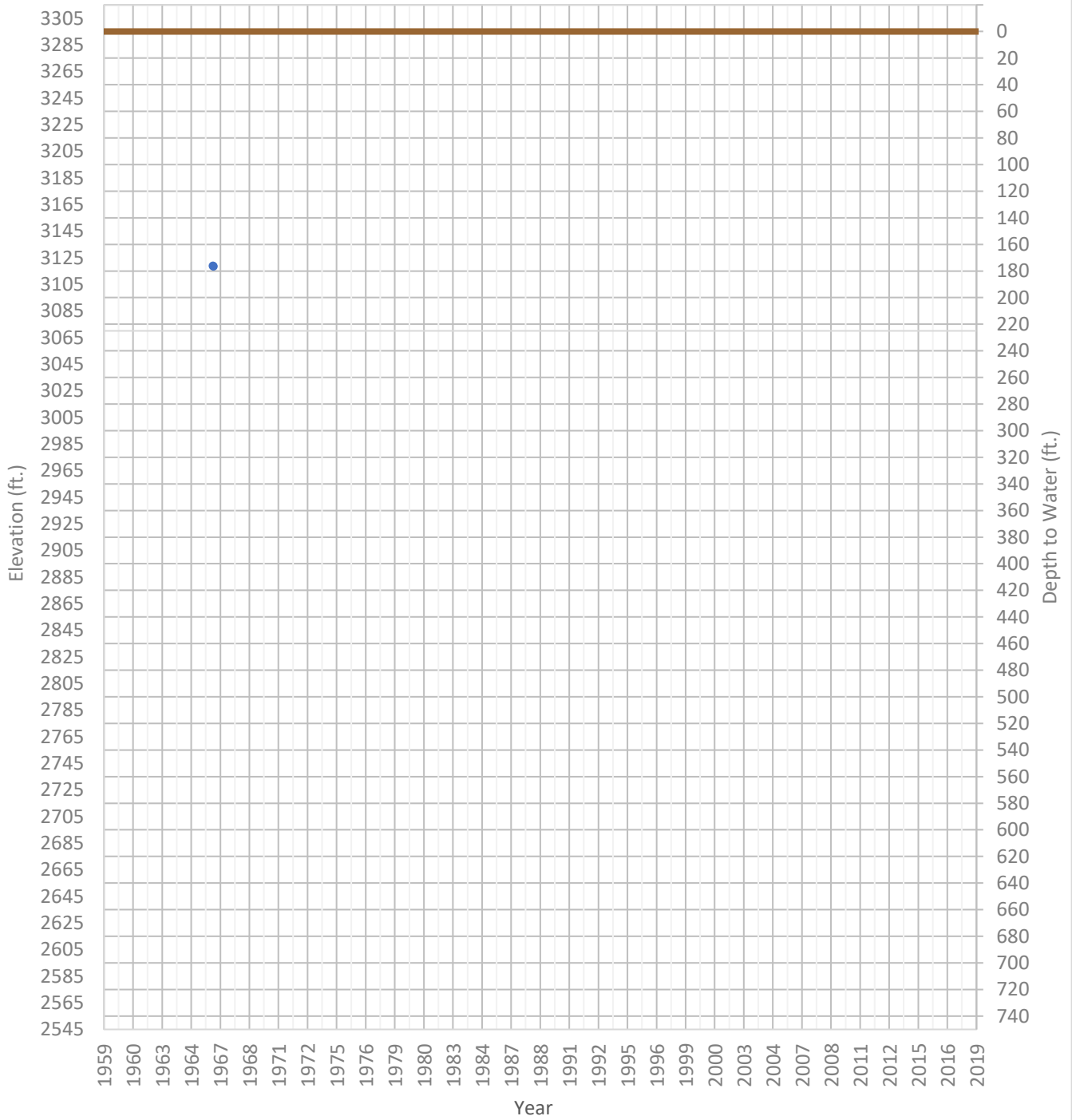
OPTI Well 192 Hydrograph

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



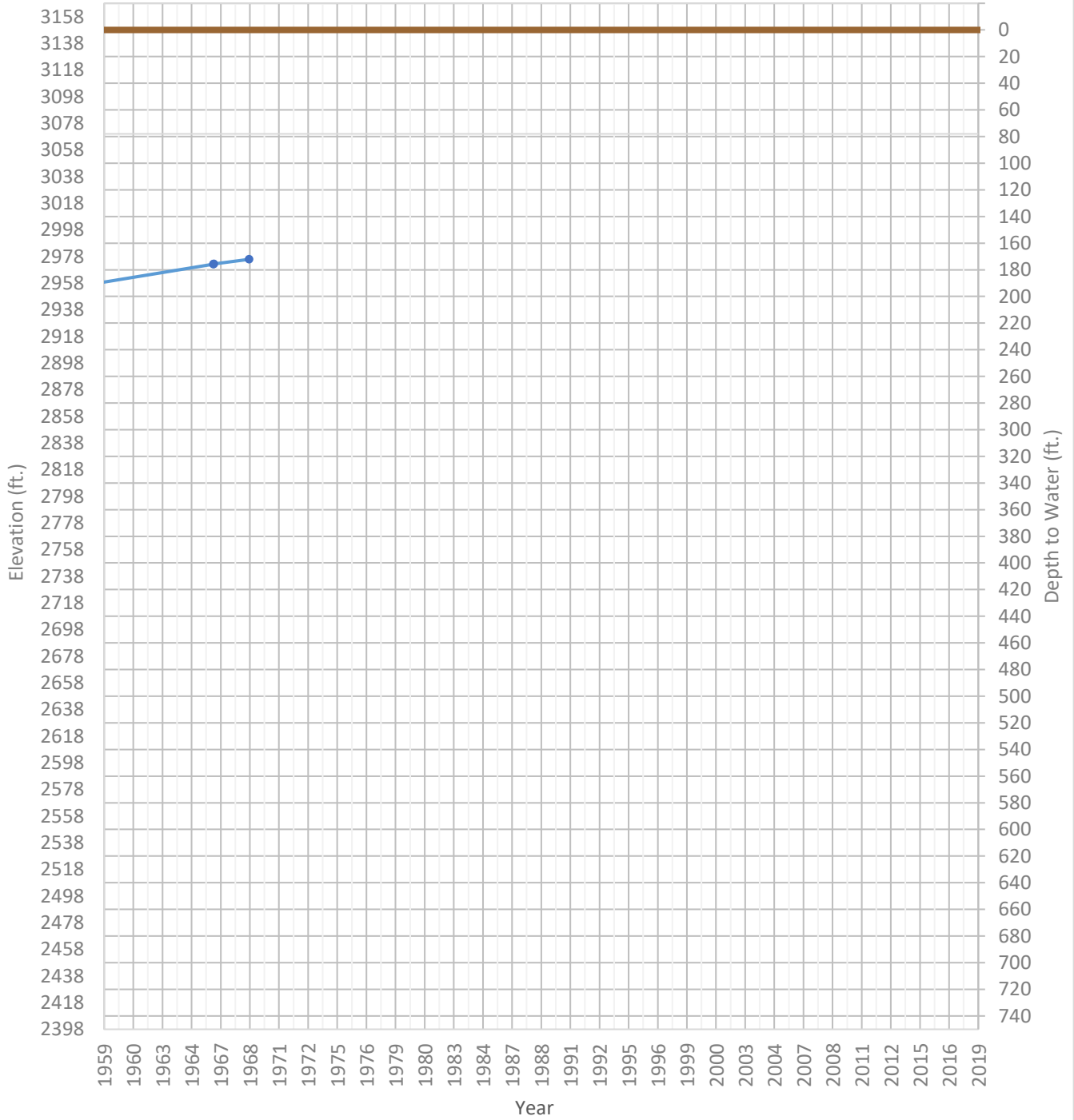
OPTI Well 198 Hydrograph

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



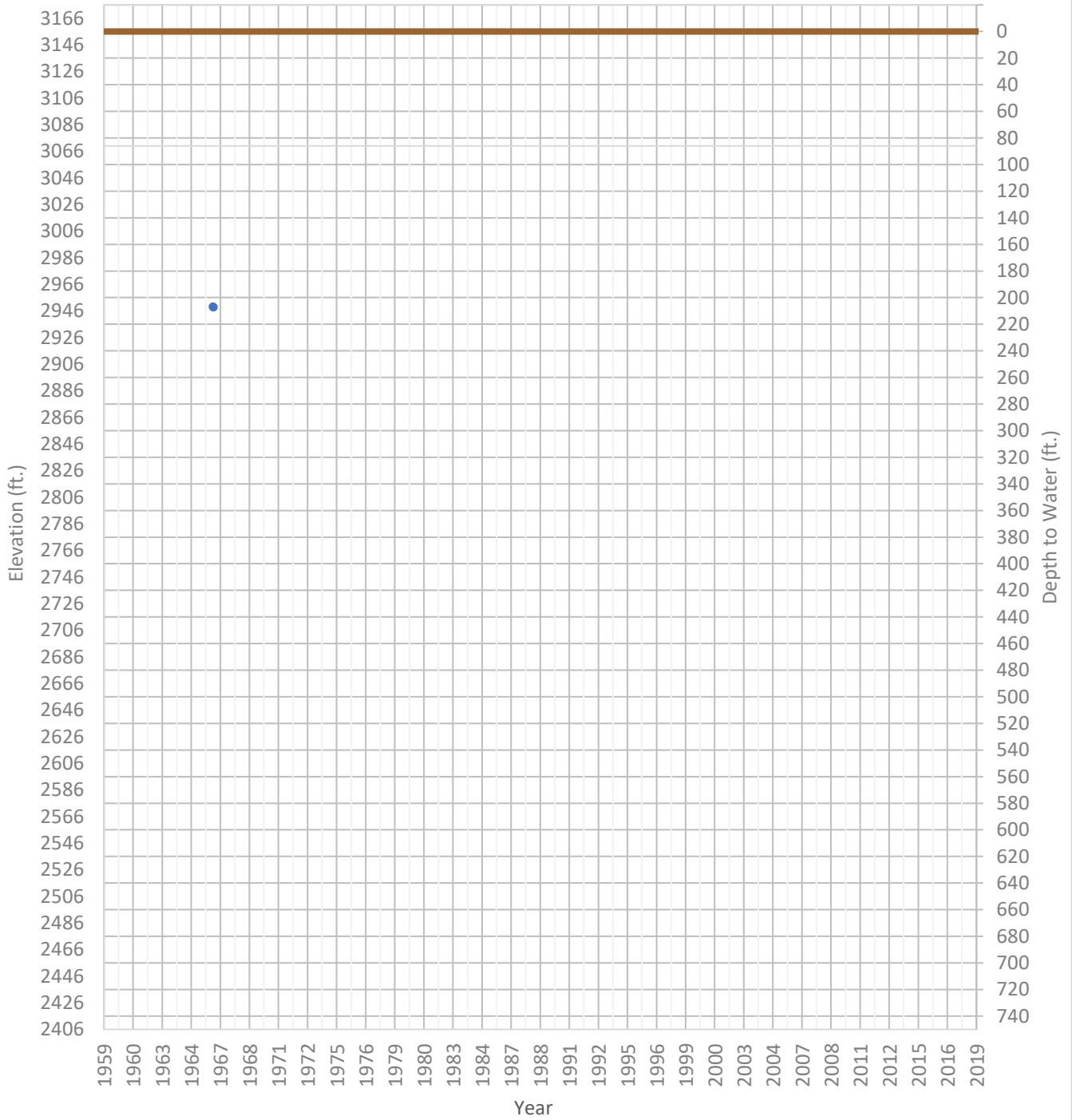
OPTI Well 199 Hydrograph

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



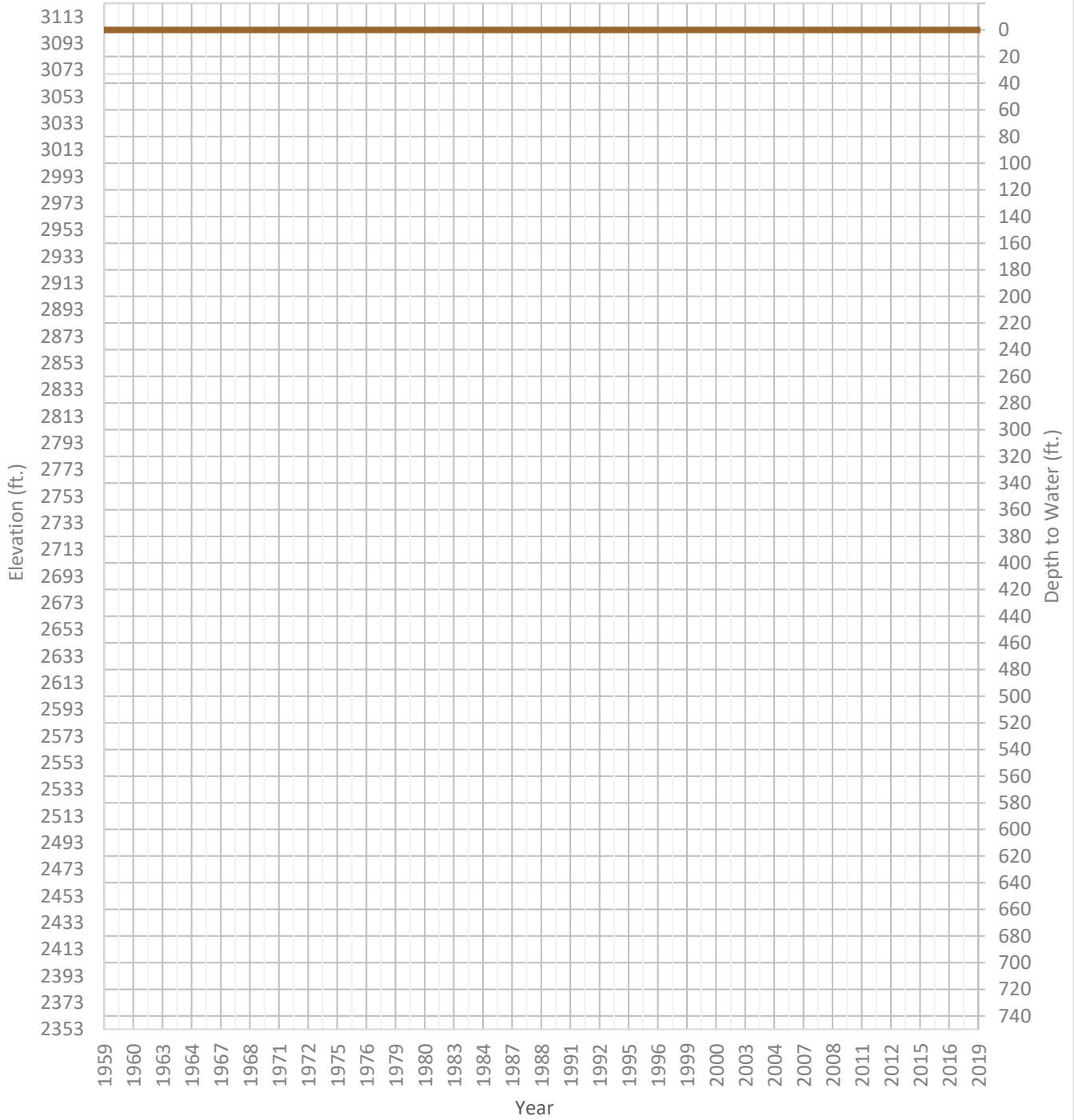
OPTI Well 201 Hydrograph

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



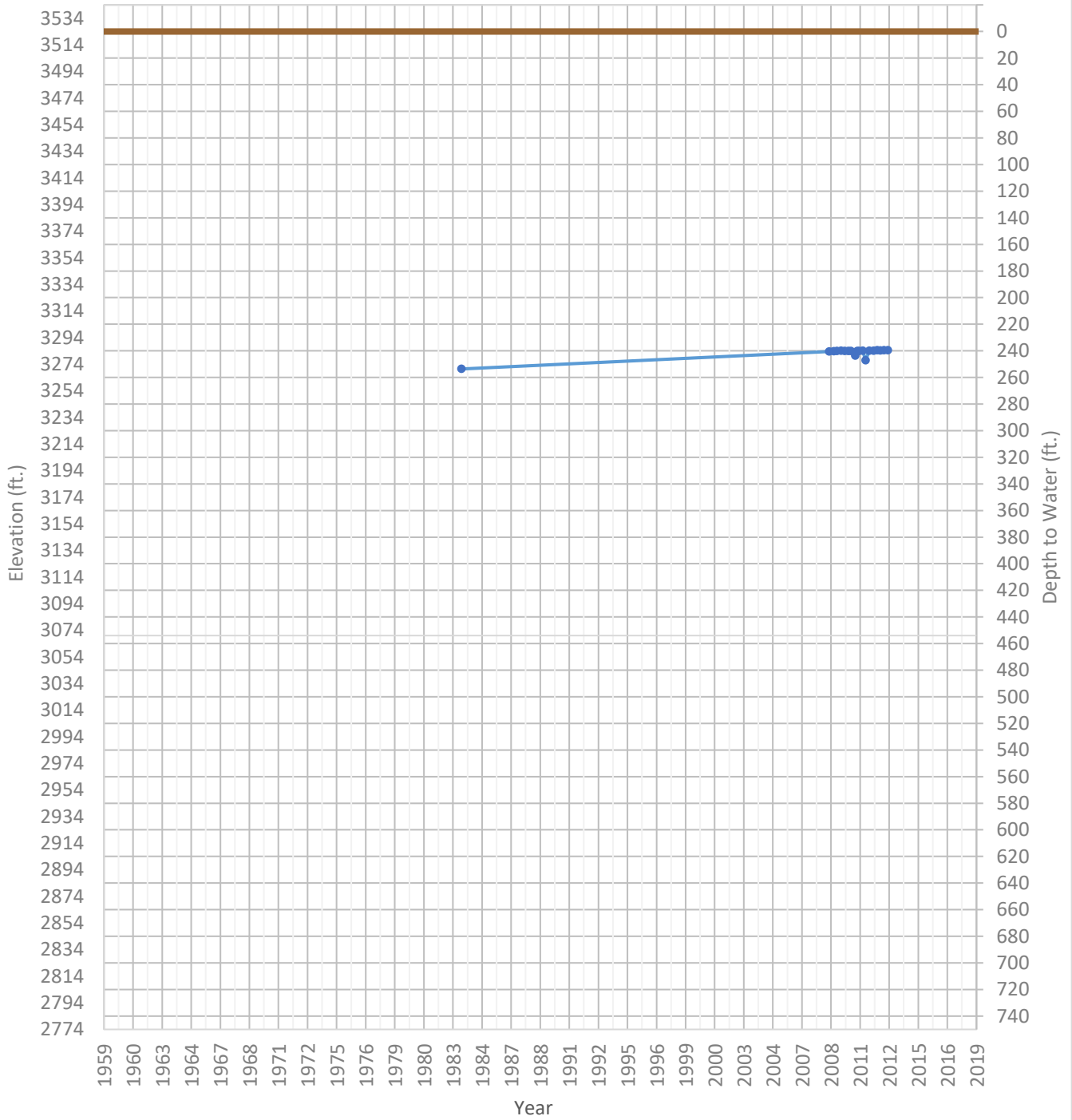
OPTI Well 203 Hydrograph

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



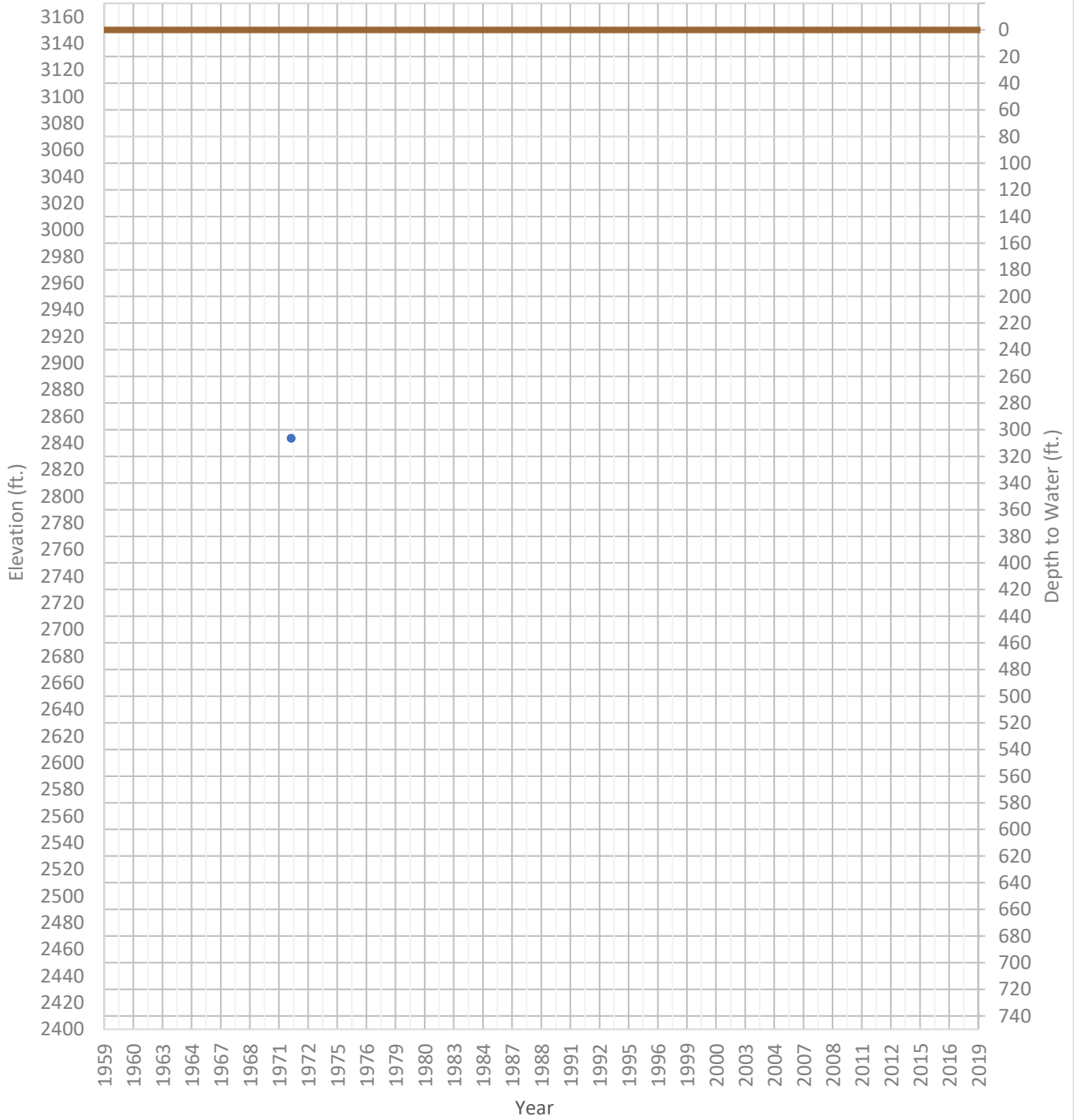
OPTI Well 205 Hydrograph

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



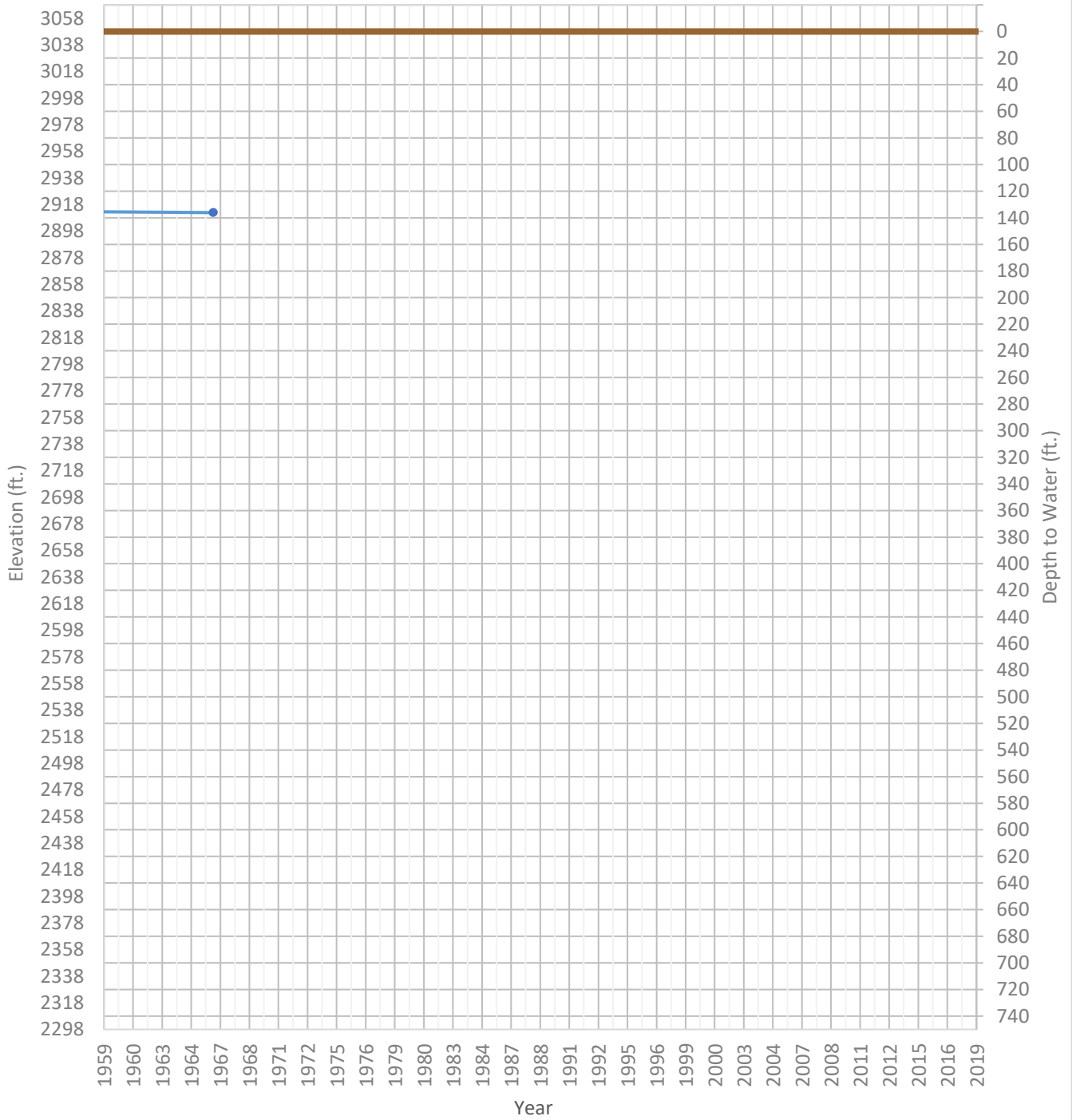
OPTI Well 206 Hydrograph

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



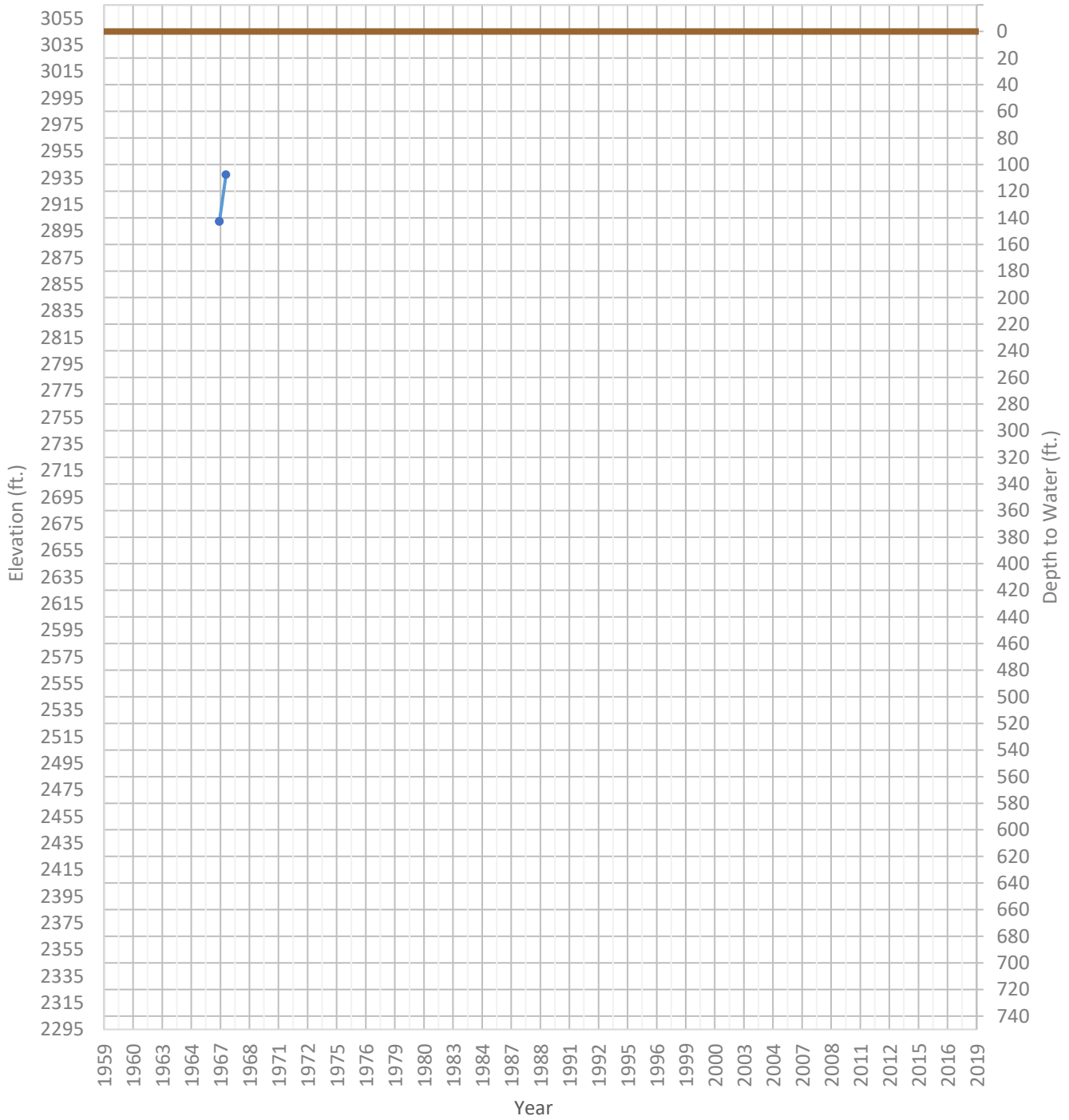
OPTI Well 208 Hydrograph

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



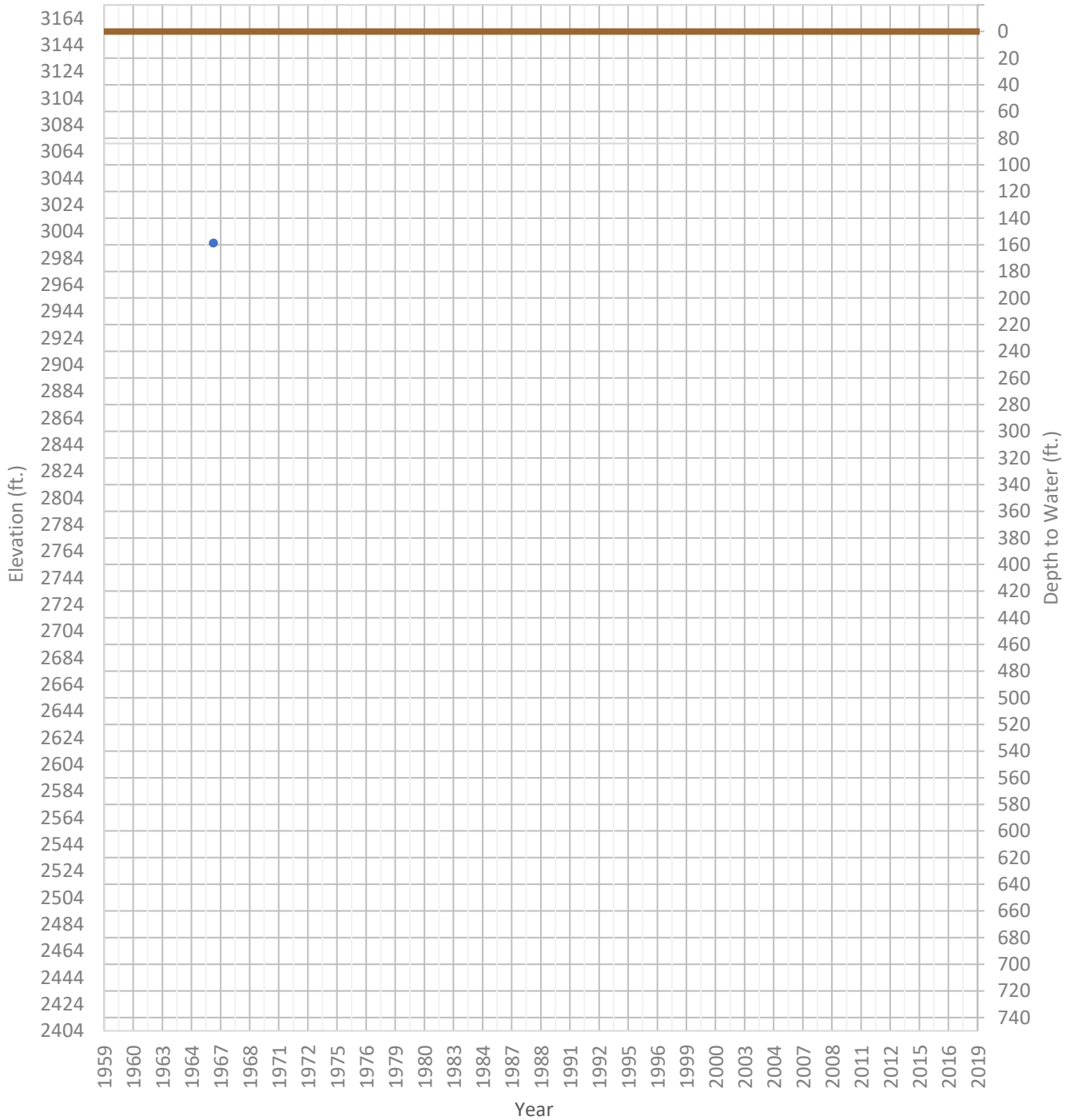
OPTI Well 209 Hydrograph

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



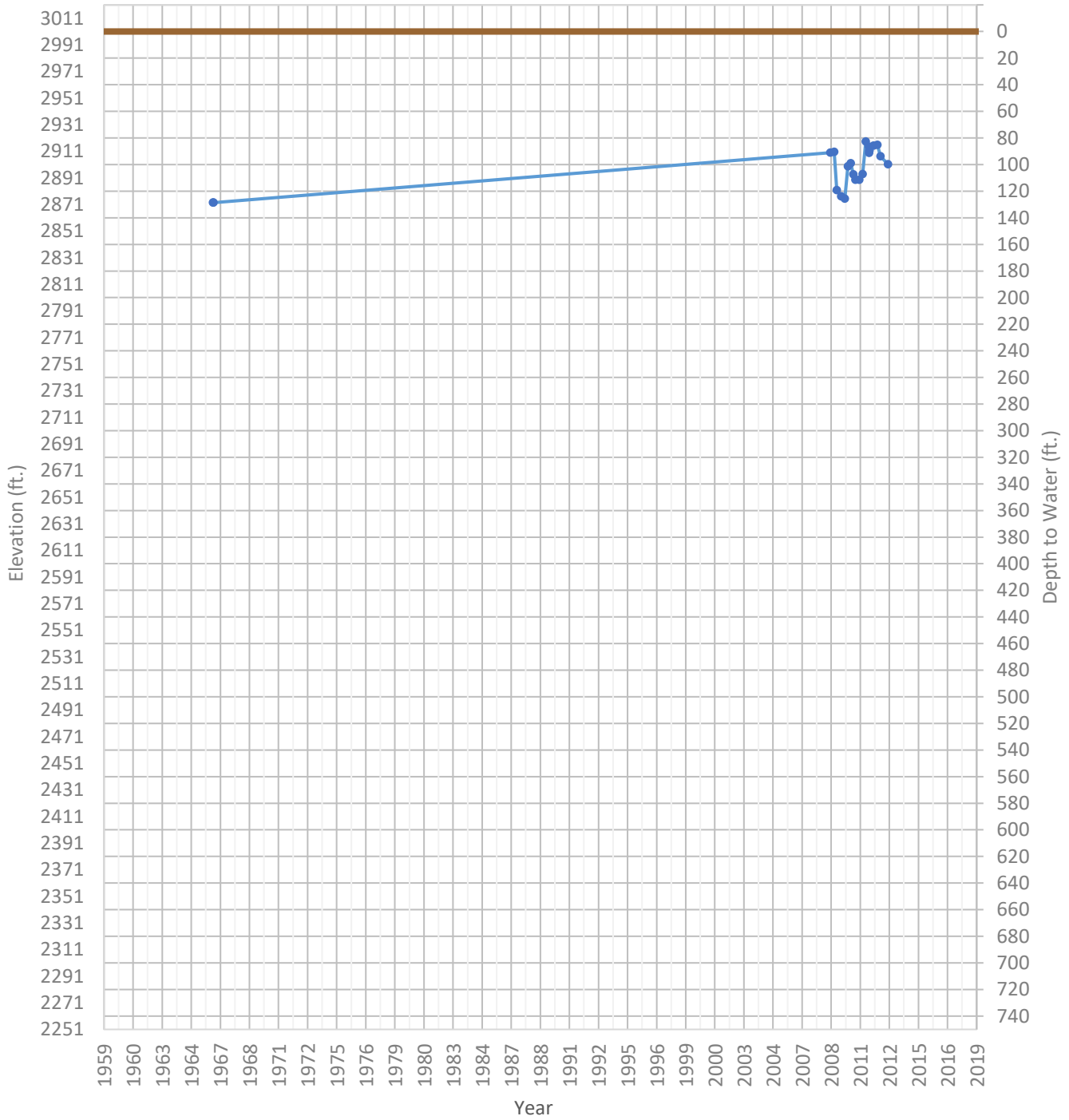
OPTI Well 210 Hydrograph

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



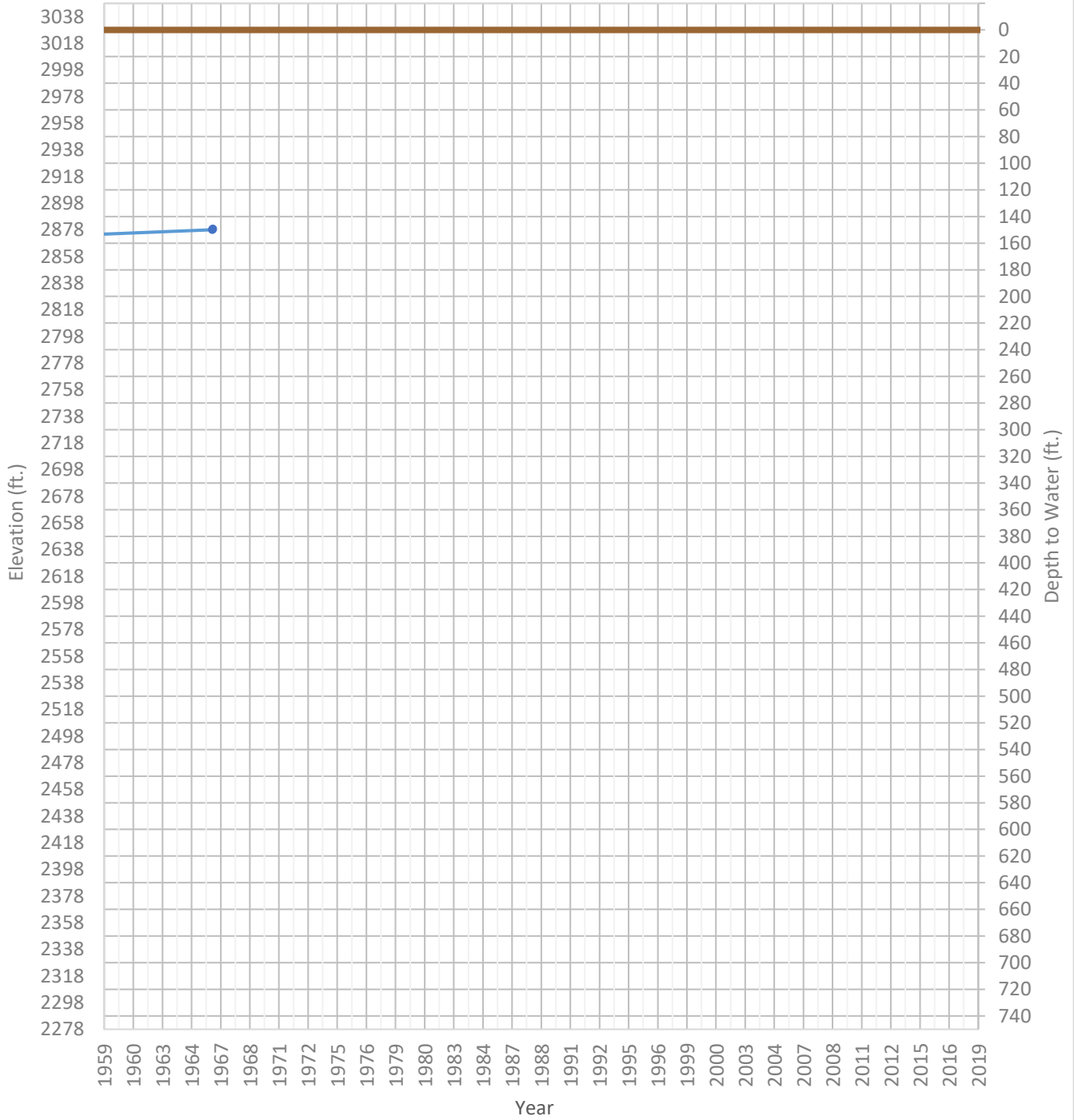
OPTI Well 213 Hydrograph

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



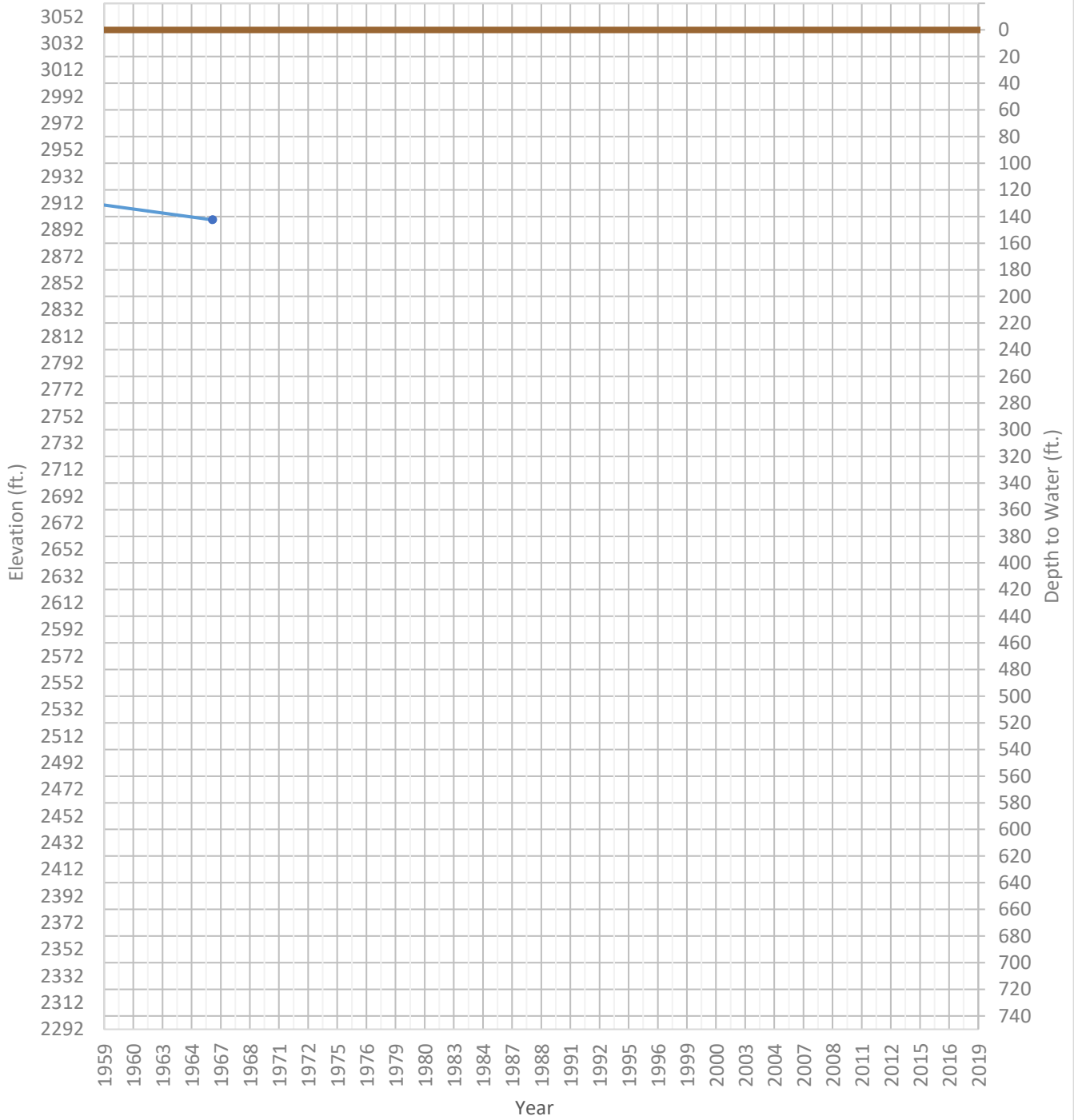
OPTI Well 214 Hydrograph

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



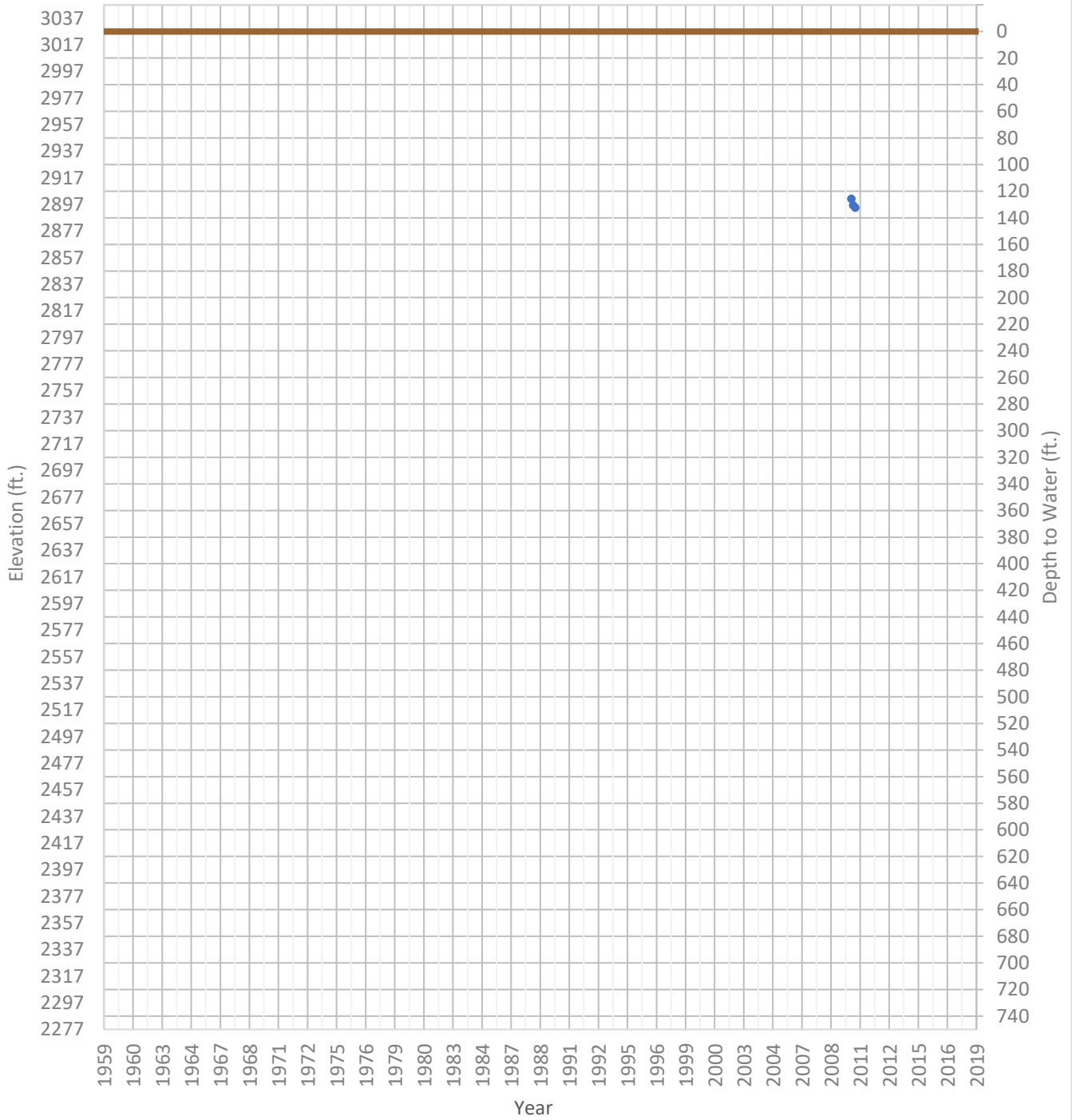
OPTI Well 215 Hydrograph

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



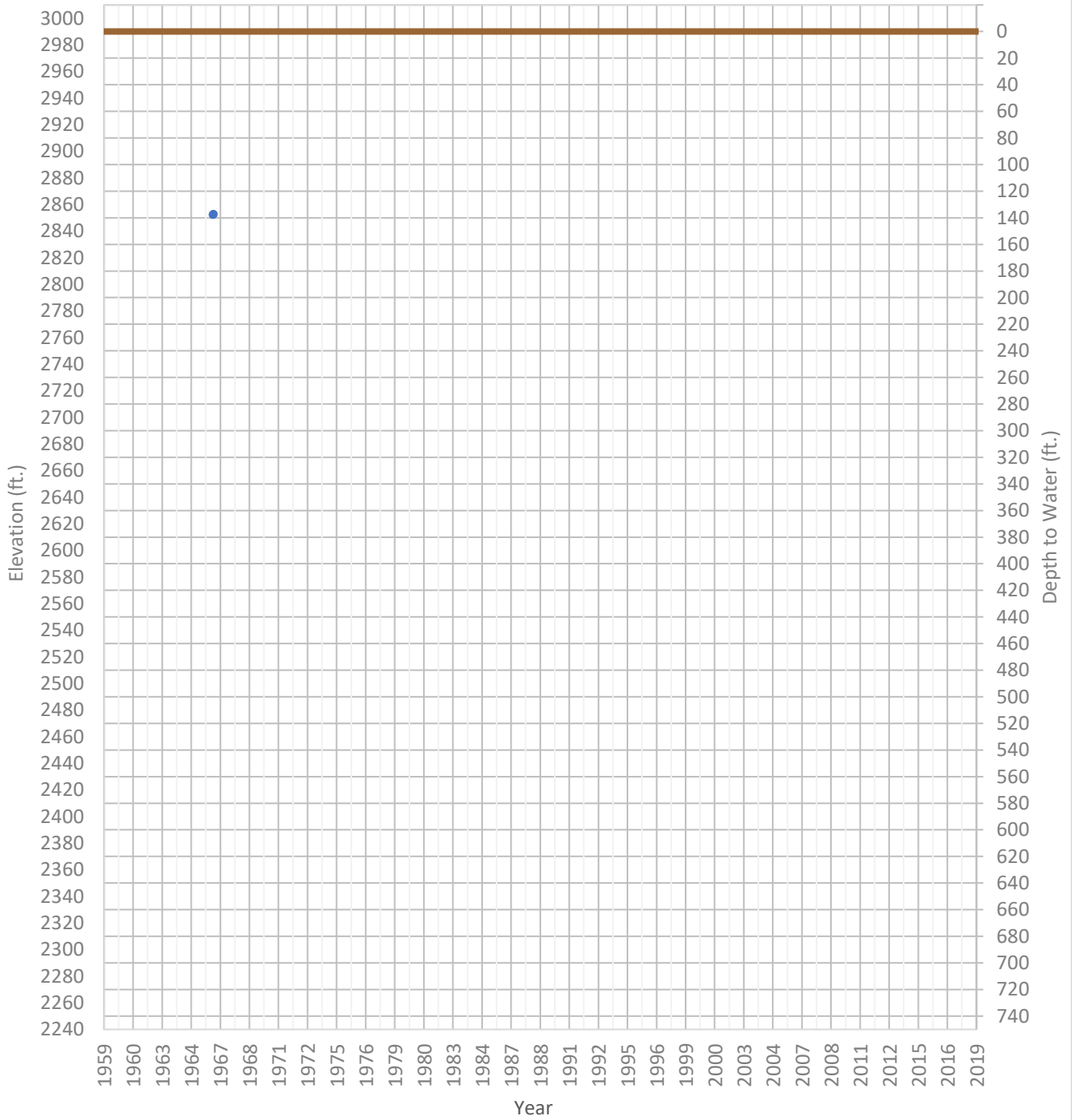
OPTI Well 216 Hydrograph

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



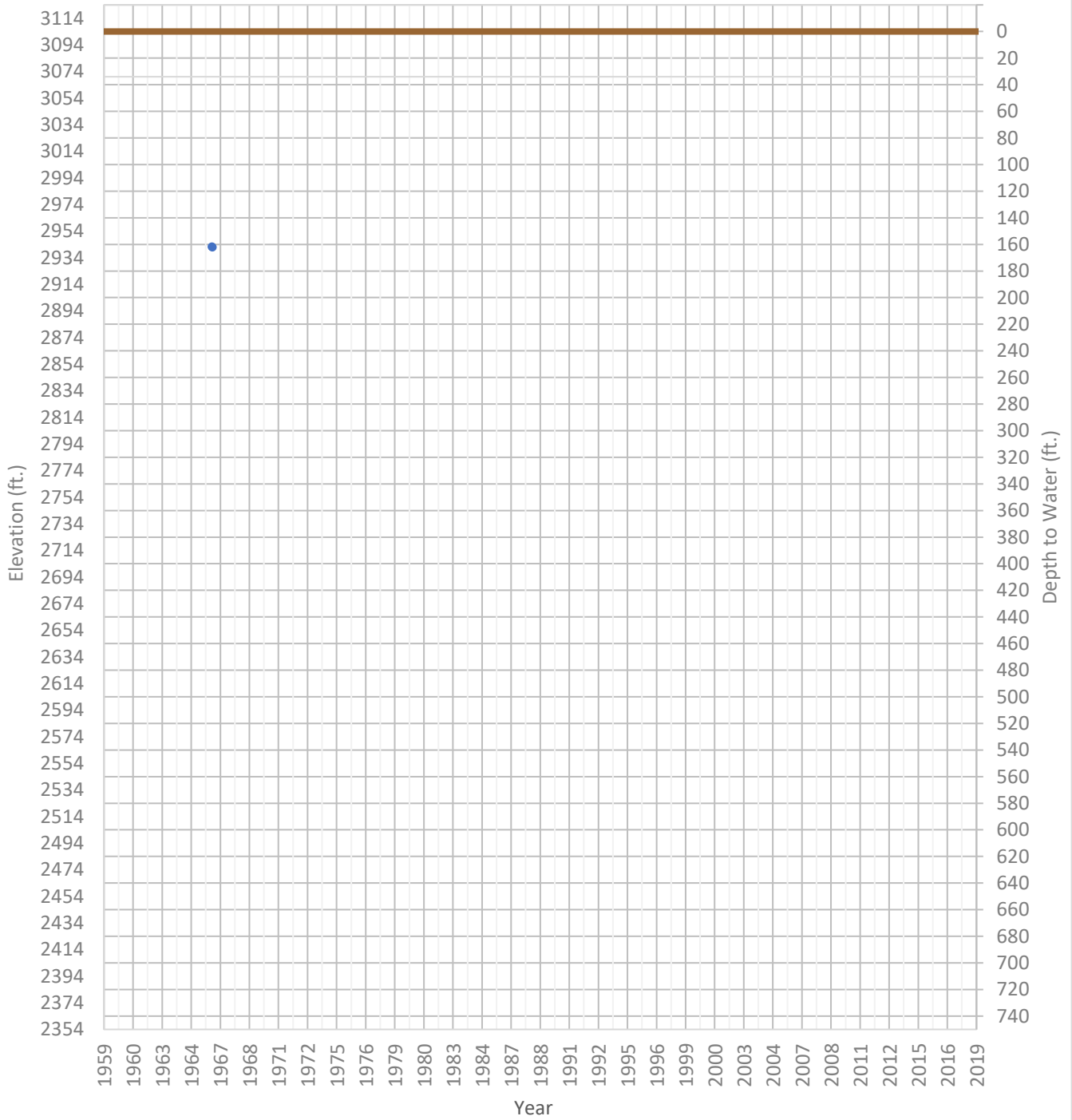
OPTI Well 218 Hydrograph

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



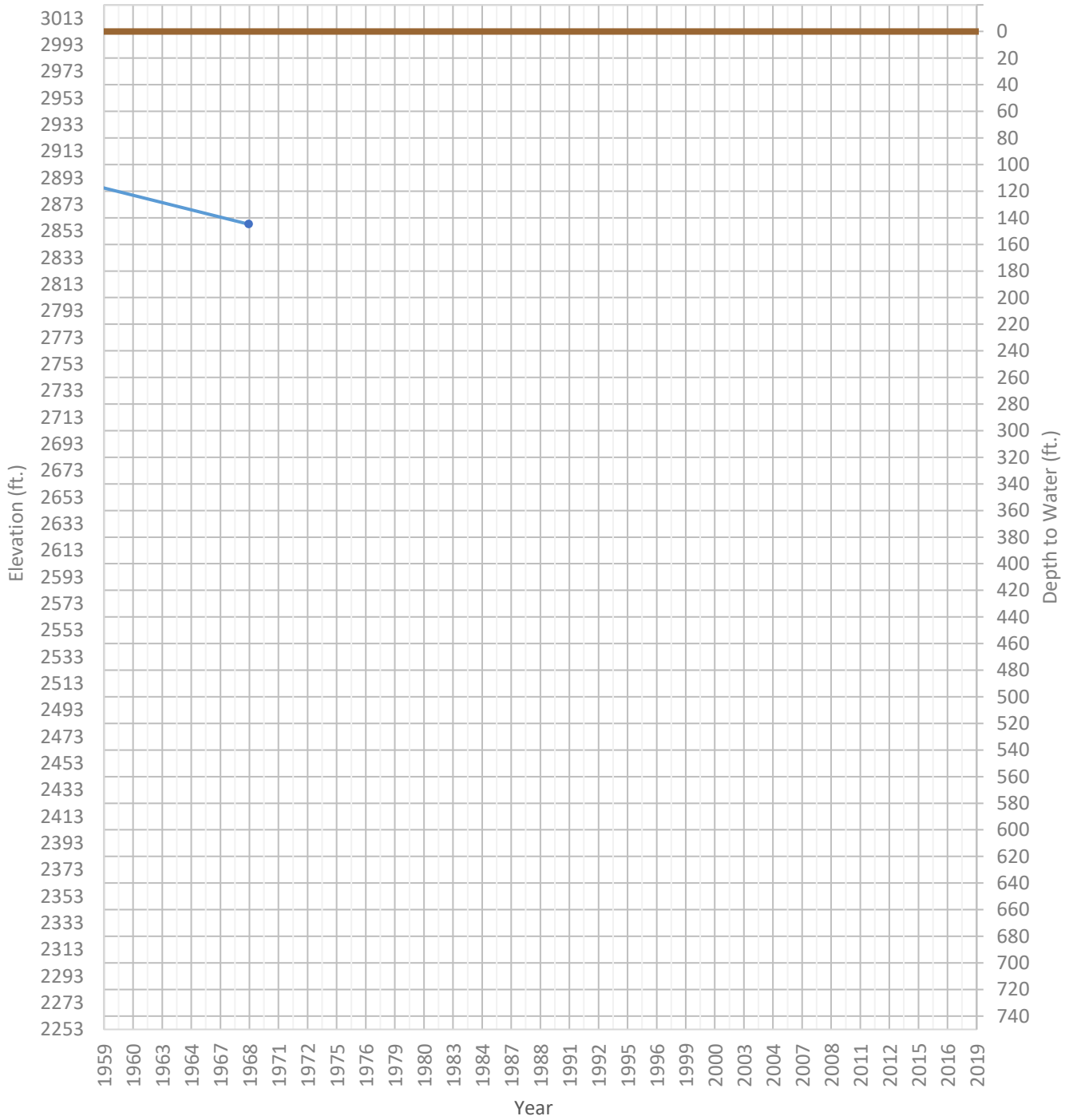
OPTI Well 220 Hydrograph

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



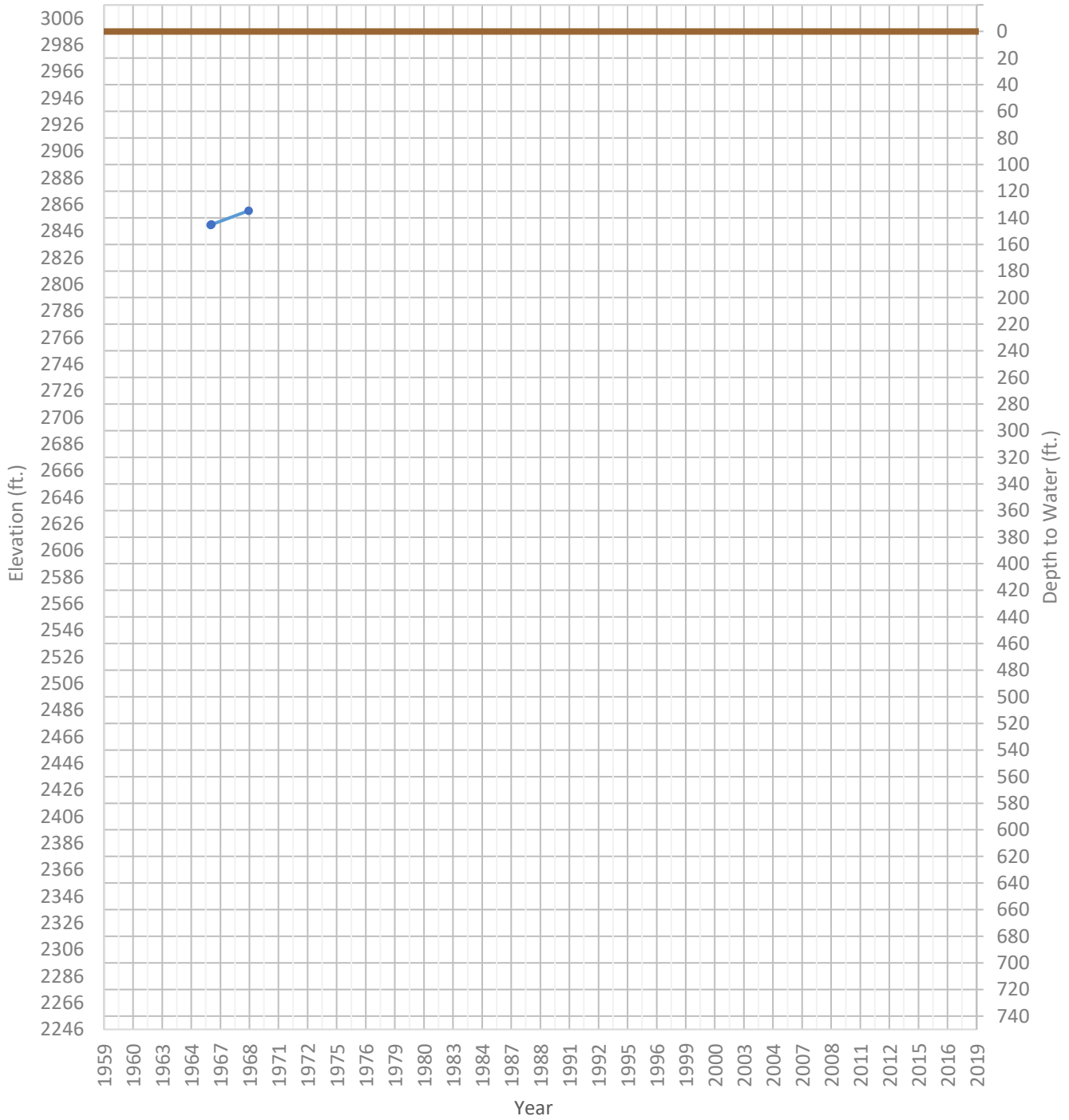
OPTI Well 223 Hydrograph

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



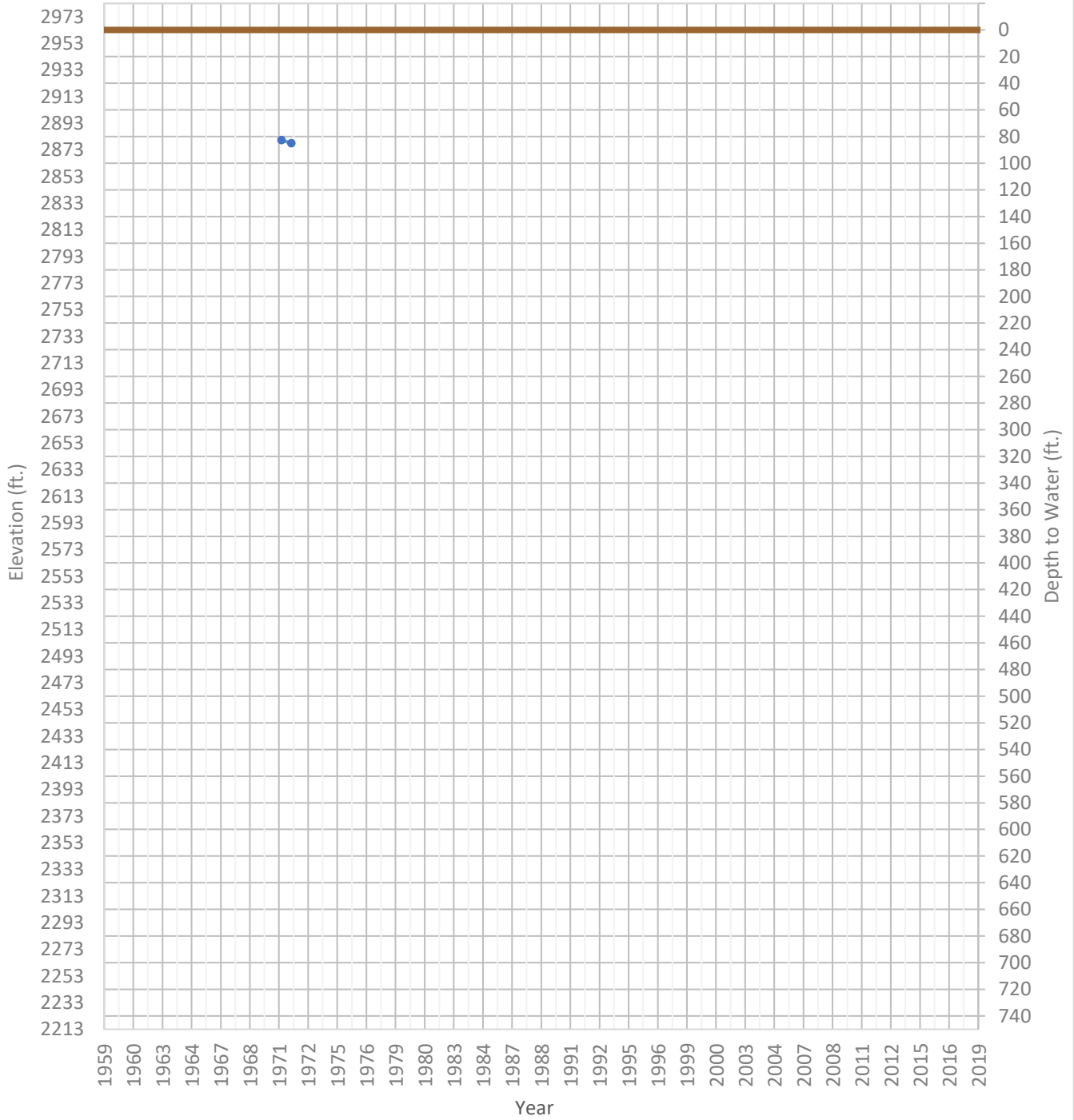
OPTI Well 224 Hydrograph

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



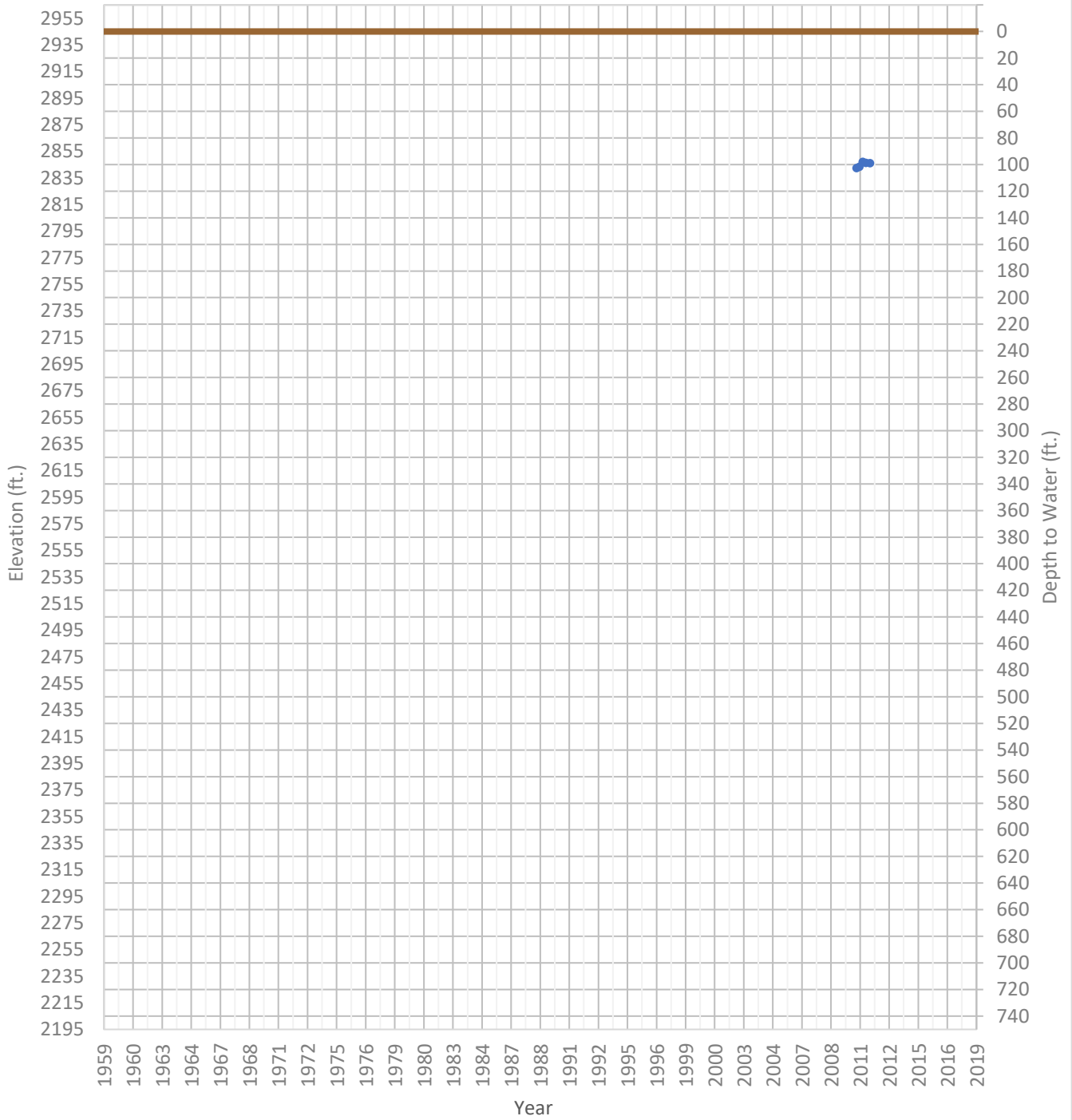
OPTI Well 225 Hydrograph

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



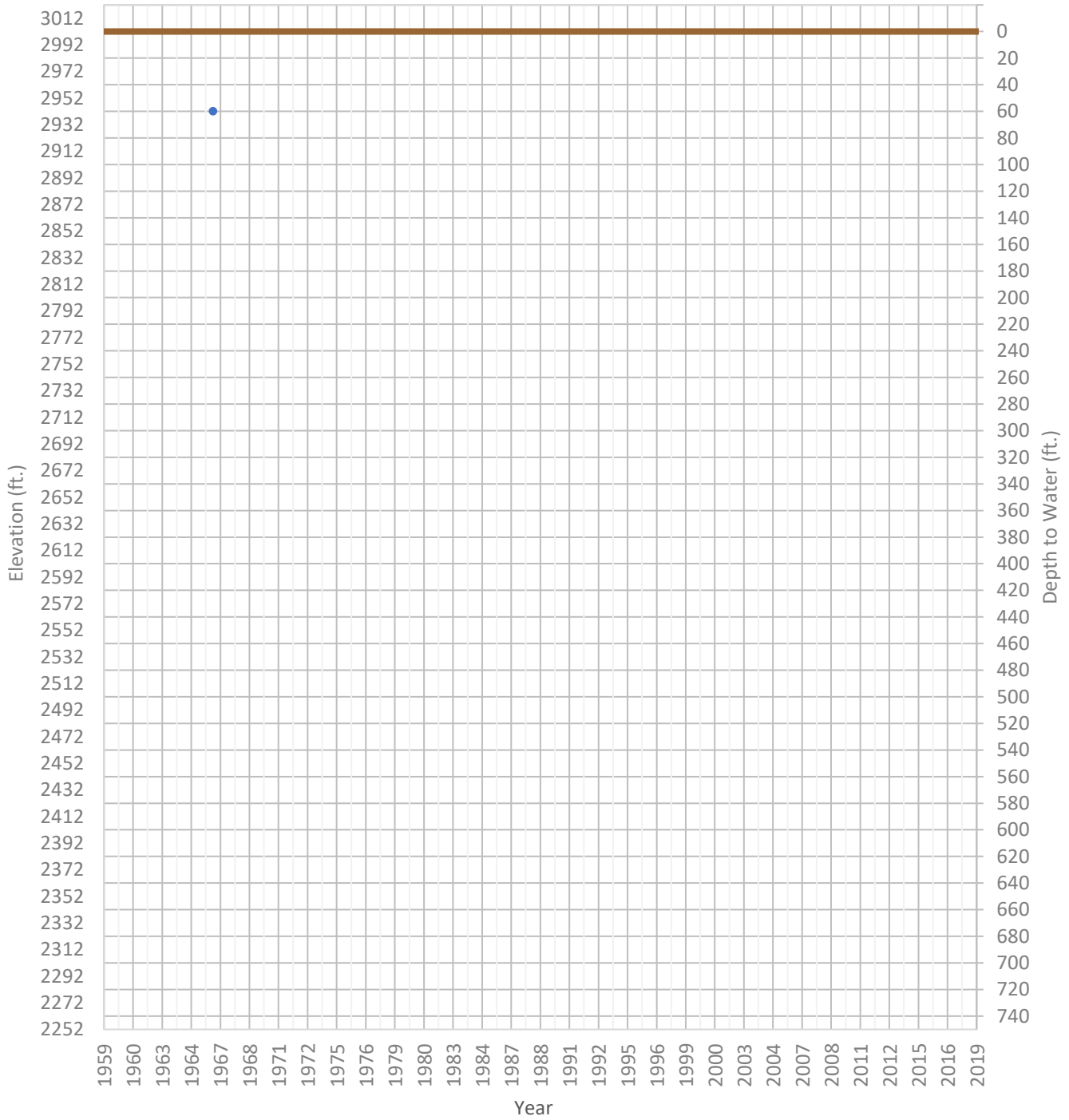
OPTI Well 226 Hydrograph

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



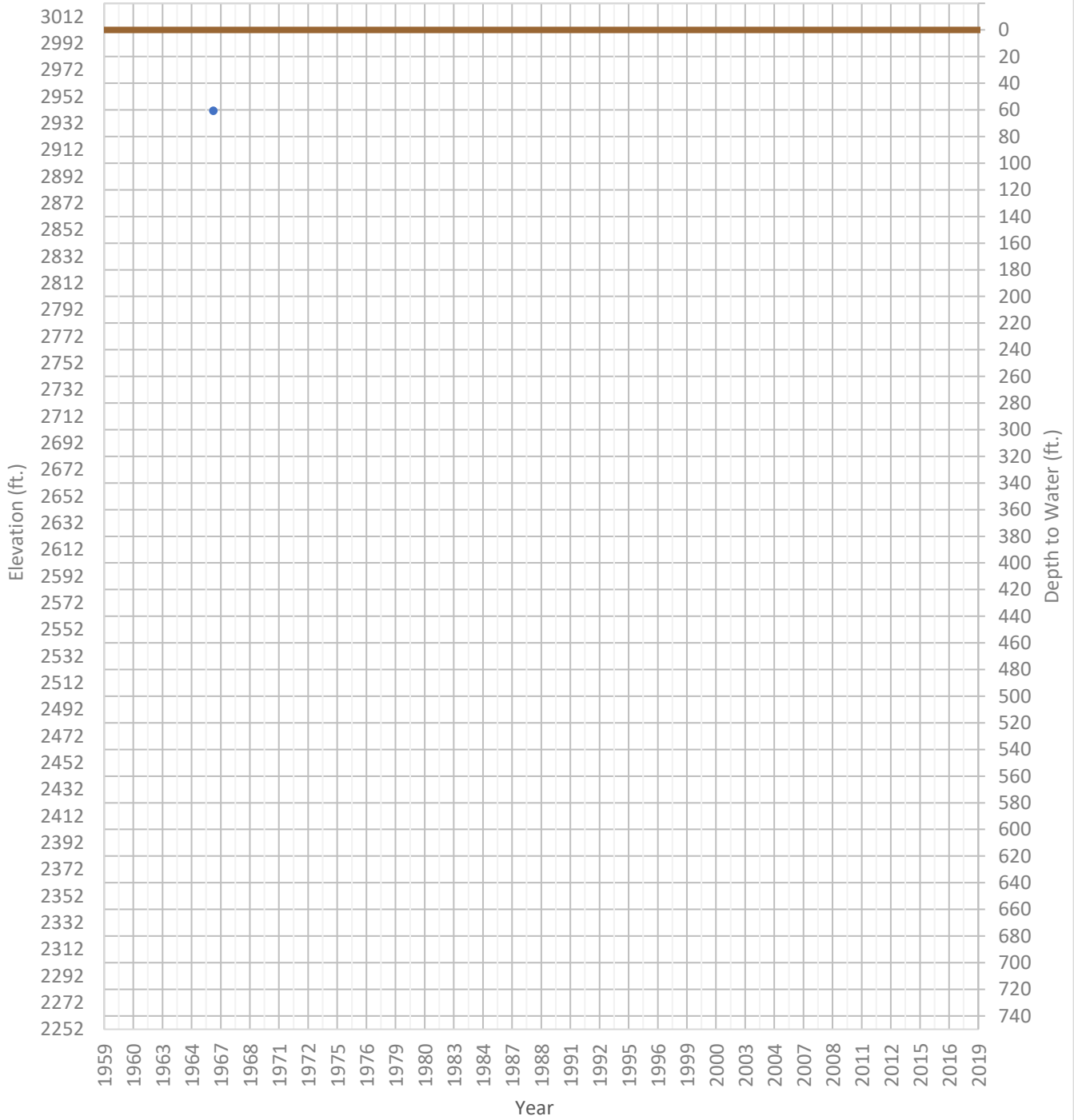
OPTI Well 227 Hydrograph

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



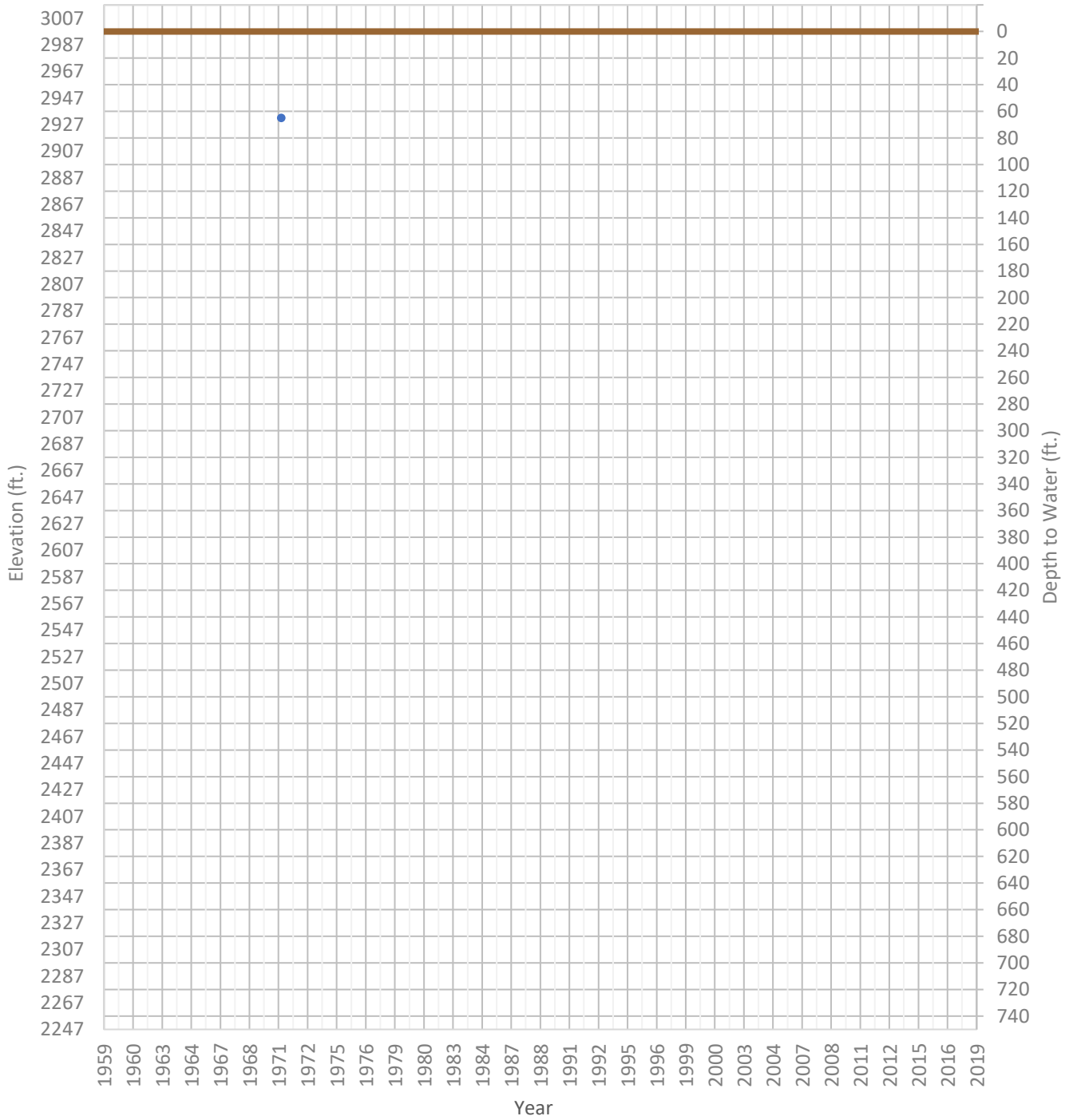
OPTI Well 228 Hydrograph

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



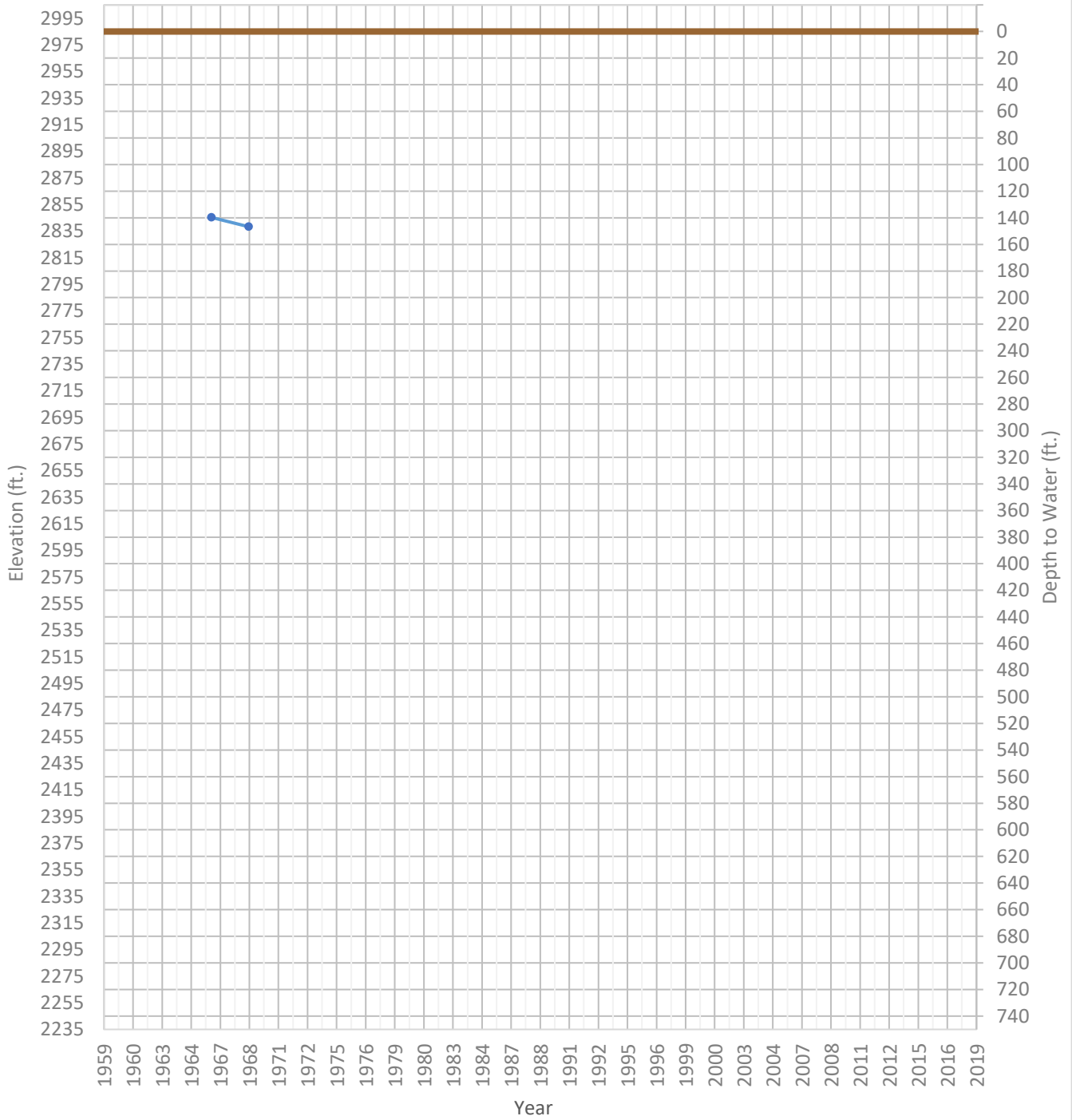
OPTI Well 229 Hydrograph

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



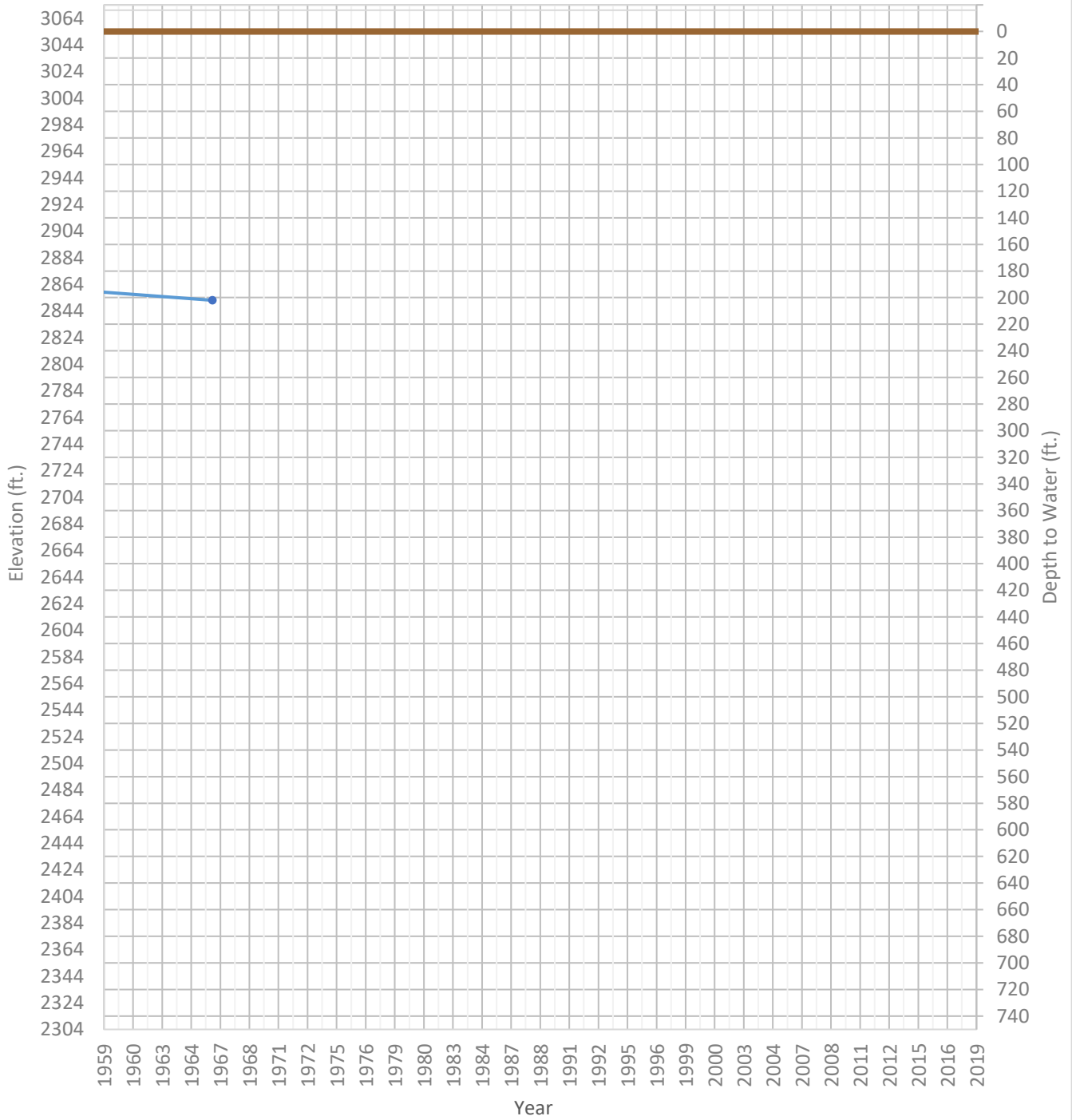
OPTI Well 230 Hydrograph

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



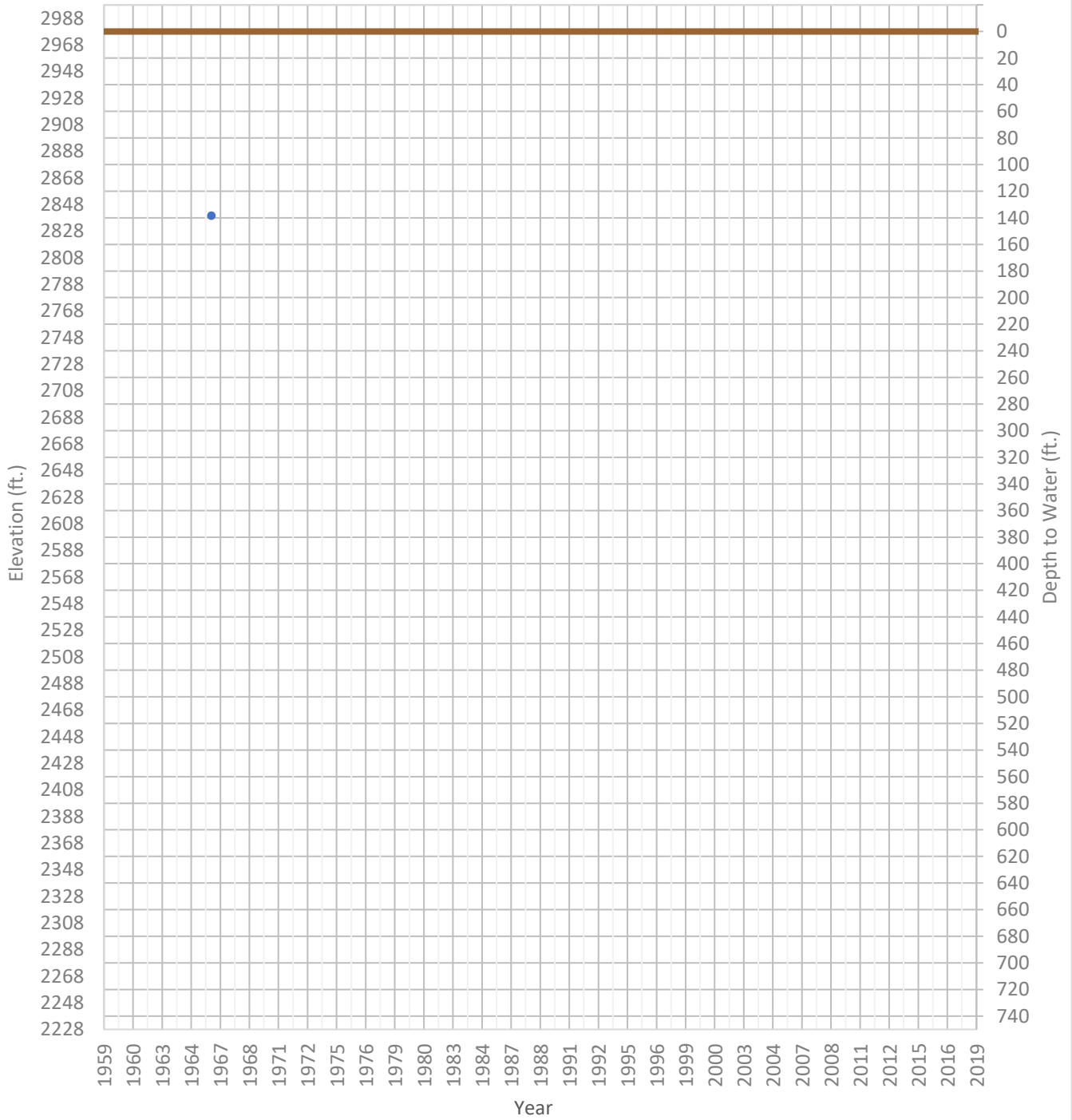
OPTI Well 233 Hydrograph

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



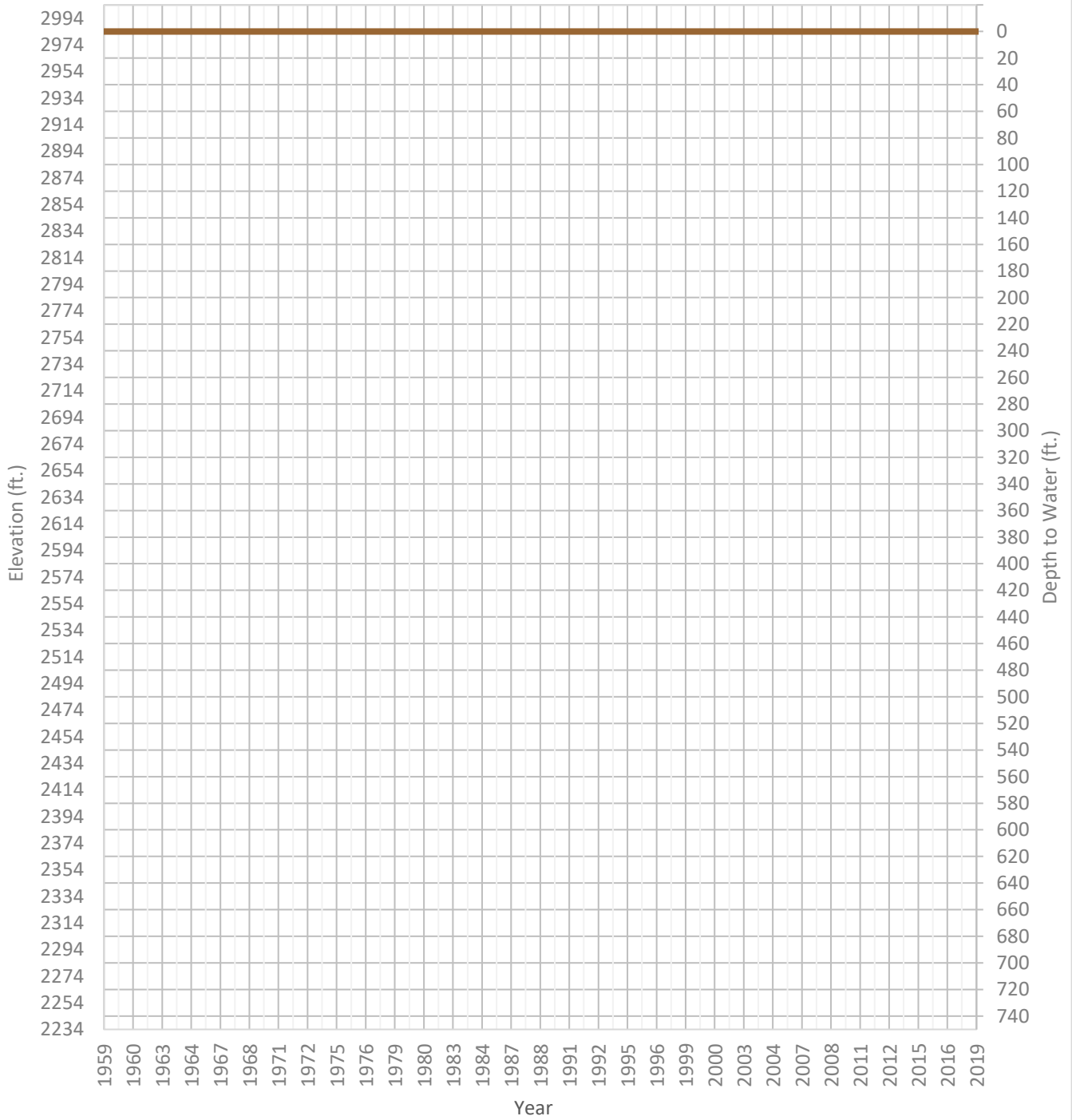
OPTI Well 235 Hydrograph

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



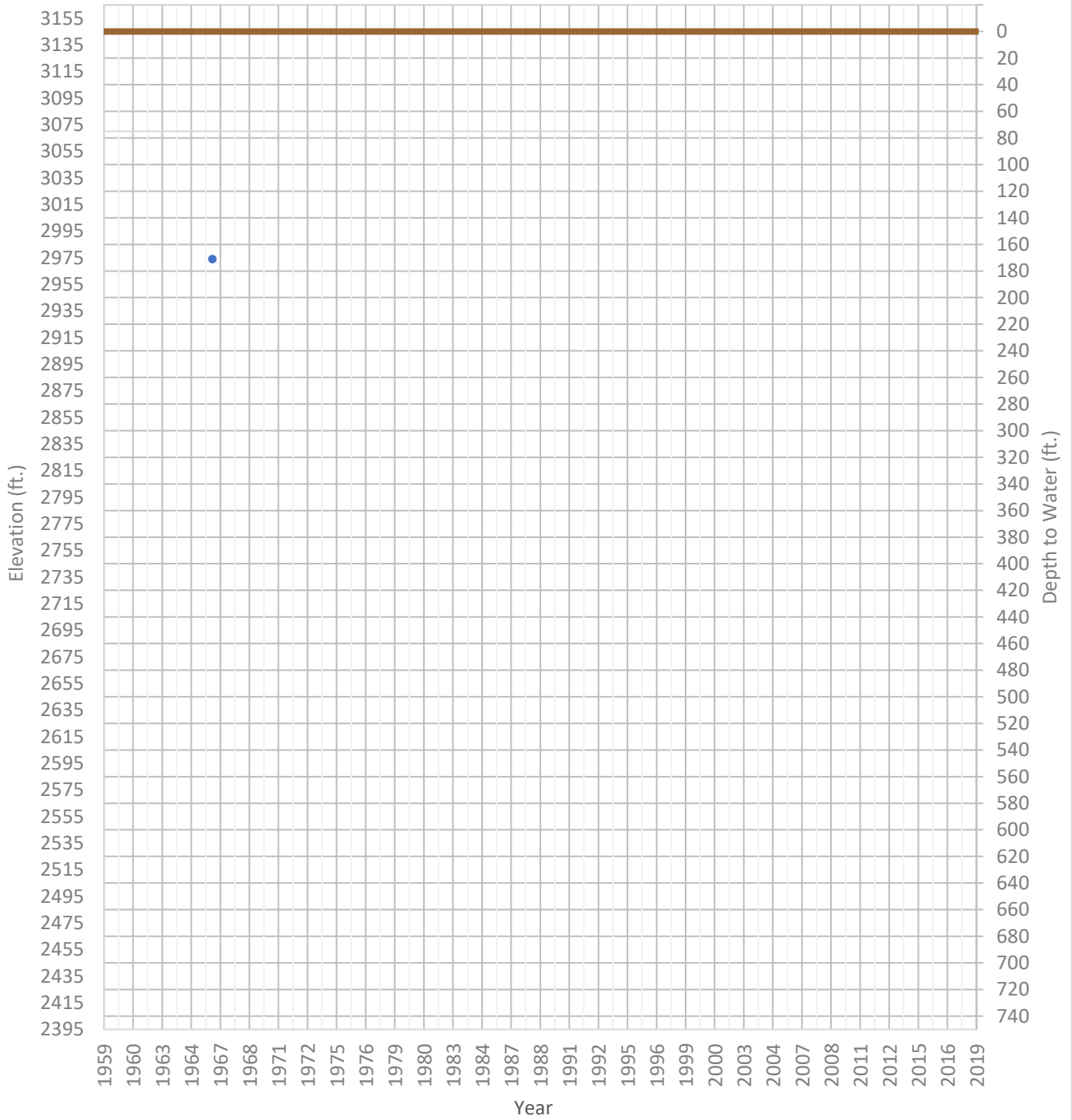
OPTI Well 237 Hydrograph

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



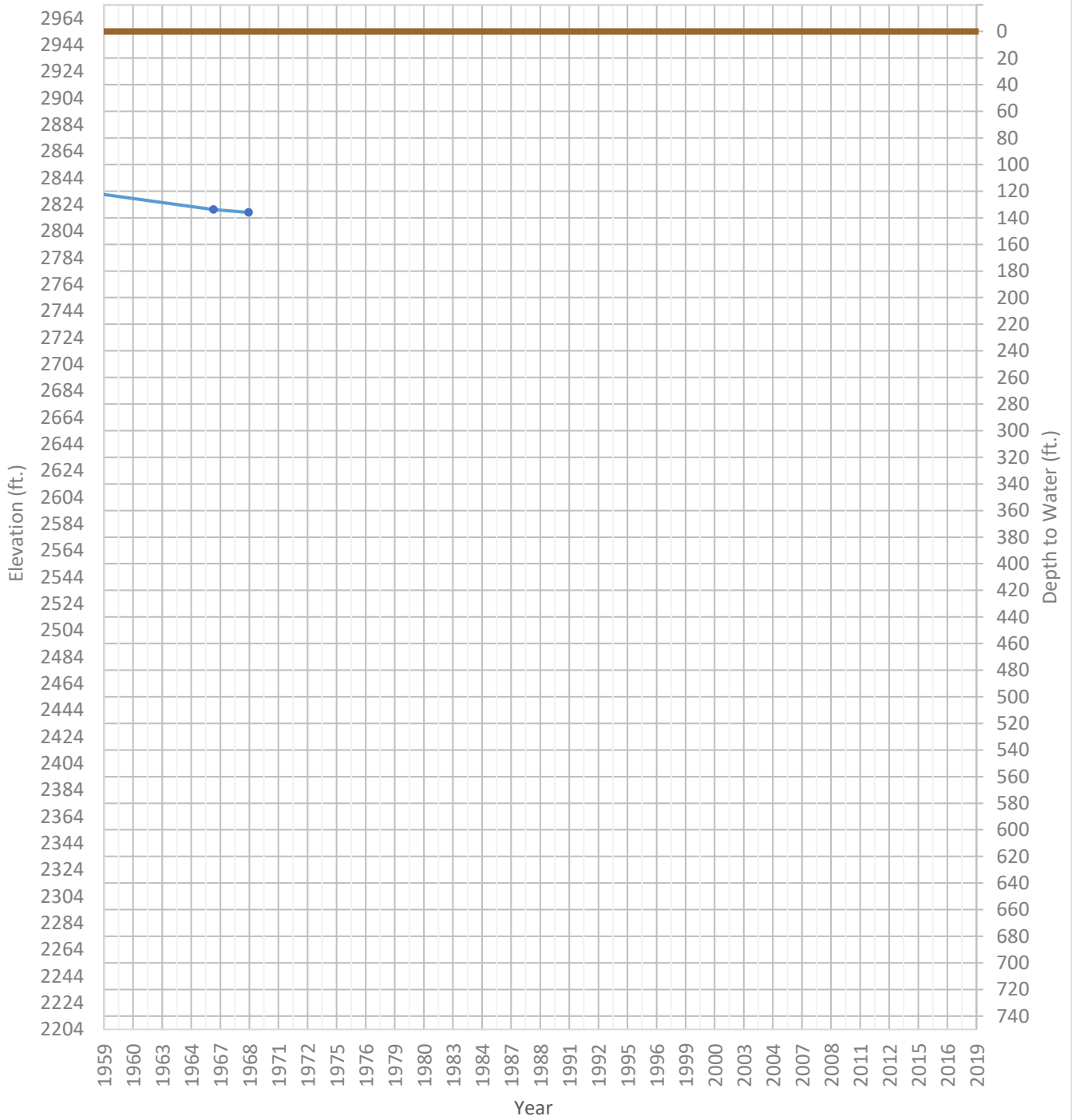
OPTI Well 239 Hydrograph

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



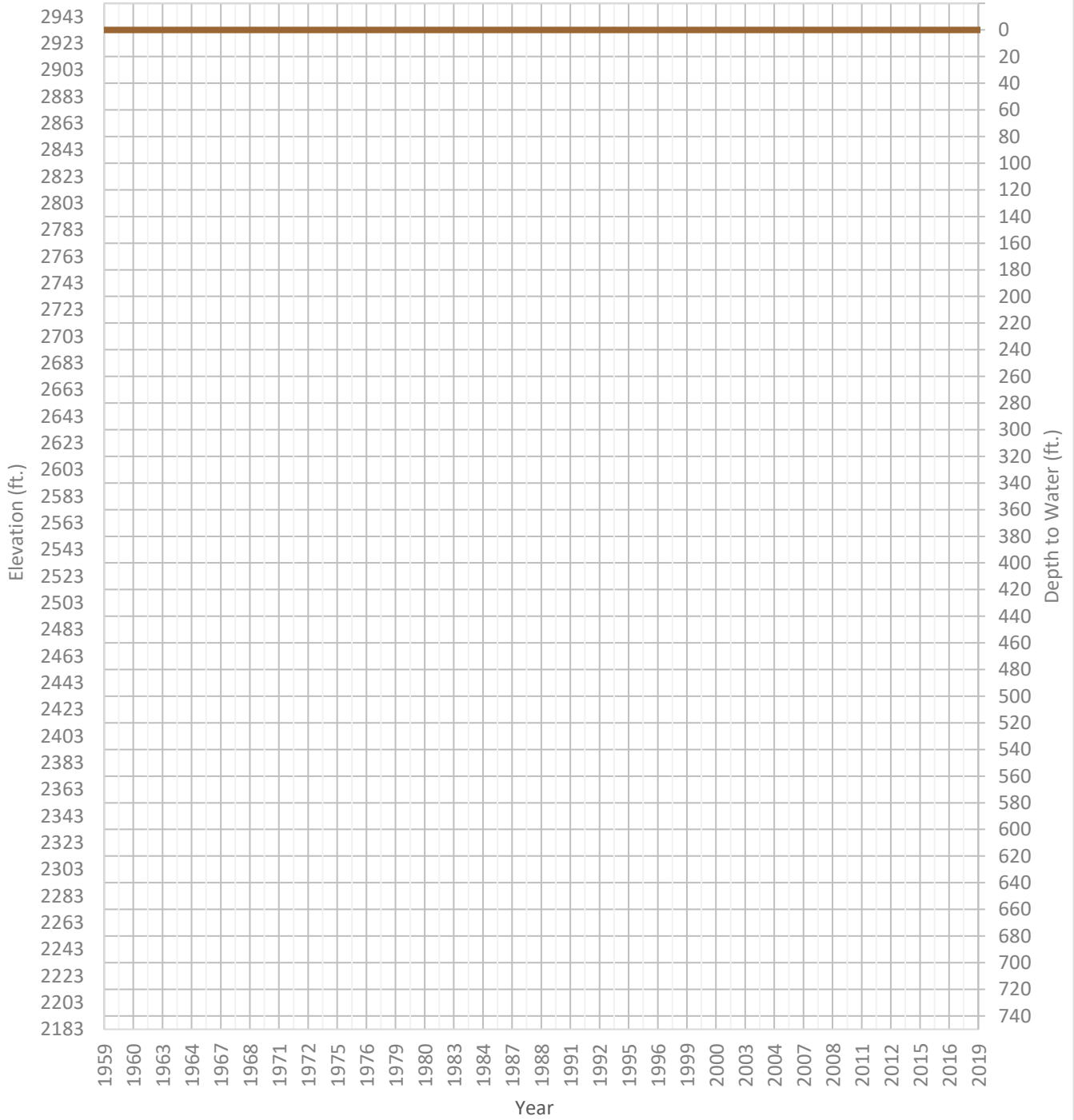
OPTI Well 240 Hydrograph

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



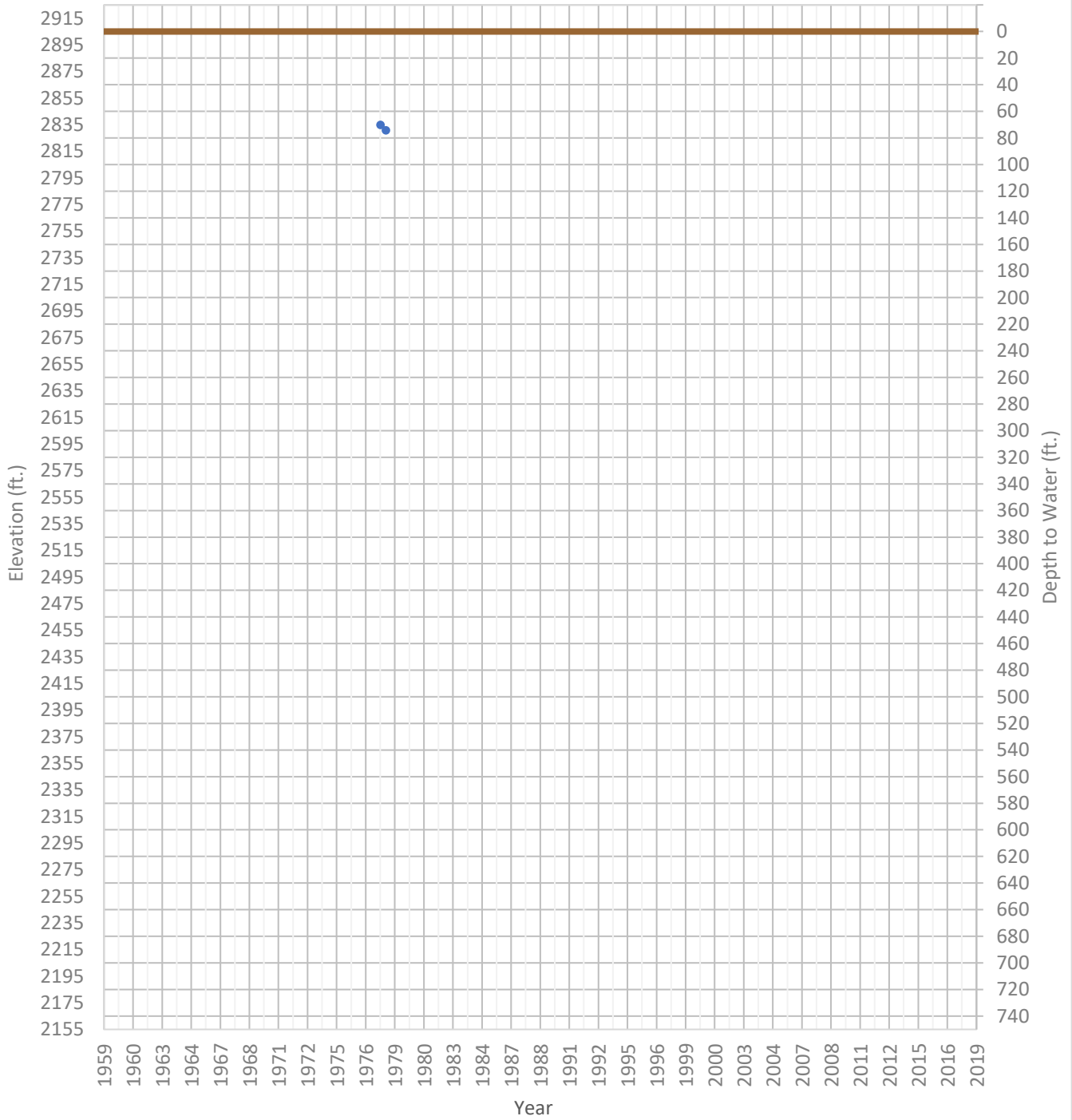
OPTI Well 242 Hydrograph

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



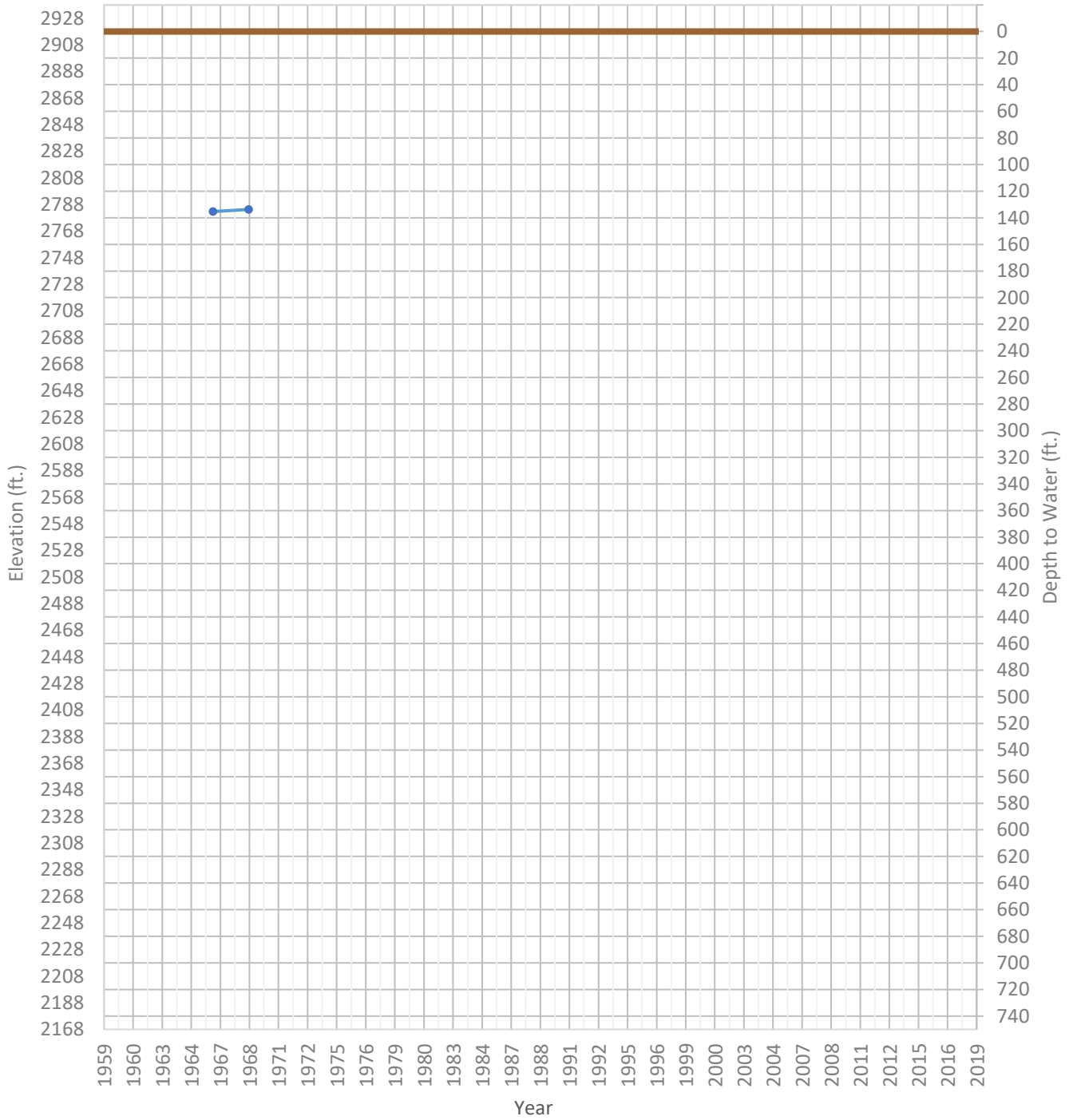
OPTI Well 245 Hydrograph

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



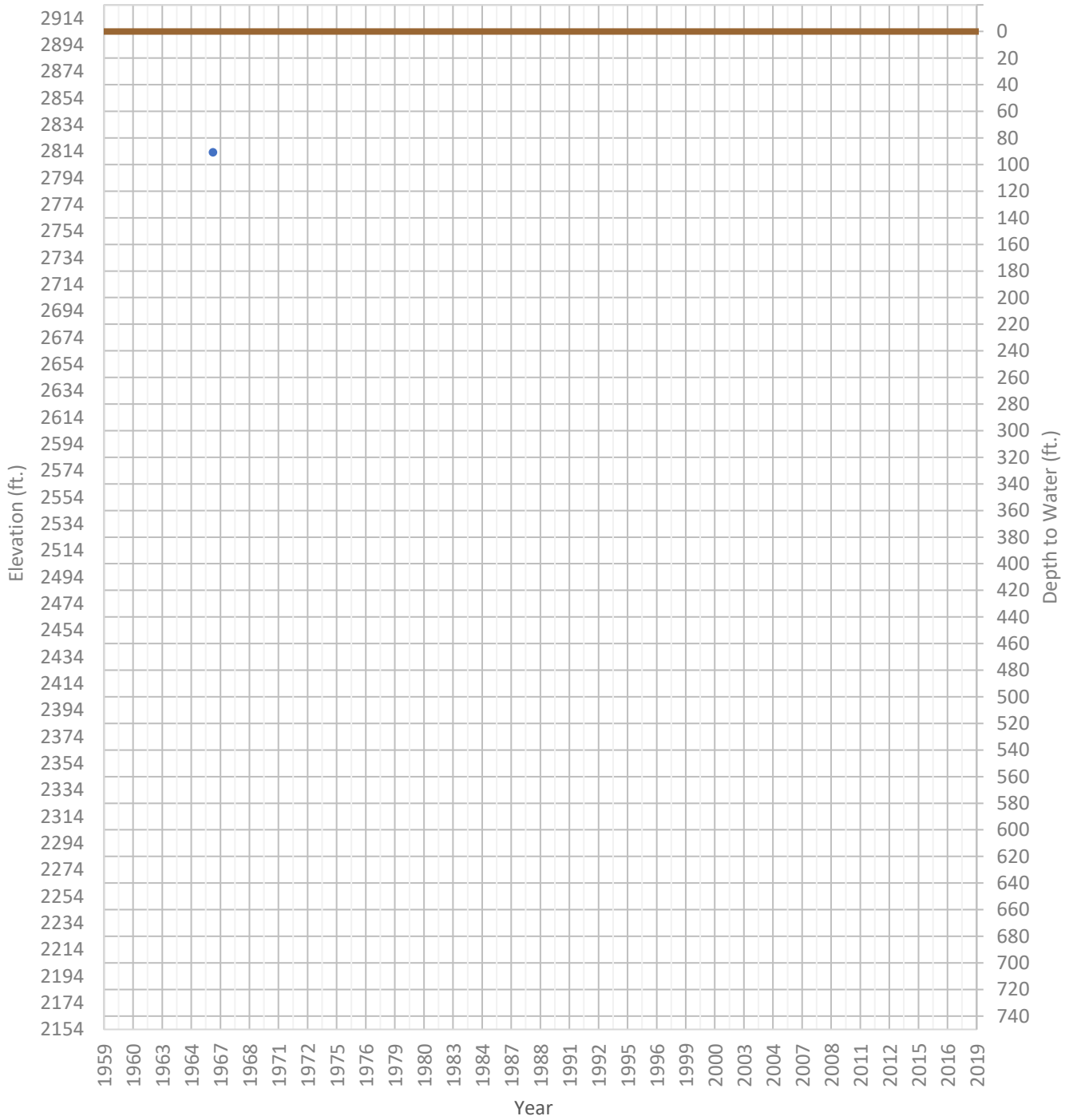
OPTI Well 247 Hydrograph

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



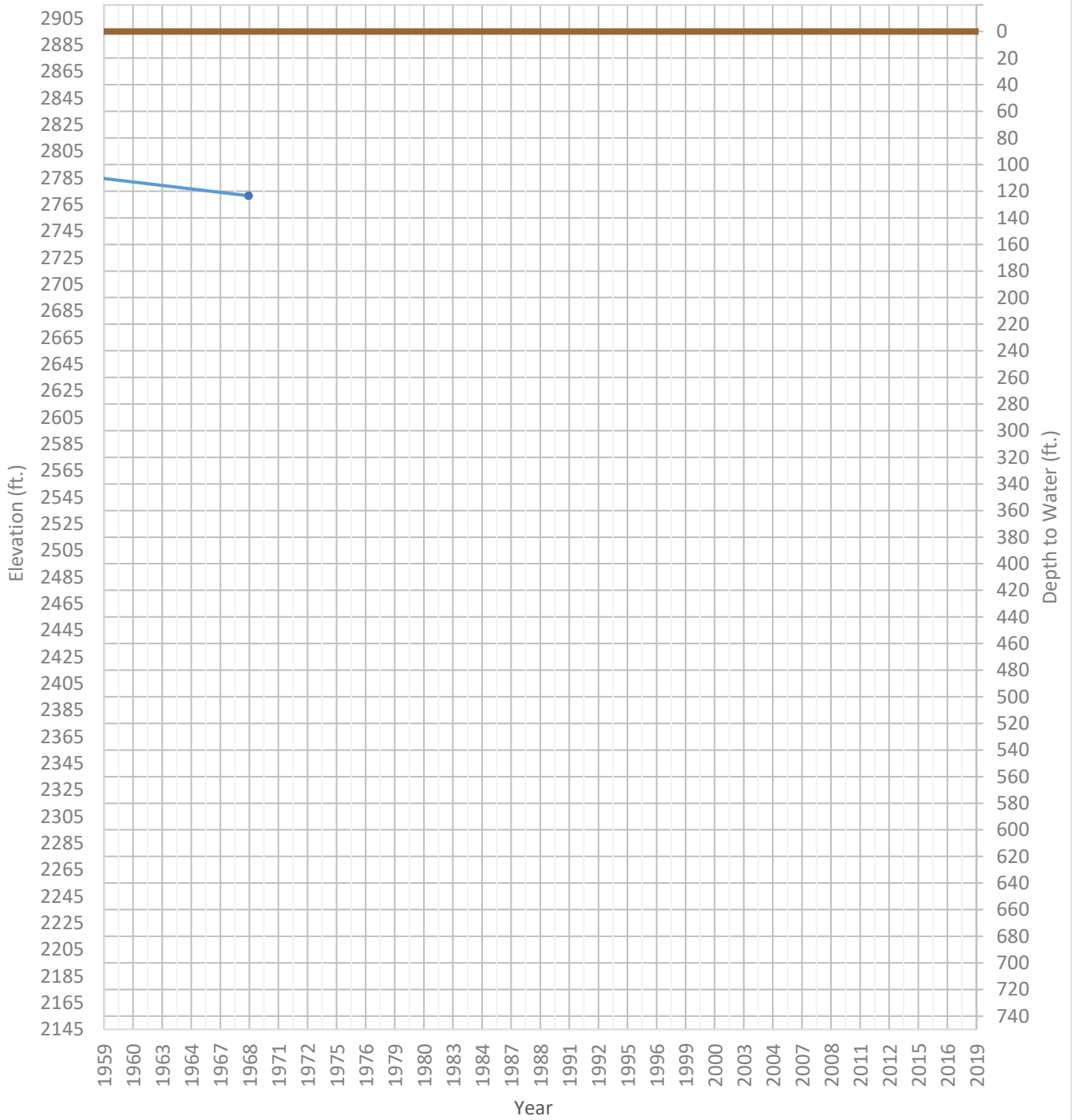
OPTI Well 248 Hydrograph

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



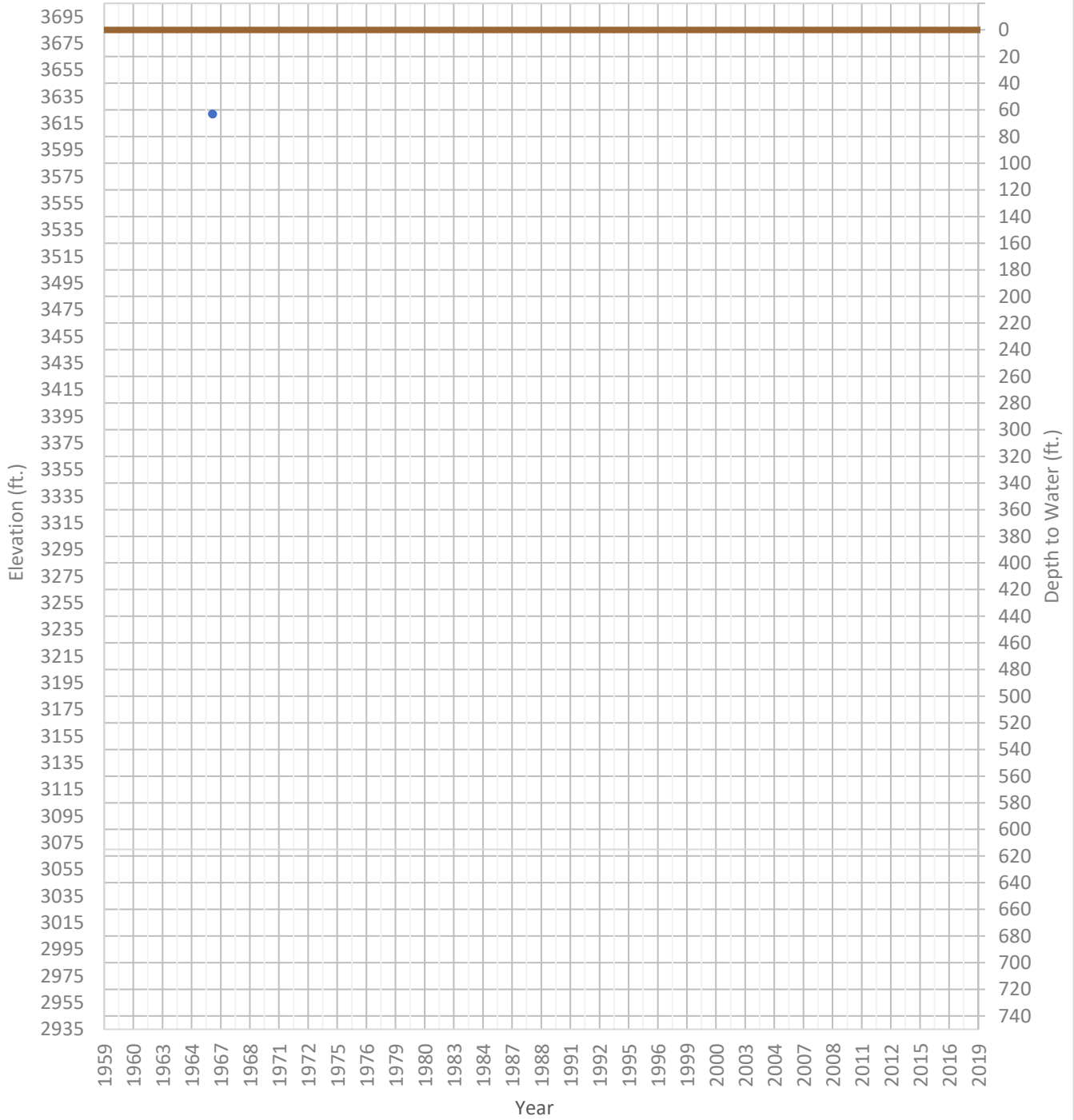
OPTI Well 249 Hydrograph

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



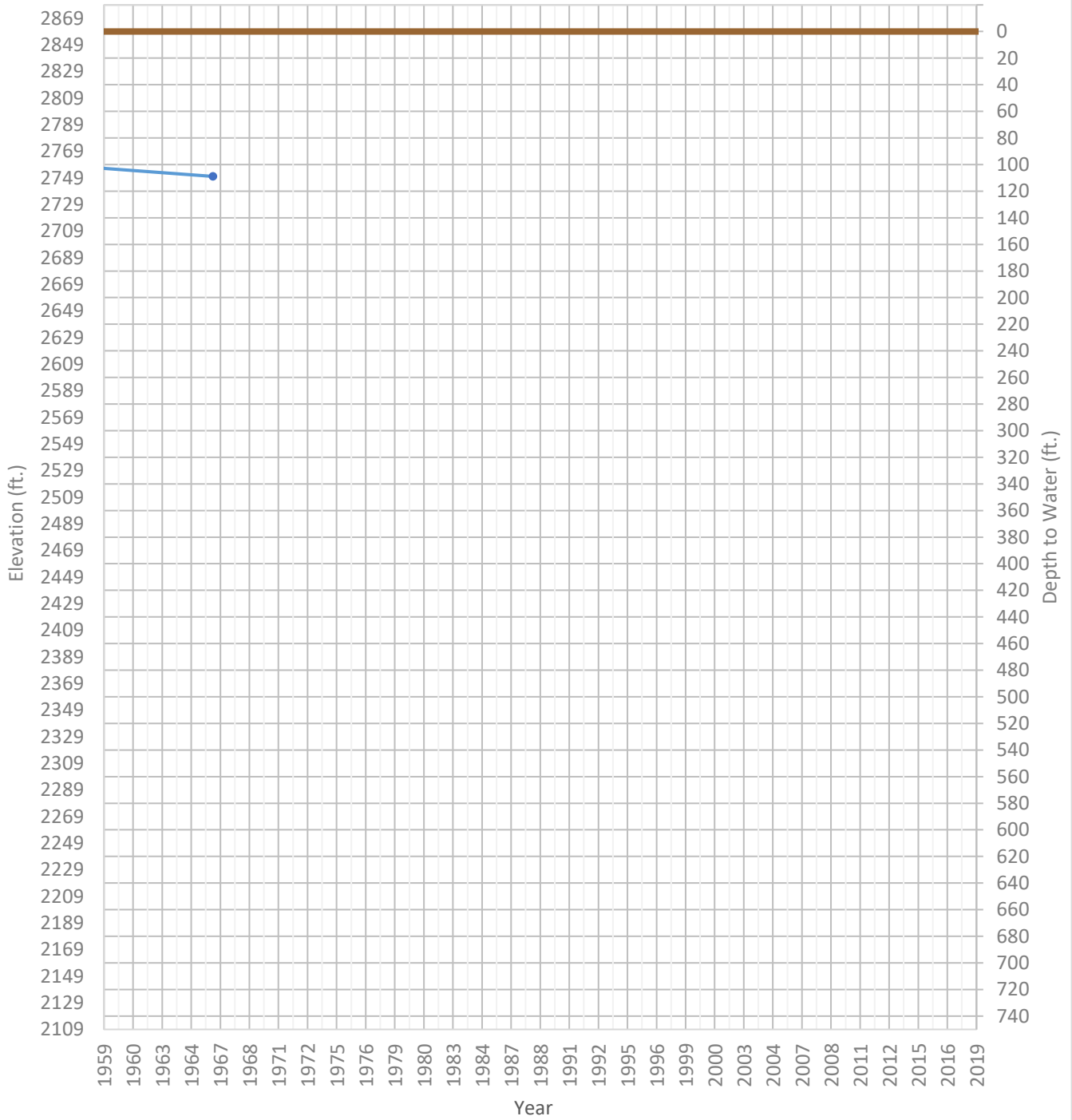
OPTI Well 251 Hydrograph

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



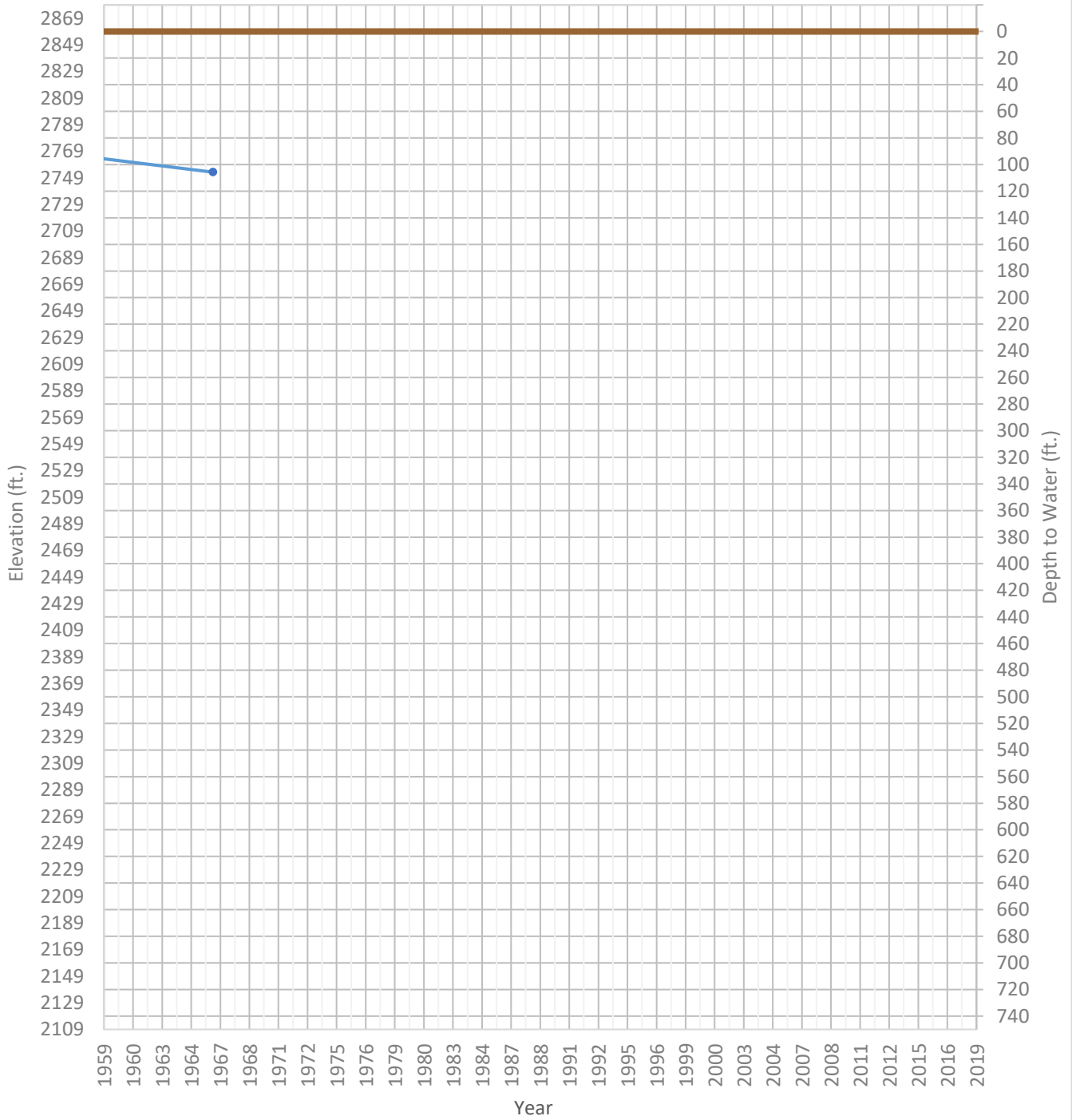
OPTI Well 254 Hydrograph

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



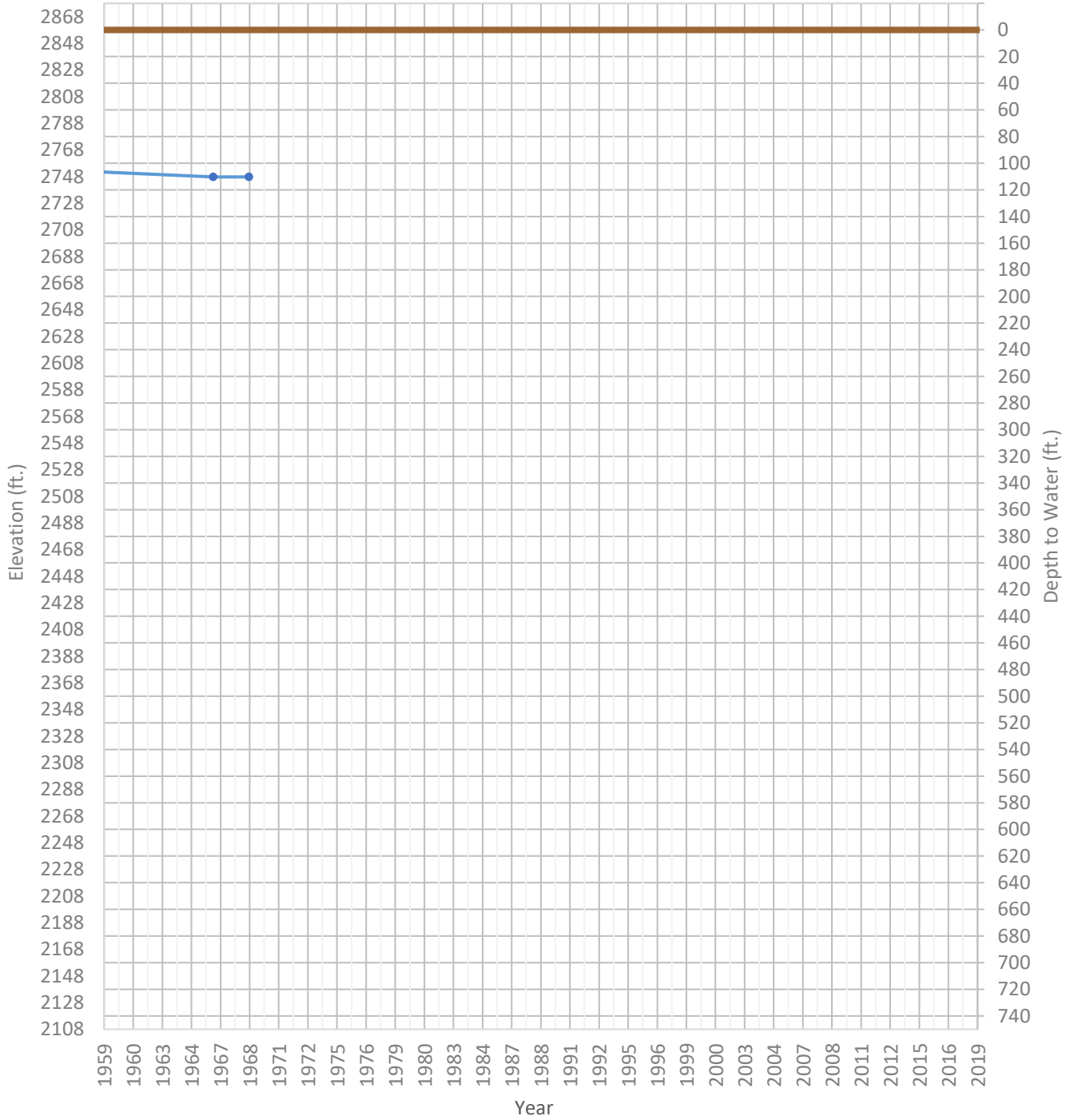
OPTI Well 255 Hydrograph

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



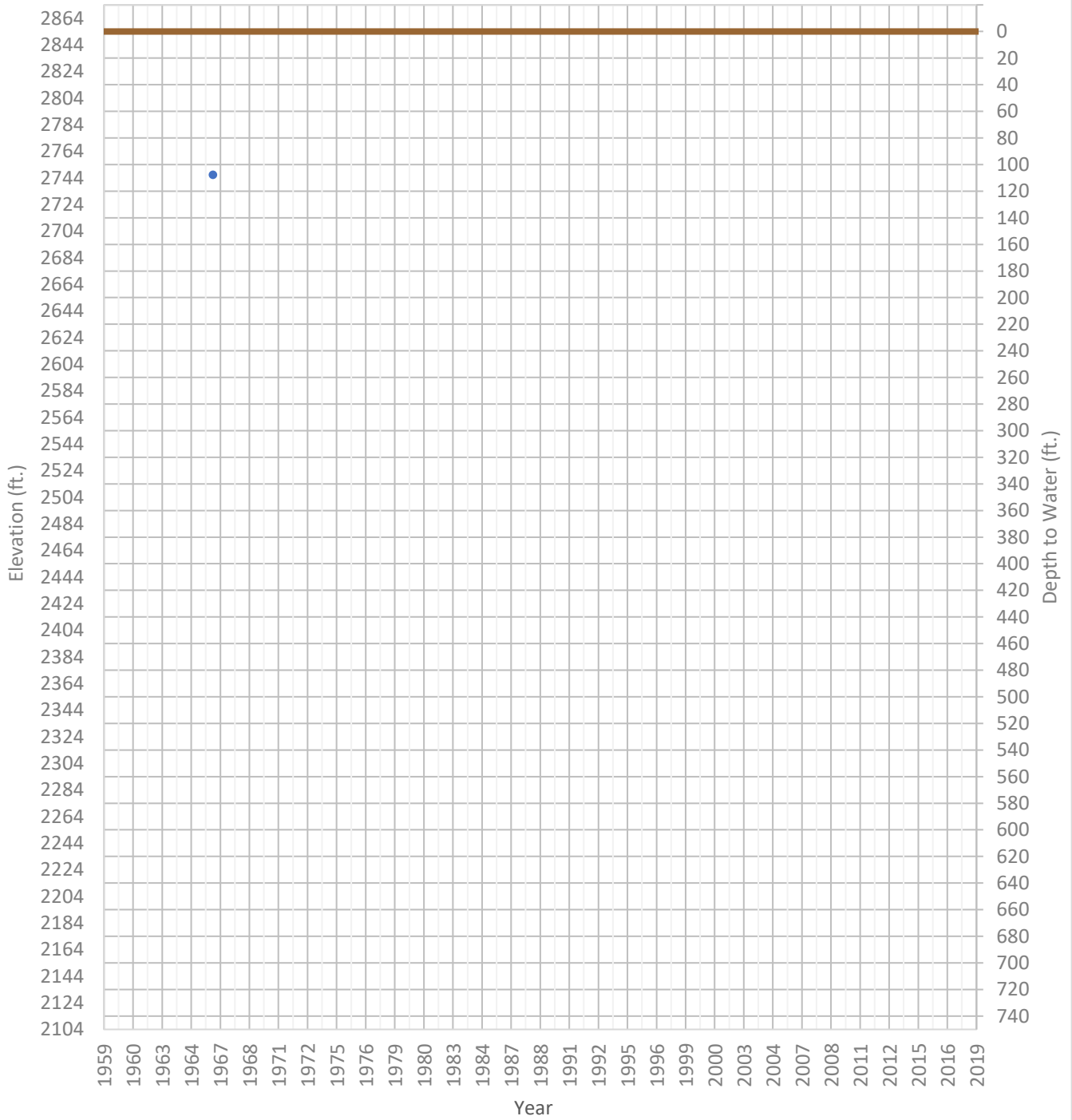
OPTI Well 257 Hydrograph

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



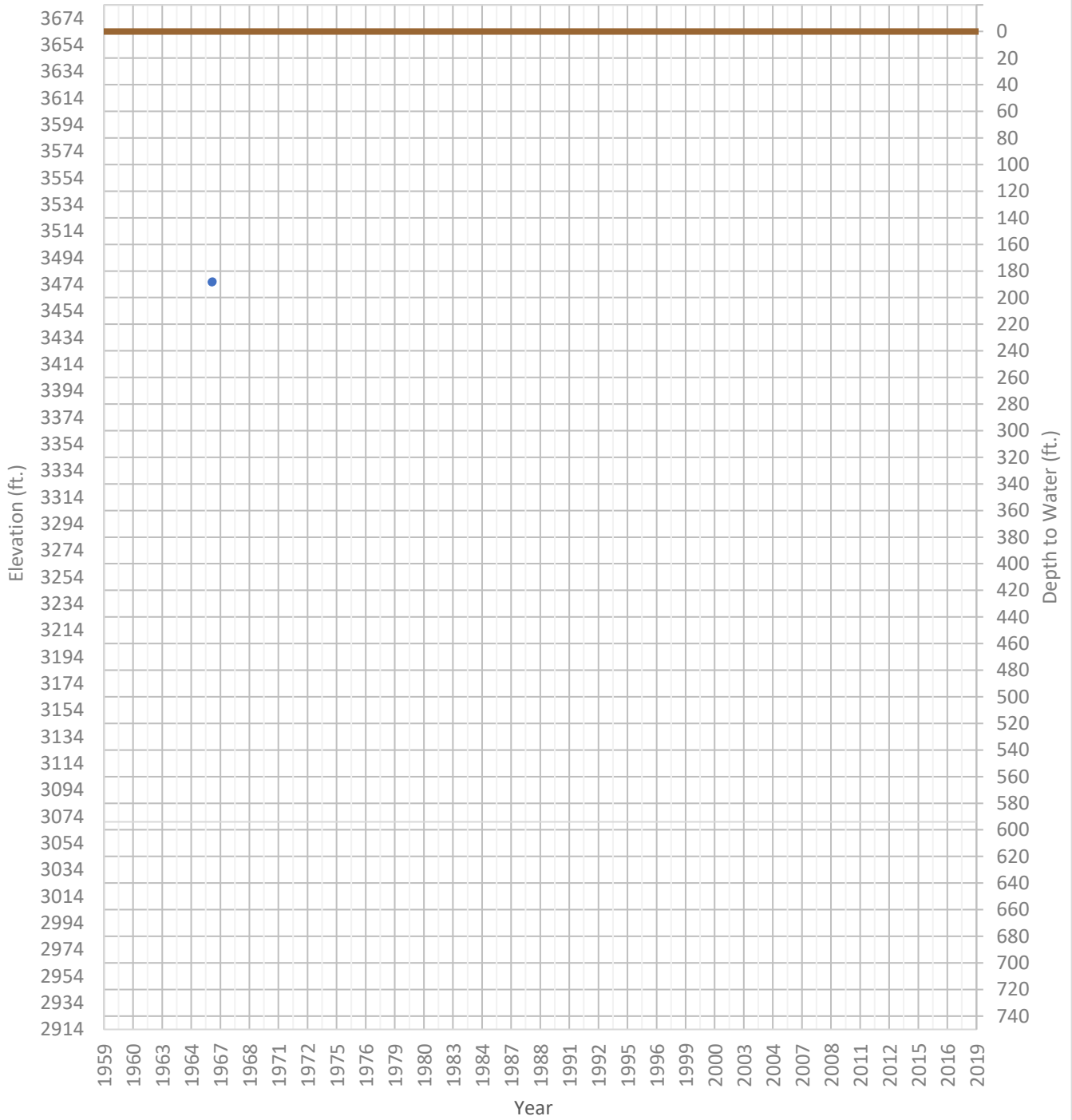
OPTI Well 258 Hydrograph

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



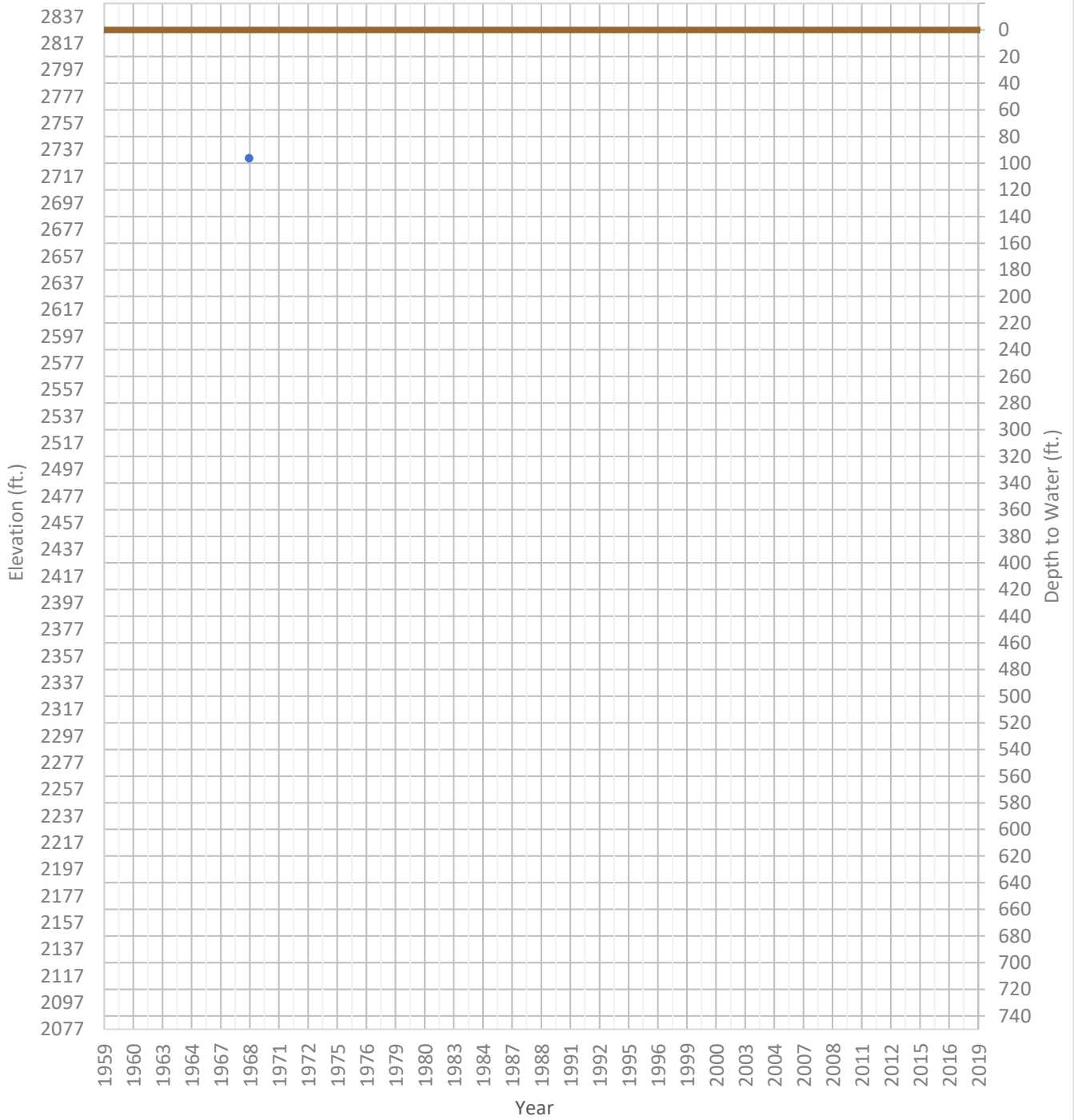
OPTI Well 259 Hydrograph

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



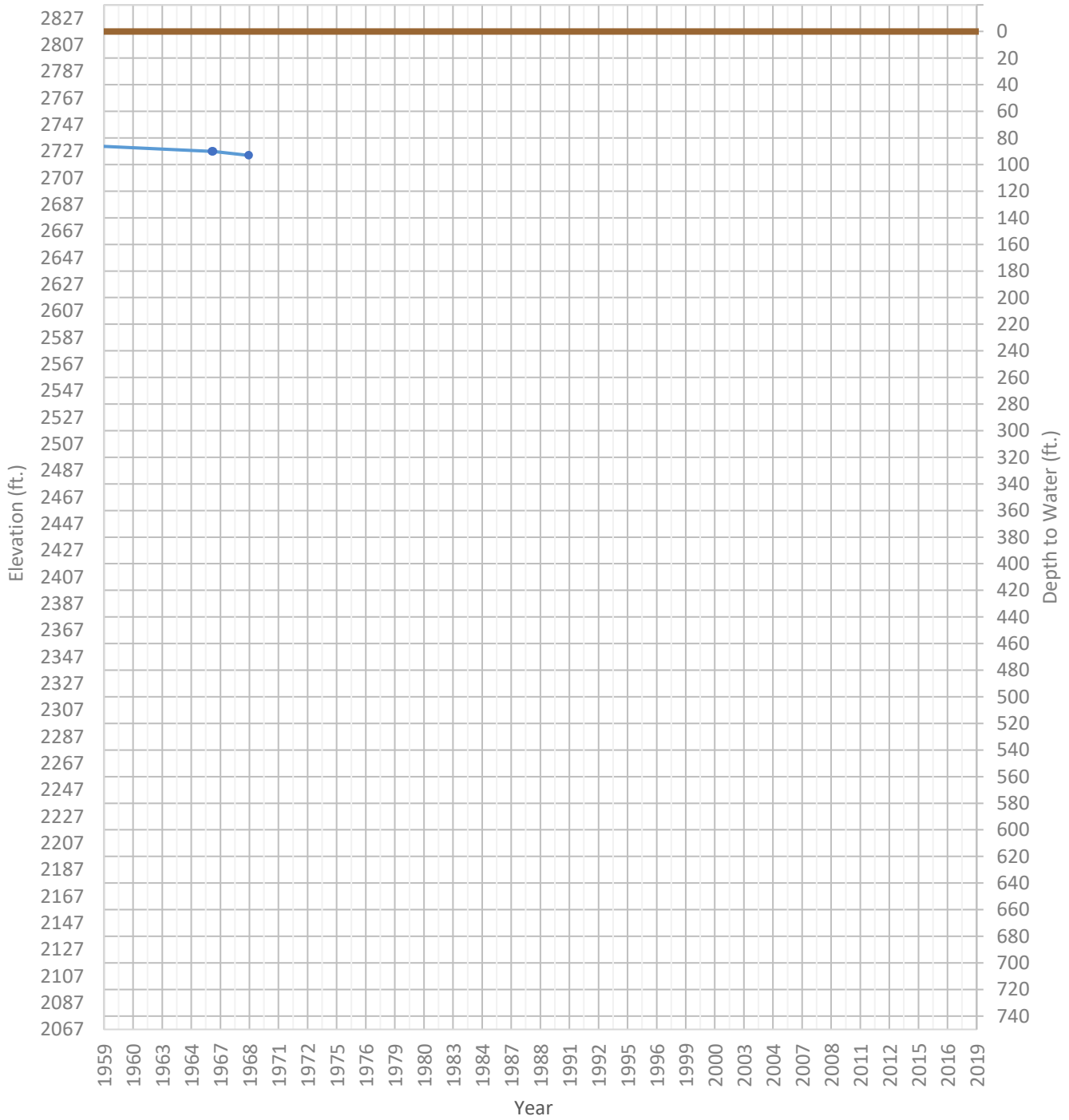
OPTI Well 261 Hydrograph

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



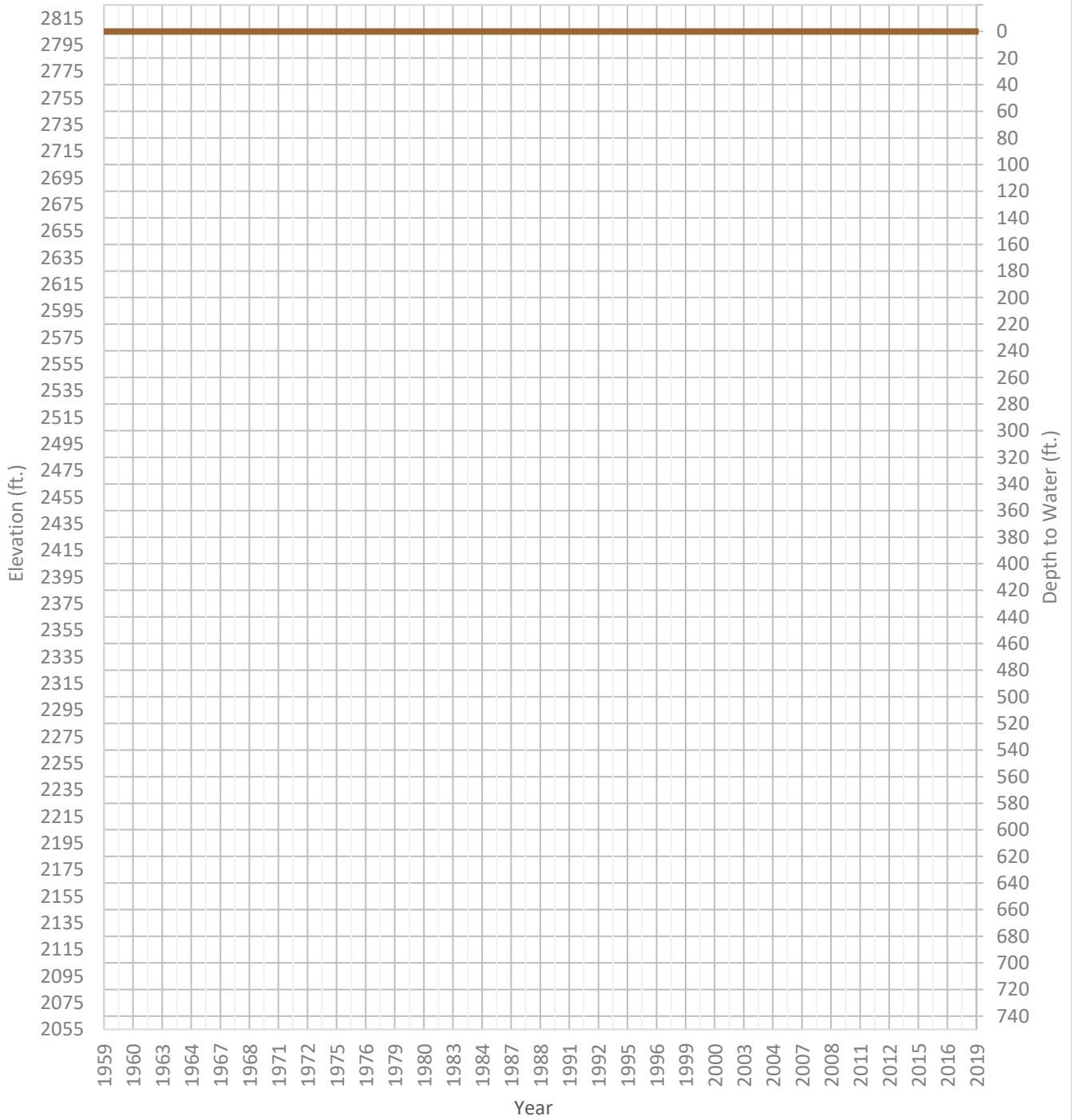
OPTI Well 263 Hydrograph

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



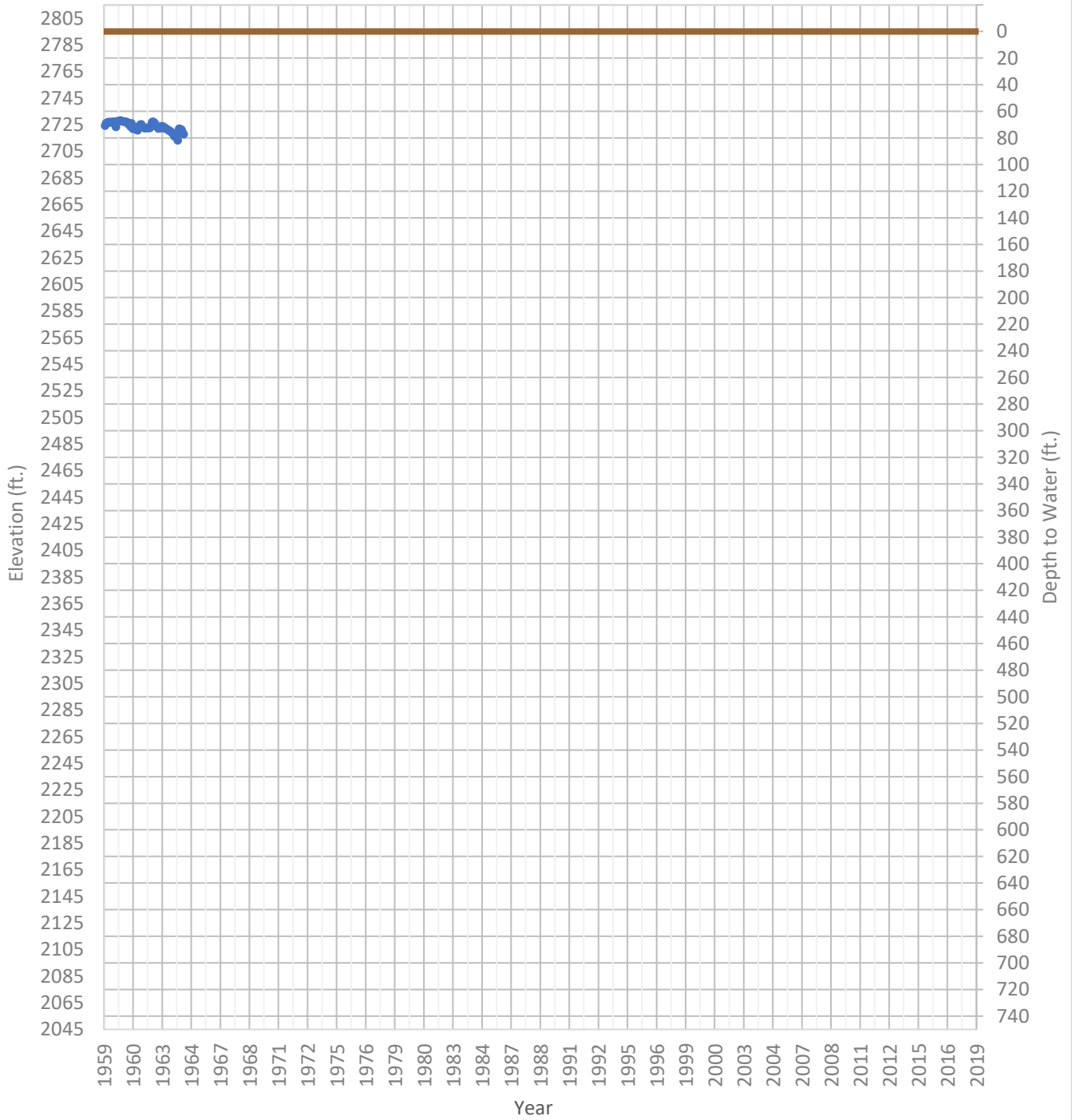
OPTI Well 265 Hydrograph

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



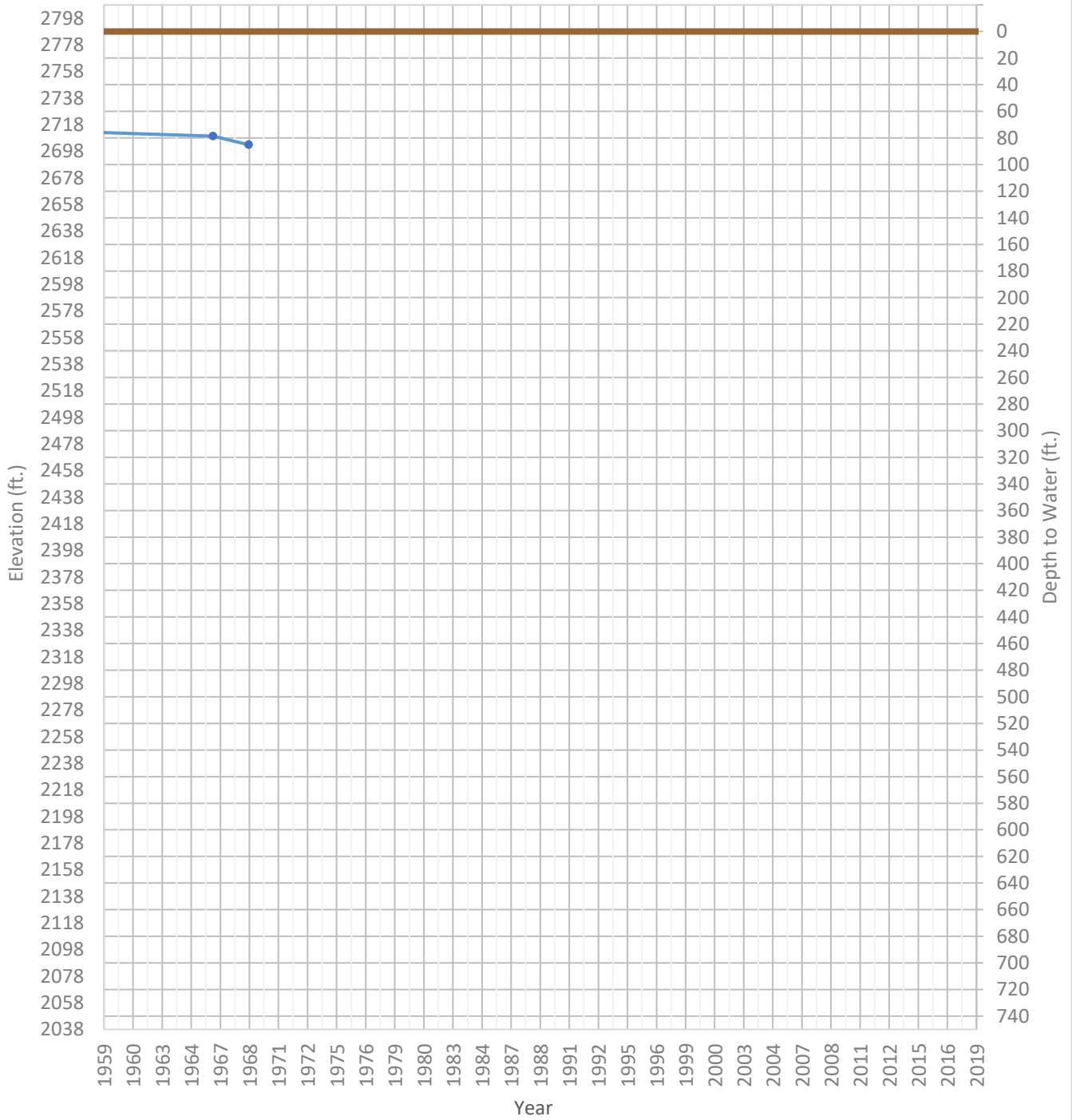
OPTI Well 267 Hydrograph

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



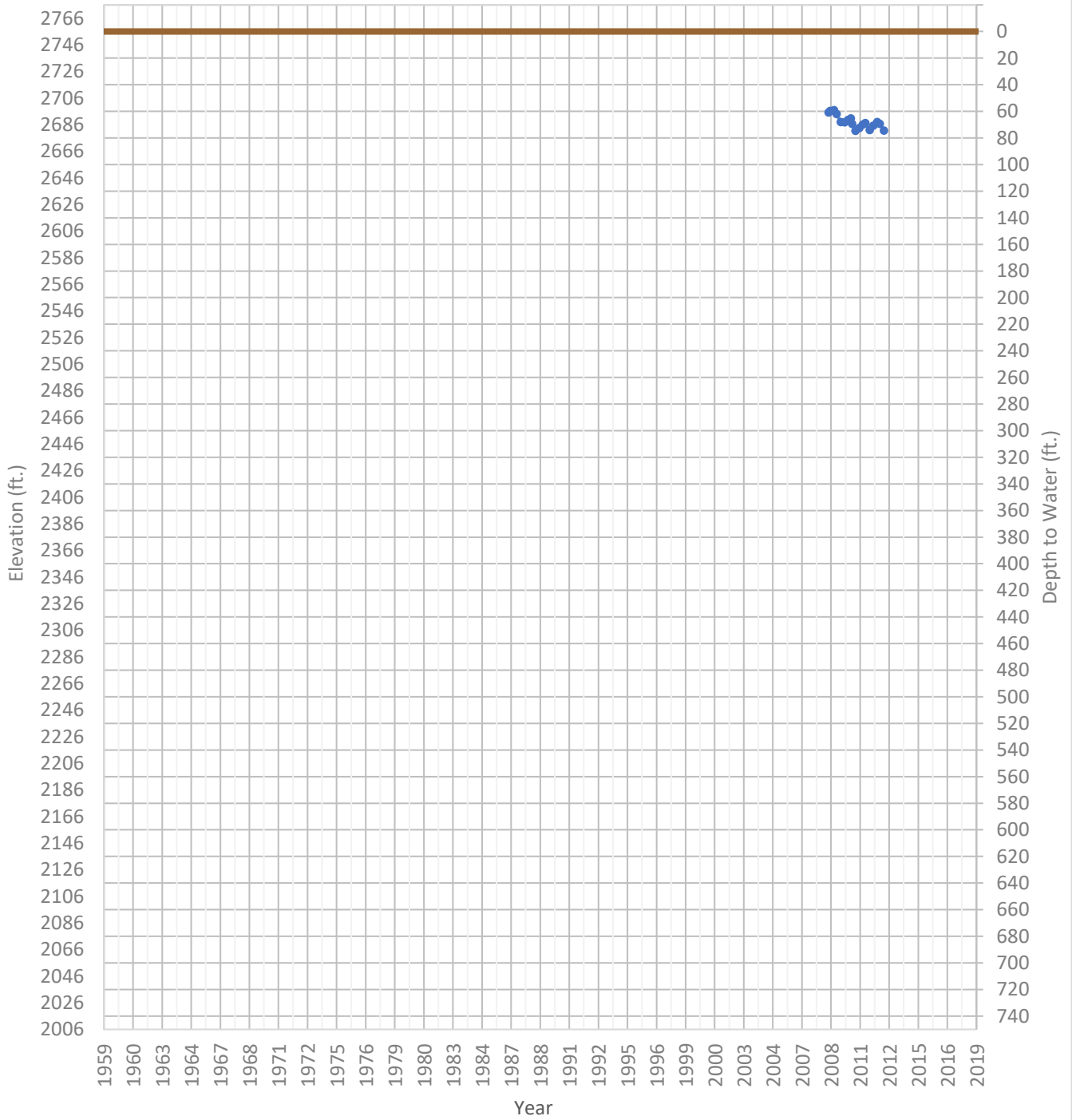
OPTI Well 268 Hydrograph

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



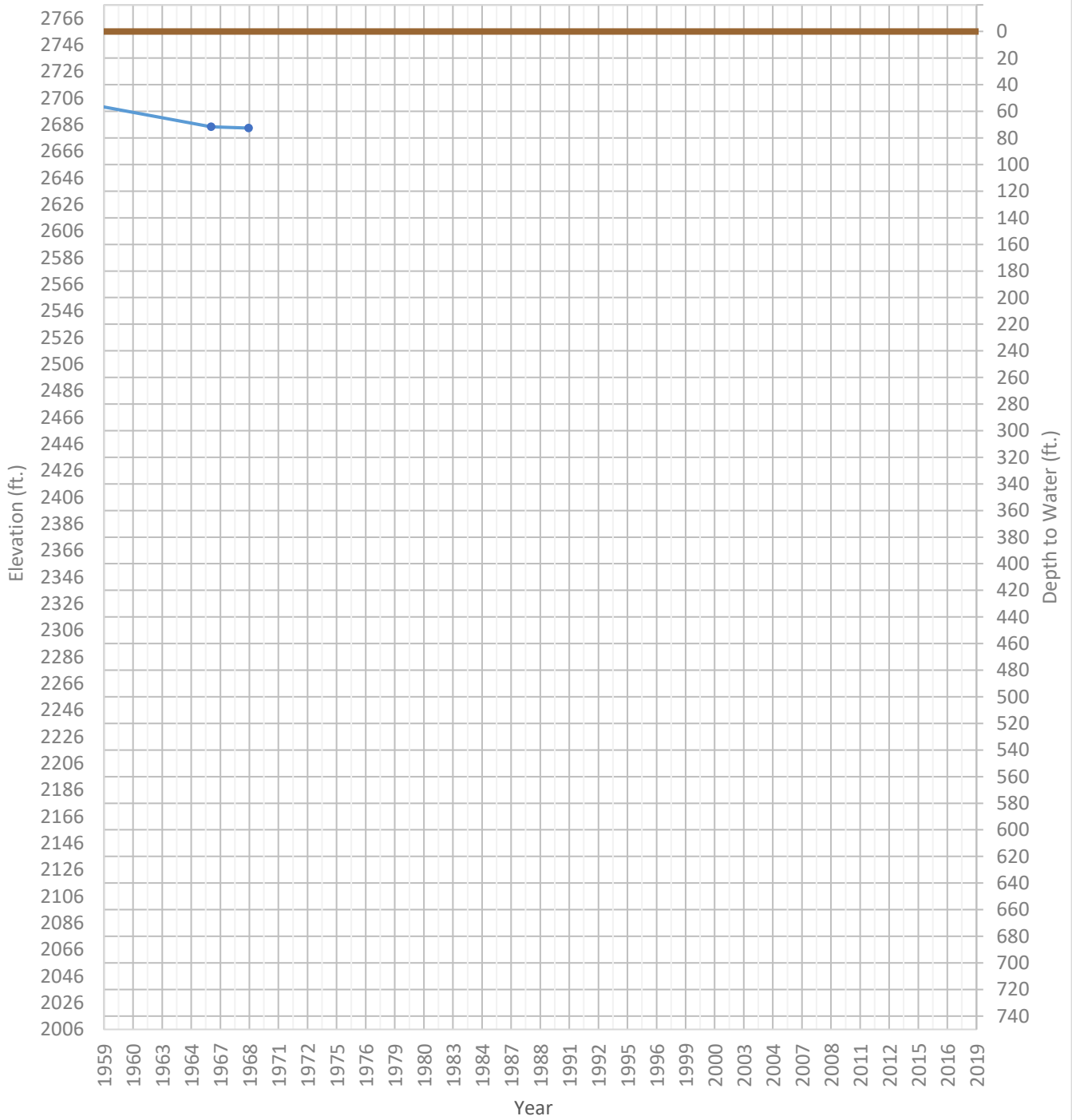
OPTI Well 269 Hydrograph

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



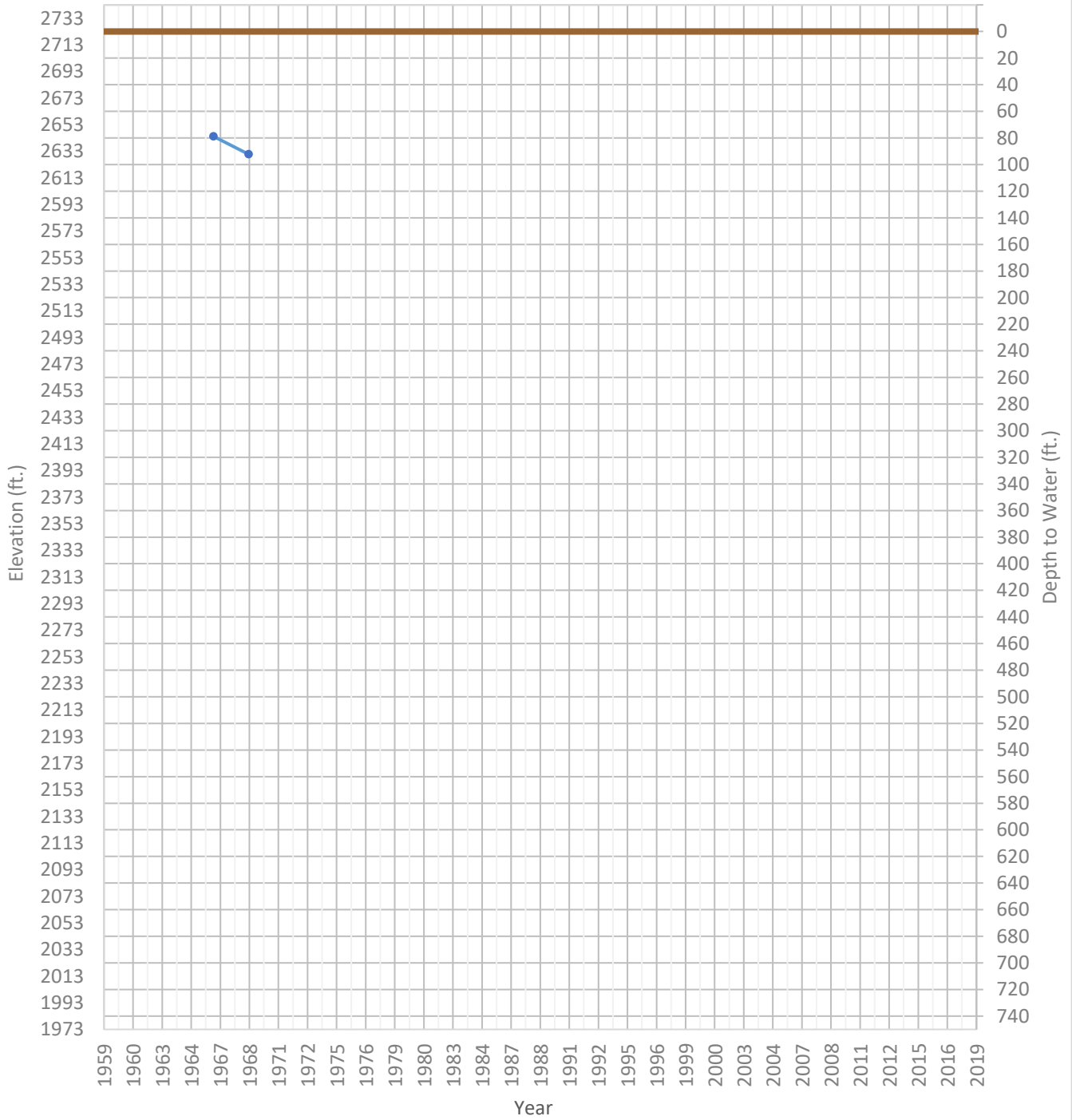
OPTI Well 271 Hydrograph

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



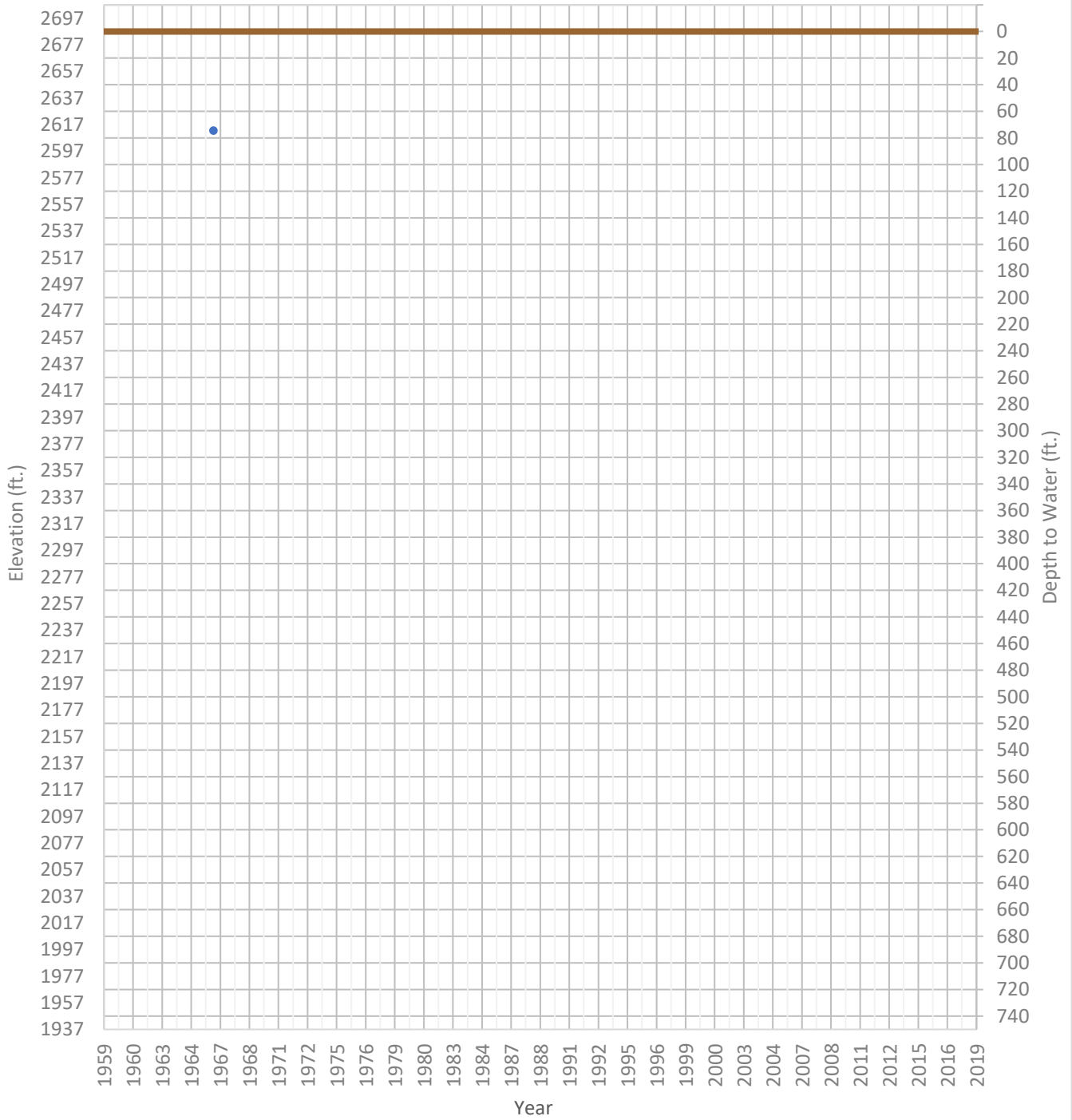
OPTI Well 272 Hydrograph

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



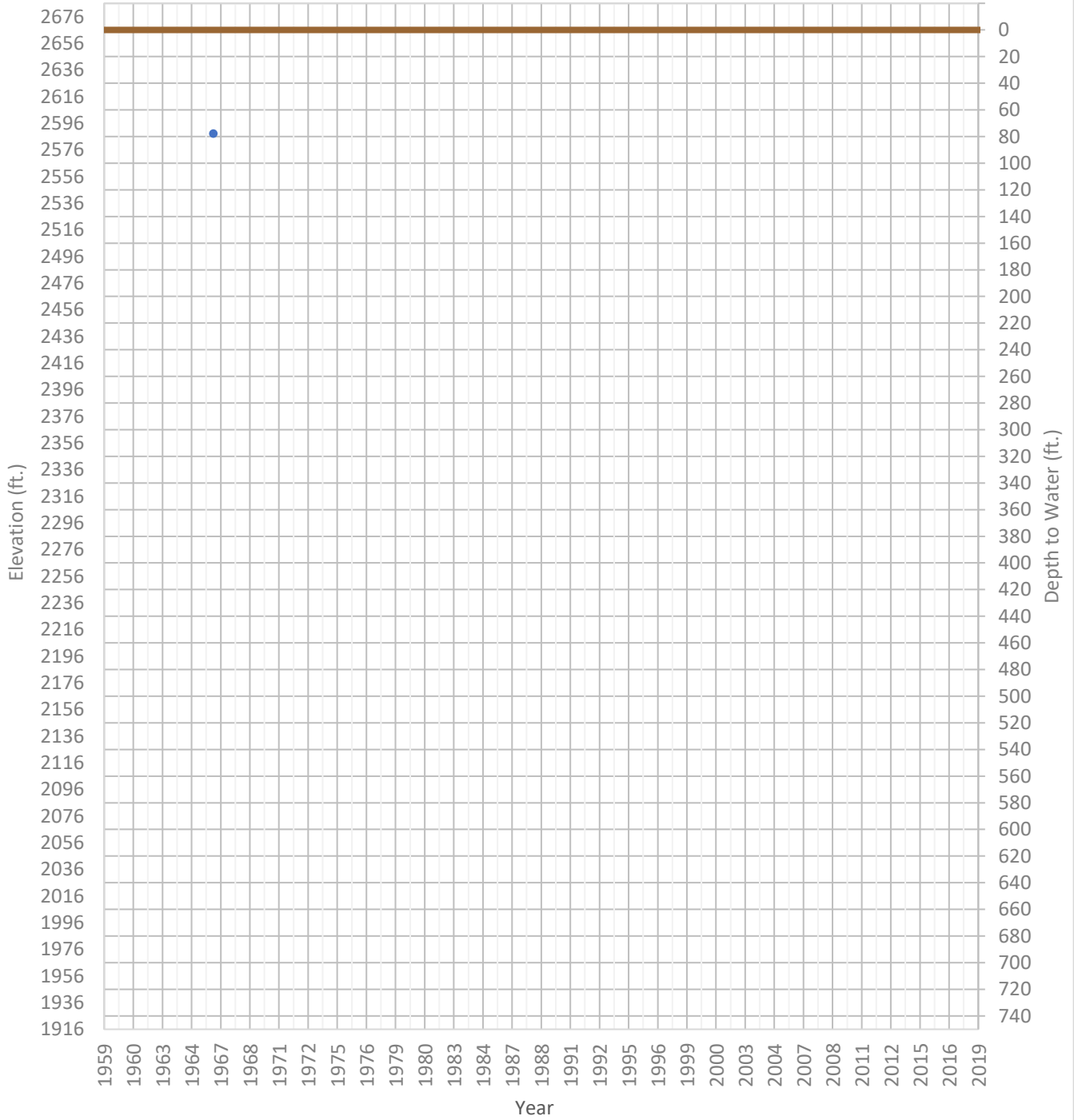
OPTI Well 273 Hydrograph

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



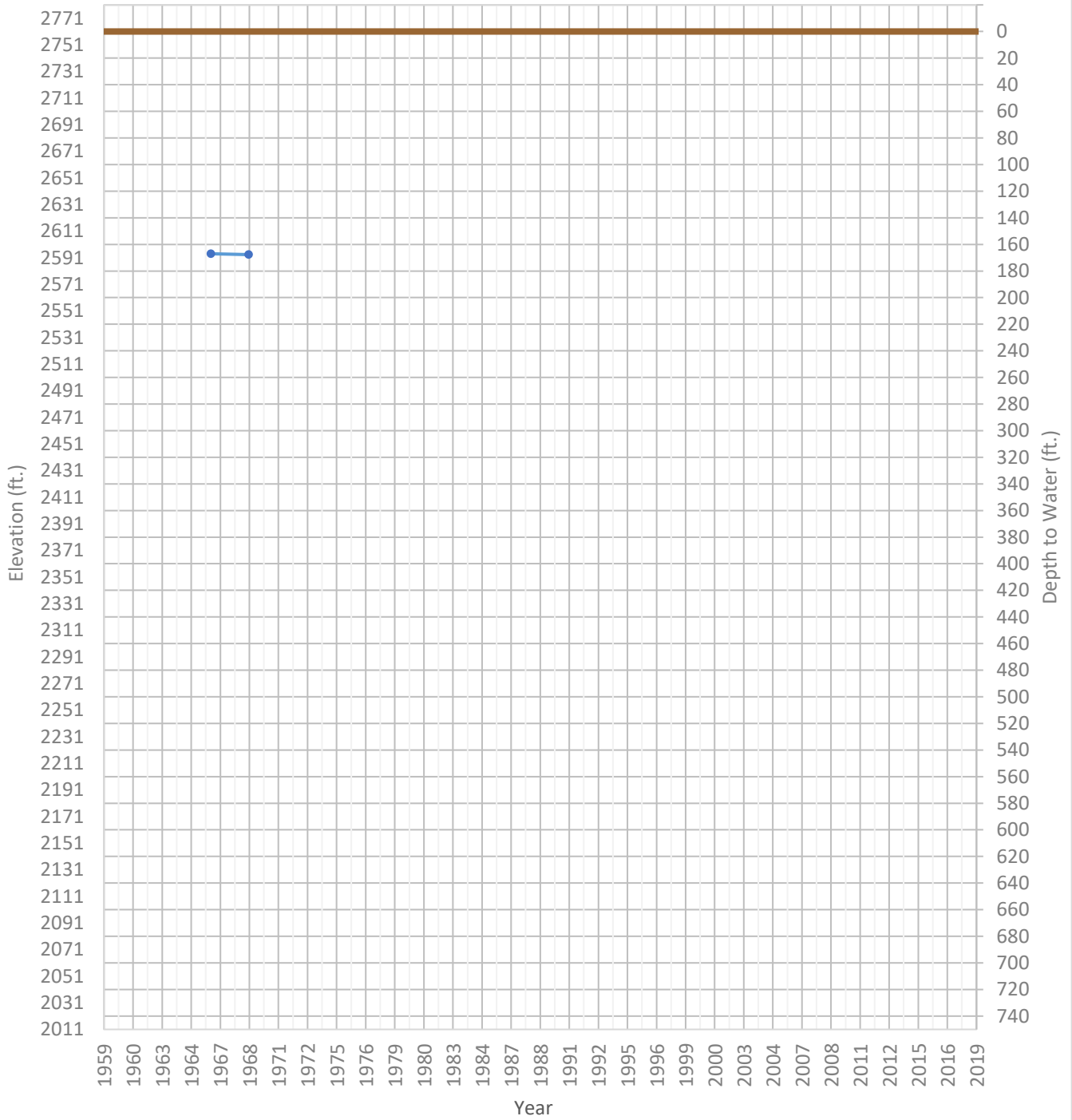
OPTI Well 275 Hydrograph

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



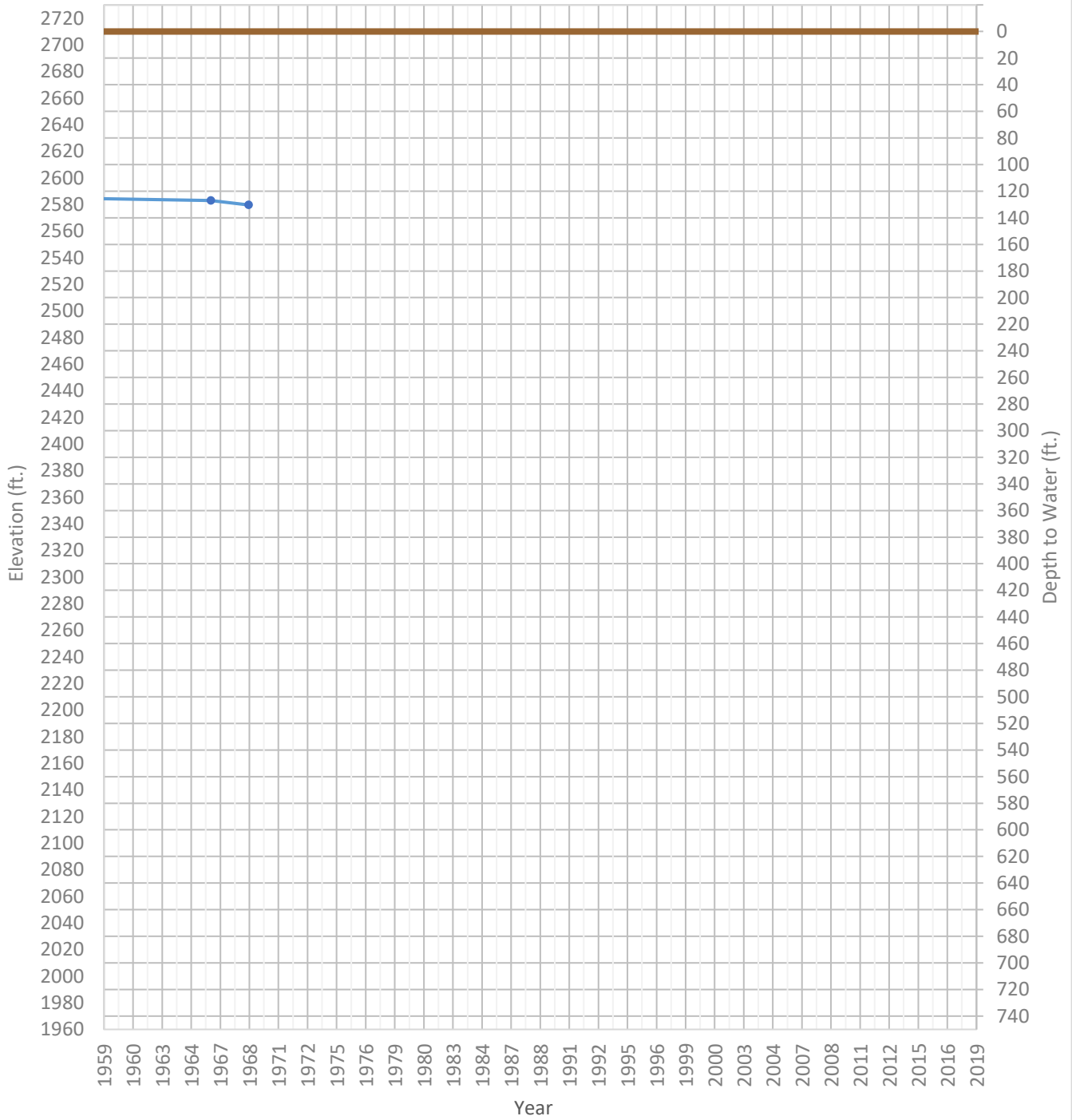
OPTI Well 276 Hydrograph

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



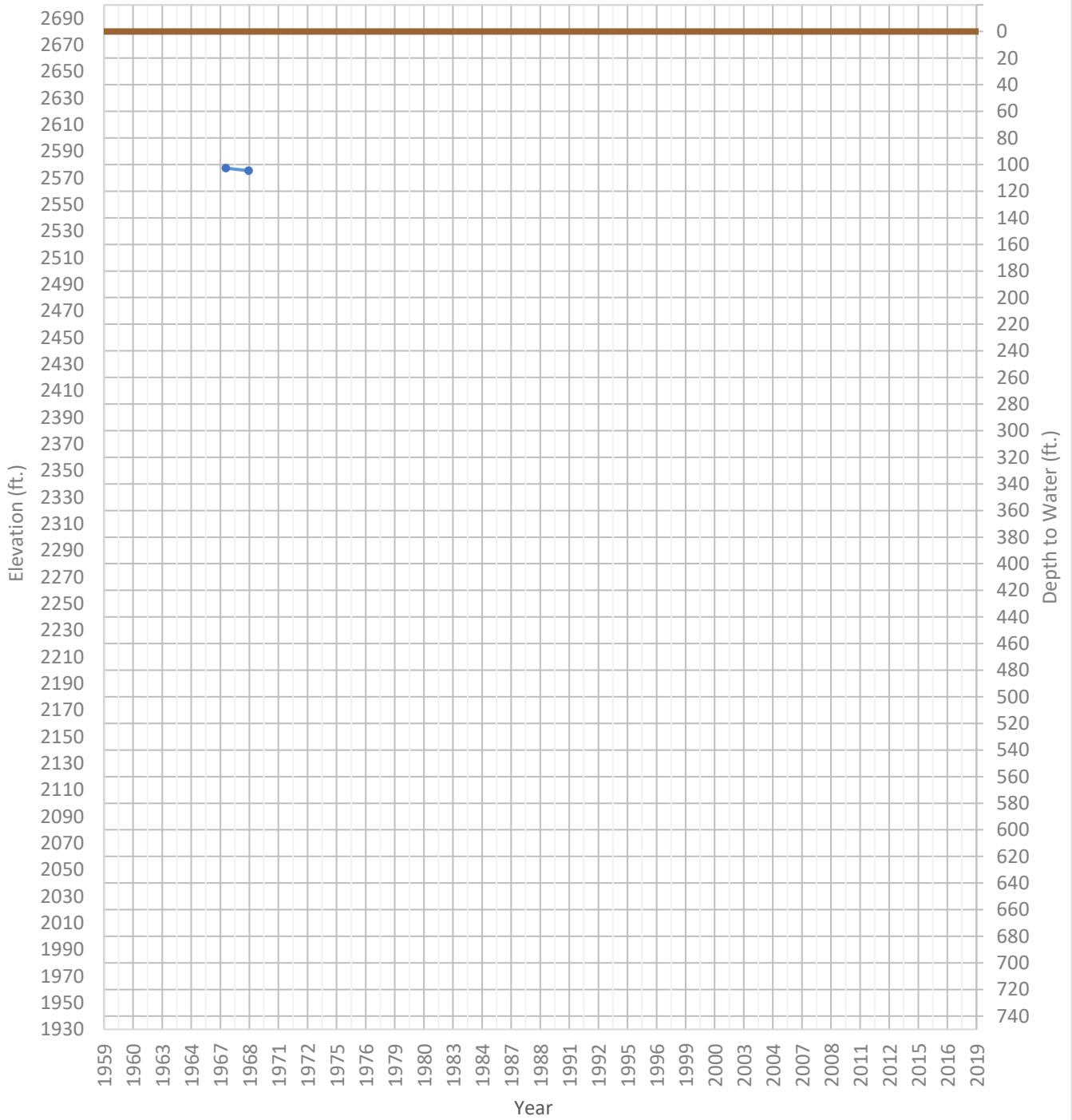
OPTI Well 277 Hydrograph

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



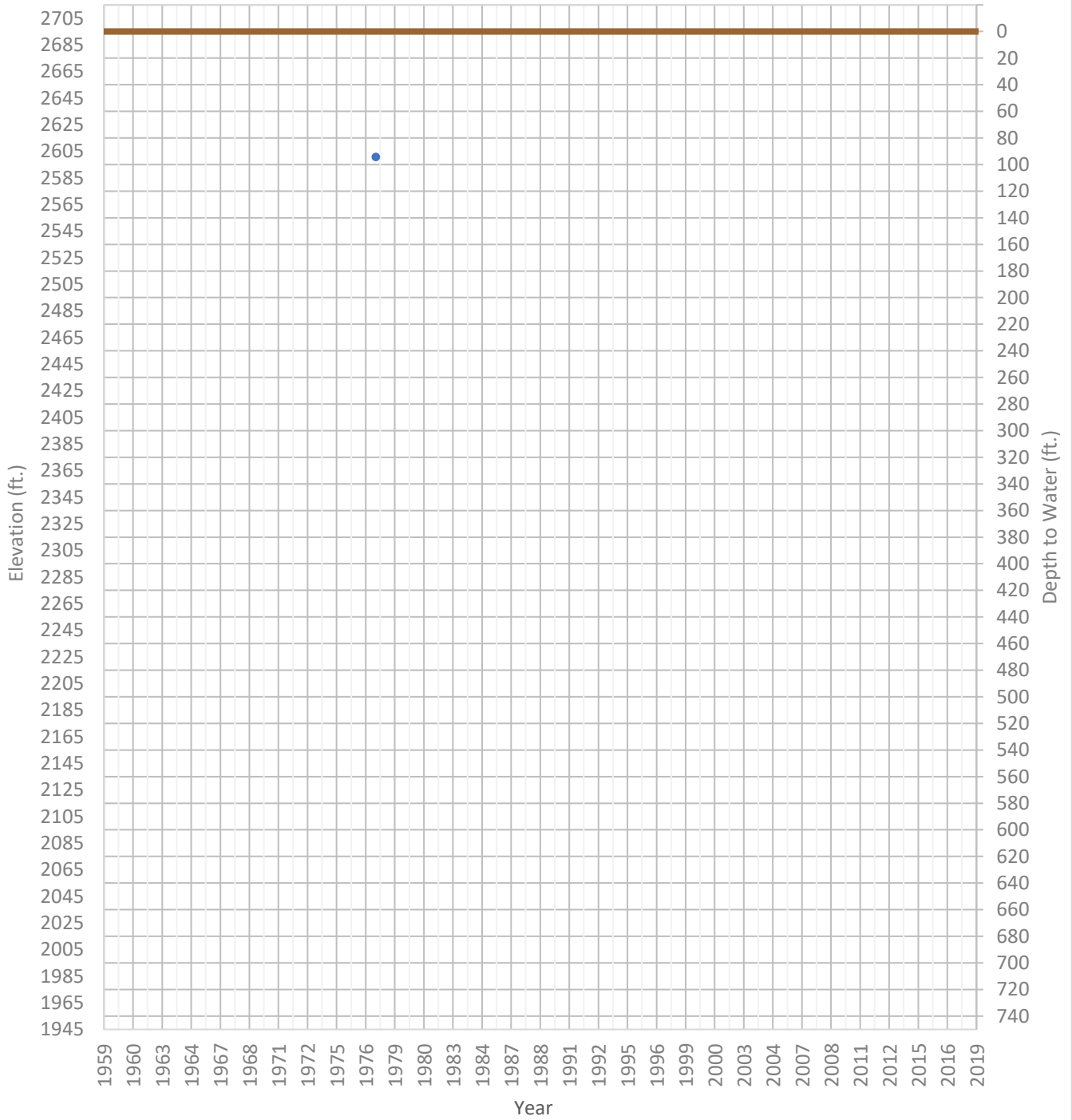
OPTI Well 278 Hydrograph

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



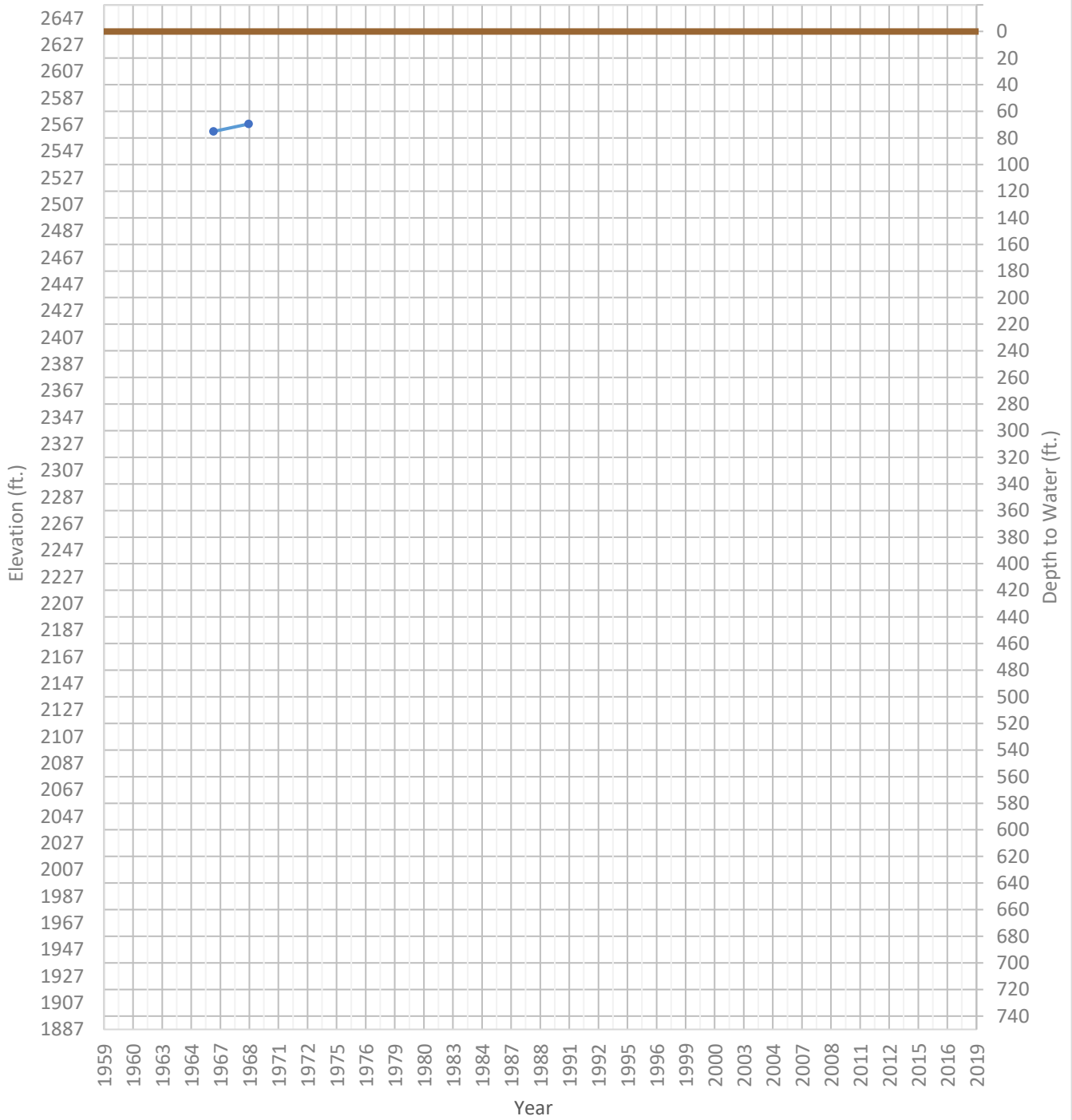
OPTI Well 279 Hydrograph

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



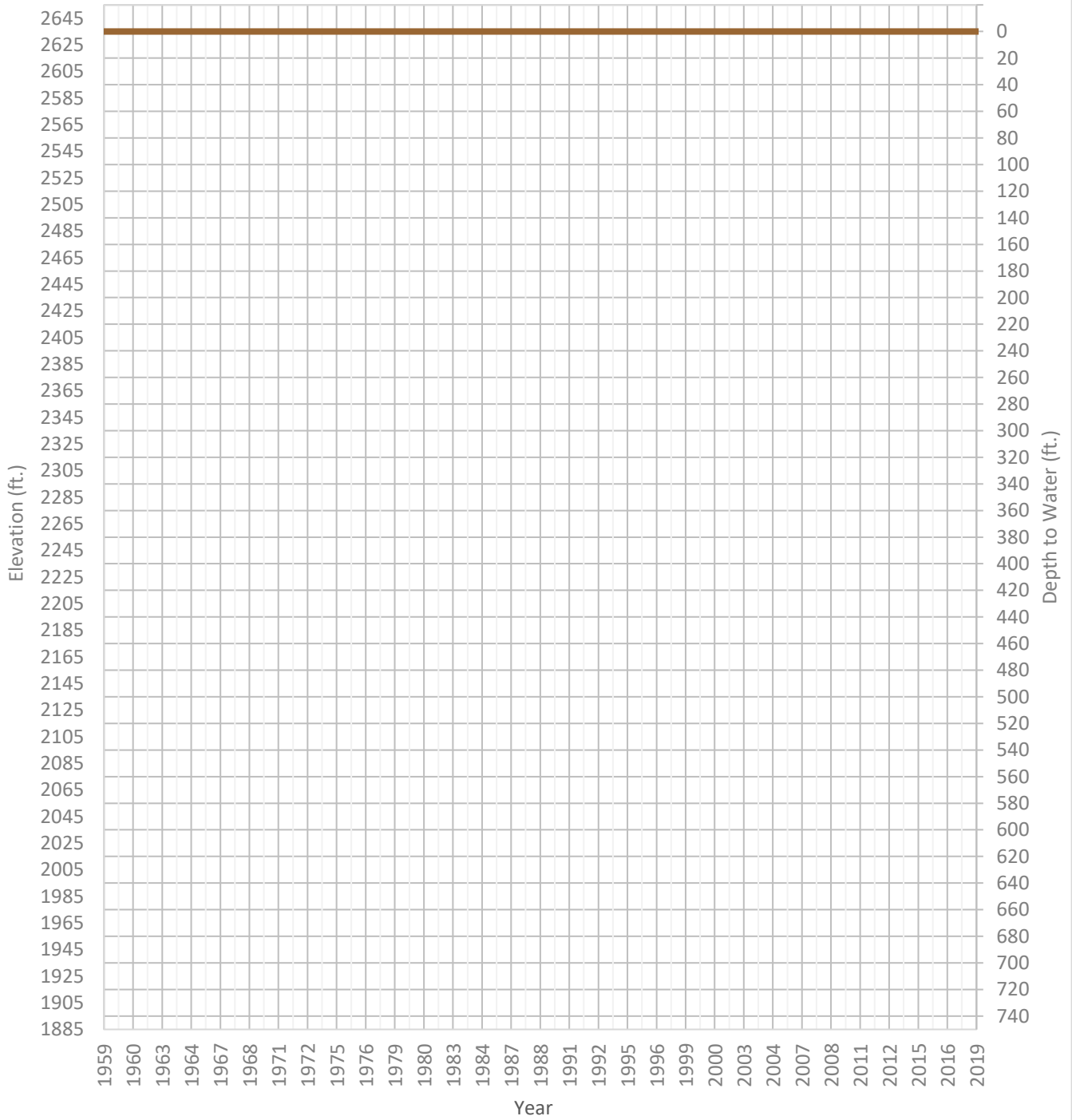
OPTI Well 282 Hydrograph

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



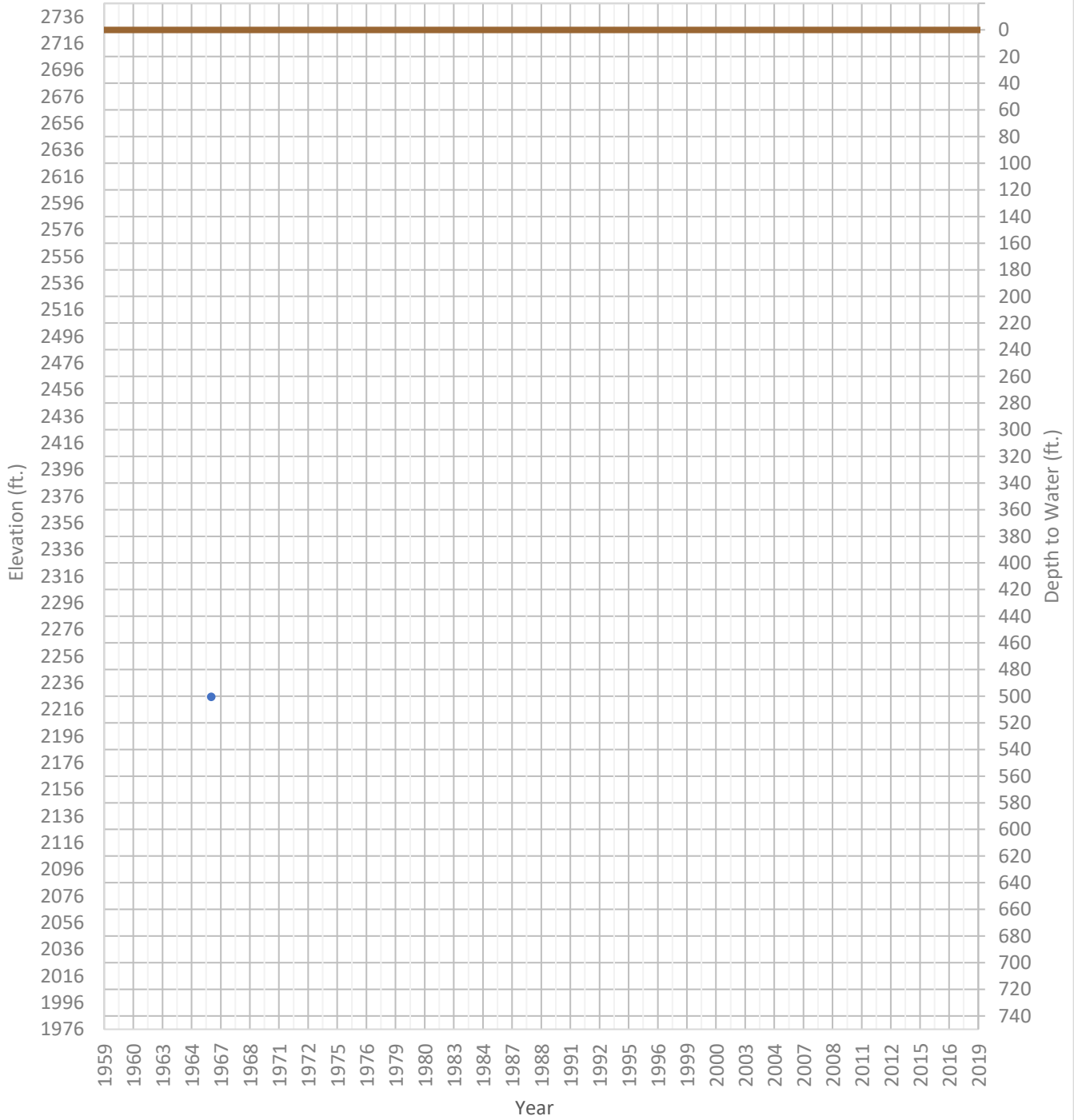
OPTI Well 284 Hydrograph

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



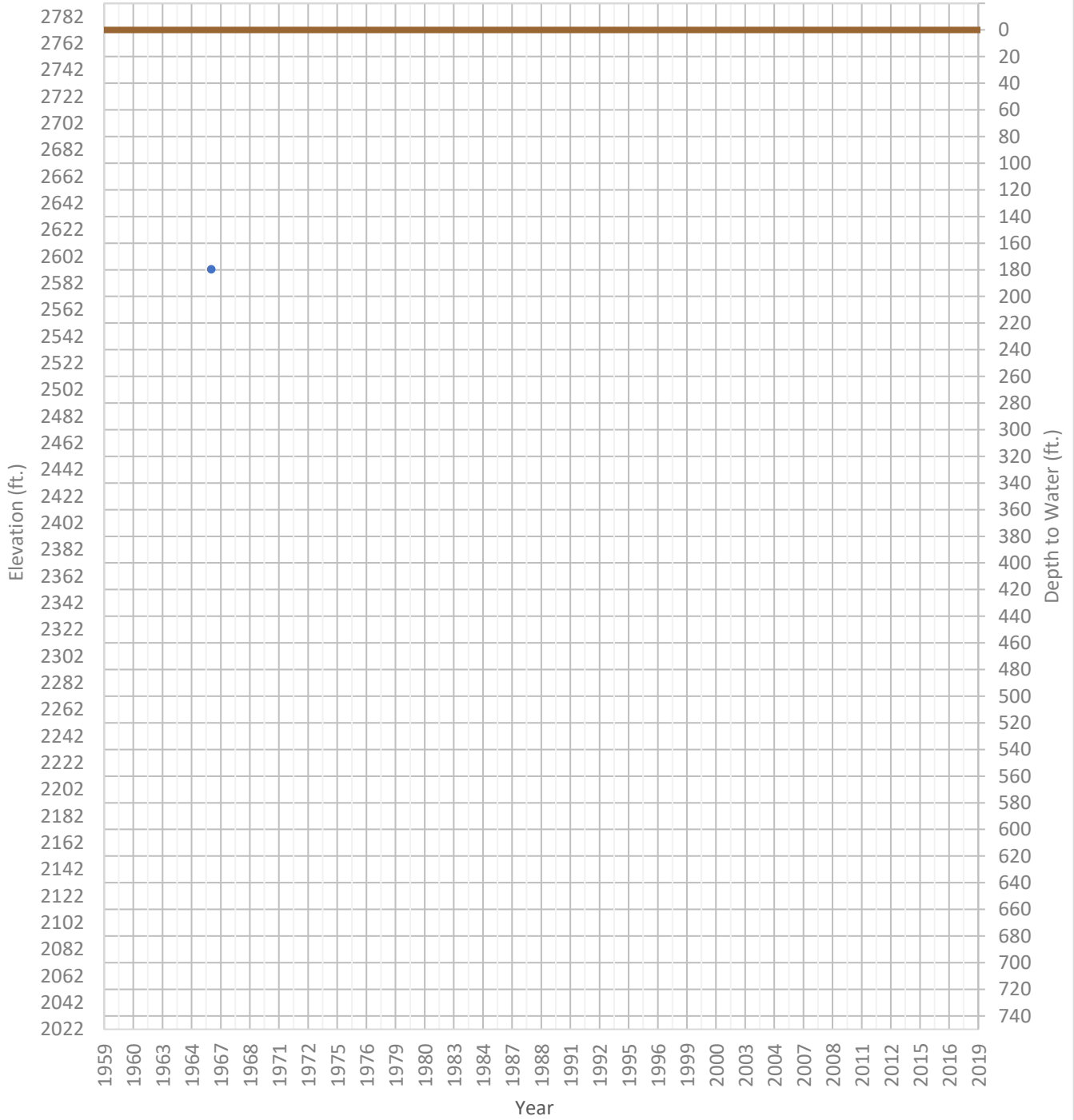
OPTI Well 285 Hydrograph

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



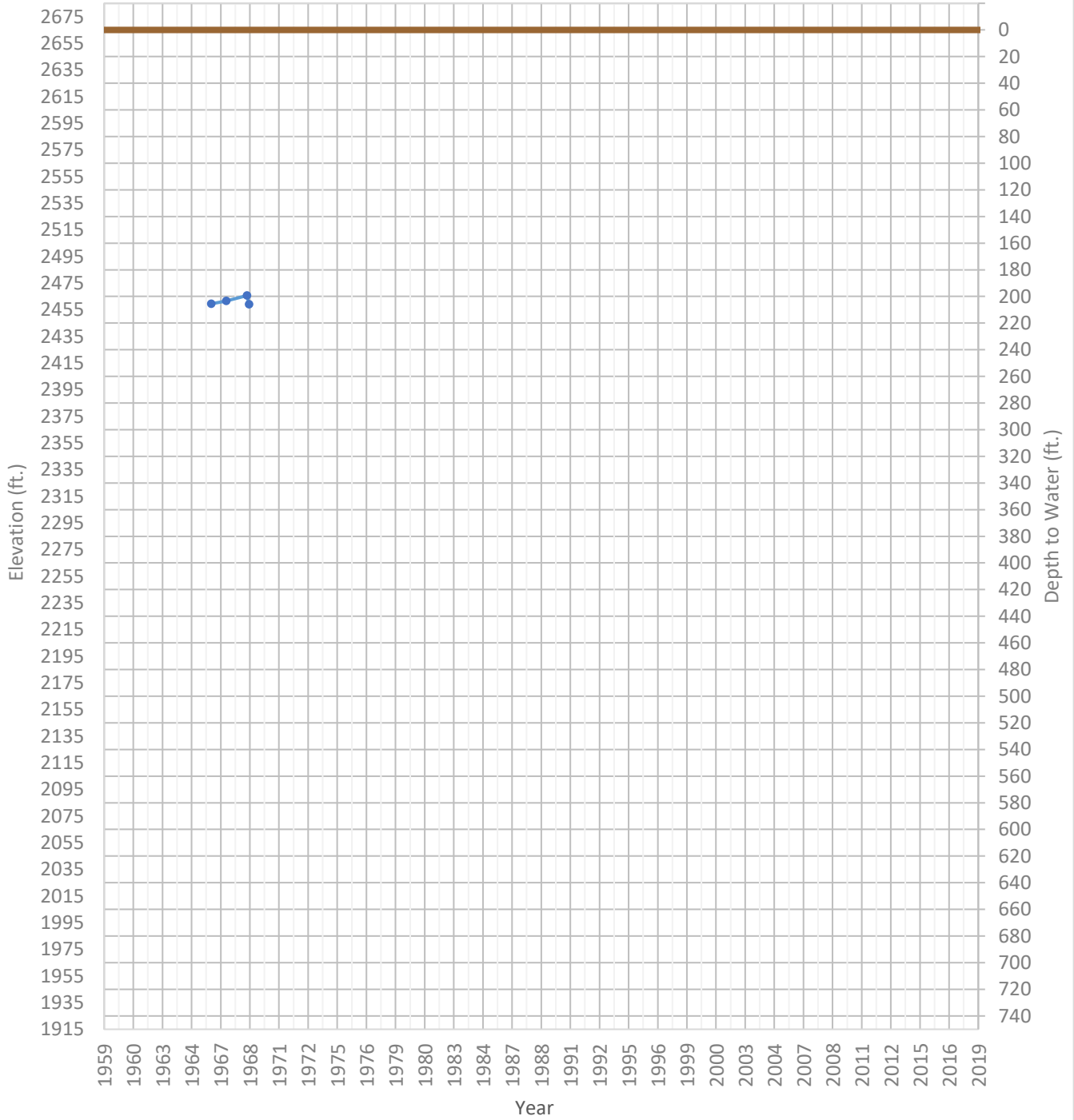
OPTI Well 286 Hydrograph

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



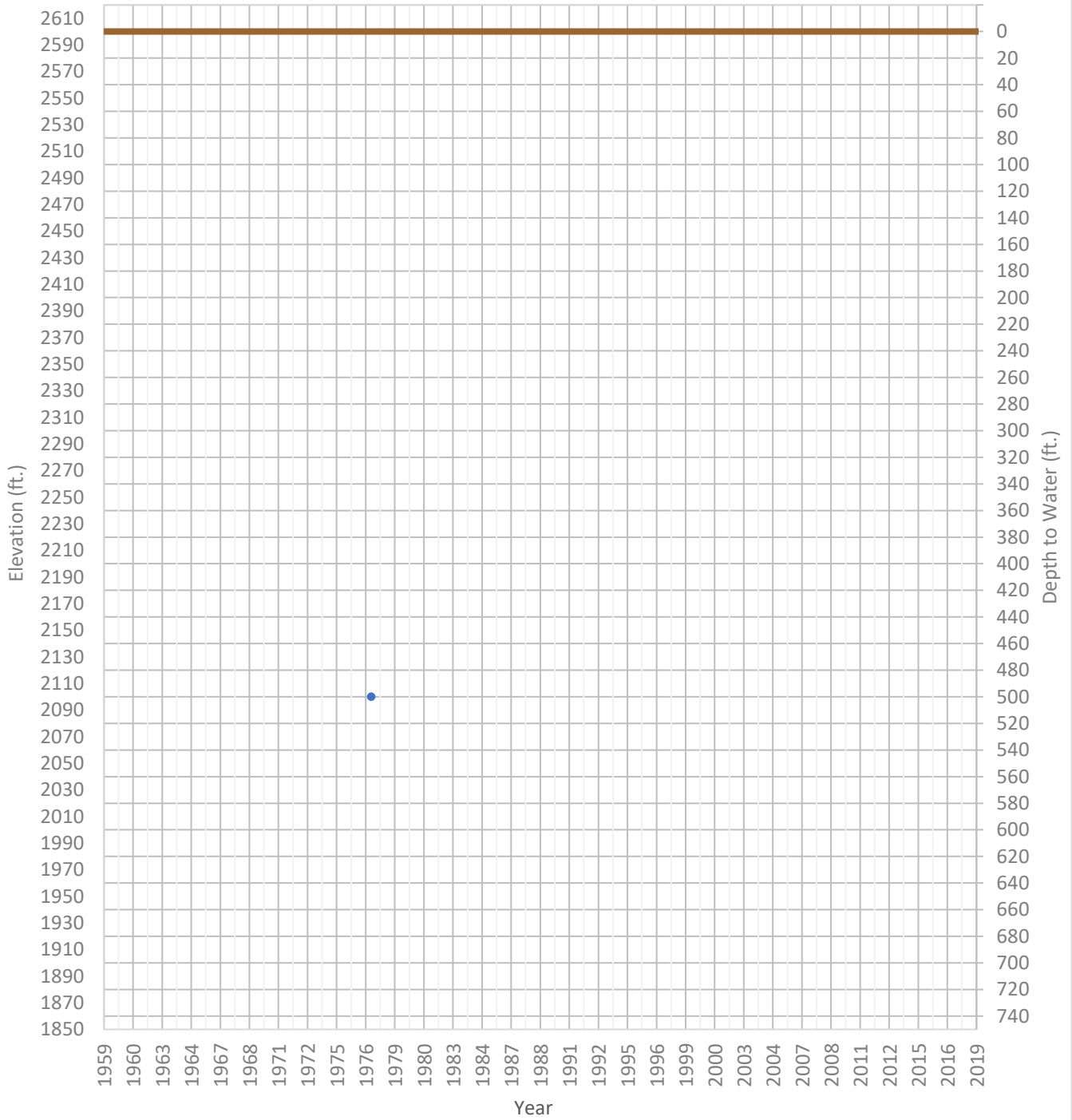
OPTI Well 287 Hydrograph

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



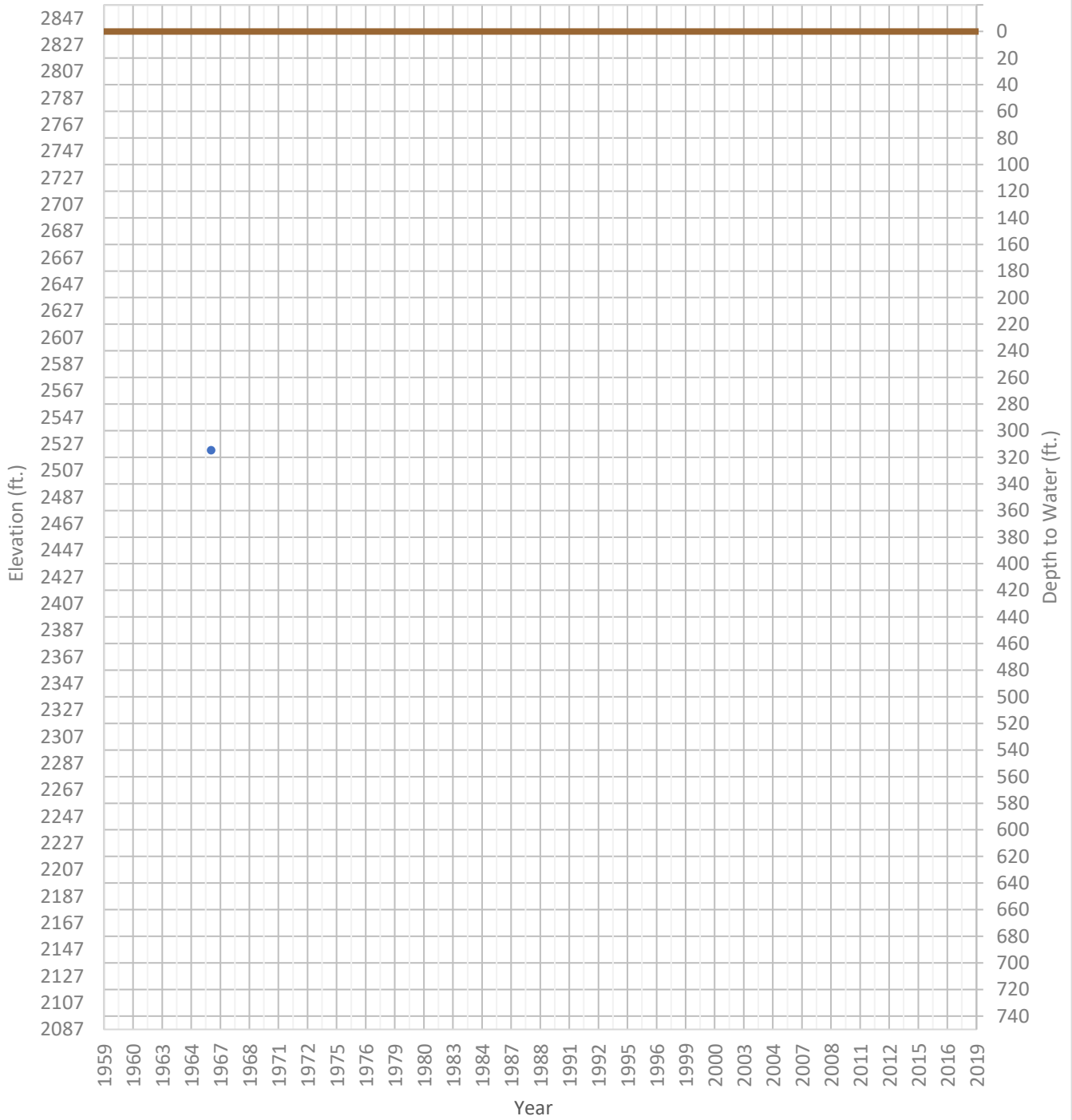
OPTI Well 290 Hydrograph

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



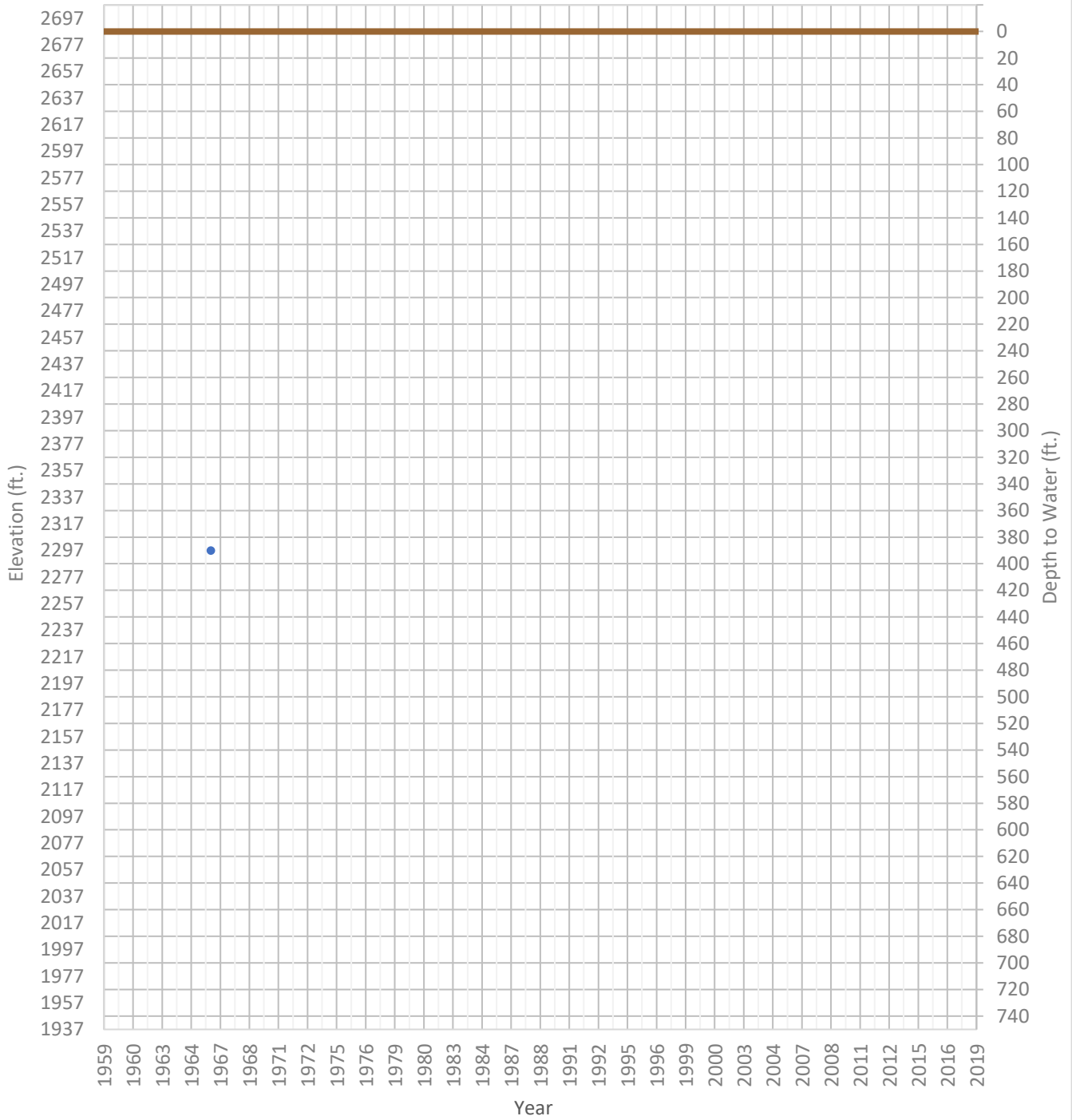
OPTI Well 292 Hydrograph

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



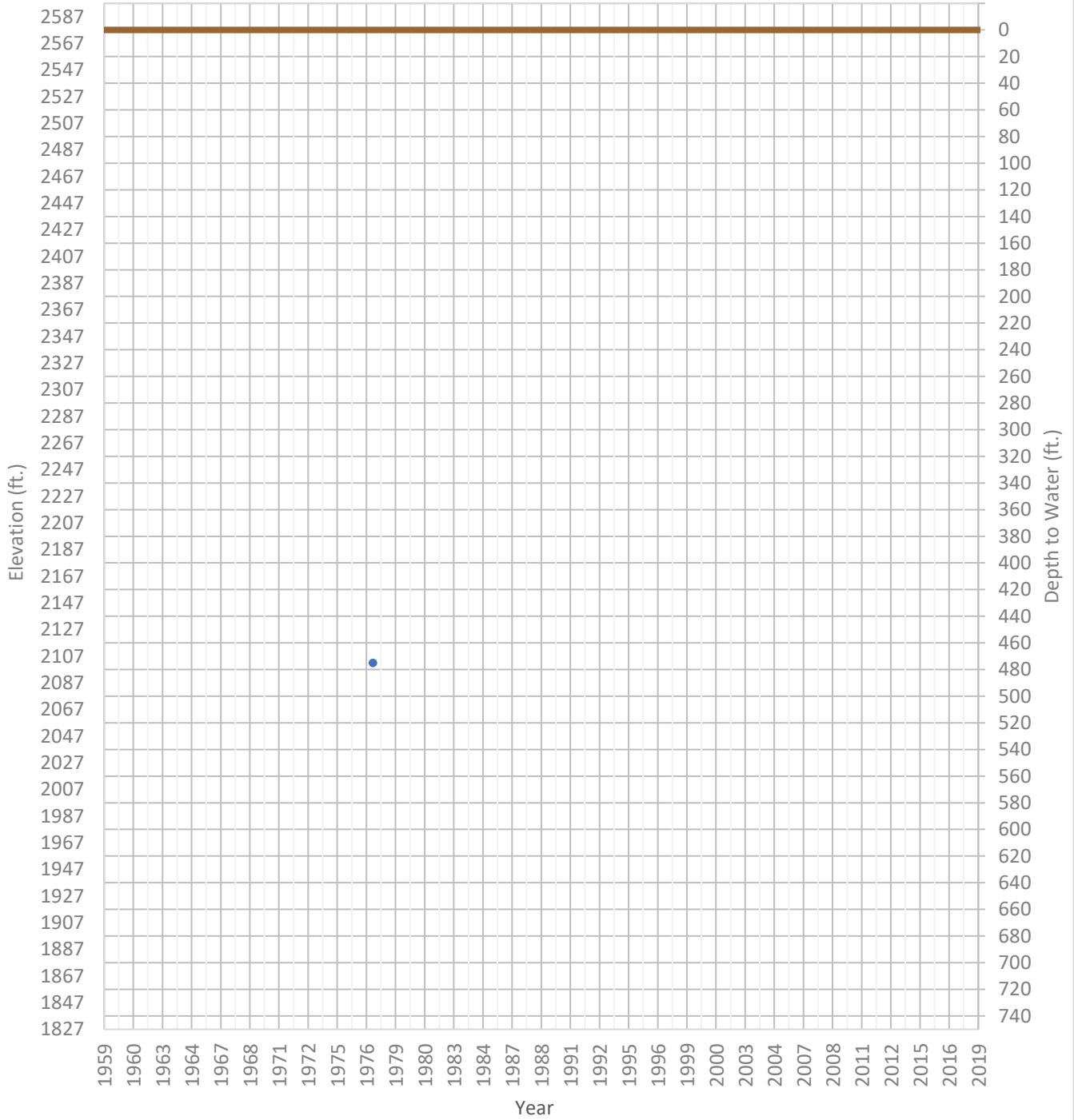
OPTI Well 293 Hydrograph

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



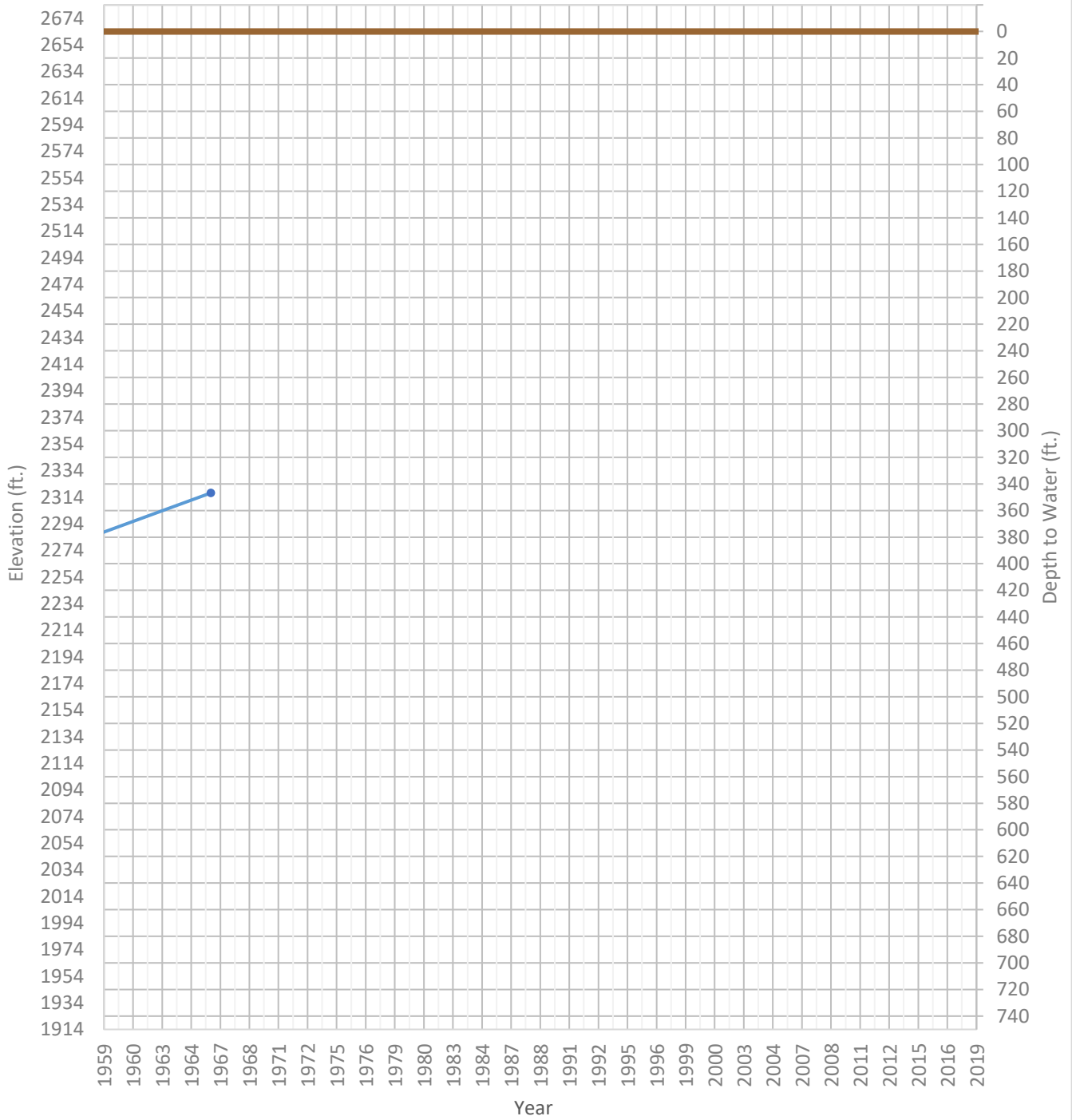
OPTI Well 294 Hydrograph

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



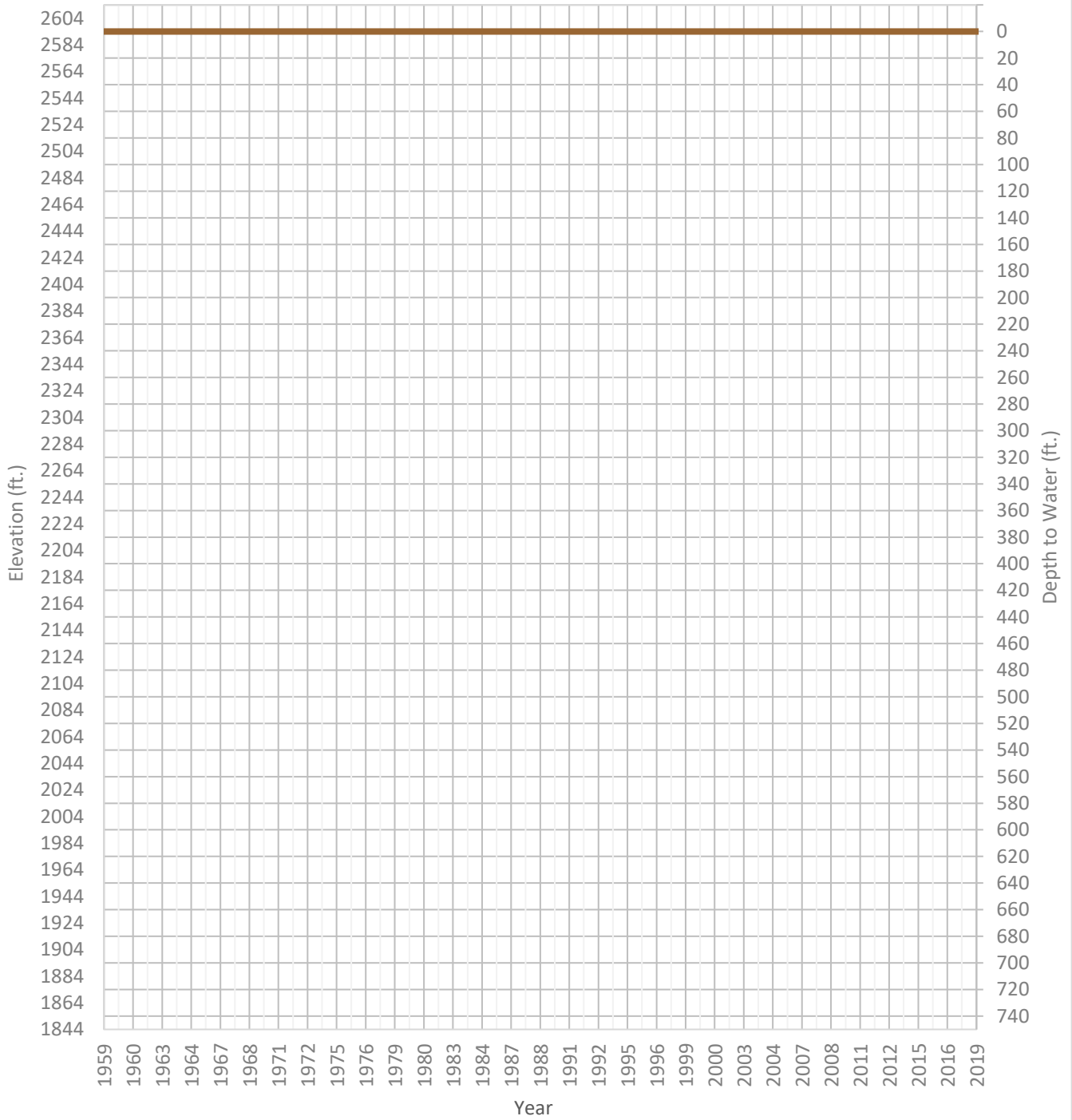
OPTI Well 296 Hydrograph

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



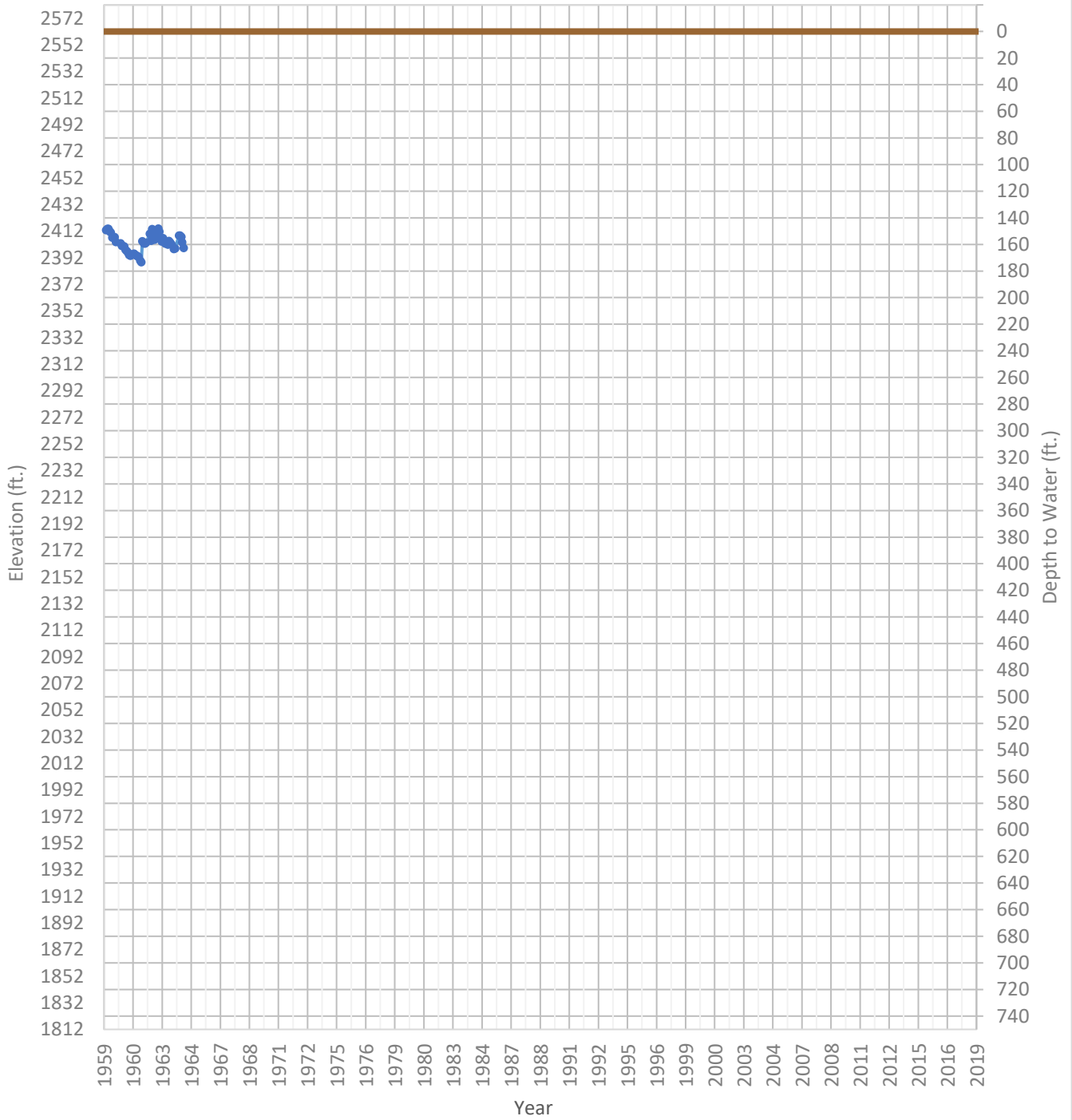
OPTI Well 297 Hydrograph

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



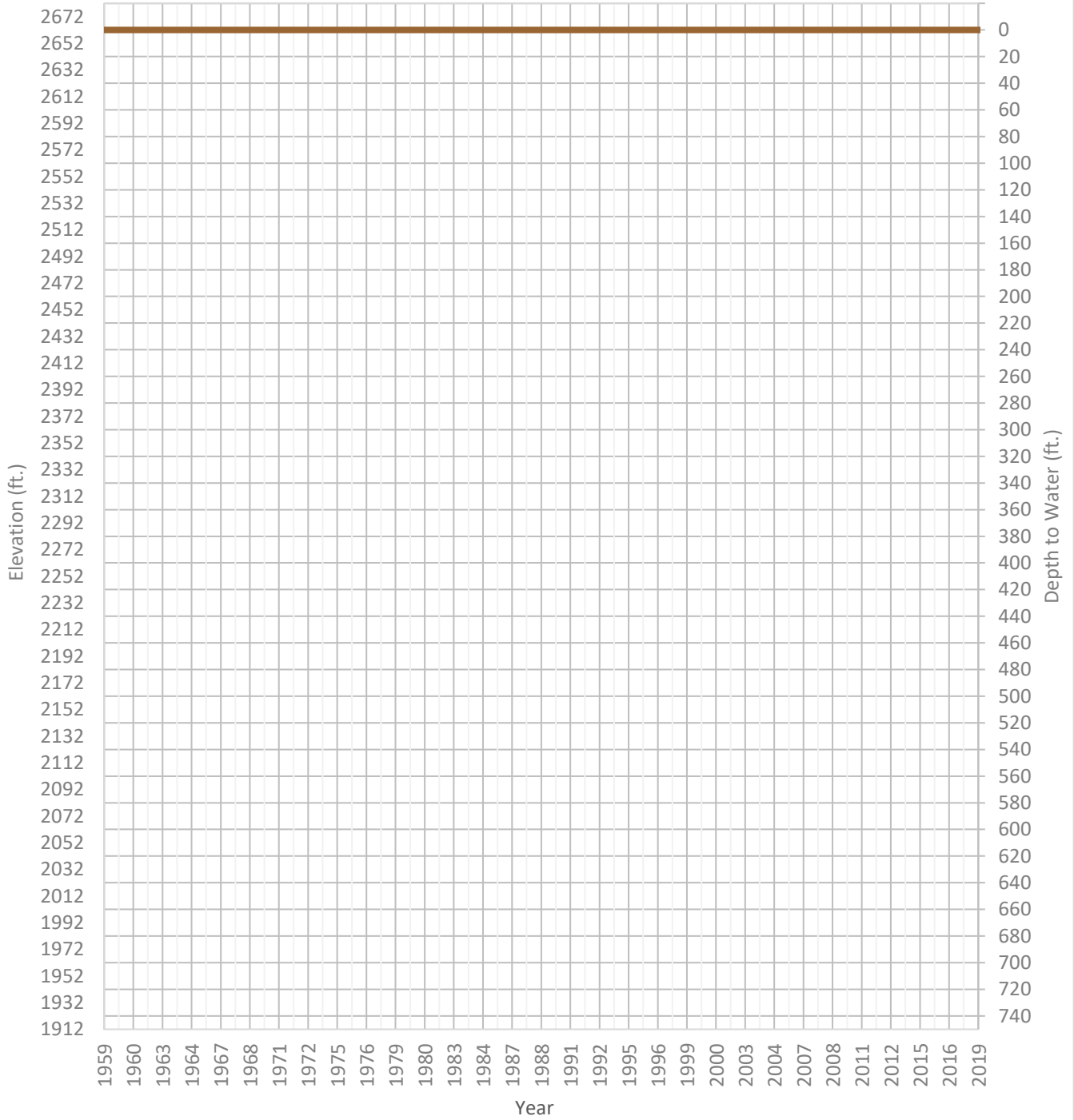
OPTI Well 298 Hydrograph

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



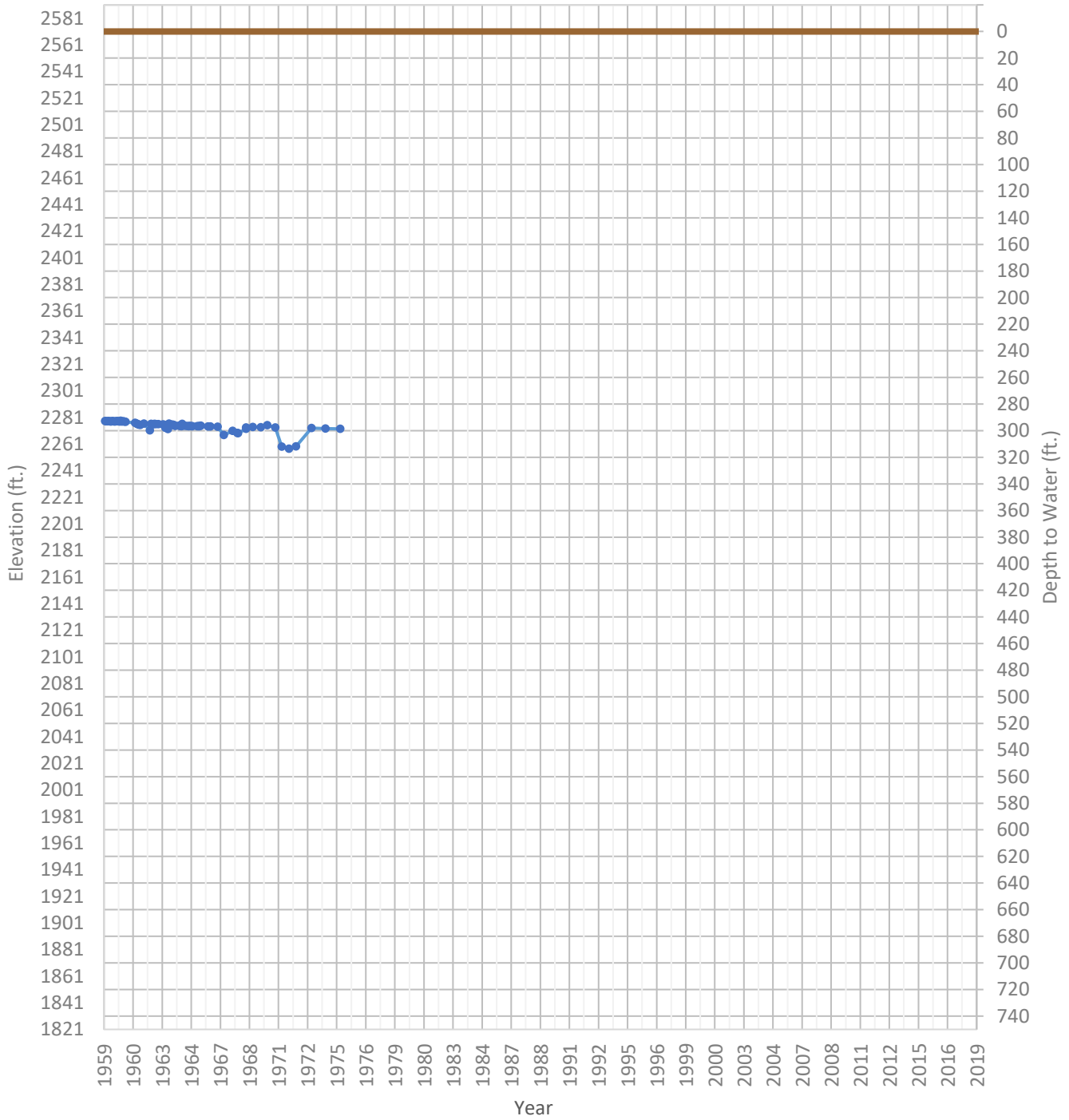
OPTI Well 301 Hydrograph

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



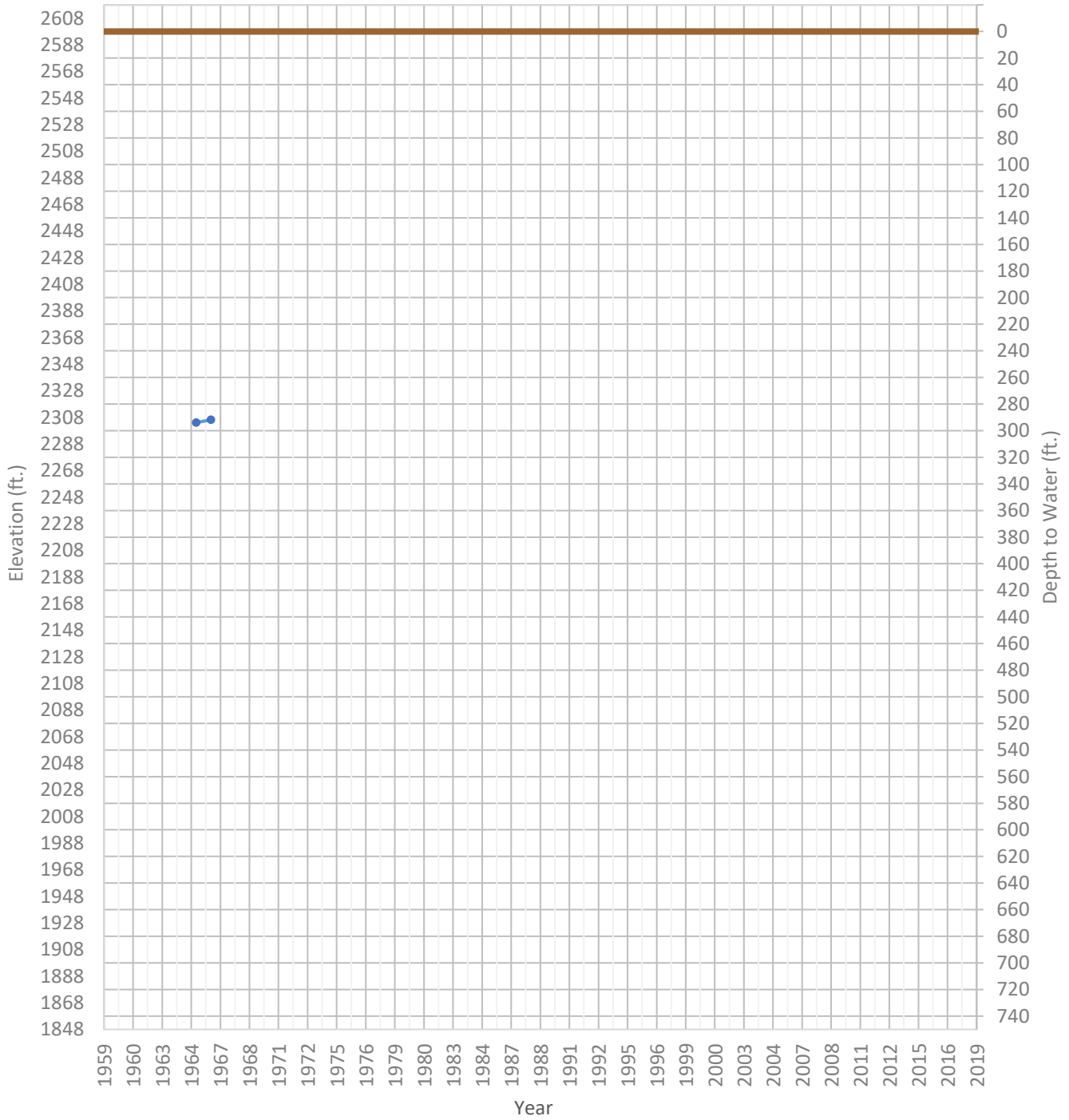
OPTI Well 302 Hydrograph

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



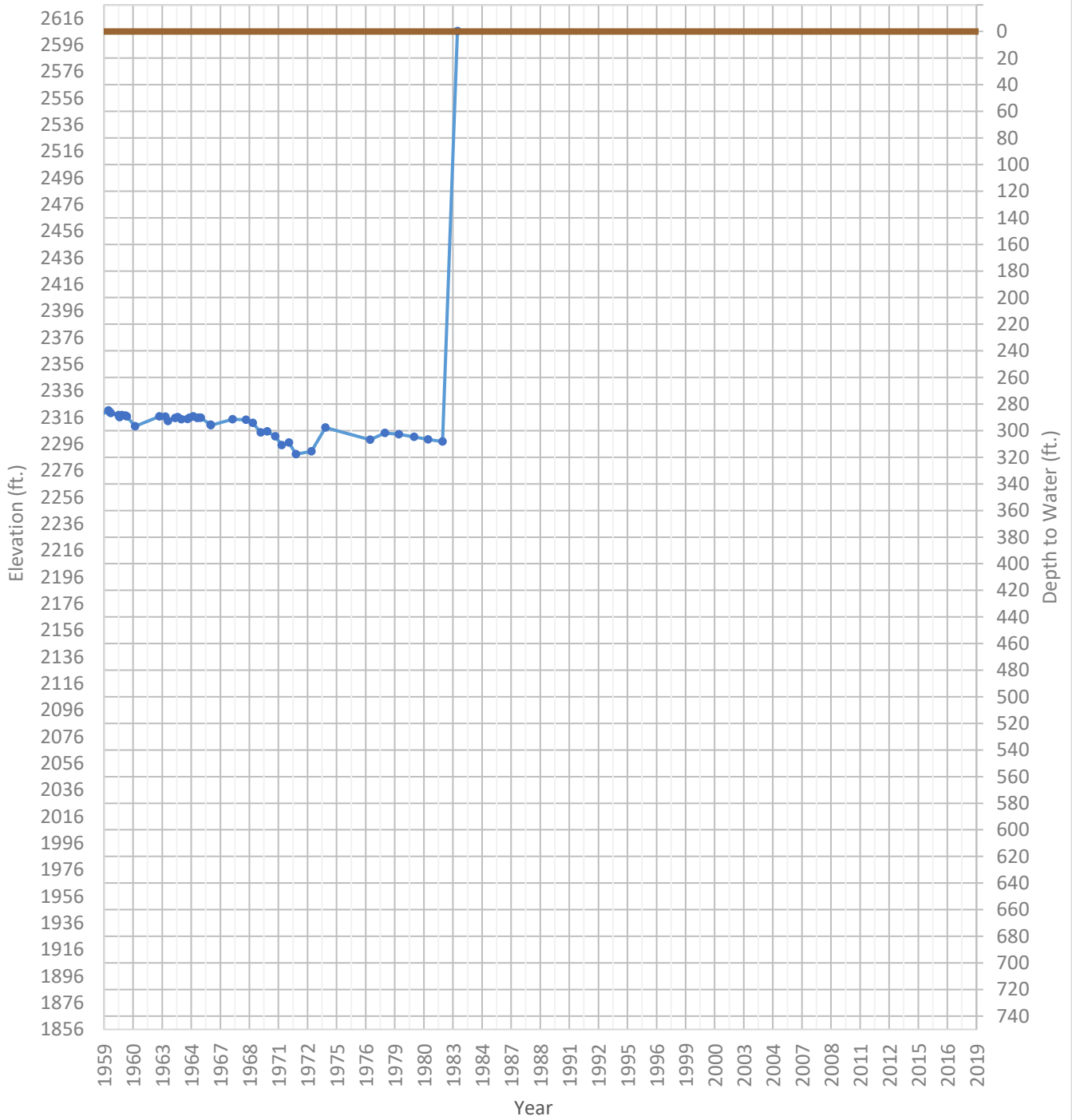
OPTI Well 303 Hydrograph

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



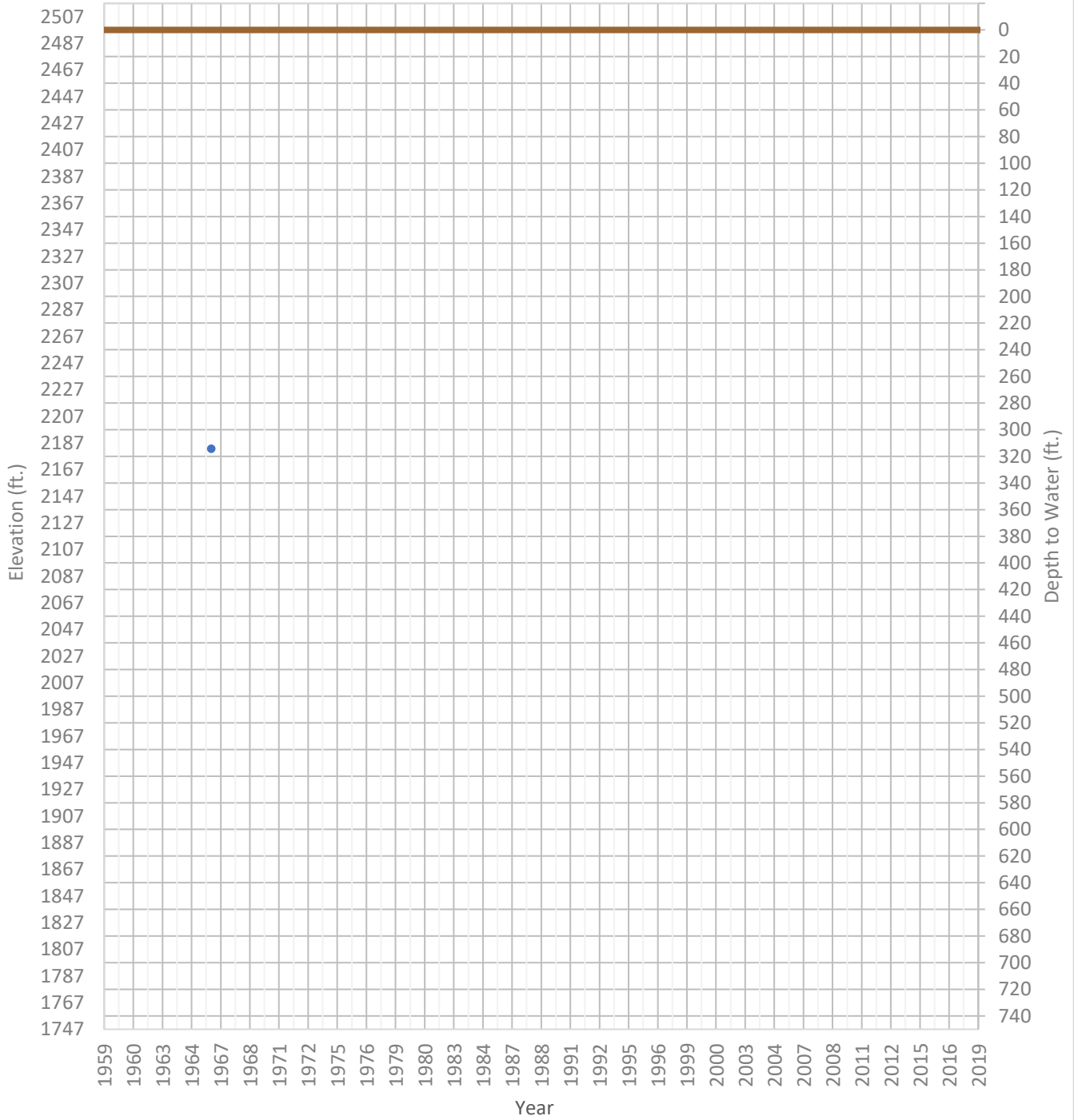
OPTI Well 307 Hydrograph

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



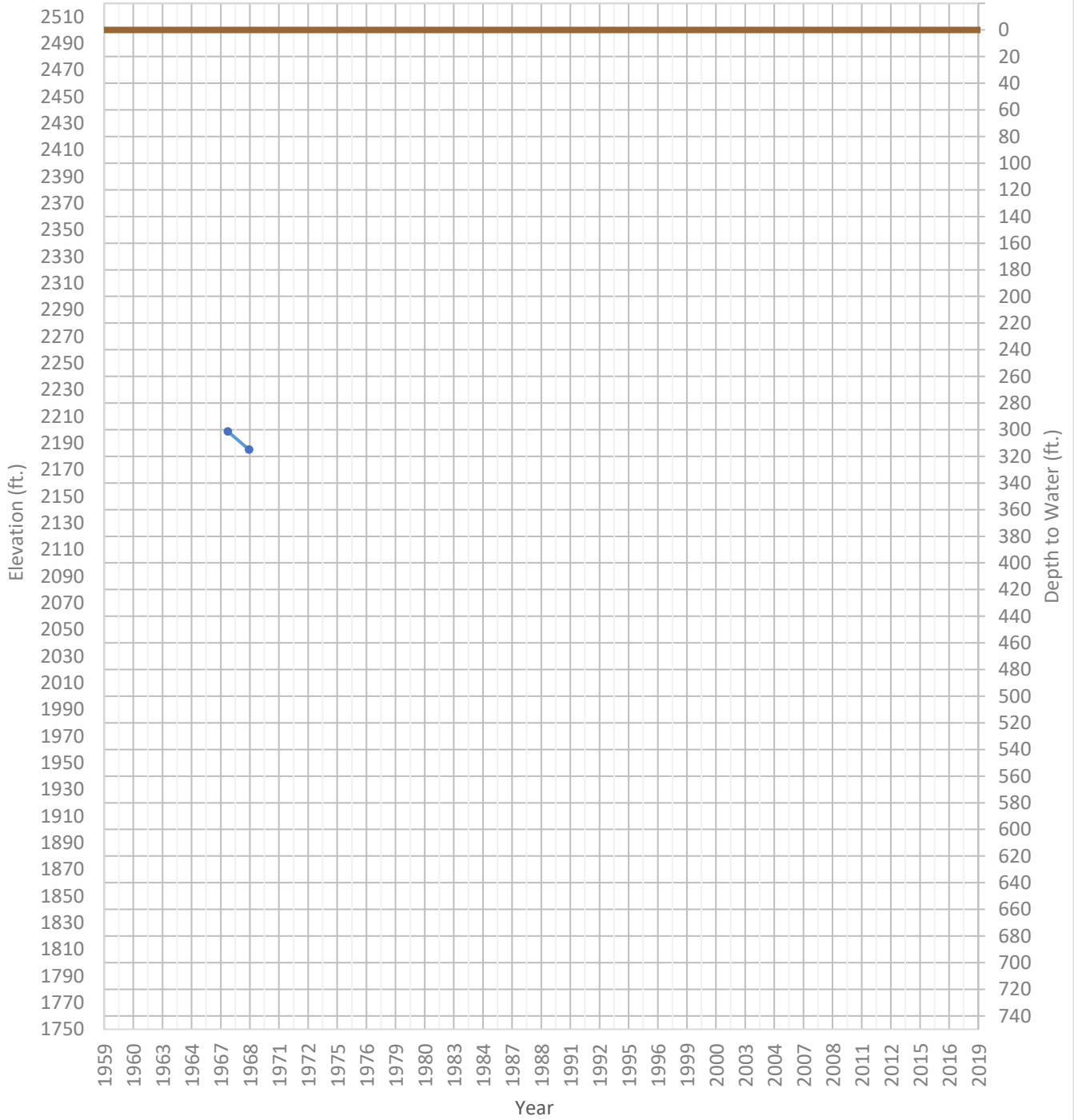
OPTI Well 310 Hydrograph

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



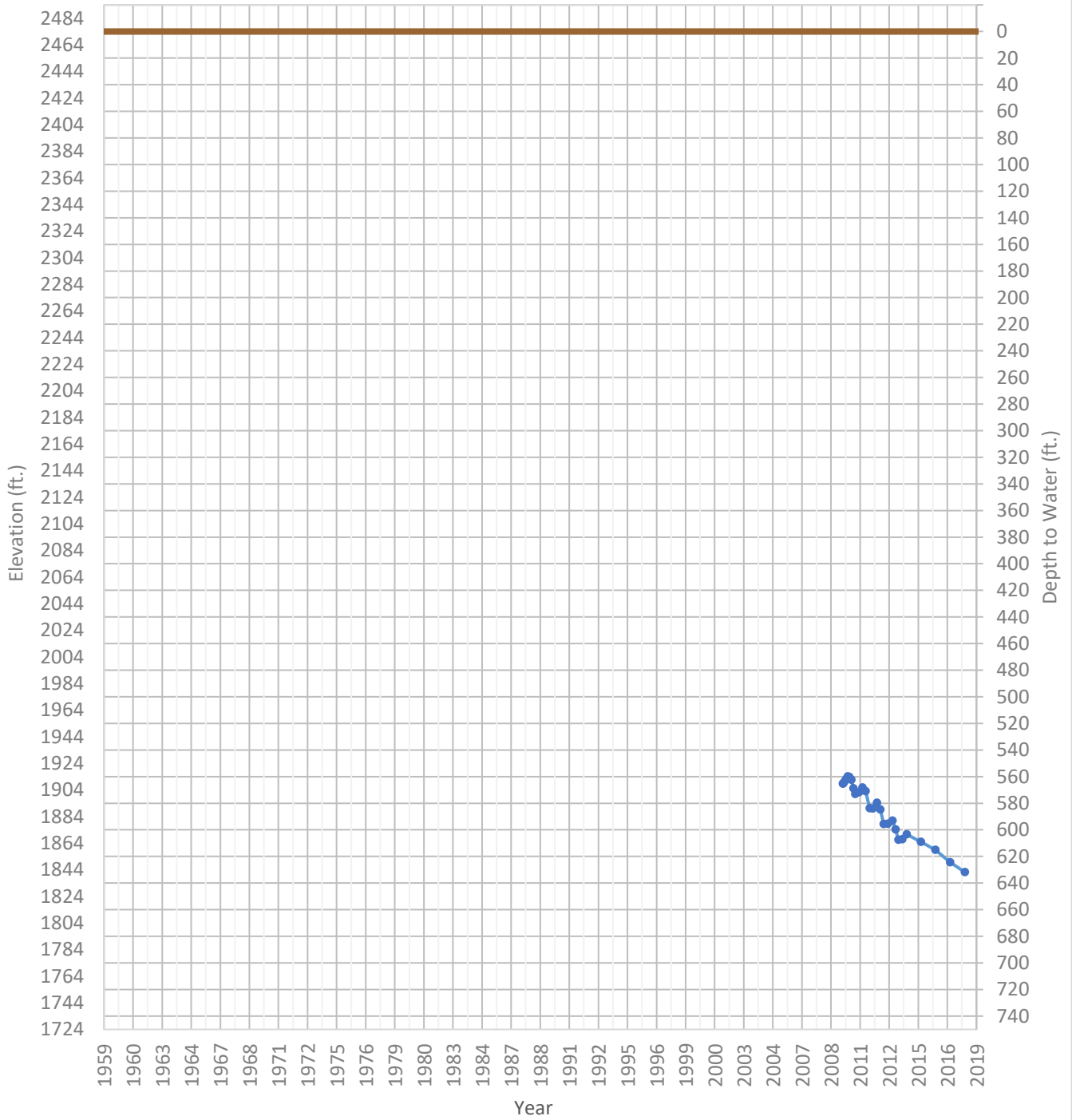
OPTI Well 314 Hydrograph

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



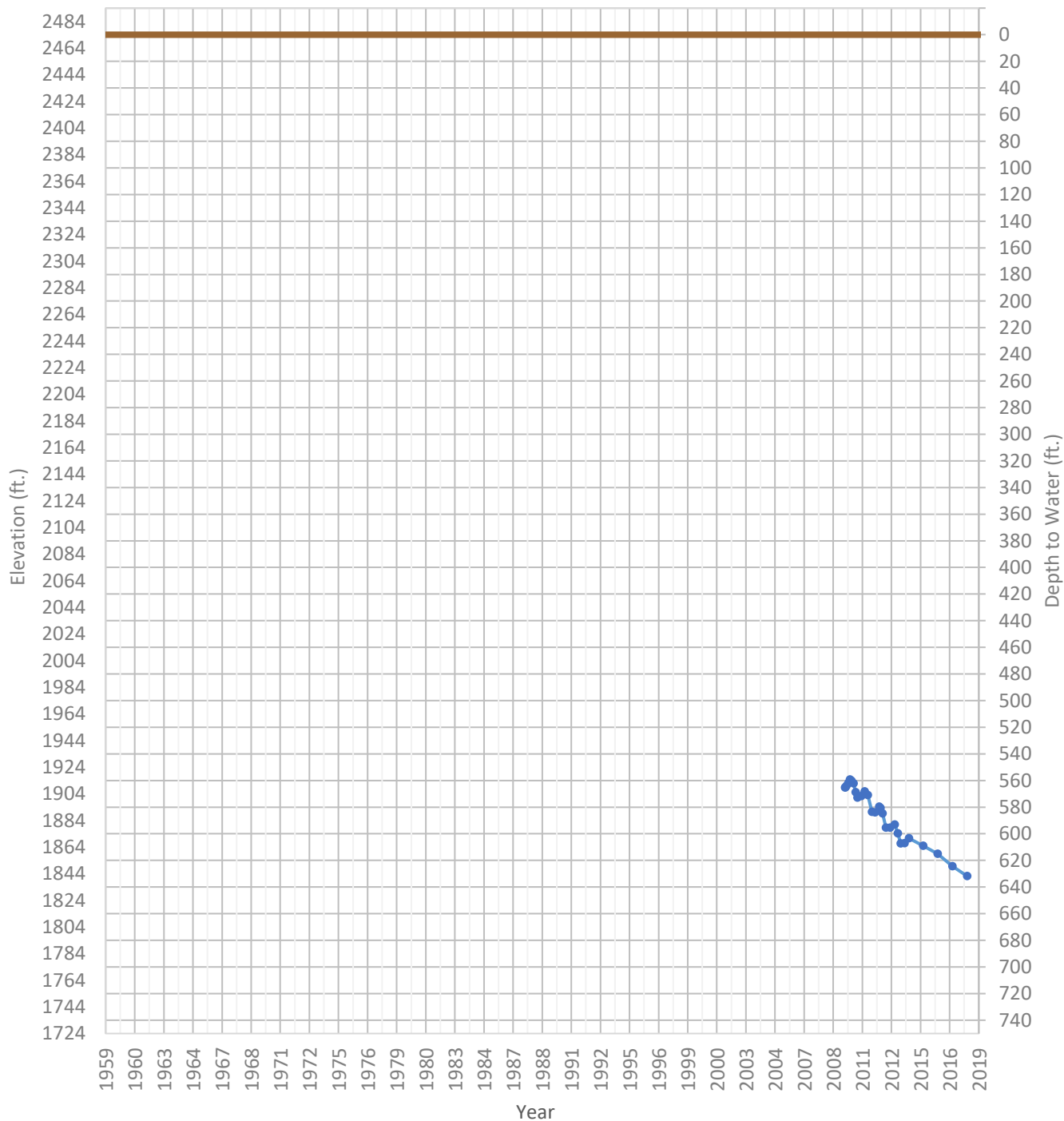
OPTI Well 316 Hydrograph

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



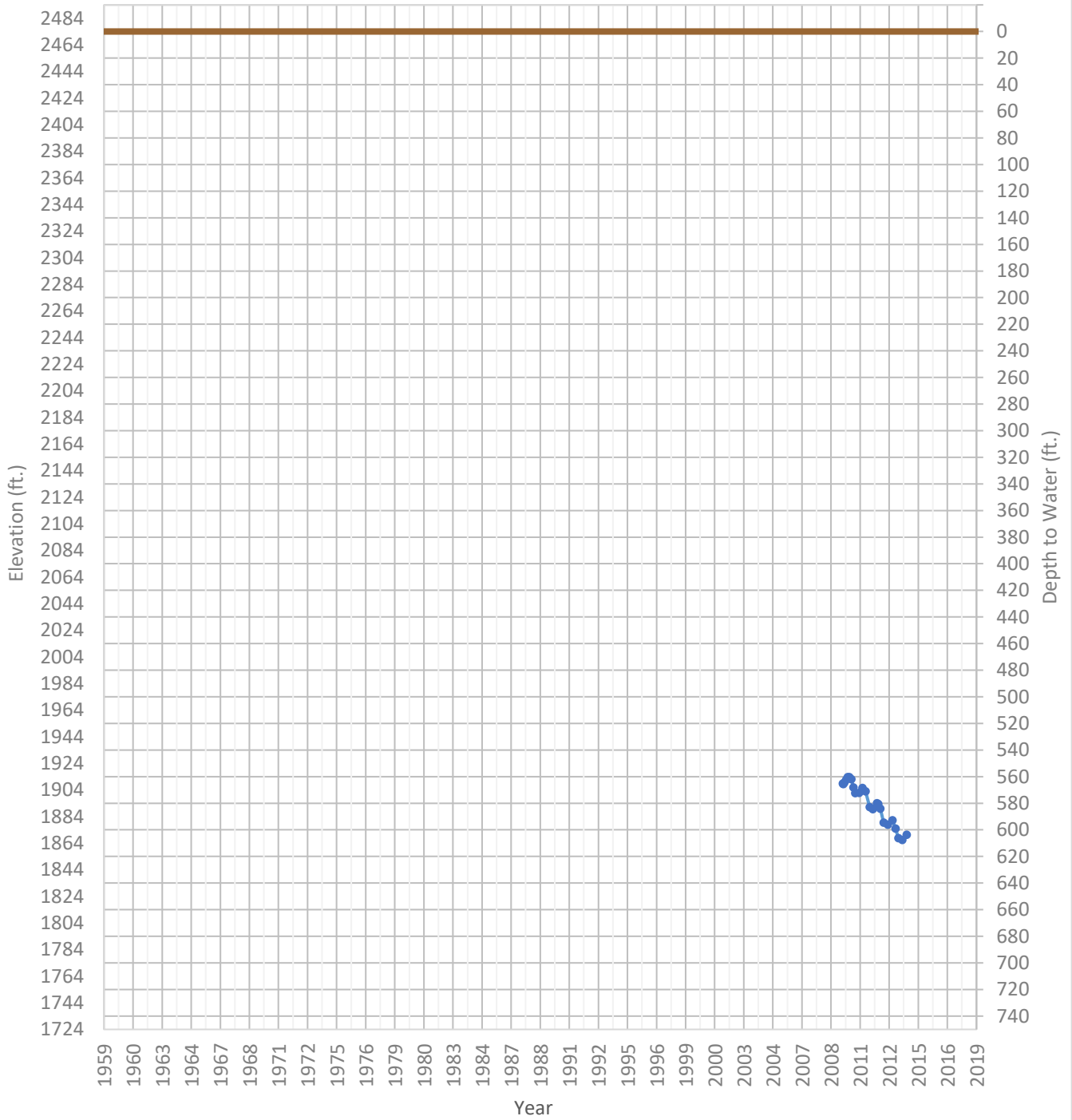
OPTI Well 317 Hydrograph

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



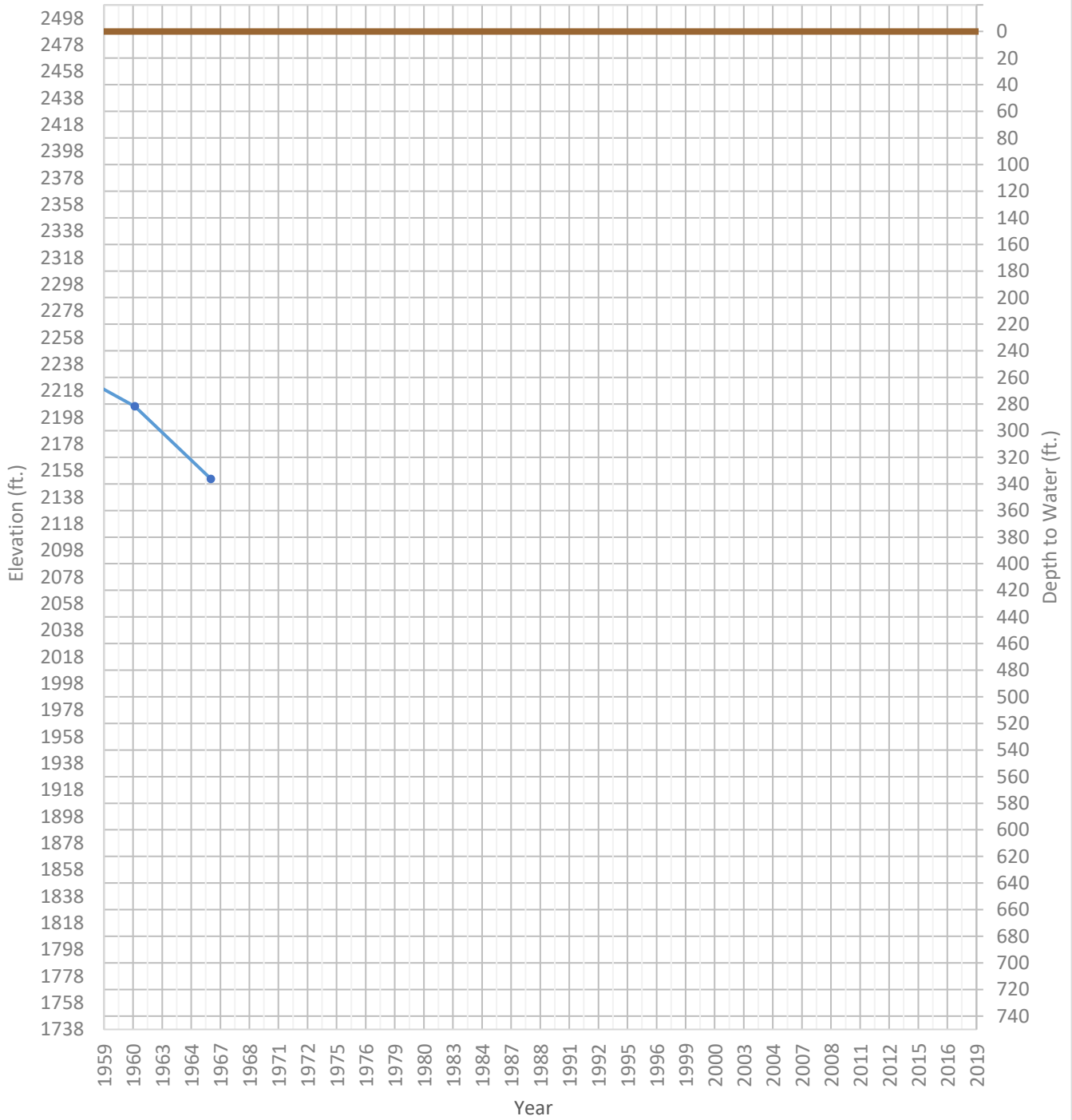
OPTI Well 318 Hydrograph

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



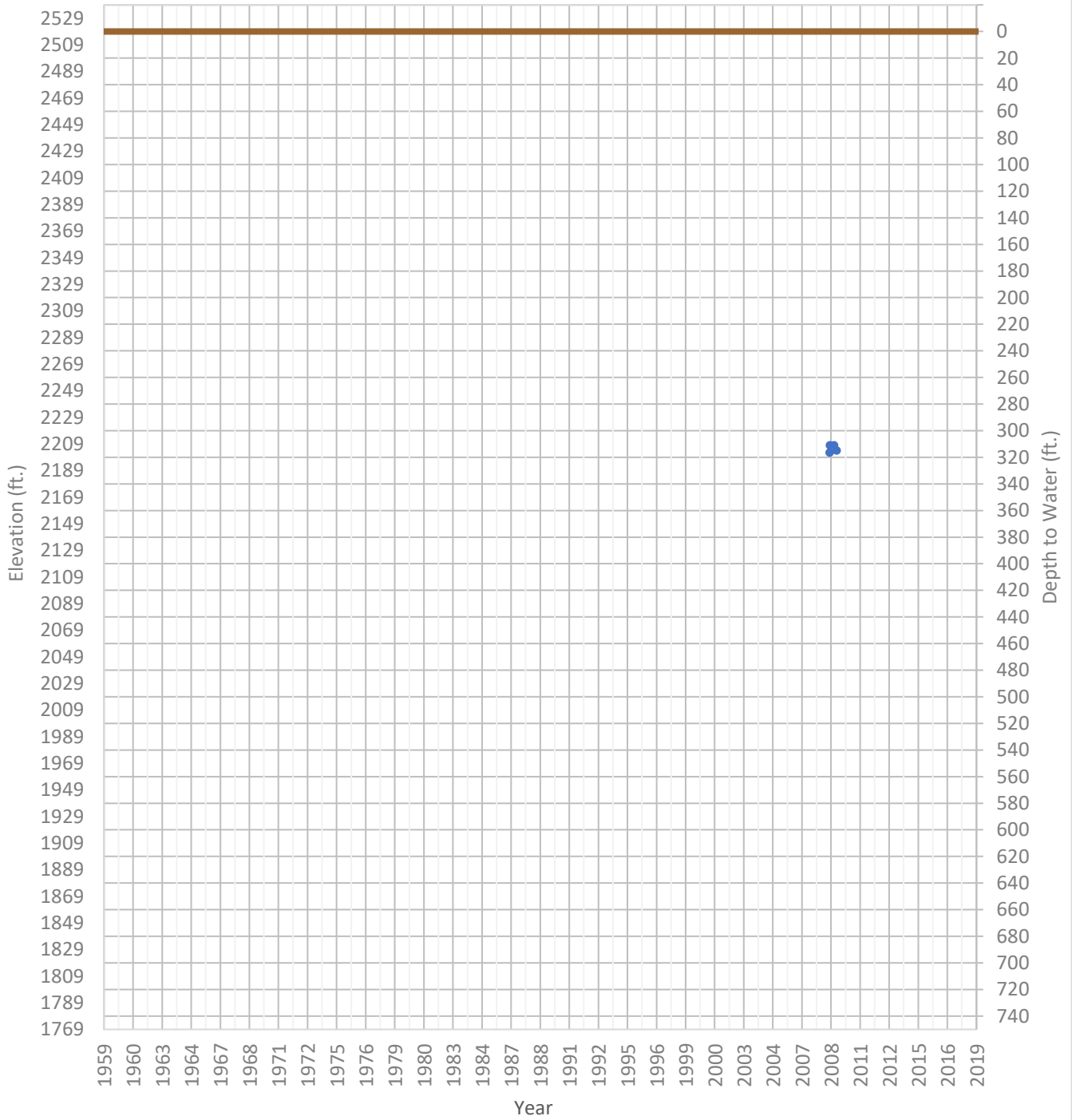
OPTI Well 319 Hydrograph

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



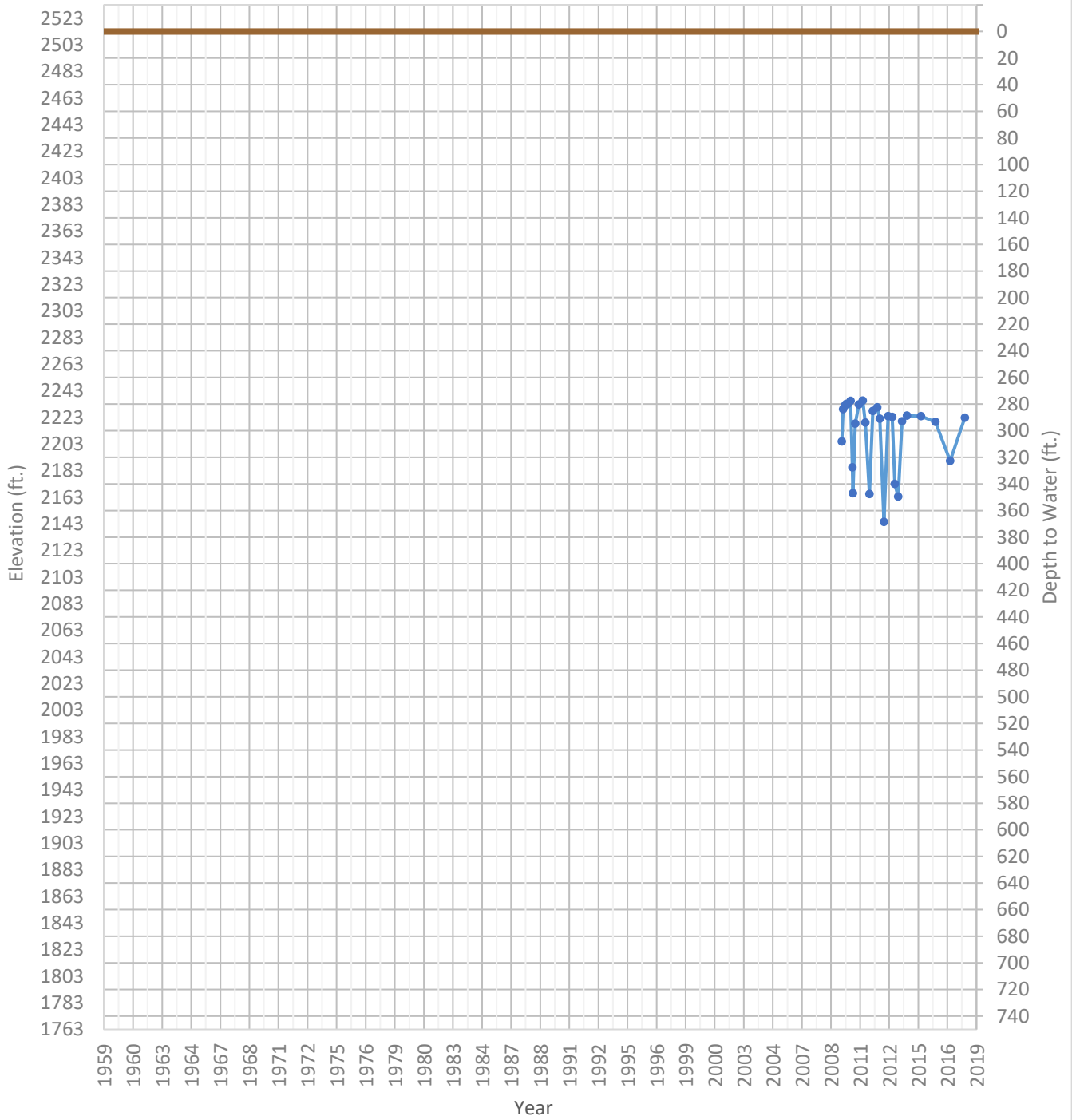
OPTI Well 320 Hydrograph

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



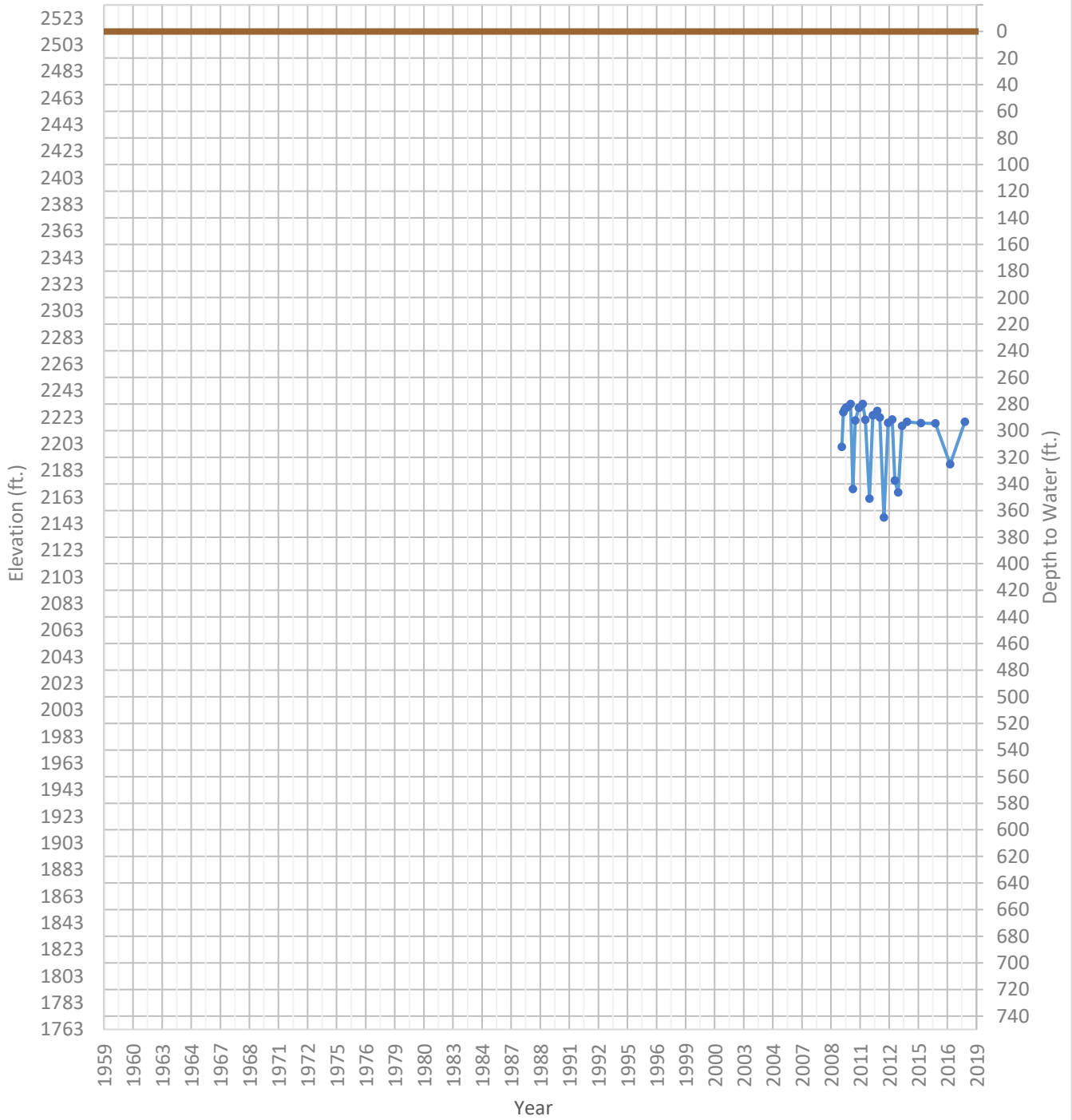
OPTI Well 322 Hydrograph

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



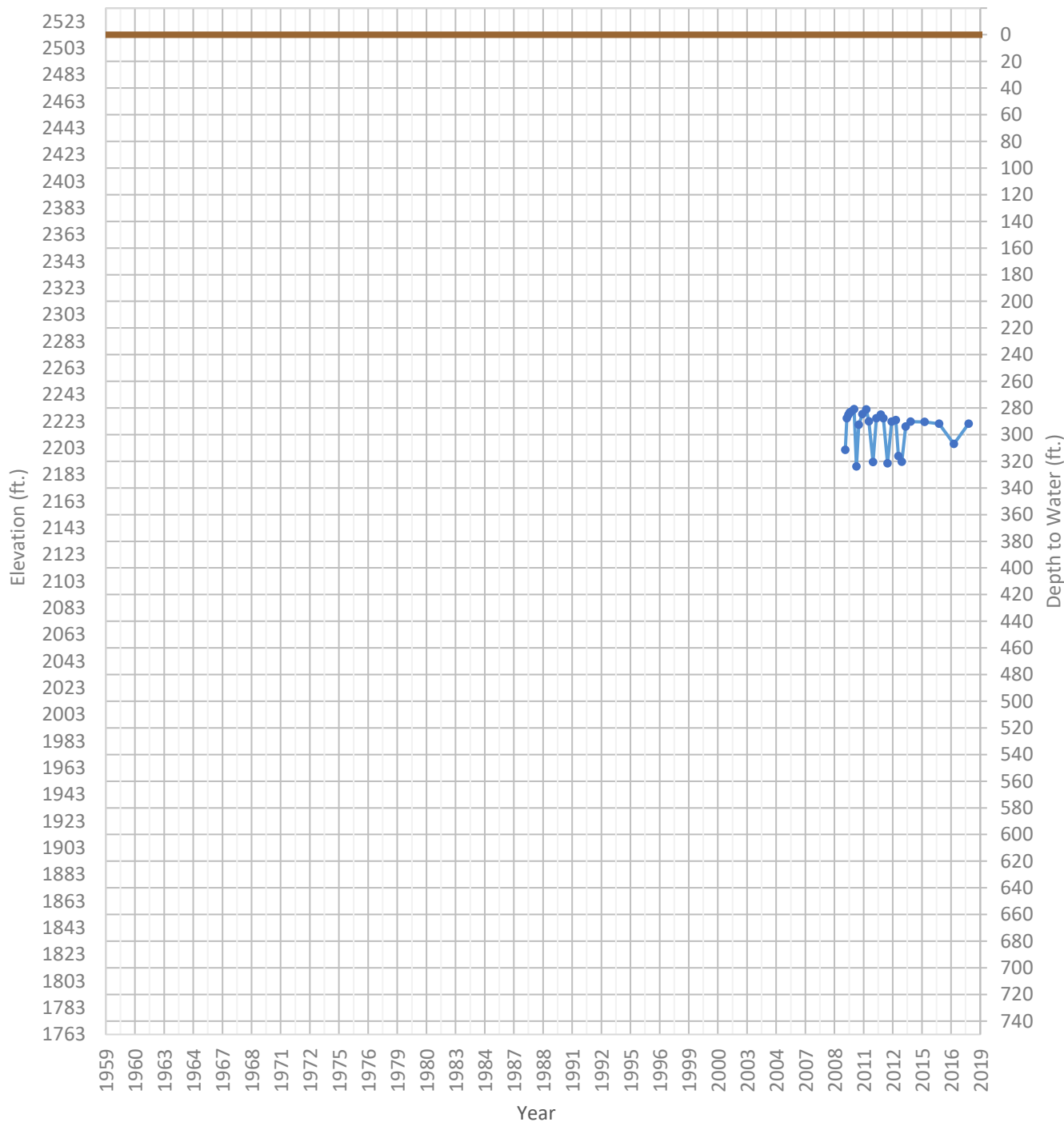
OPTI Well 324 Hydrograph

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



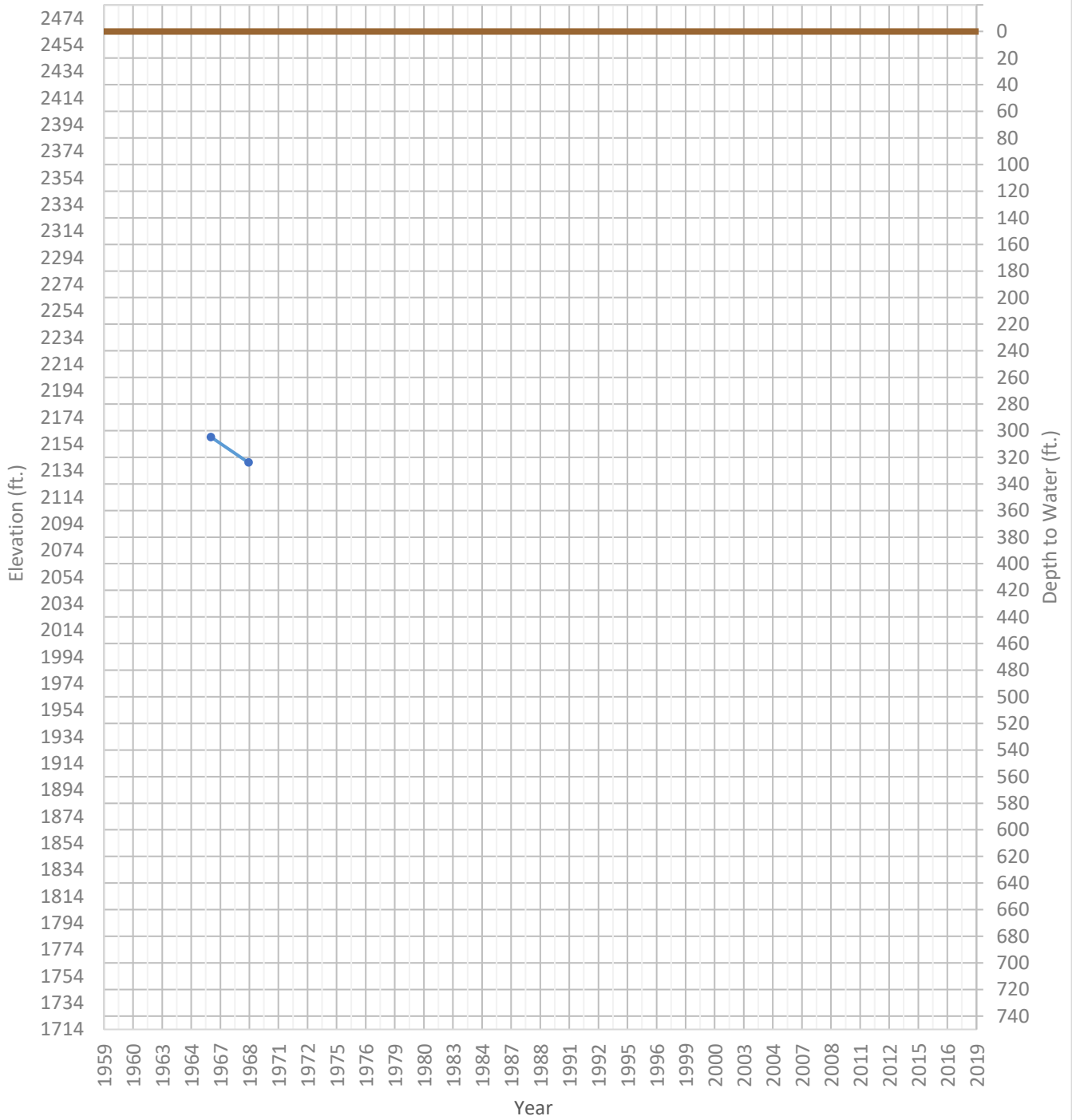
OPTI Well 325 Hydrograph

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



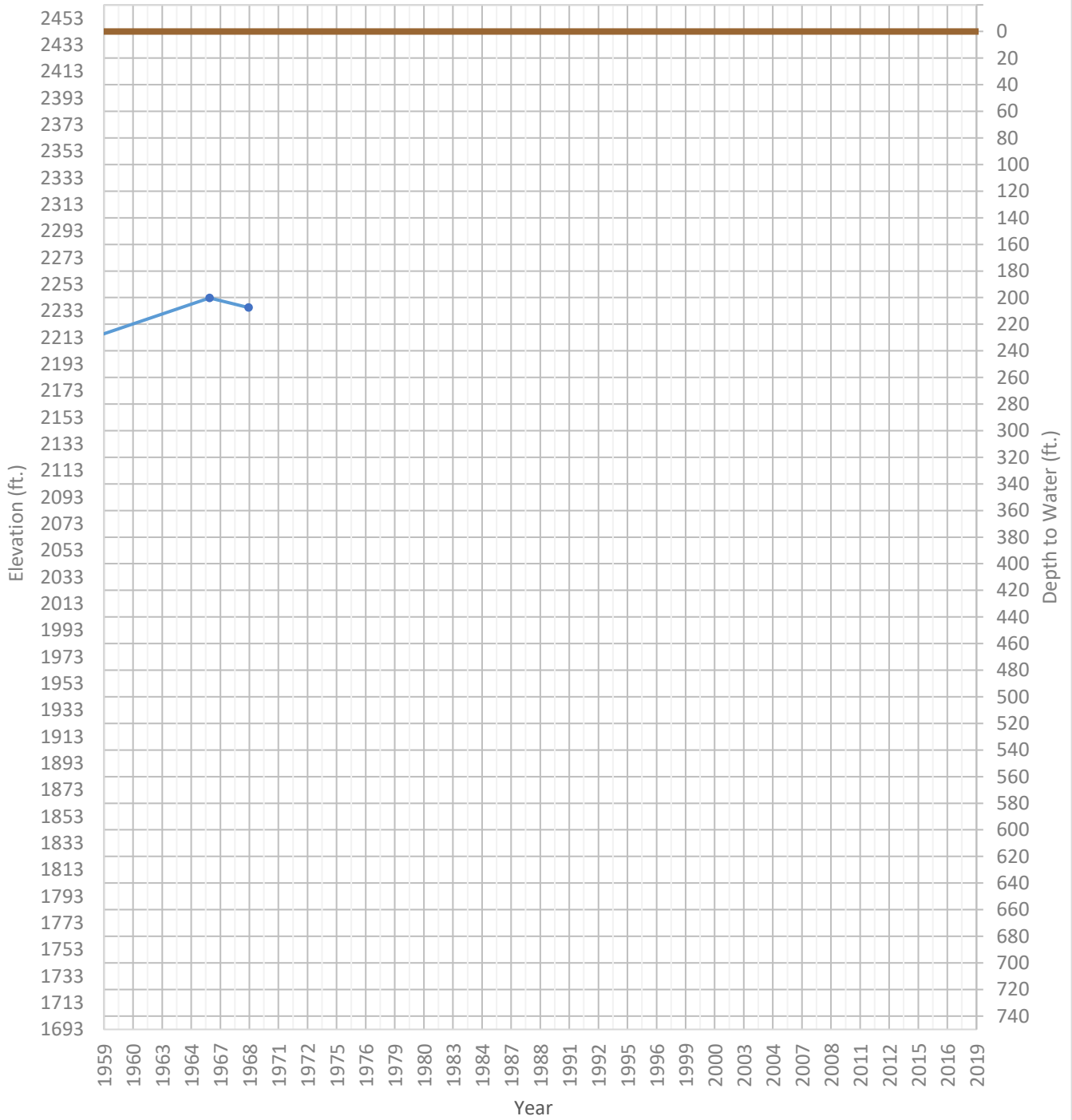
OPTI Well 327 Hydrograph

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



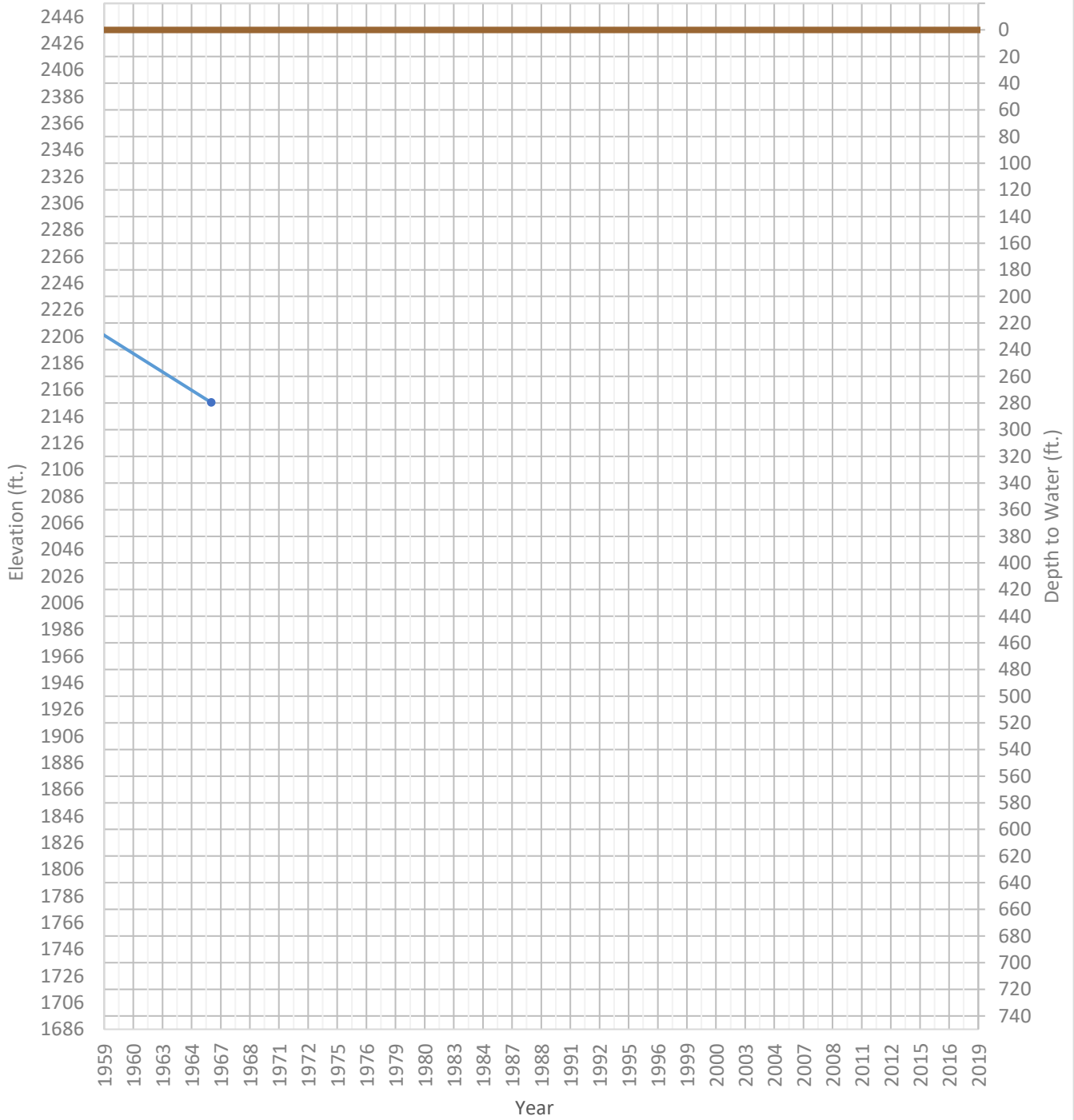
OPTI Well 328 Hydrograph

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



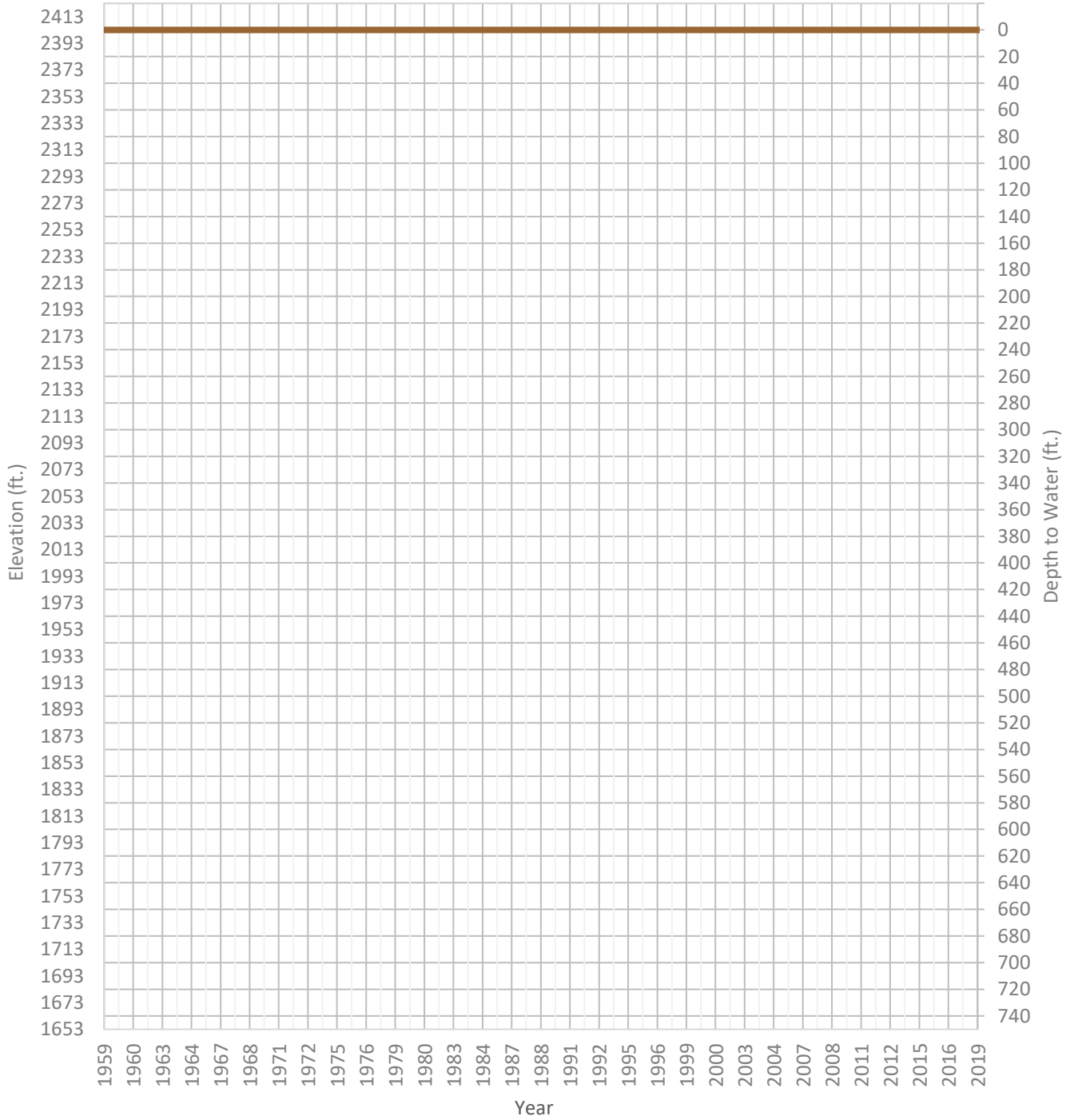
OPTI Well 329 Hydrograph

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



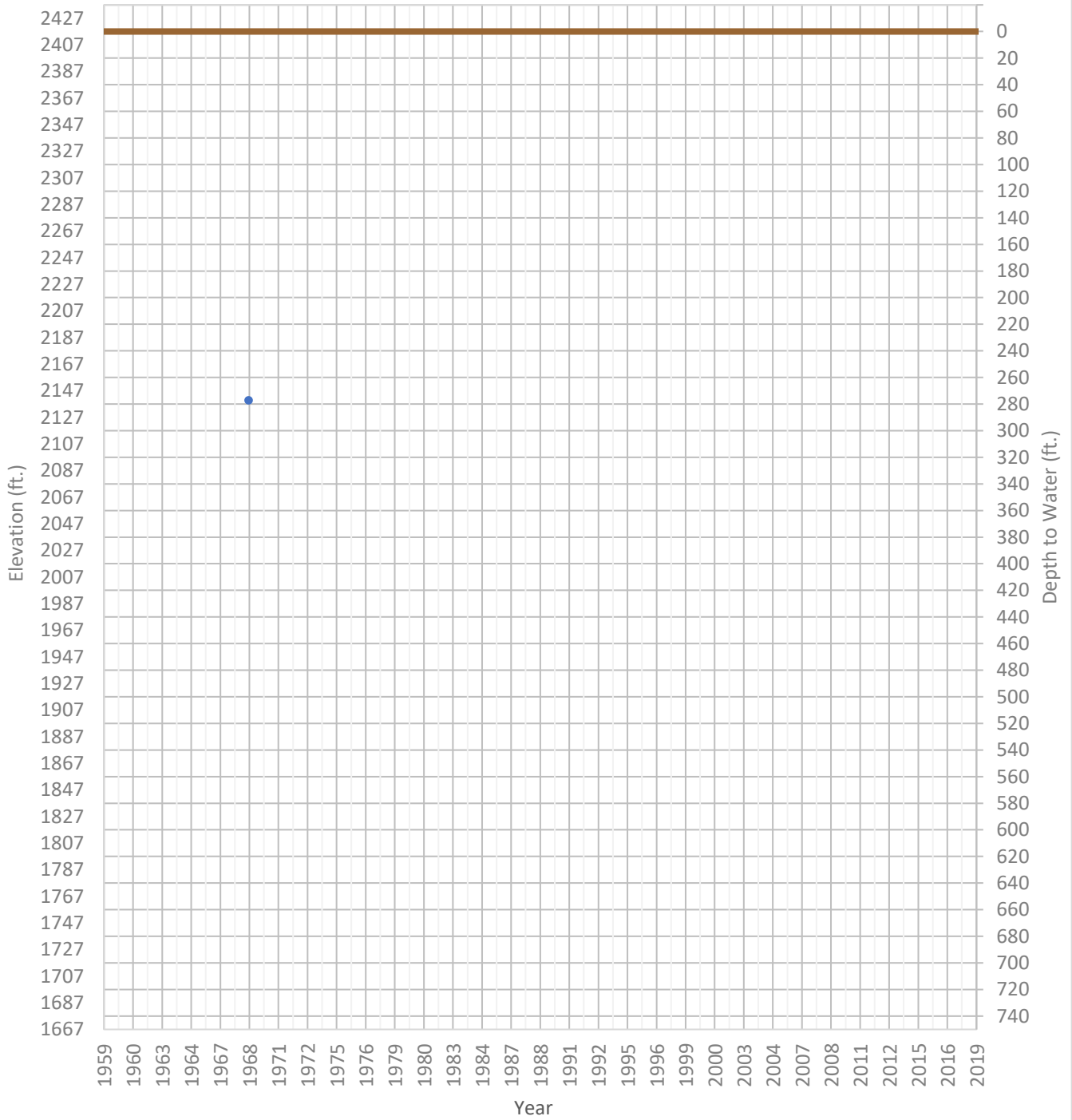
OPTI Well 331 Hydrograph

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



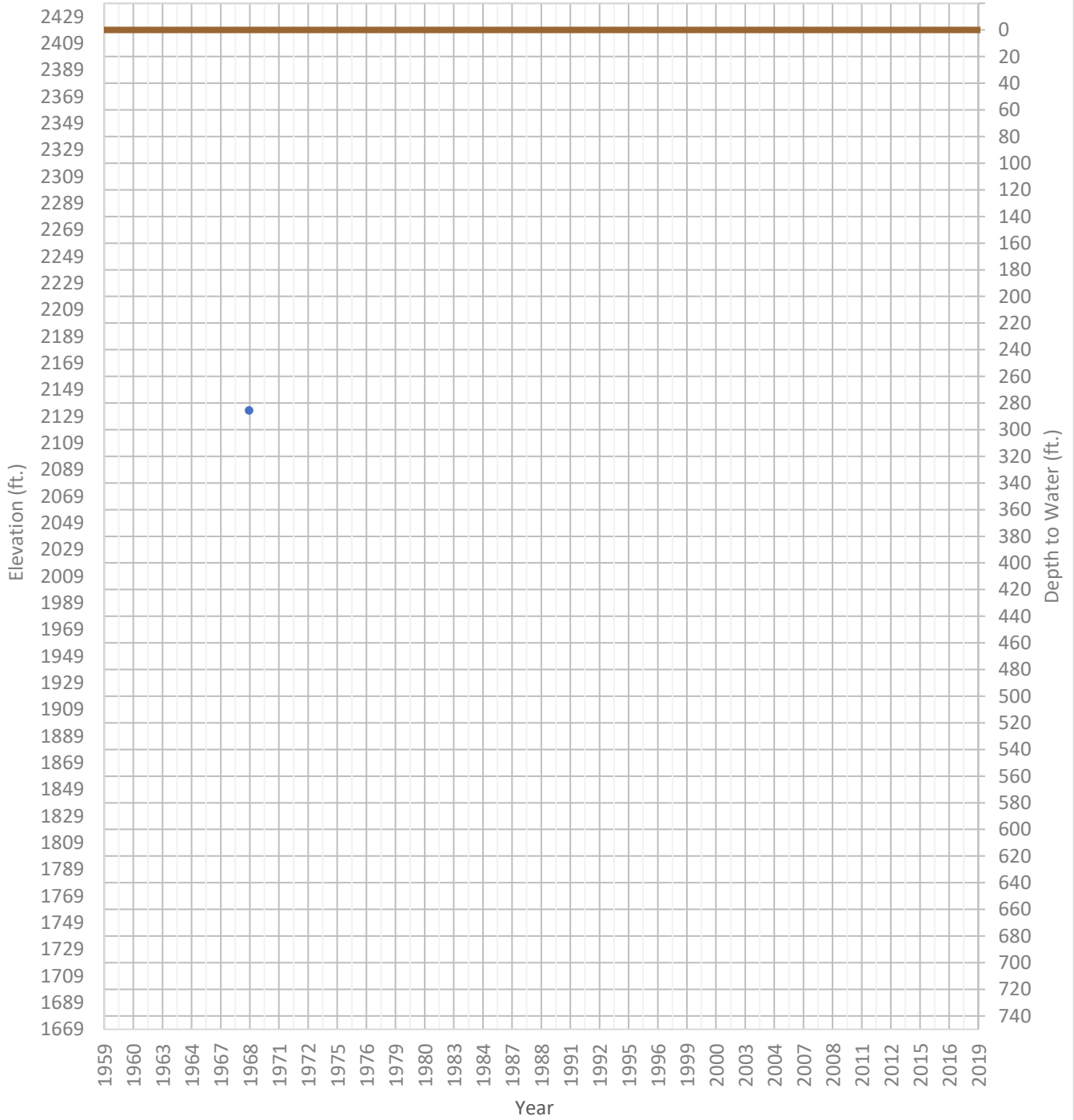
OPTI Well 333 Hydrograph

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



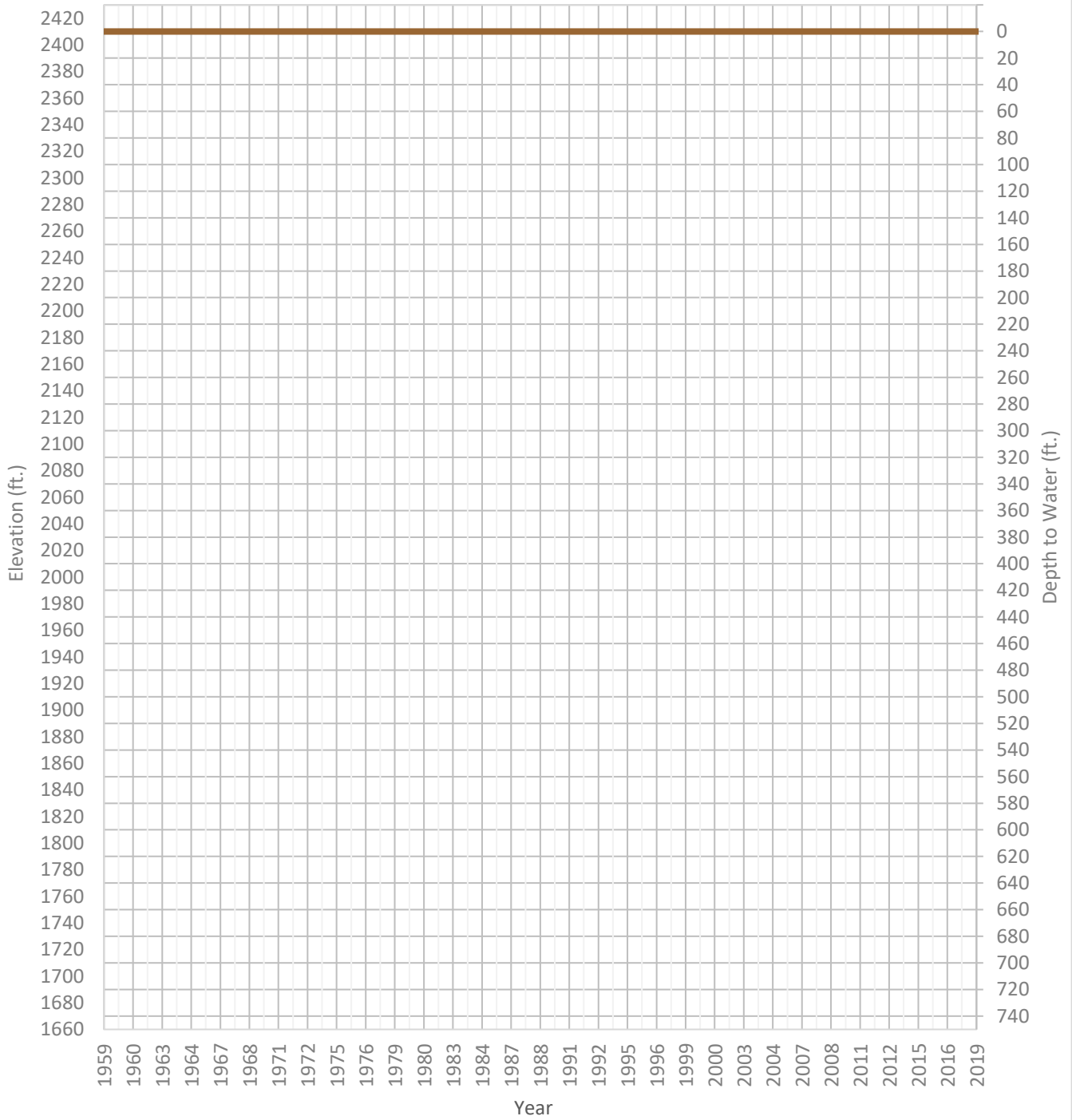
OPTI Well 335 Hydrograph

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



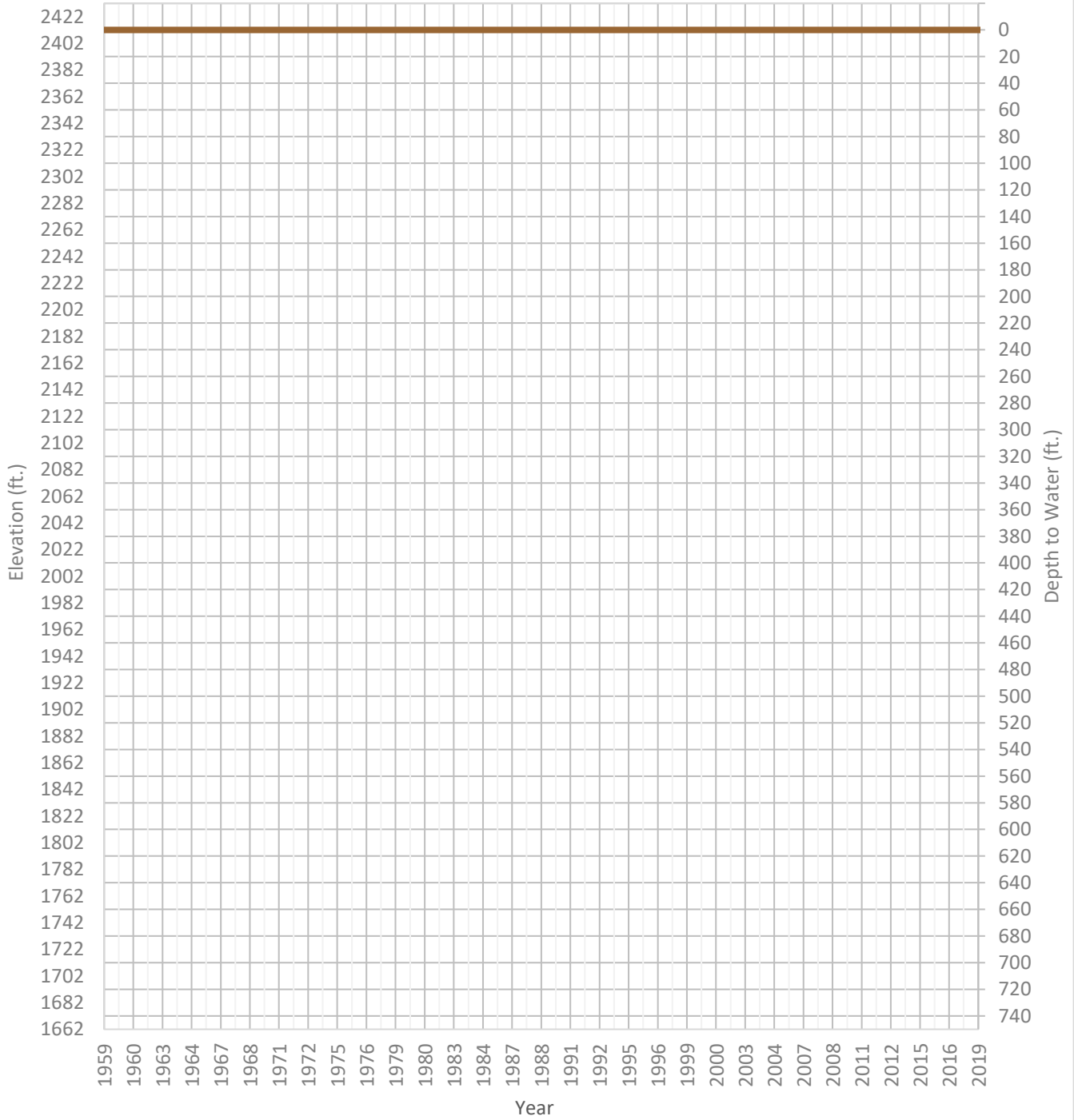
OPTI Well 336 Hydrograph

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



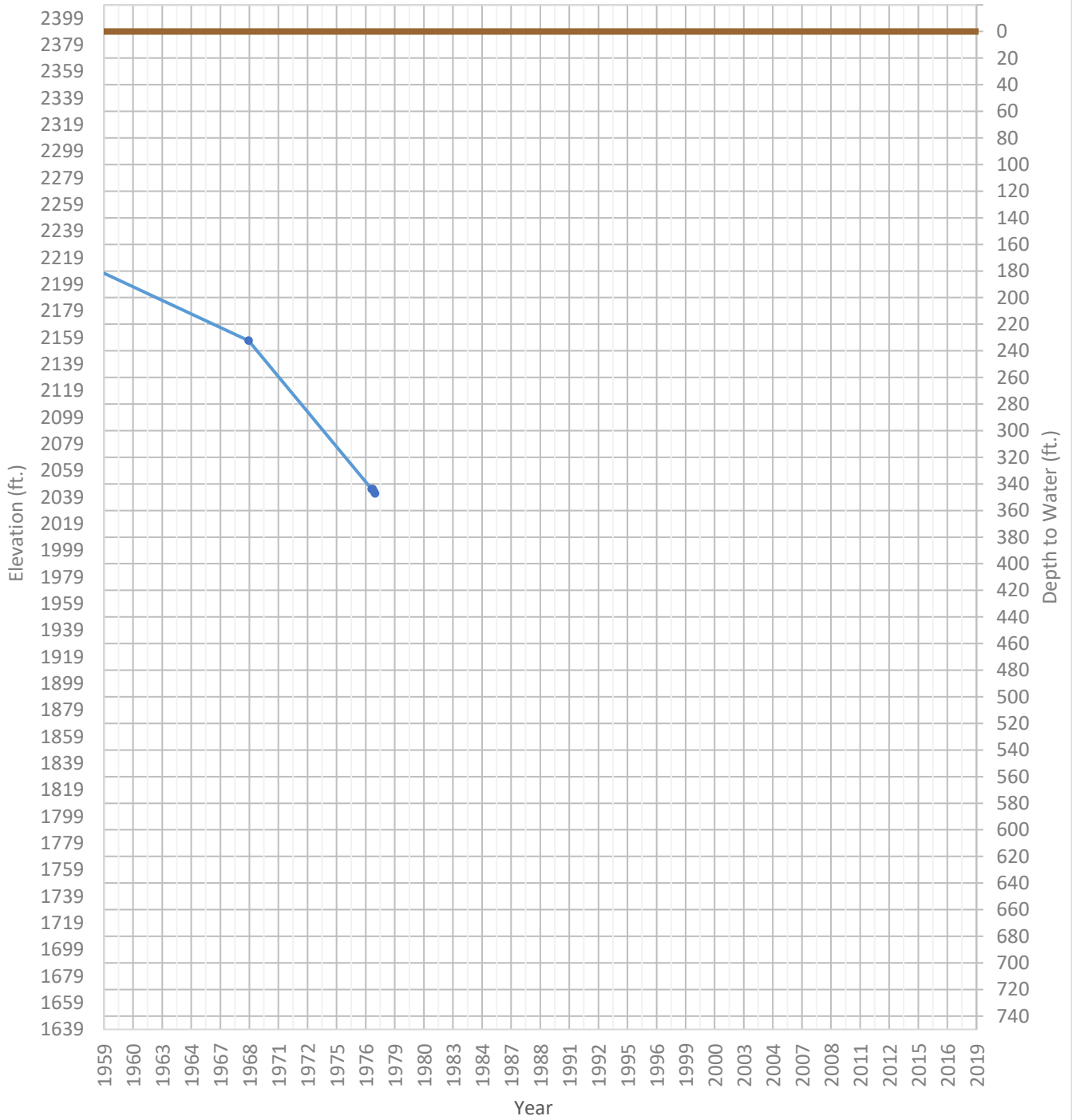
OPTI Well 337 Hydrograph

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



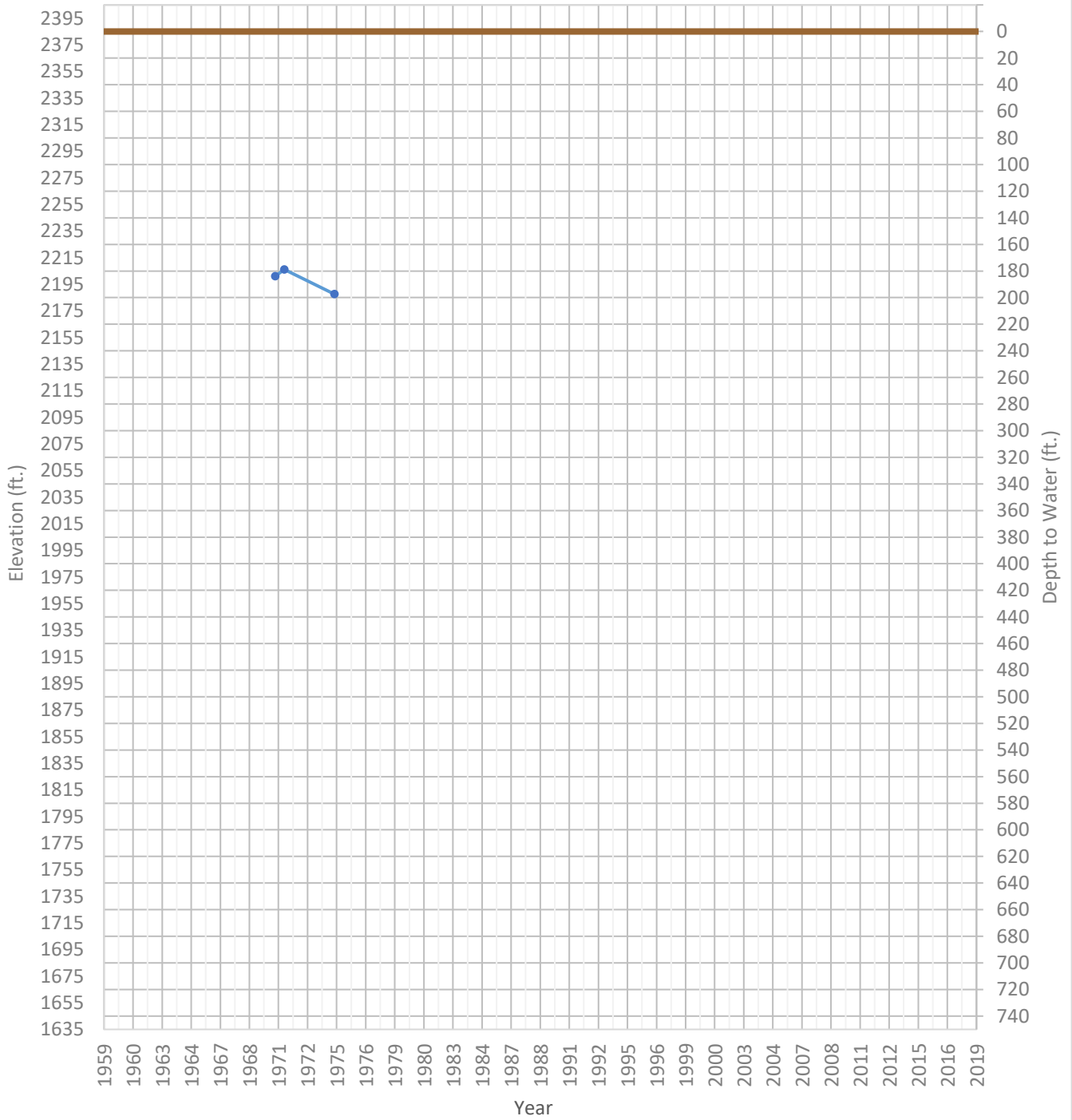
OPTI Well 339 Hydrograph

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



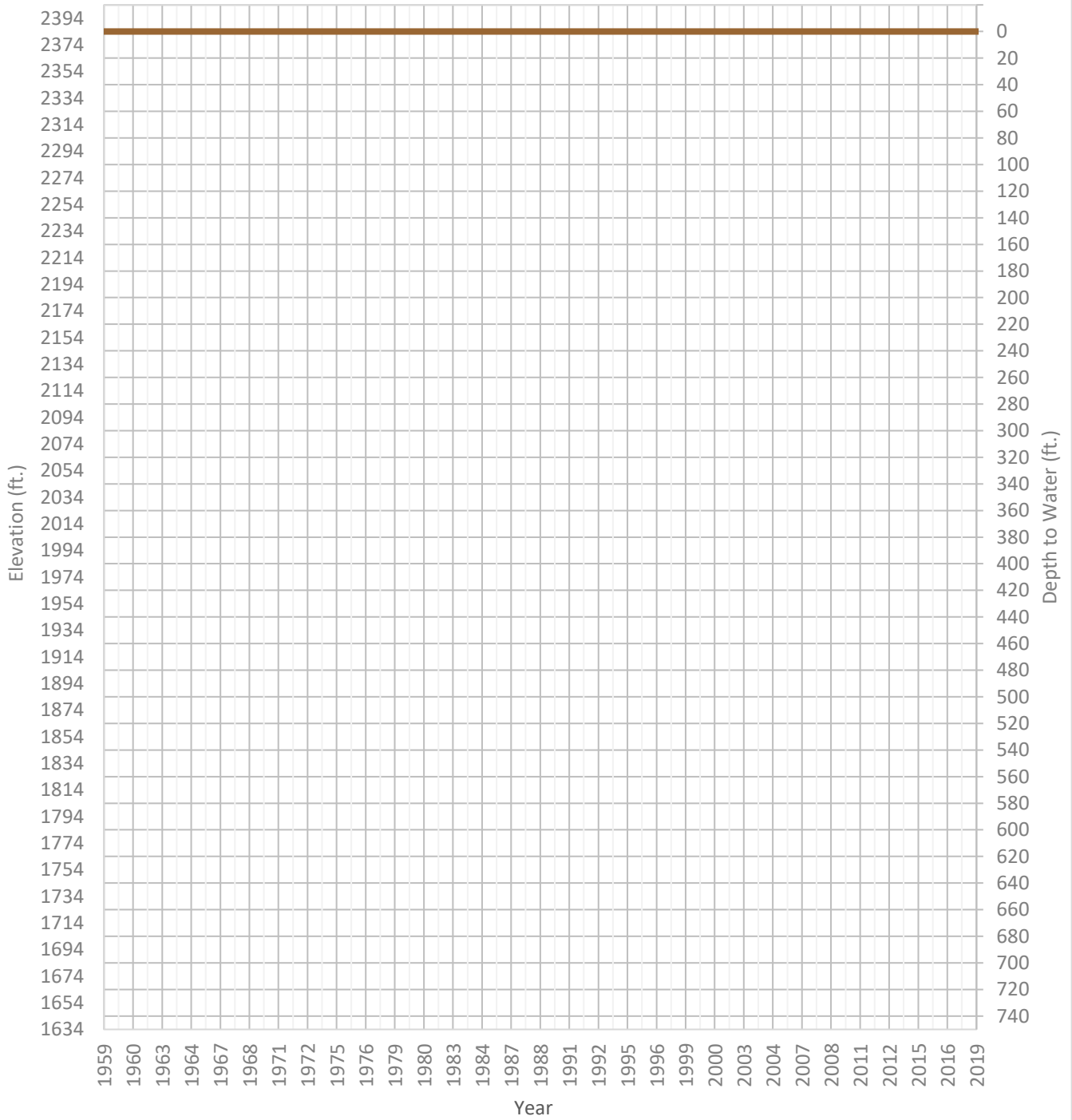
OPTI Well 340 Hydrograph

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



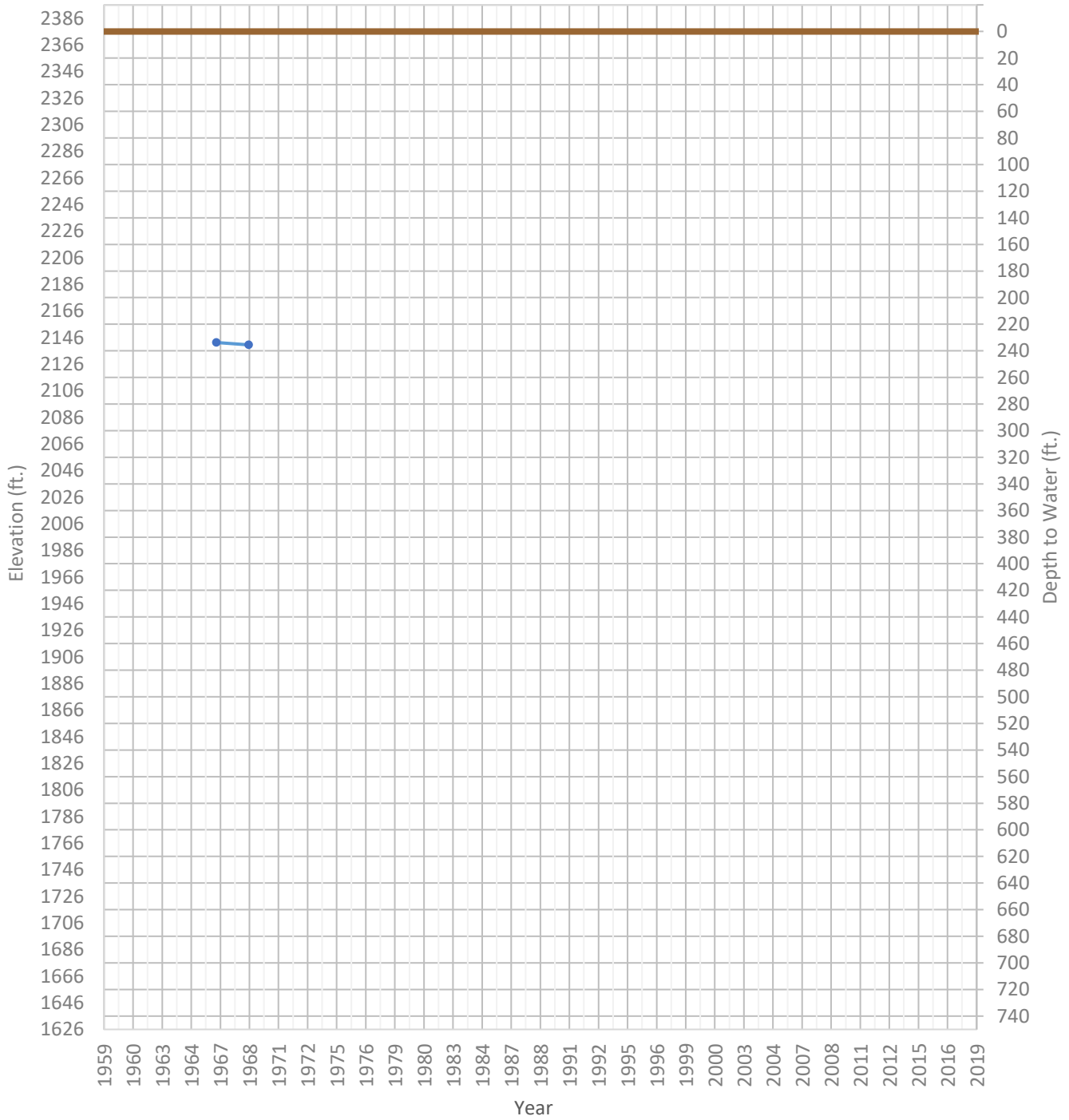
OPTI Well 341 Hydrograph

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



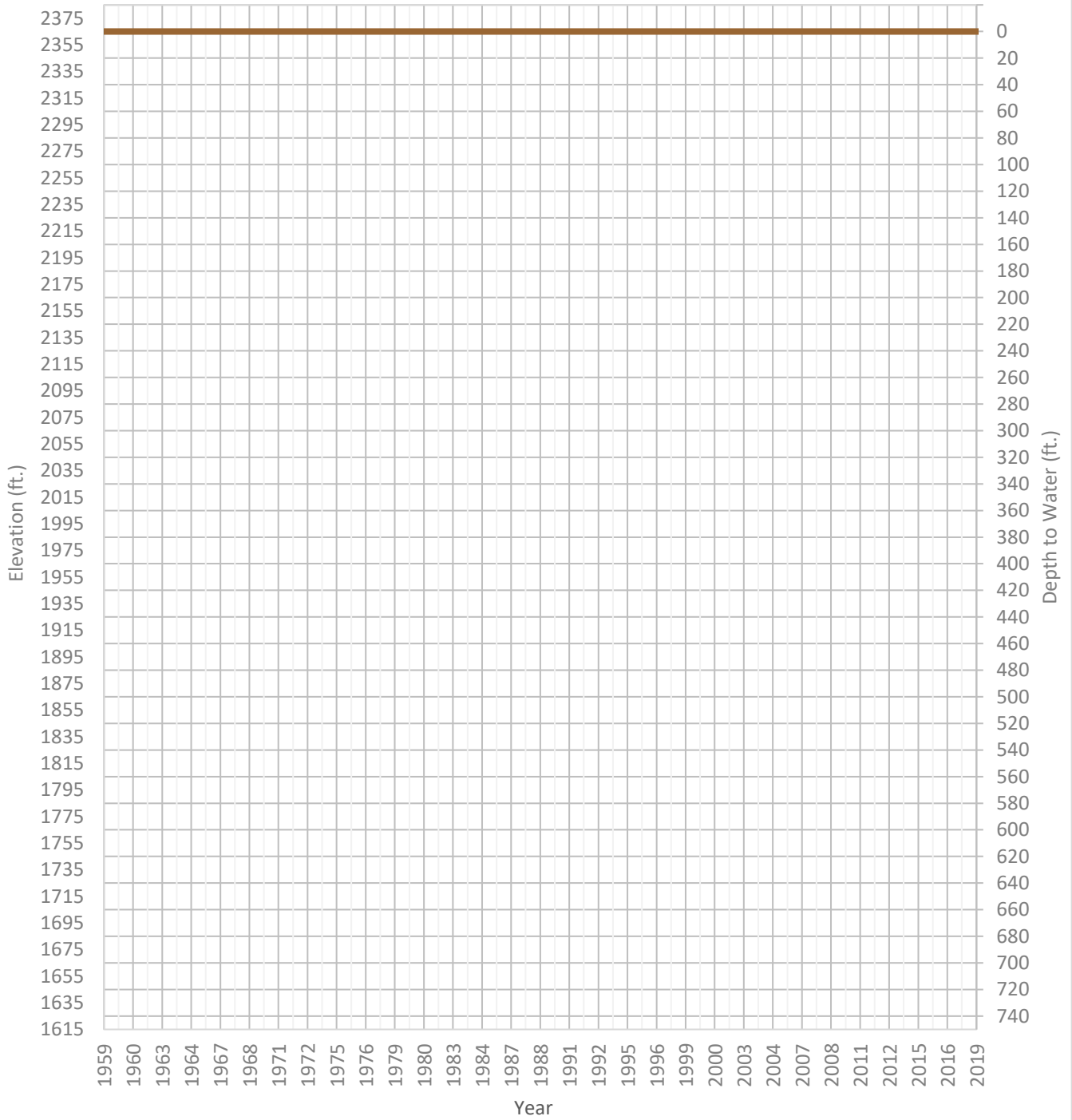
OPTI Well 342 Hydrograph

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



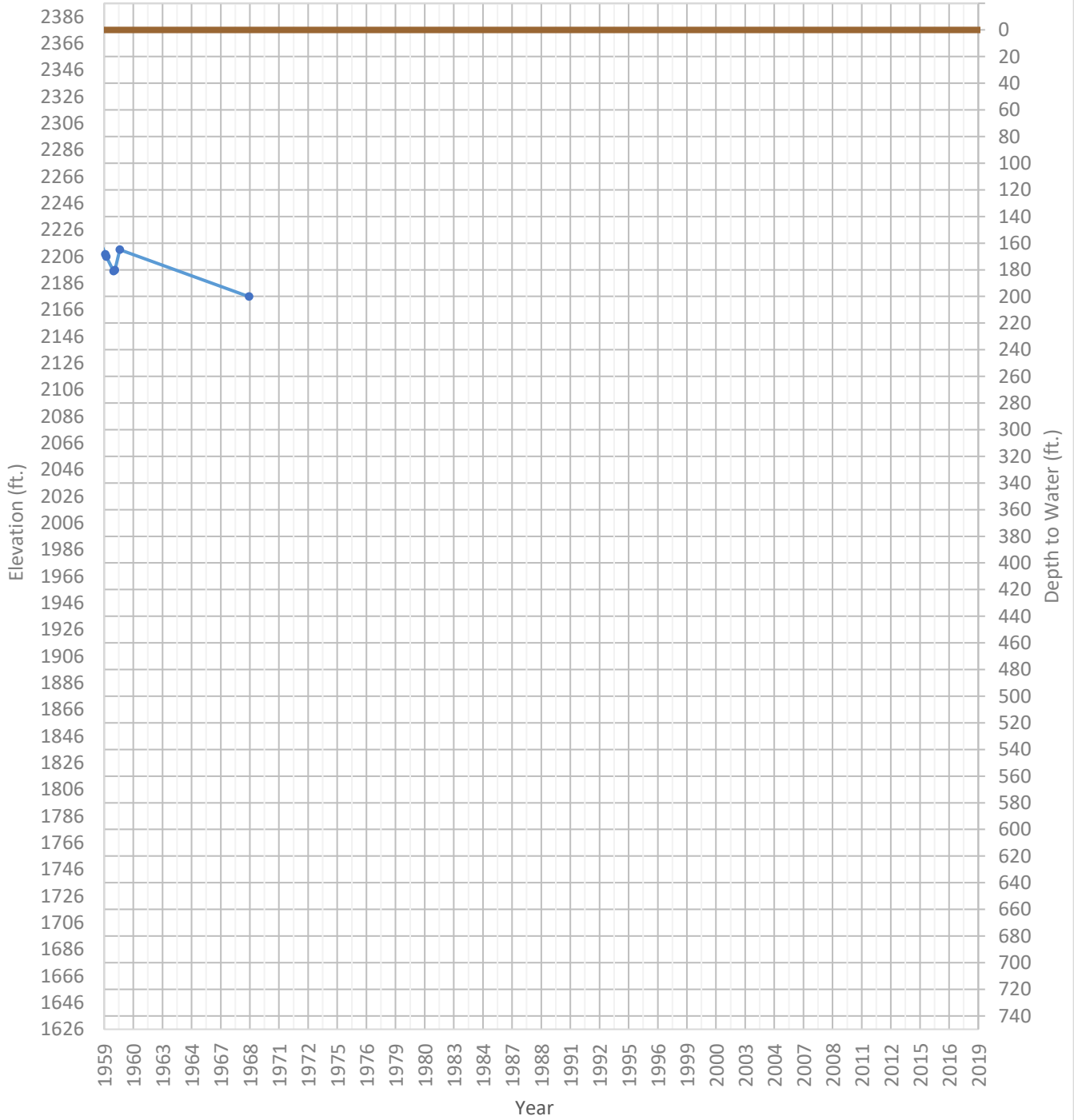
OPTI Well 346 Hydrograph

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



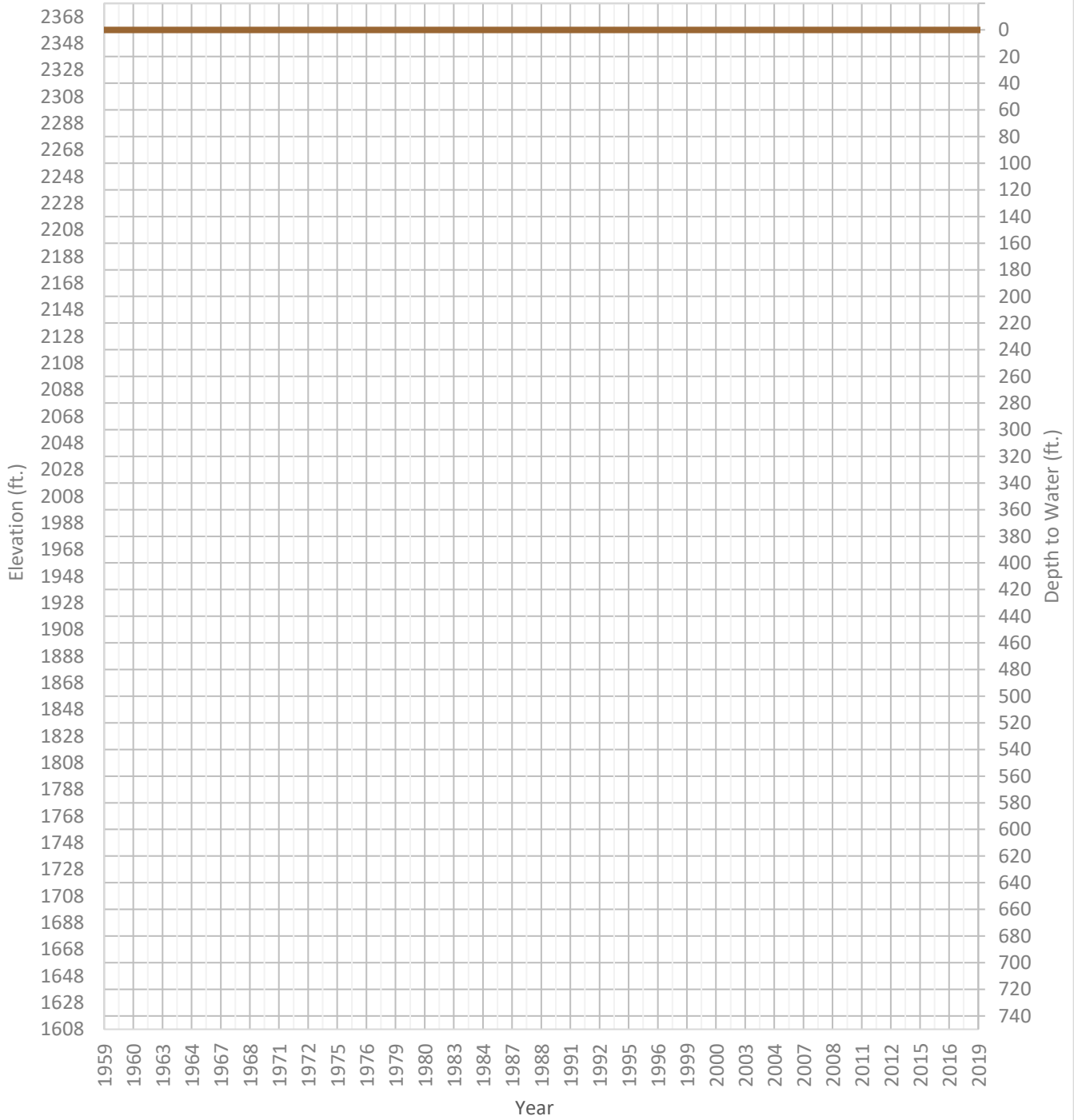
OPTI Well 347 Hydrograph

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



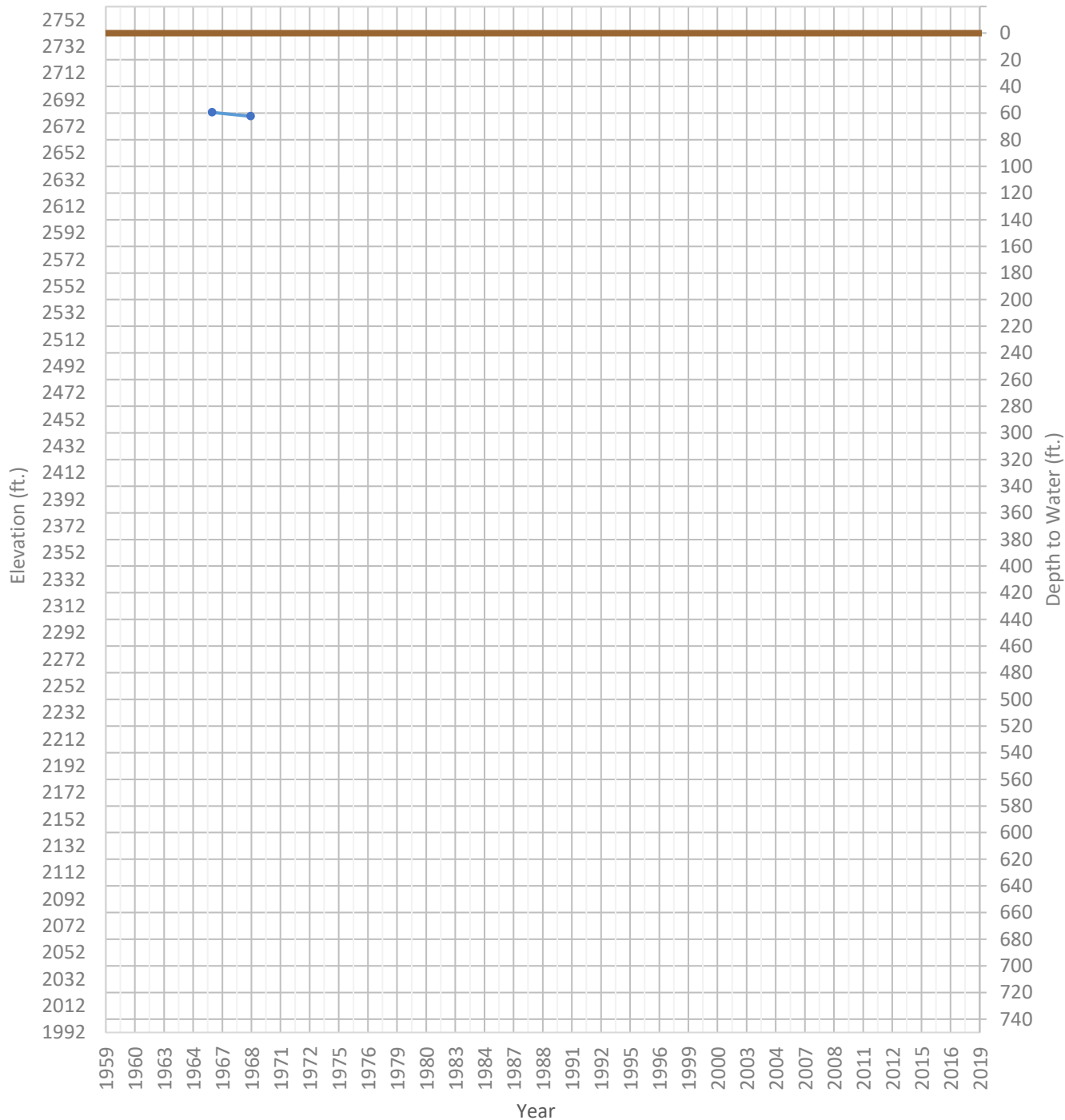
OPTI Well 348 Hydrograph

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



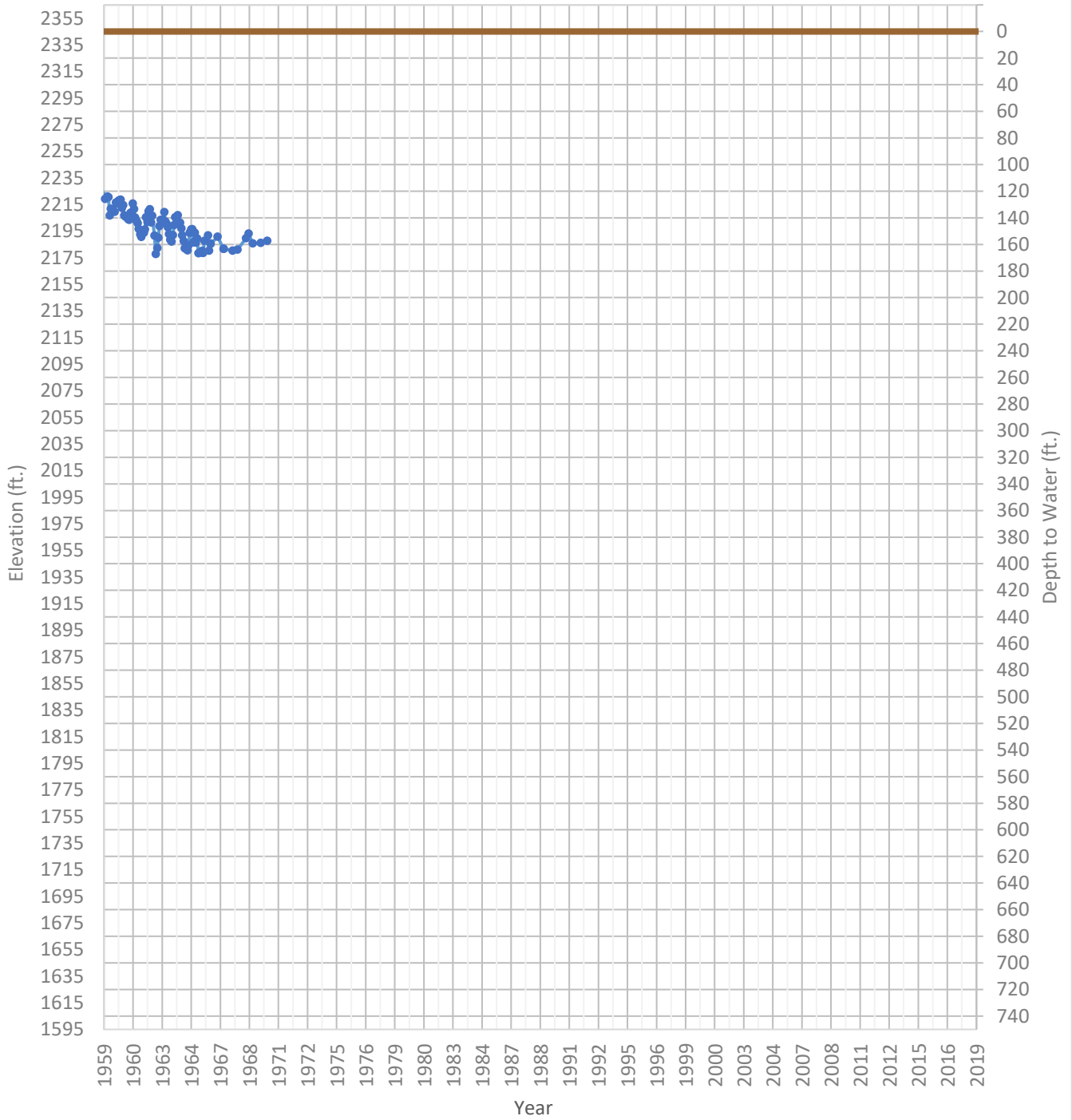
OPTI Well 351 Hydrograph

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



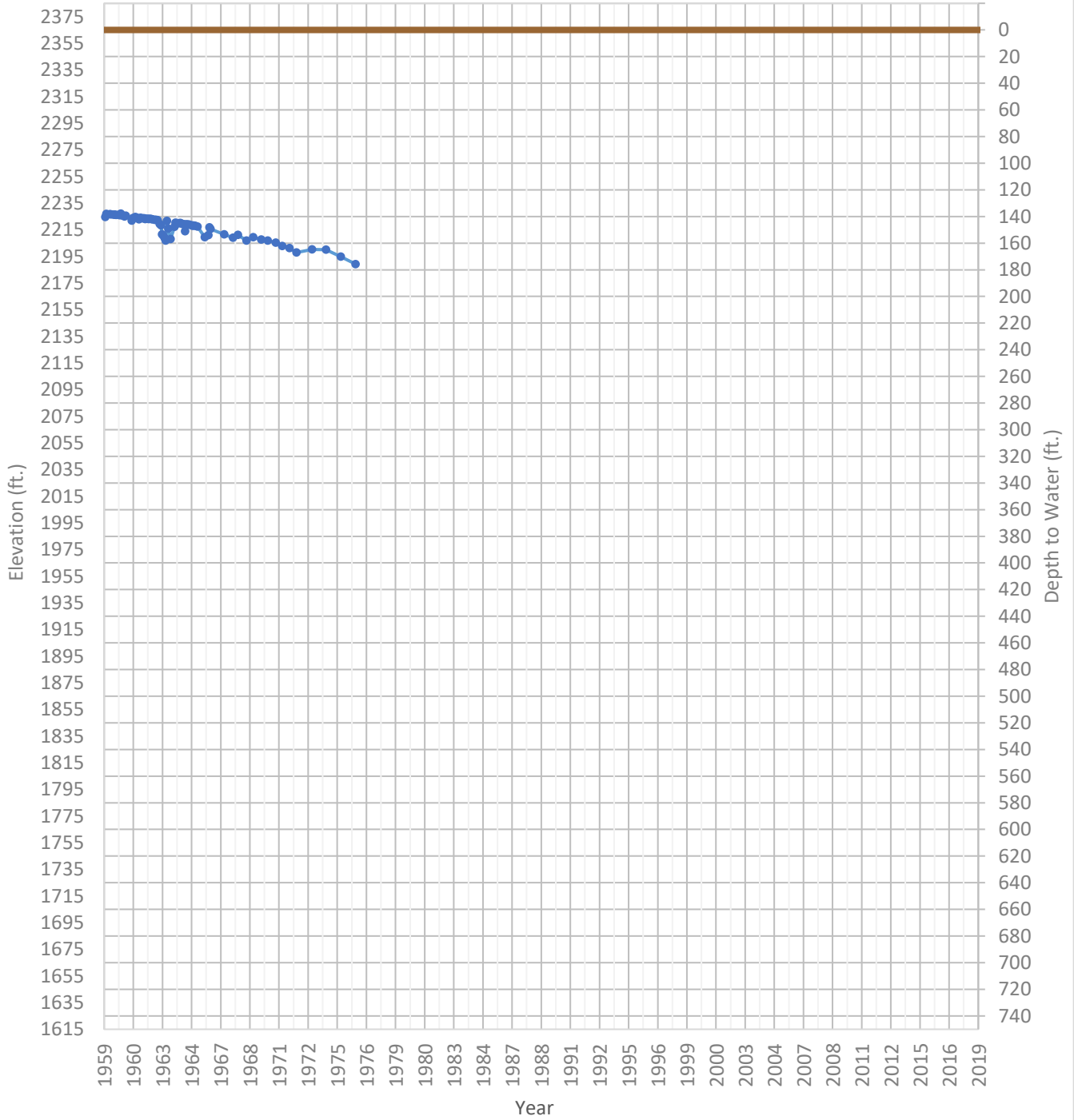
OPTI Well 352 Hydrograph

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



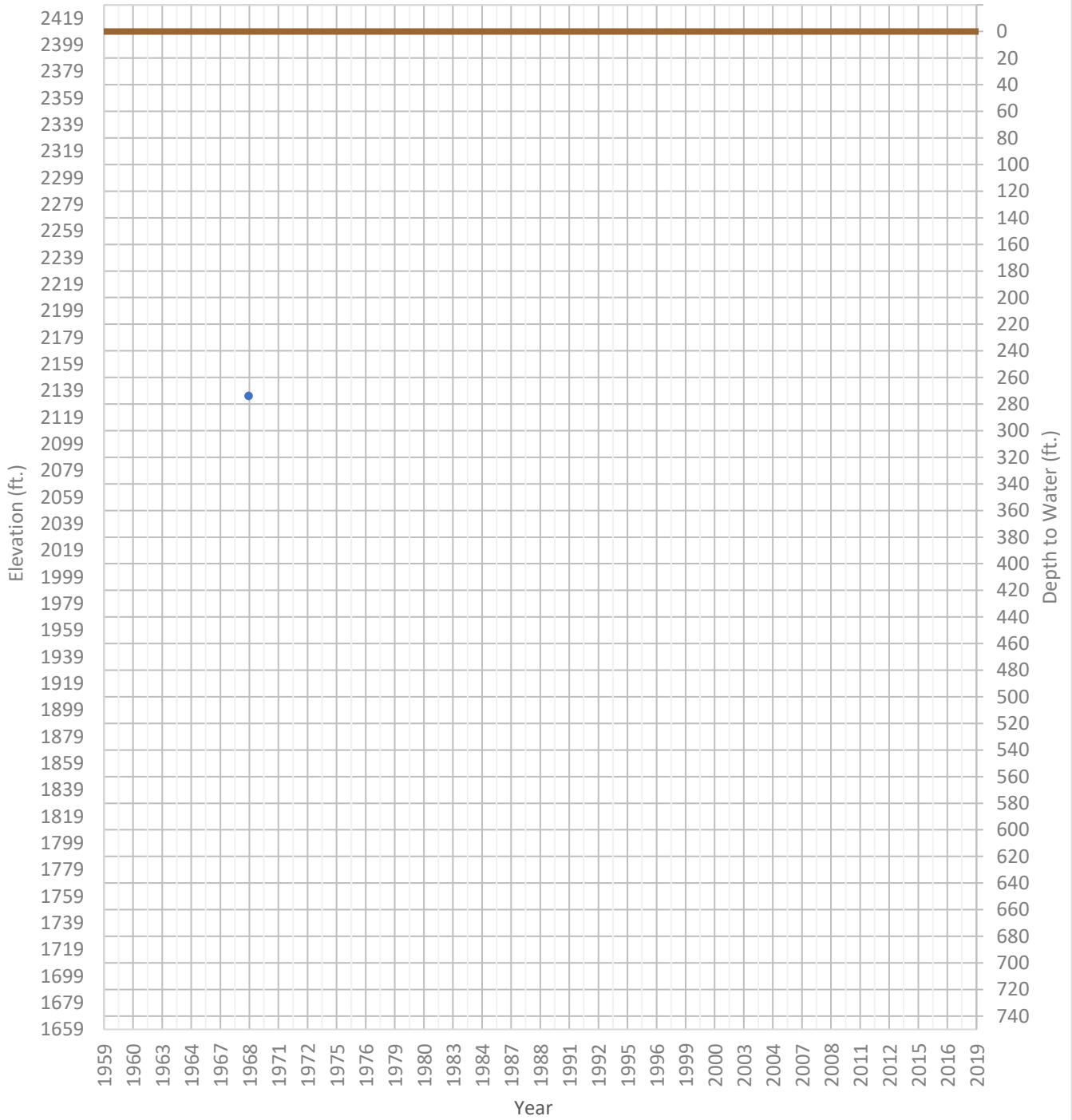
OPTI Well 353 Hydrograph

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



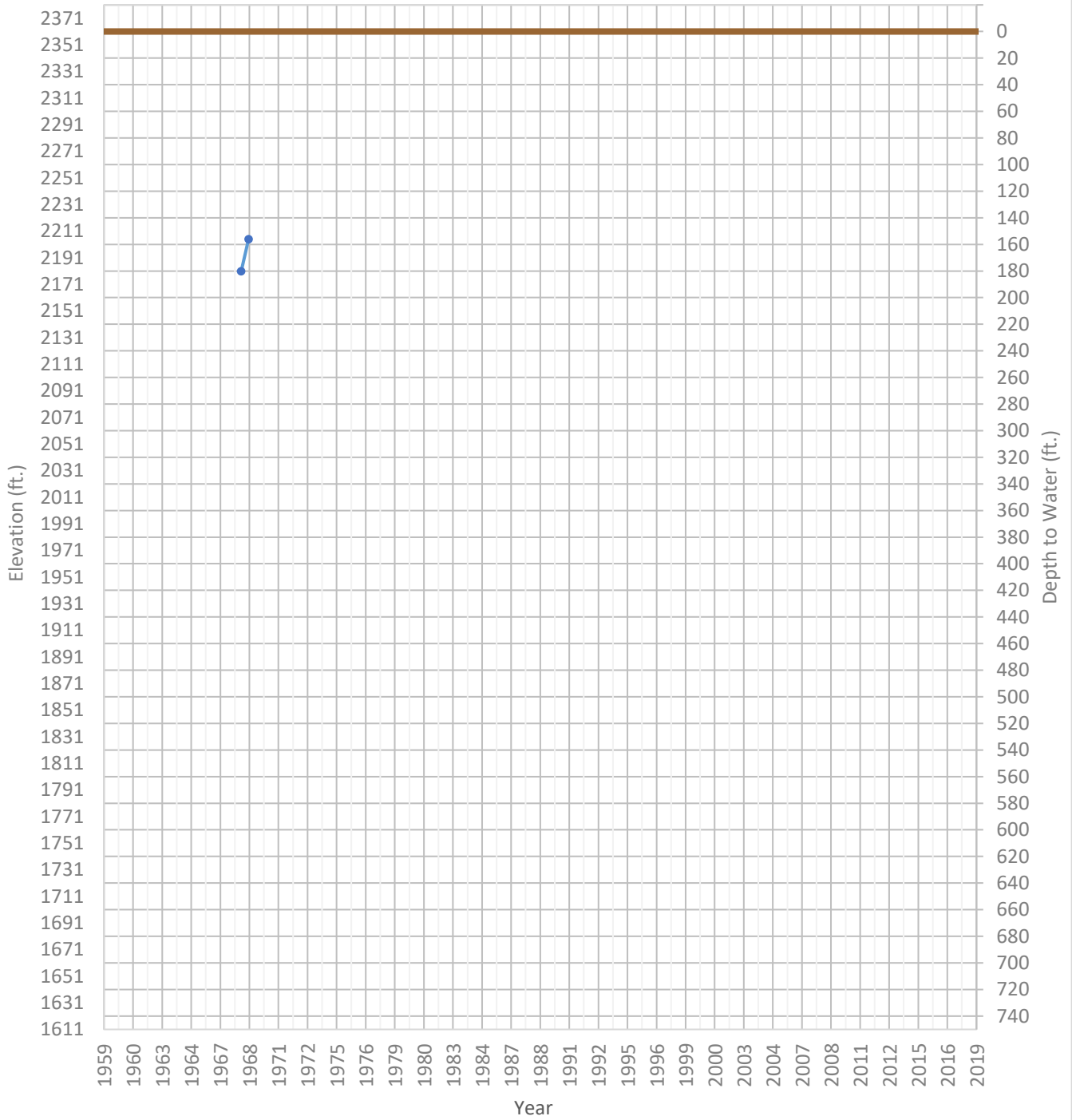
OPTI Well 354 Hydrograph

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



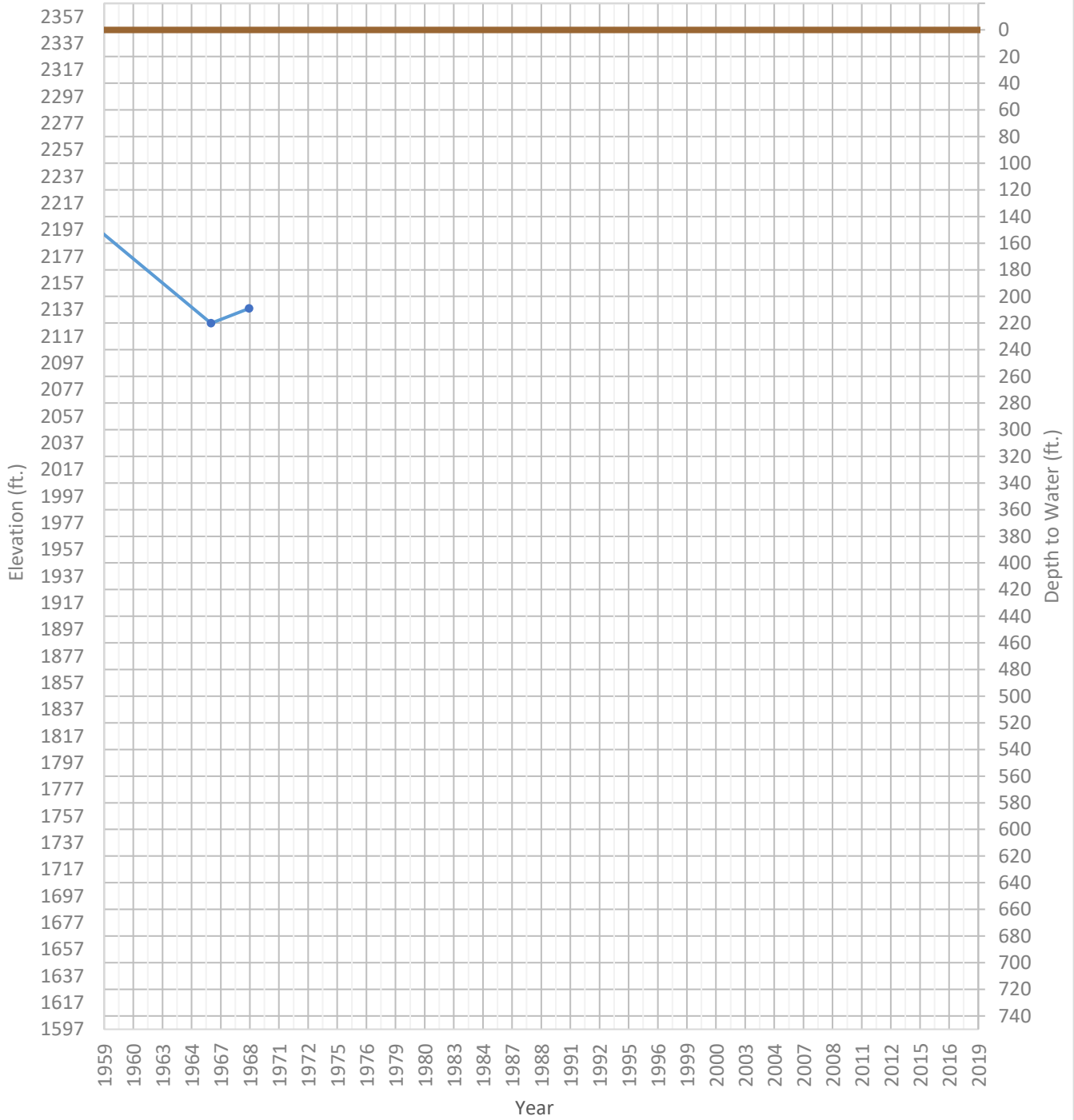
OPTI Well 355 Hydrograph

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



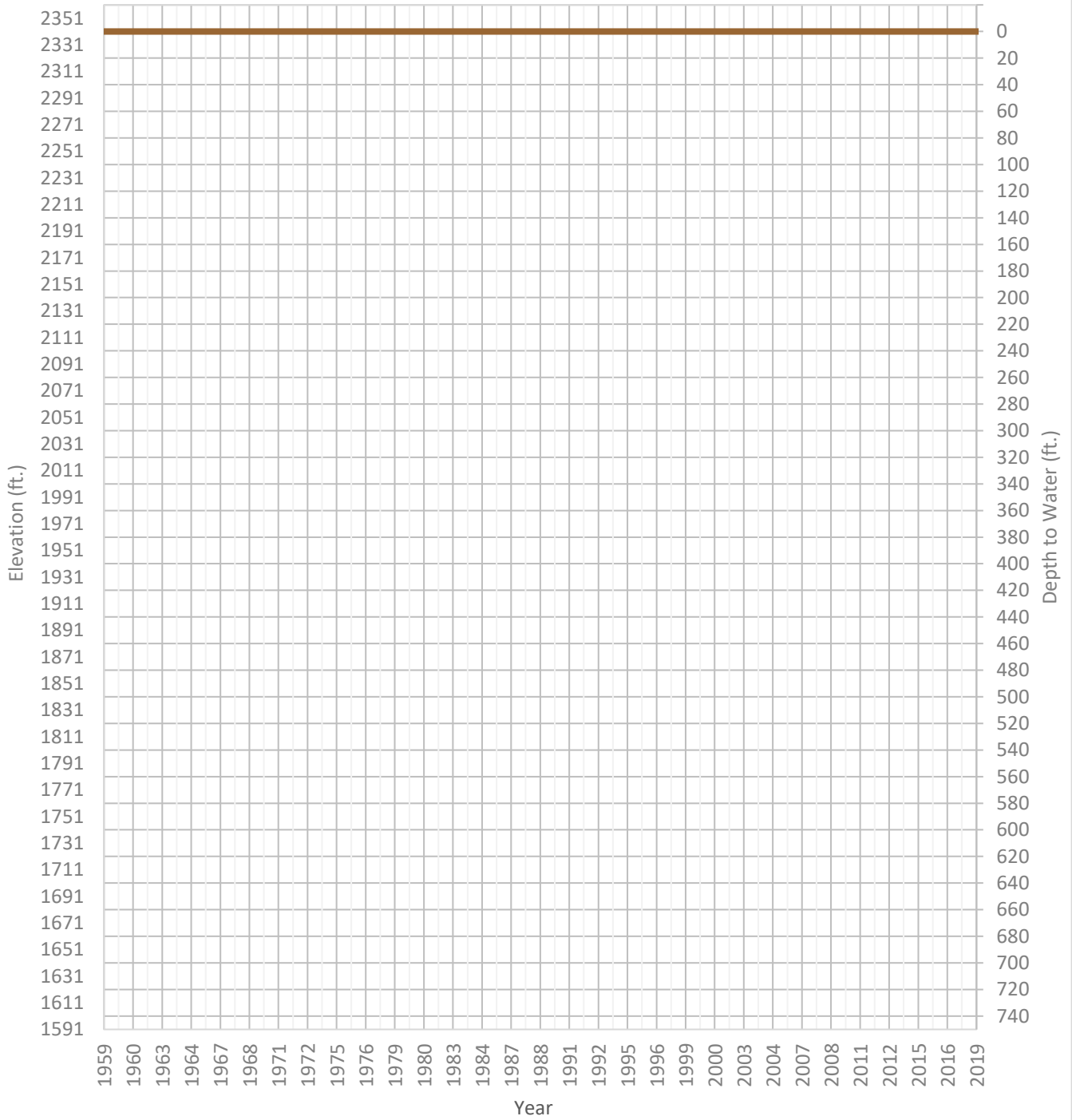
OPTI Well 356 Hydrograph

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



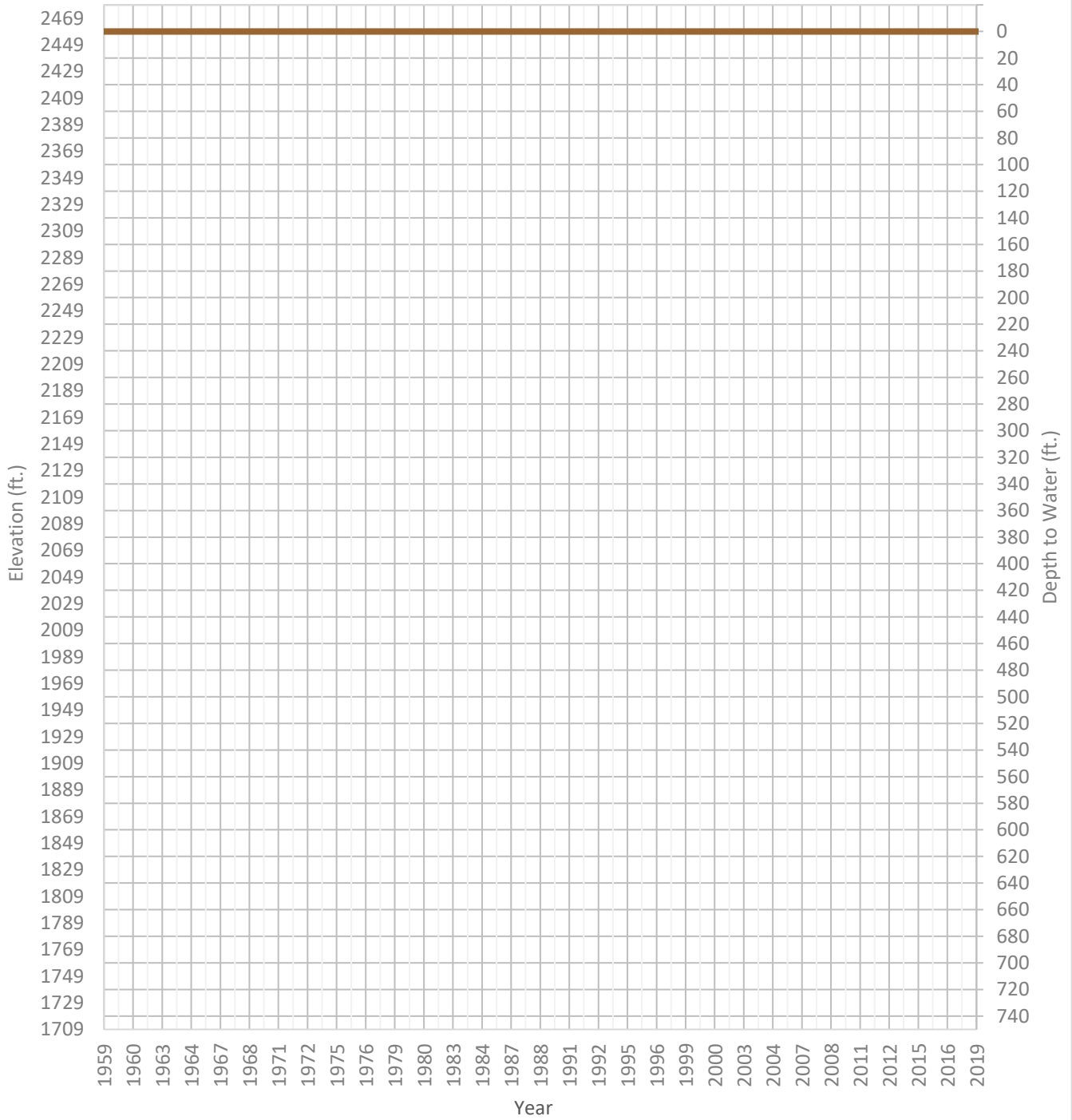
OPTI Well 357 Hydrograph

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



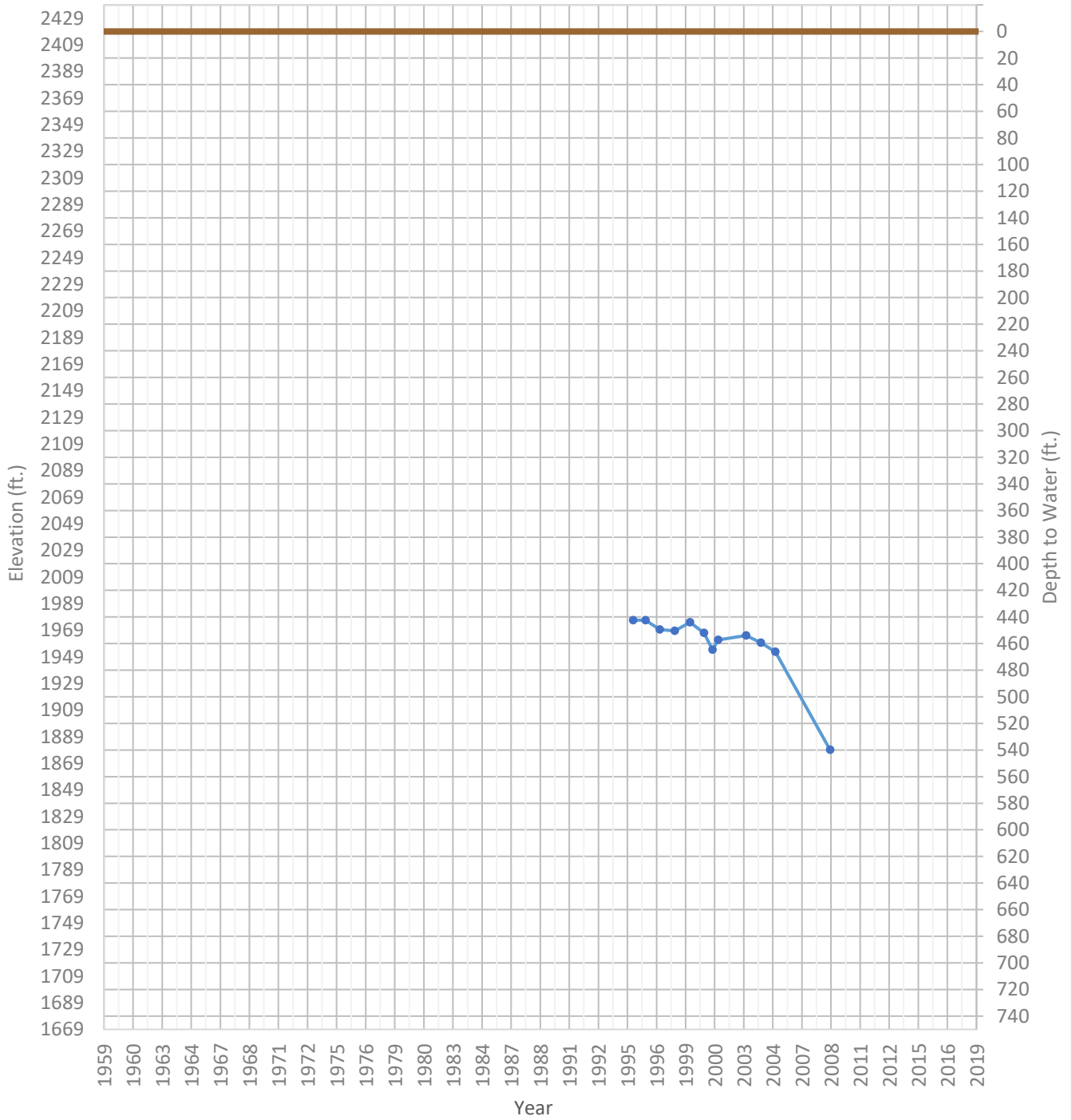
OPTI Well 362 Hydrograph

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



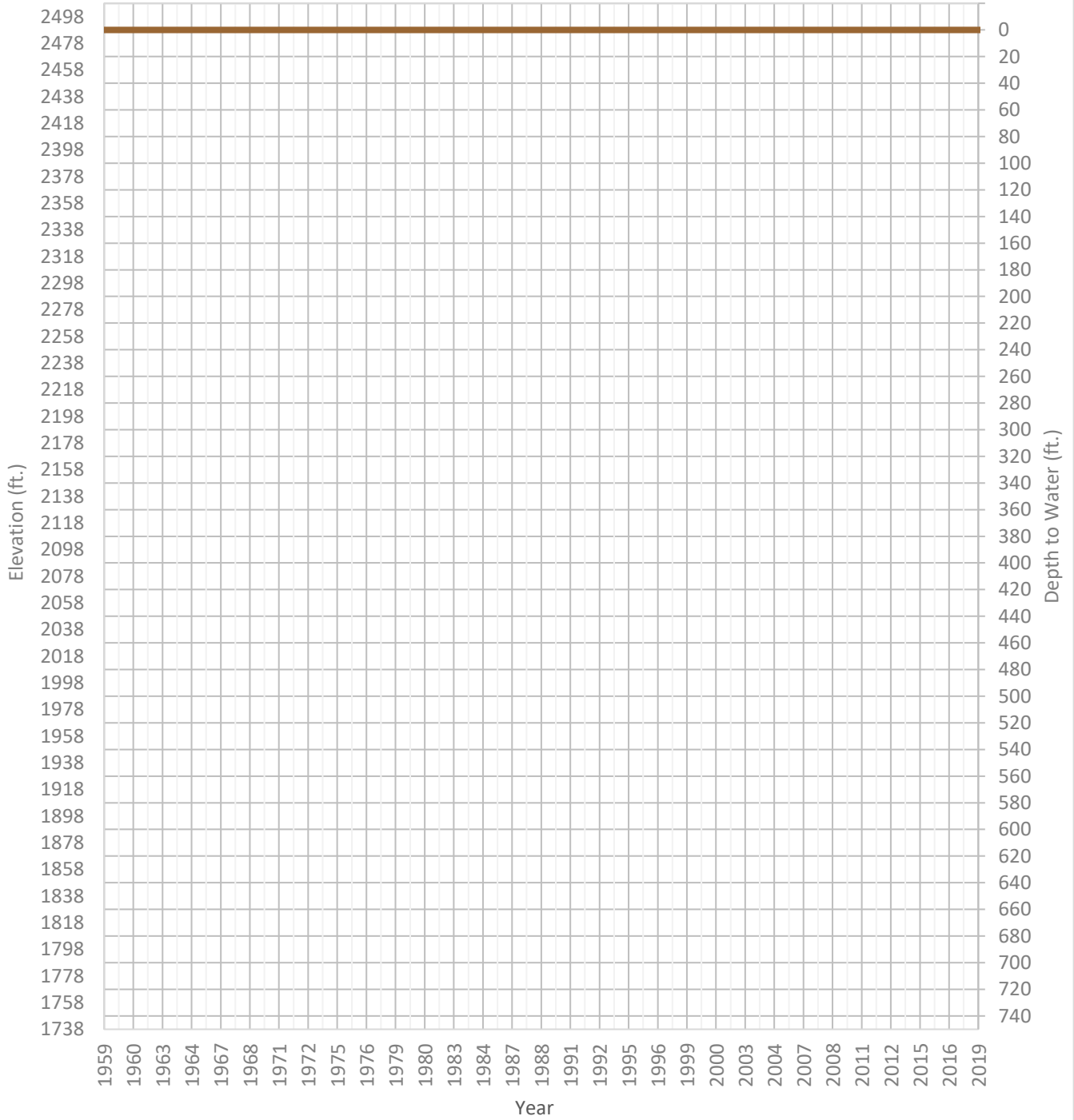
OPTI Well 365 Hydrograph

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



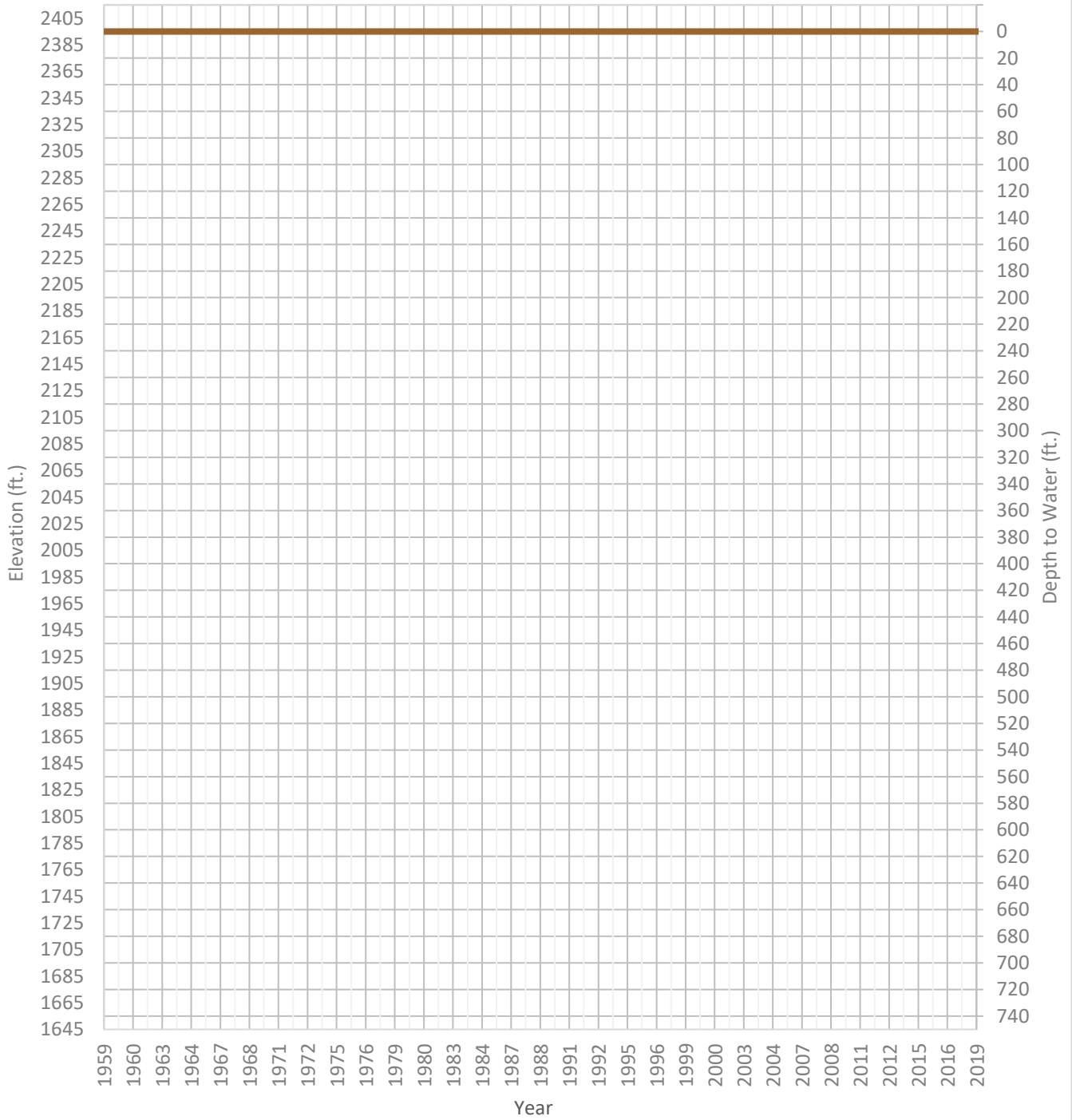
OPTI Well 366 Hydrograph

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



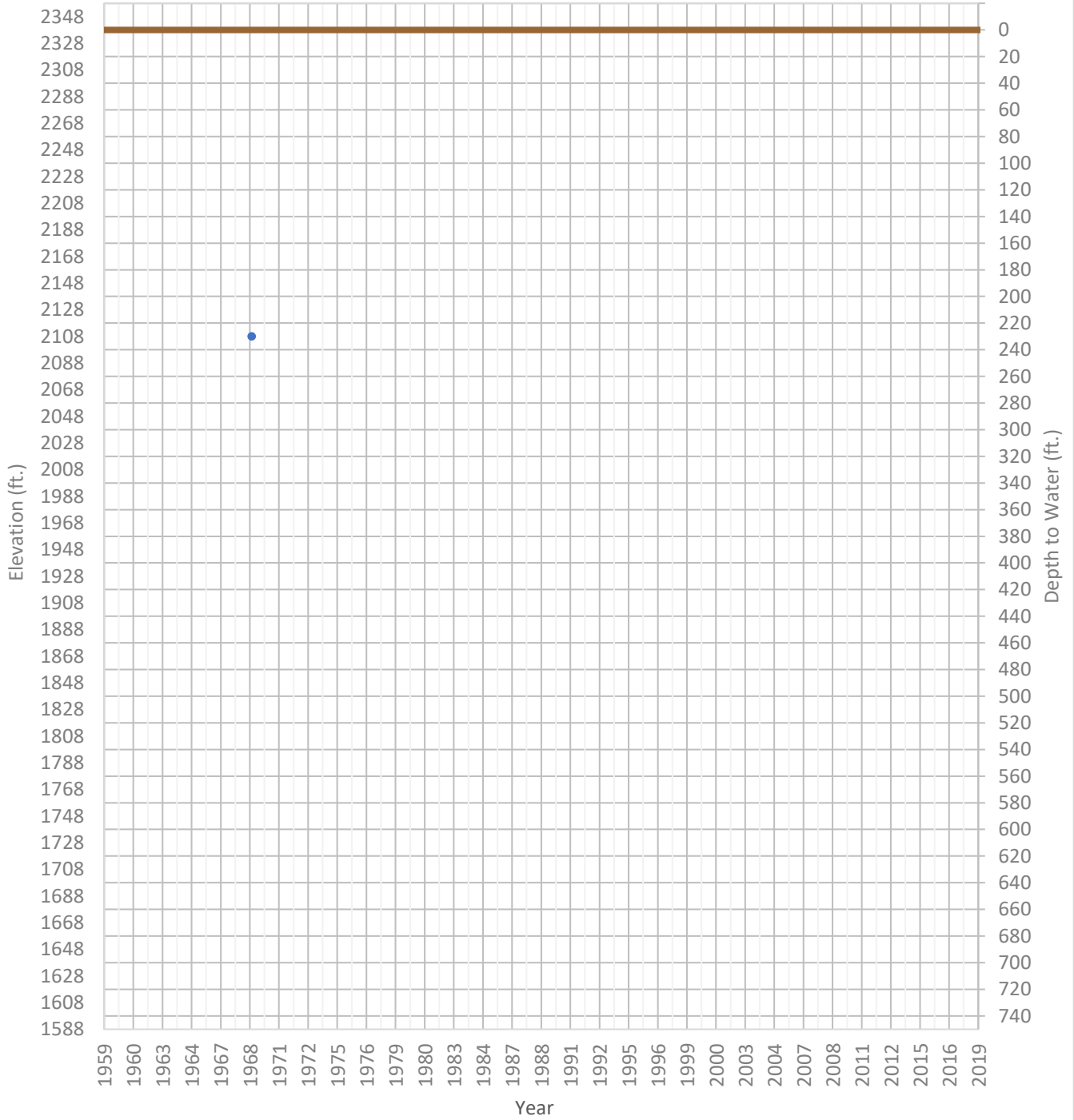
OPTI Well 370 Hydrograph

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



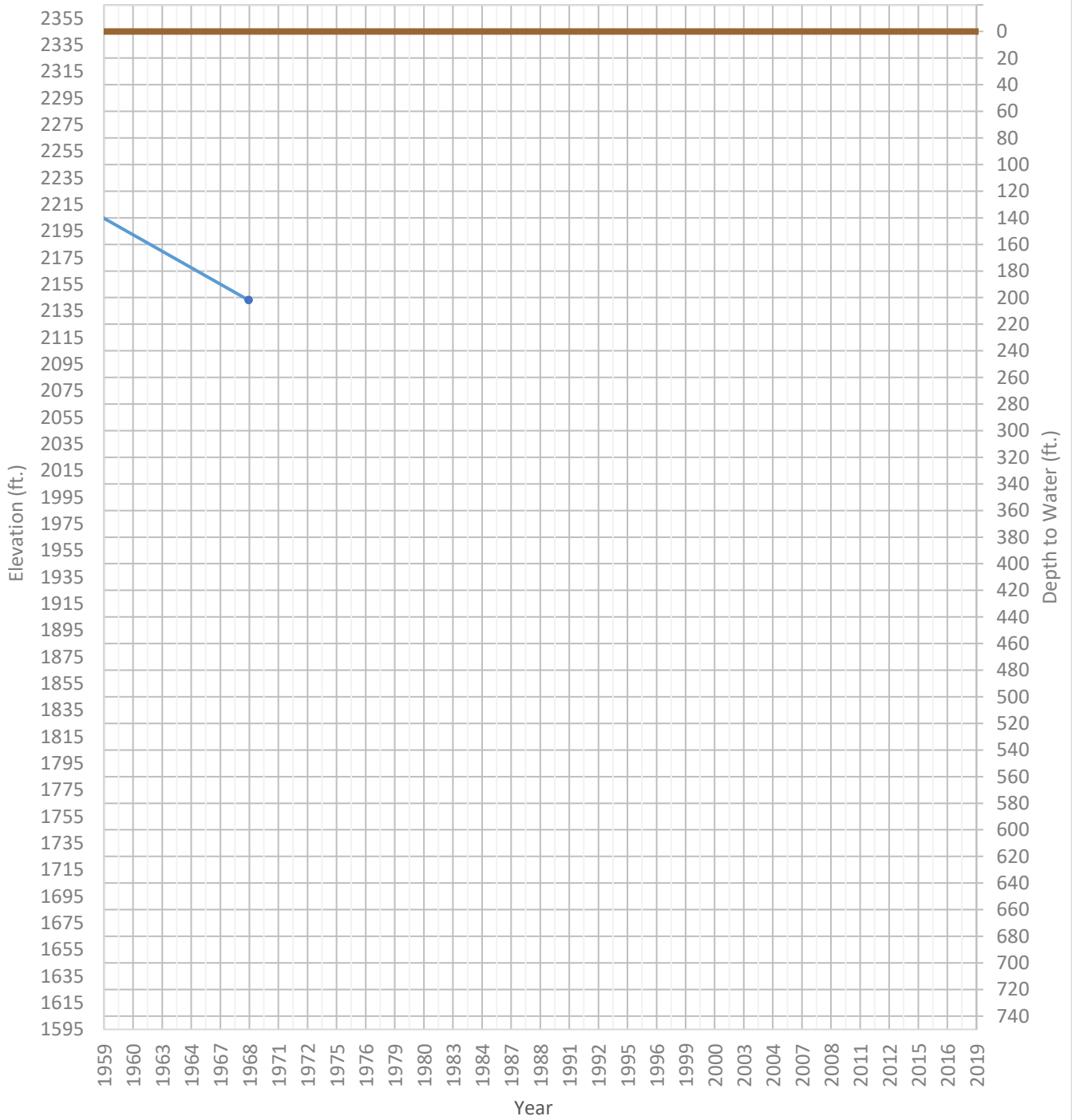
OPTI Well 372 Hydrograph

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



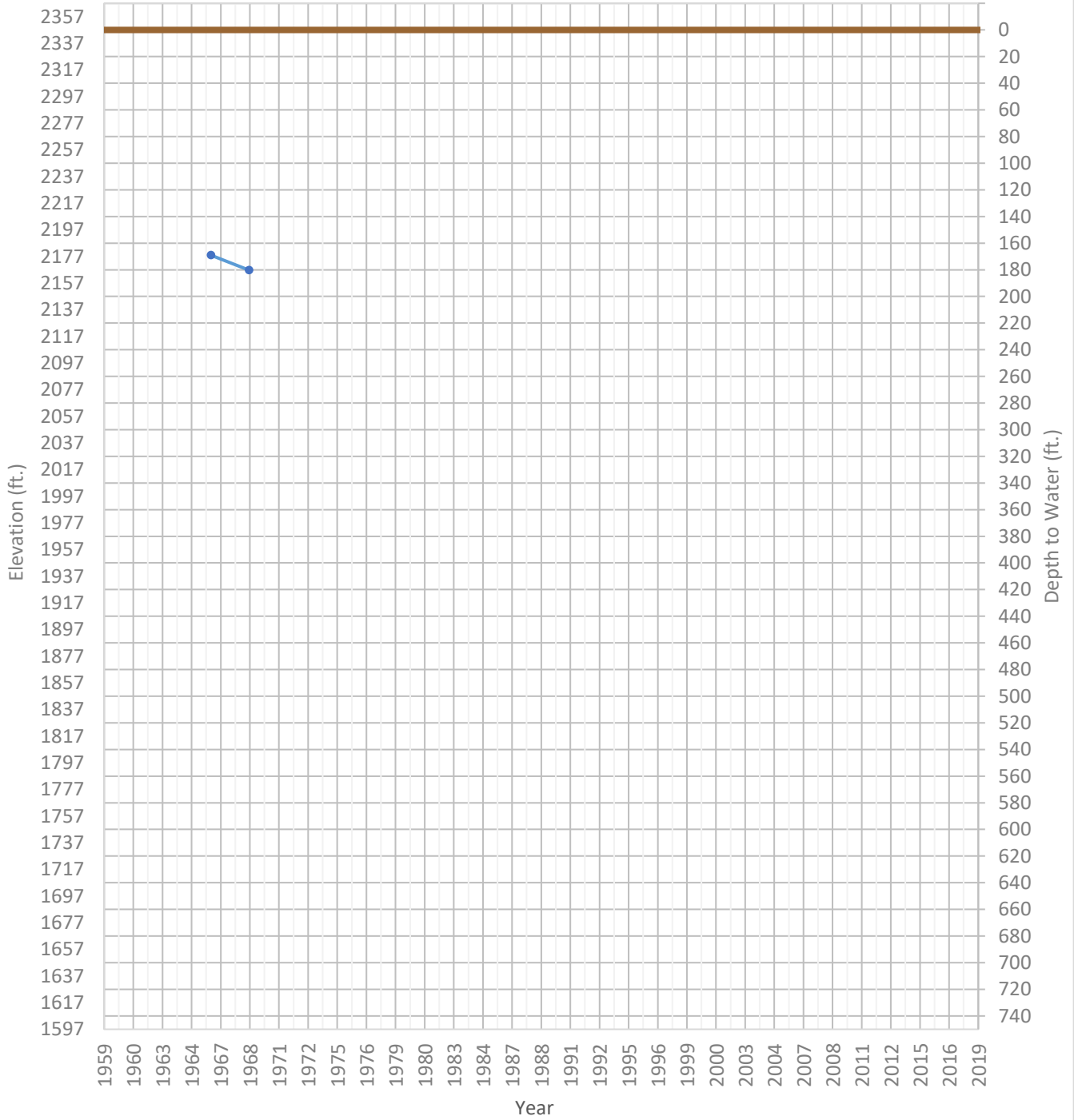
OPTI Well 373 Hydrograph

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



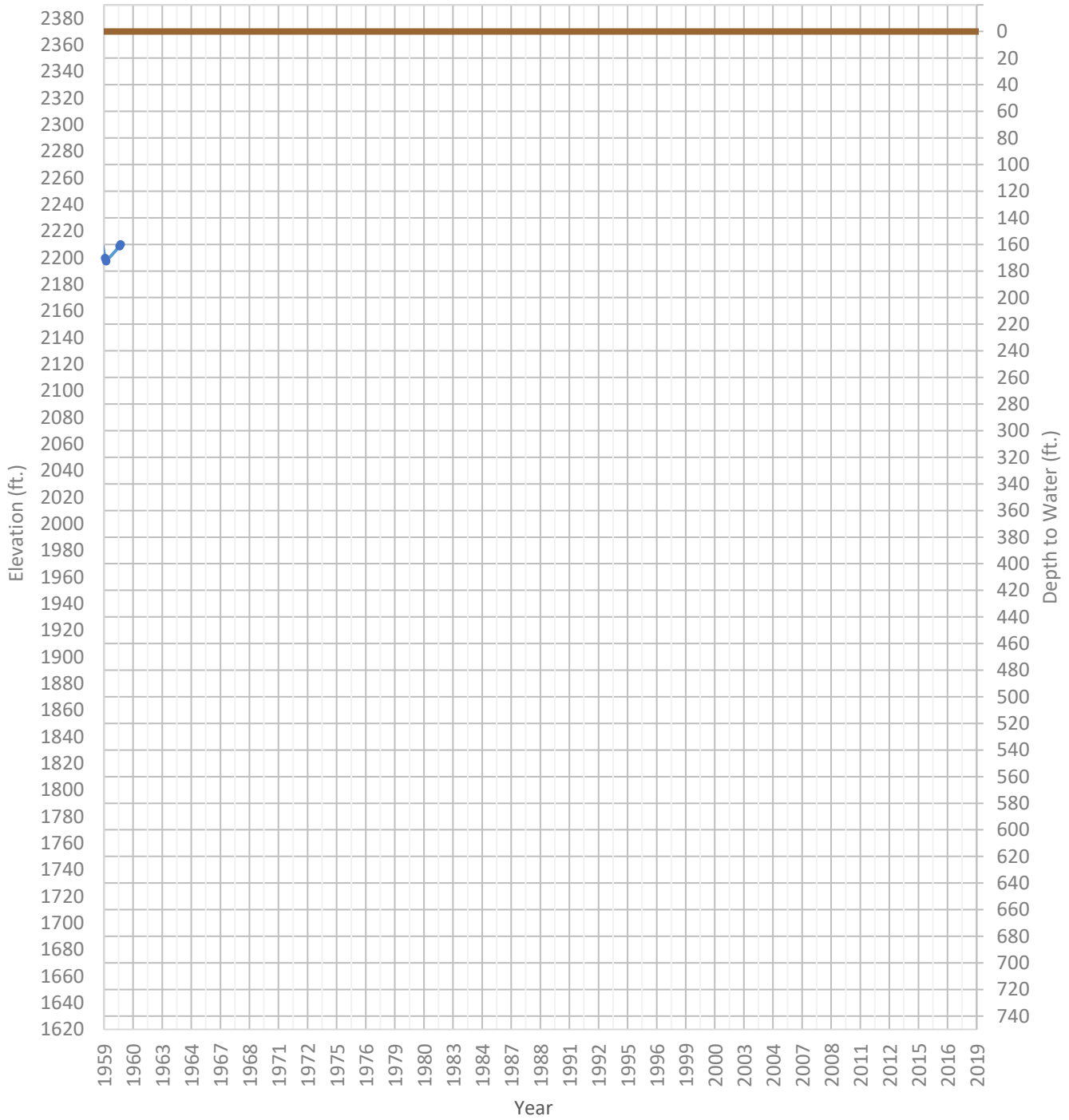
OPTI Well 374 Hydrograph

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



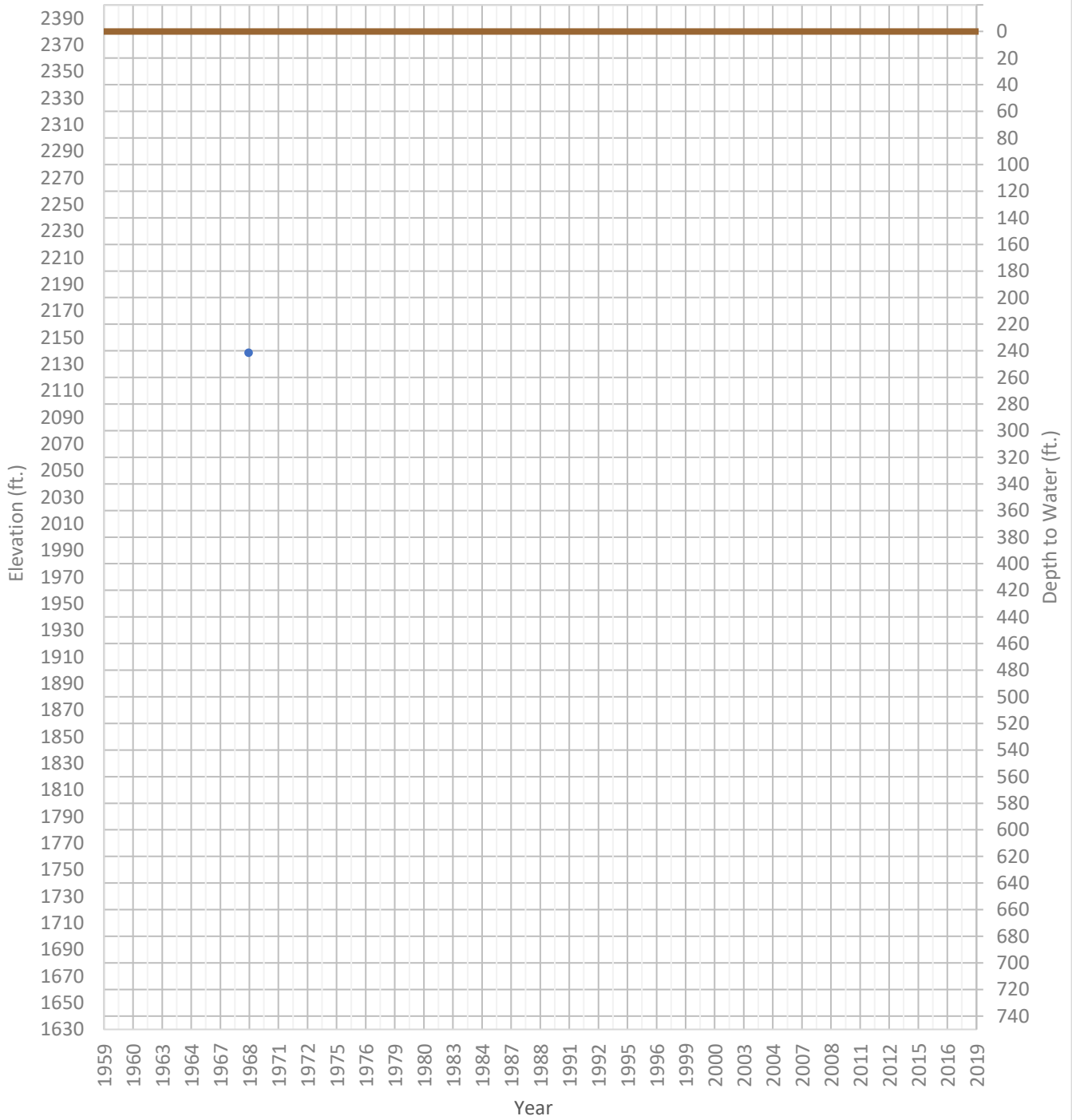
OPTI Well 375 Hydrograph

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



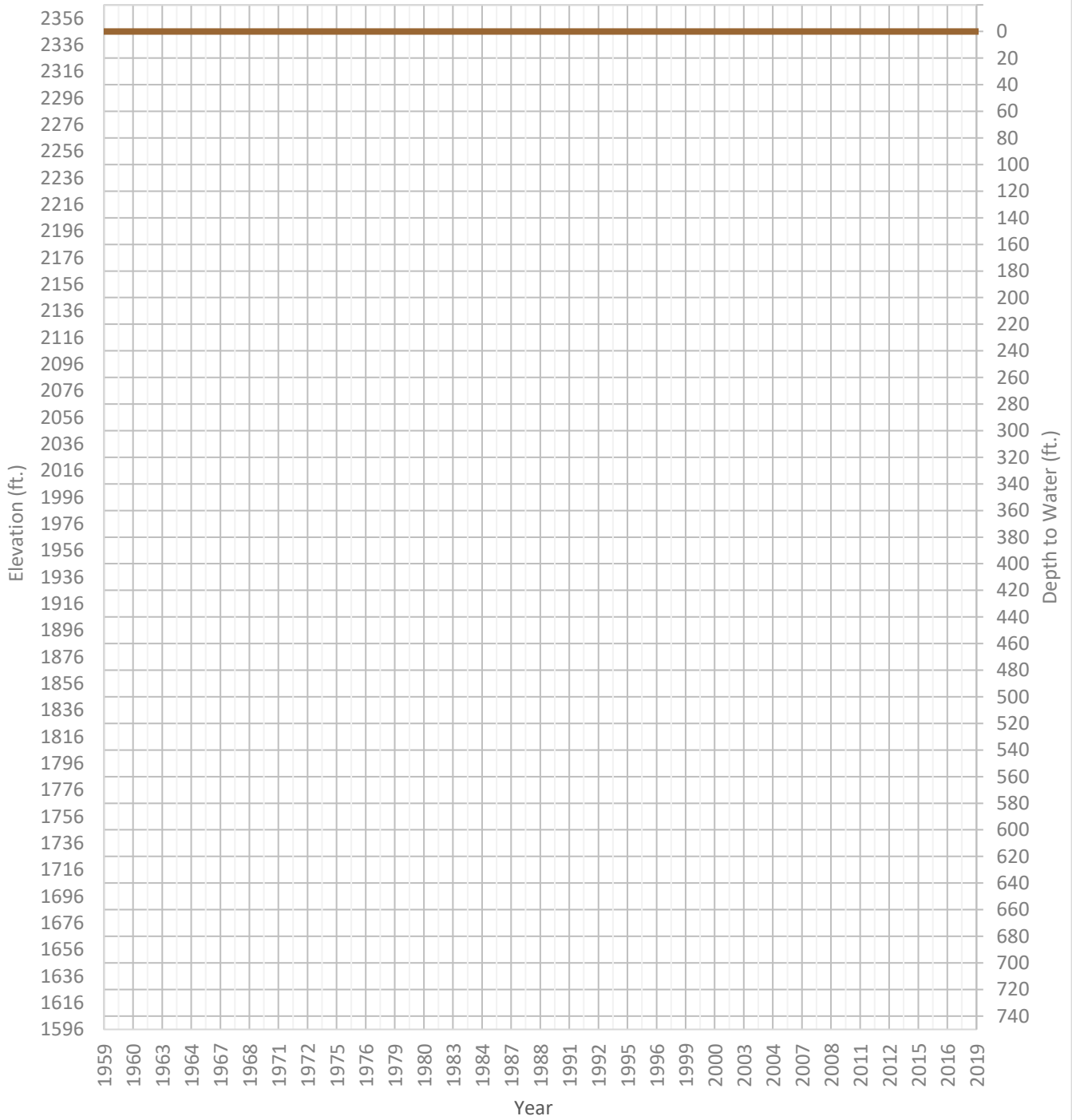
OPTI Well 380 Hydrograph

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



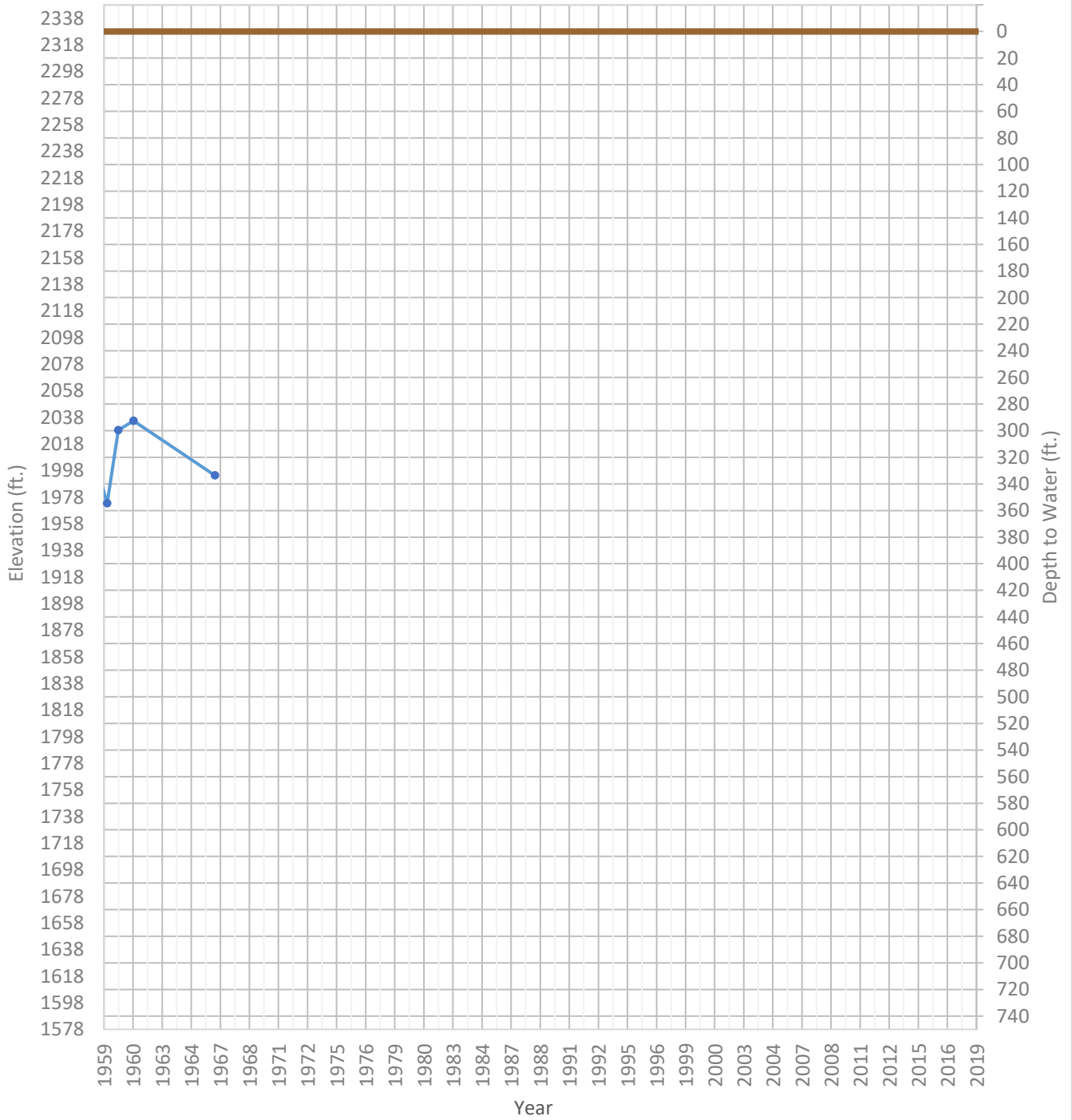
OPTI Well 381 Hydrograph

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



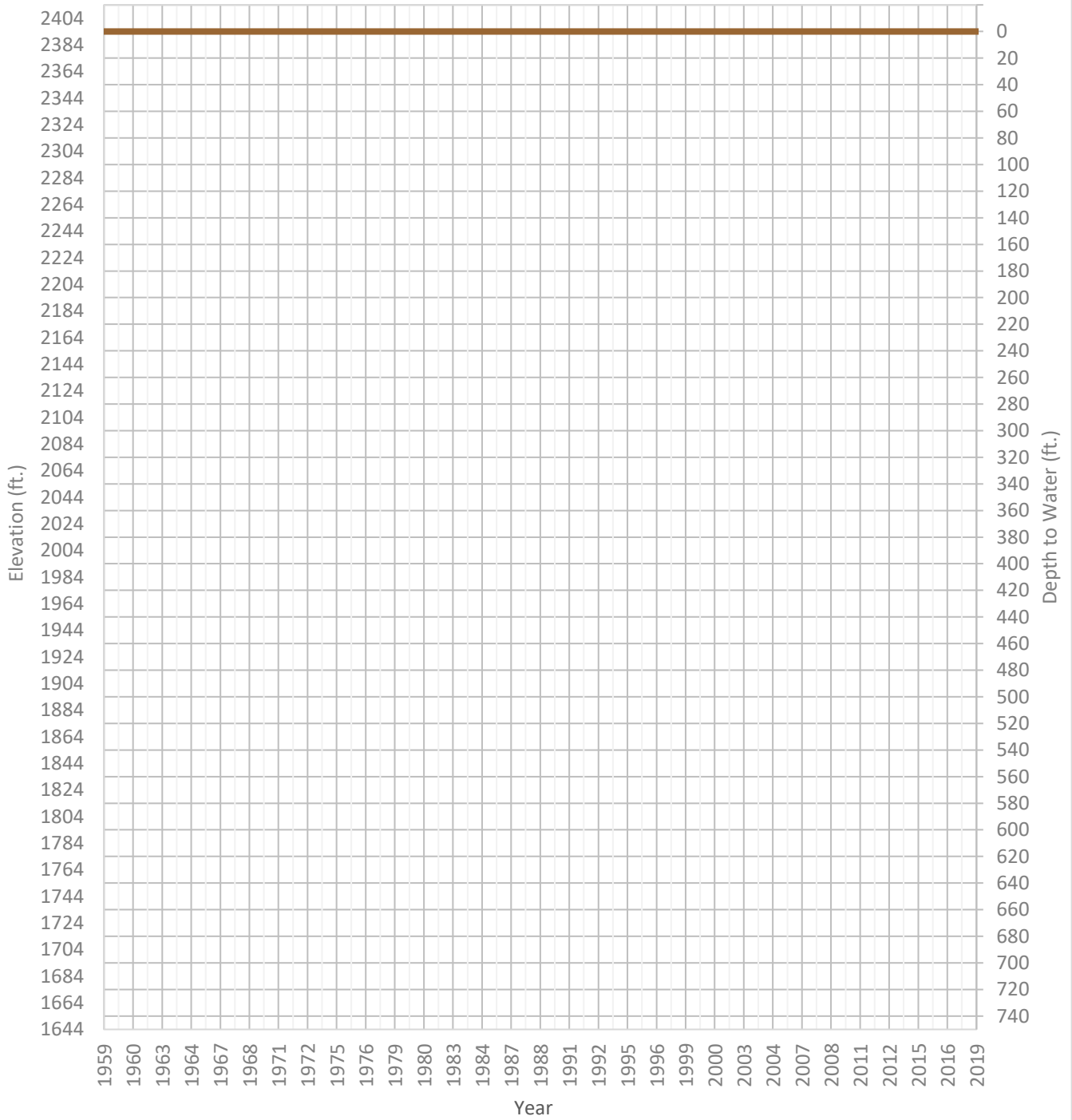
OPTI Well 385 Hydrograph

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



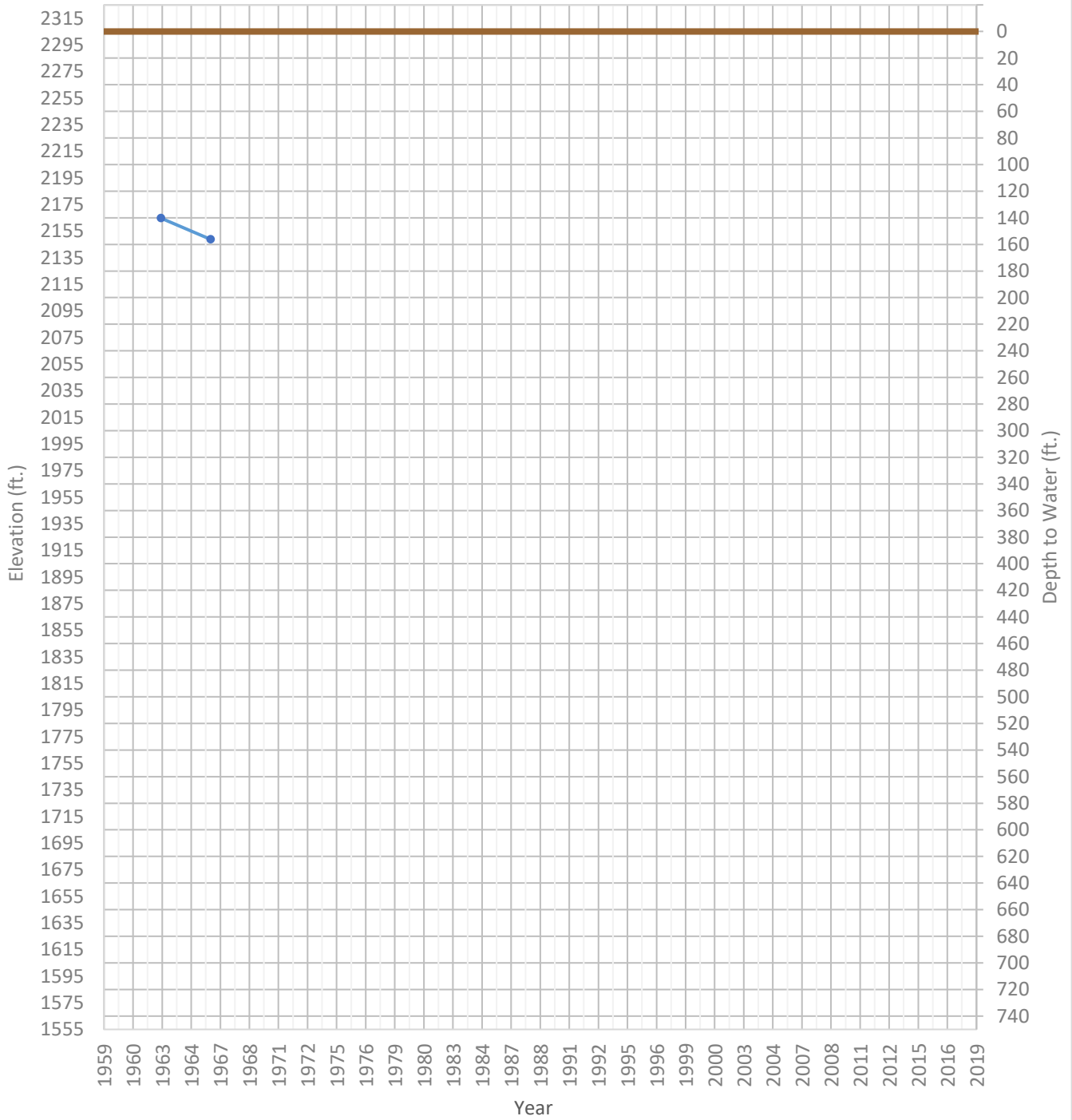
OPTI Well 386 Hydrograph

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



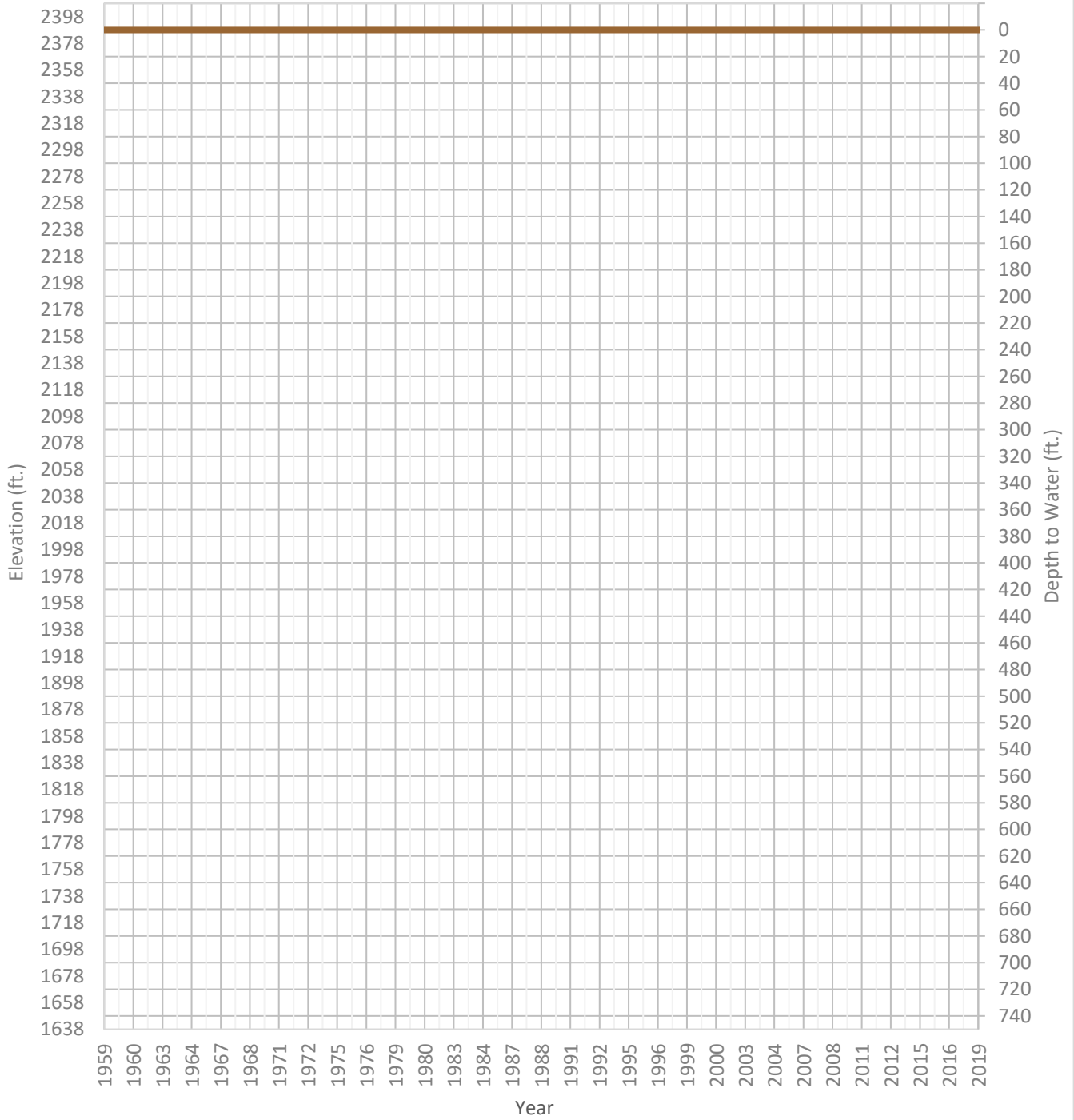
OPTI Well 387 Hydrograph

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



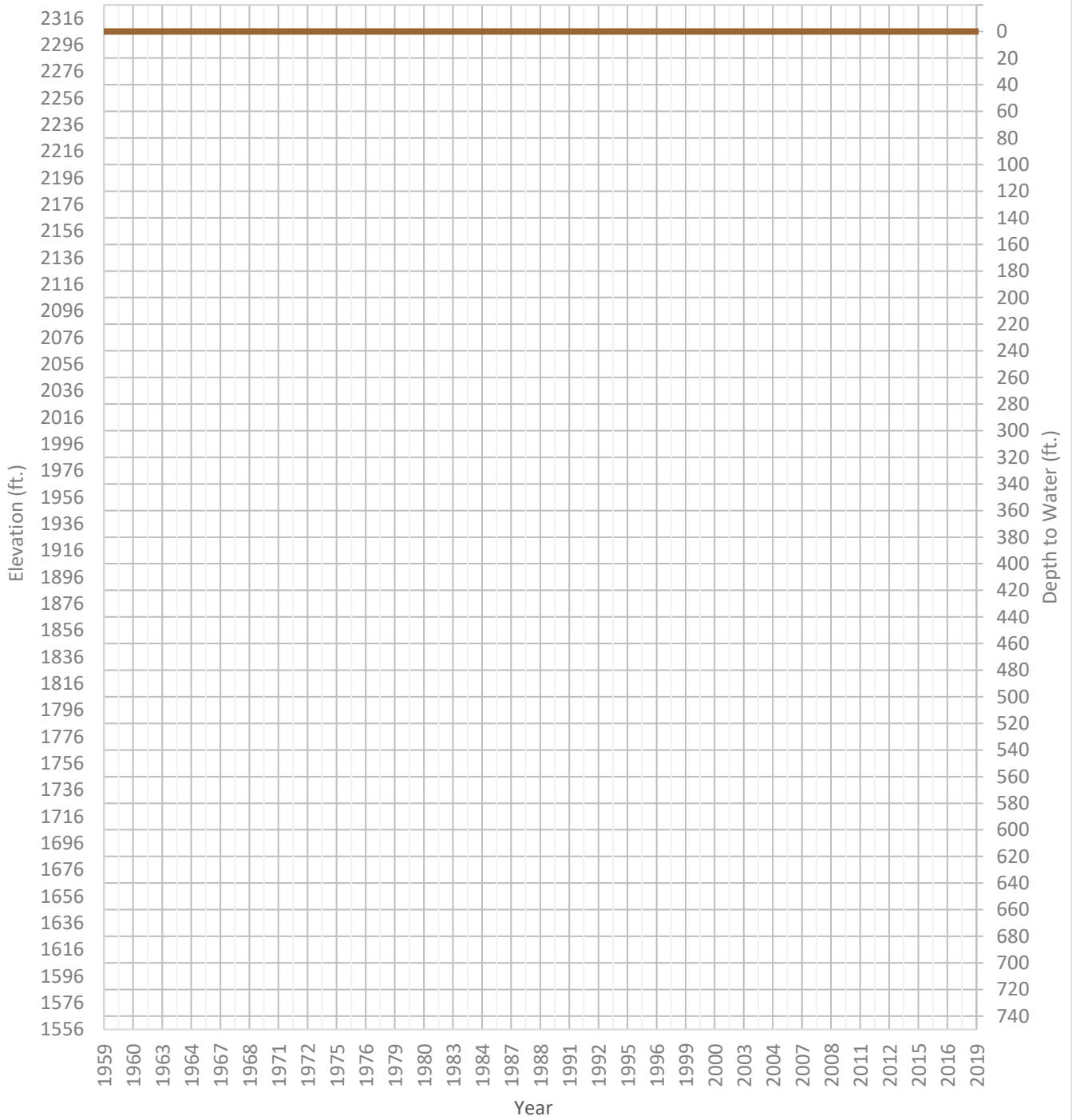
OPTI Well 388 Hydrograph

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



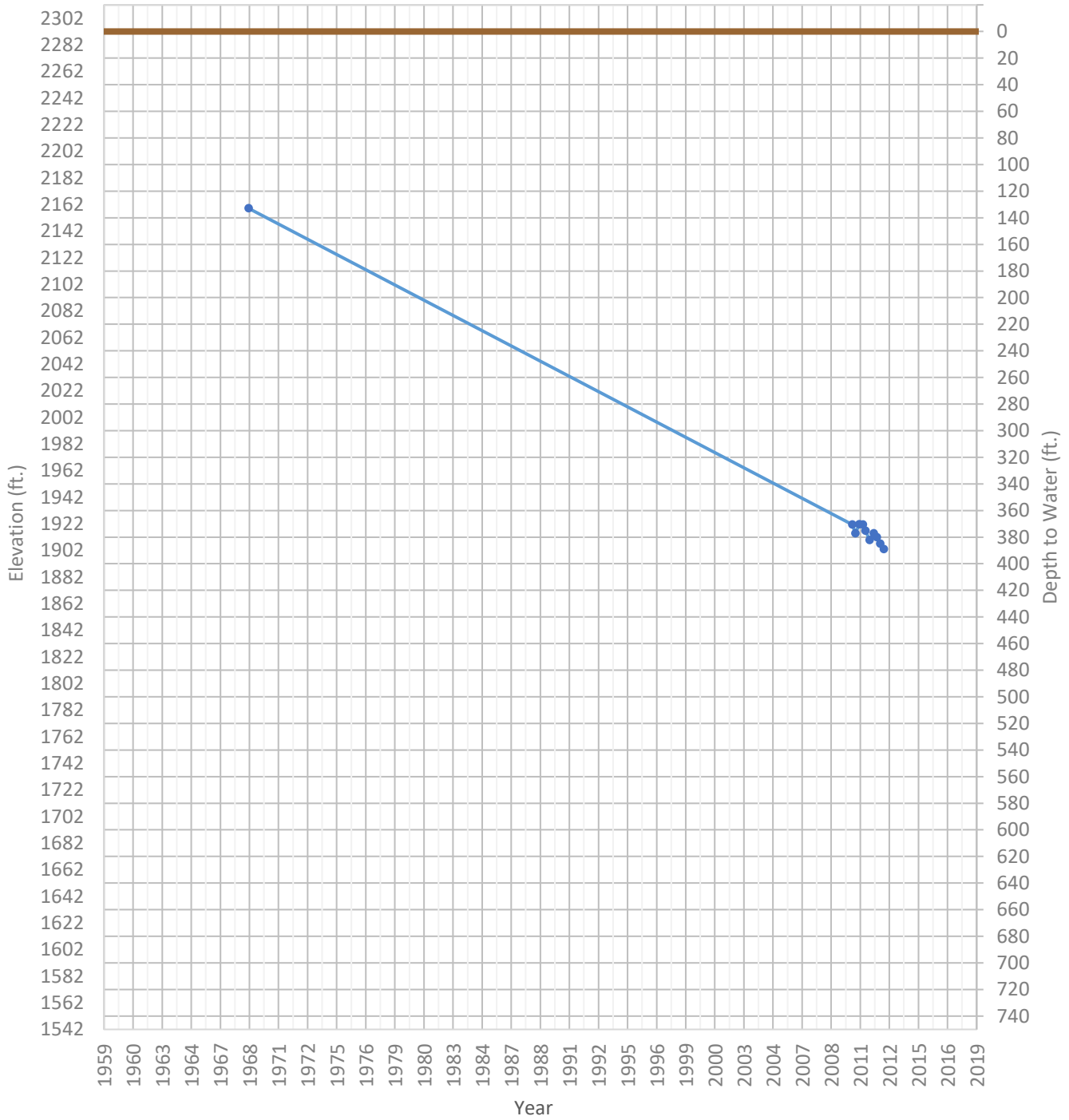
OPTI Well 392 Hydrograph

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



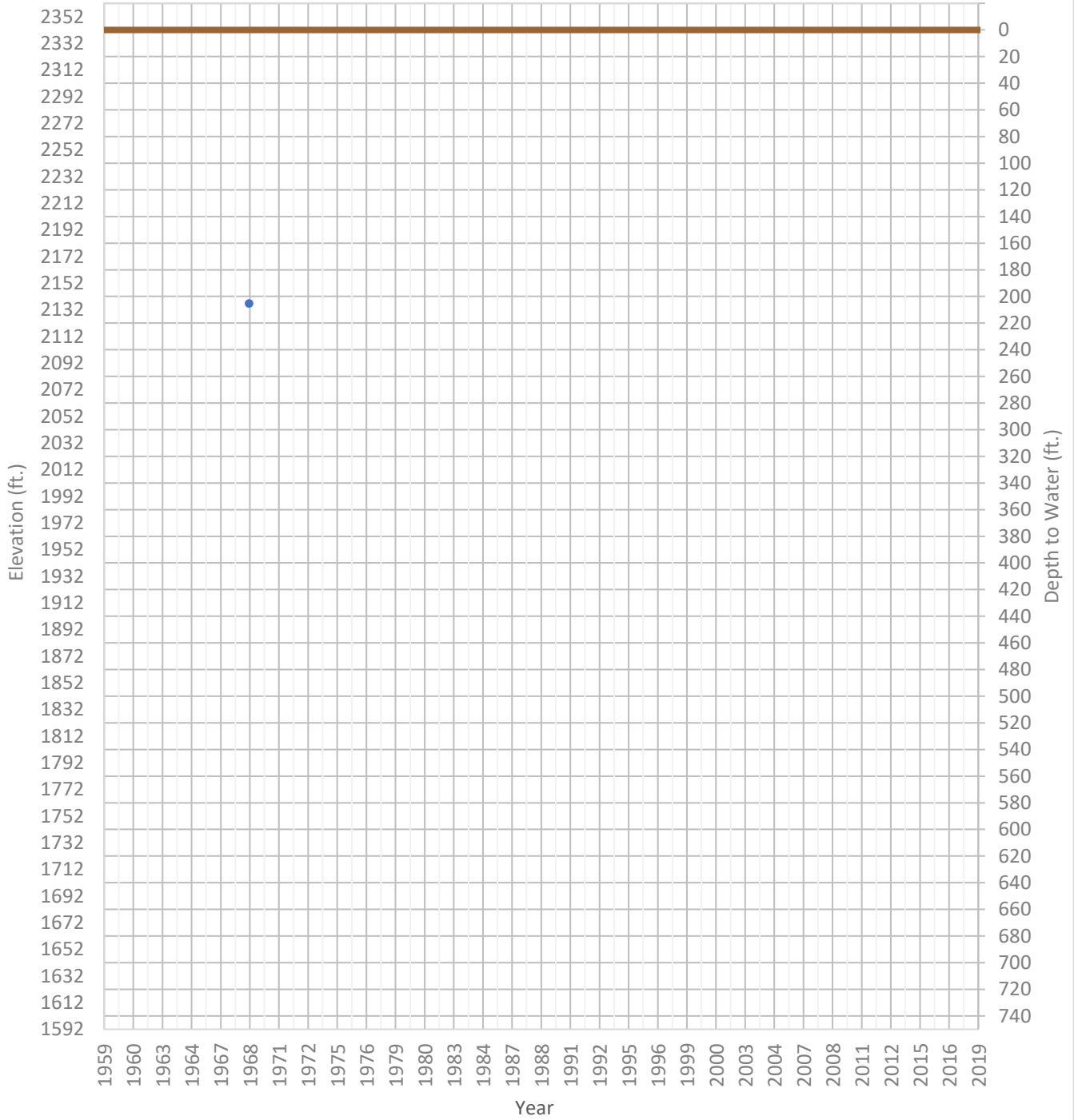
OPTI Well 393 Hydrograph

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



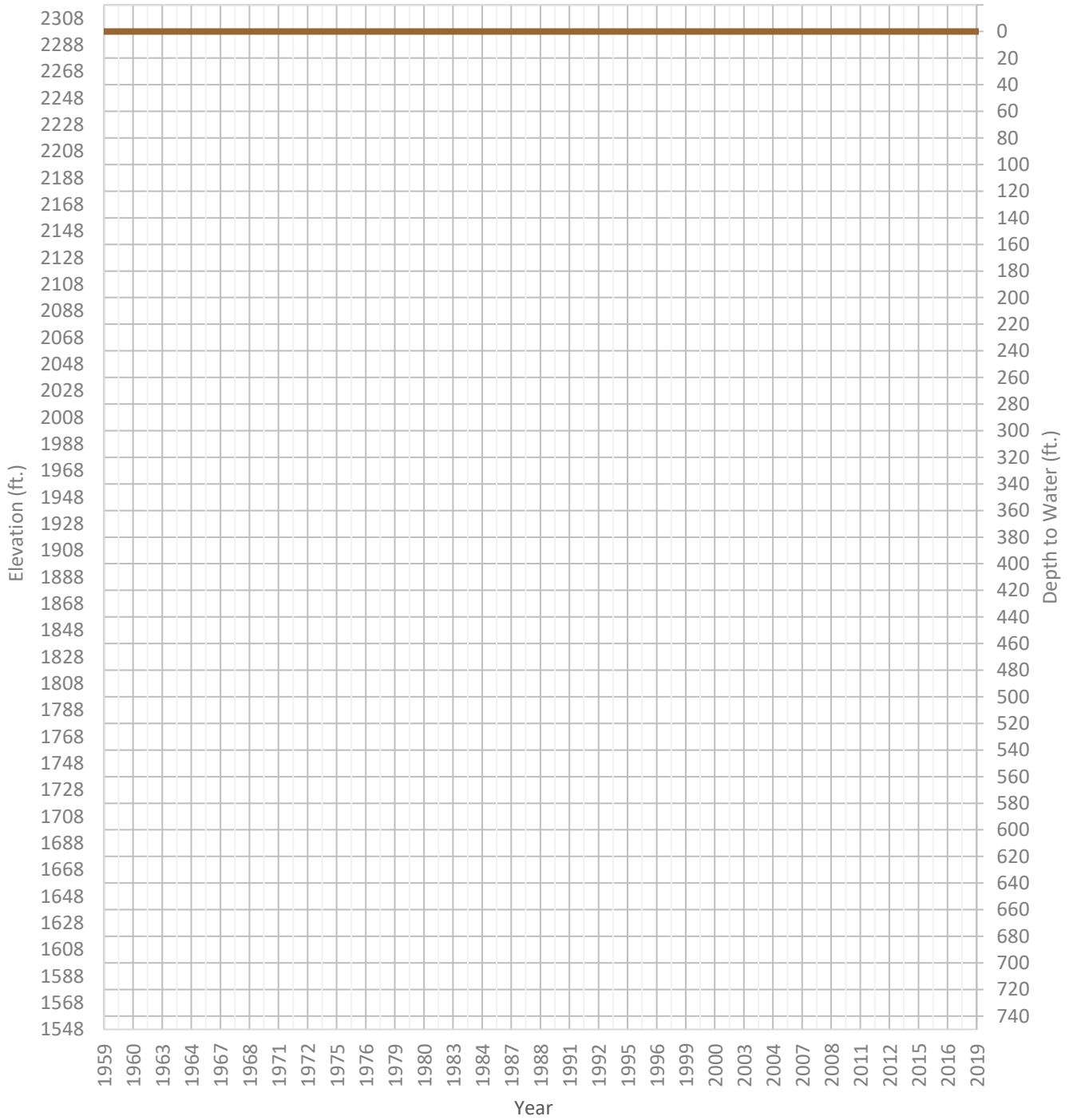
OPTI Well 394 Hydrograph

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



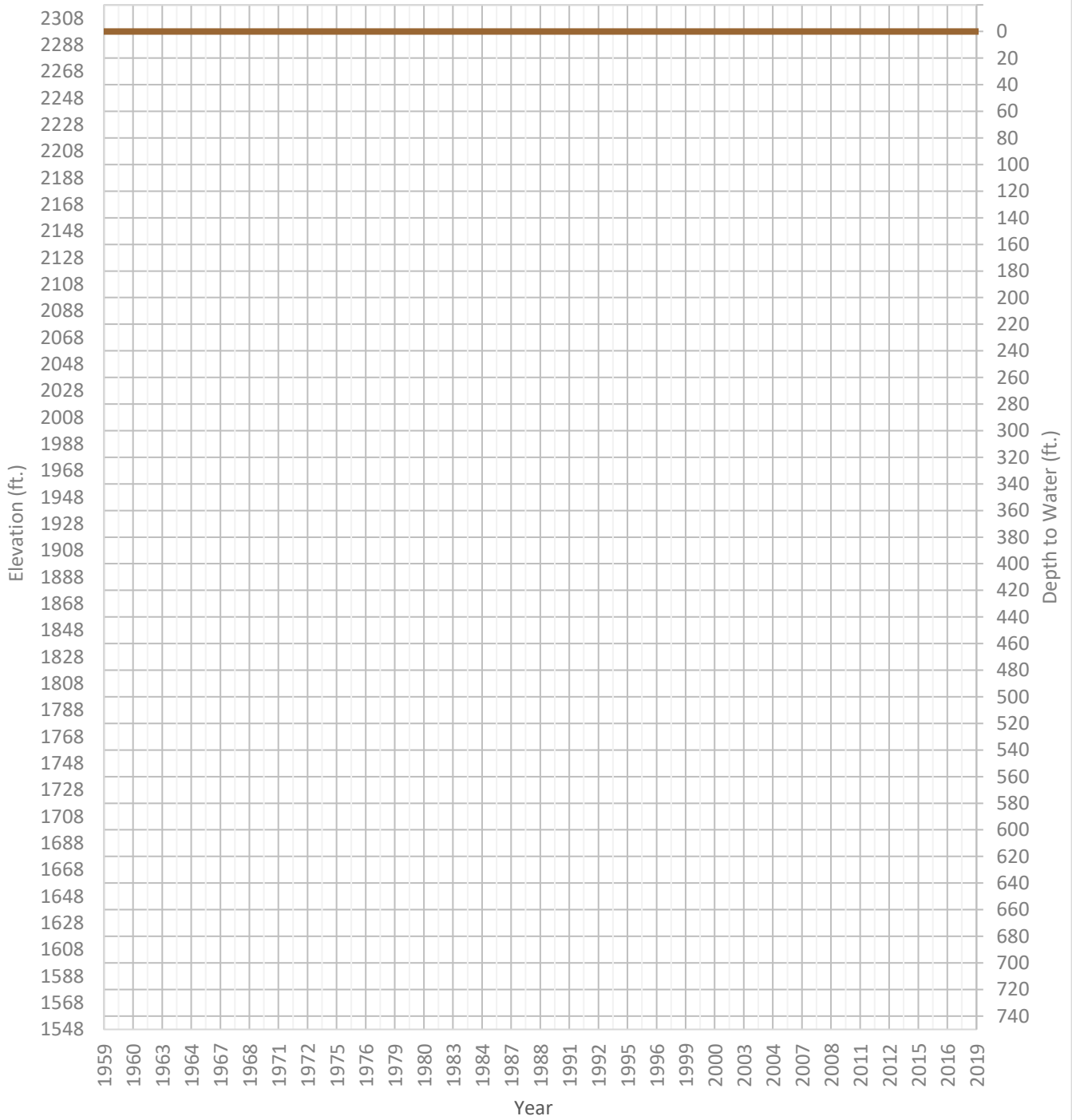
OPTI Well 395 Hydrograph

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



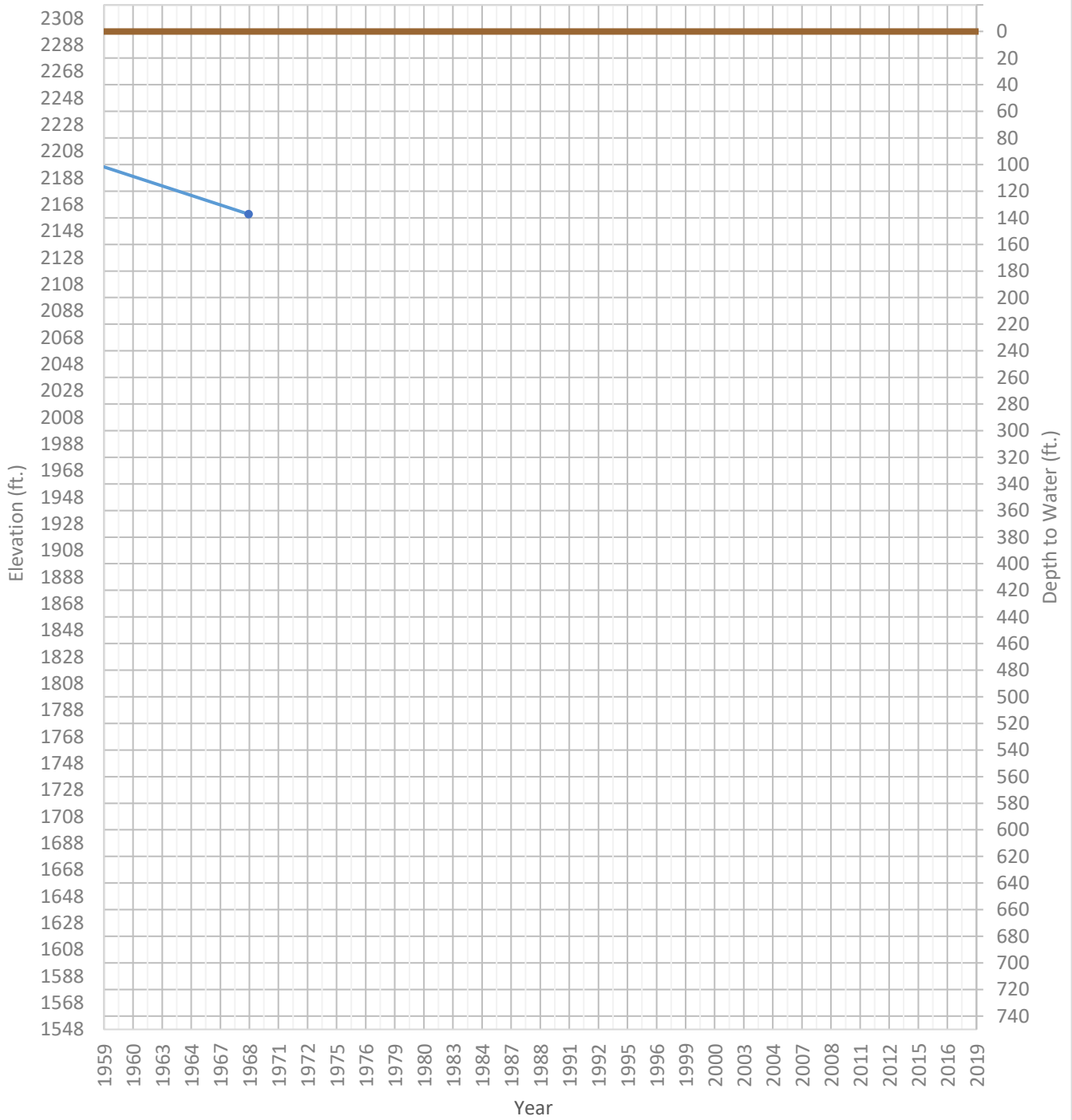
OPTI Well 396 Hydrograph

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



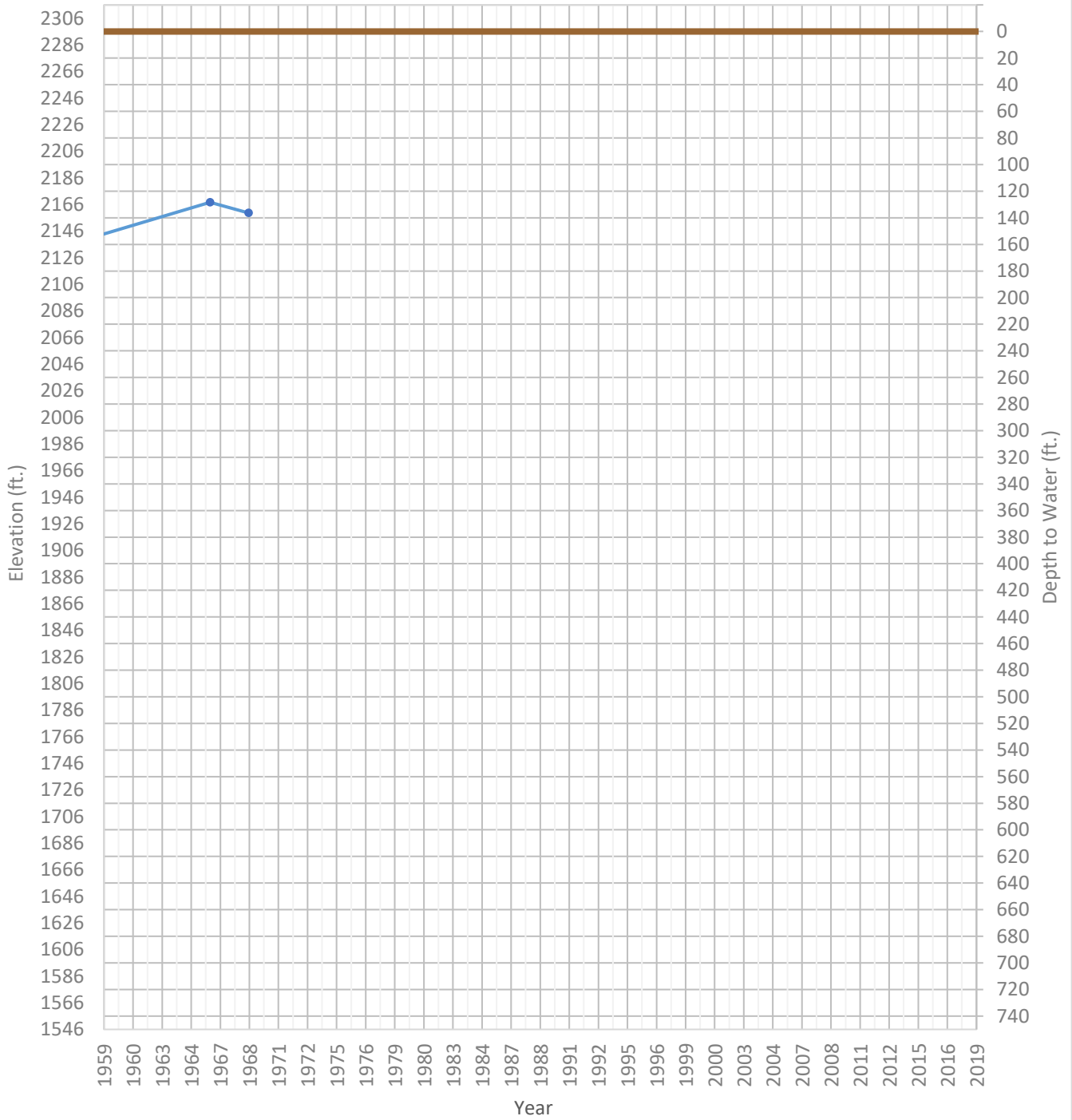
OPTI Well 397 Hydrograph

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



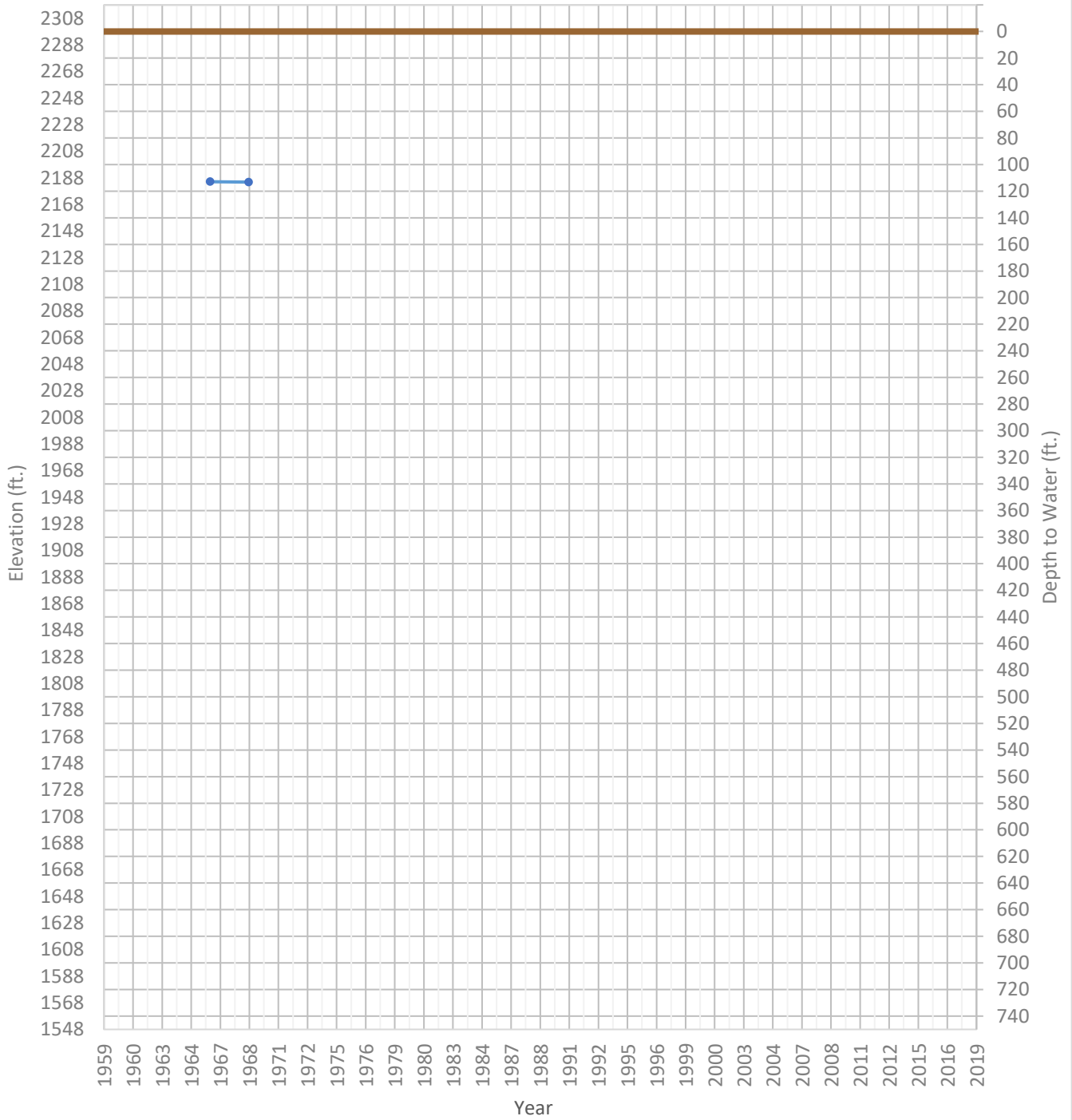
OPTI Well 398 Hydrograph

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



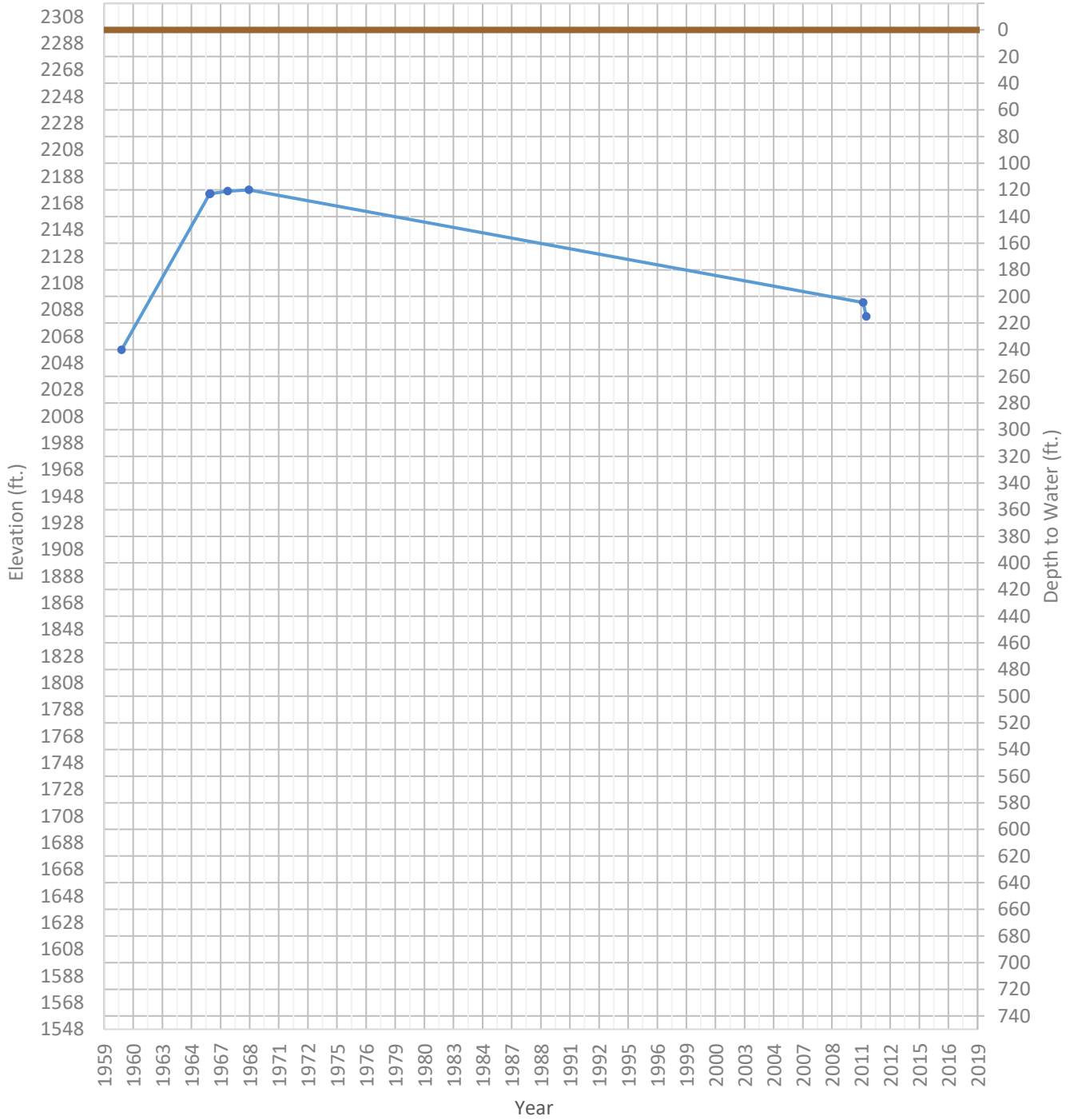
OPTI Well 399 Hydrograph

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



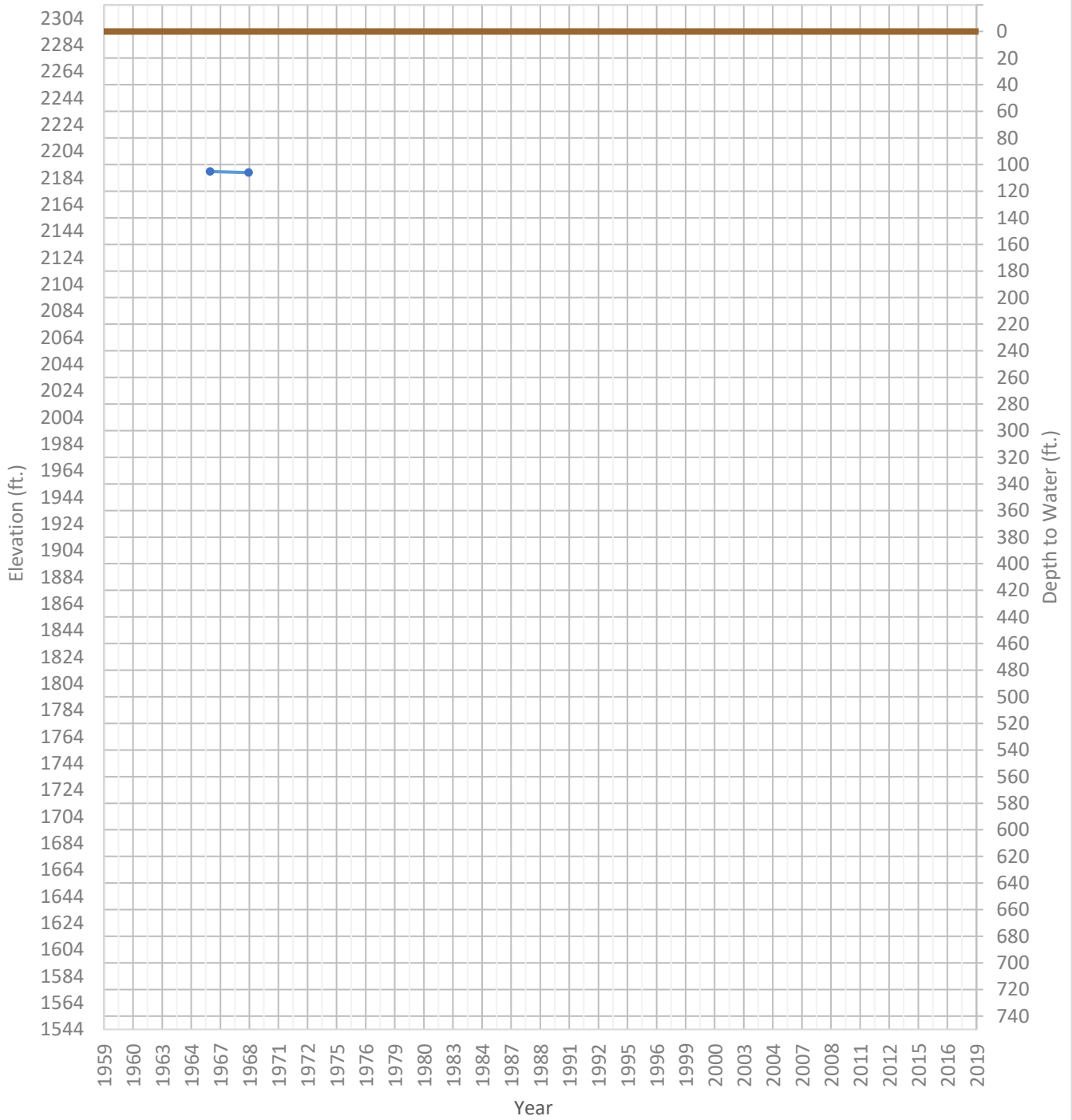
OPTI Well 400 Hydrograph

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



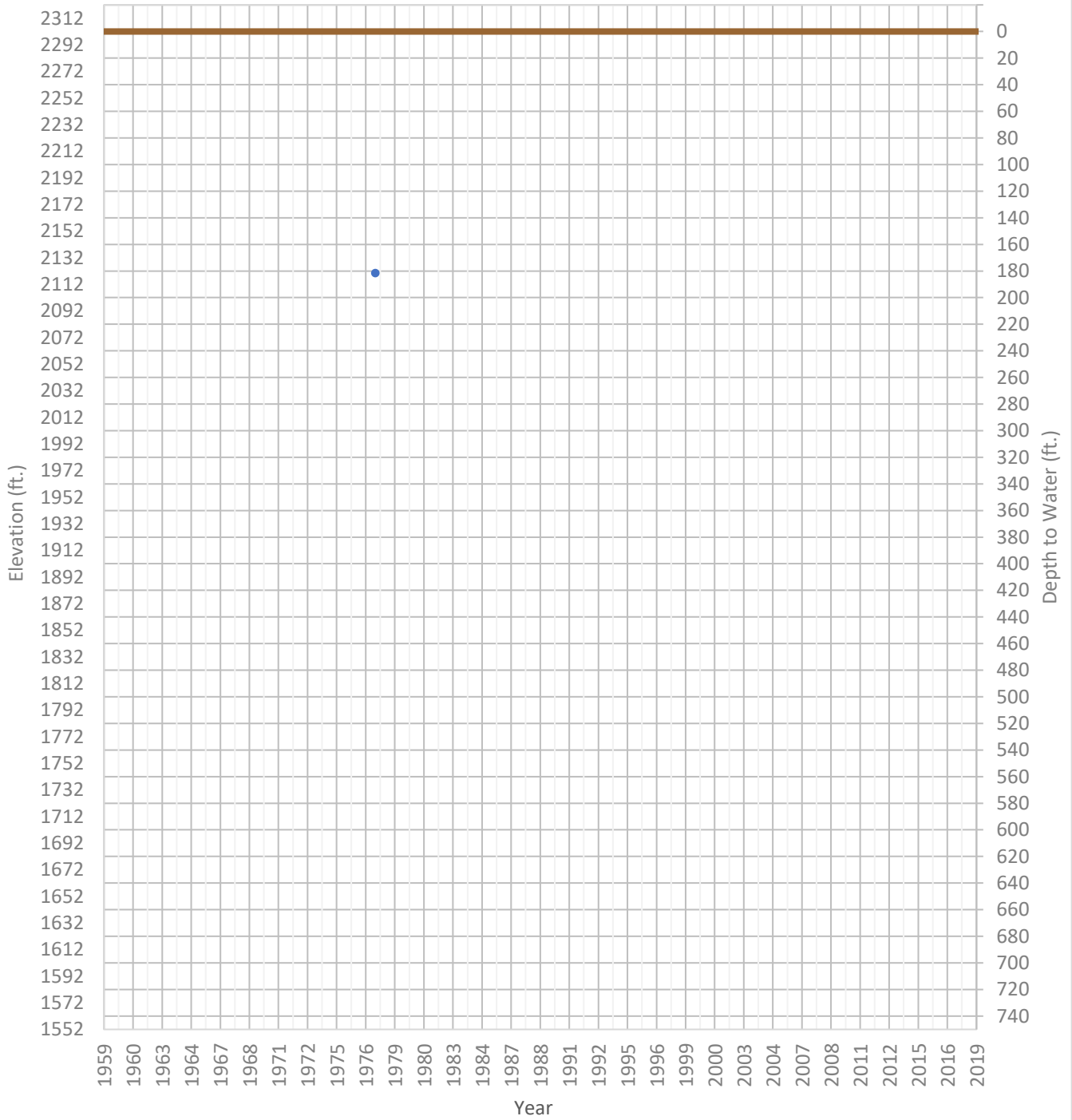
OPTI Well 402 Hydrograph

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



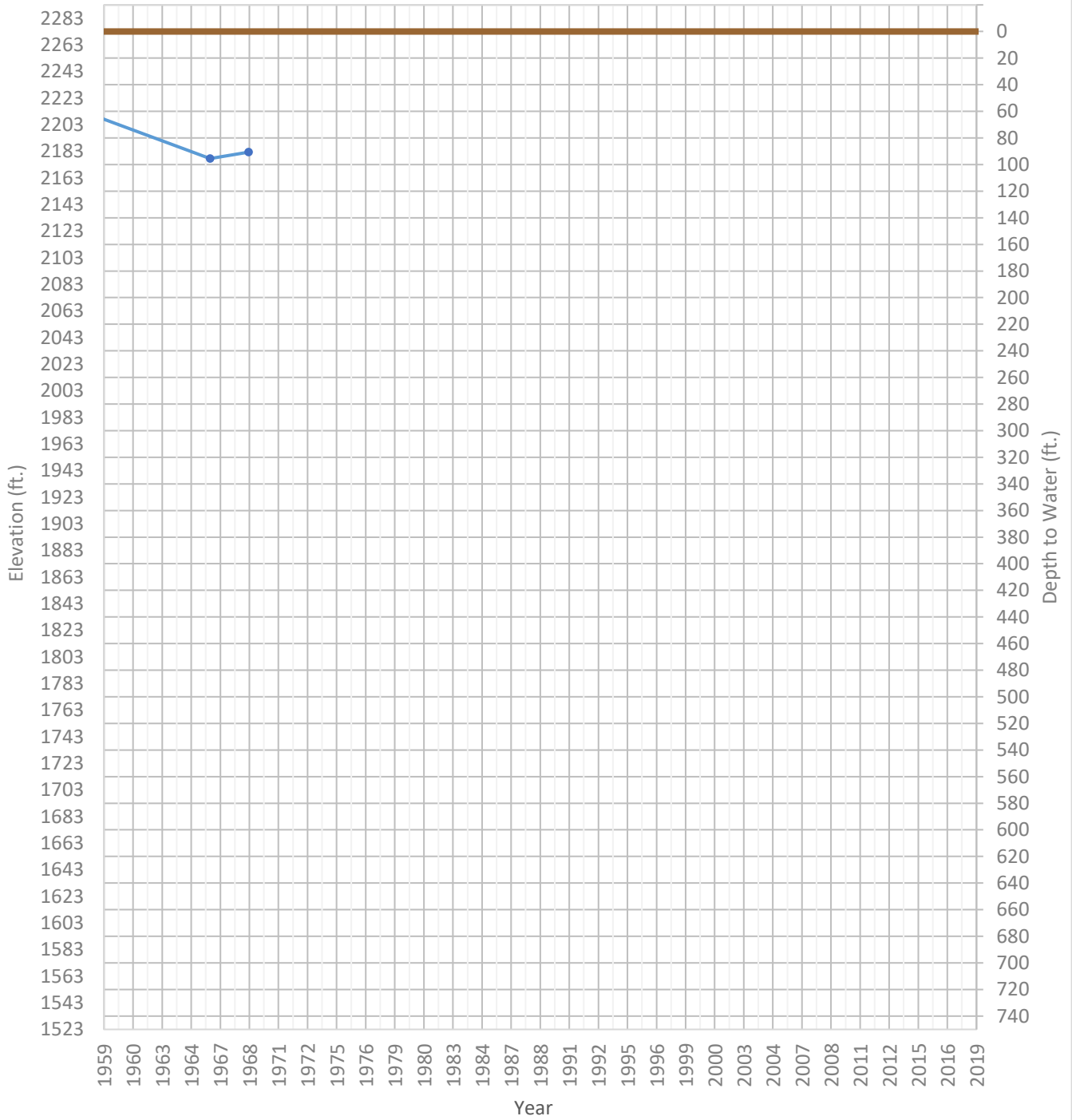
OPTI Well 404 Hydrograph

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



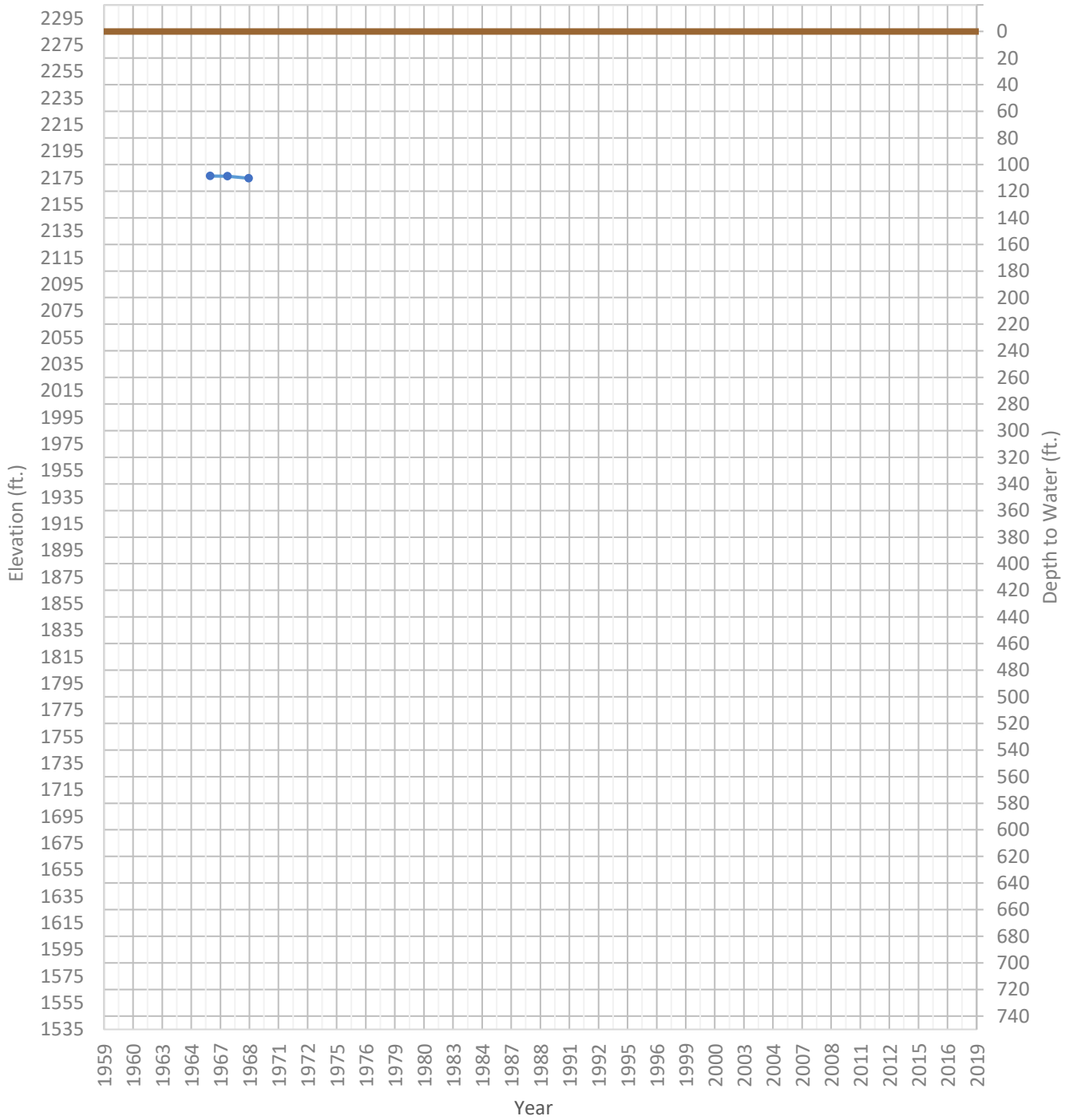
OPTI Well 412 Hydrograph

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



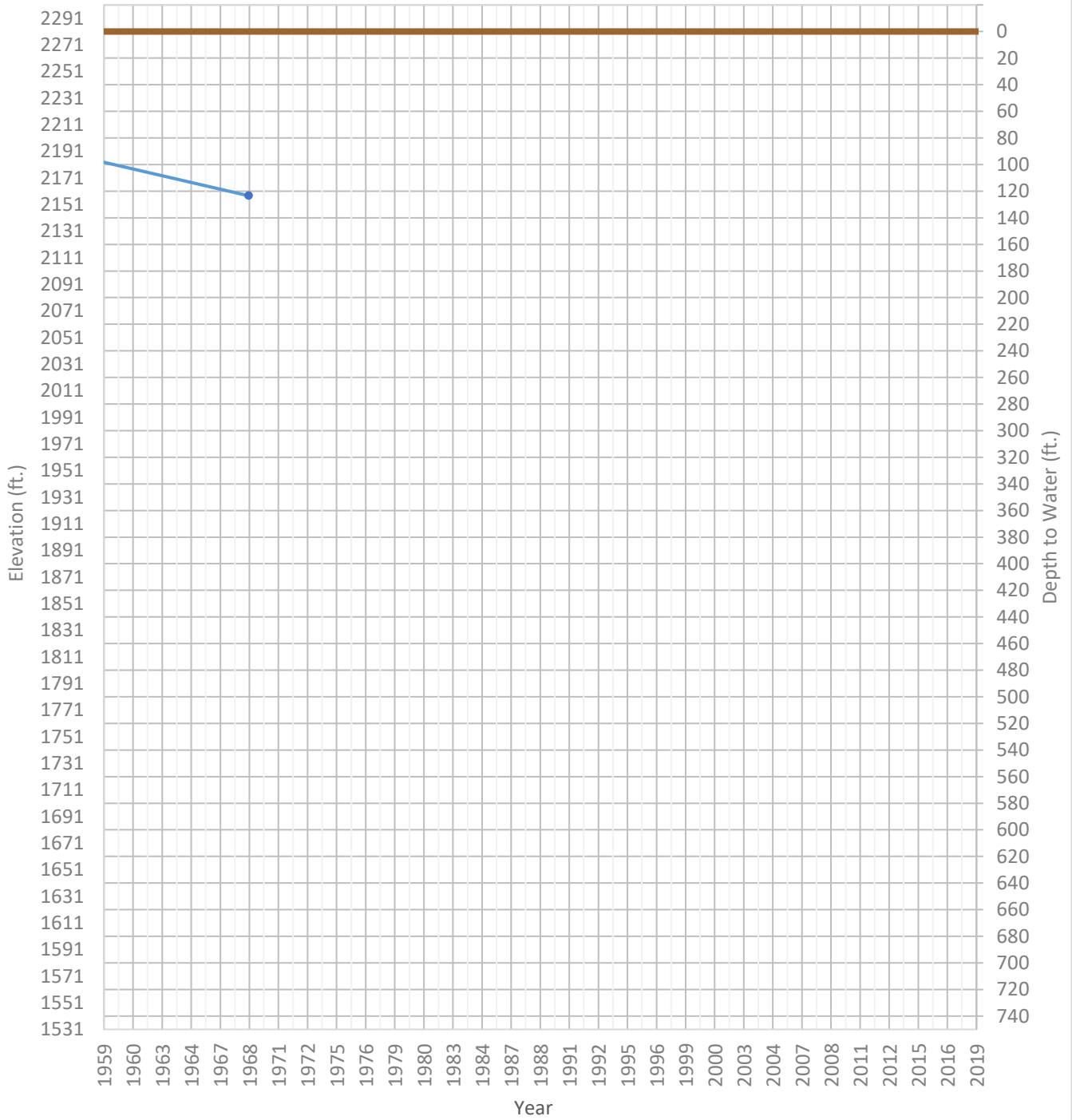
OPTI Well 413 Hydrograph

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



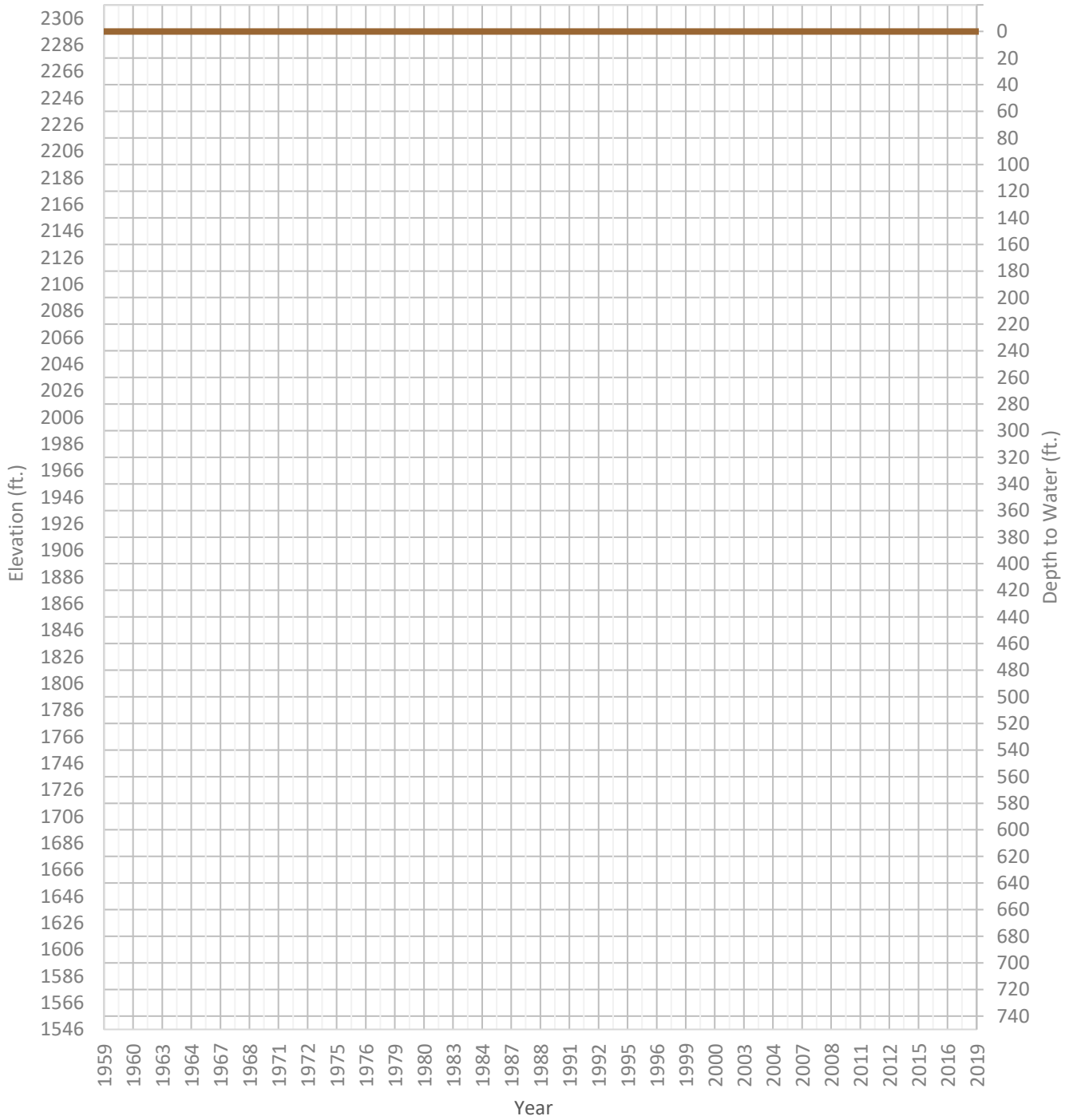
OPTI Well 414 Hydrograph

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



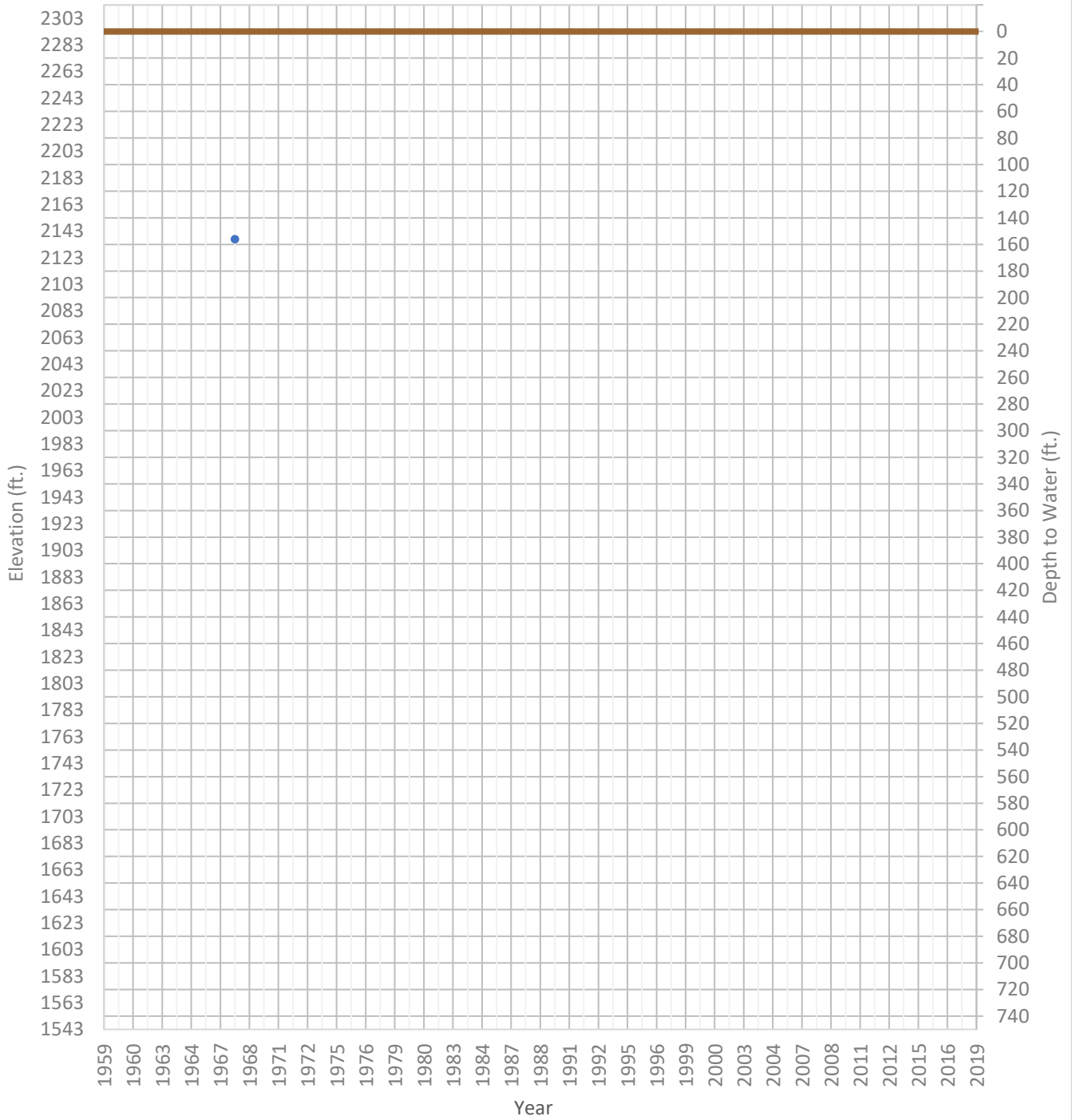
OPTI Well 416 Hydrograph

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



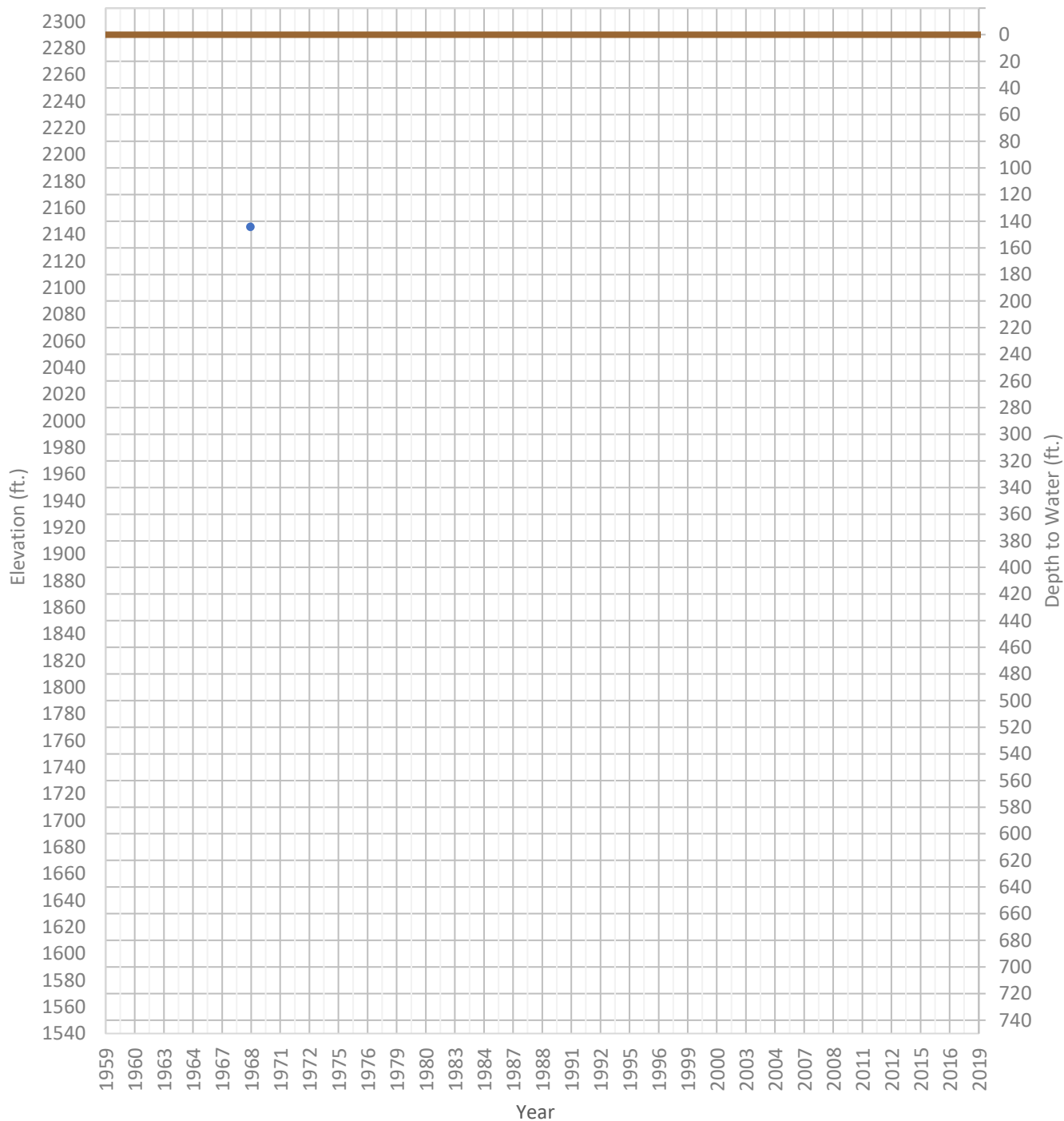
OPTI Well 417 Hydrograph

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



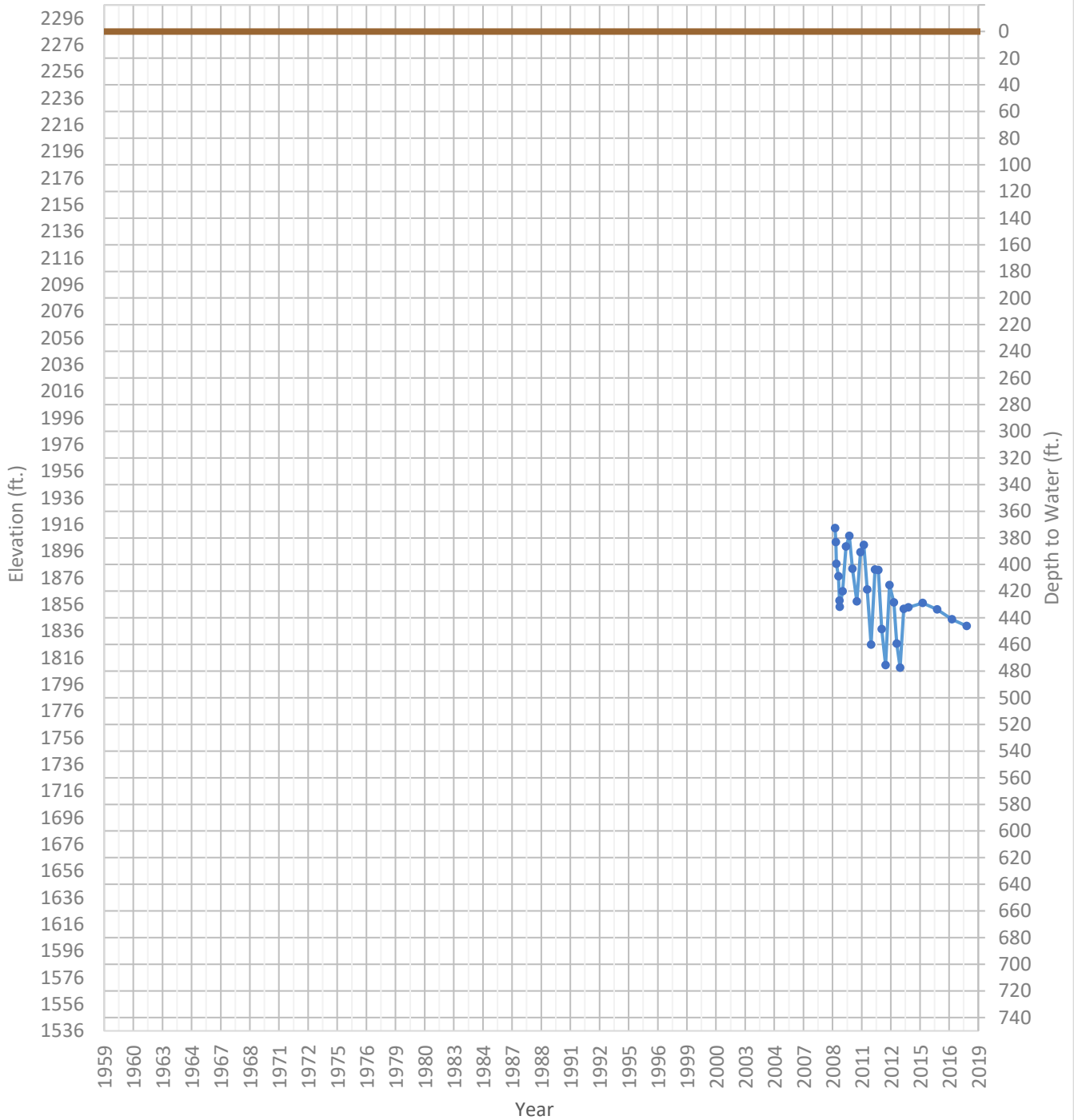
OPTI Well 418 Hydrograph

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



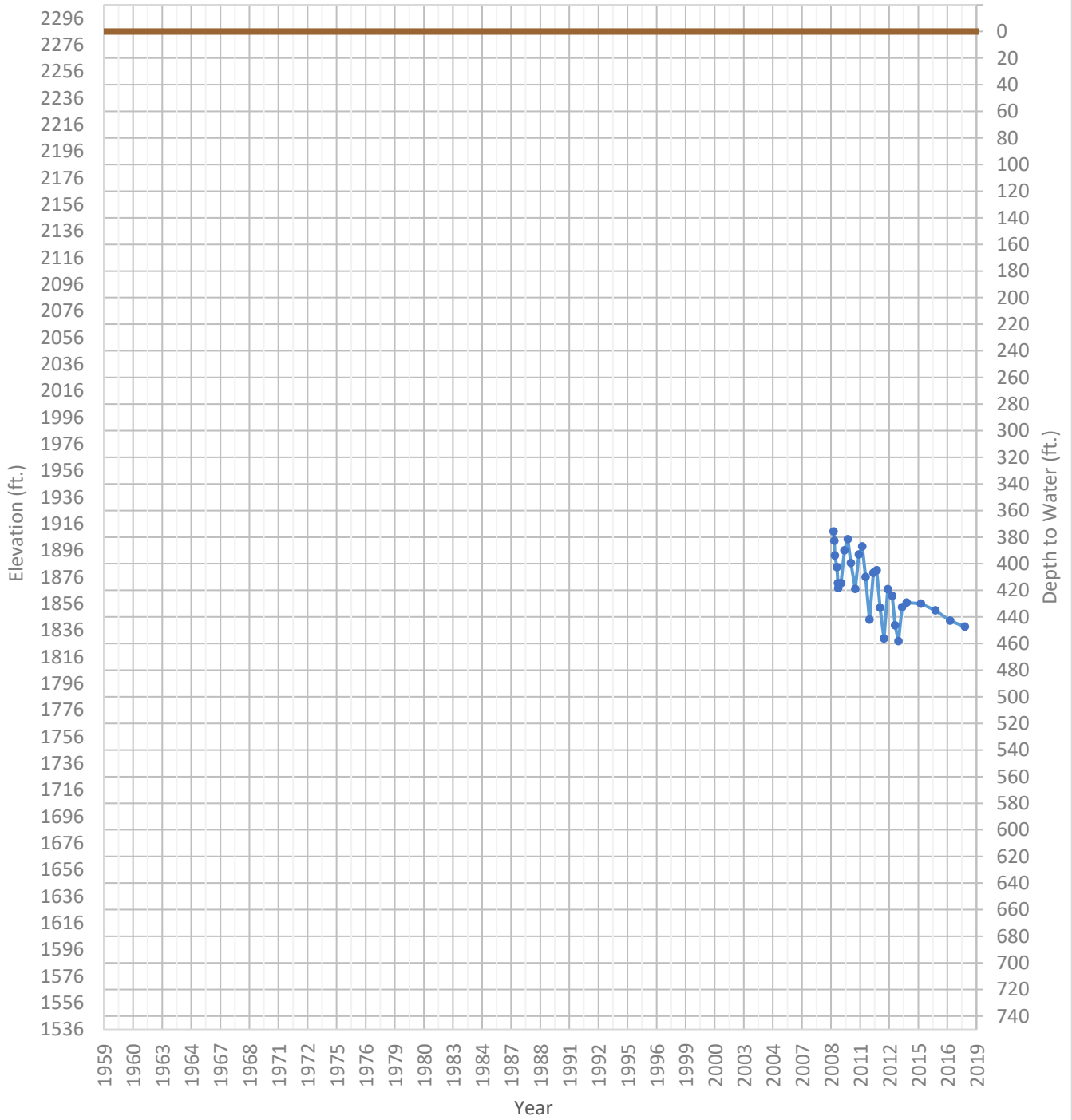
OPTI Well 420 Hydrograph

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



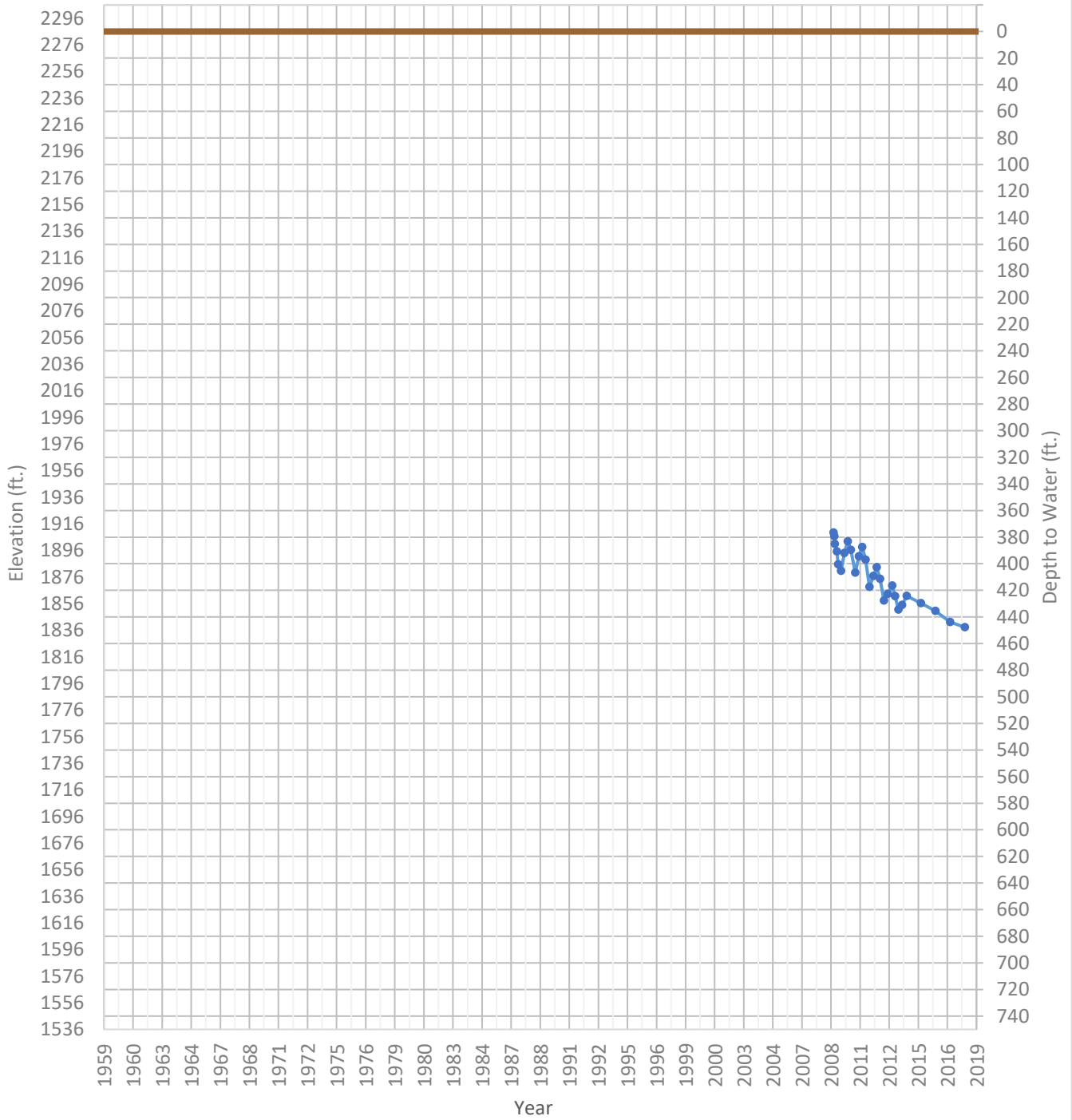
OPTI Well 421 Hydrograph

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



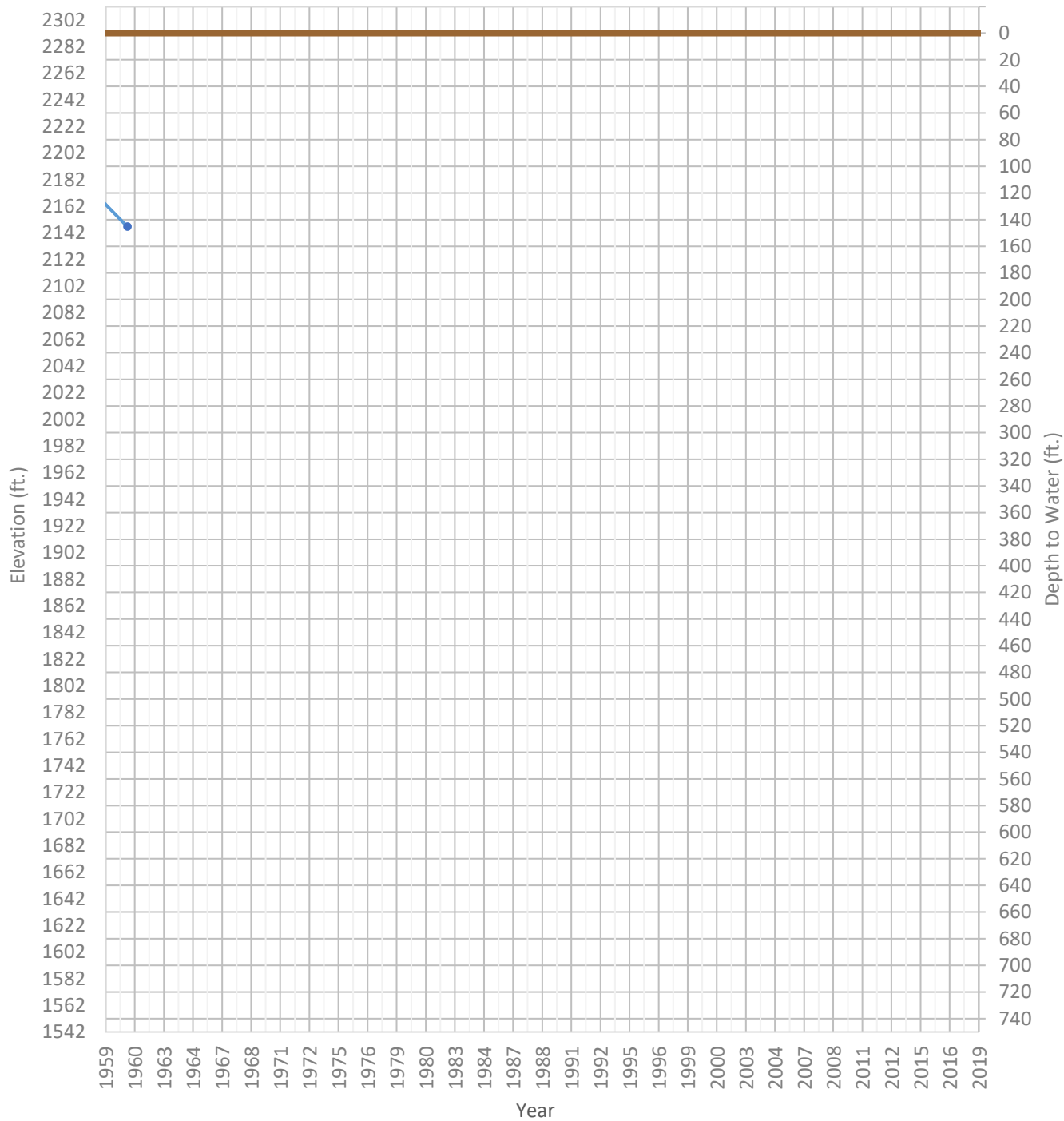
OPTI Well 422 Hydrograph

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



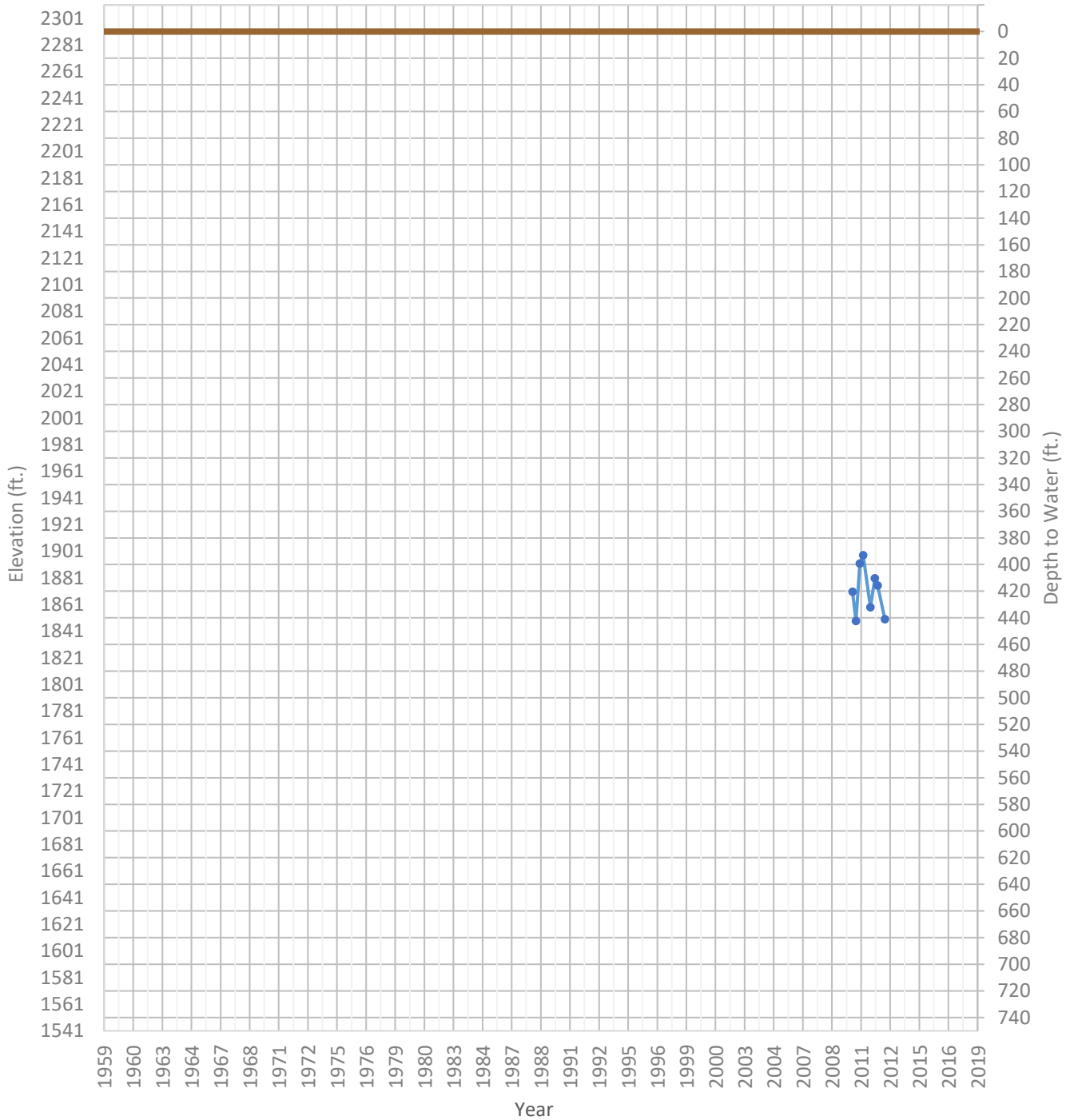
OPTI Well 423 Hydrograph

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



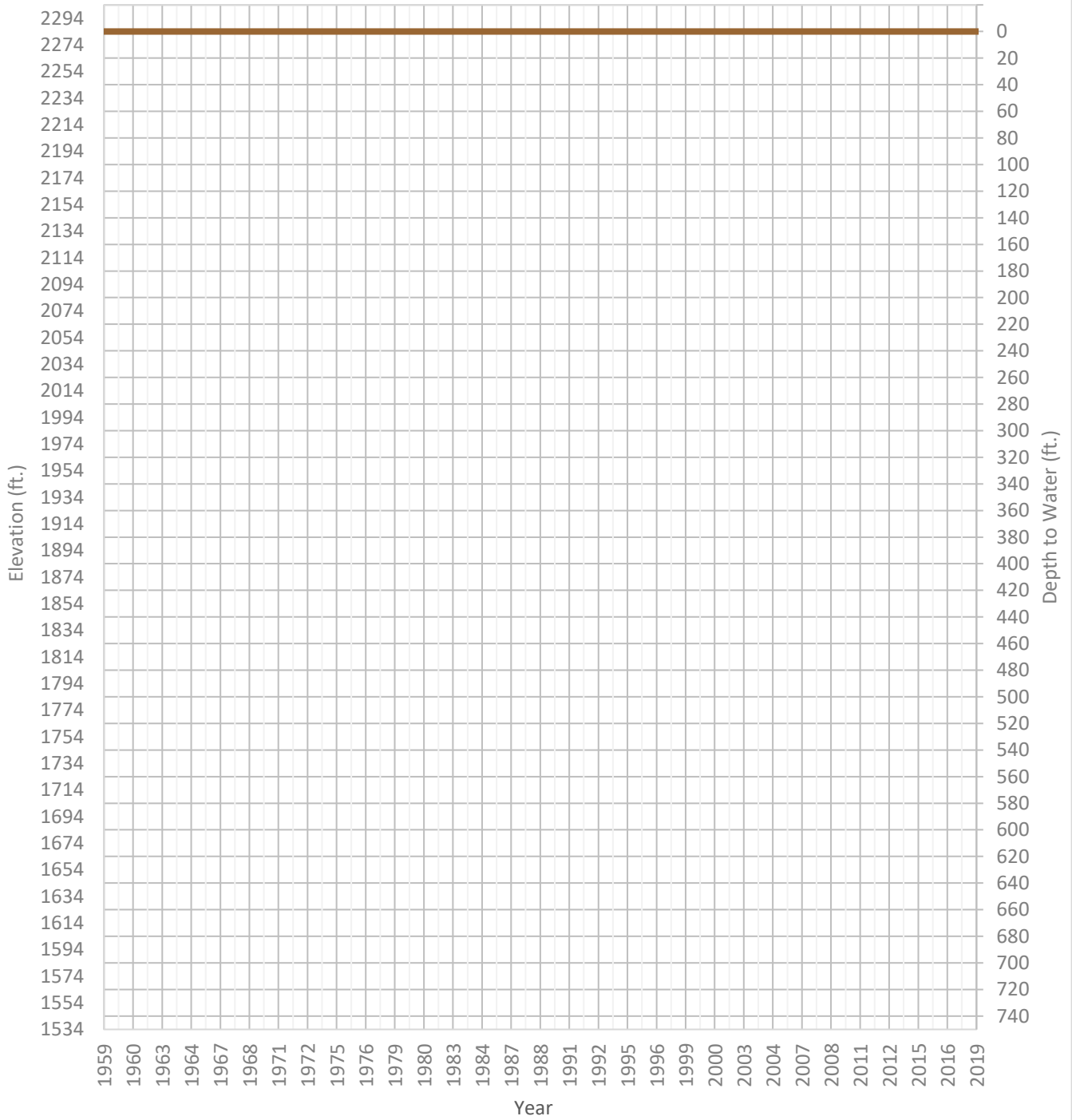
OPTI Well 424 Hydrograph

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



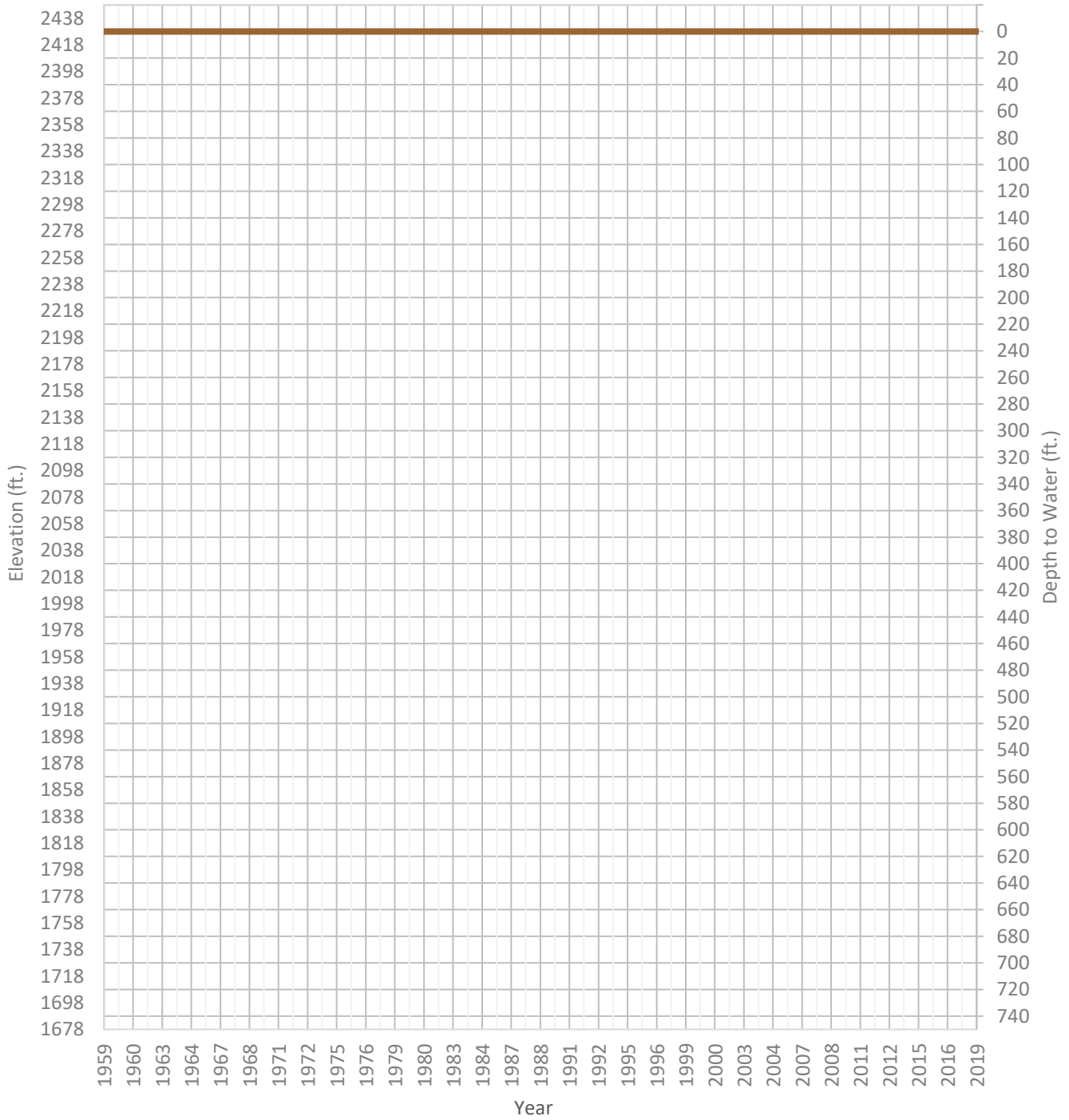
OPTI Well 427 Hydrograph

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



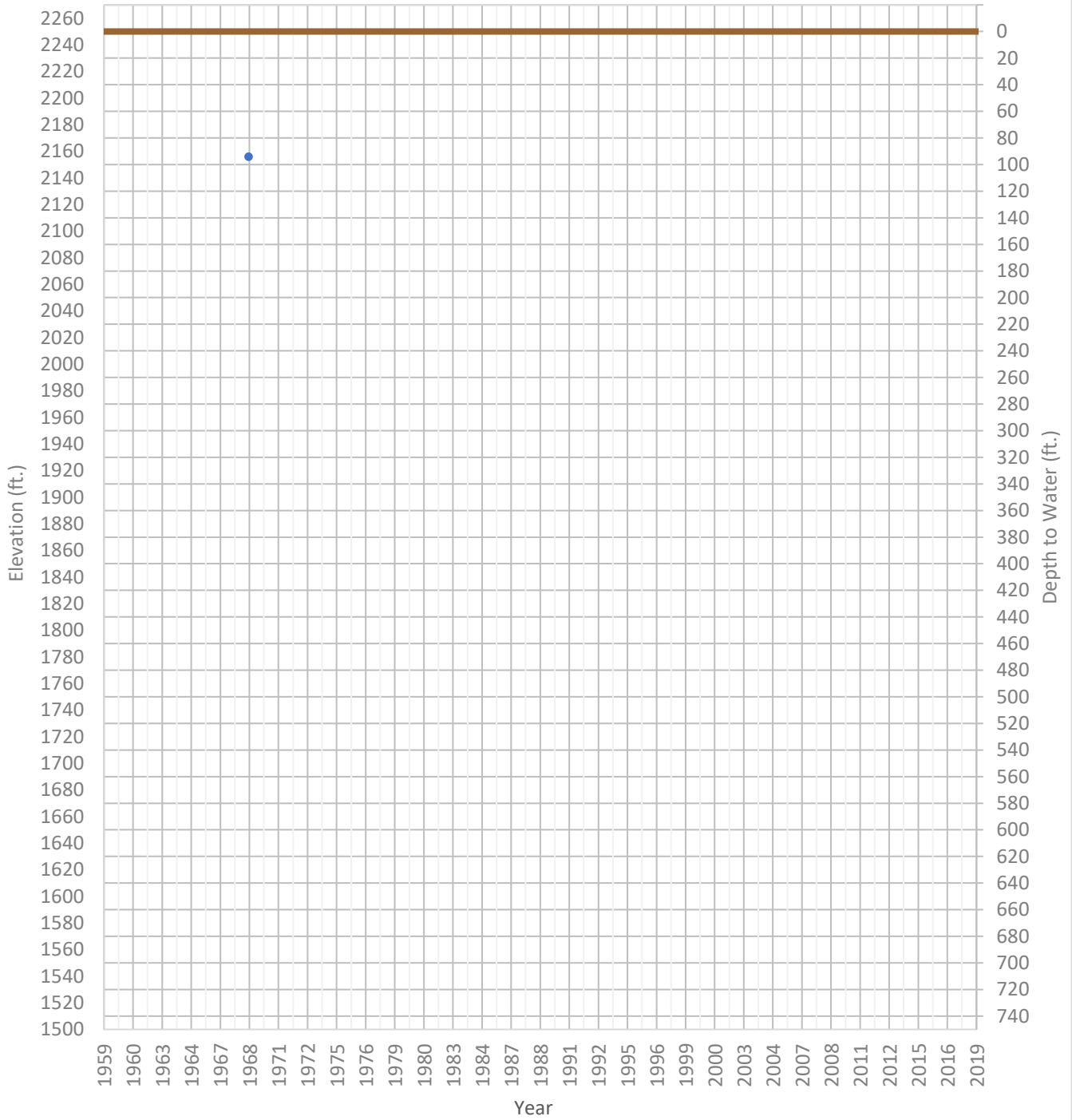
OPTI Well 428 Hydrograph

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



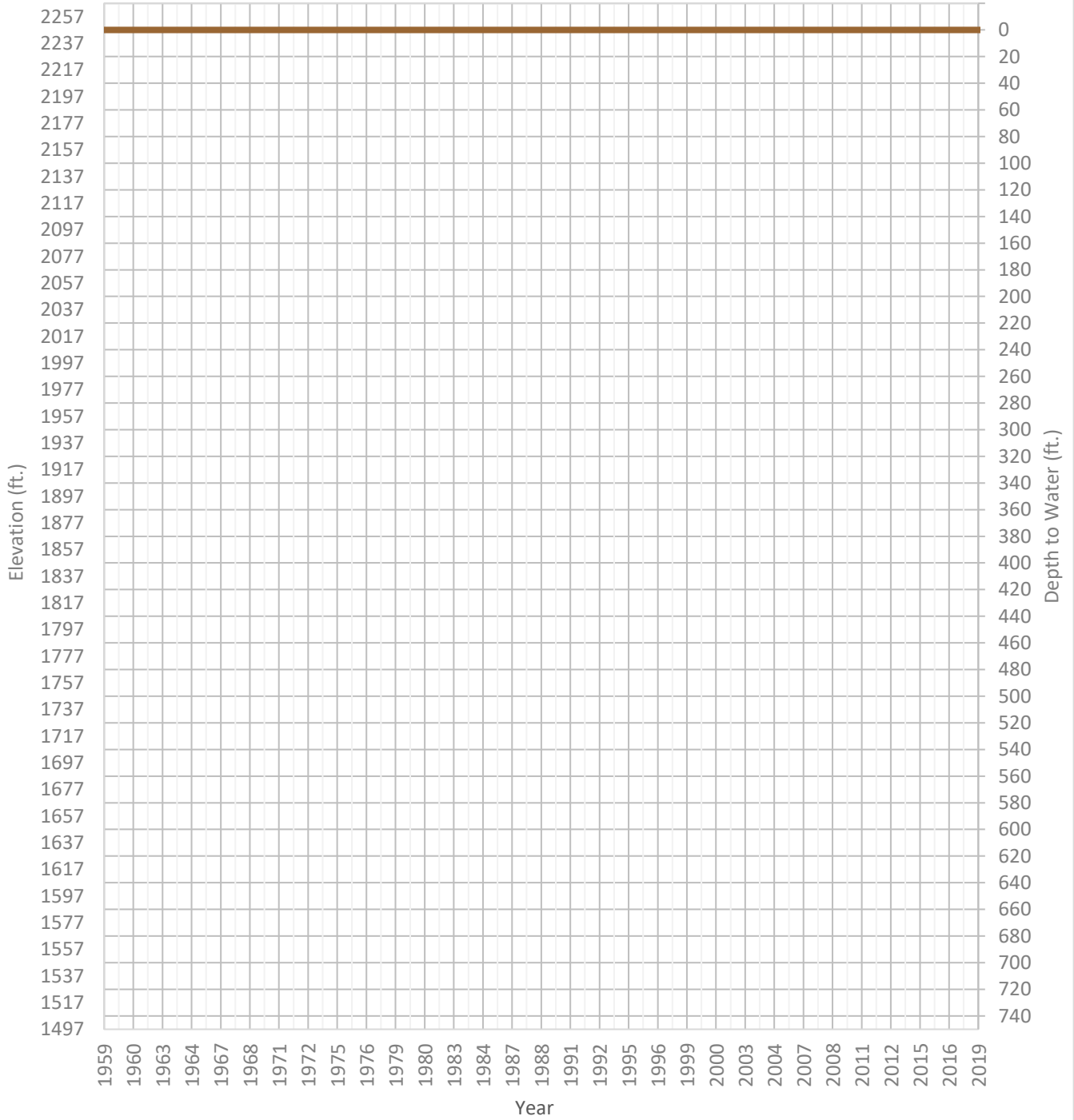
OPTI Well 429 Hydrograph

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



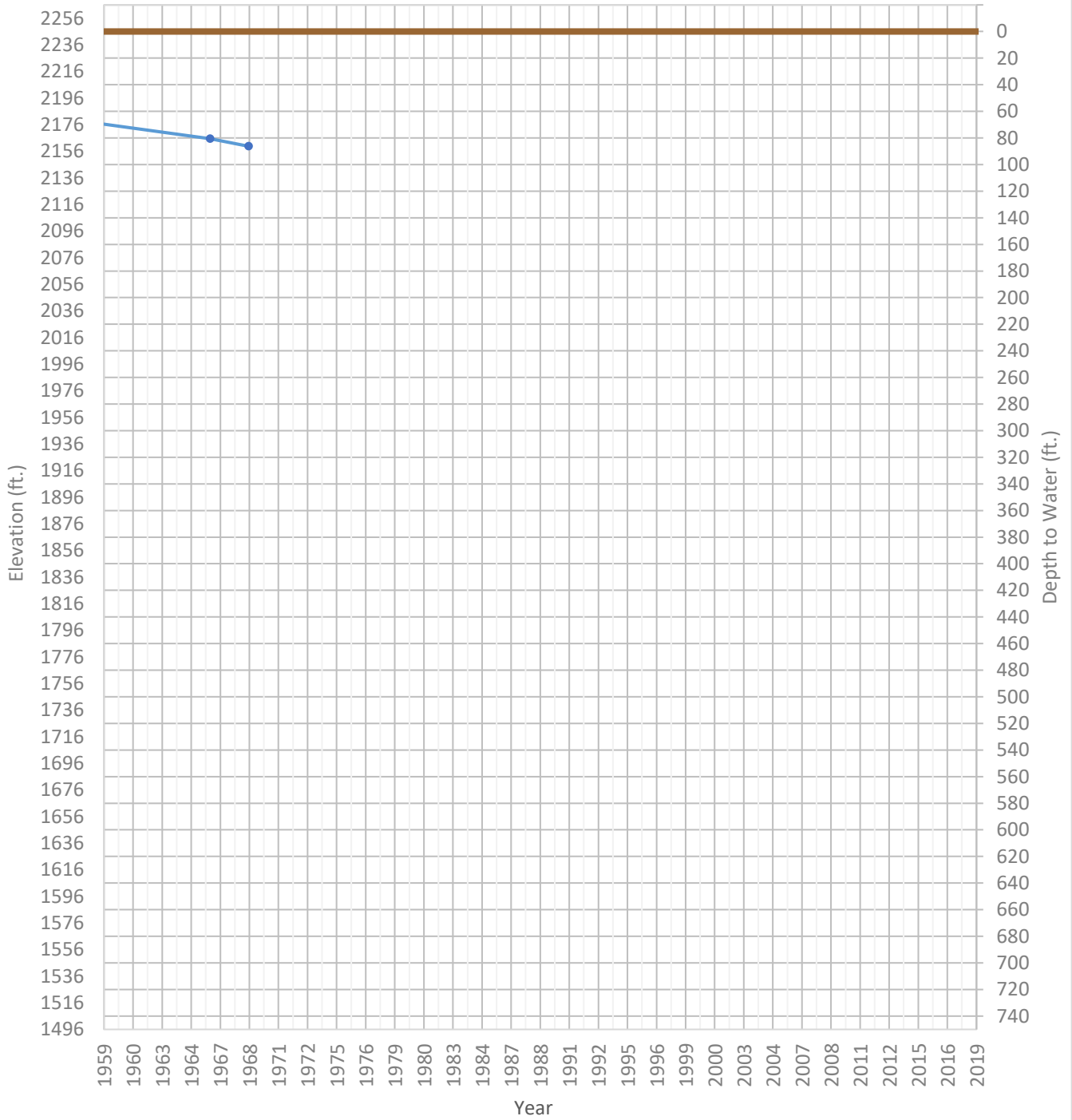
OPTI Well 431 Hydrograph

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



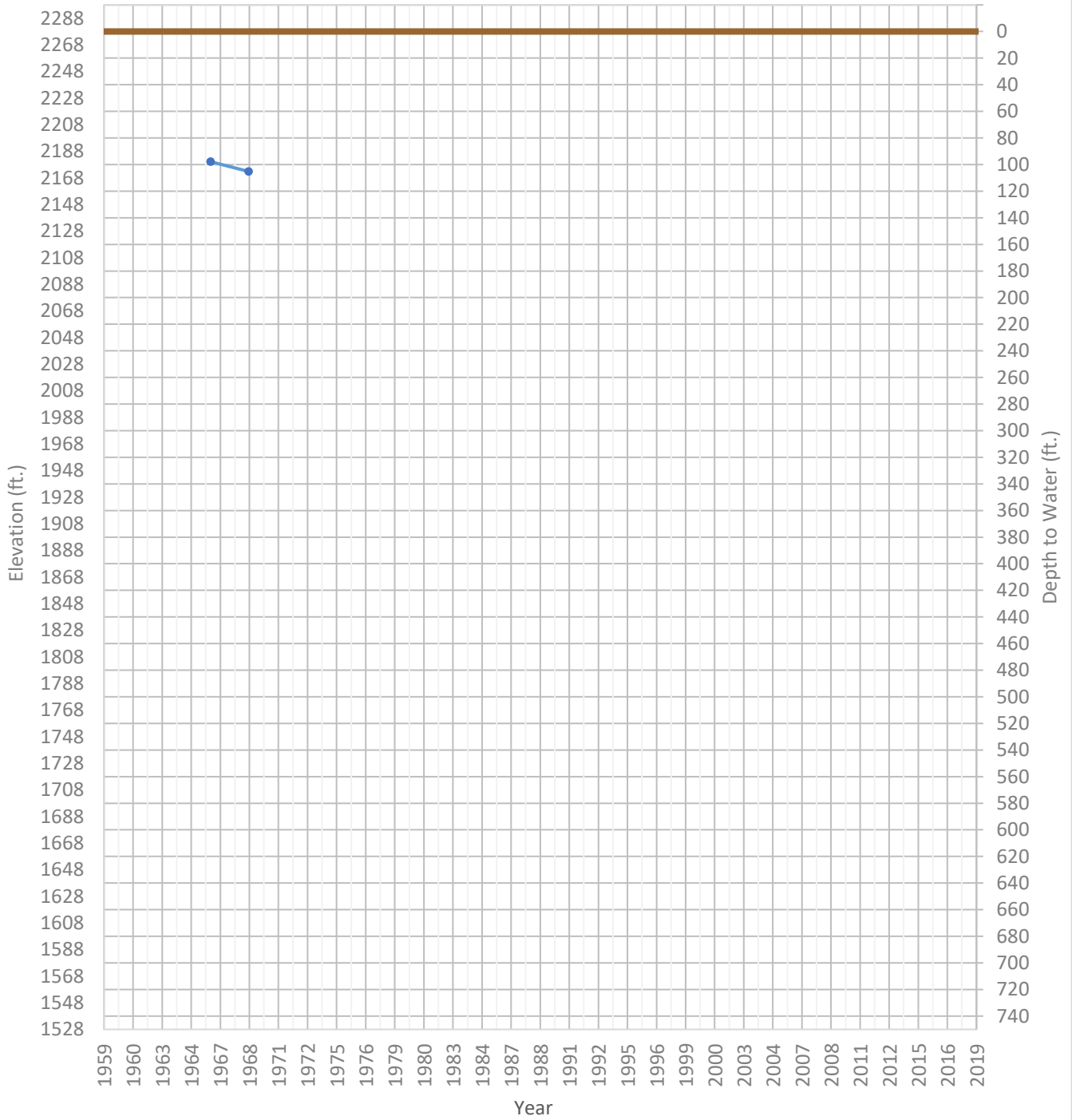
OPTI Well 432 Hydrograph

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



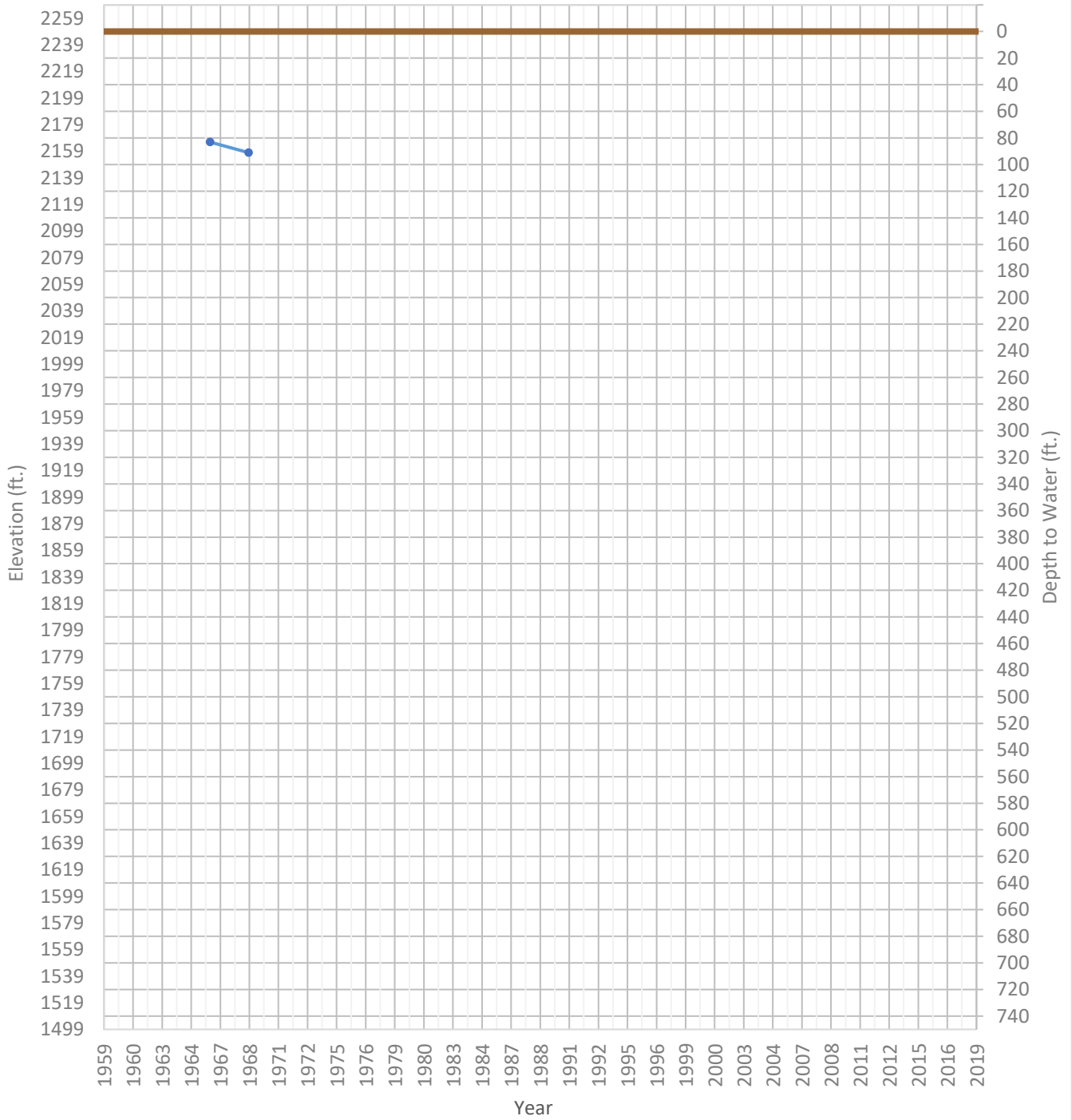
OPTI Well 434 Hydrograph

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



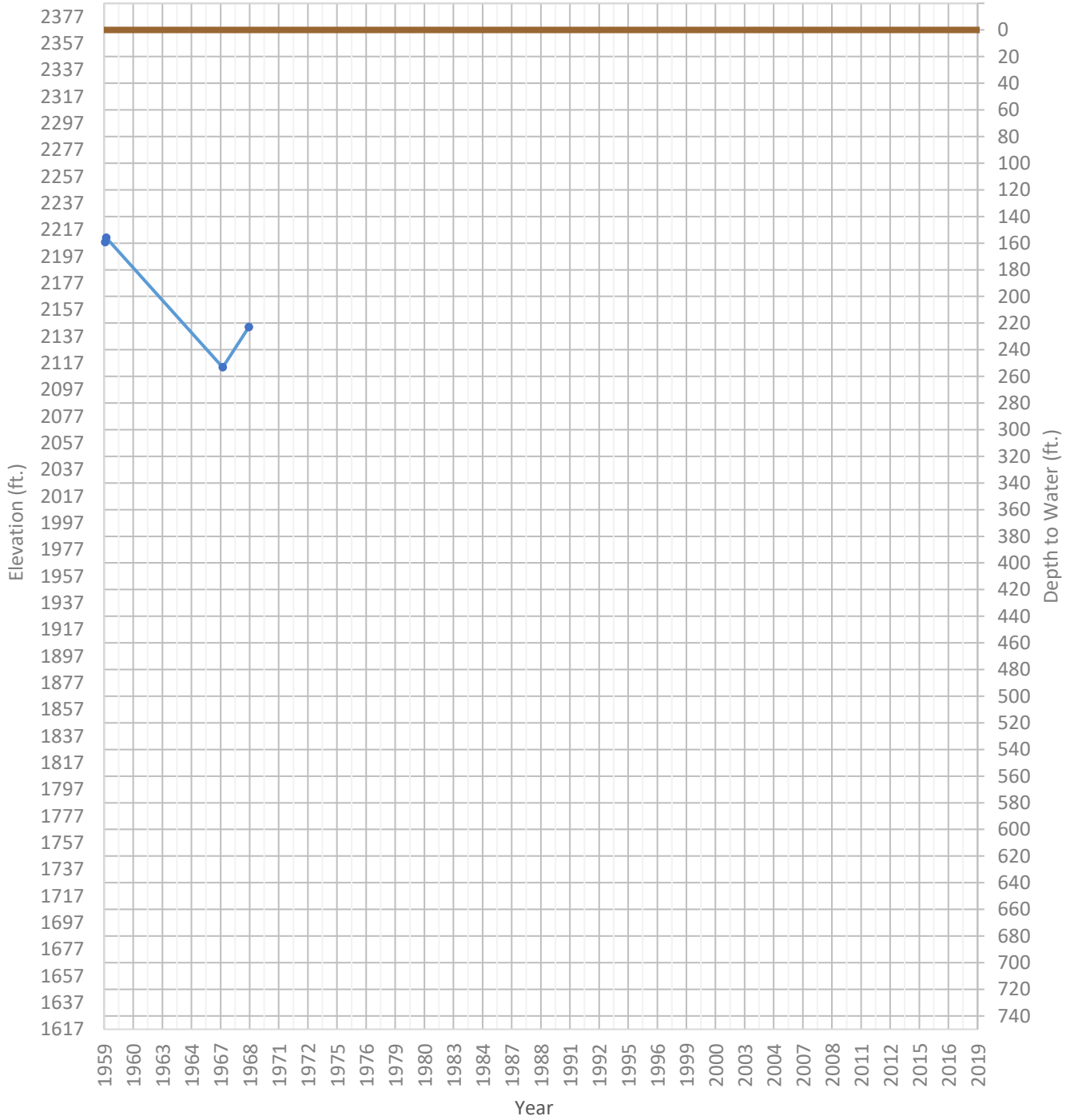
OPTI Well 435 Hydrograph

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



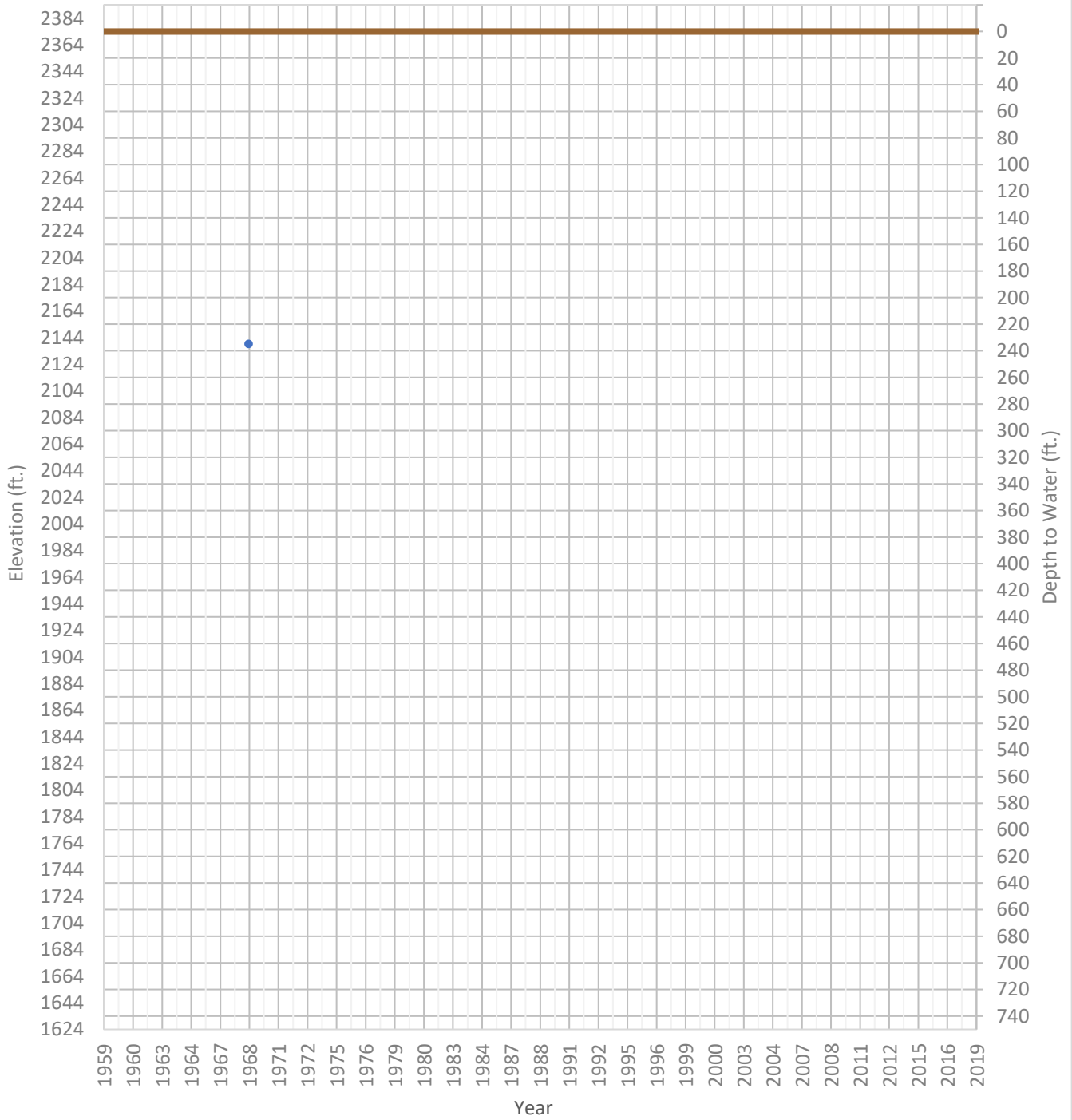
OPTI Well 438 Hydrograph

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



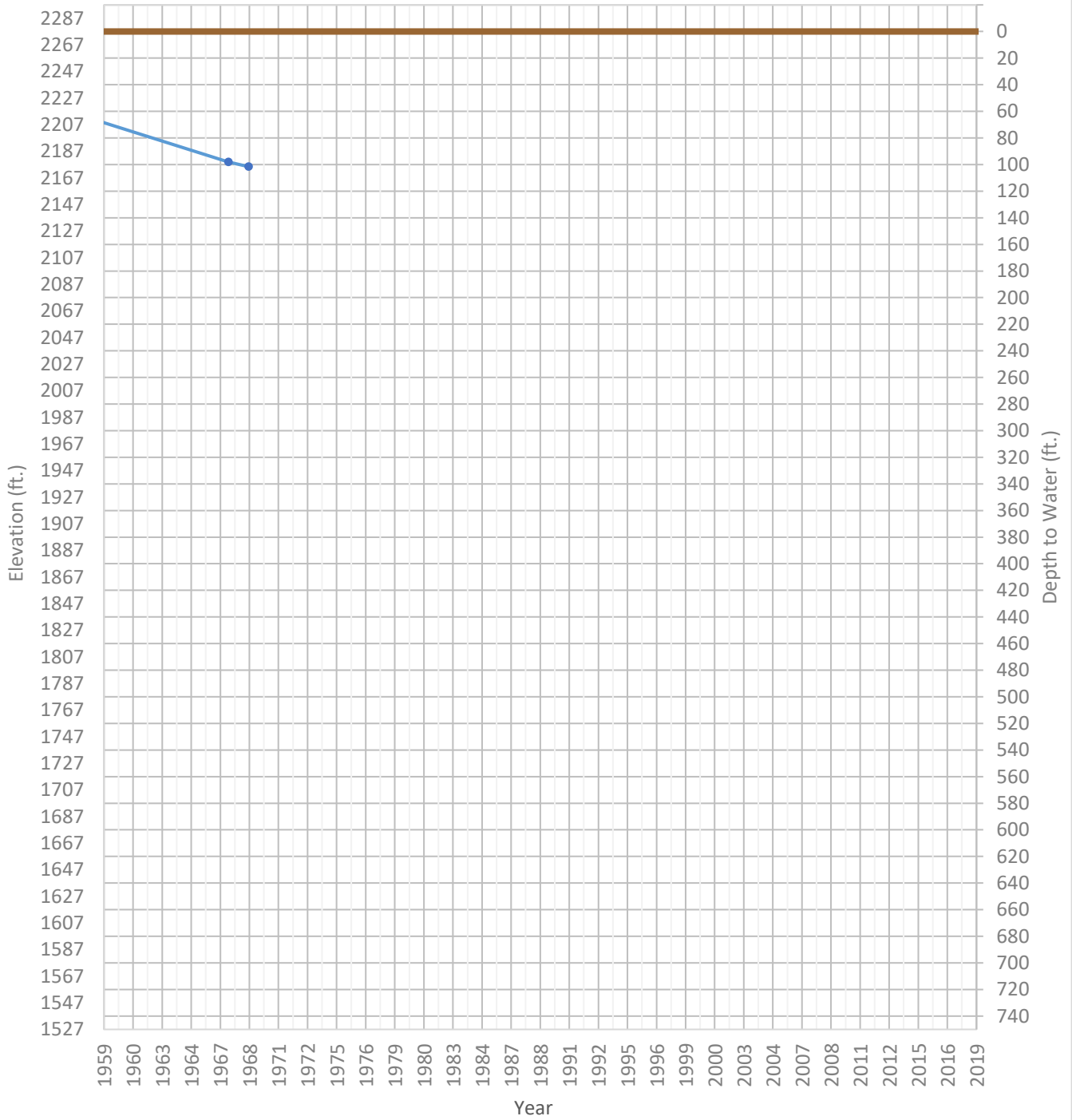
OPTI Well 440 Hydrograph

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



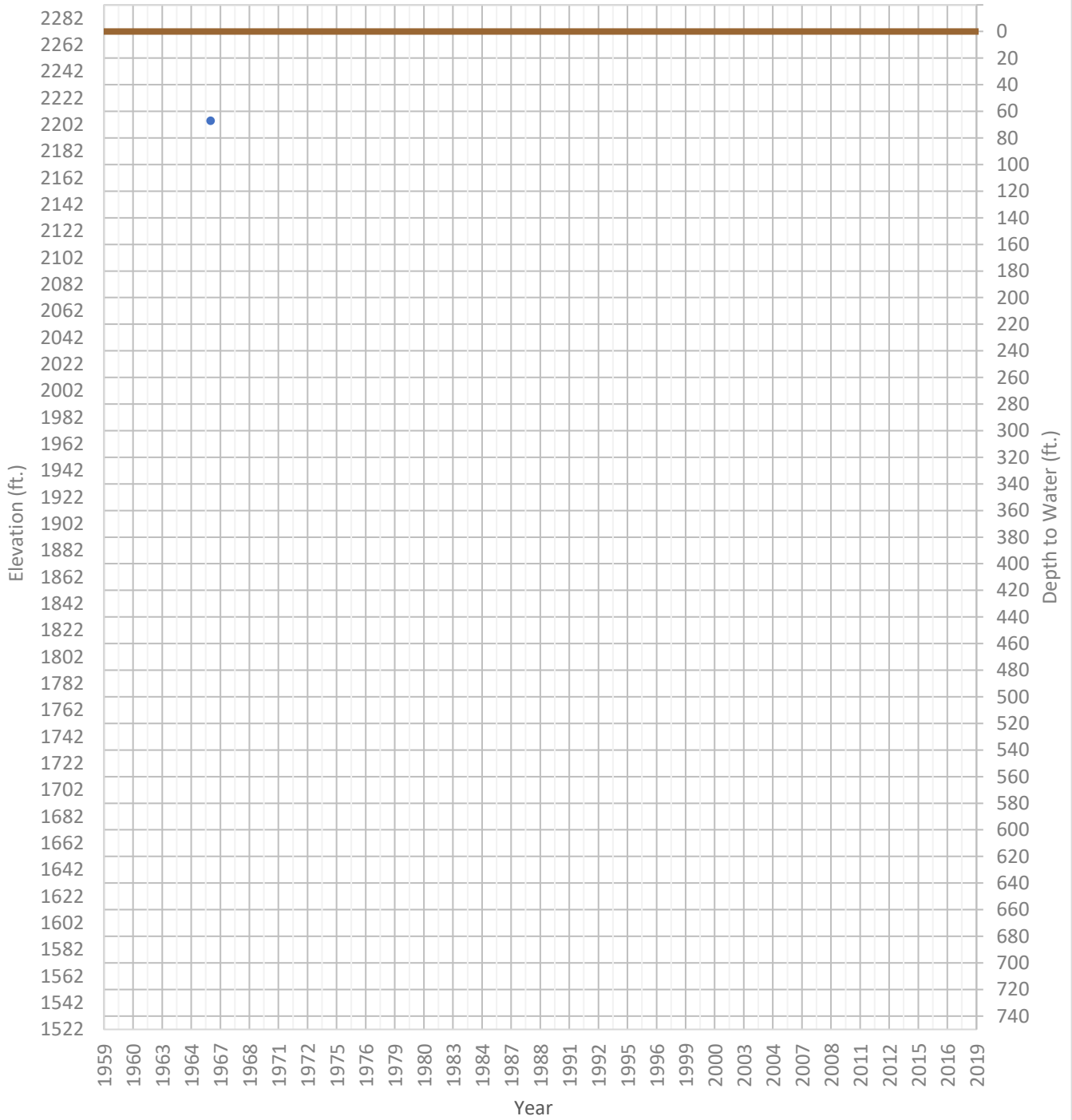
OPTI Well 447 Hydrograph

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



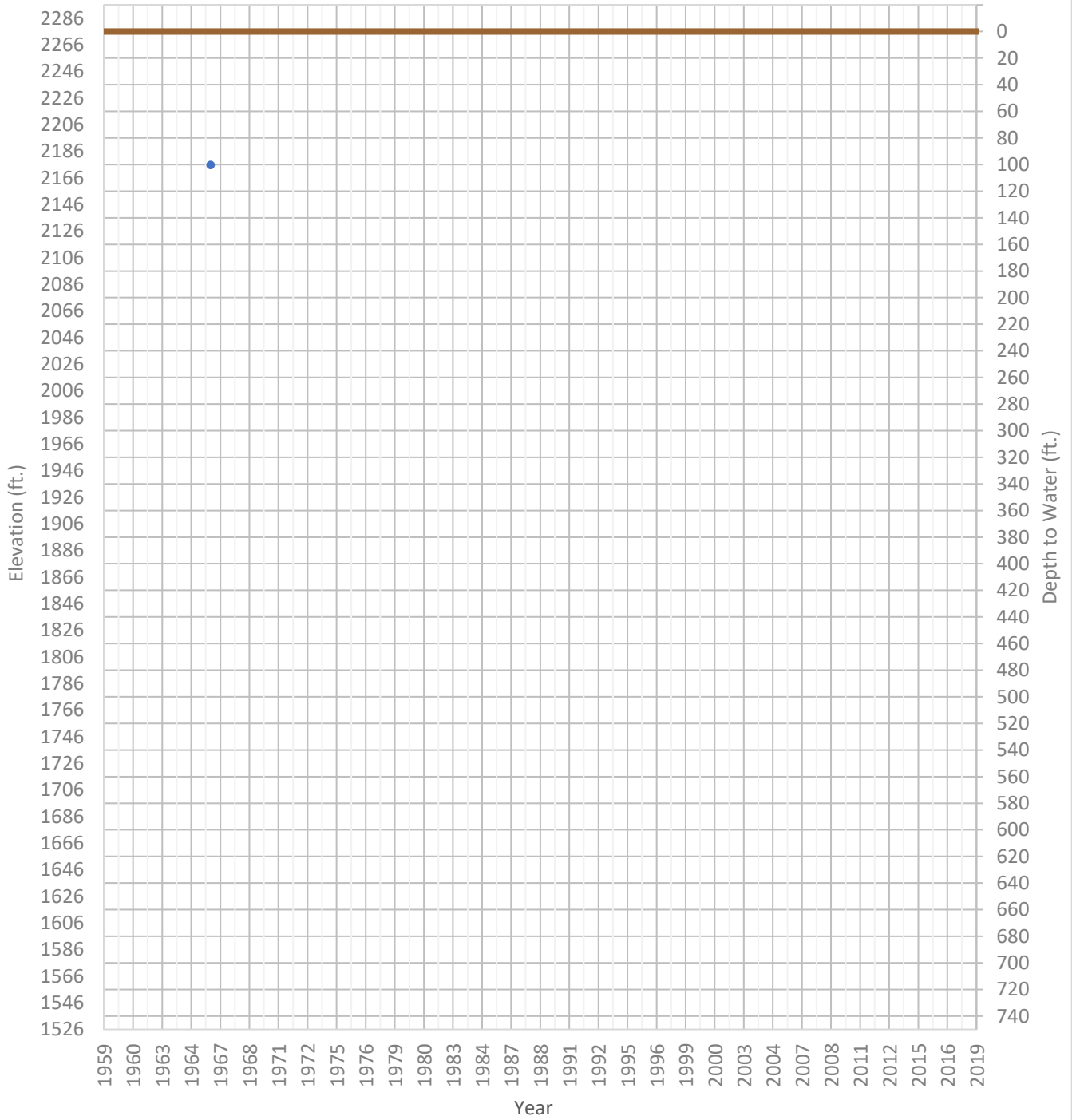
OPTI Well 448 Hydrograph

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



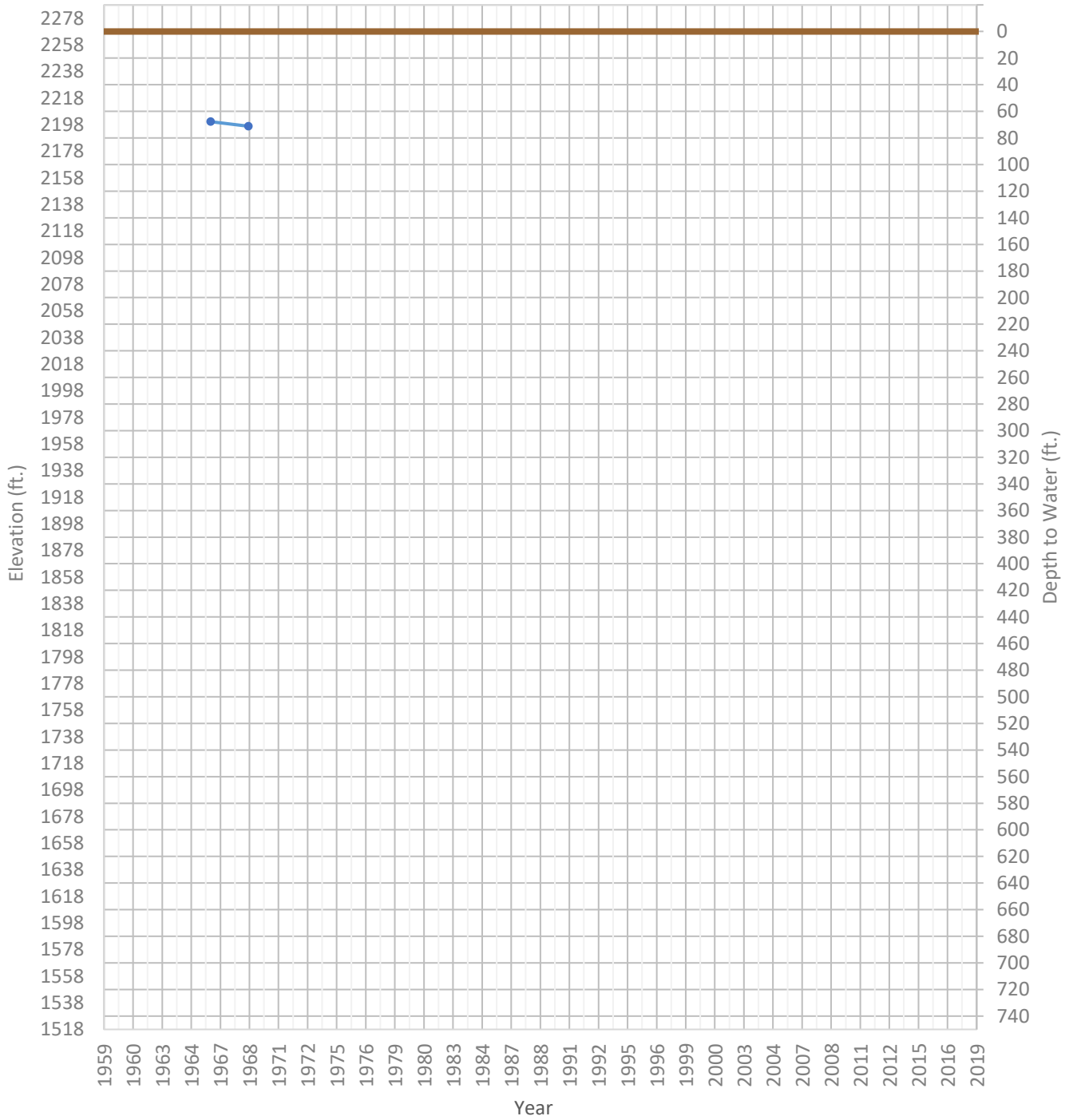
OPTI Well 450 Hydrograph

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



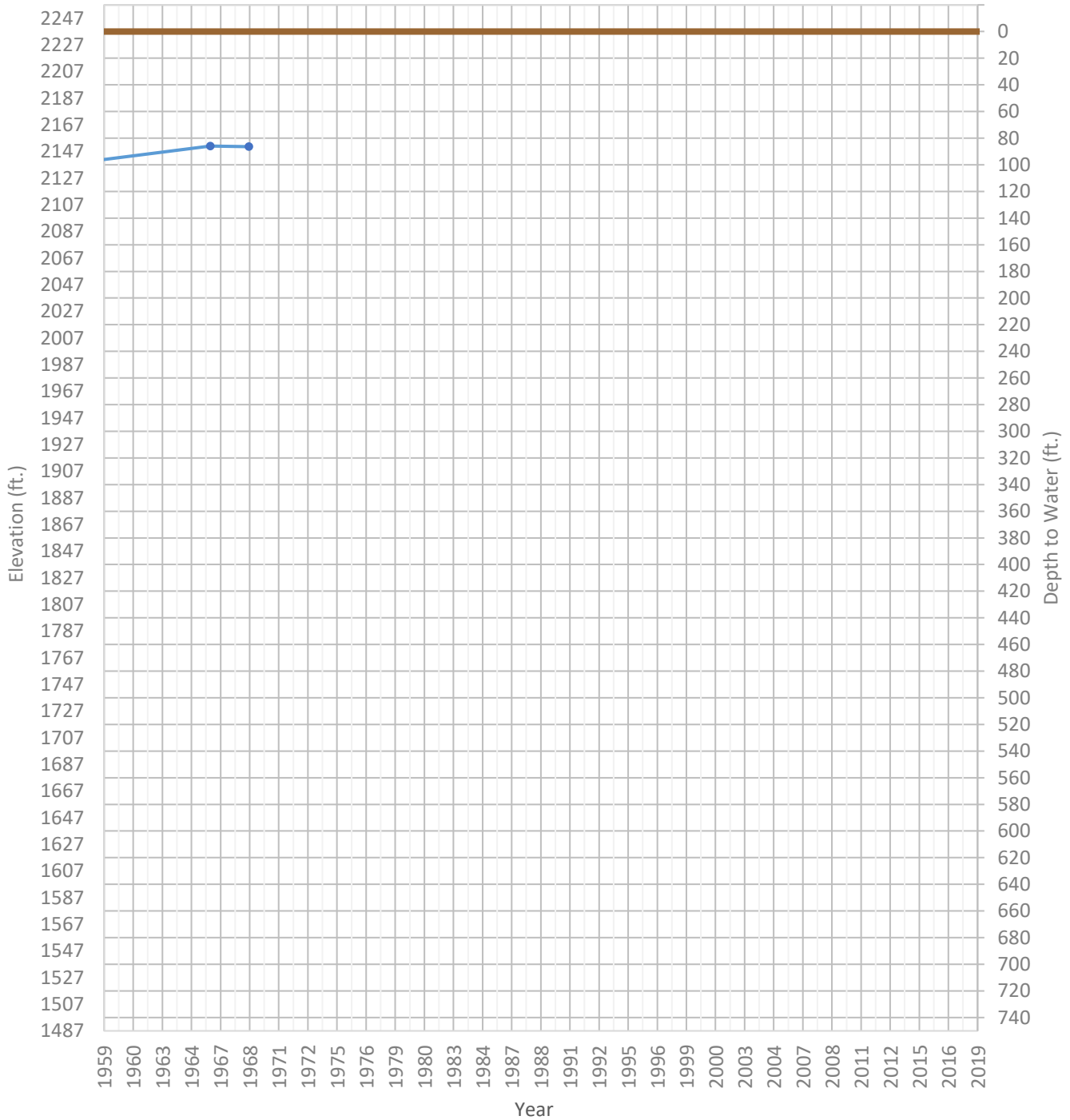
OPTI Well 451 Hydrograph

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



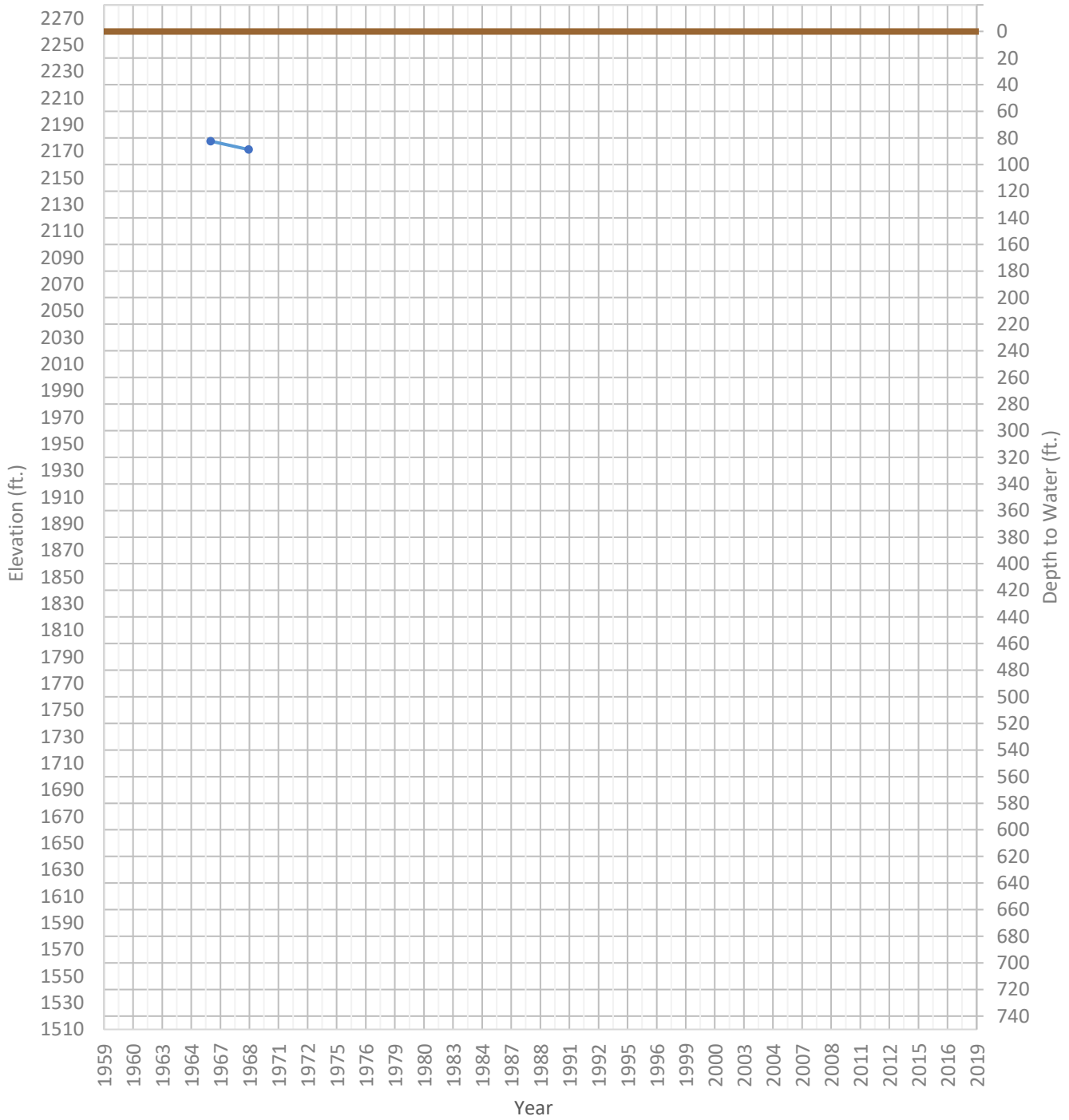
OPTI Well 452 Hydrograph

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



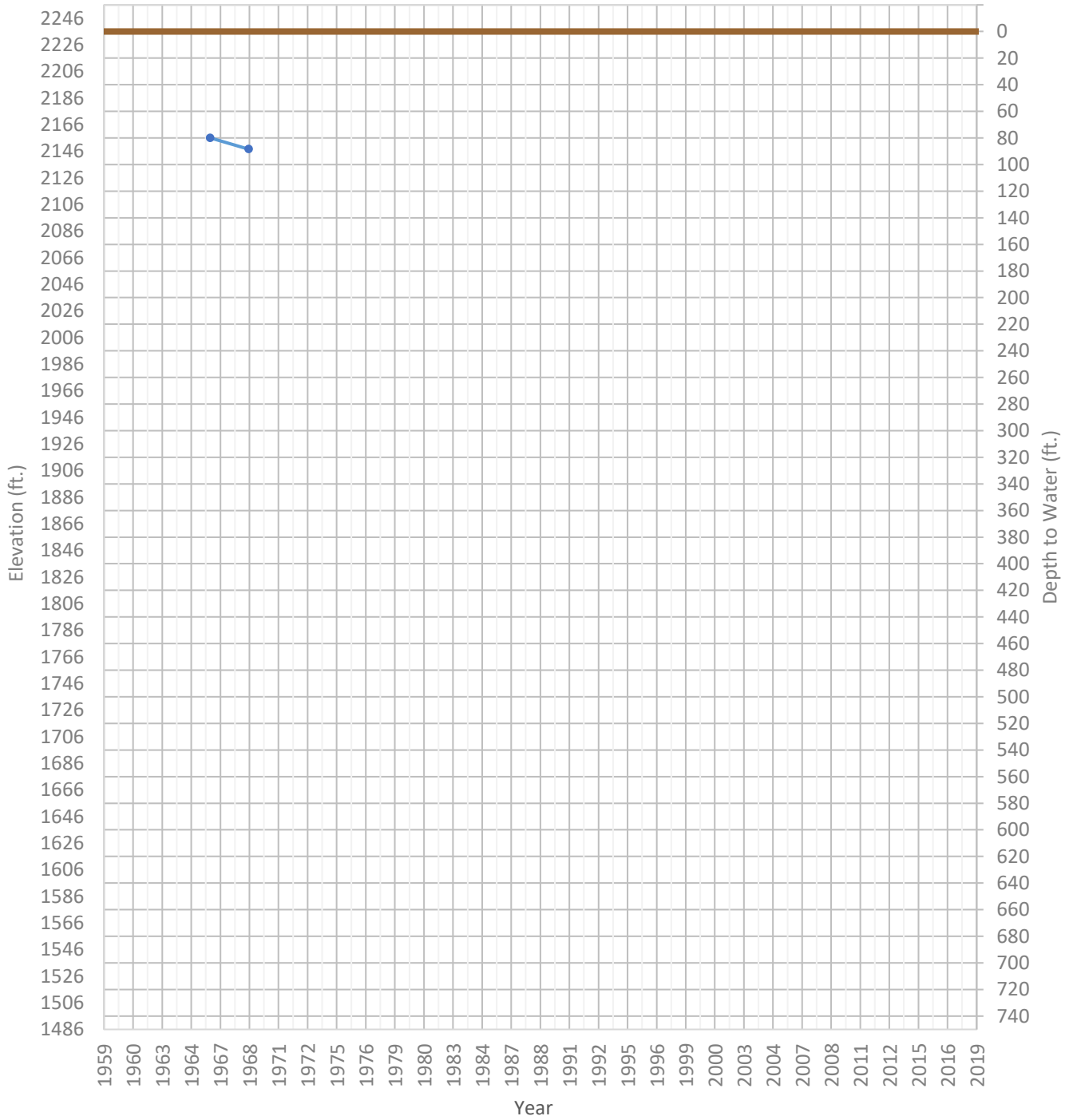
OPTI Well 454 Hydrograph

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



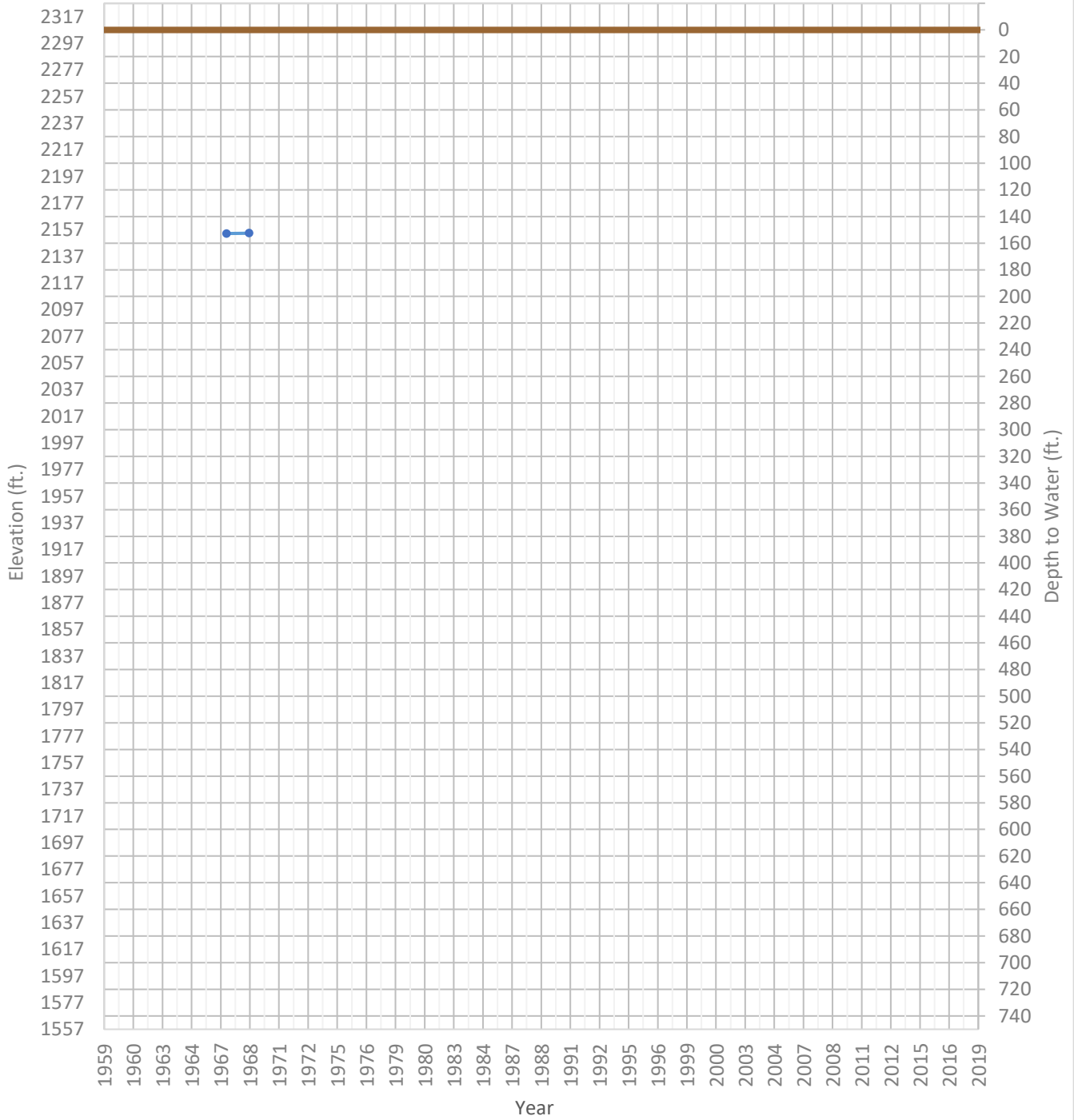
OPTI Well 455 Hydrograph

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



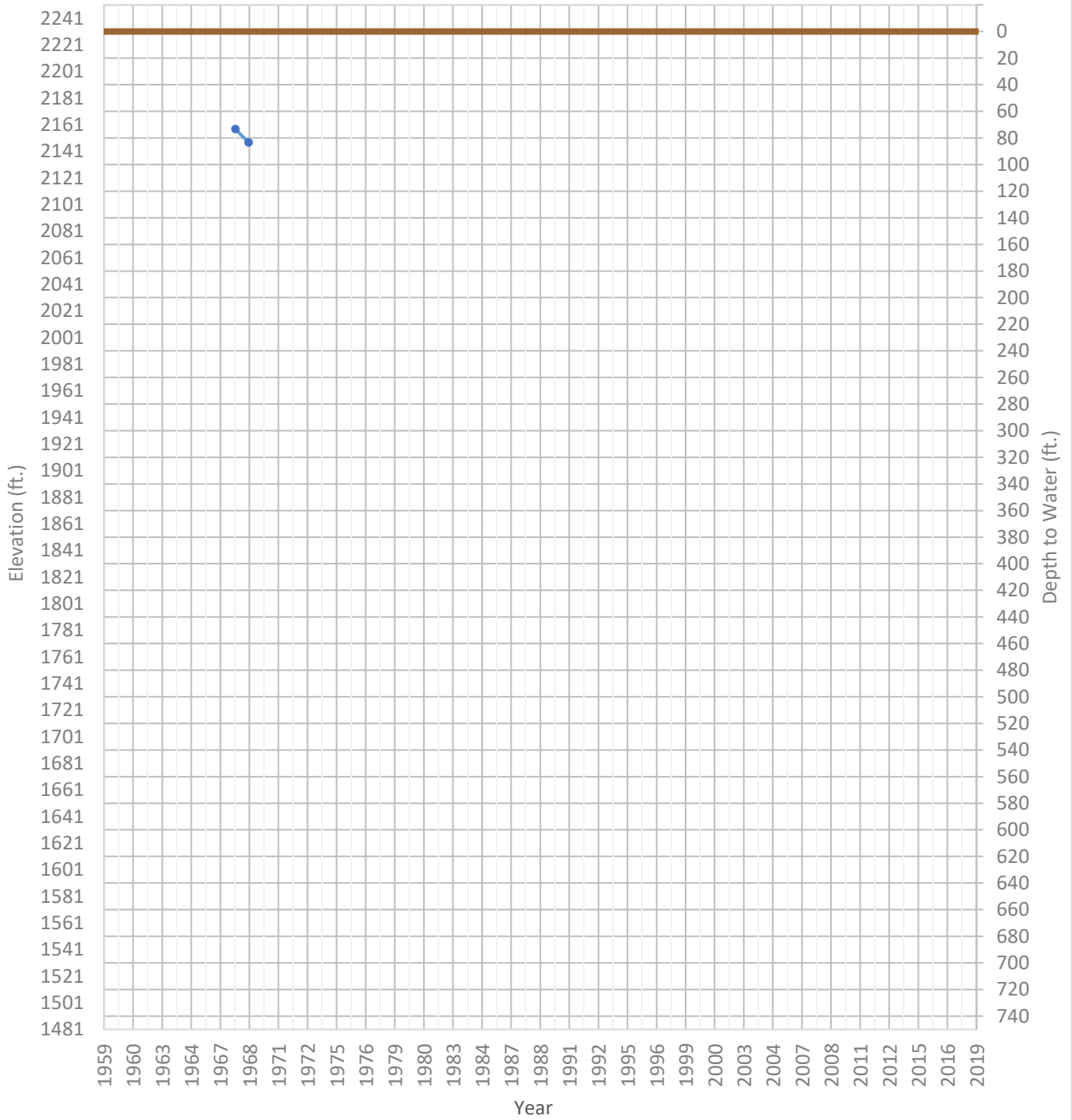
OPTI Well 461 Hydrograph

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



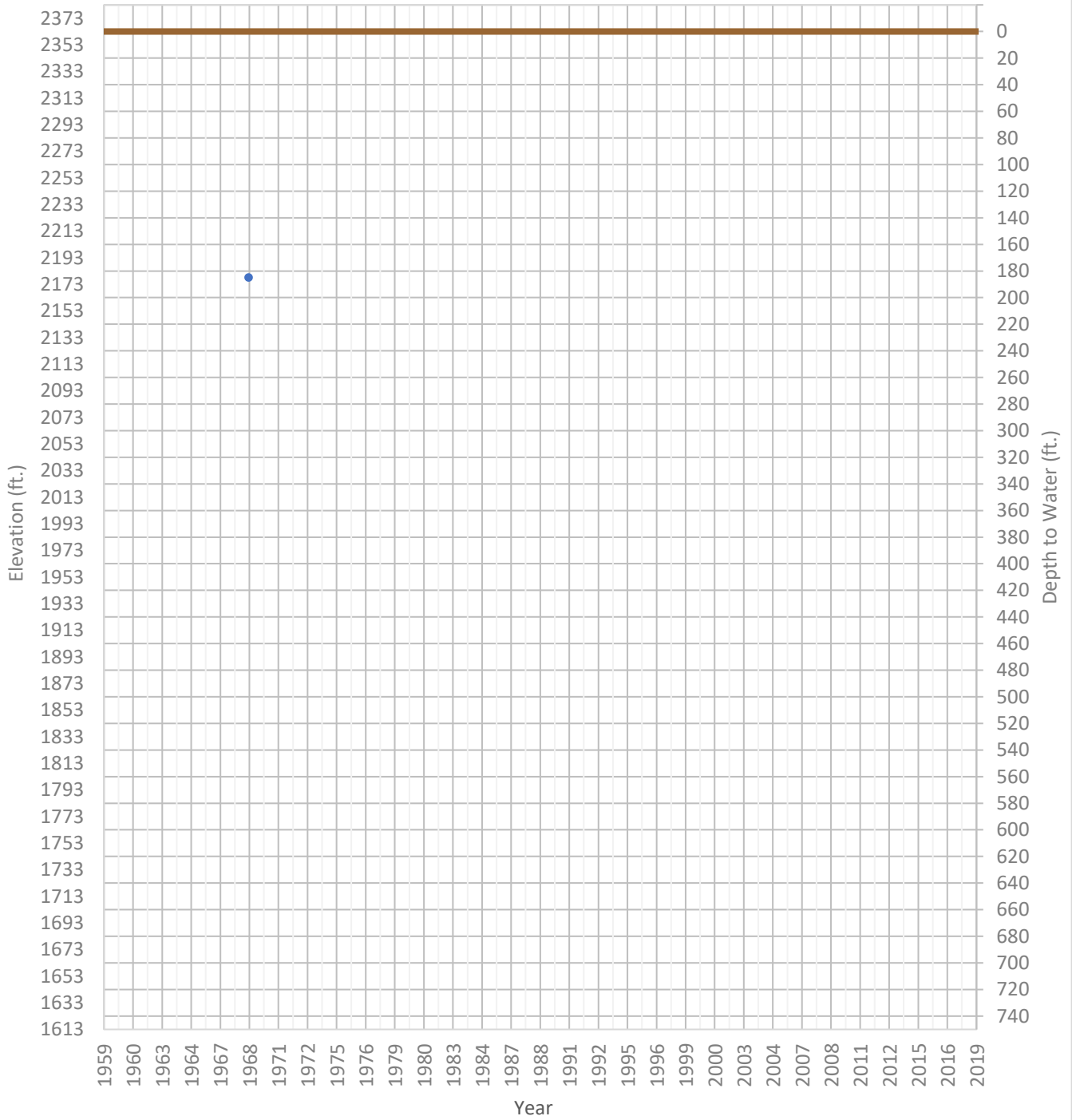
OPTI Well 462 Hydrograph

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



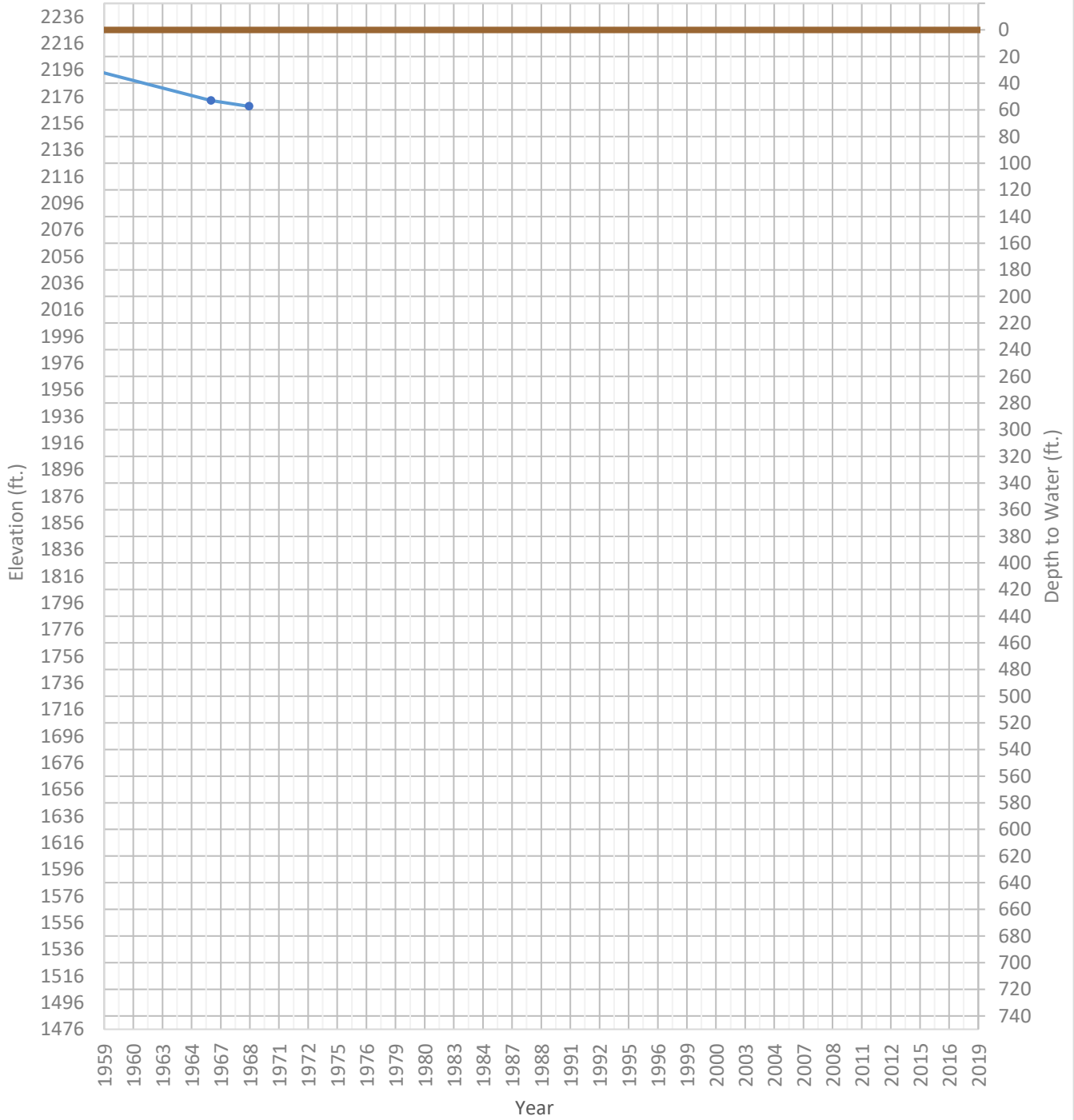
OPTI Well 463 Hydrograph

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



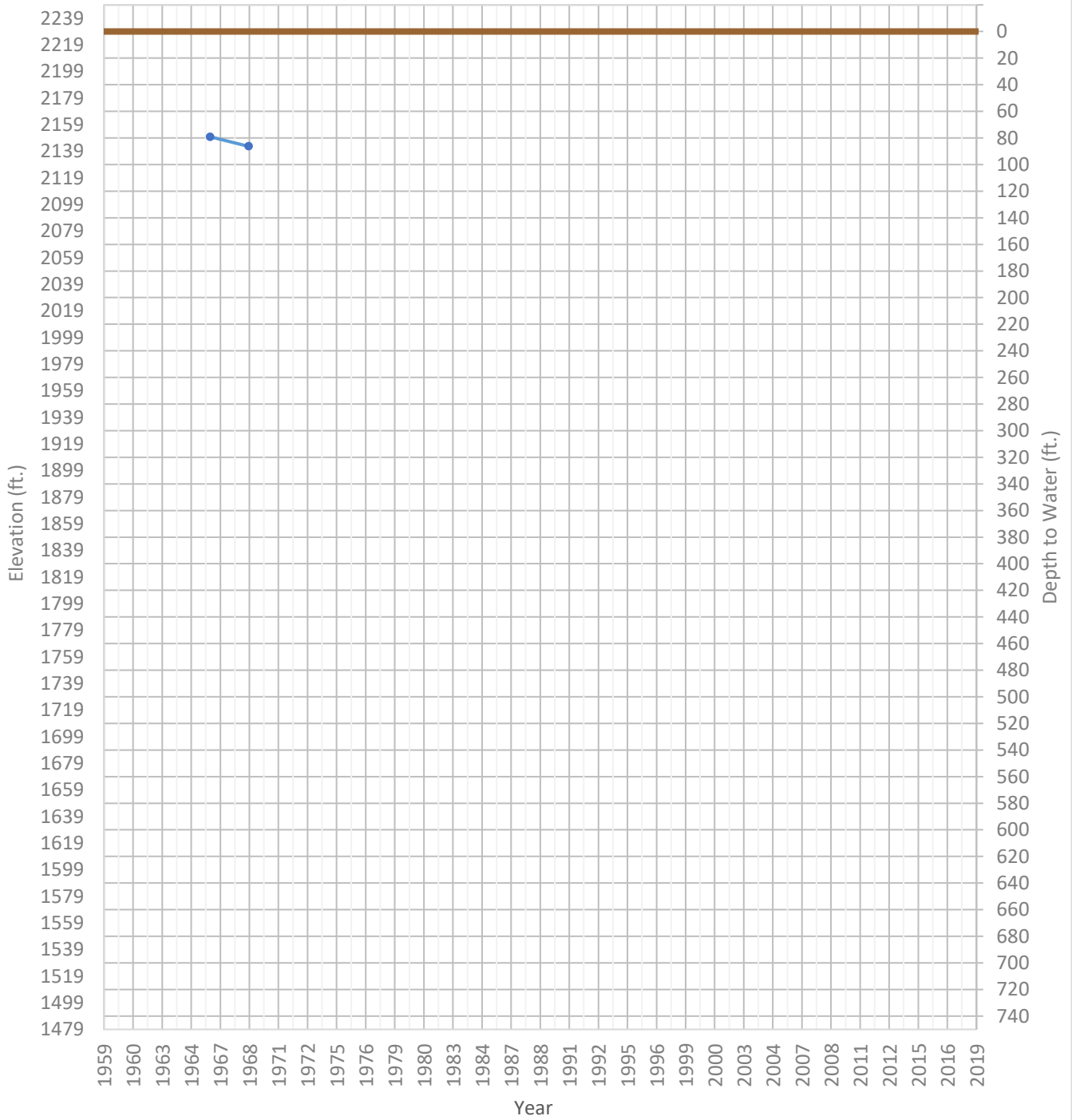
OPTI Well 464 Hydrograph

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



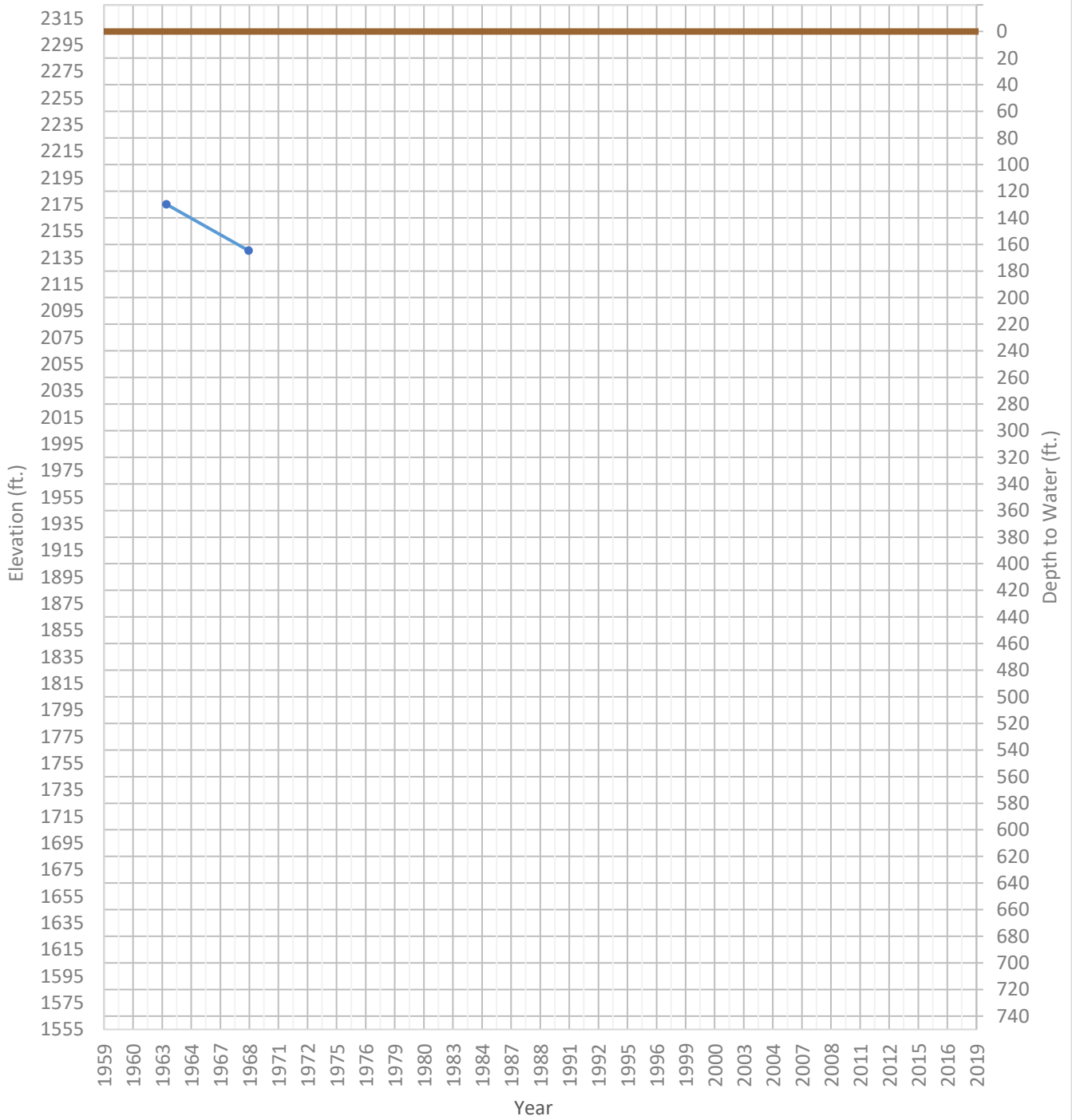
OPTI Well 465 Hydrograph

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



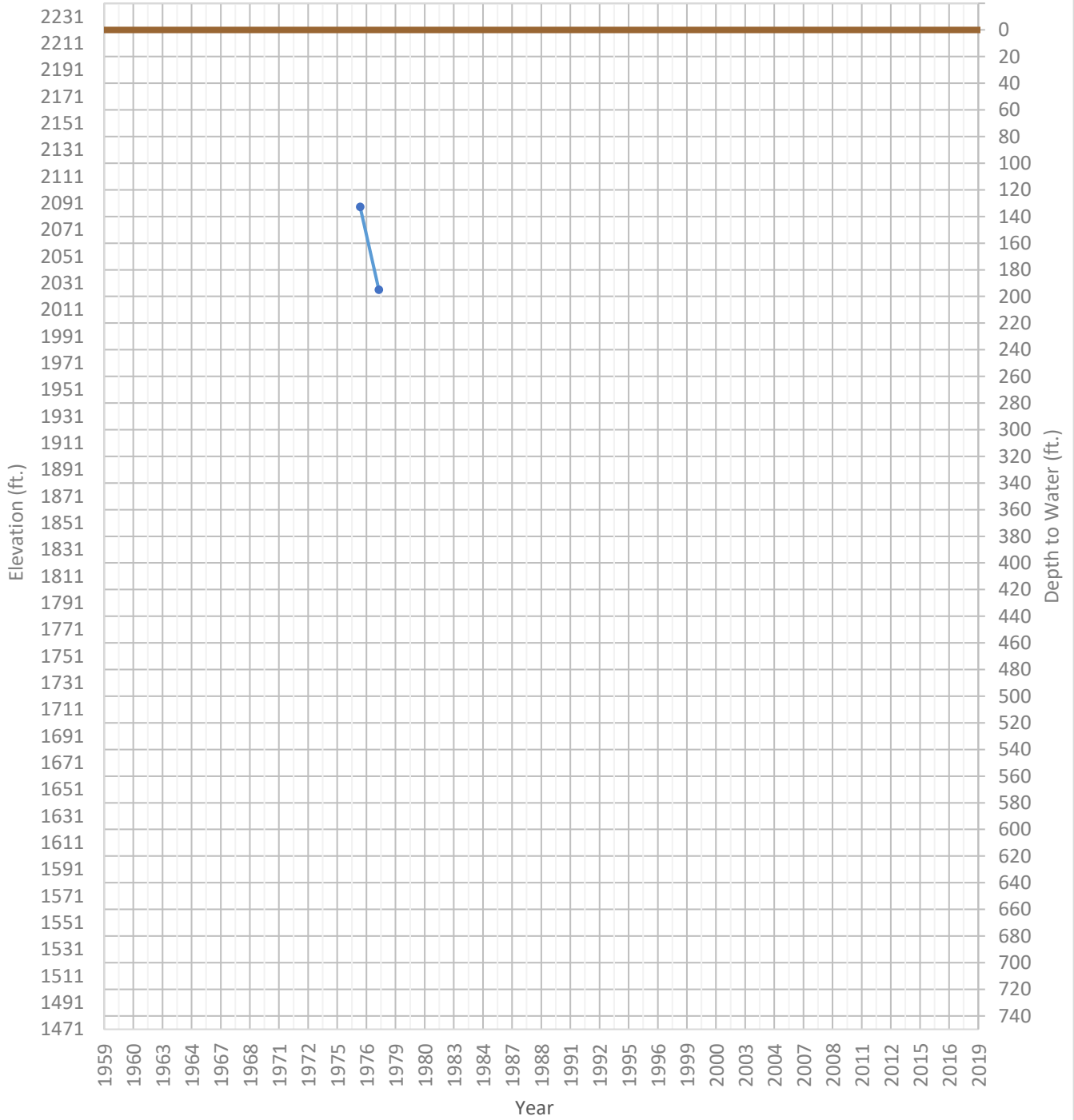
OPTI Well 466 Hydrograph

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



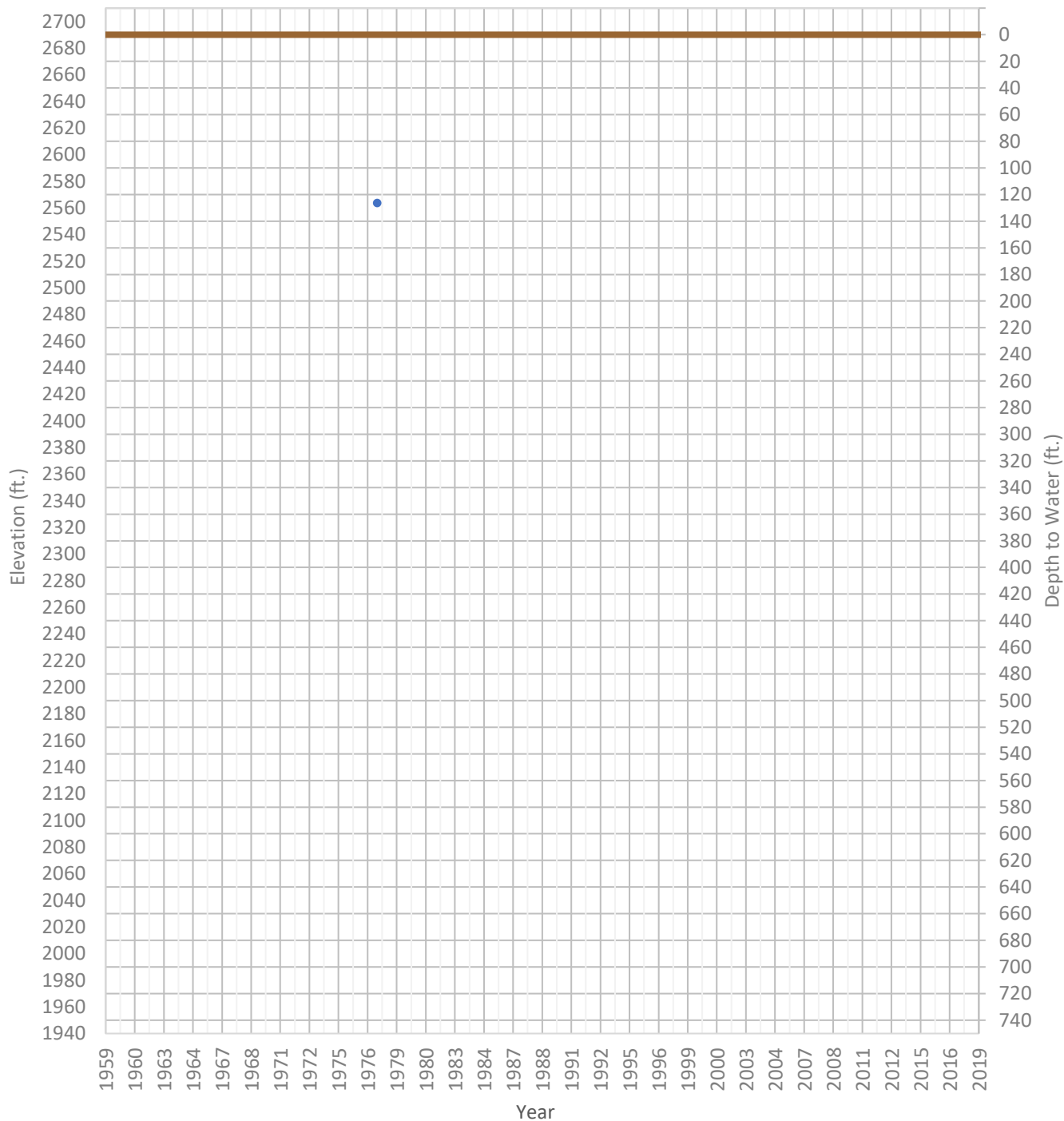
OPTI Well 469 Hydrograph

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



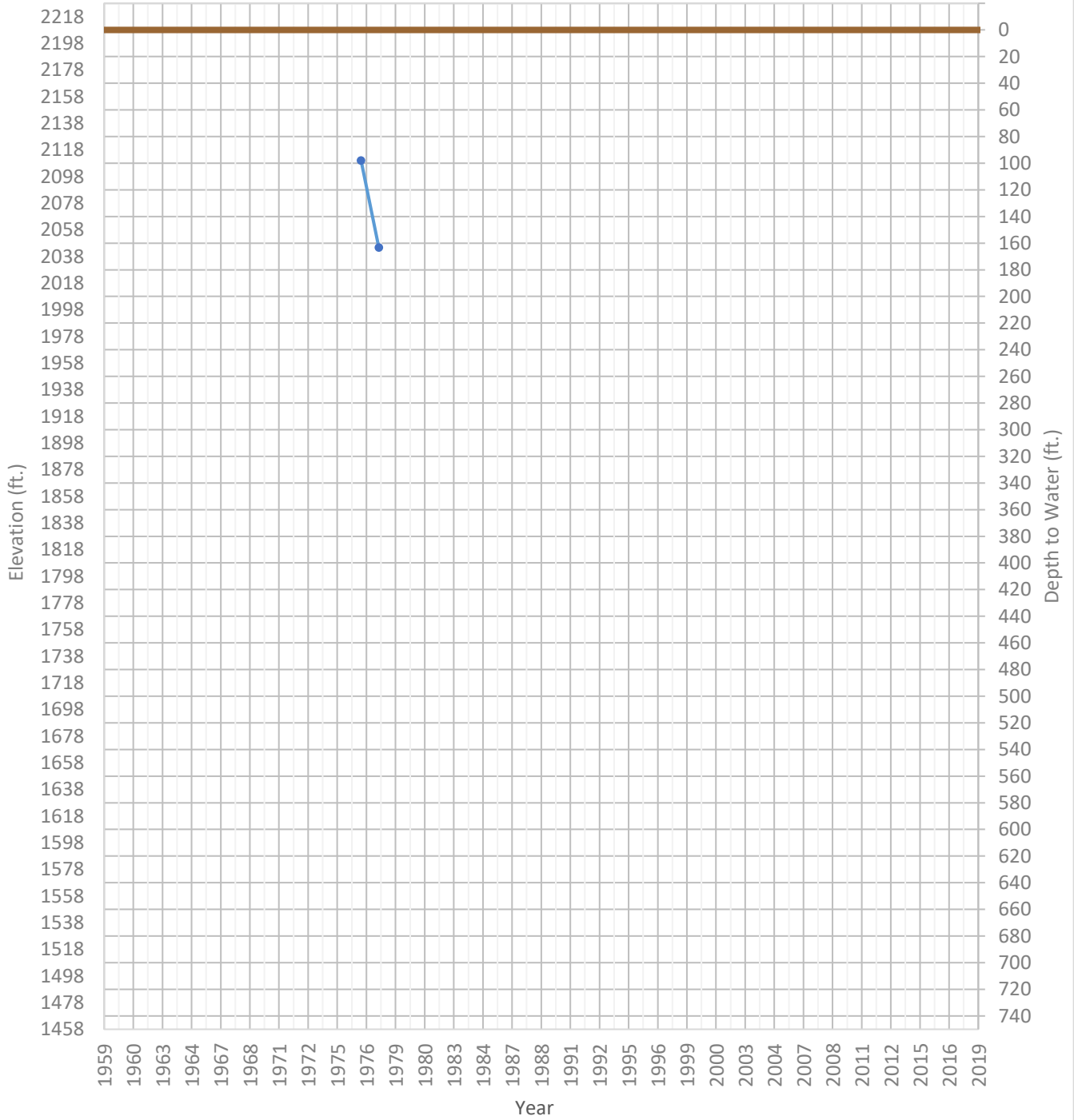
OPTI Well 470 Hydrograph

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



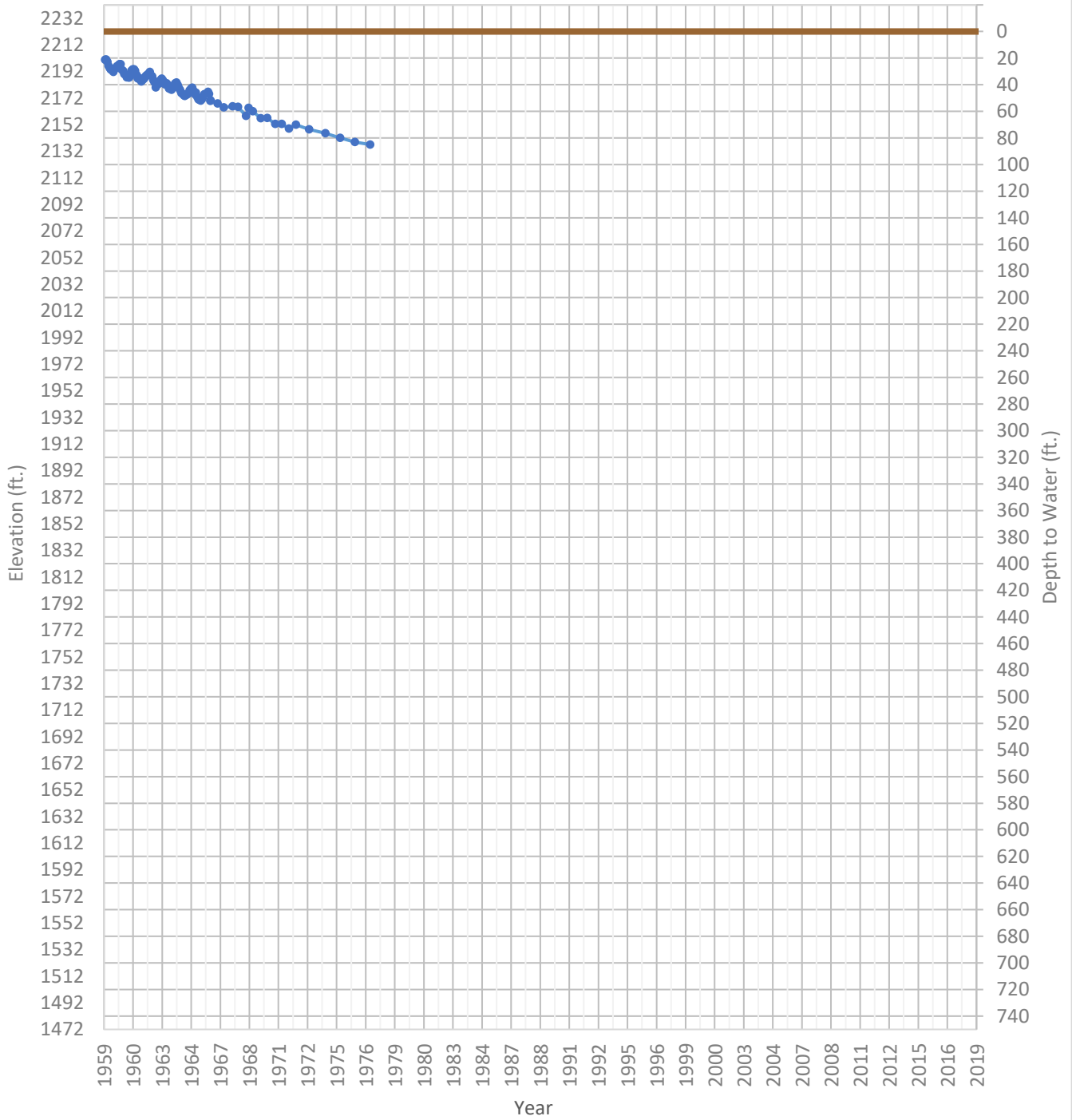
OPTI Well 471 Hydrograph

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



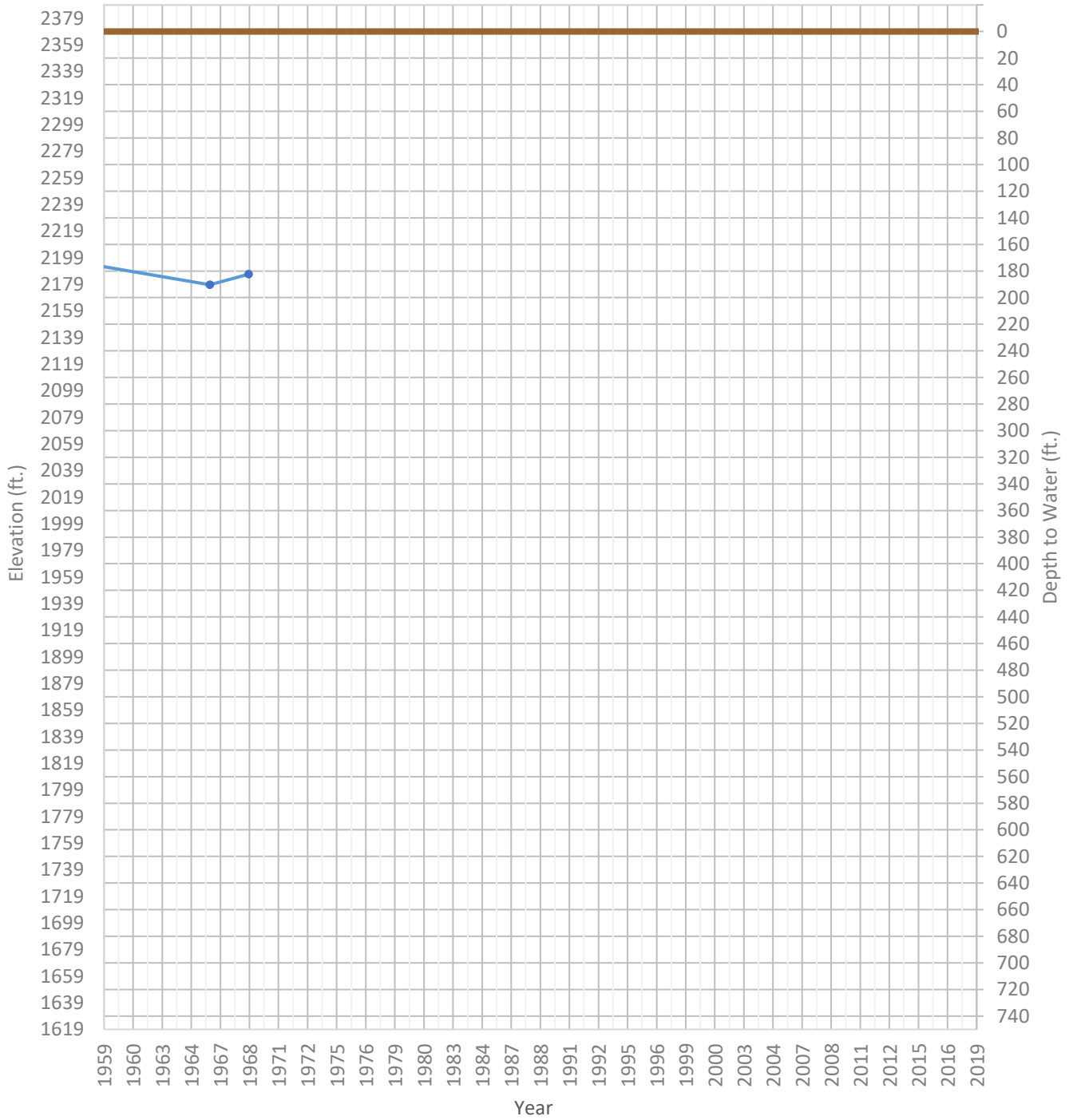
OPTI Well 472 Hydrograph

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



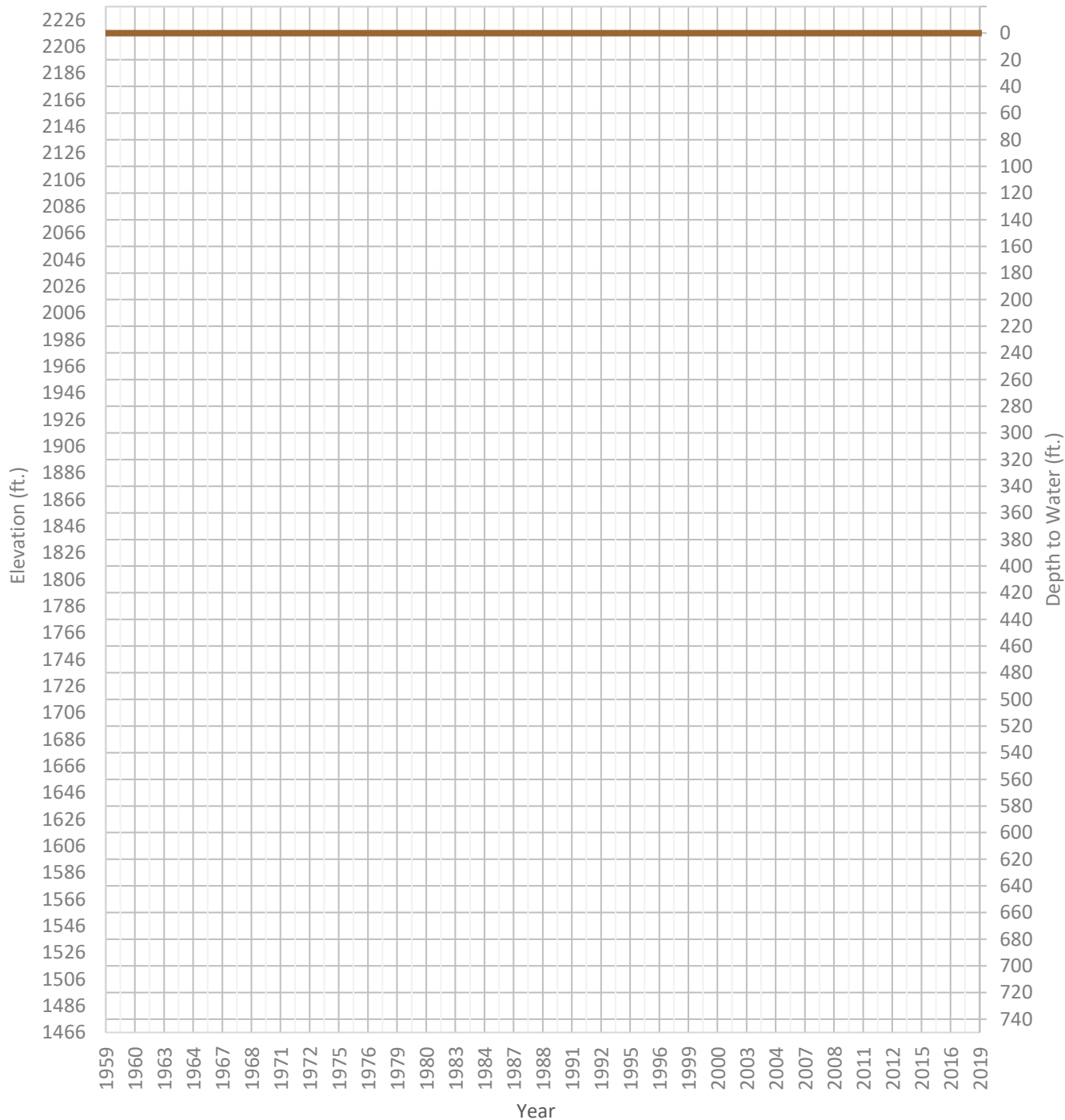
OPTI Well 474 Hydrograph

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



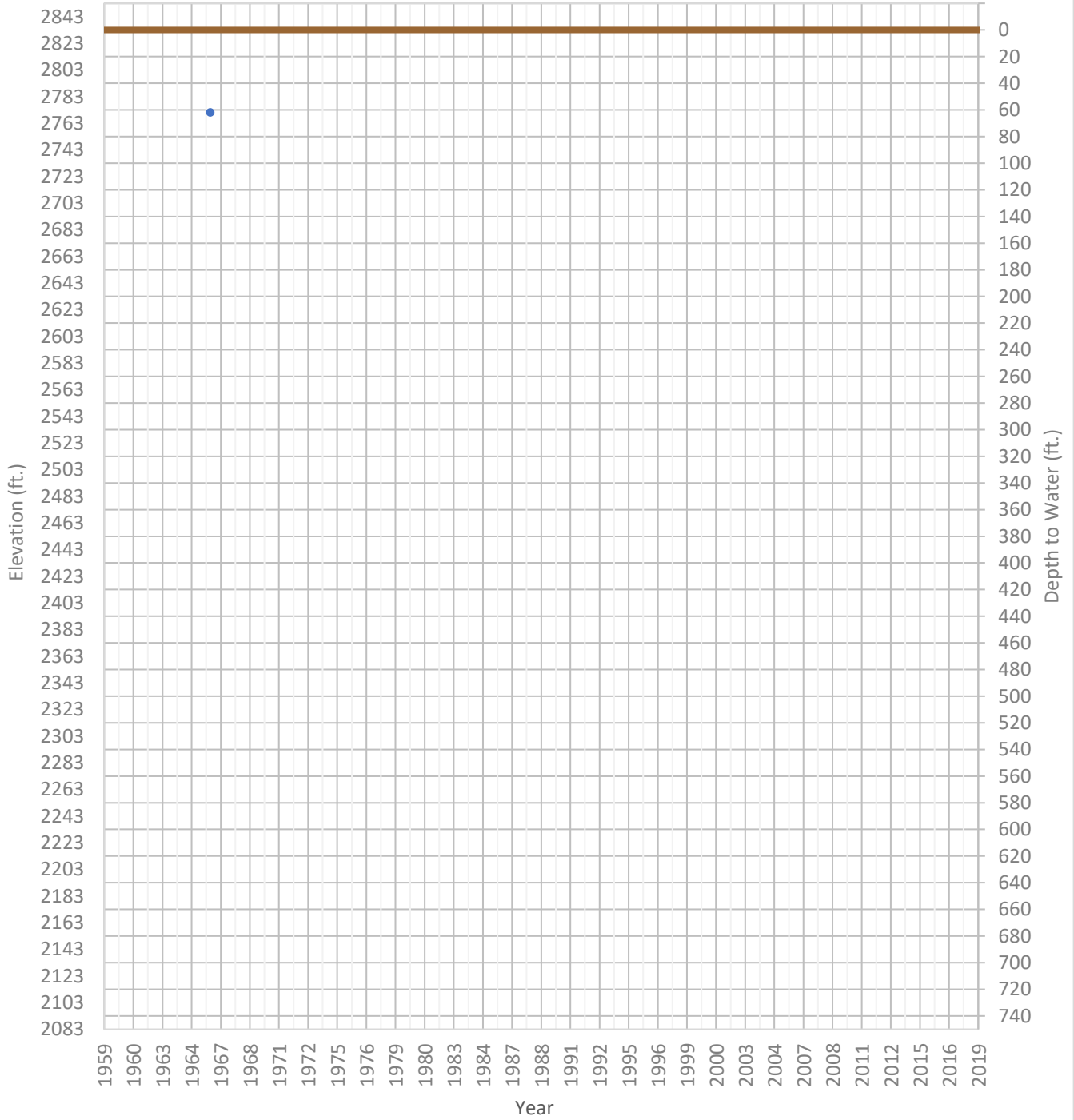
OPTI Well 476 Hydrograph

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



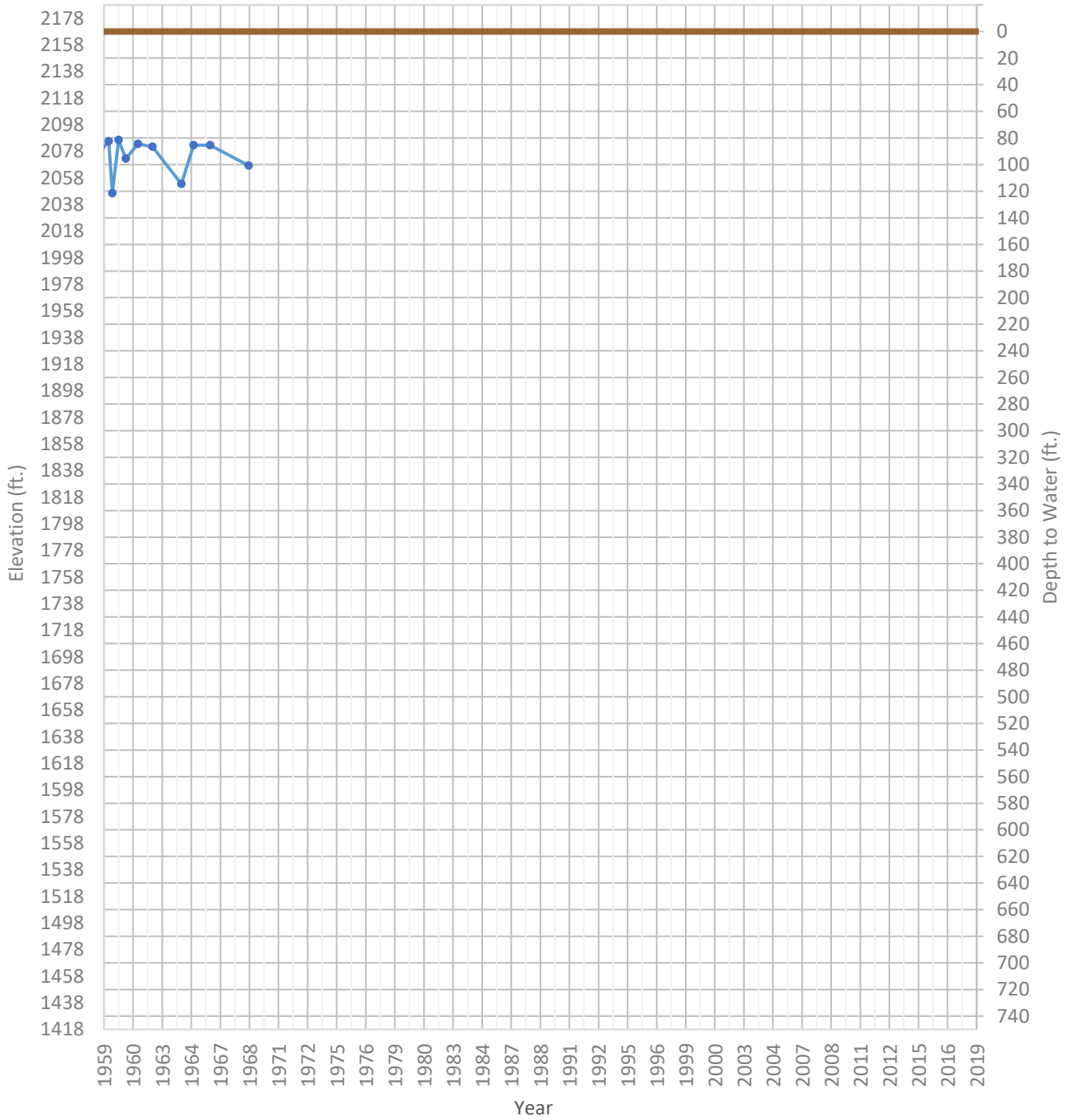
OPTI Well 477 Hydrograph

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



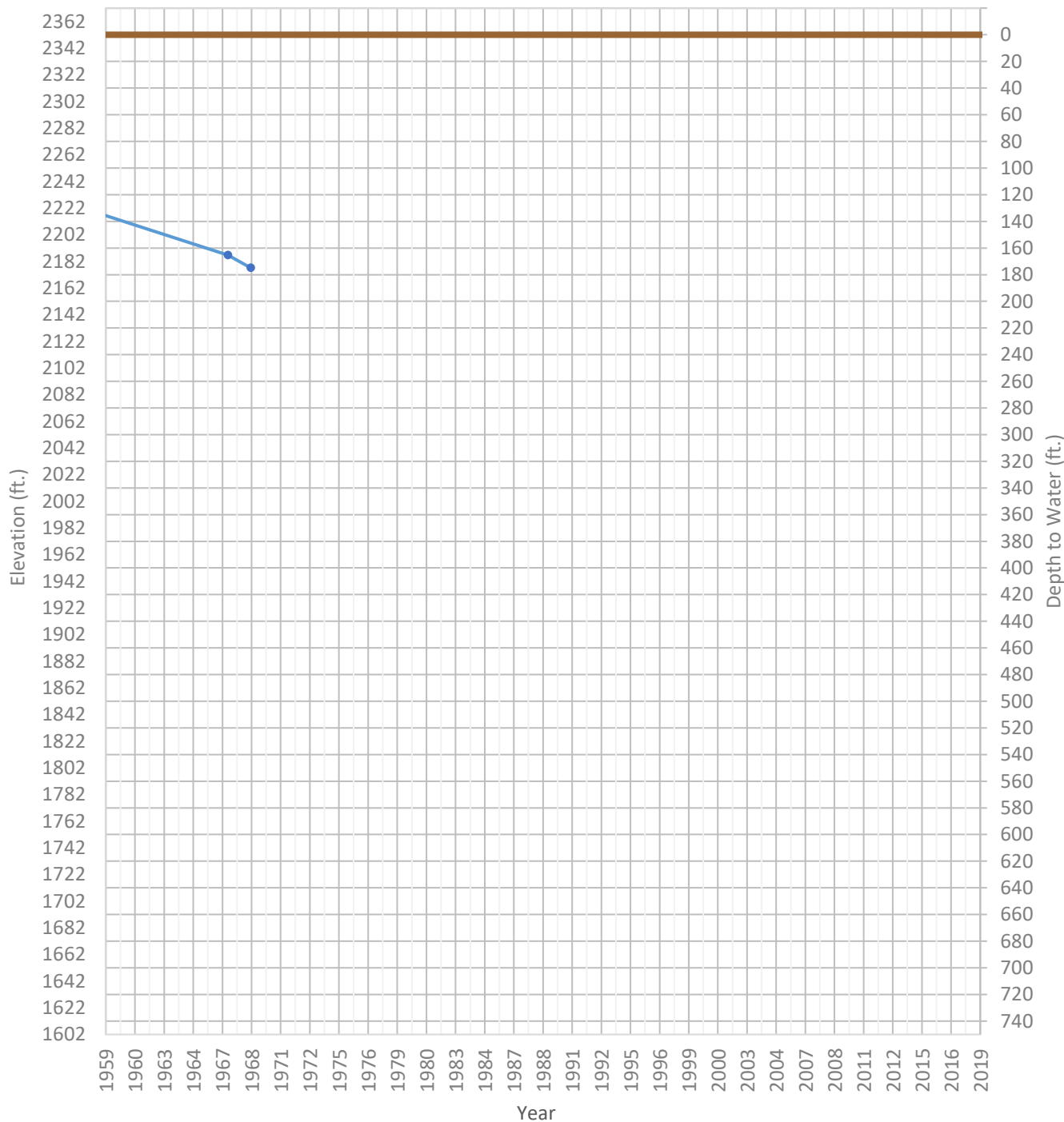
OPTI Well 478 Hydrograph

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.



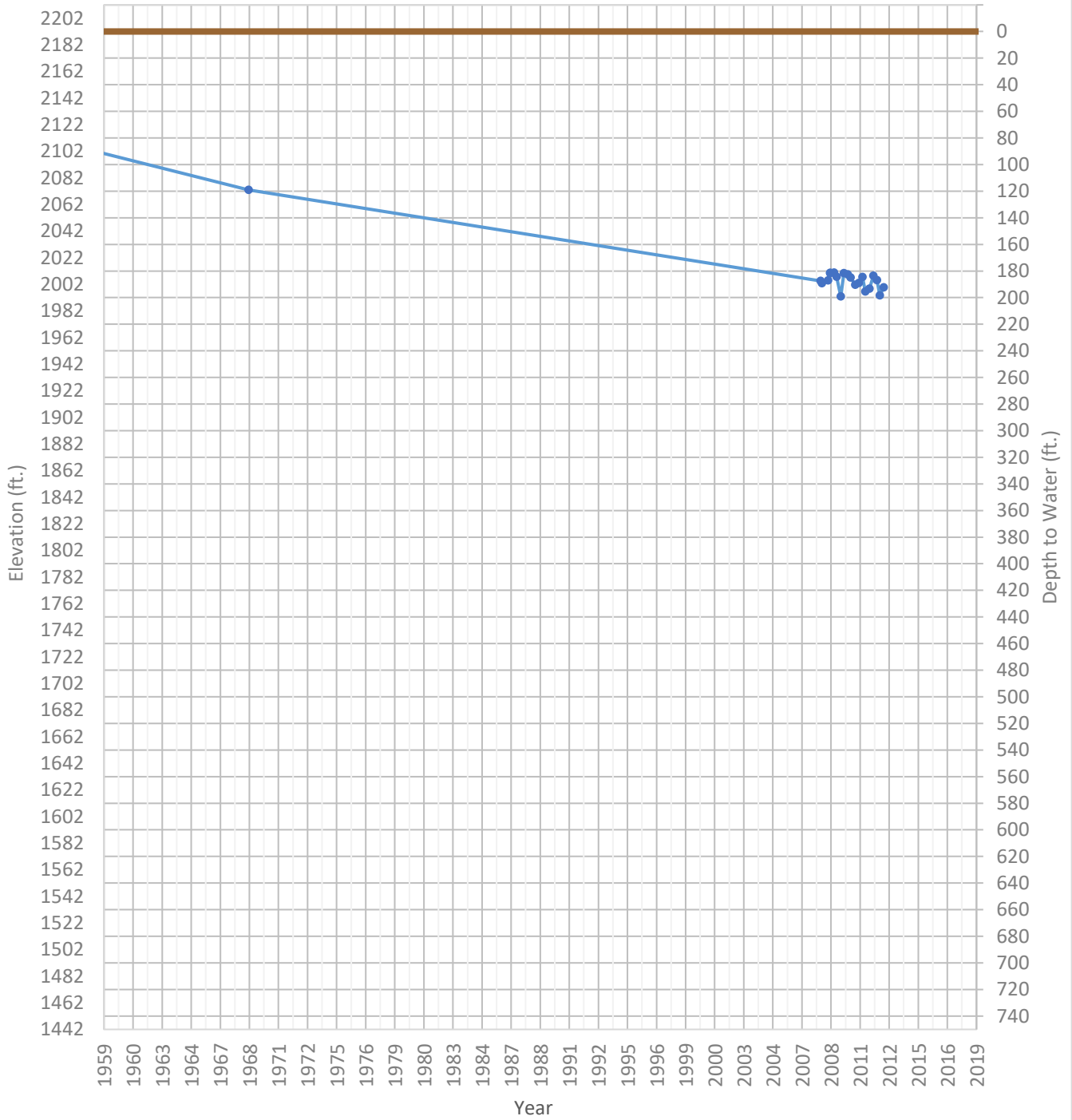
OPTI Well 482 Hydrograph

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



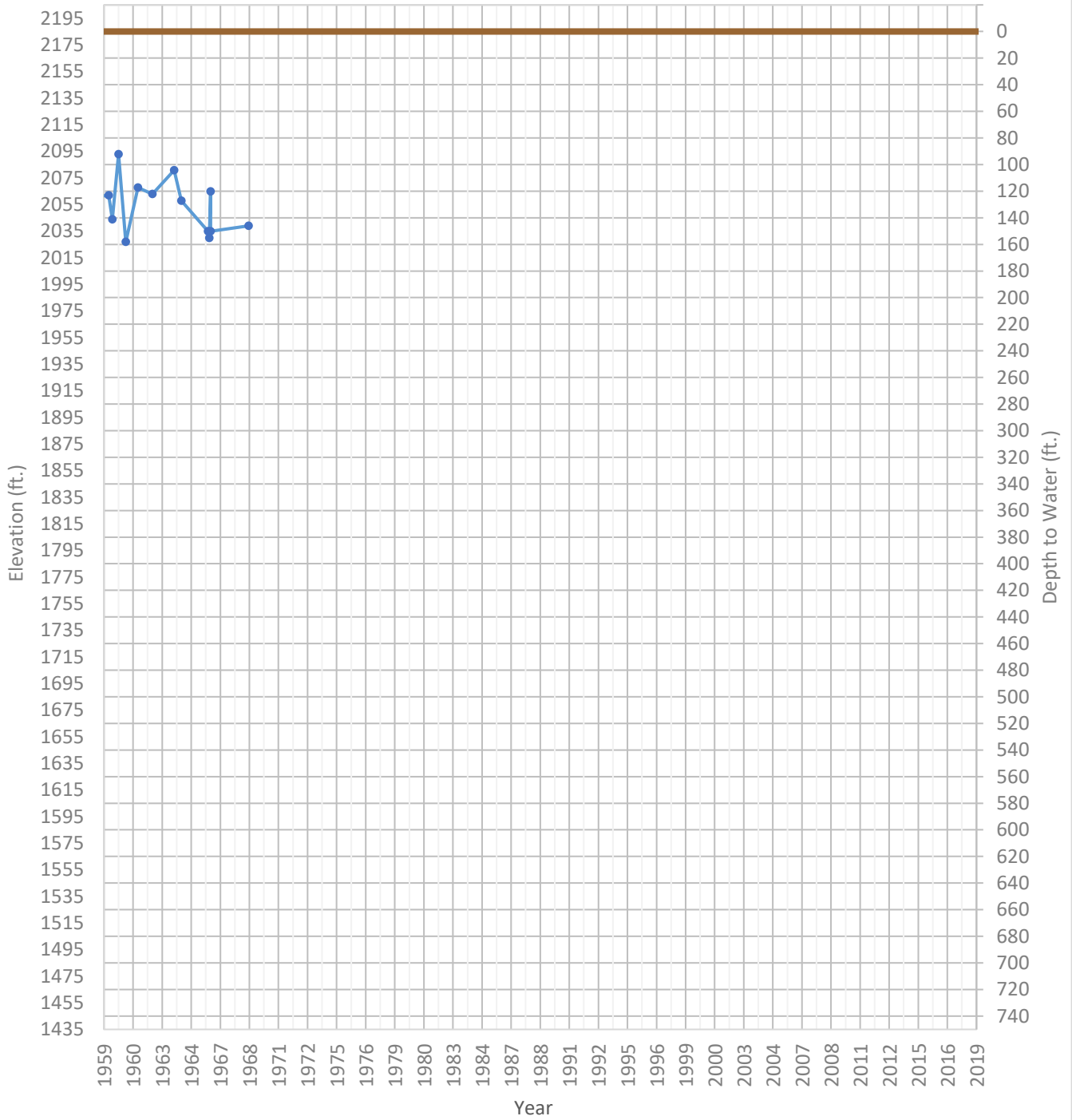
OPTI Well 483 Hydrograph

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



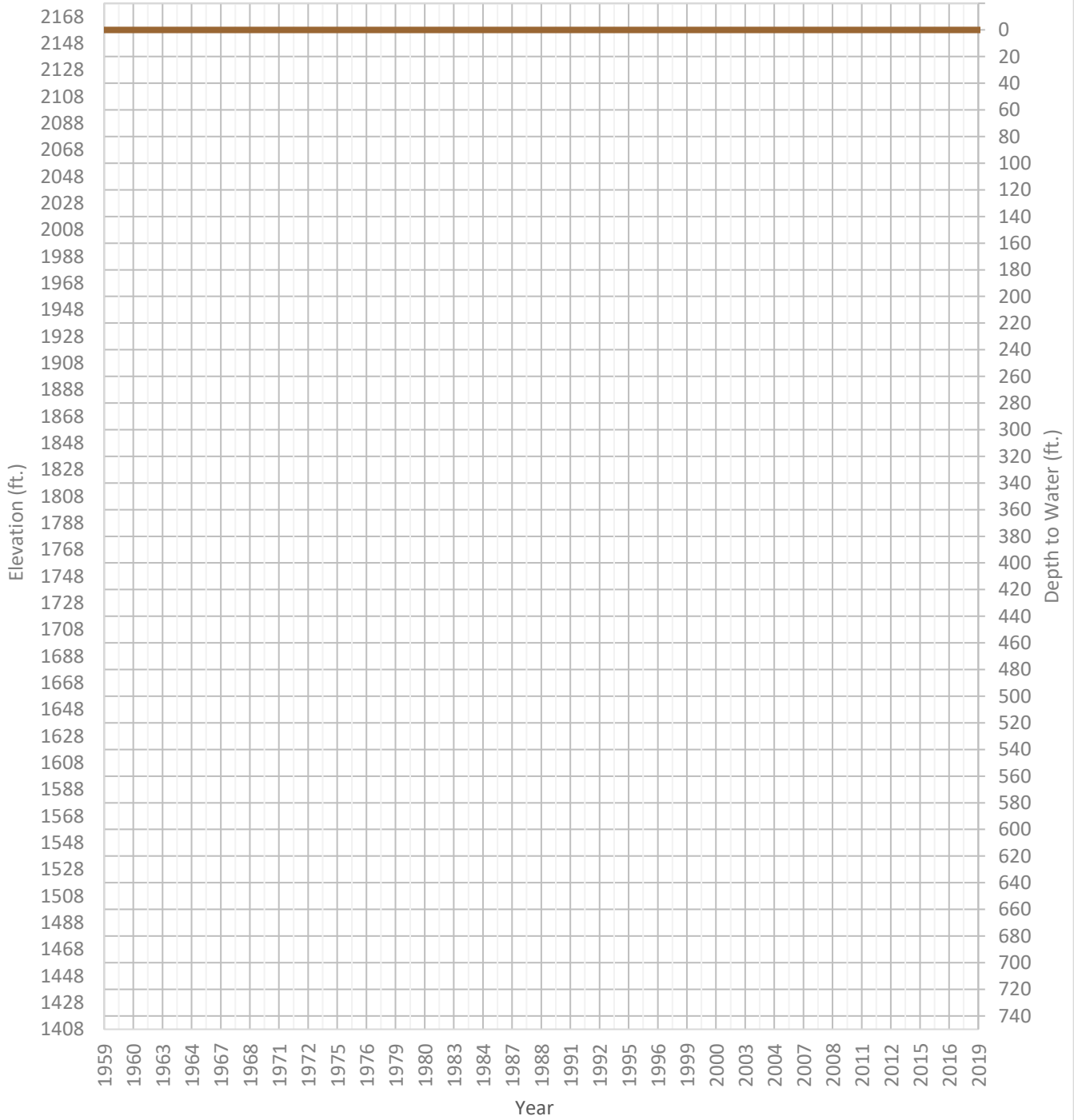
OPTI Well 484 Hydrograph

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



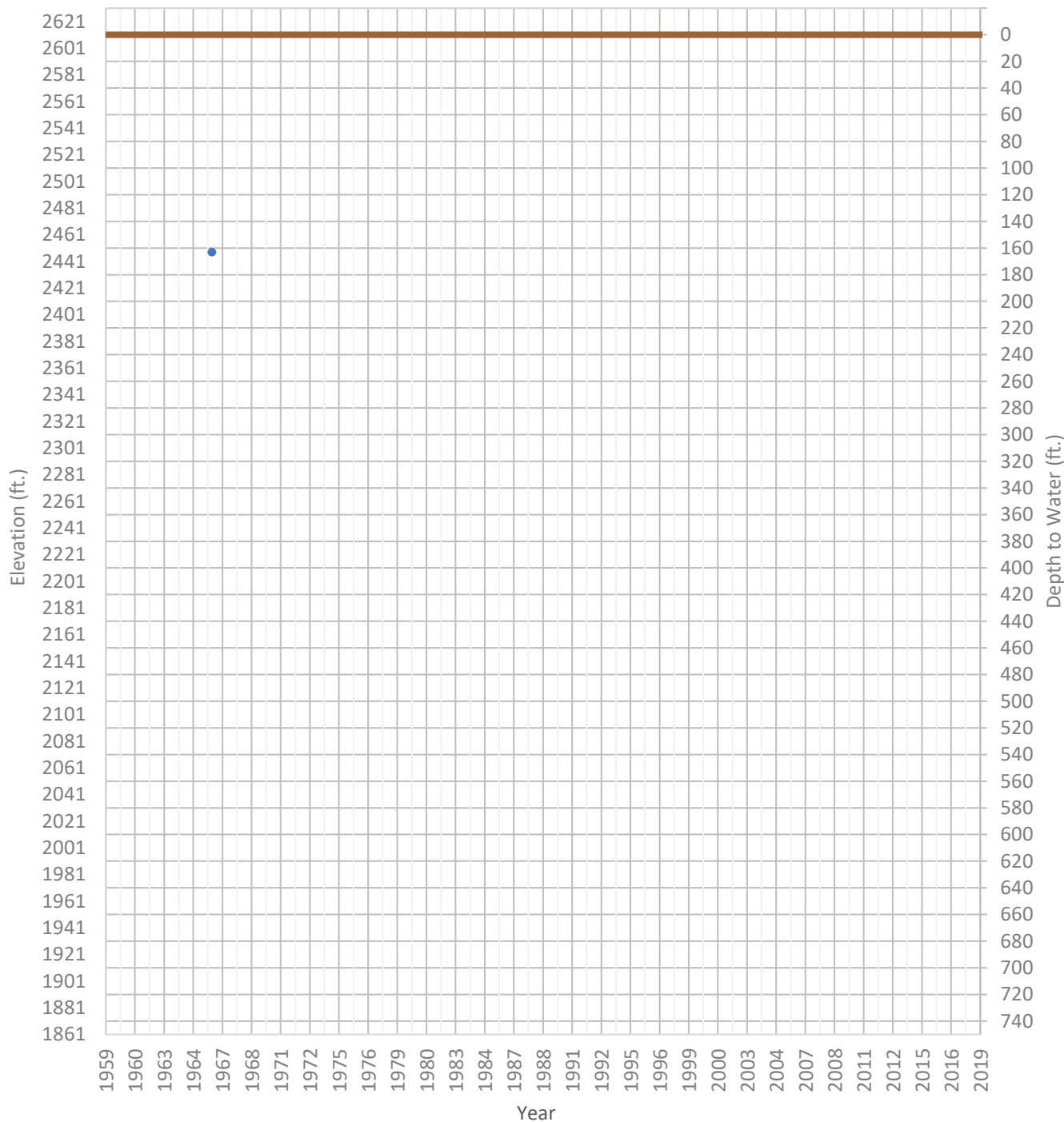
OPTI Well 487 Hydrograph

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



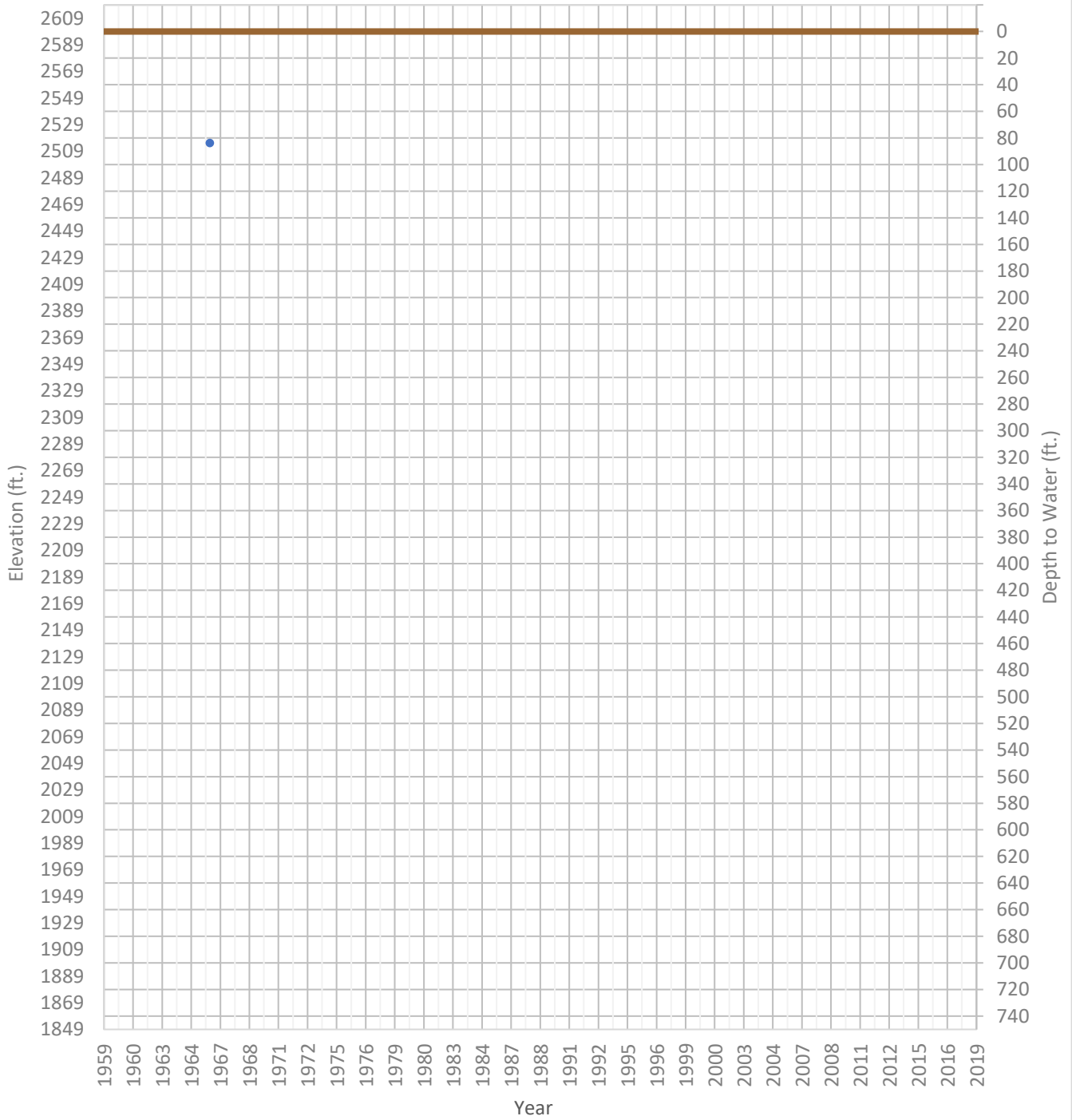
OPTI Well 488 Hydrograph

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



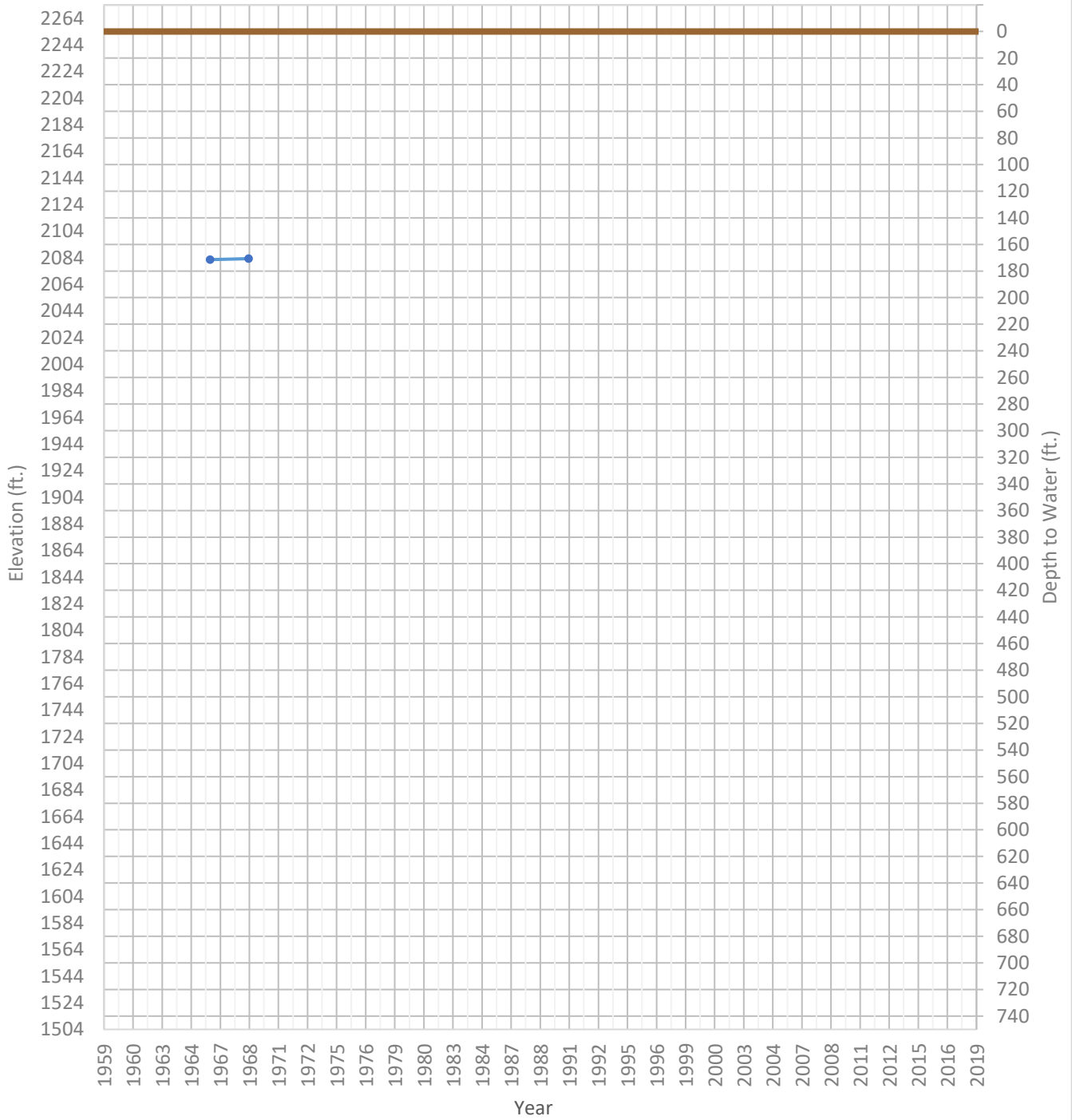
OPTI Well 490 Hydrograph

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



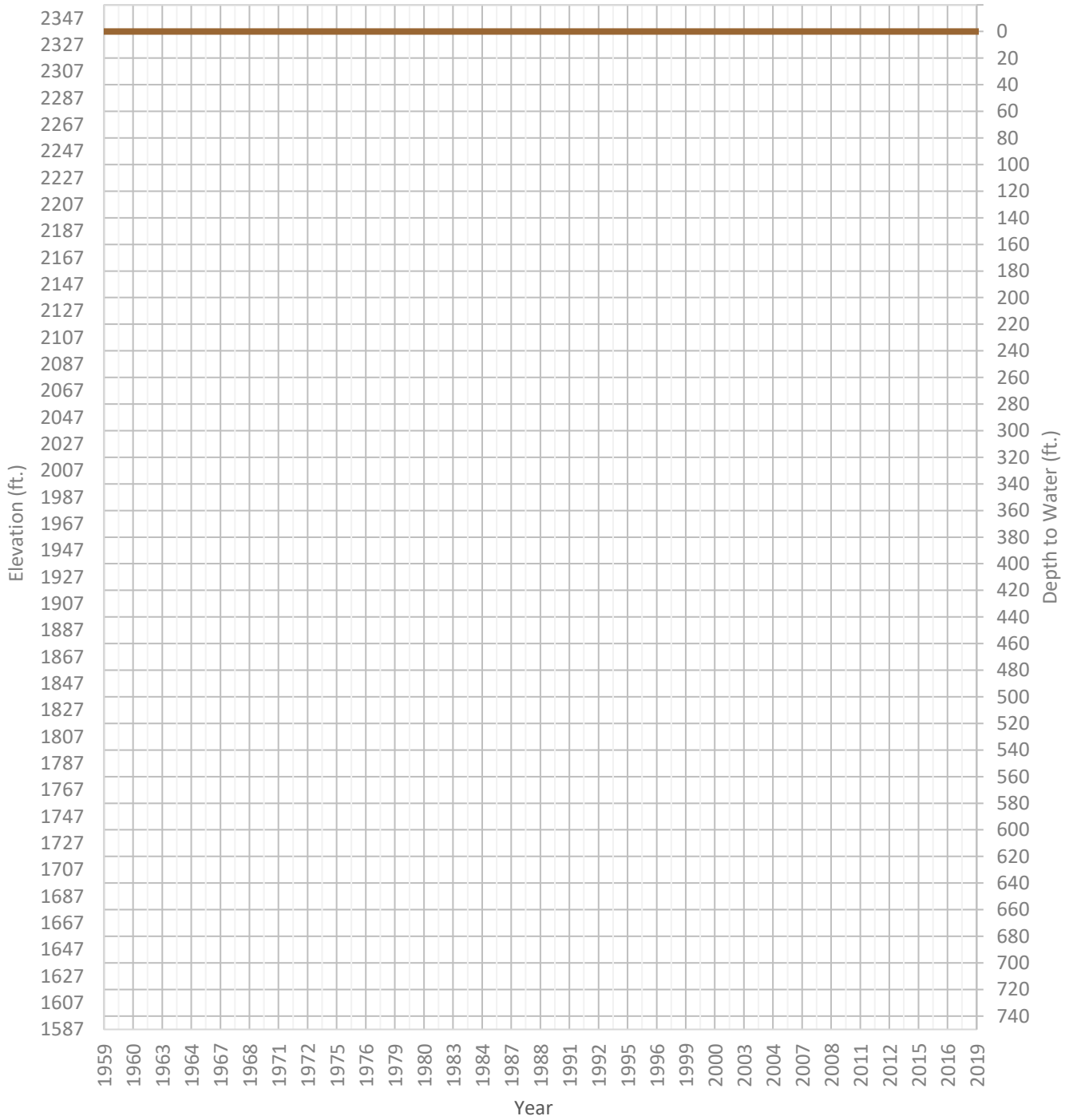
OPTI Well 491 Hydrograph

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



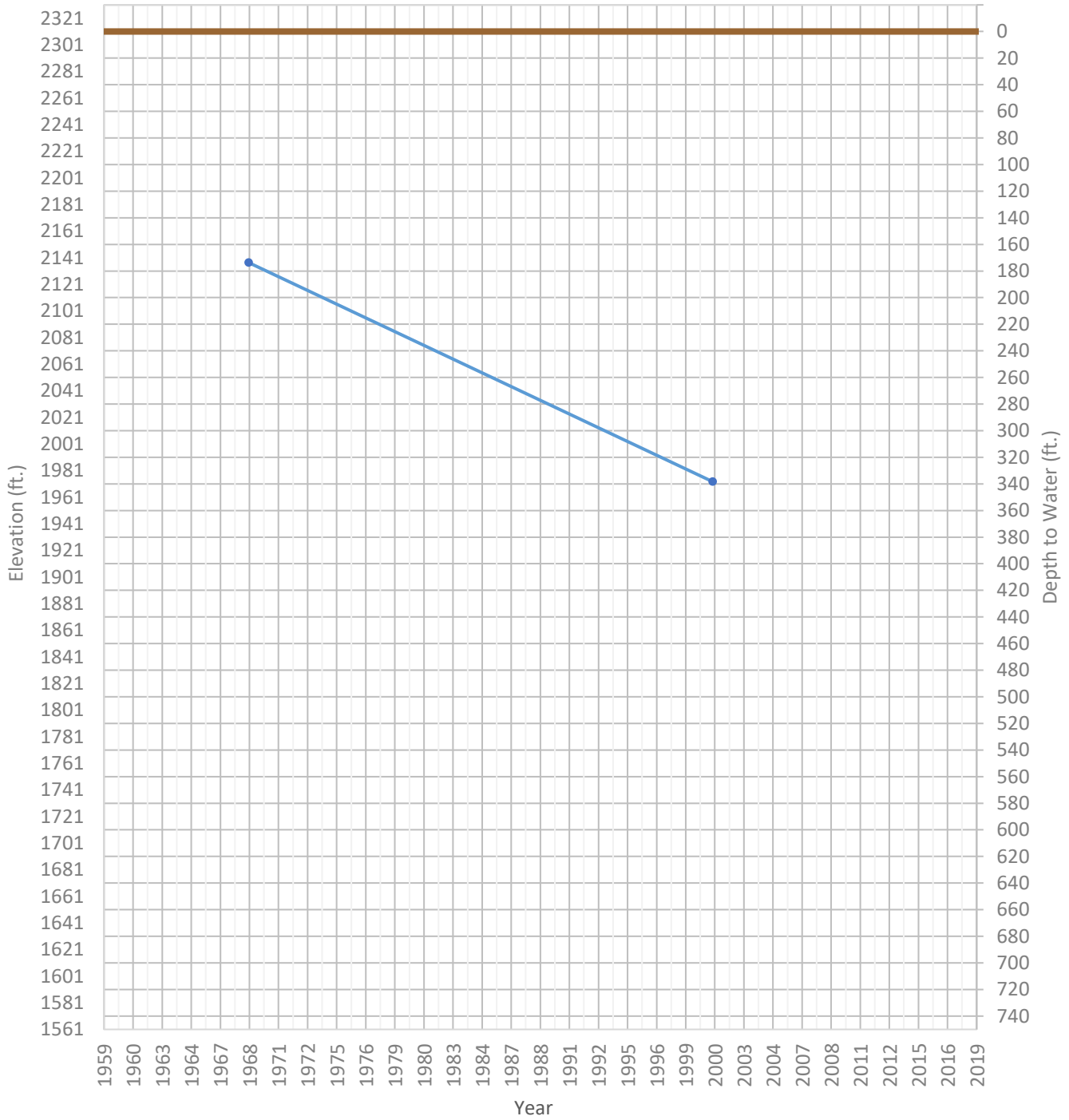
OPTI Well 495 Hydrograph

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



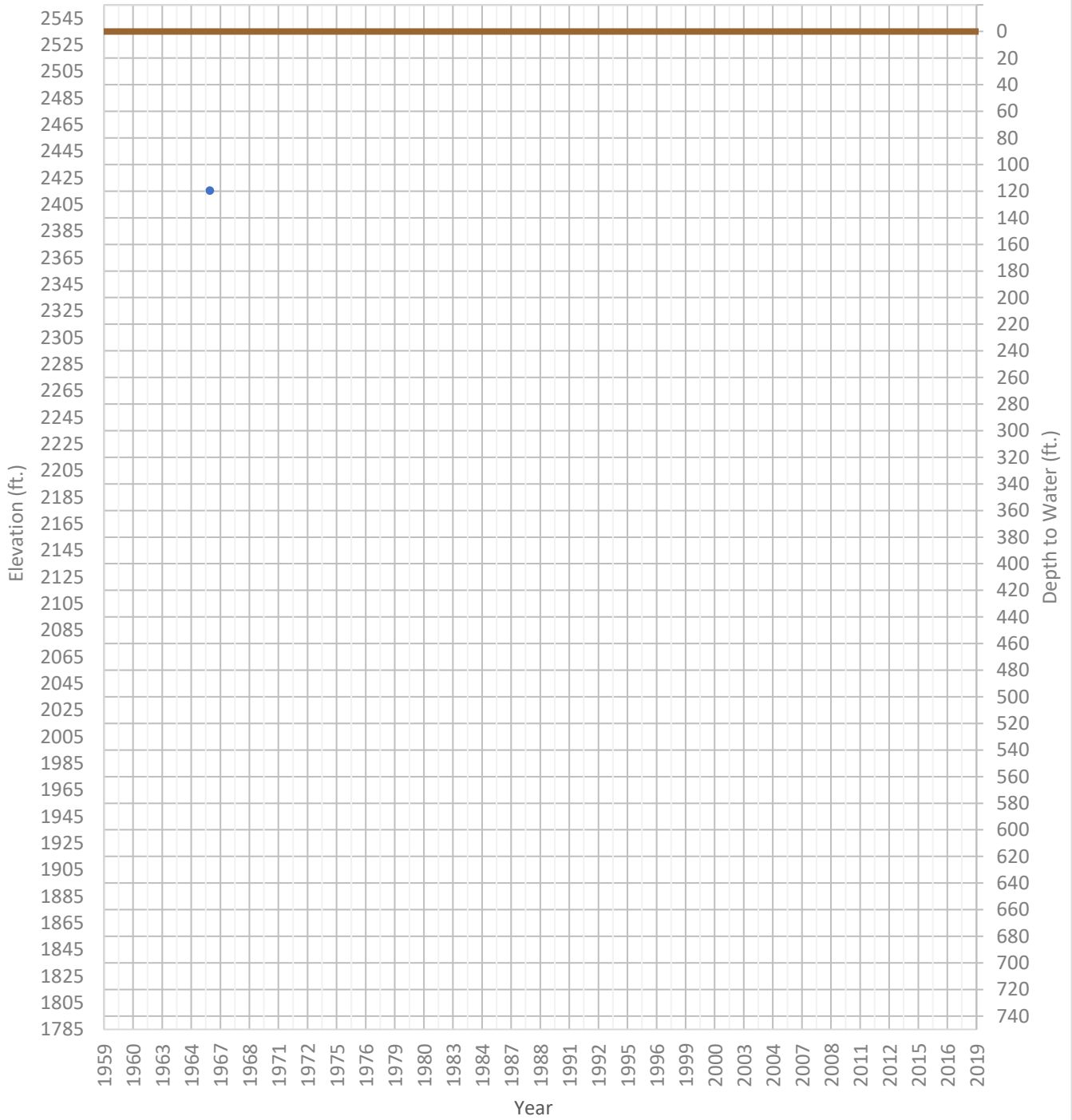
OPTI Well 500 Hydrograph

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



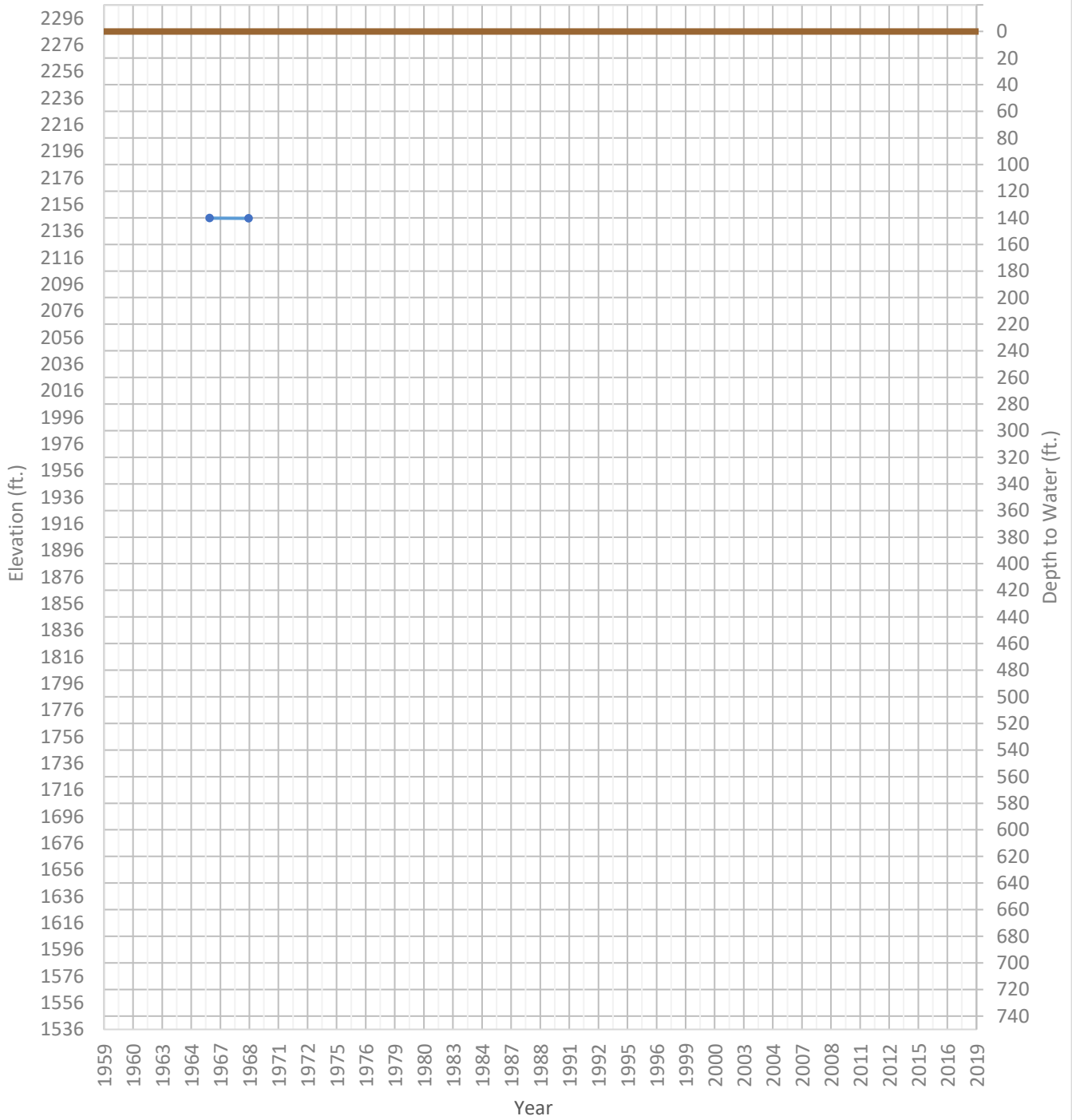
OPTI Well 502 Hydrograph

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



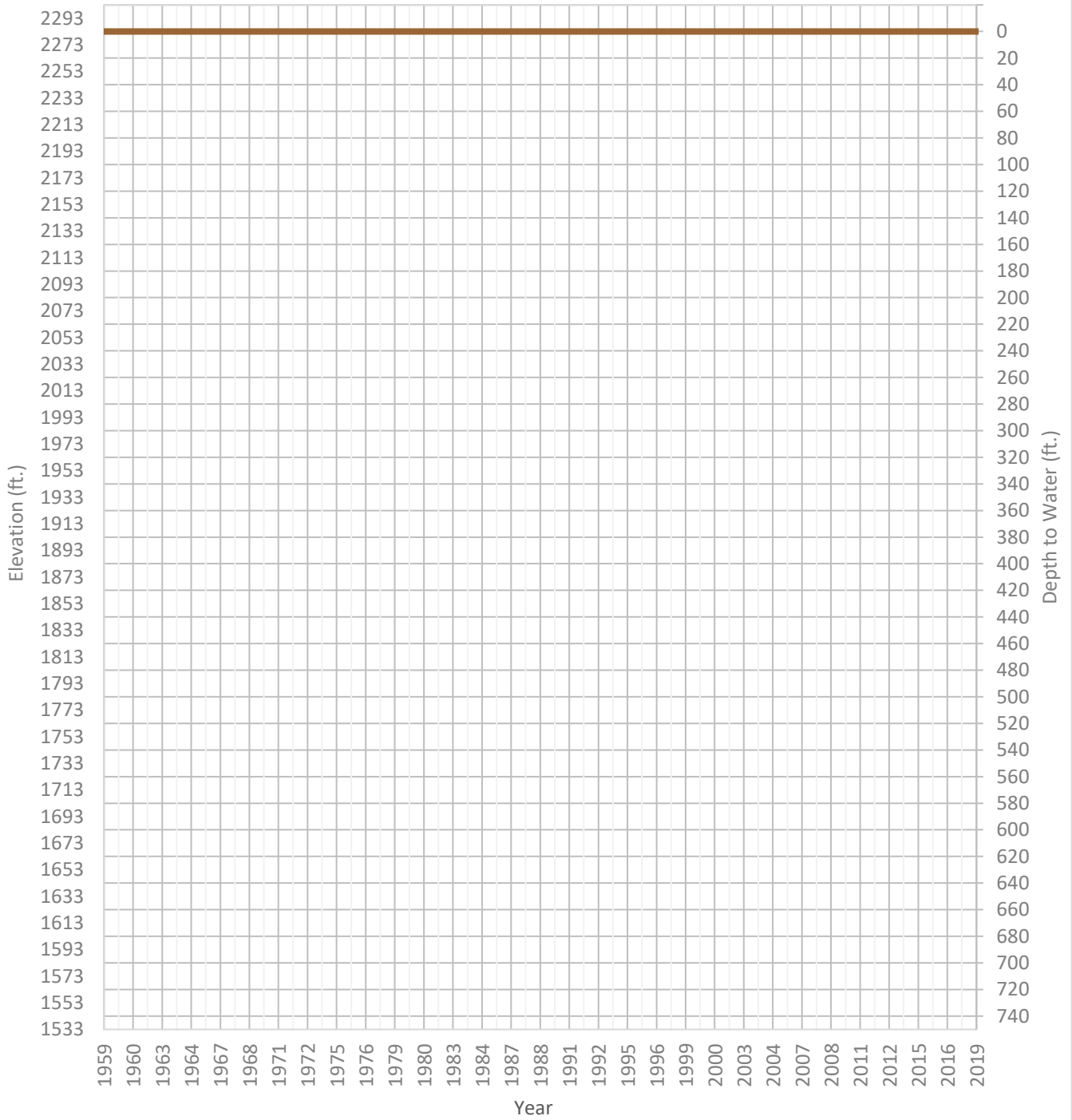
OPTI Well 504 Hydrograph

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



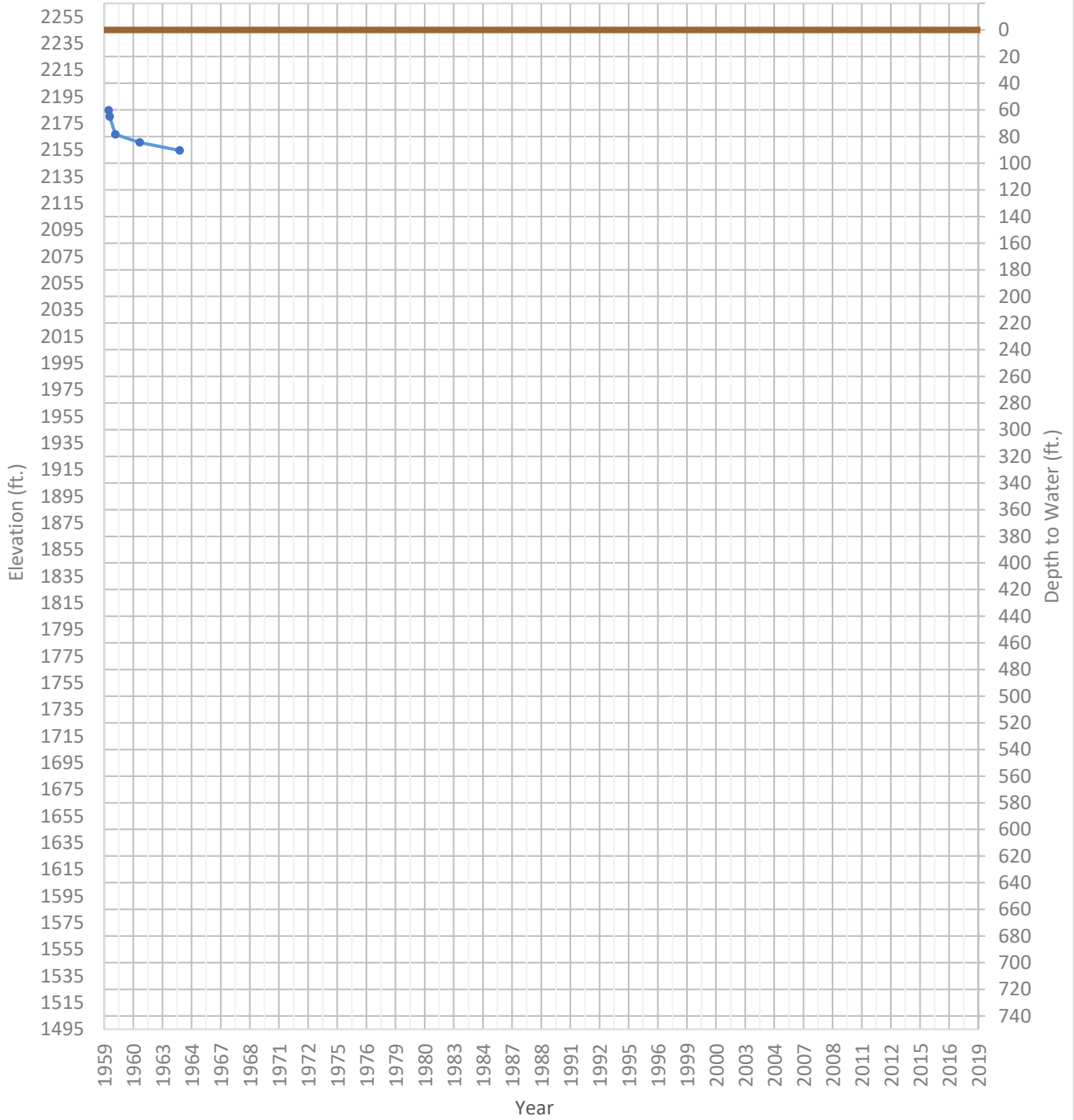
OPTI Well 505 Hydrograph

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



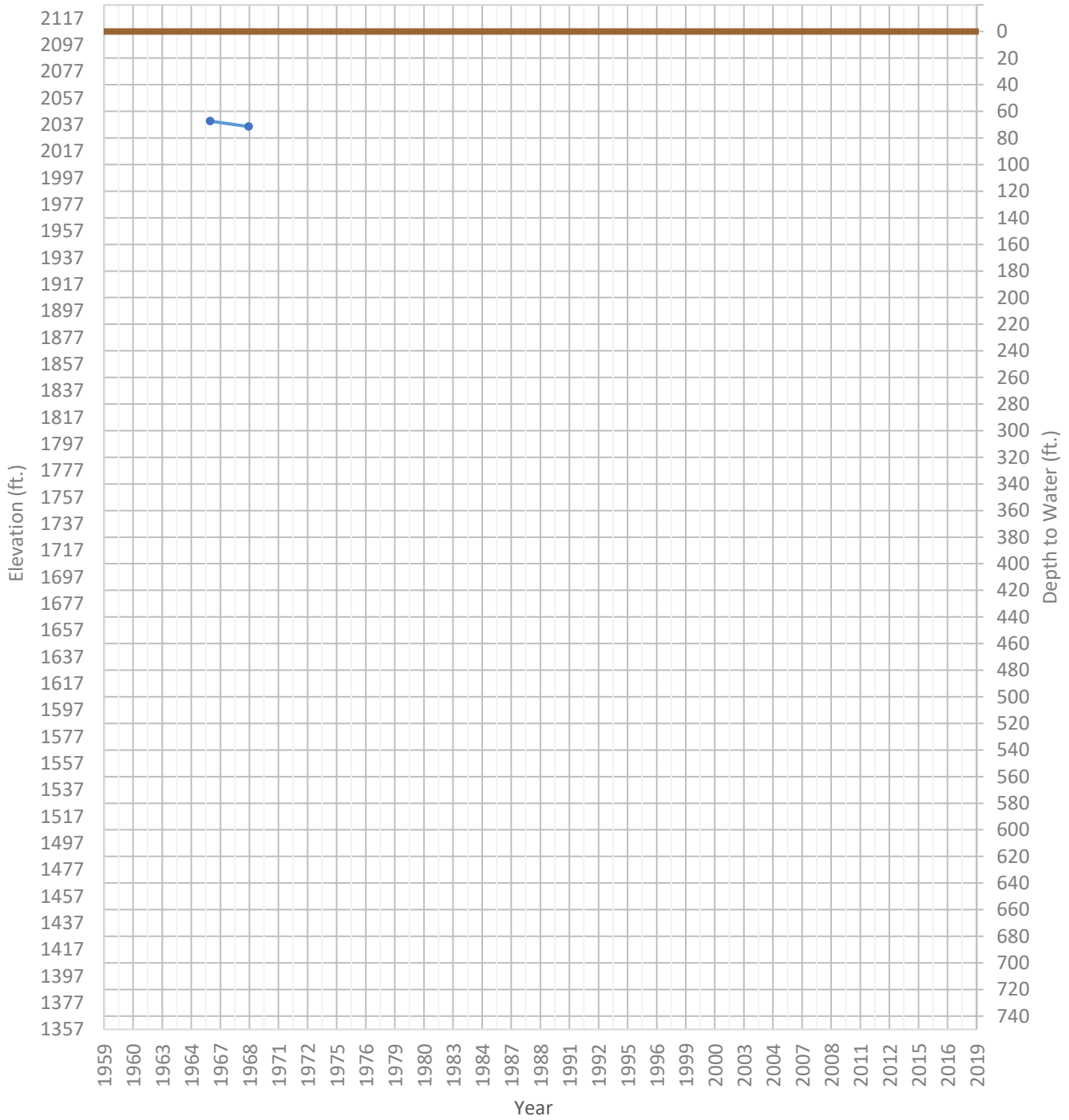
OPTI Well 506 Hydrograph

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.

