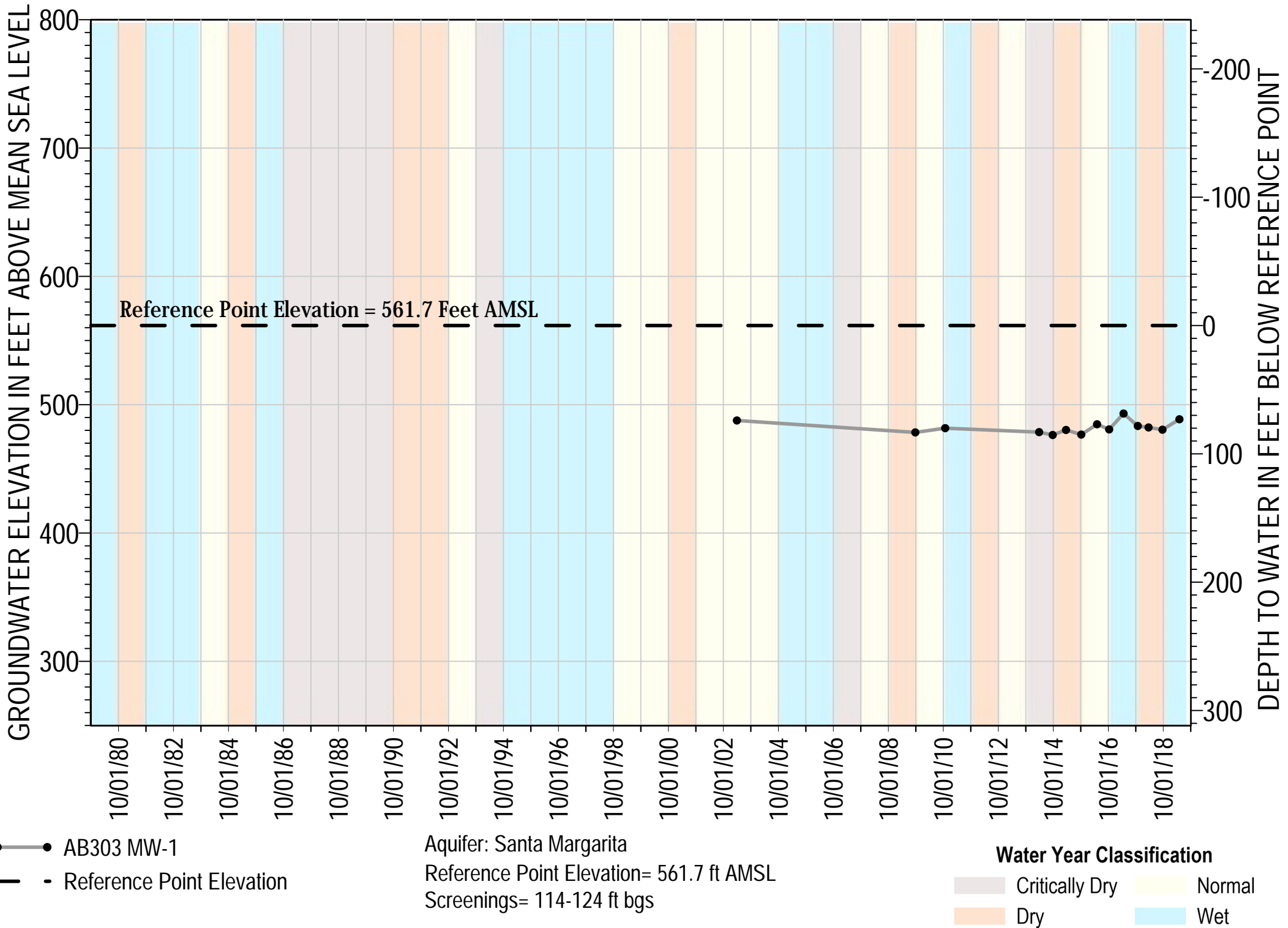


Section 2. Plan Area and Basin Setting

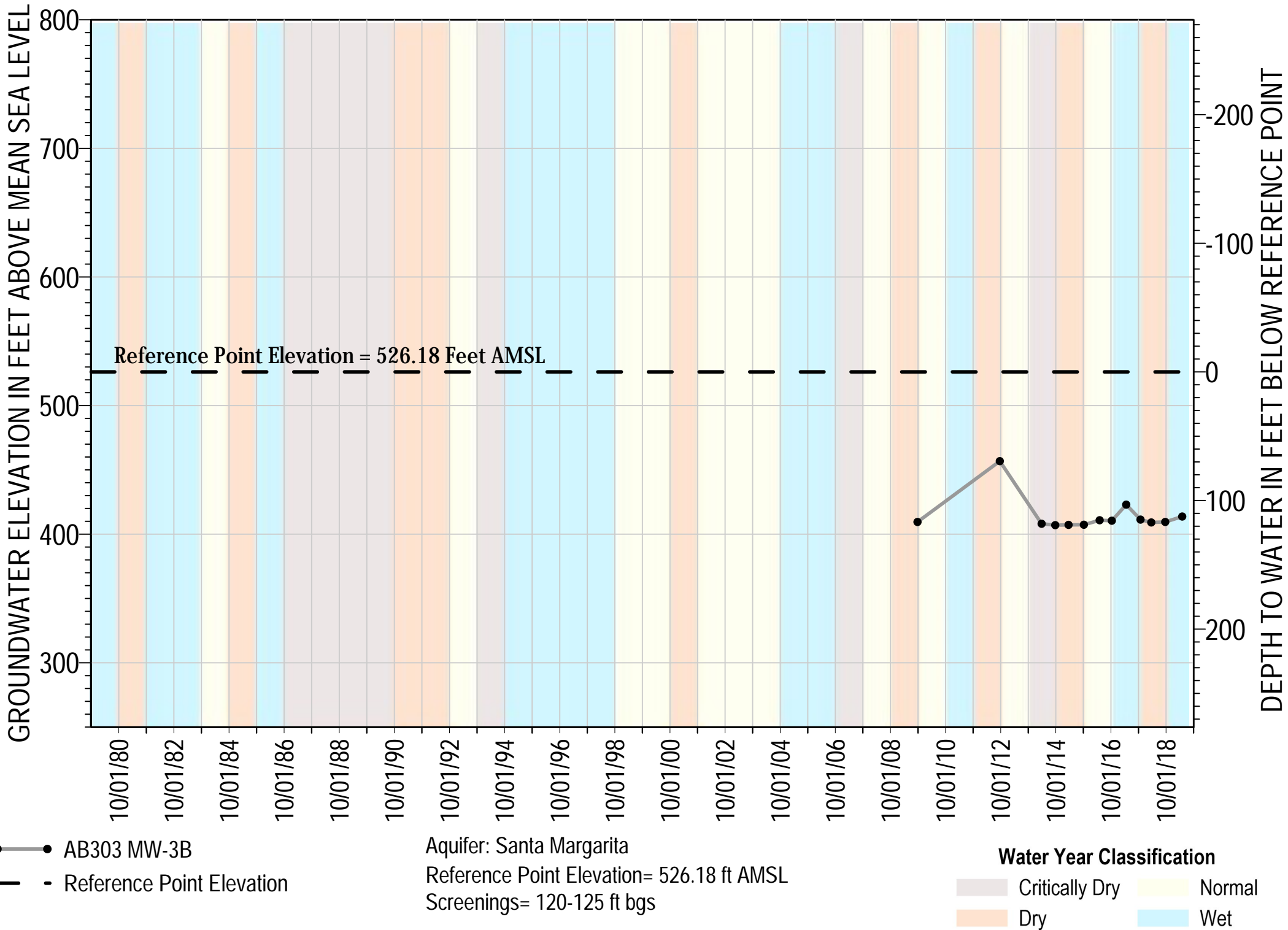
Santa Margarita Basin Groundwater Sustainability Plan

Appendix 2B Well Hydrographs

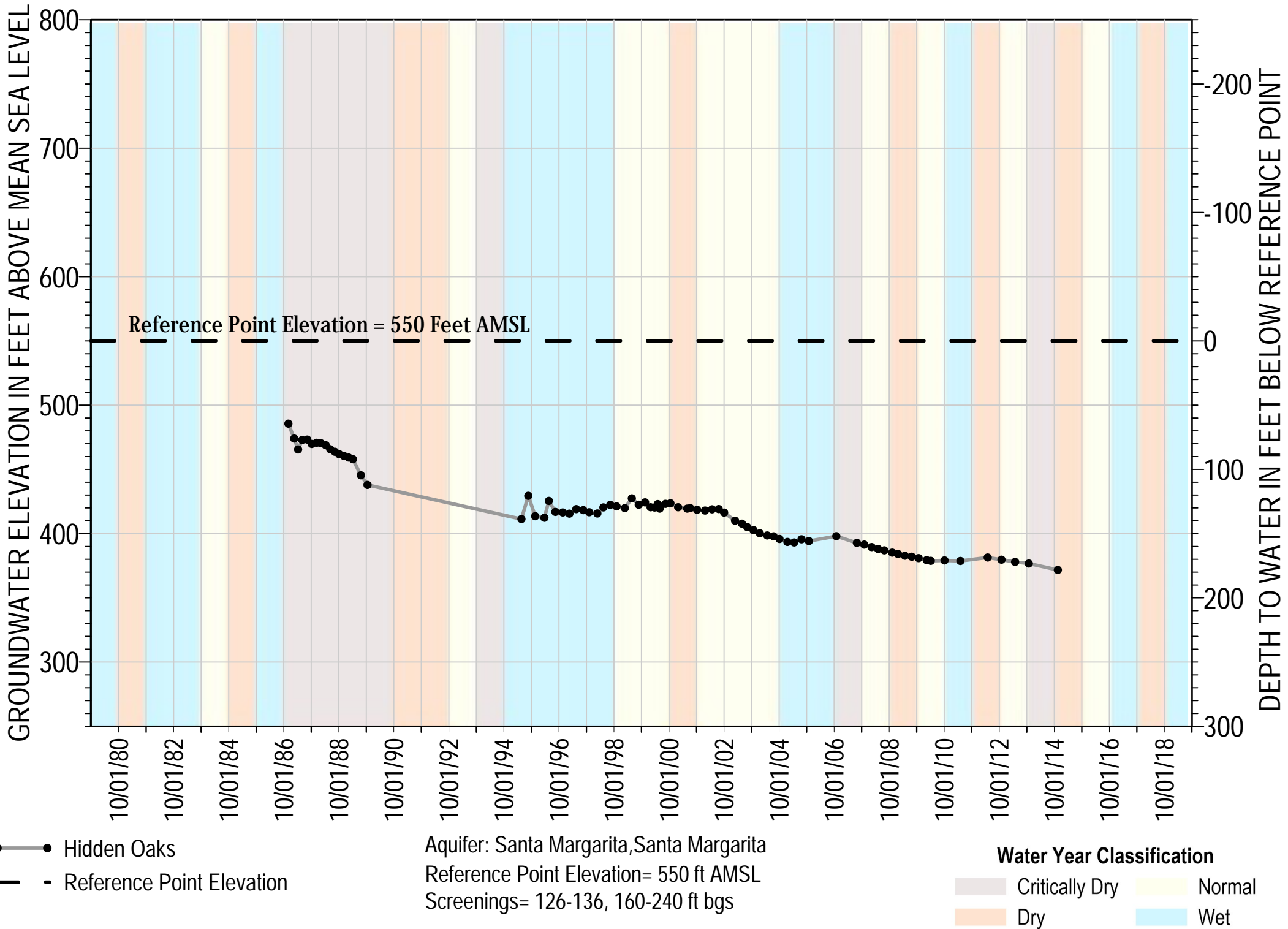
Santa Margarita Sandstone



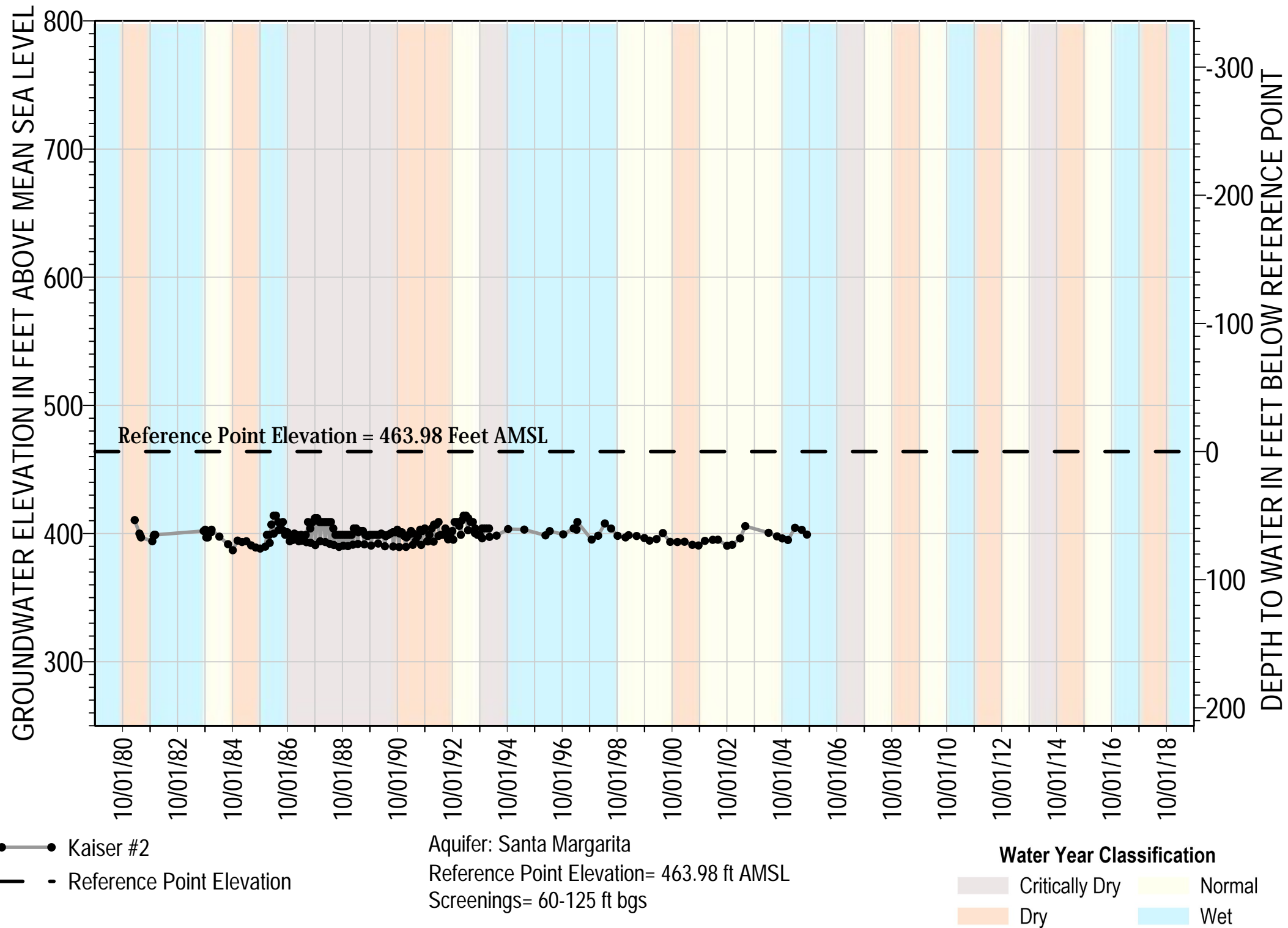
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



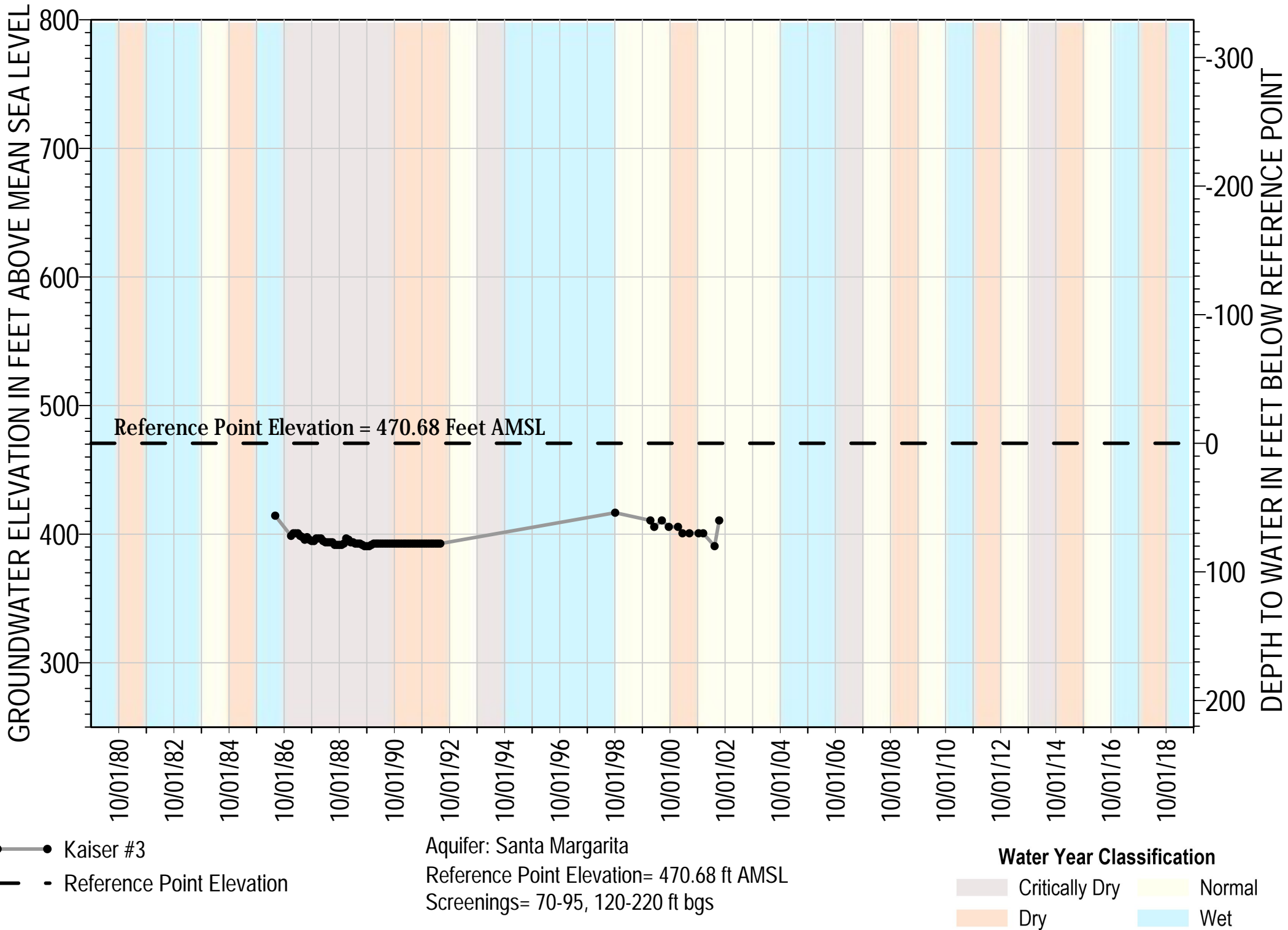
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



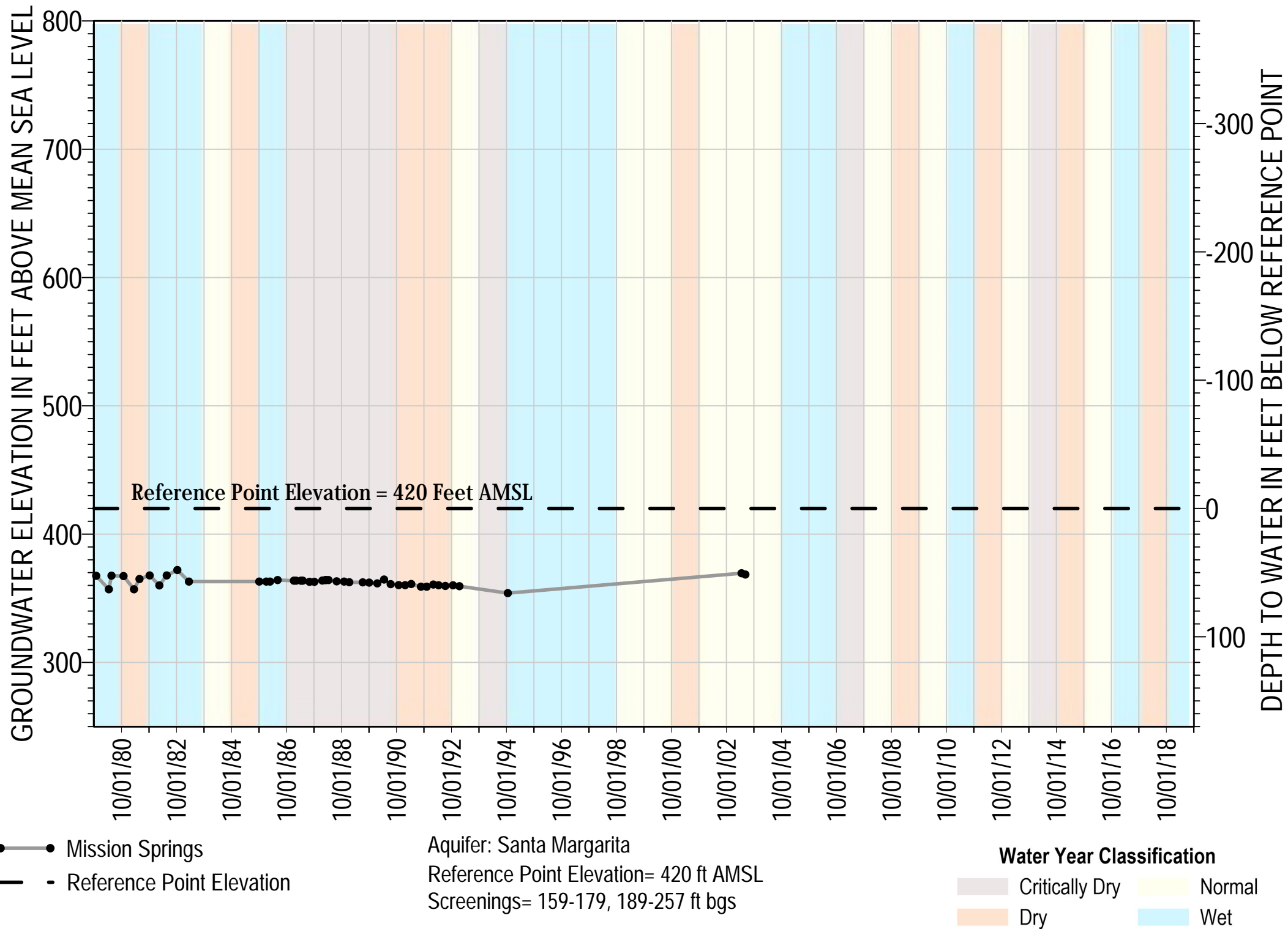
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



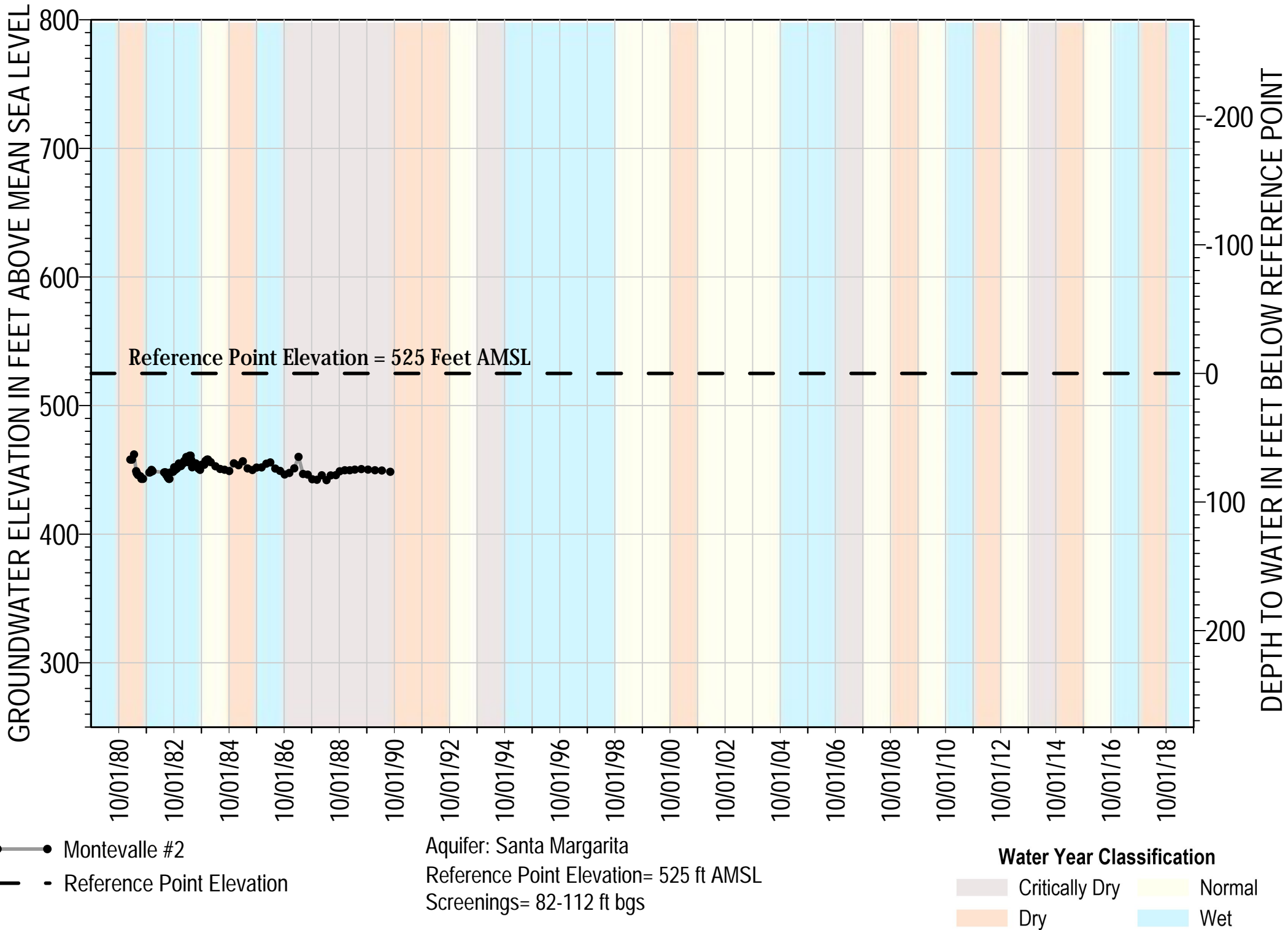
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



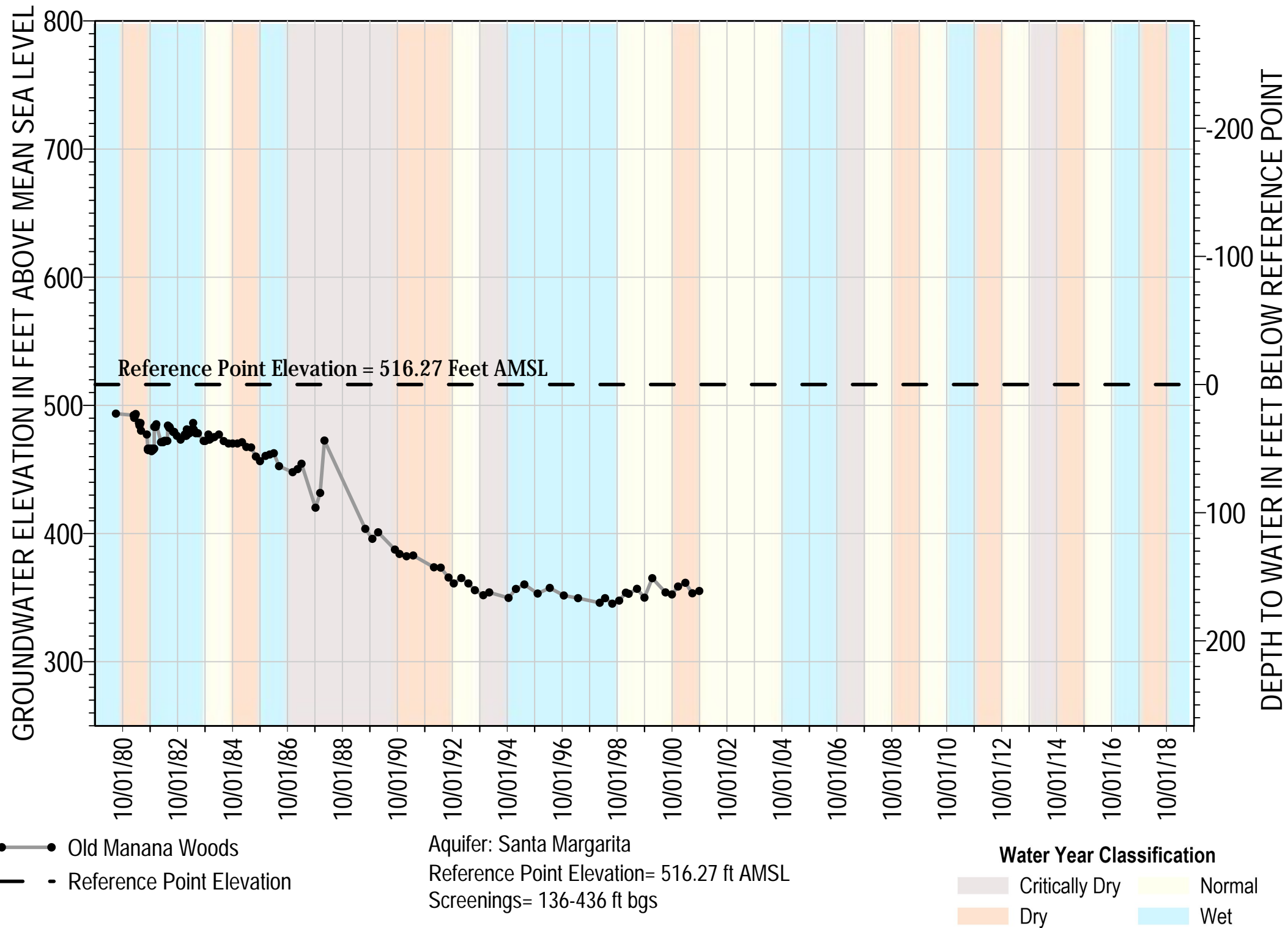
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



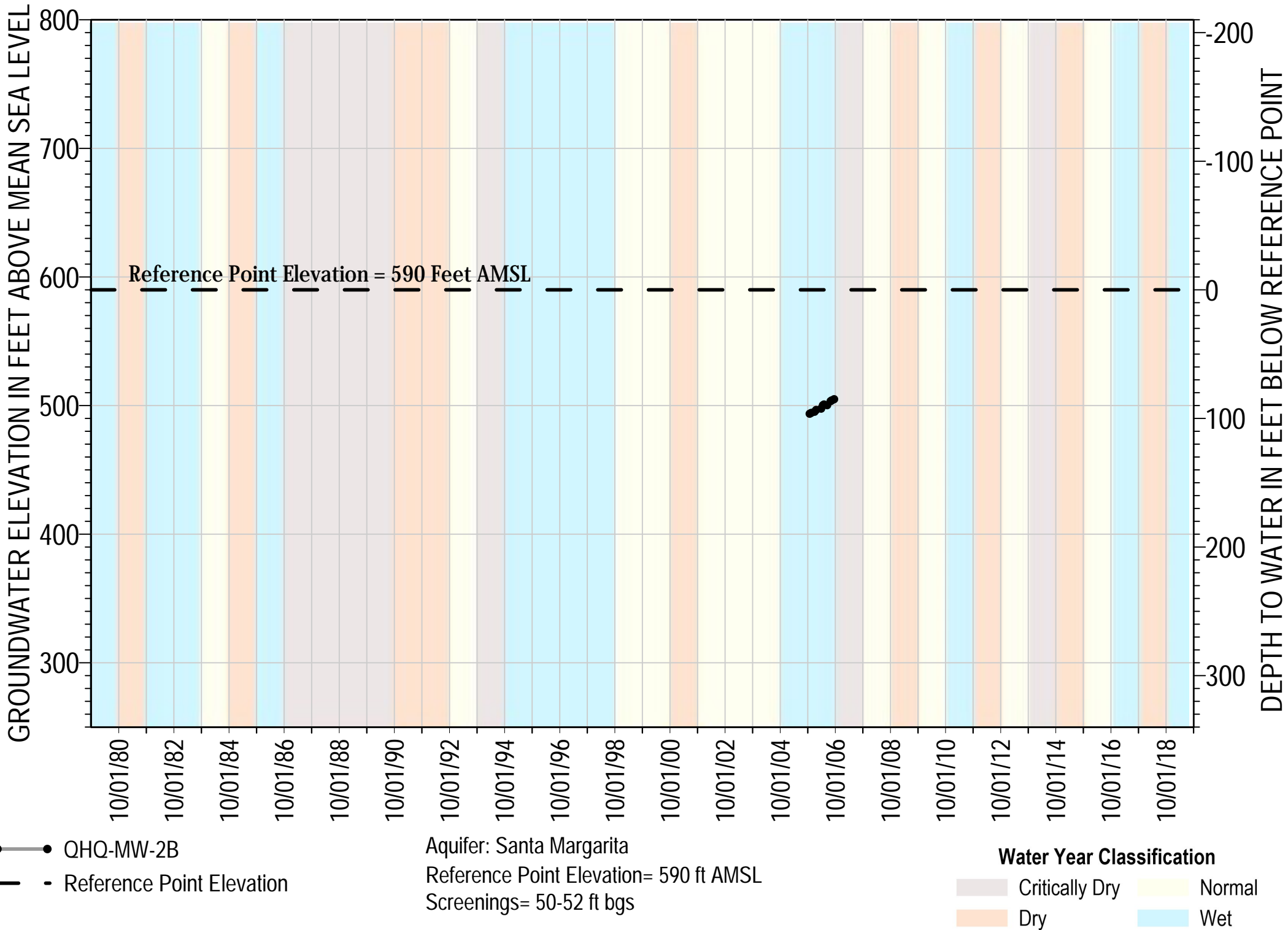
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



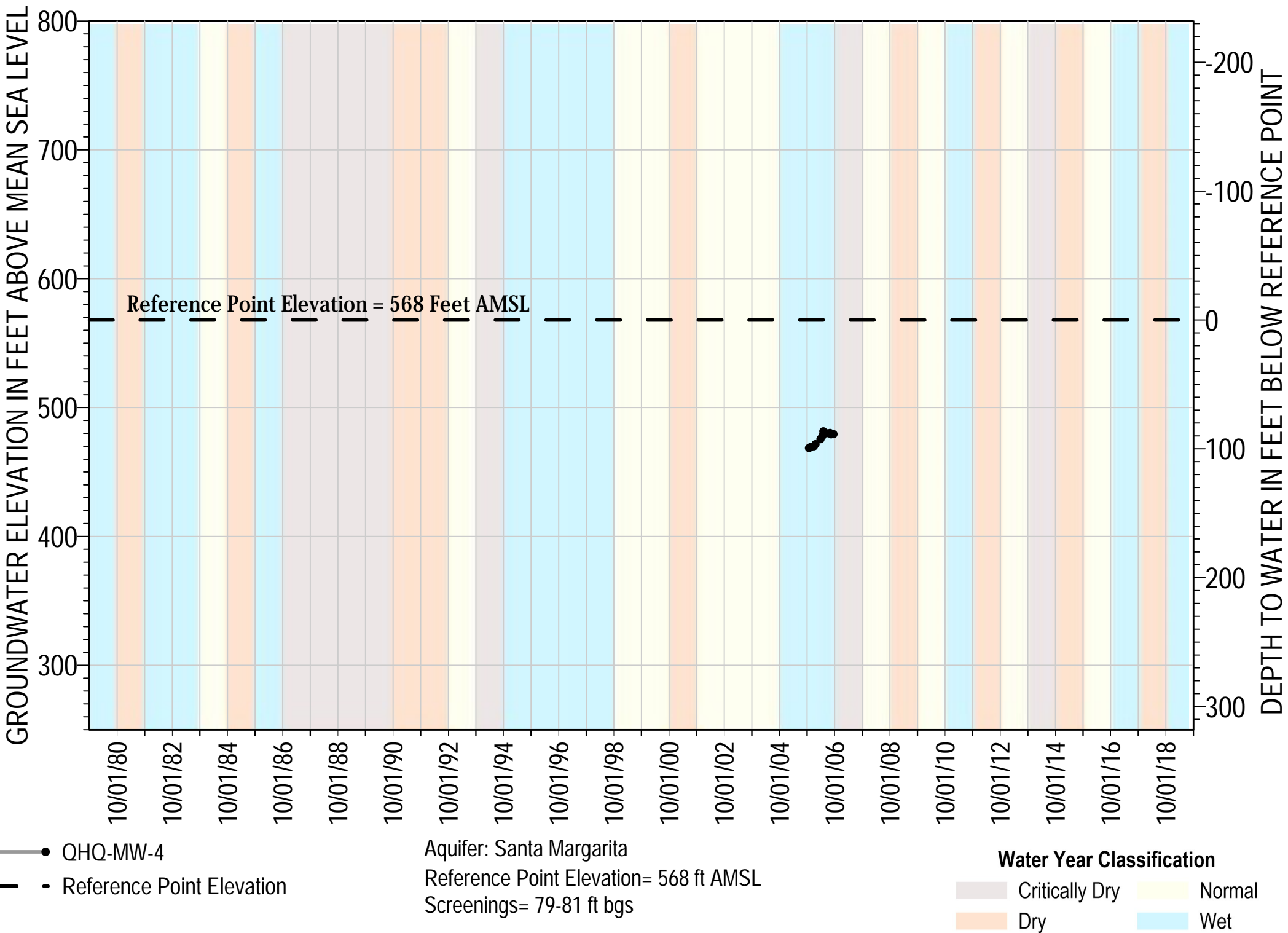
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



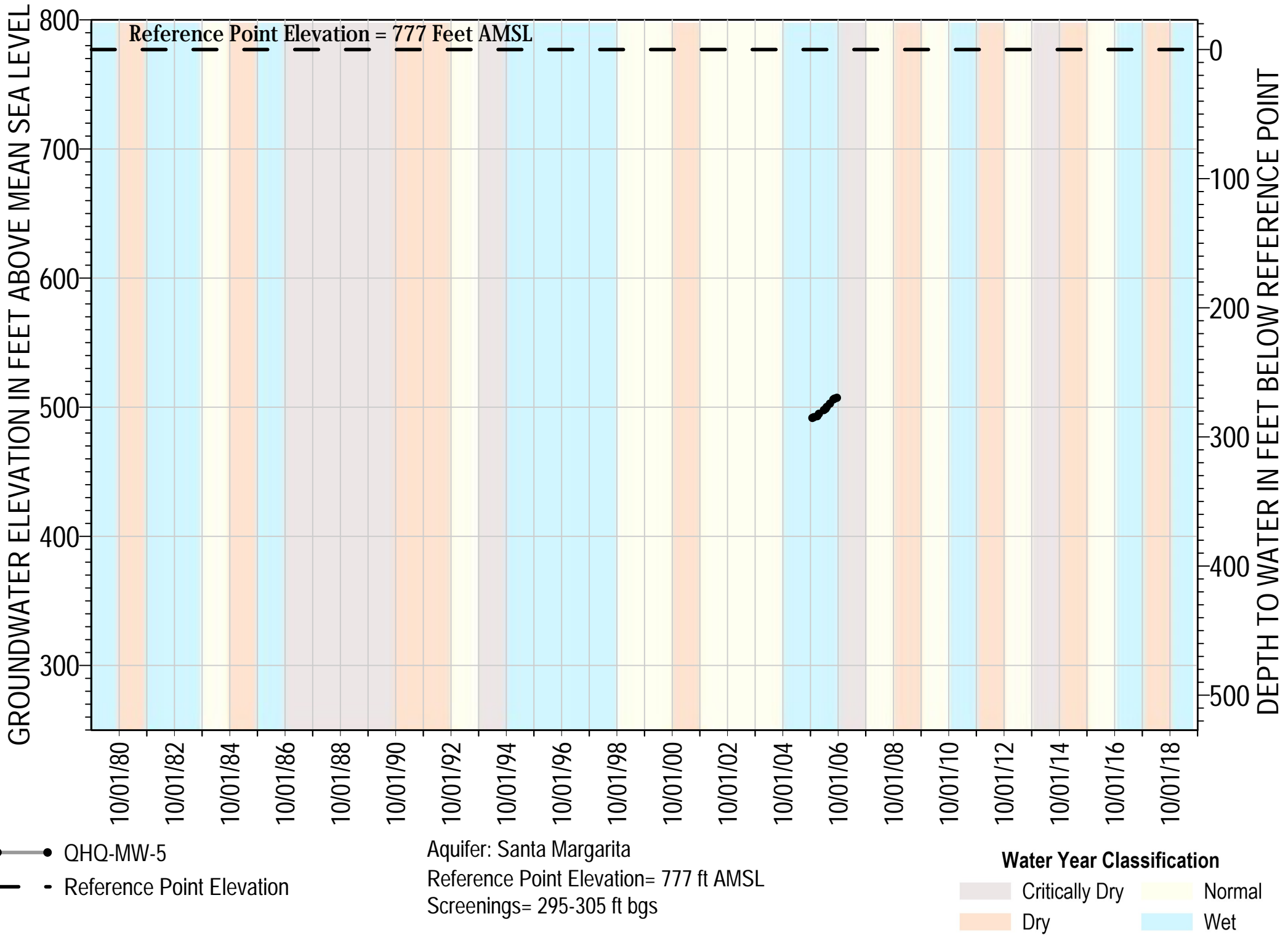
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



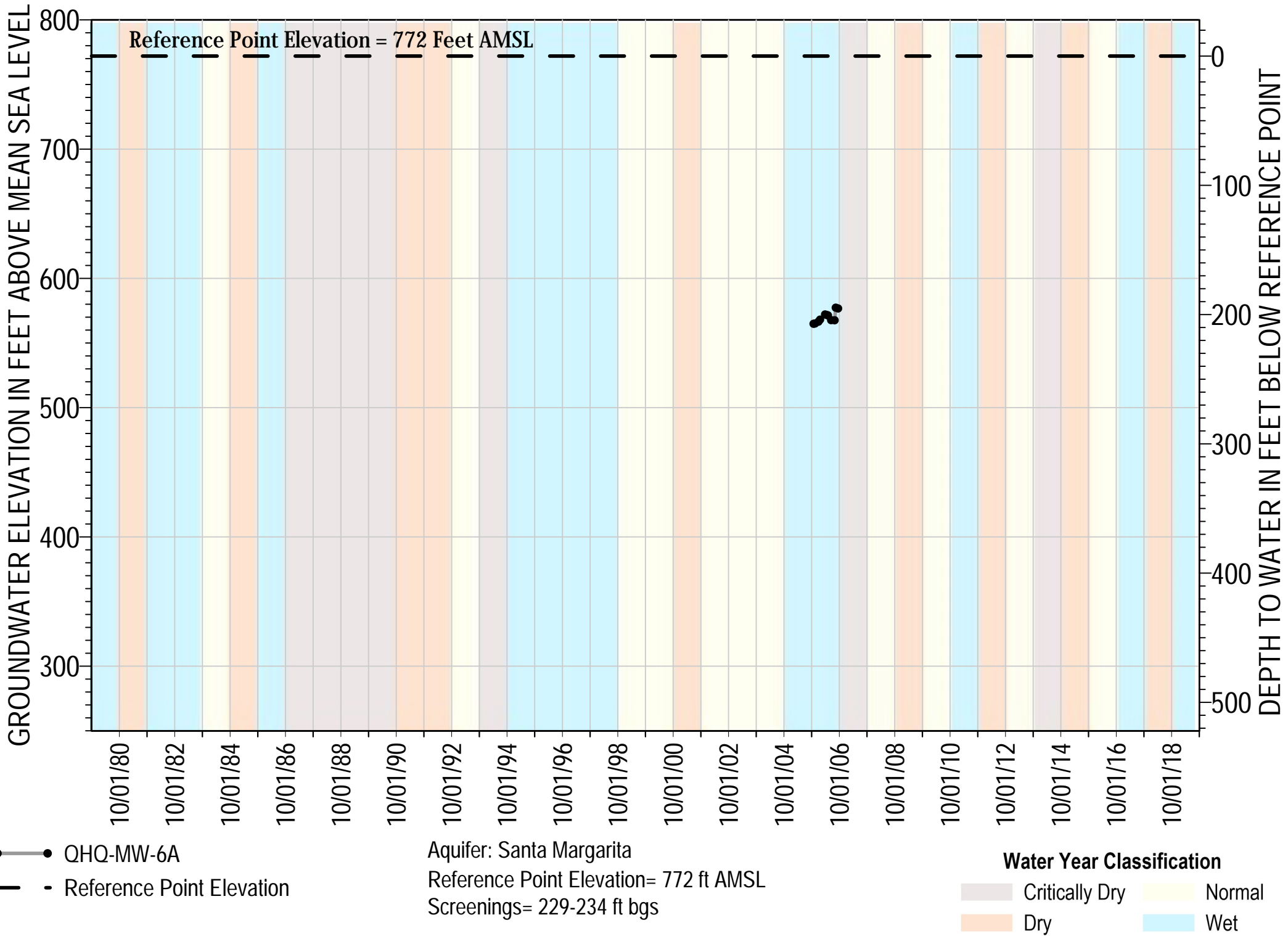
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



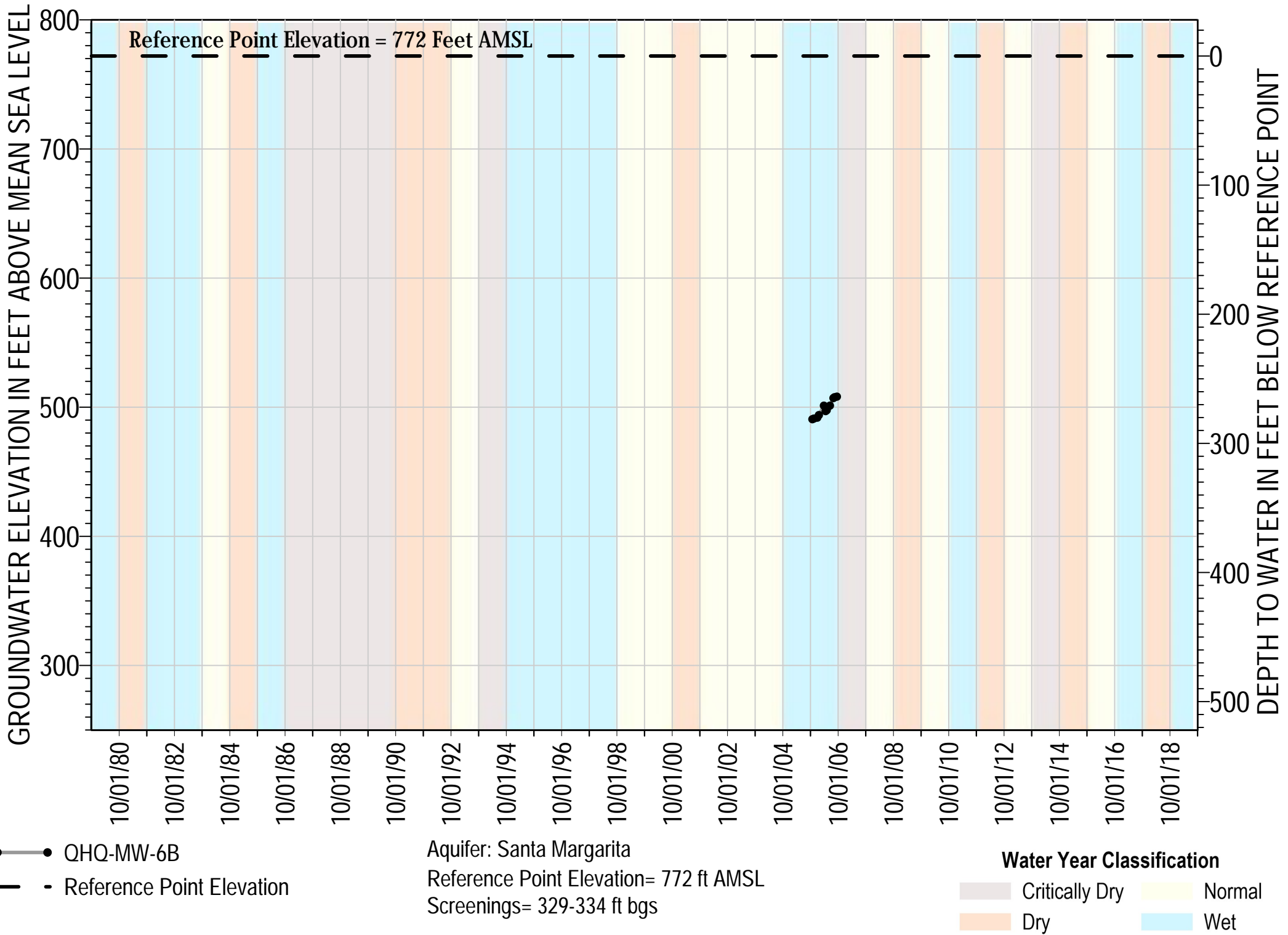
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



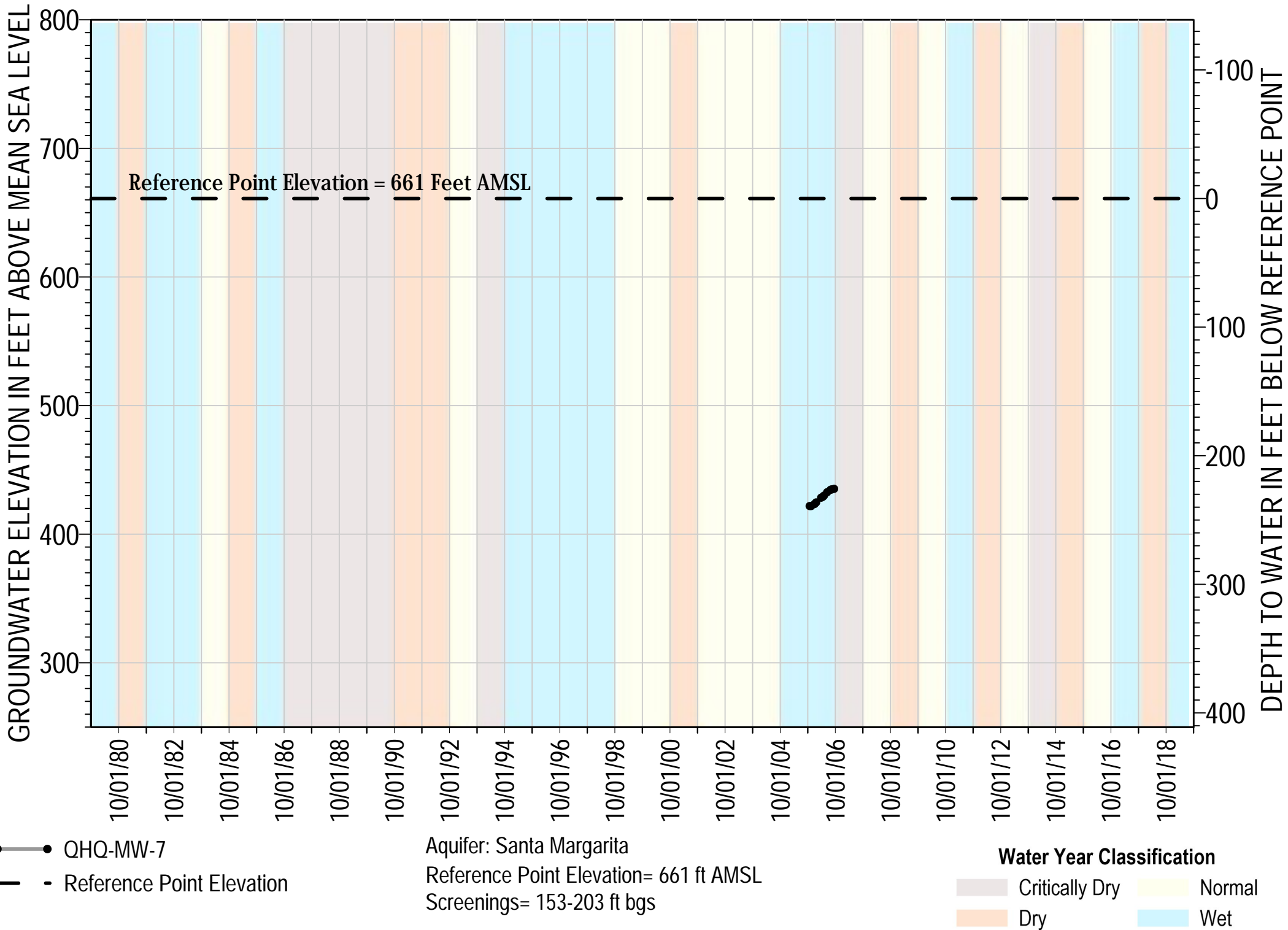
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



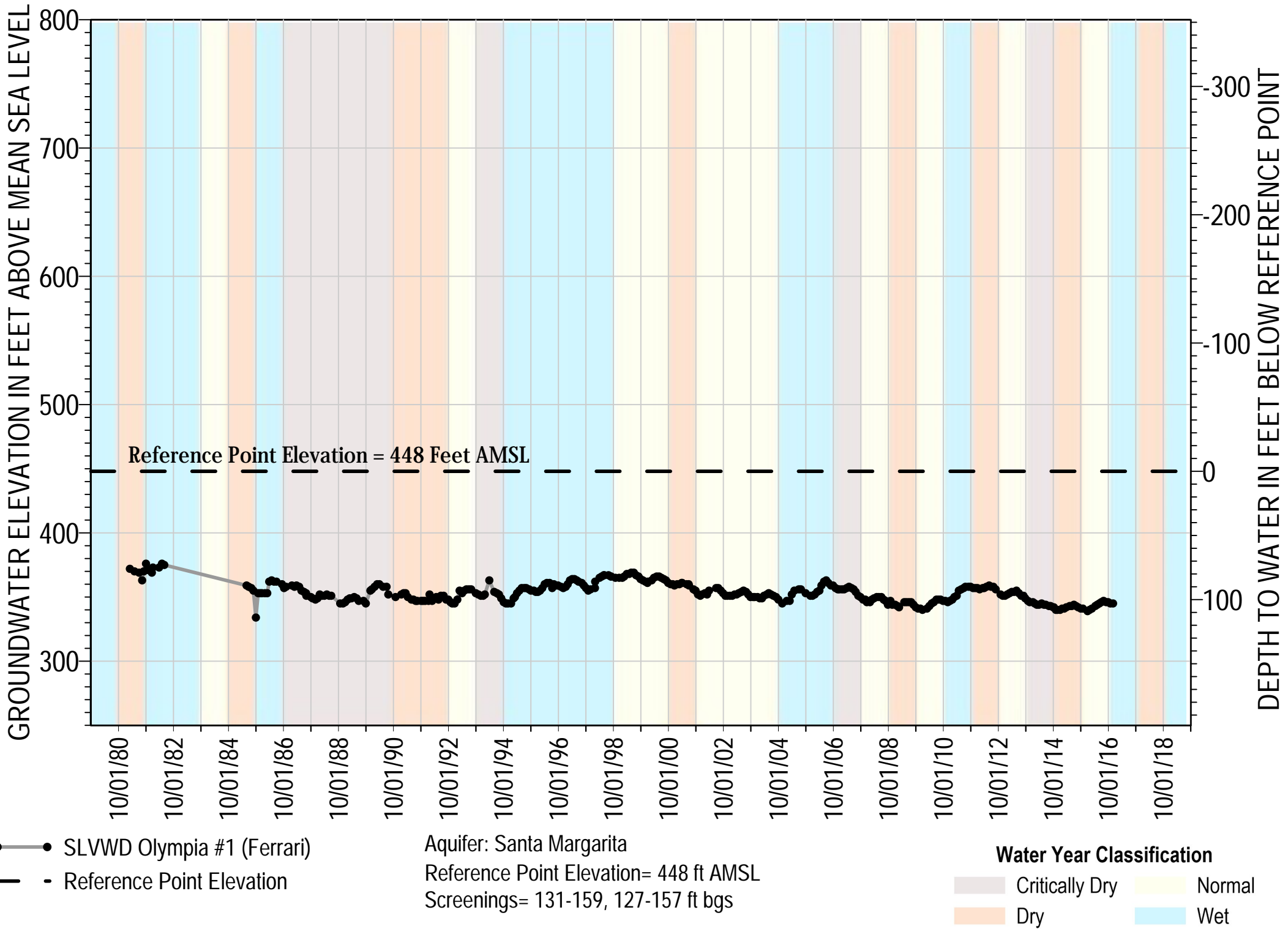
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



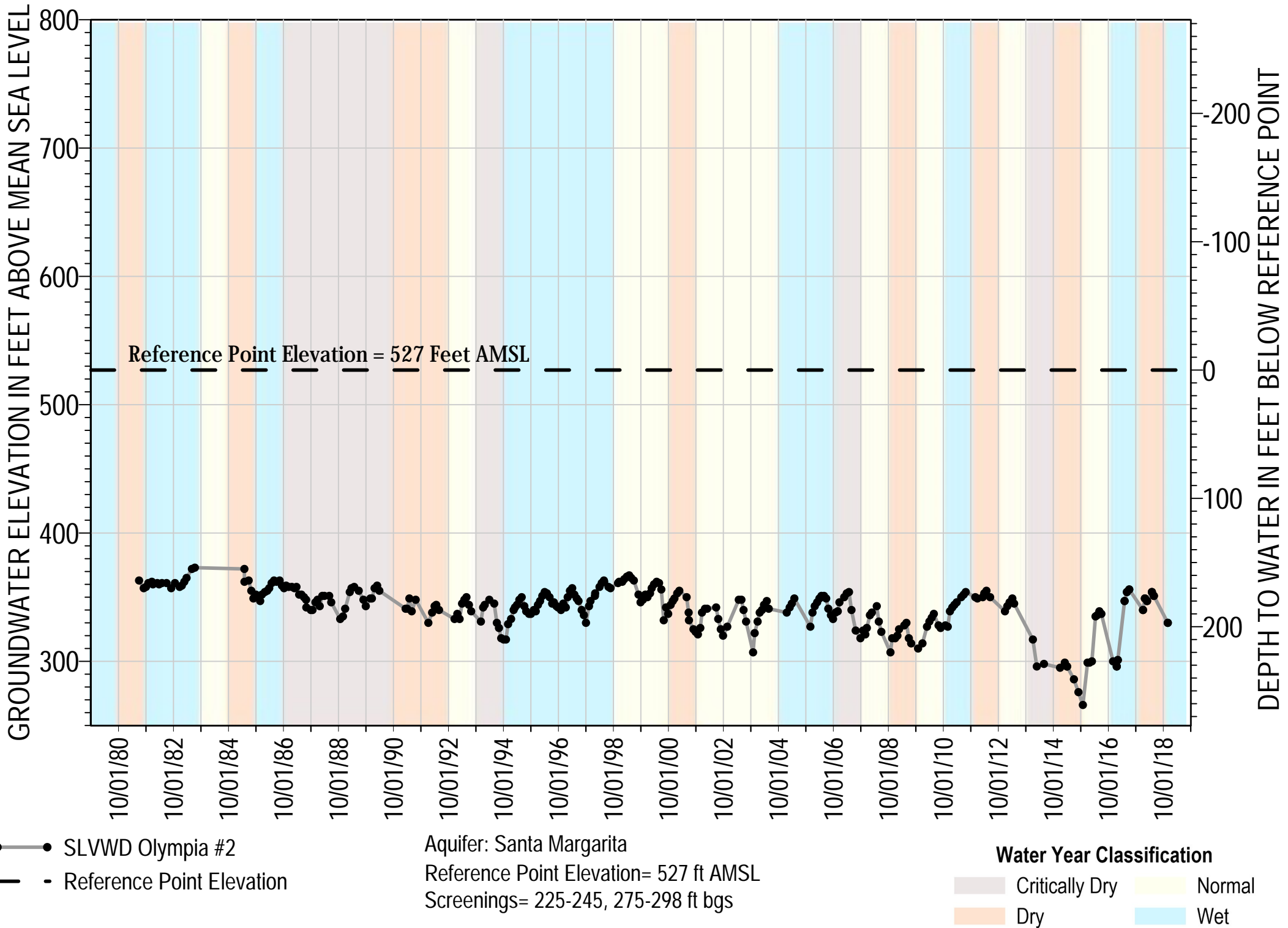
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



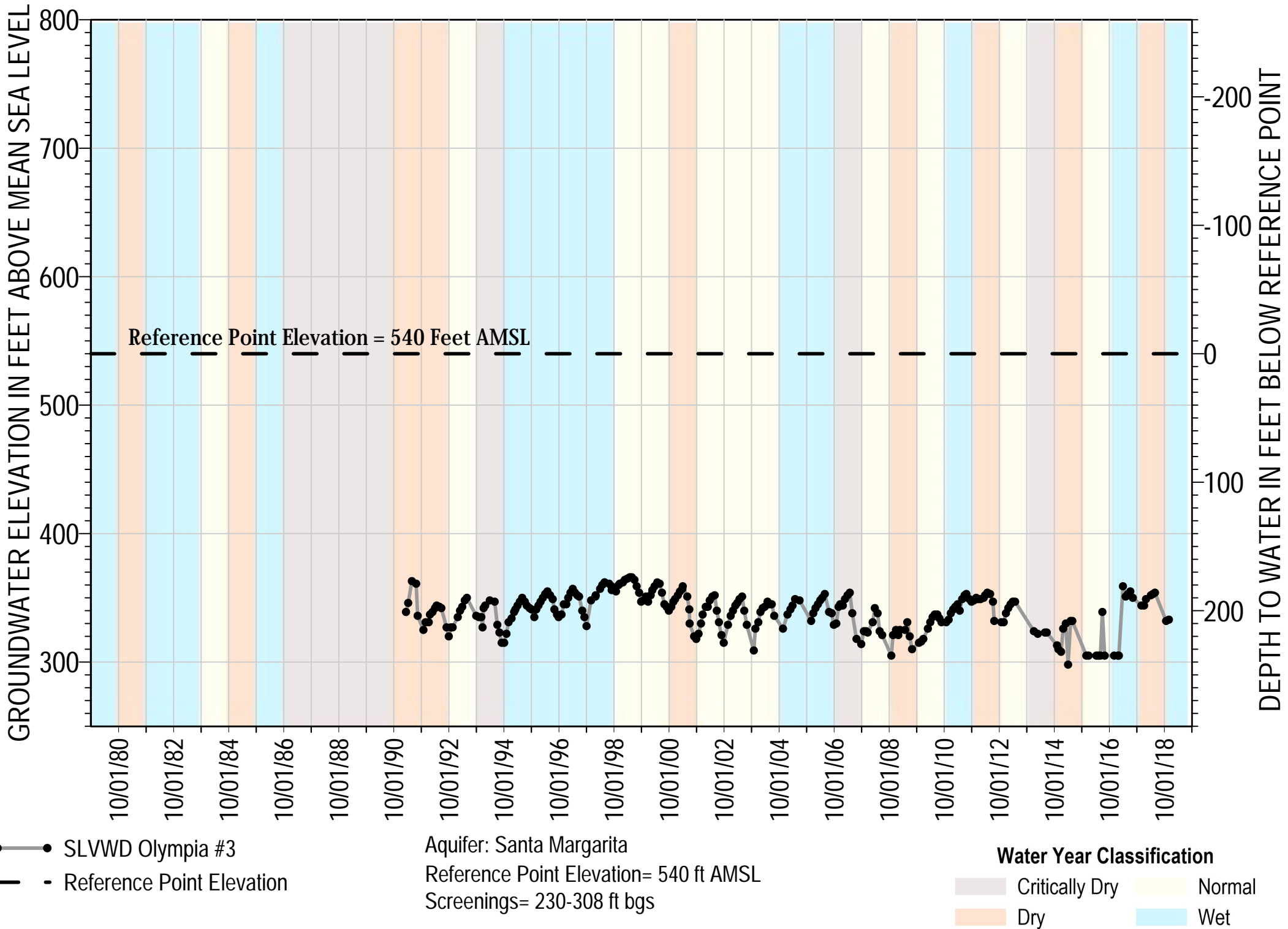
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



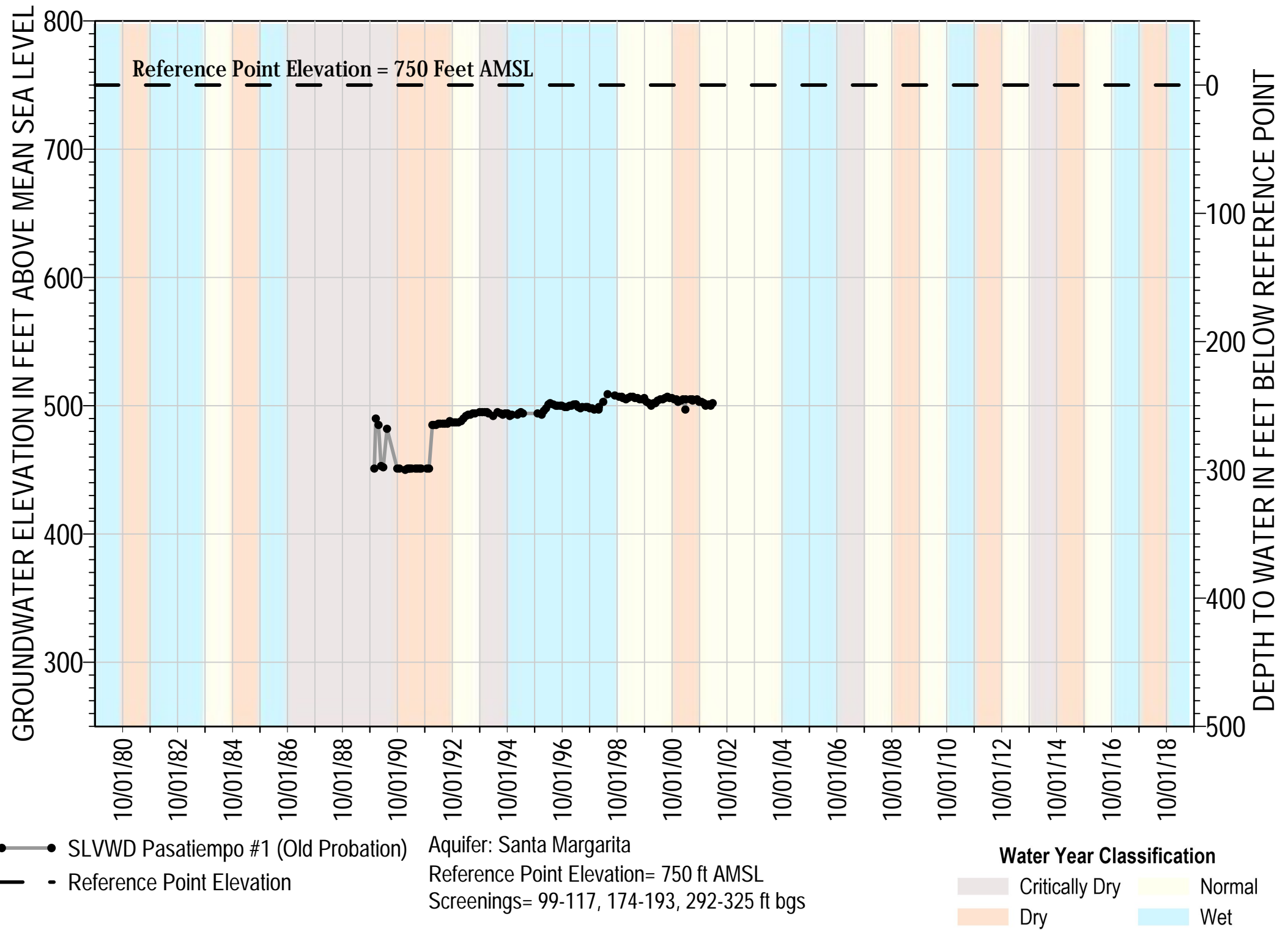
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



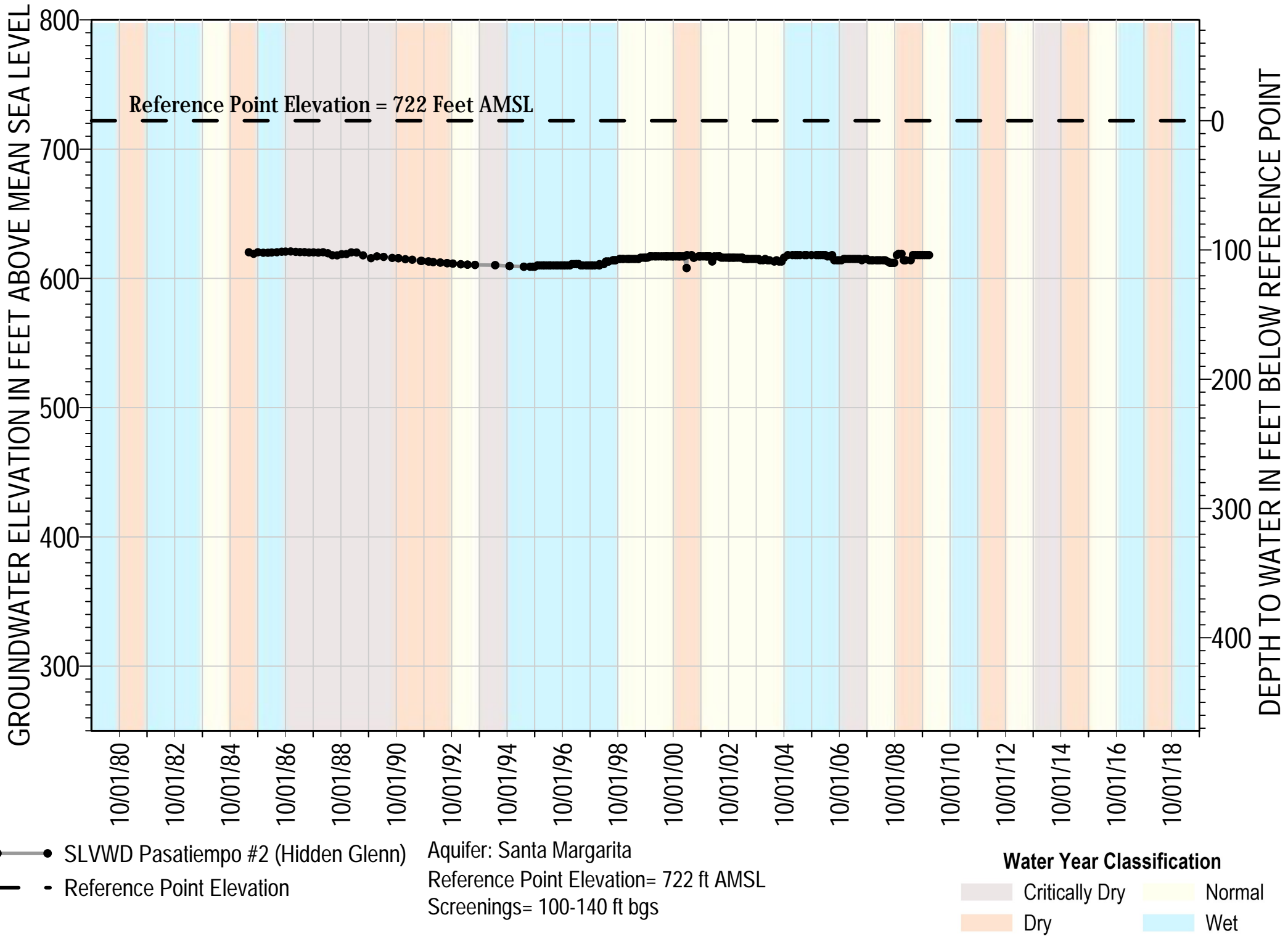
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



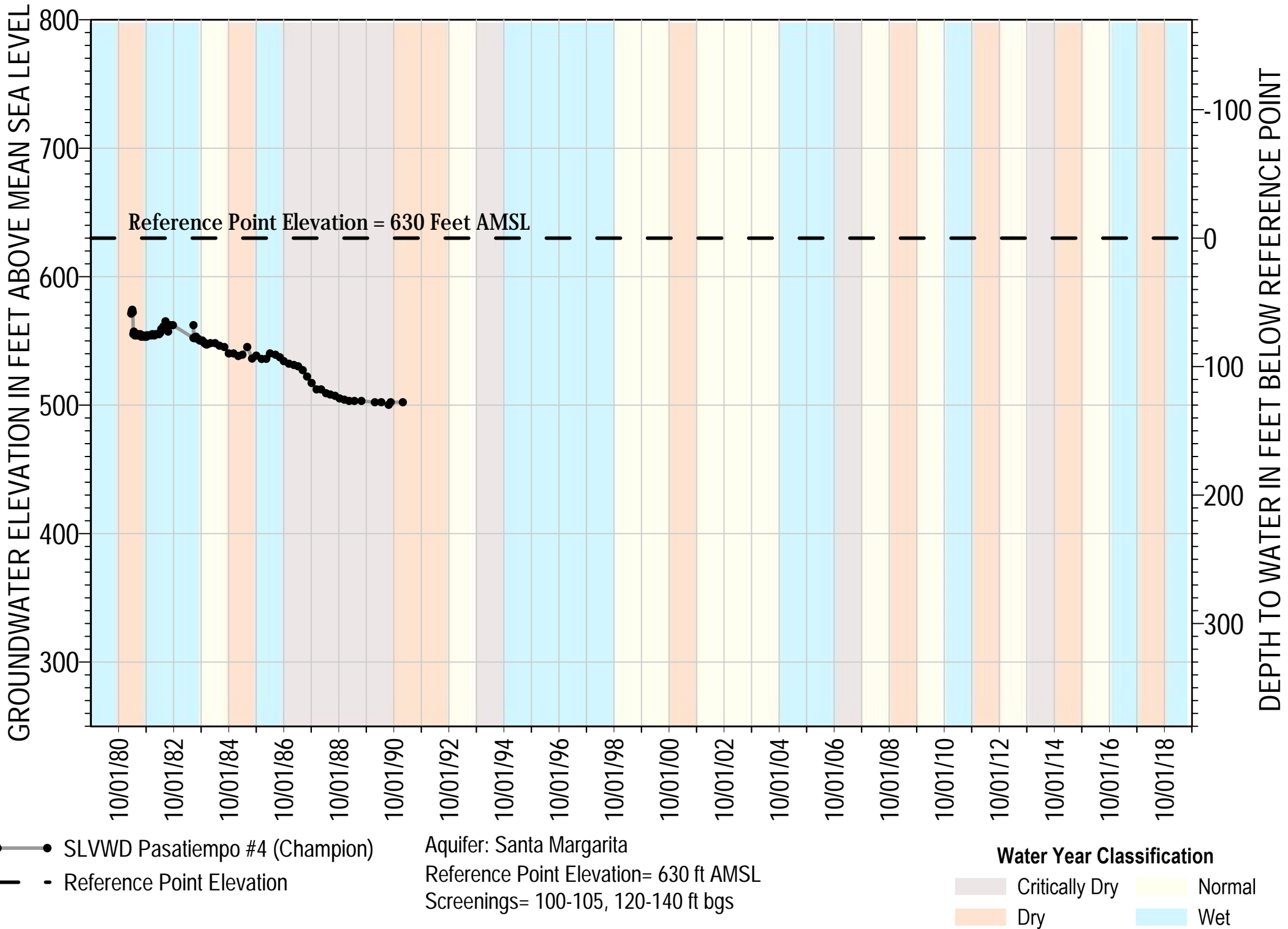
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



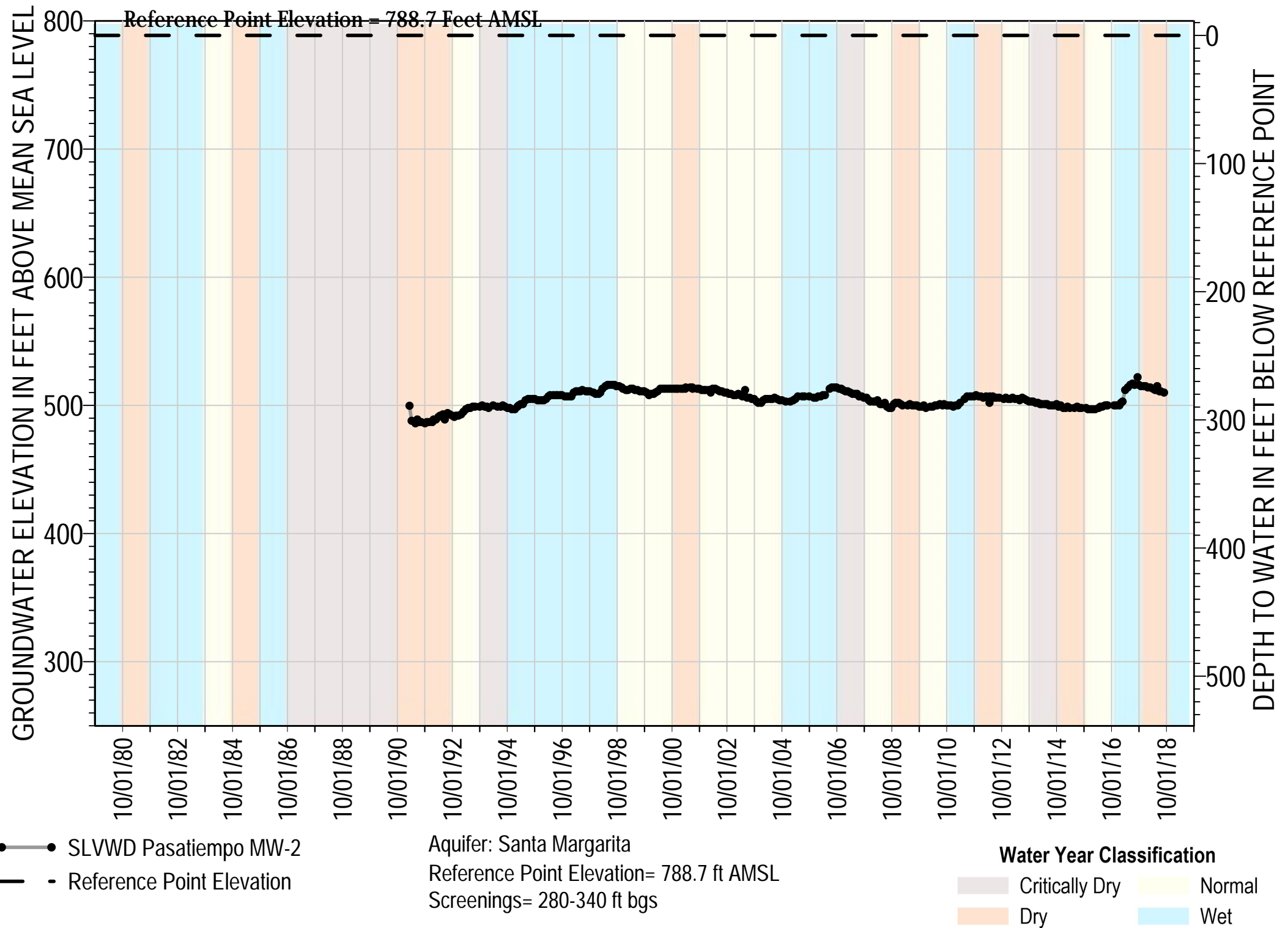
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



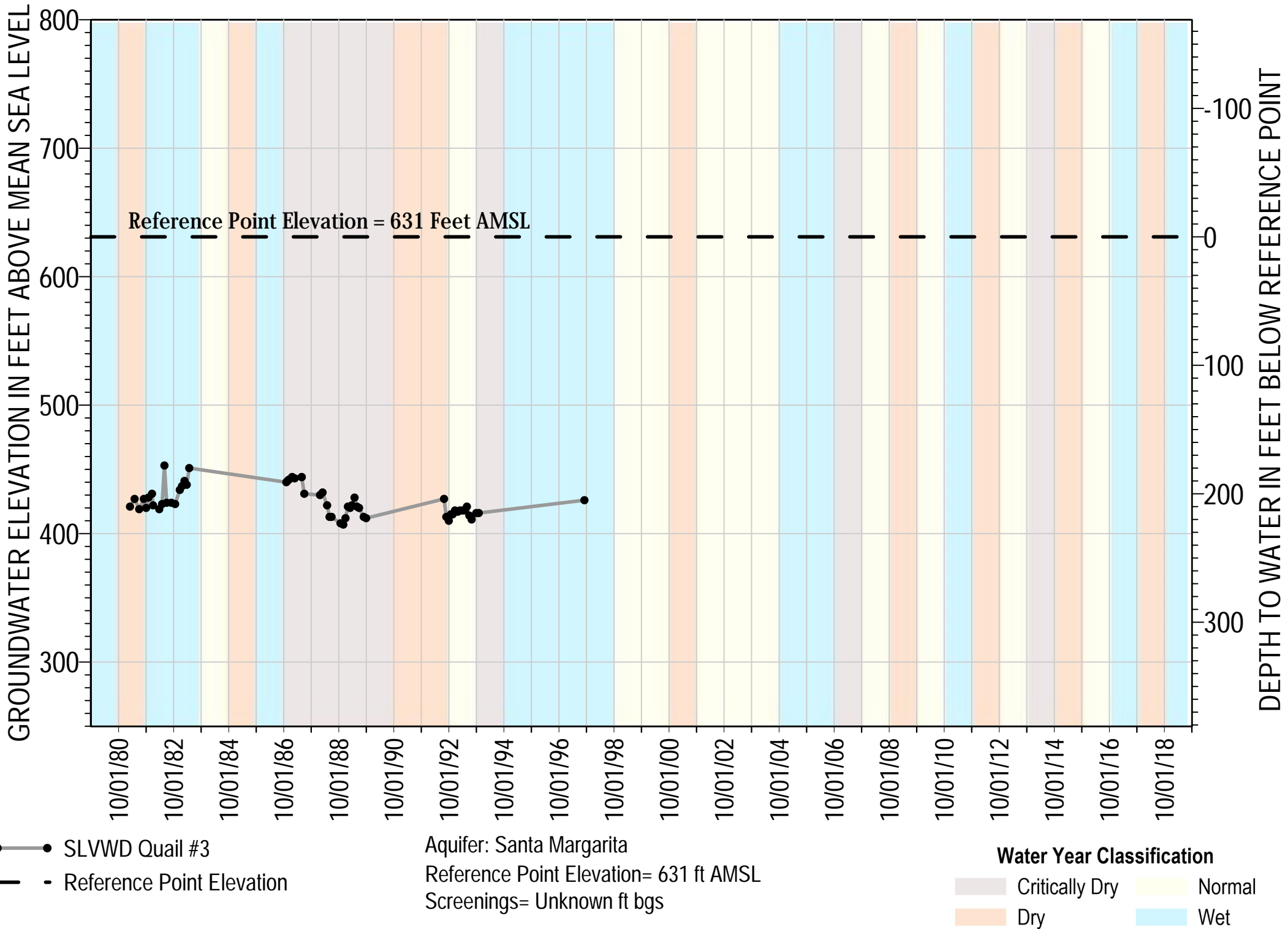
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



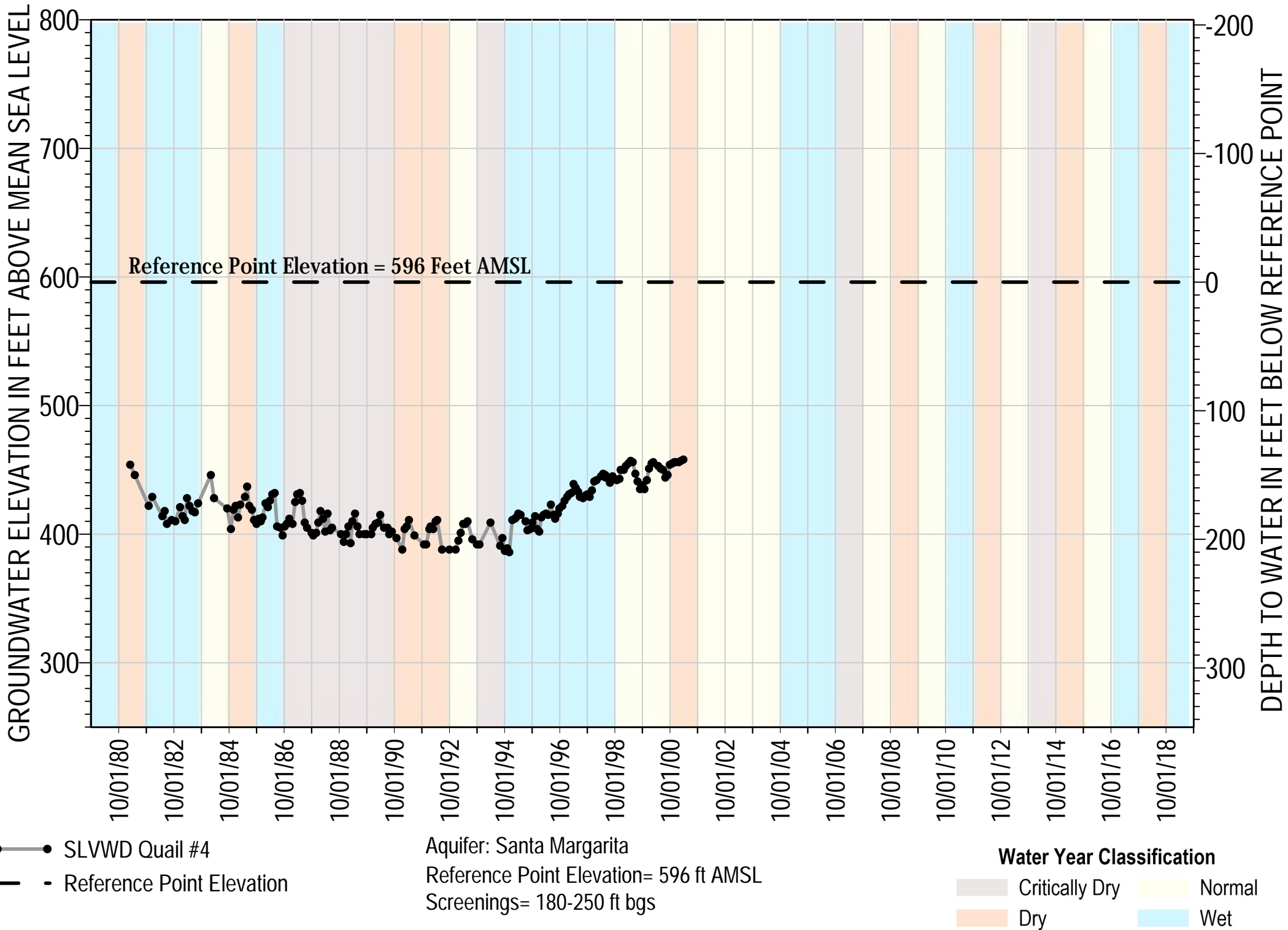
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



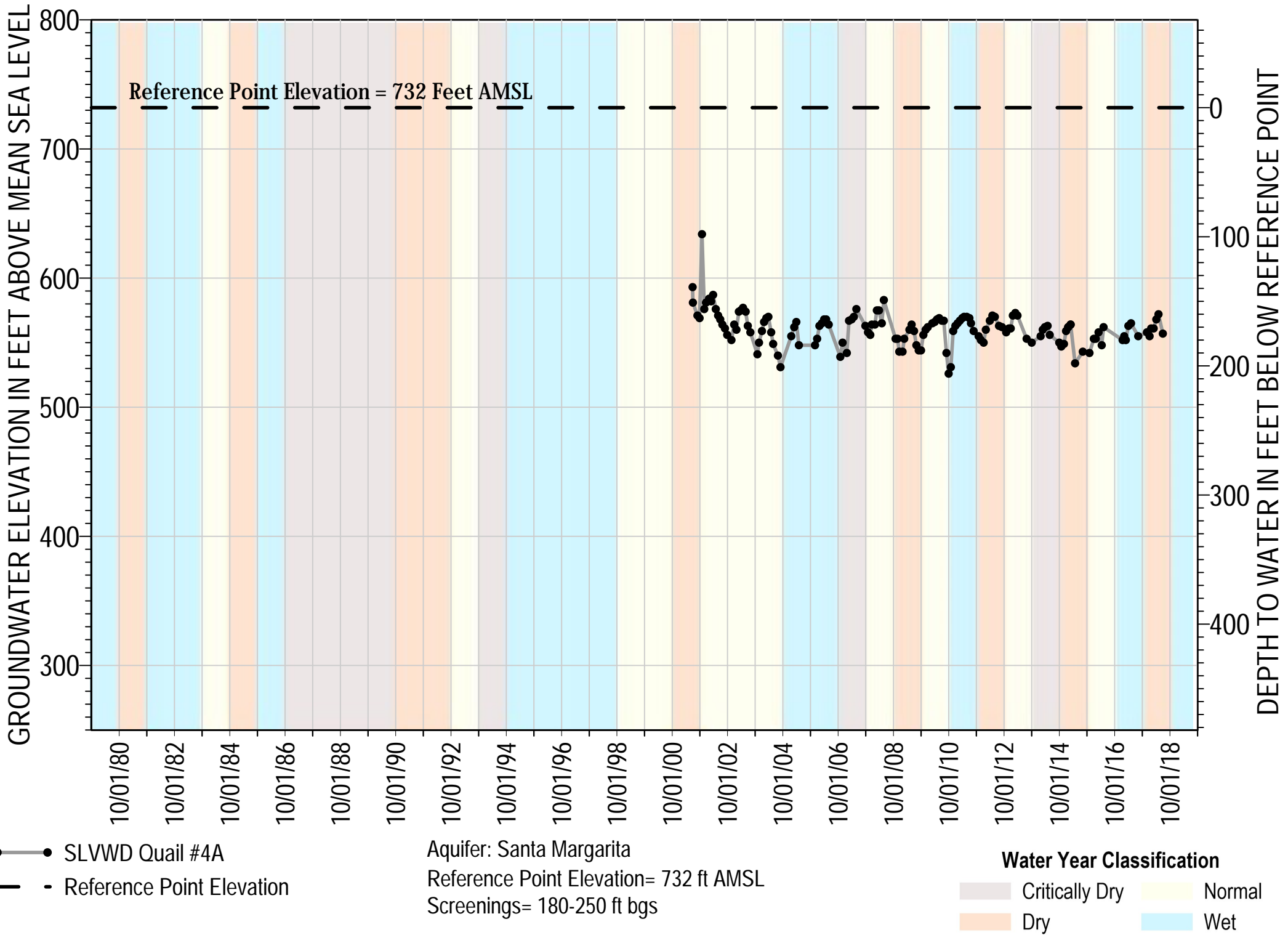
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



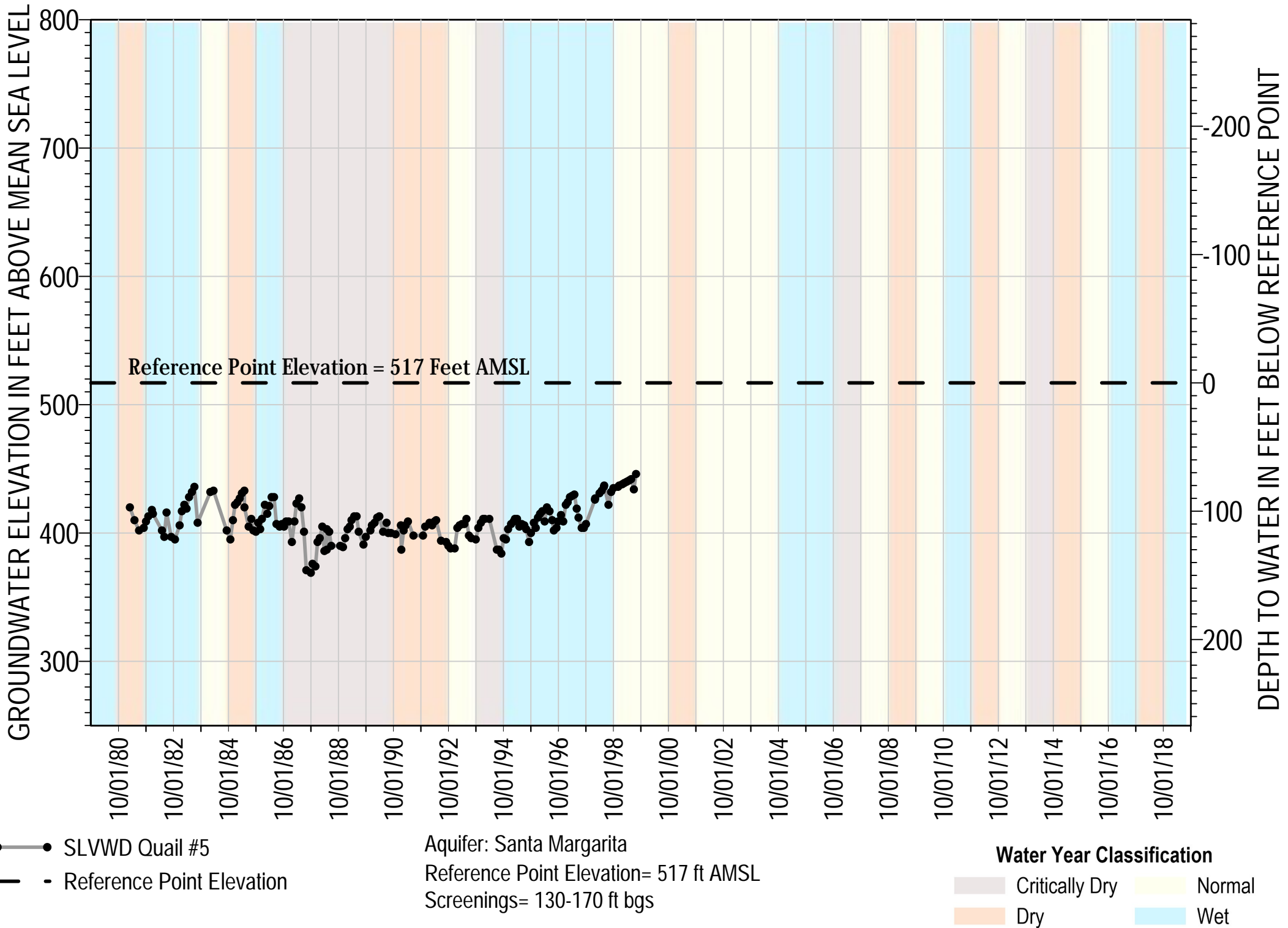
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



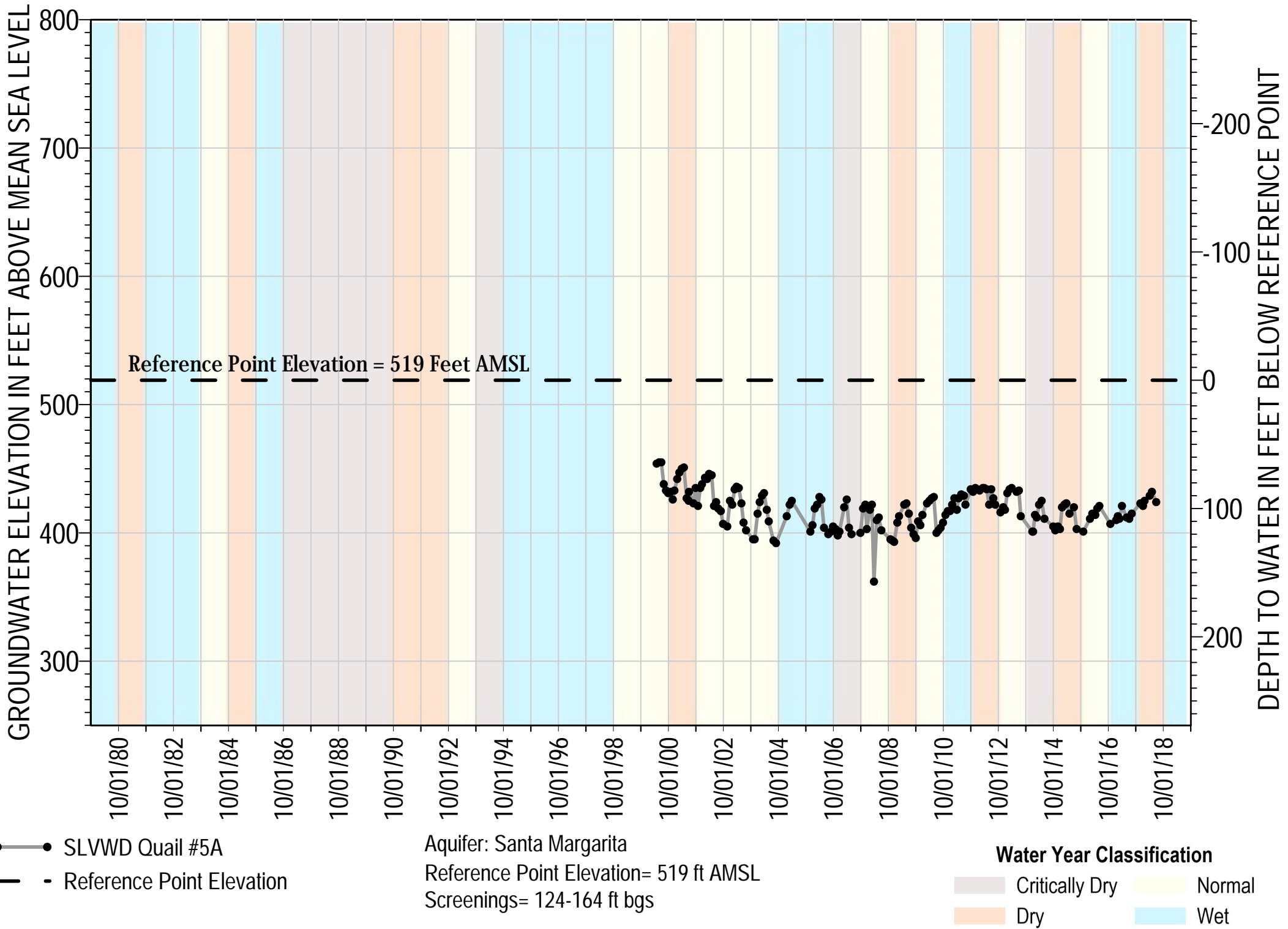
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



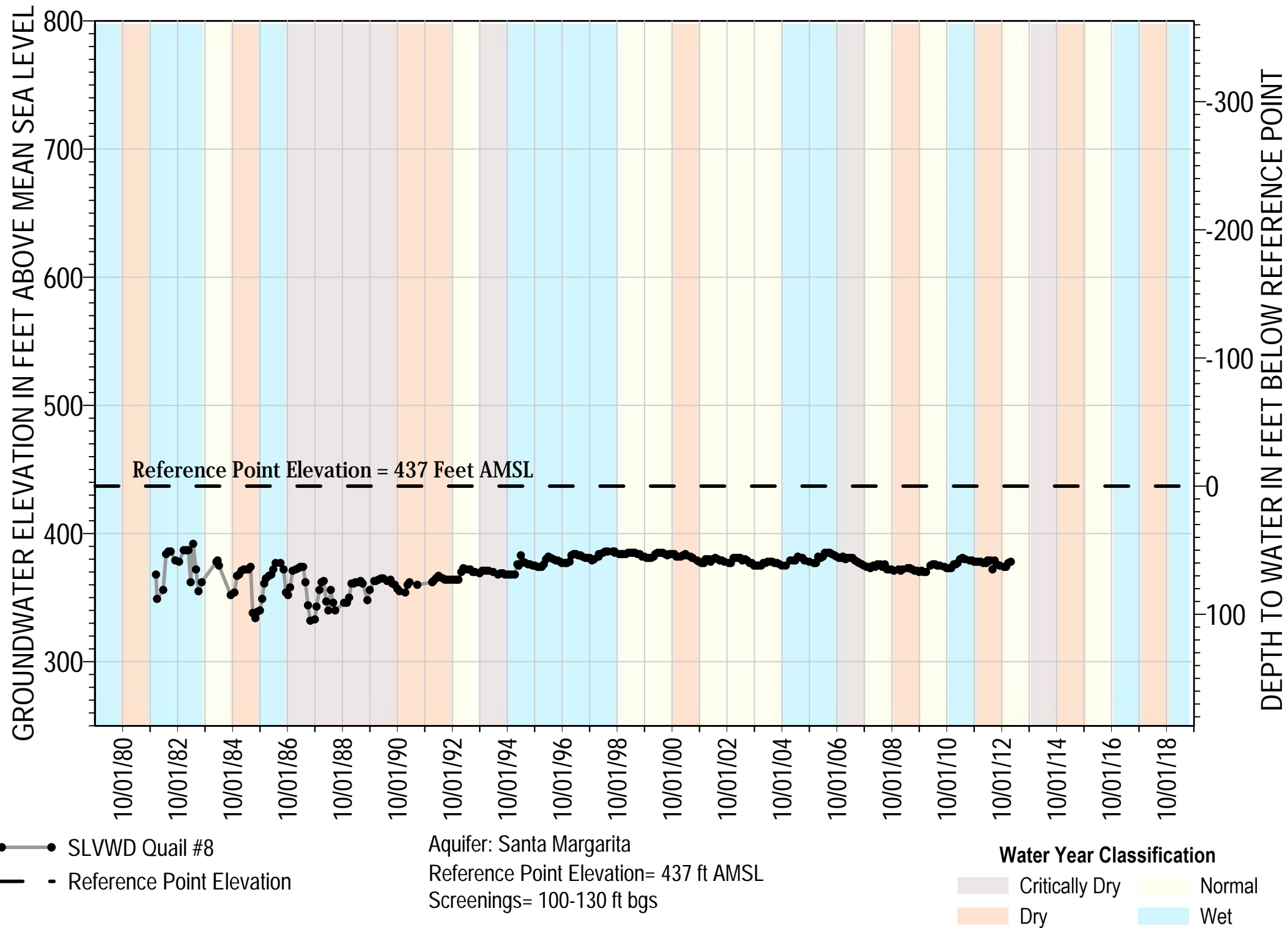
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



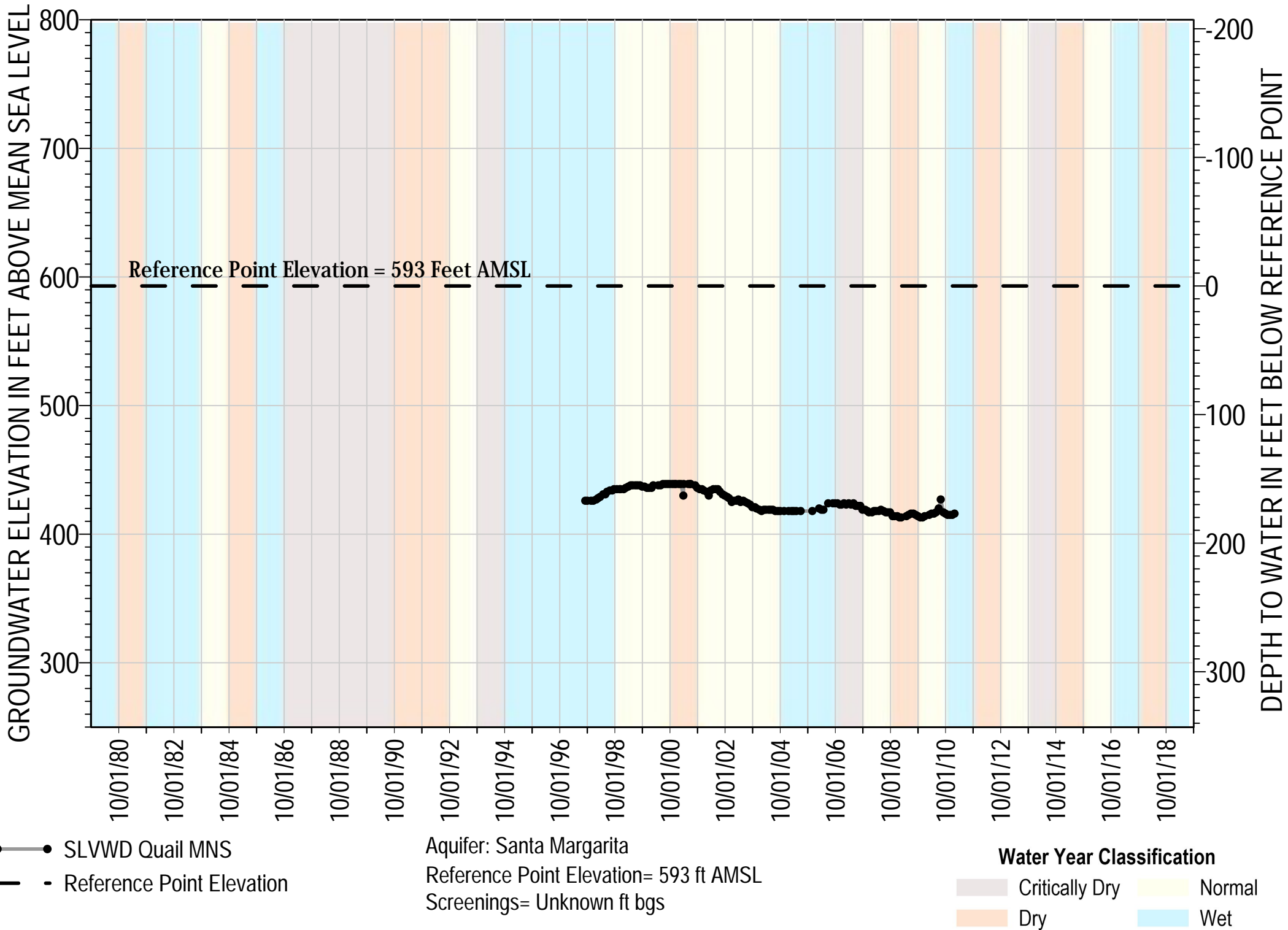
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



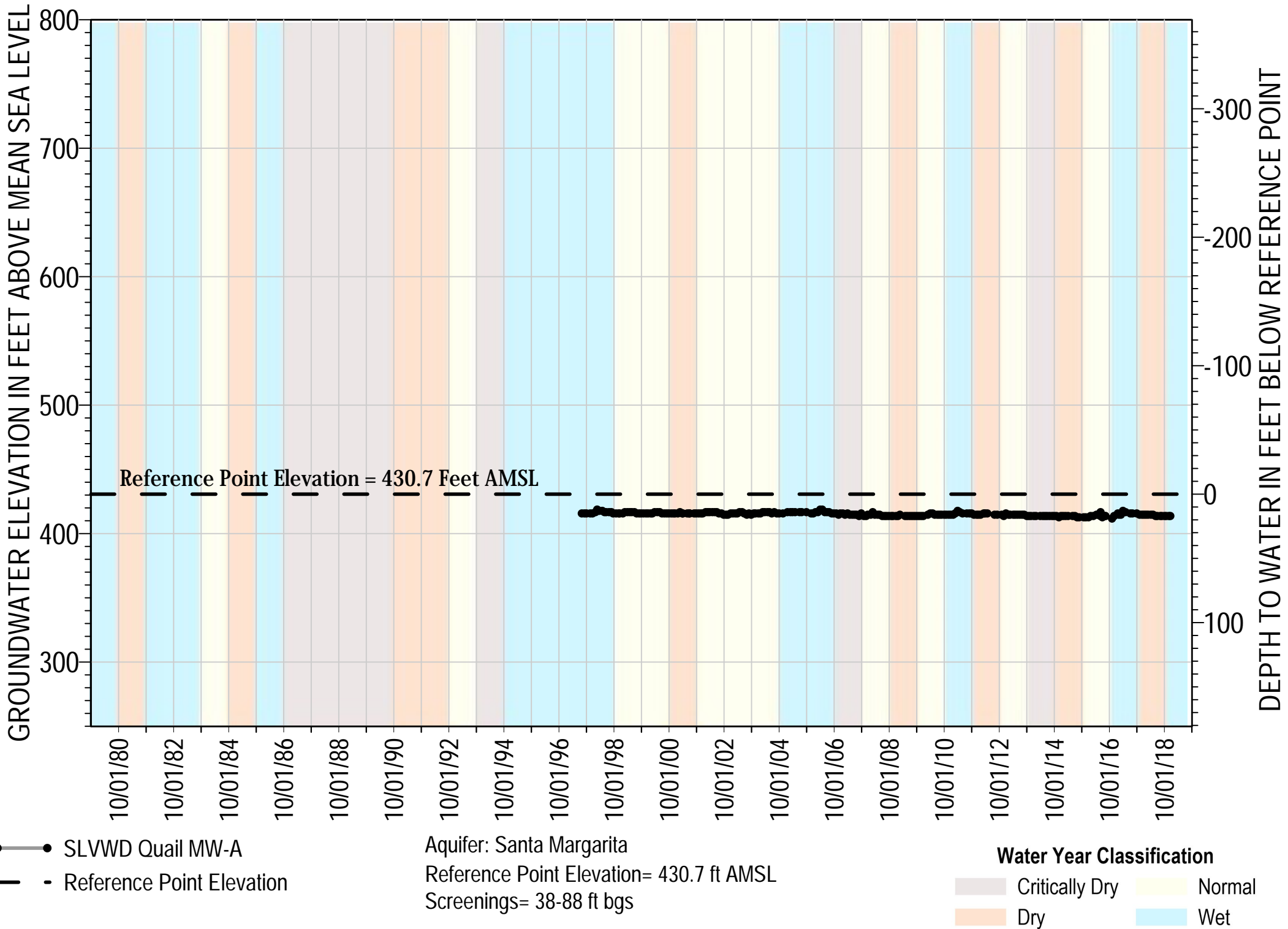
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



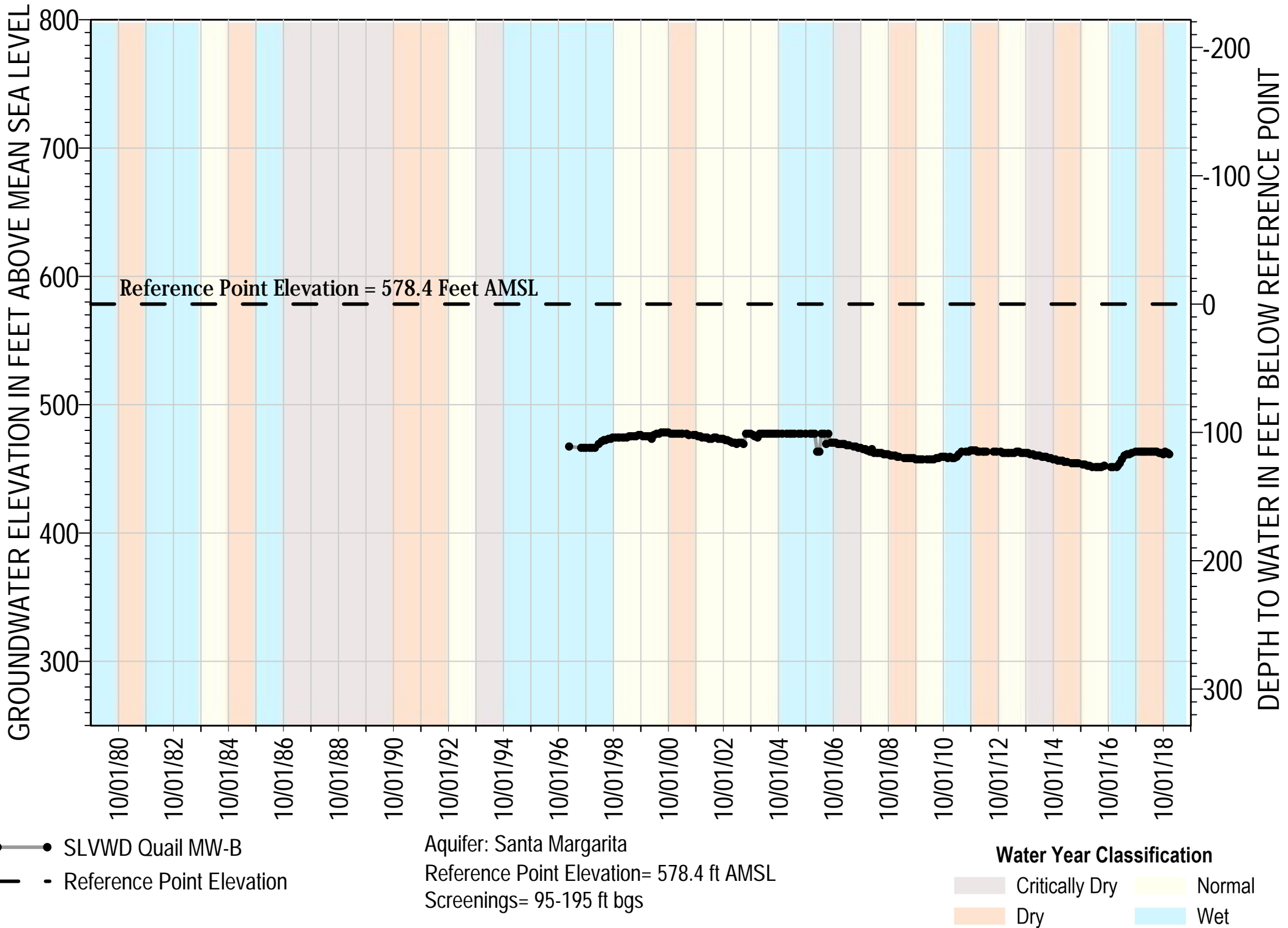
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



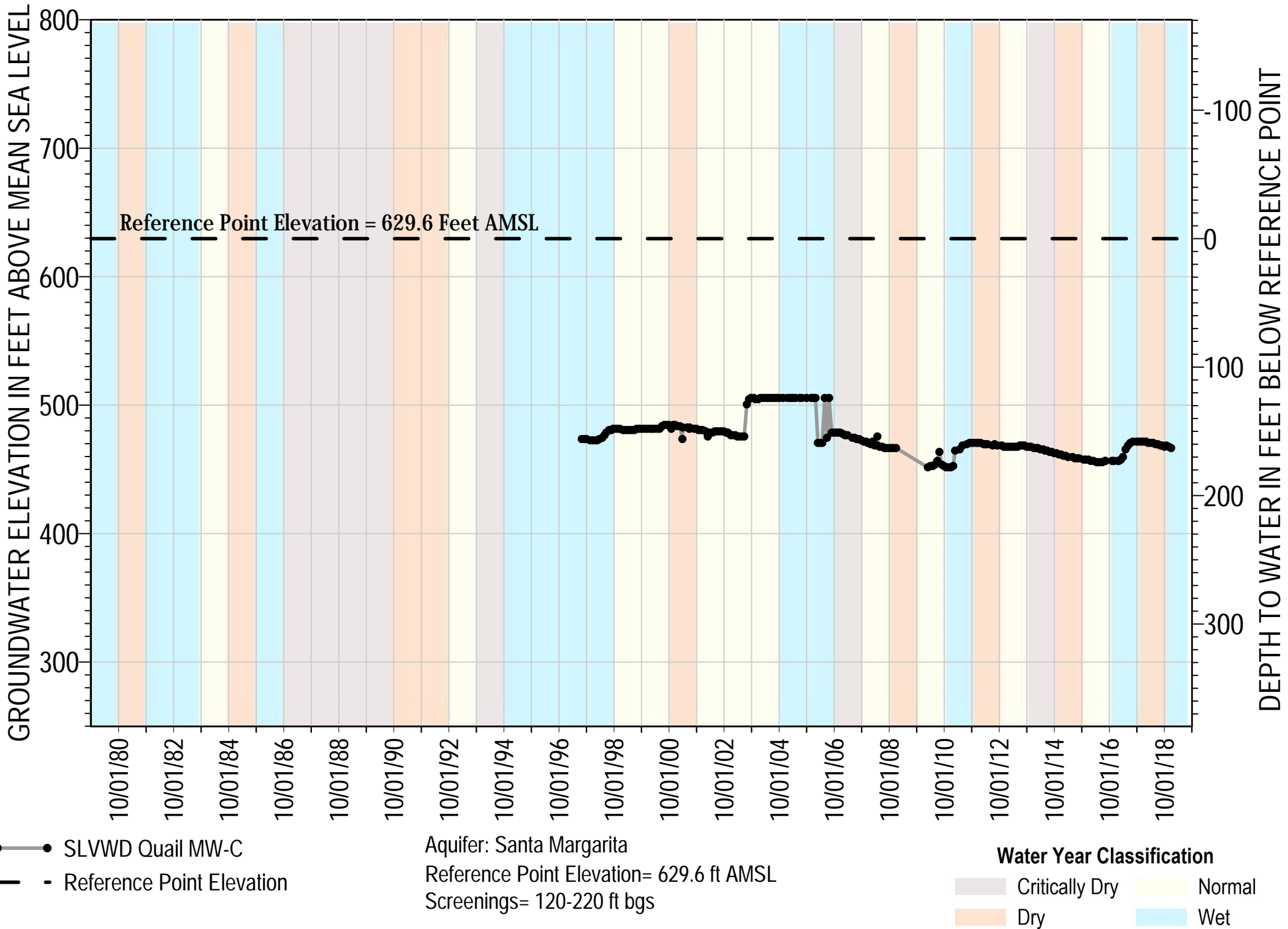
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



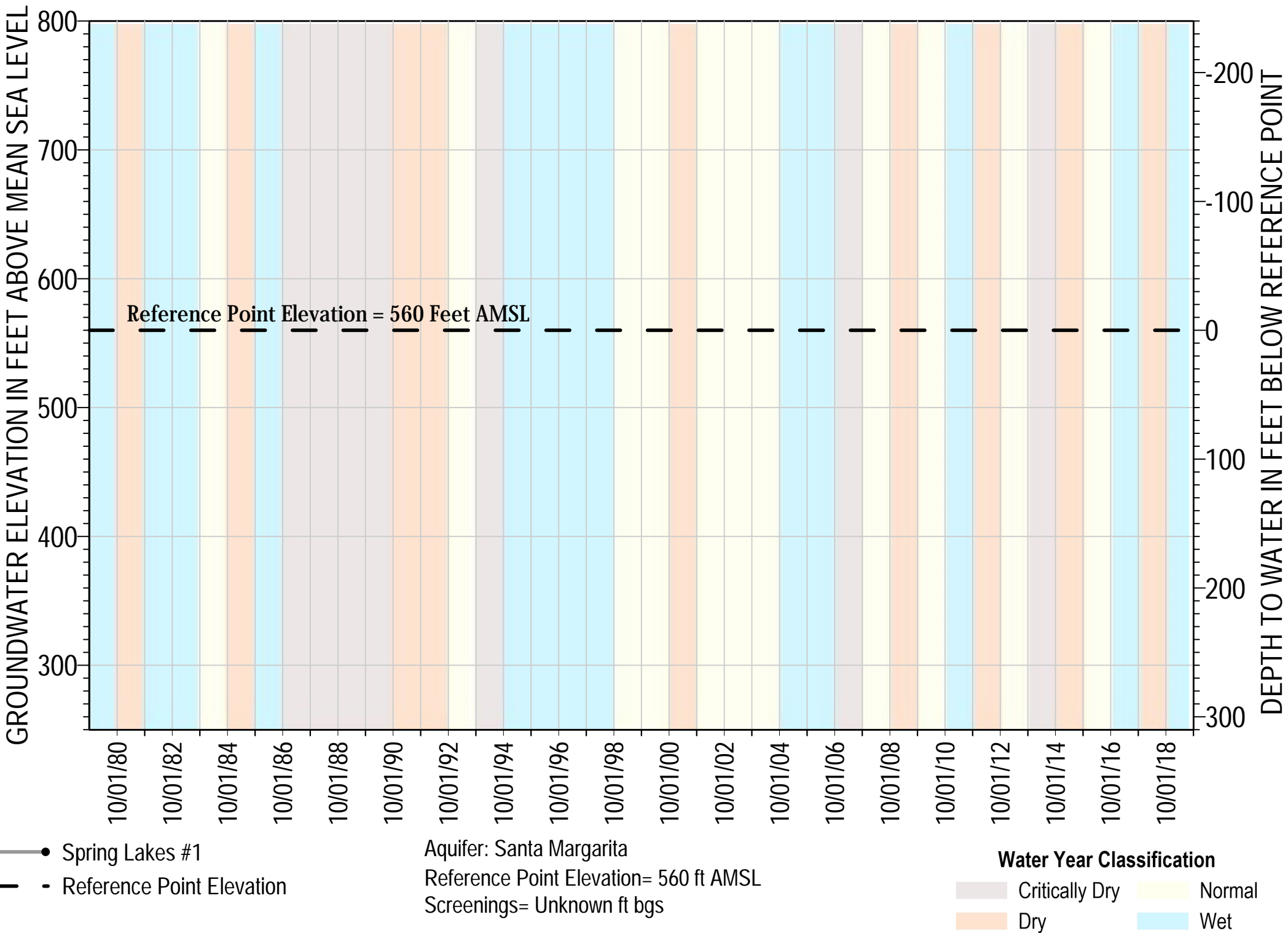
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



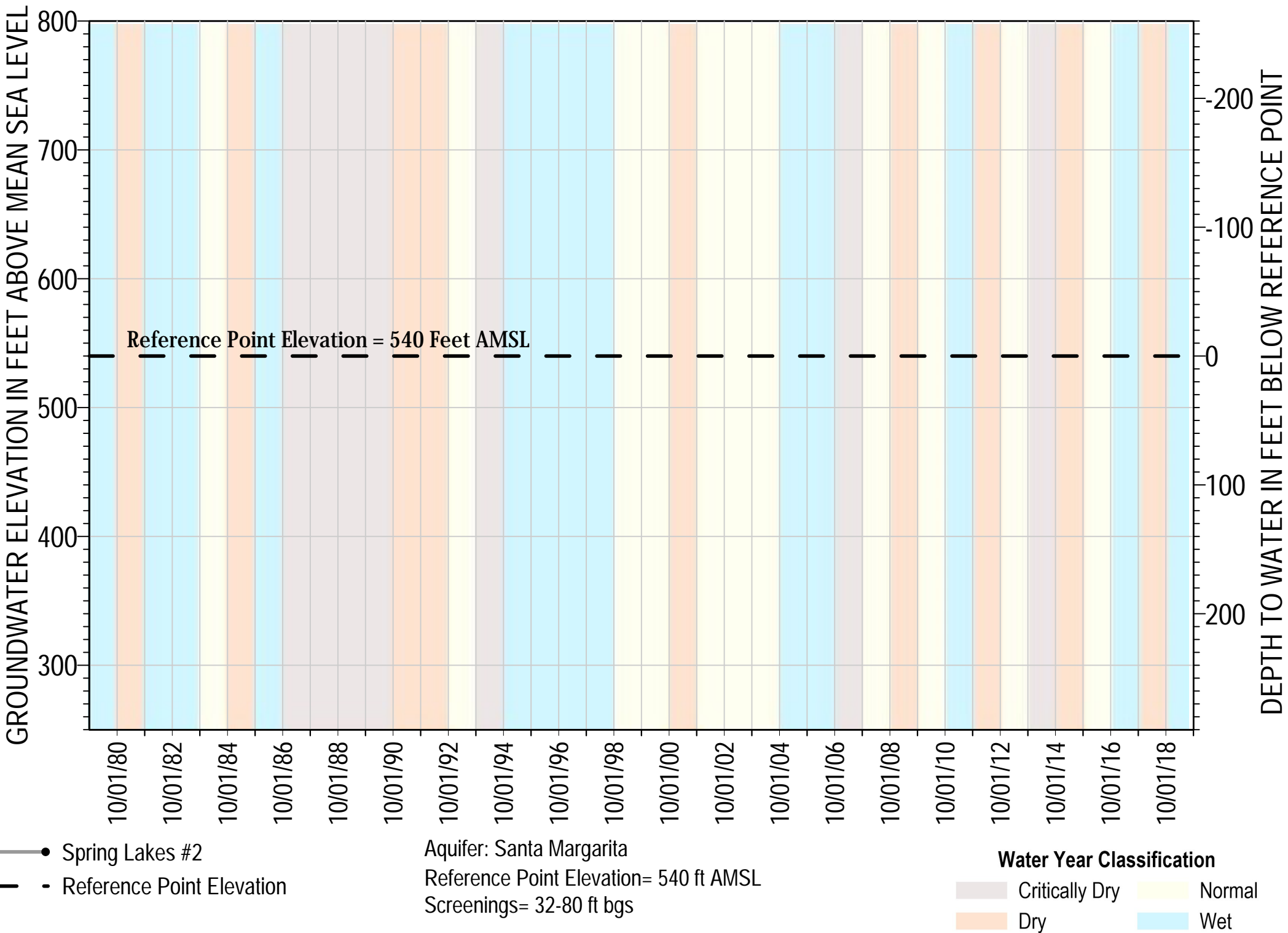
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



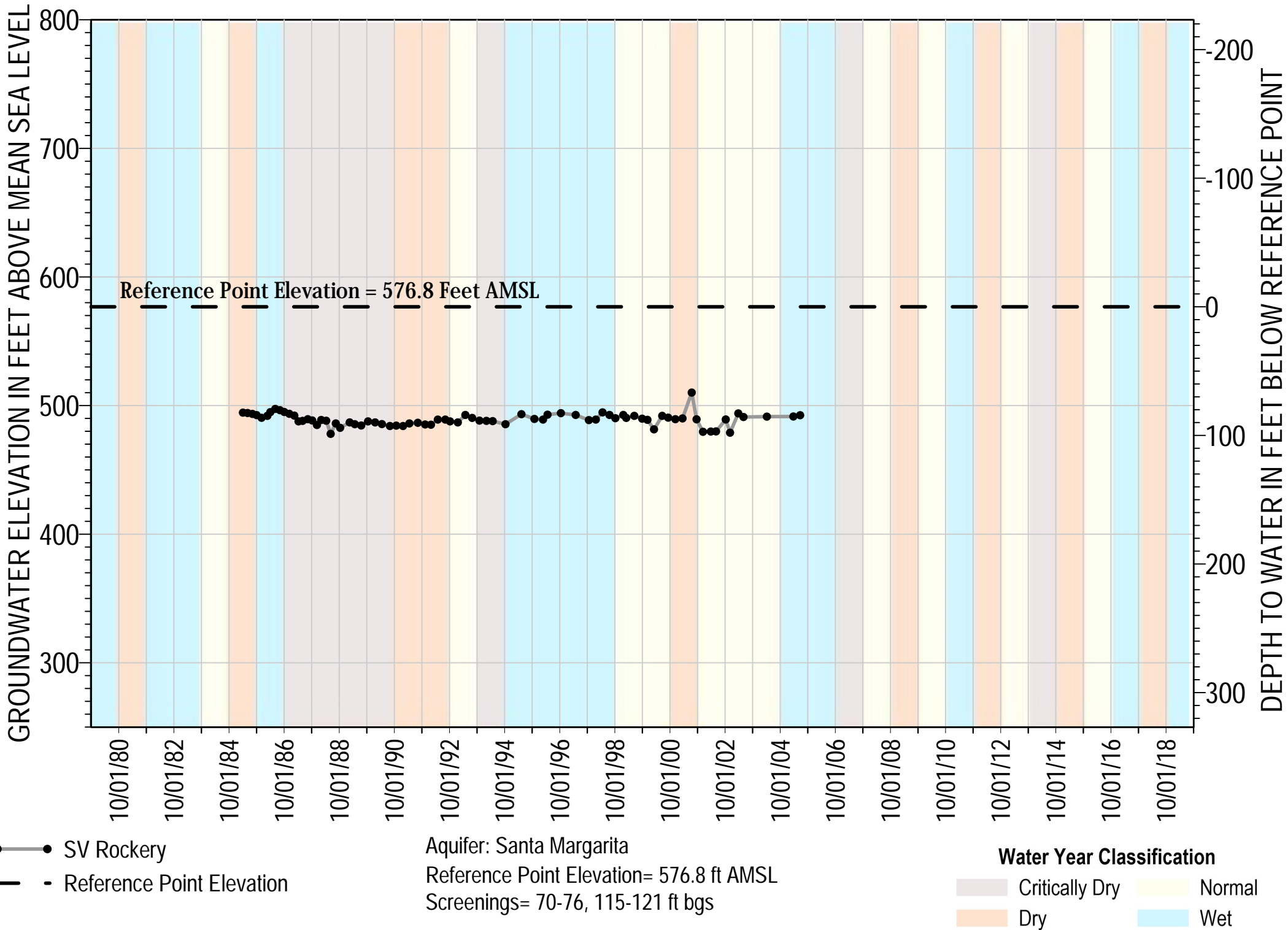
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



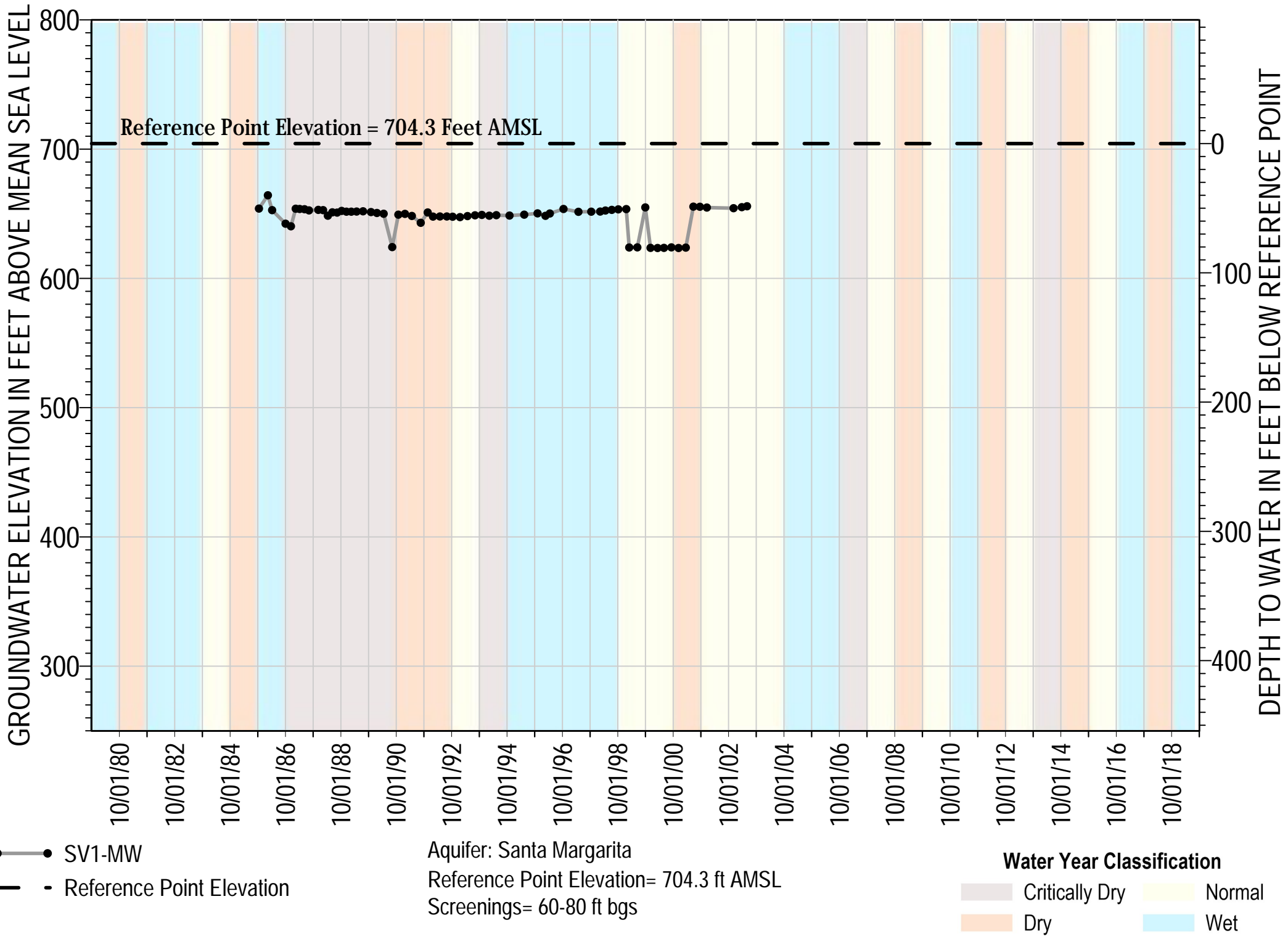
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



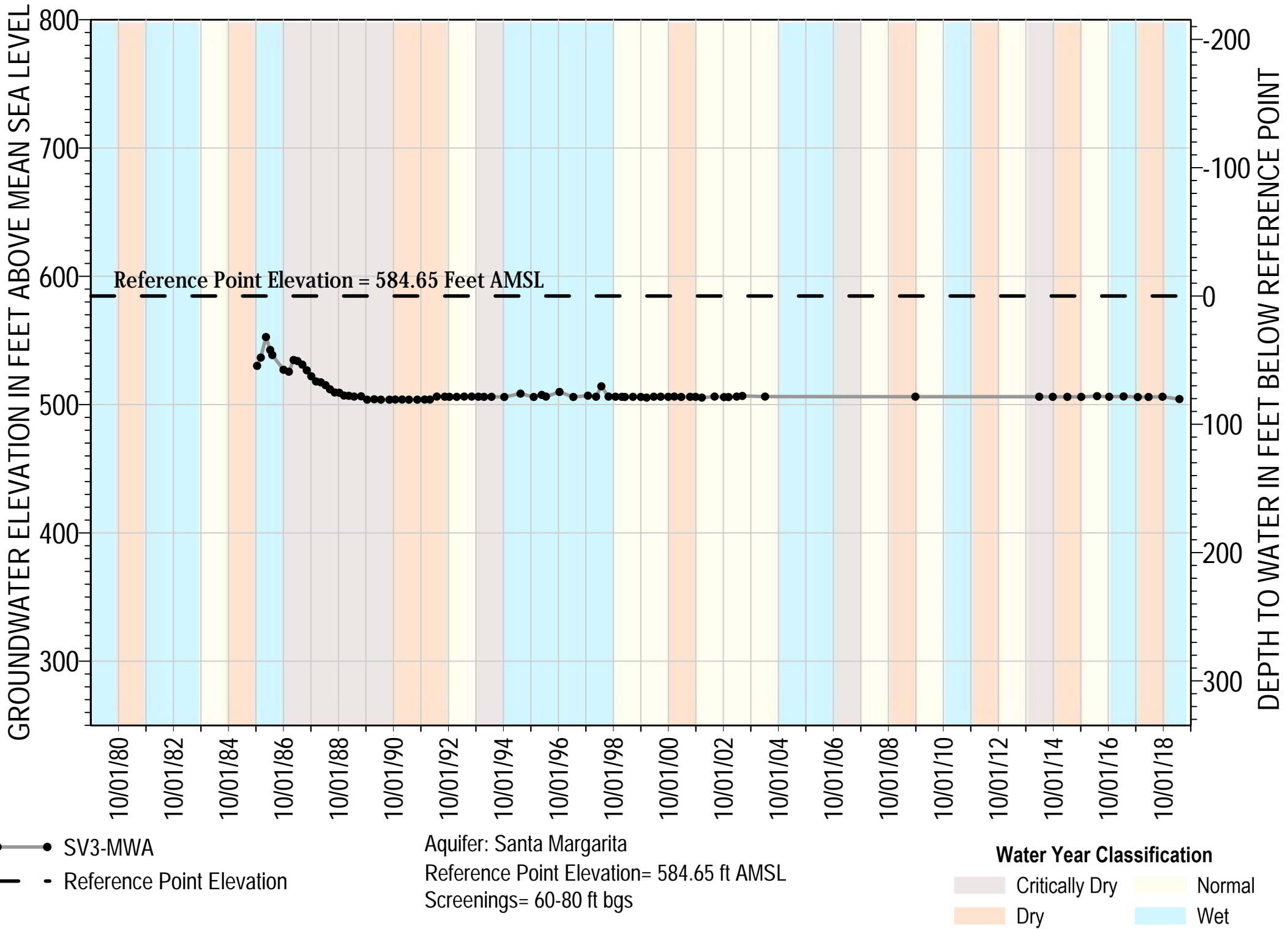
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



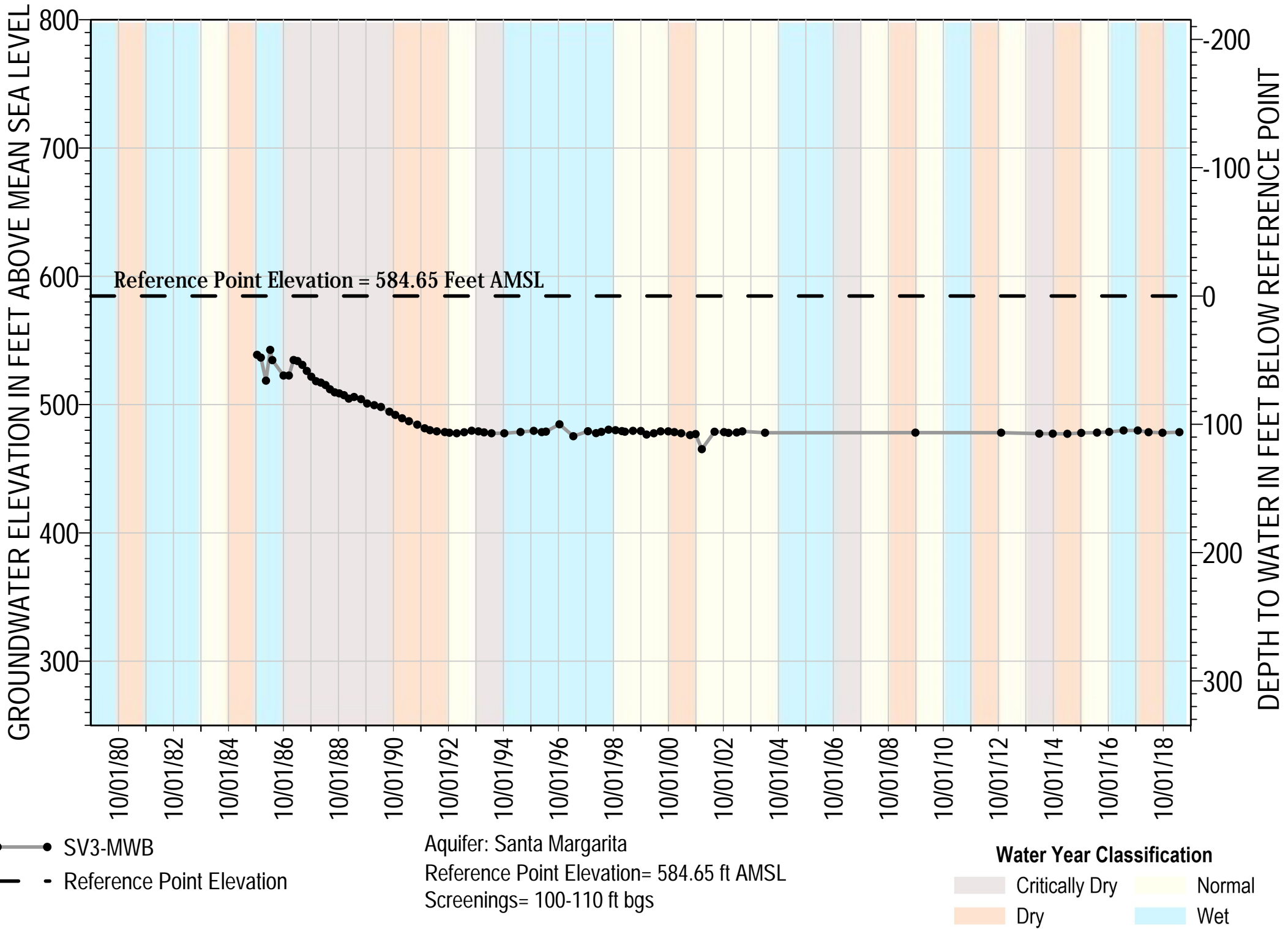
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



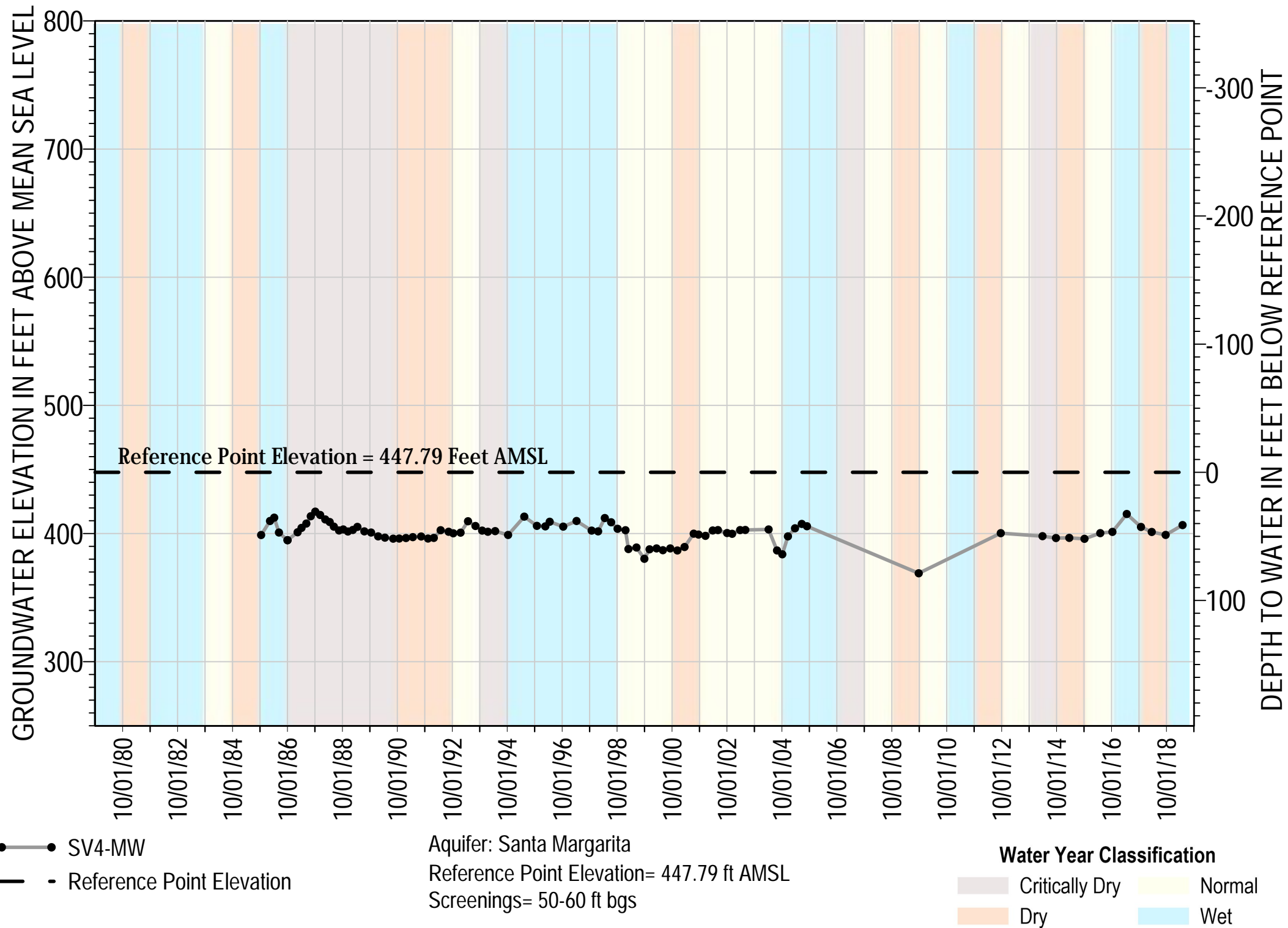
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



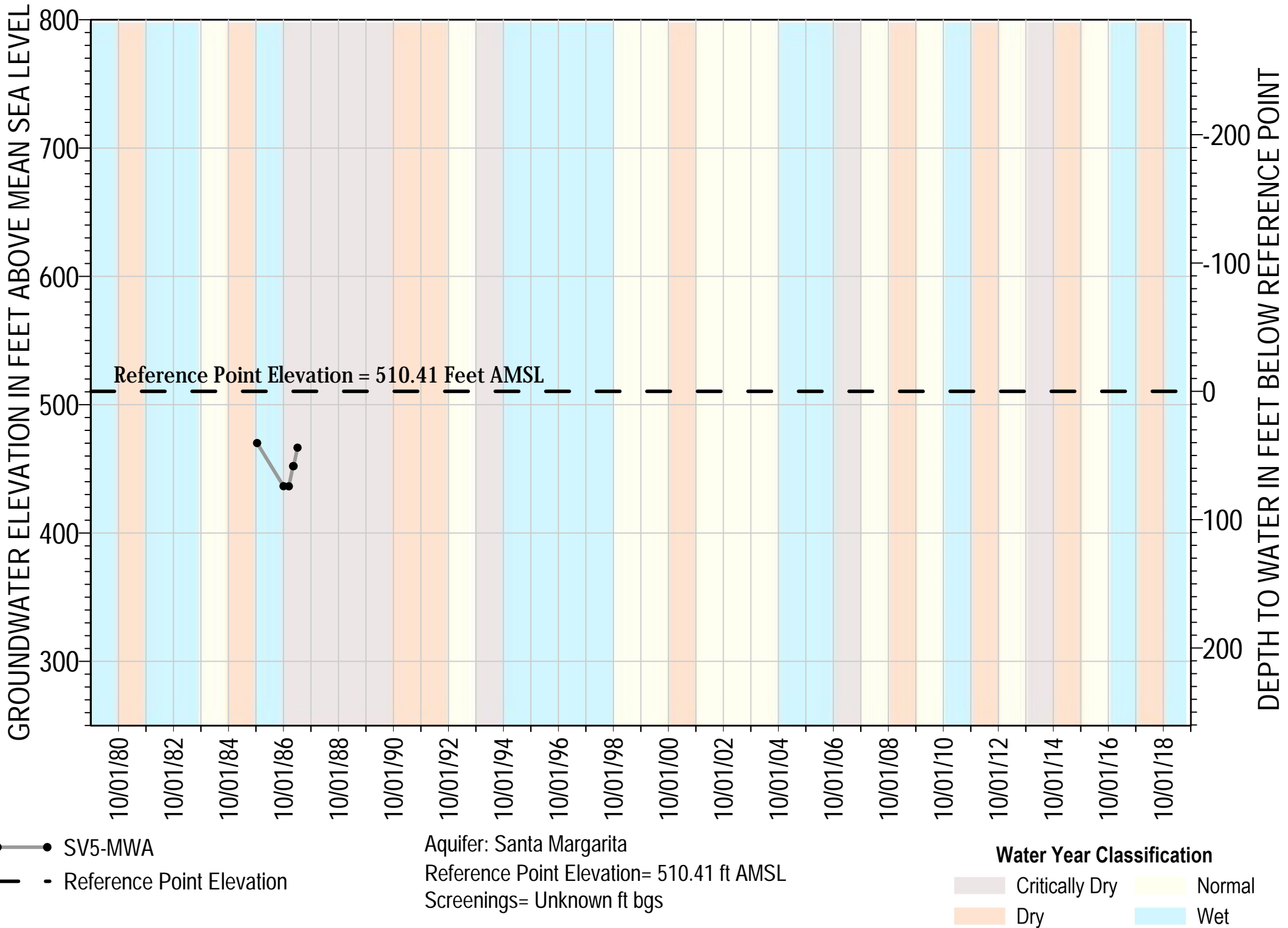
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



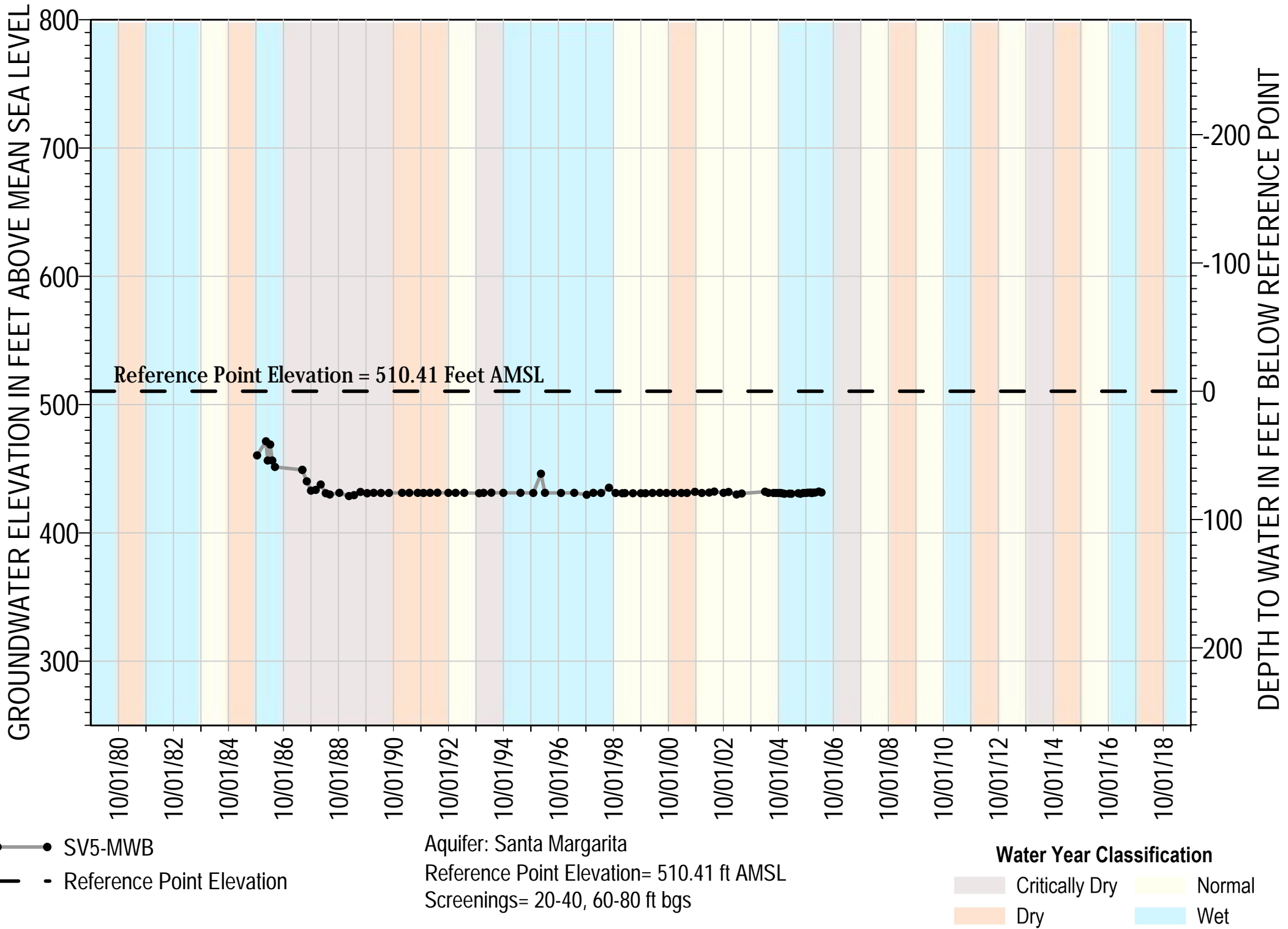
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



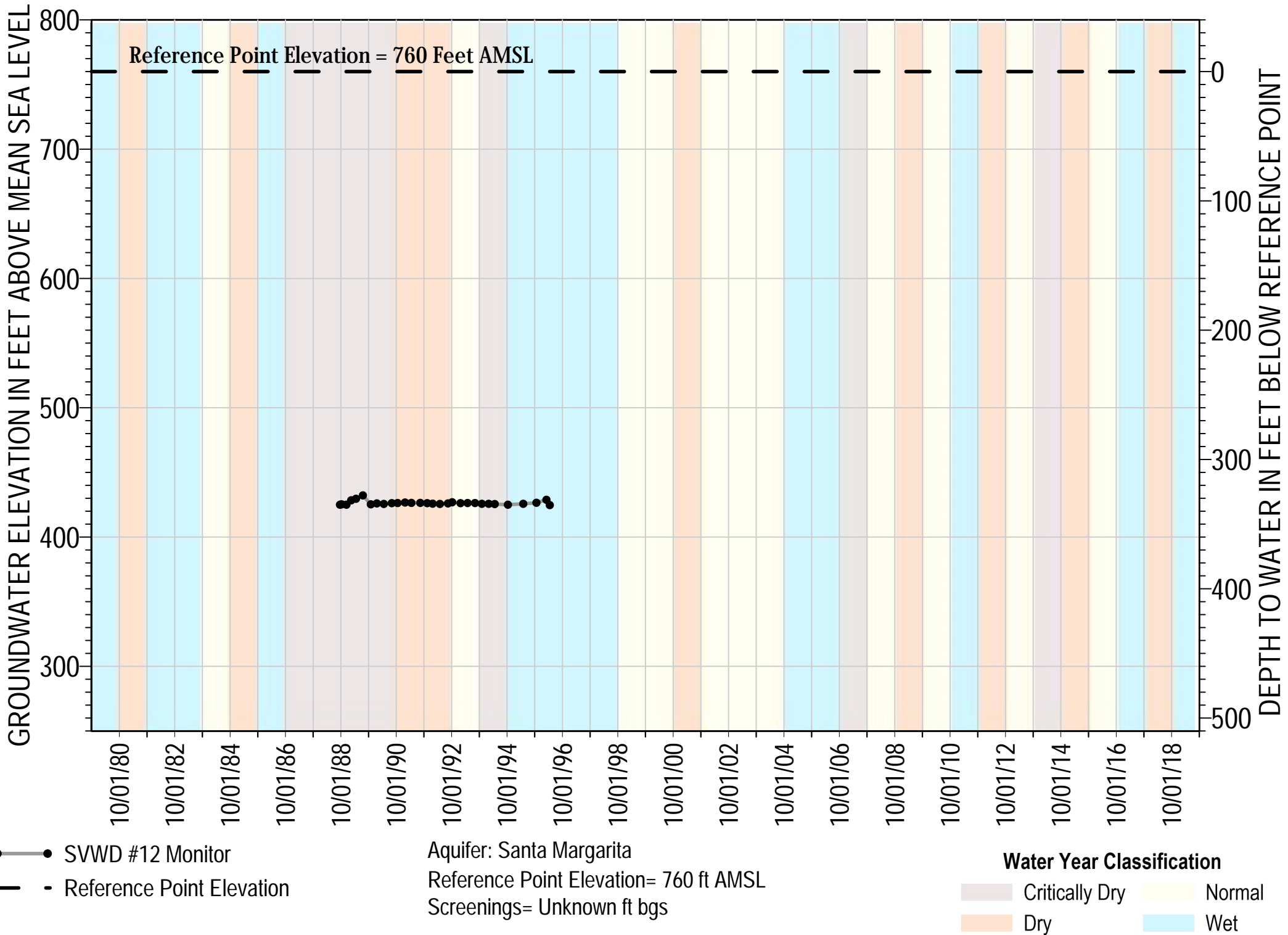
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



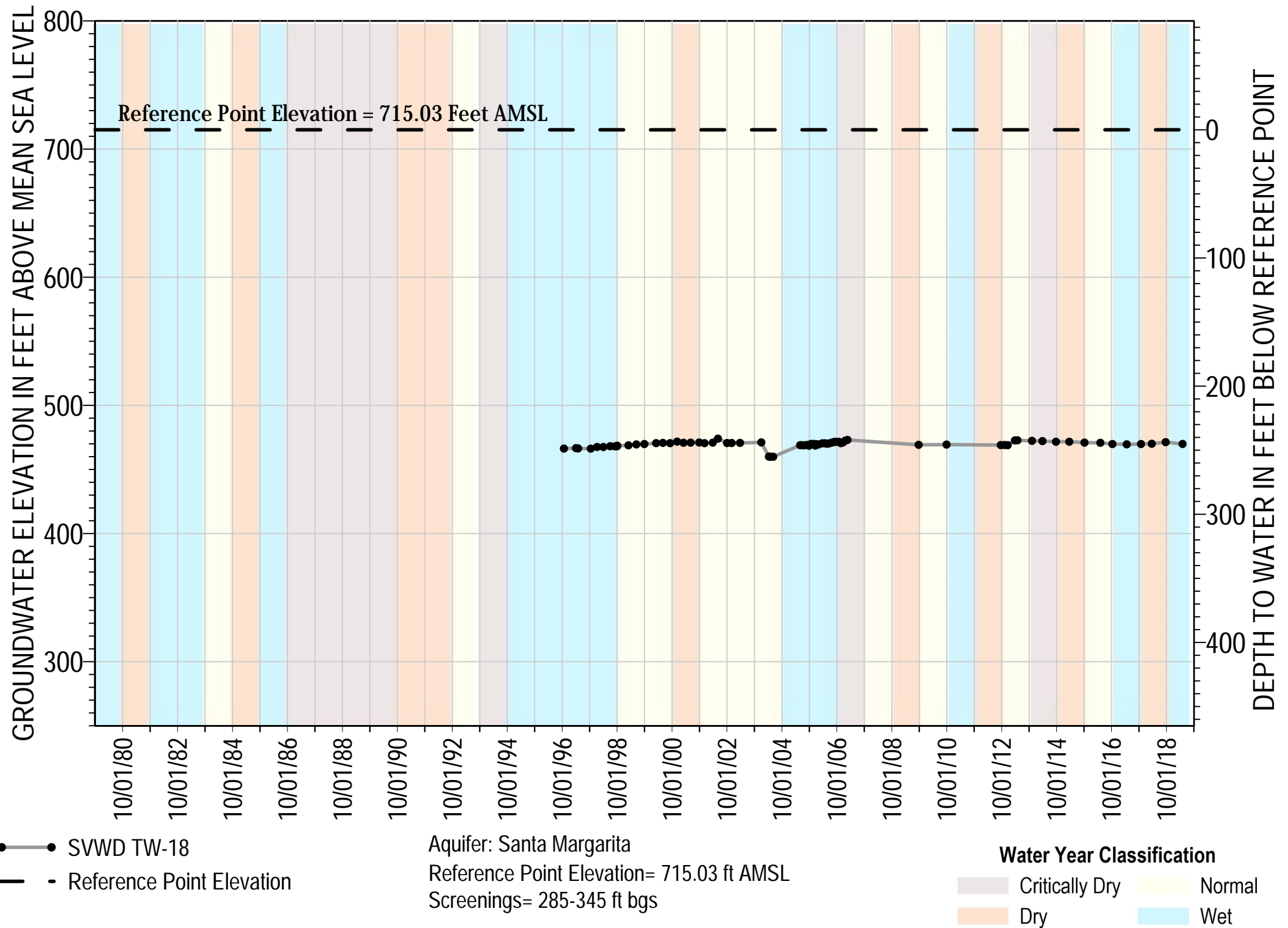
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



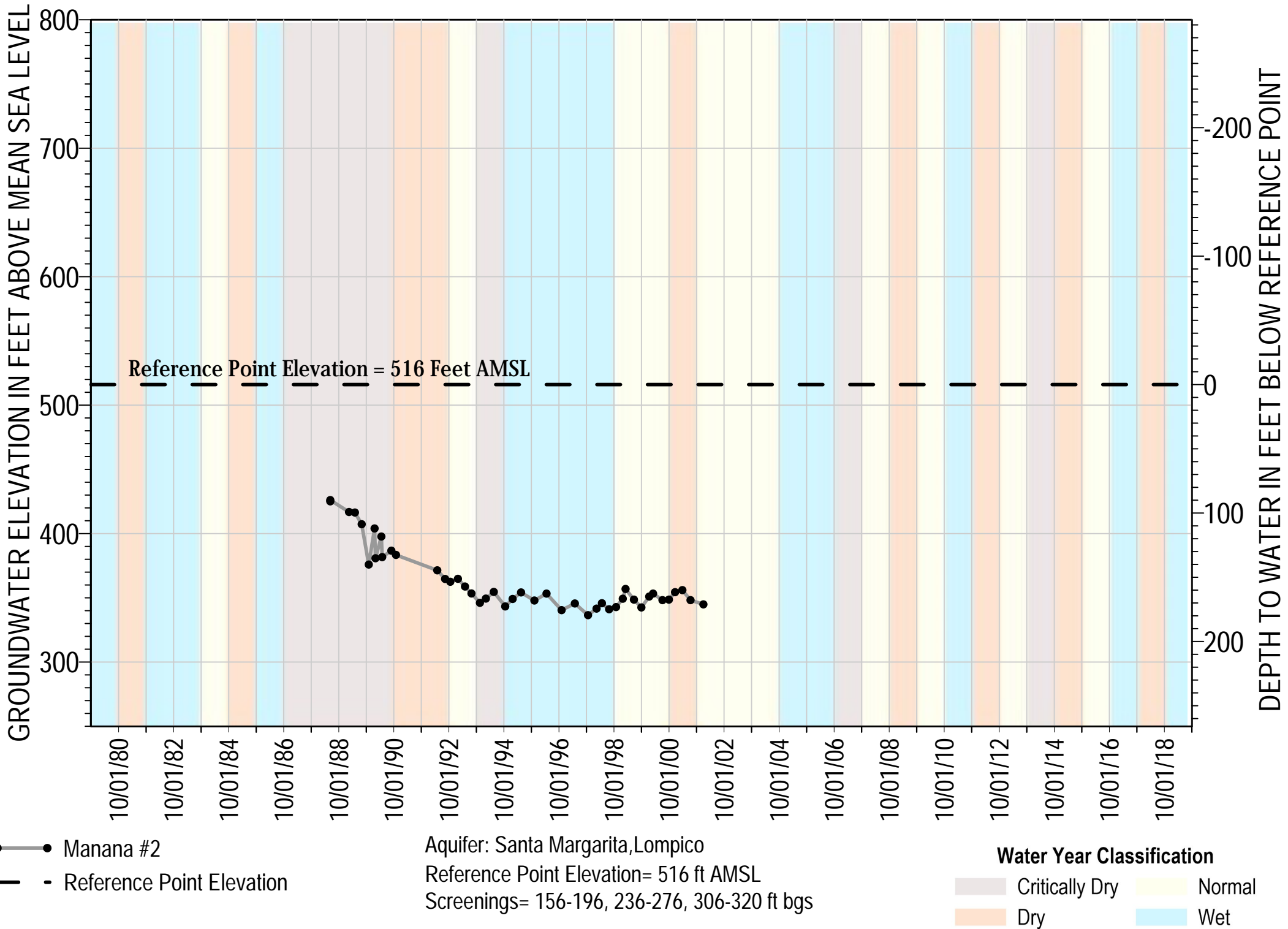
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



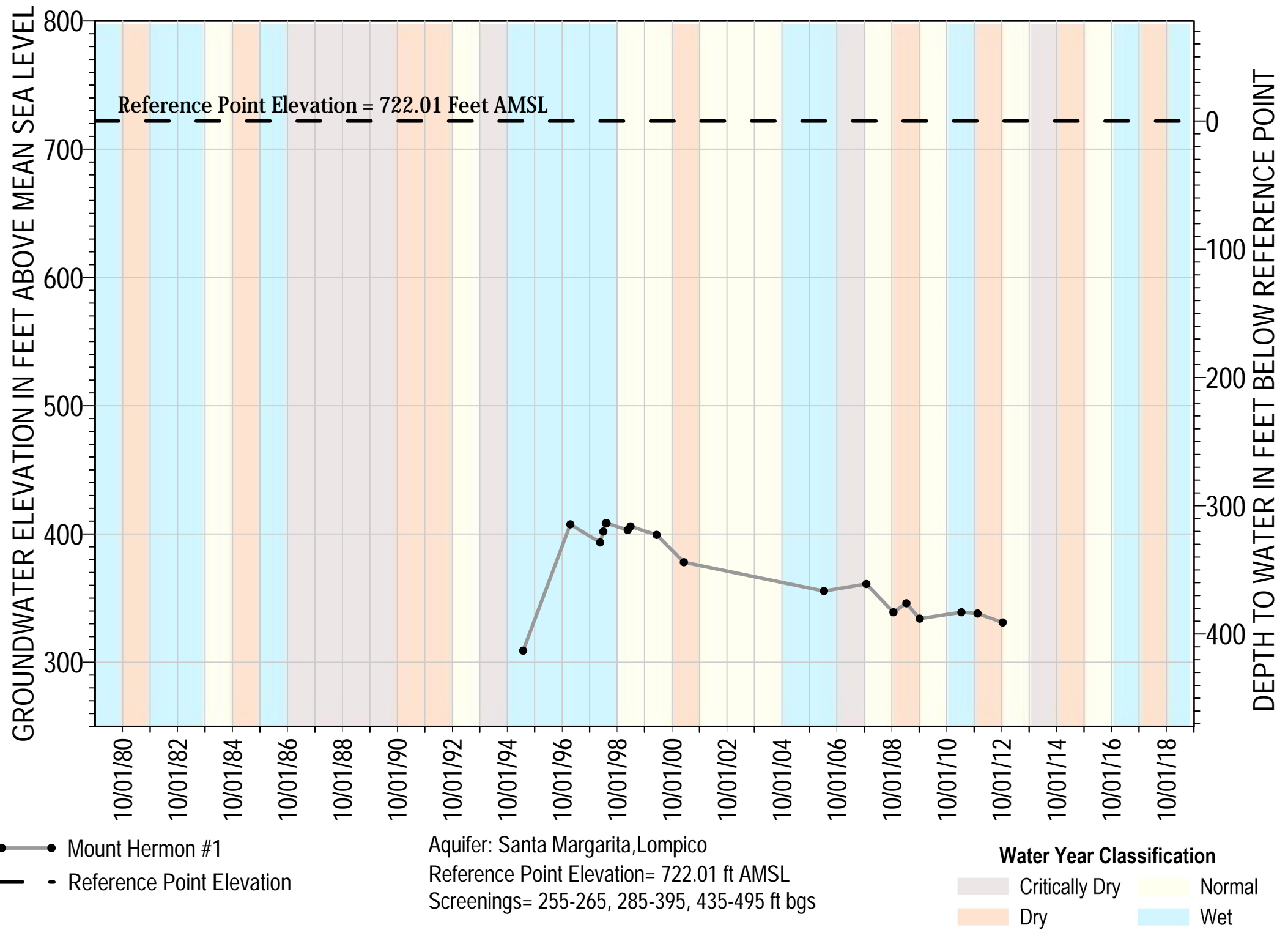
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



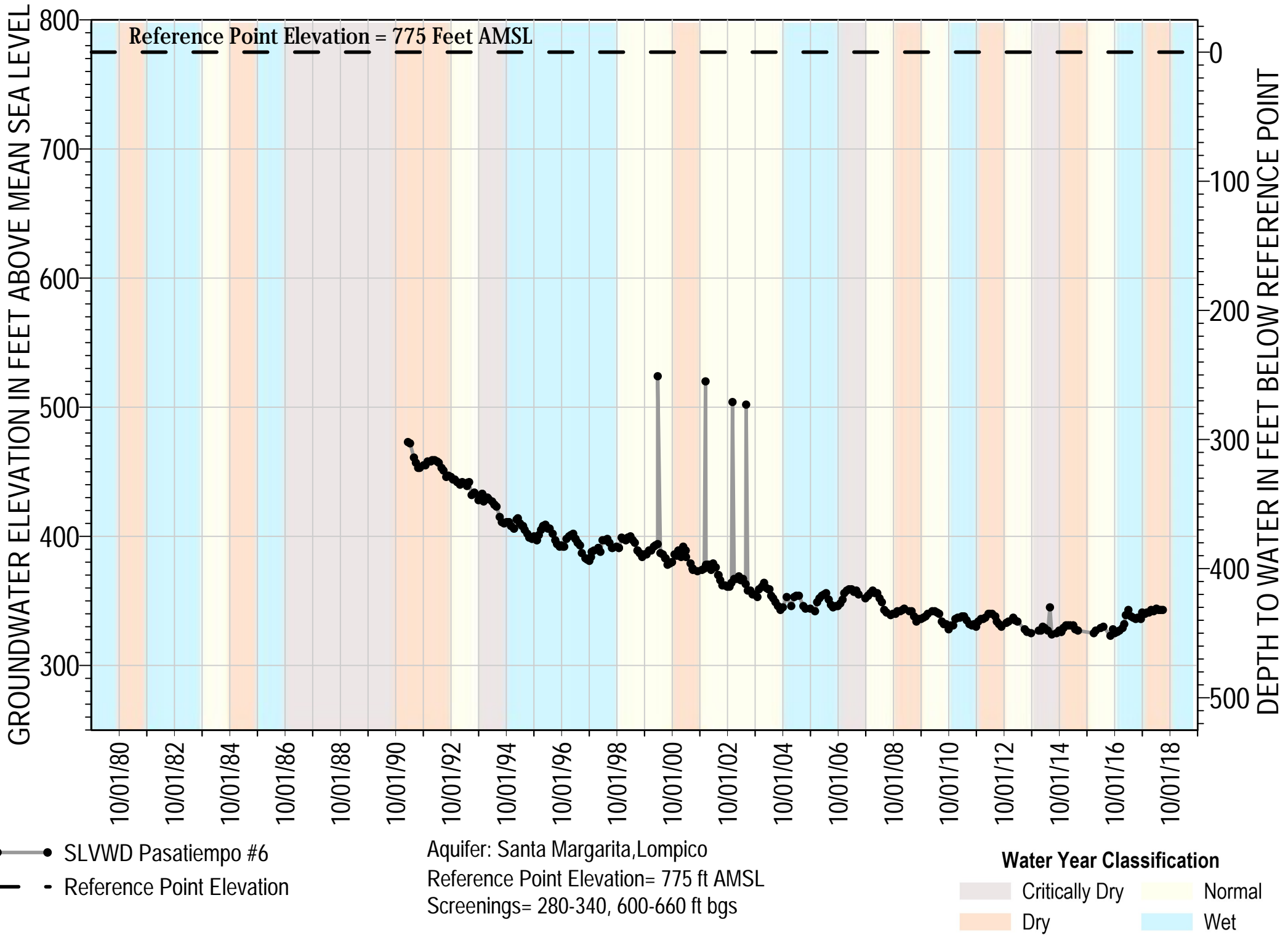
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



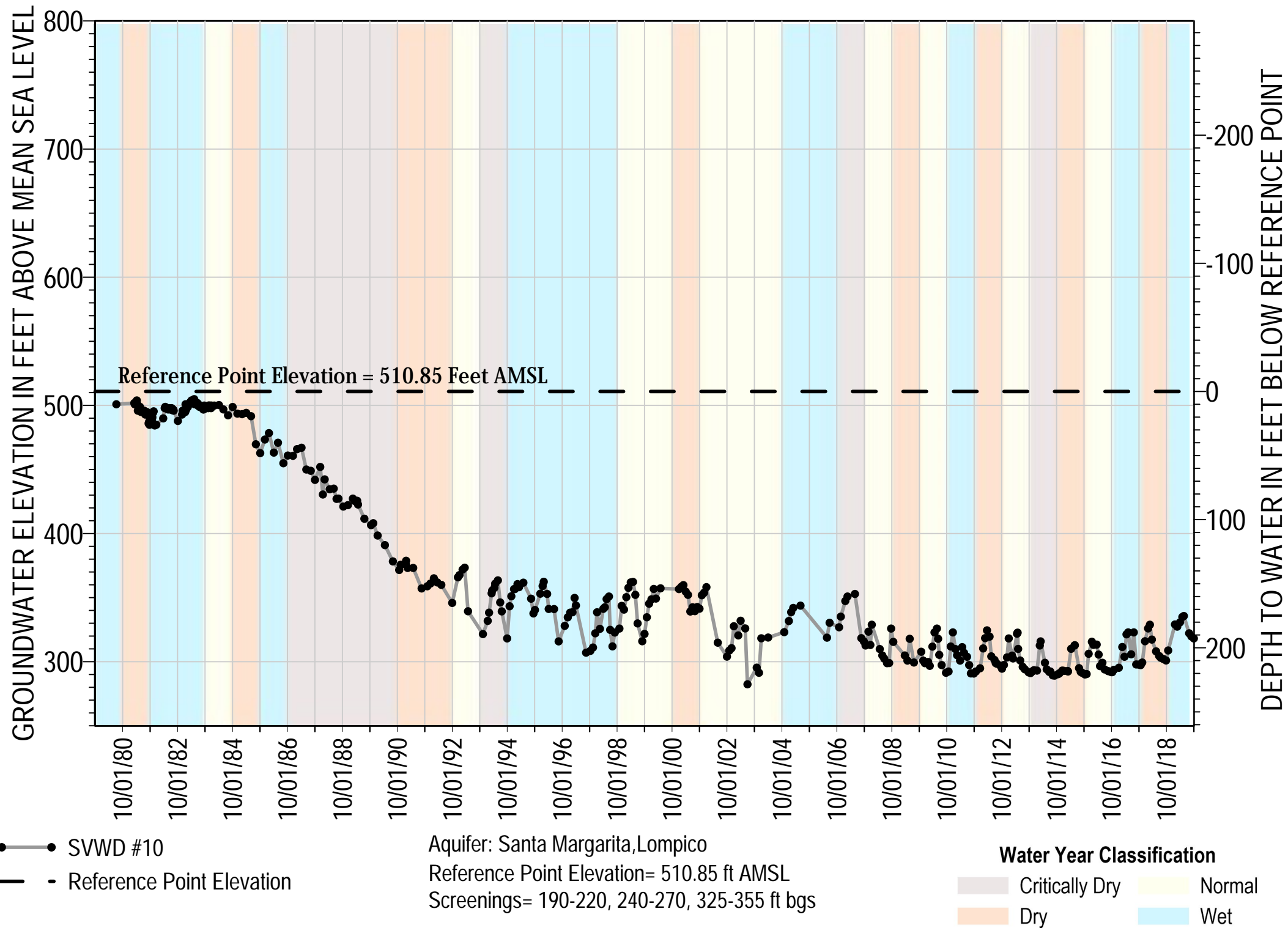
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.

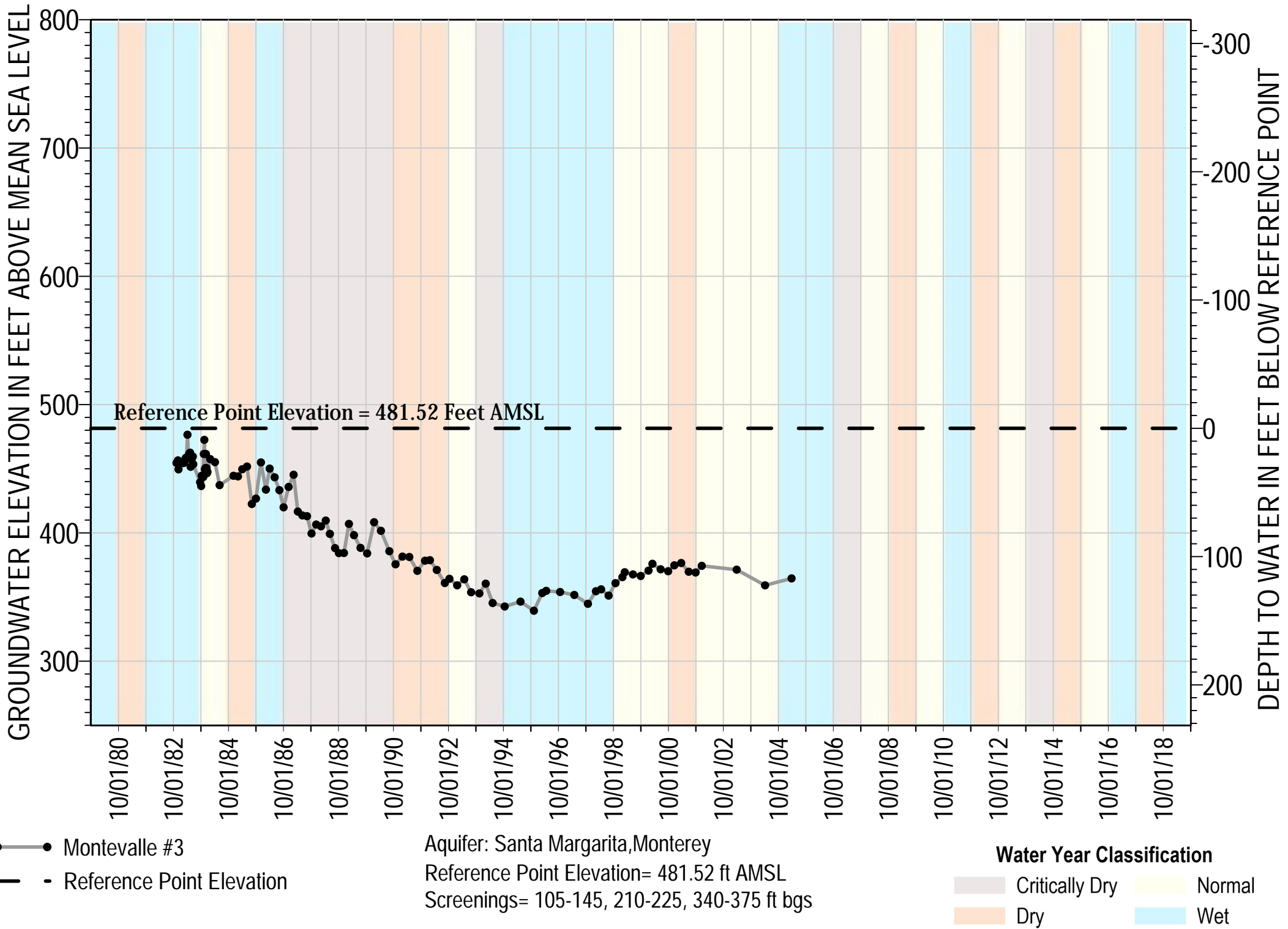


Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.

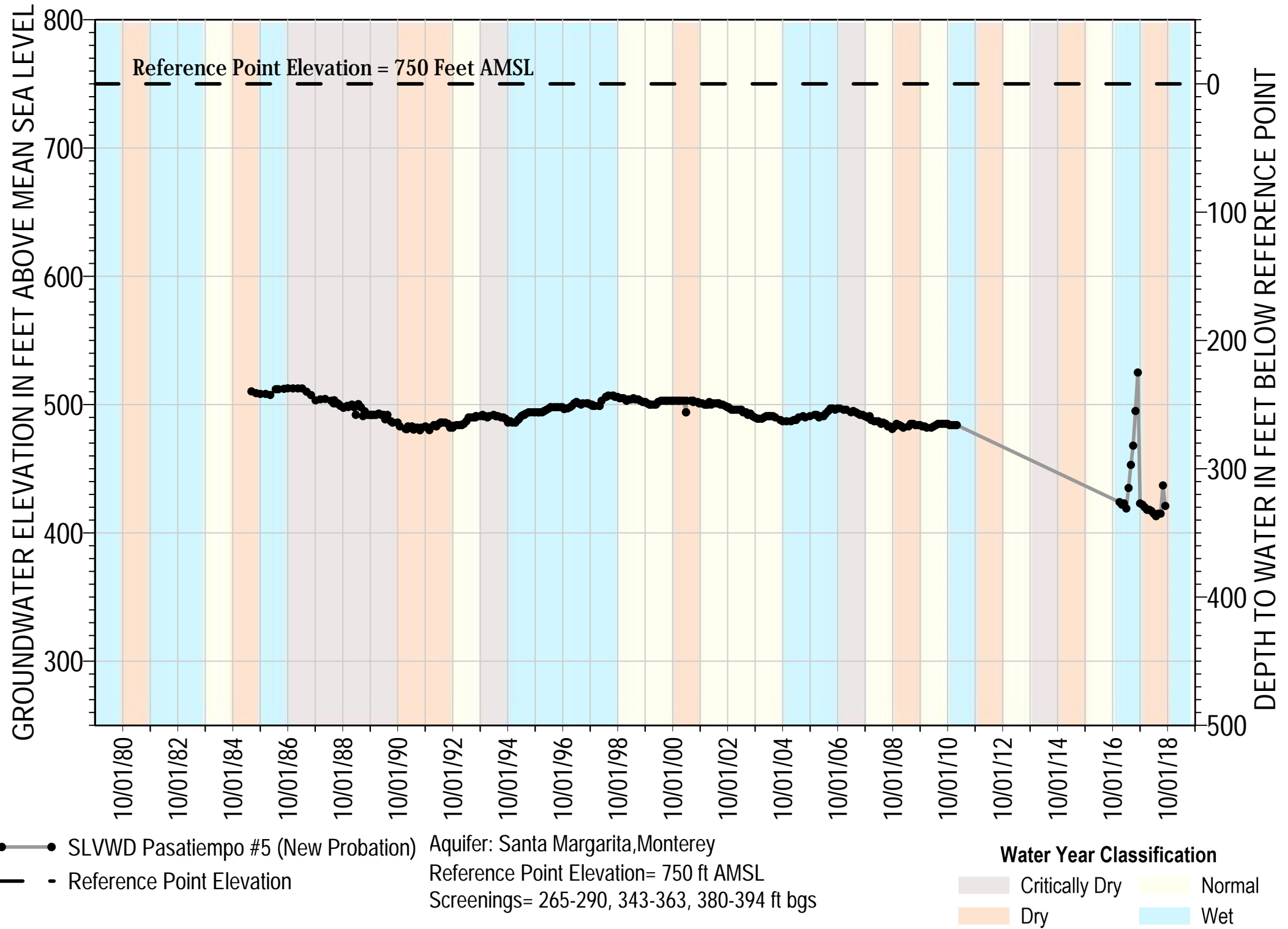


Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.

Santa Margarita Sandstone / Monterey Formation

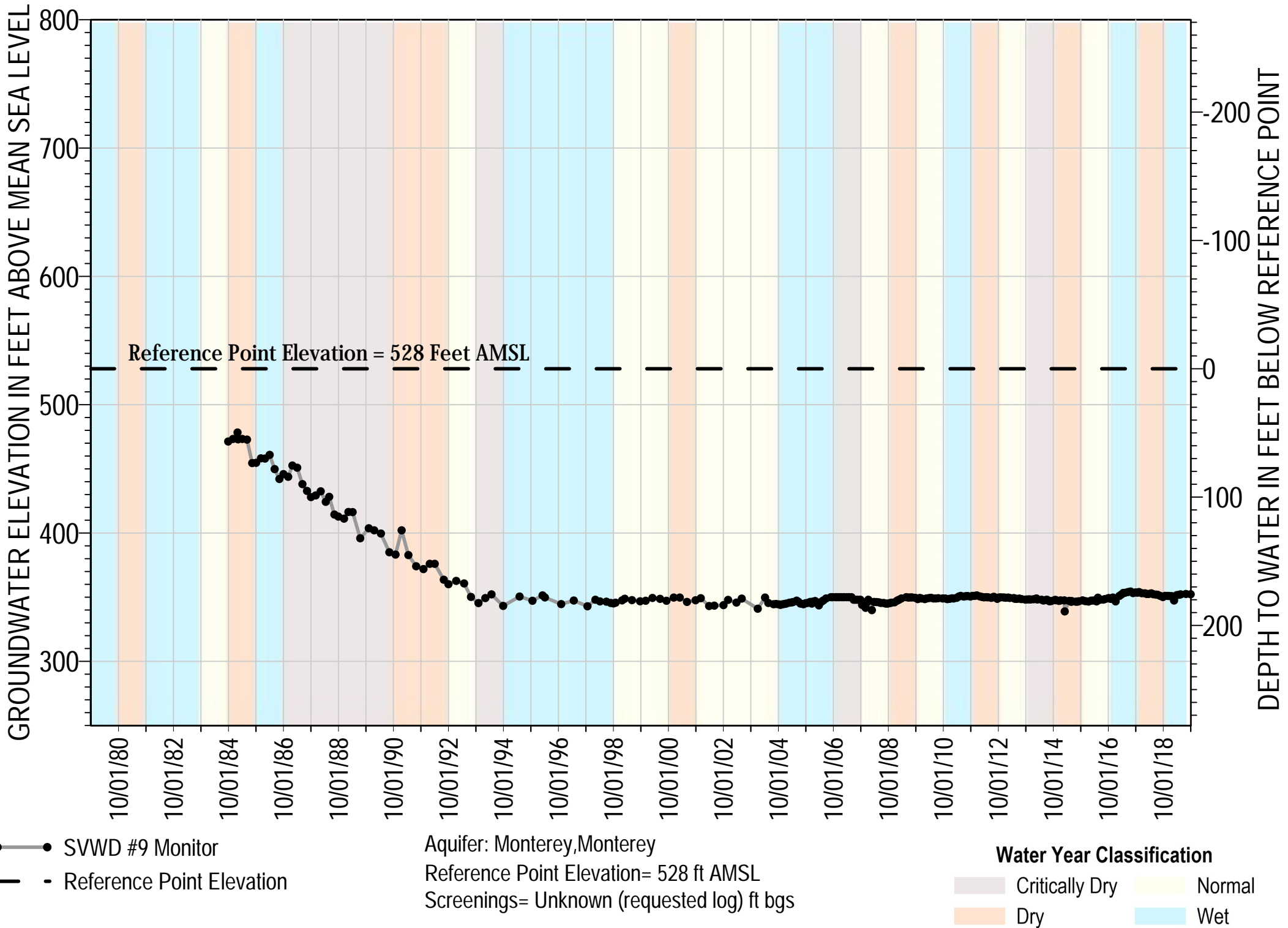


Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.

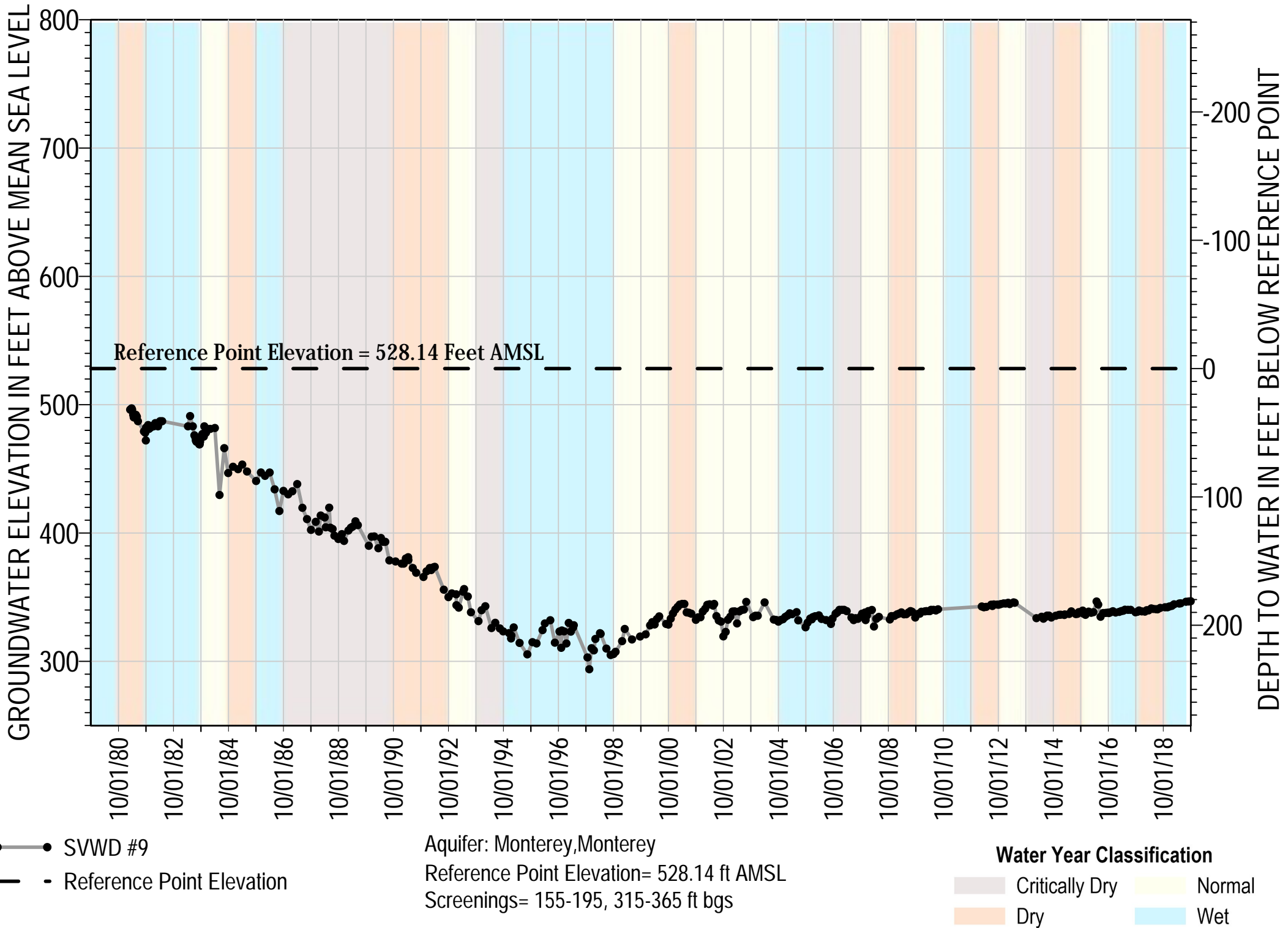


Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.

Monterey Formation

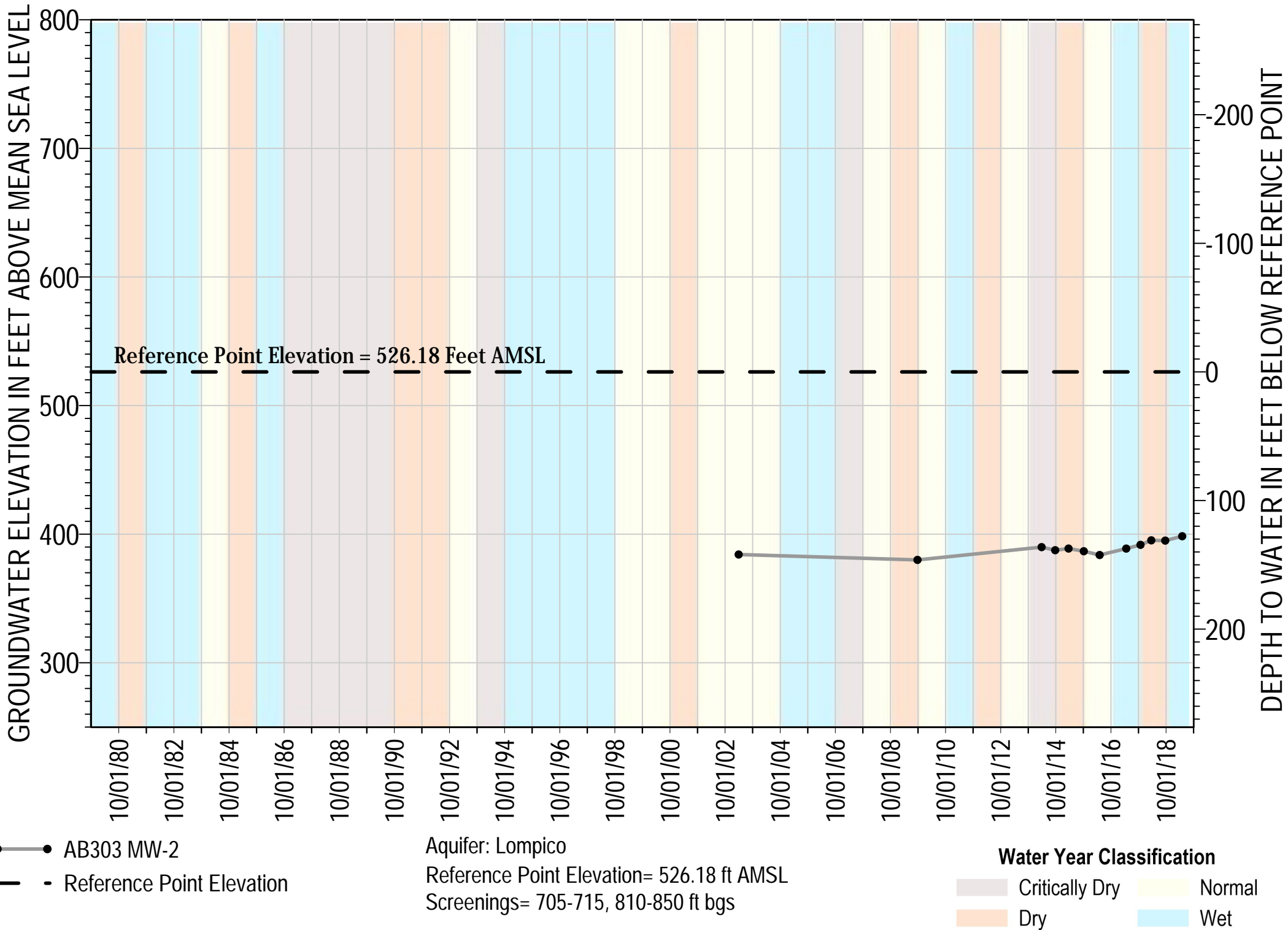


Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.

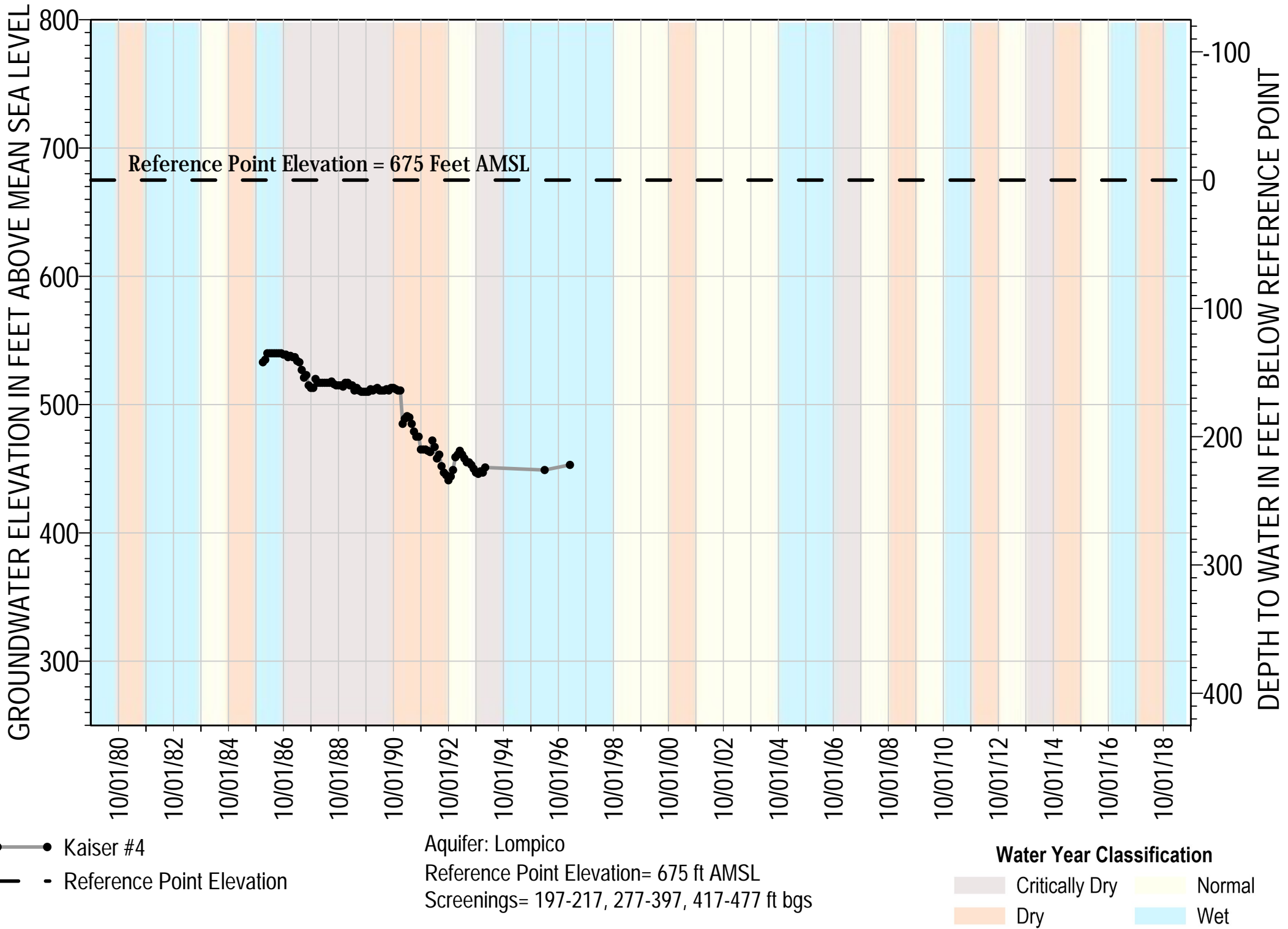


Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.

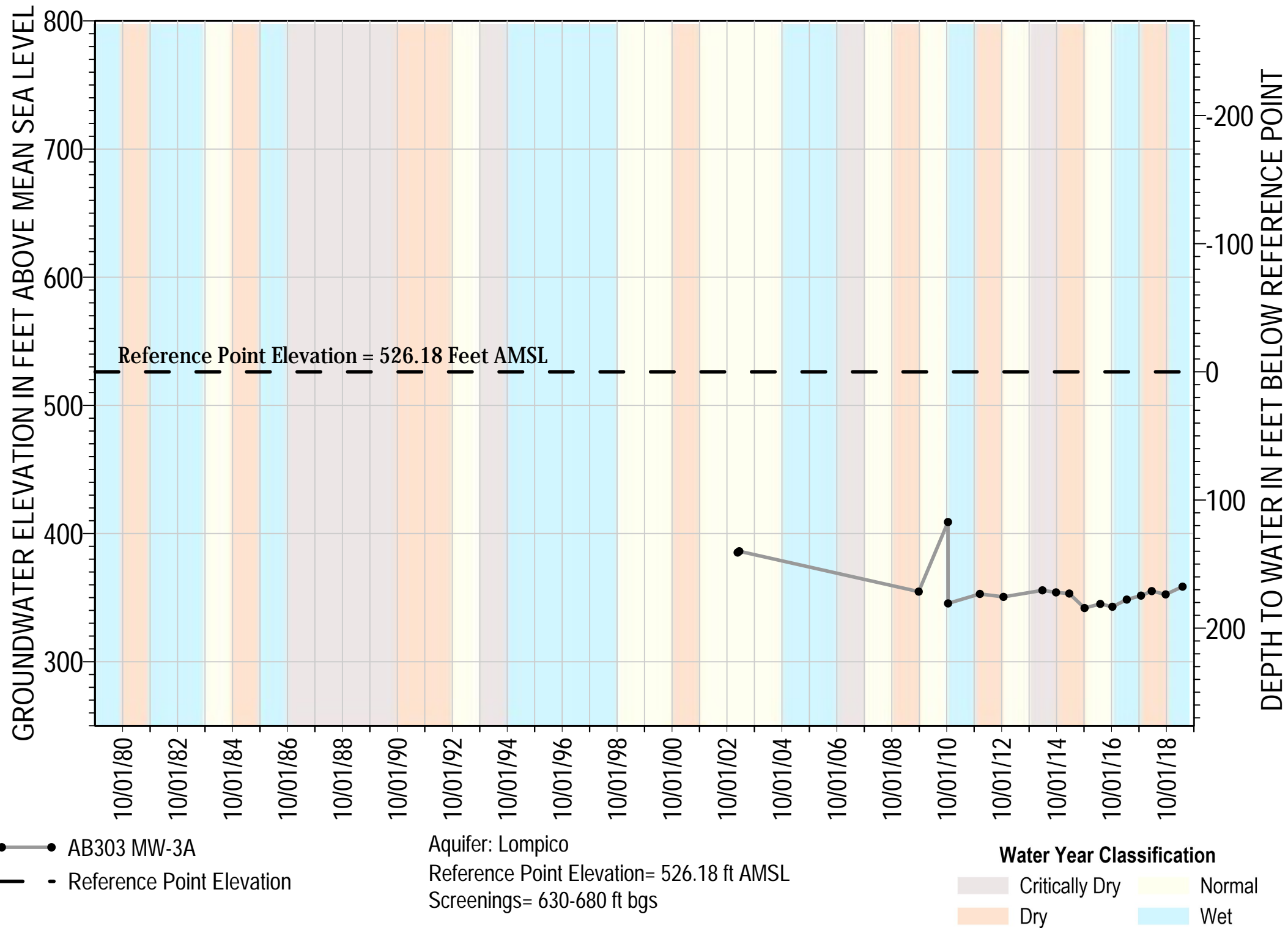
Lompico Sandstone



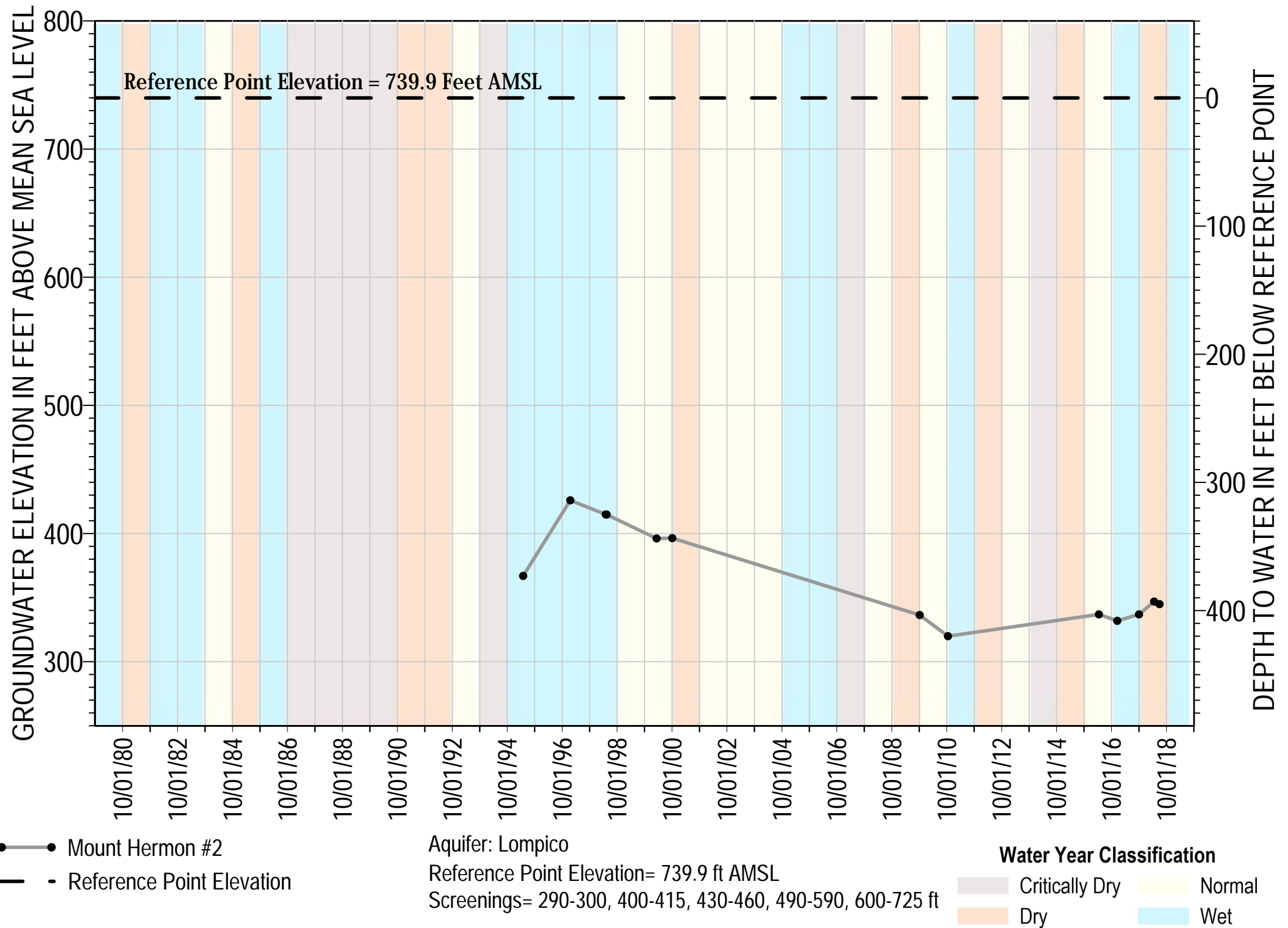
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



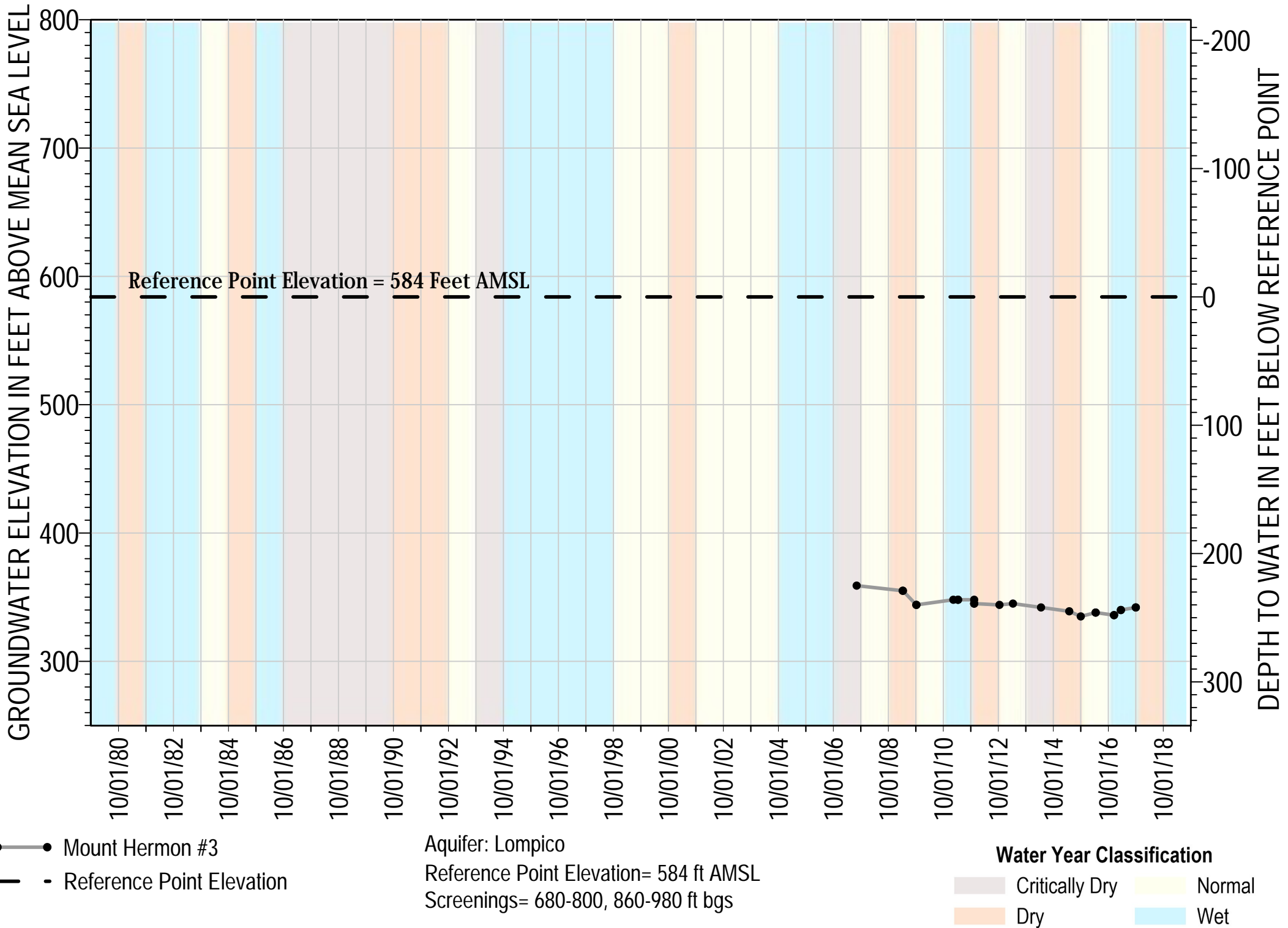
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



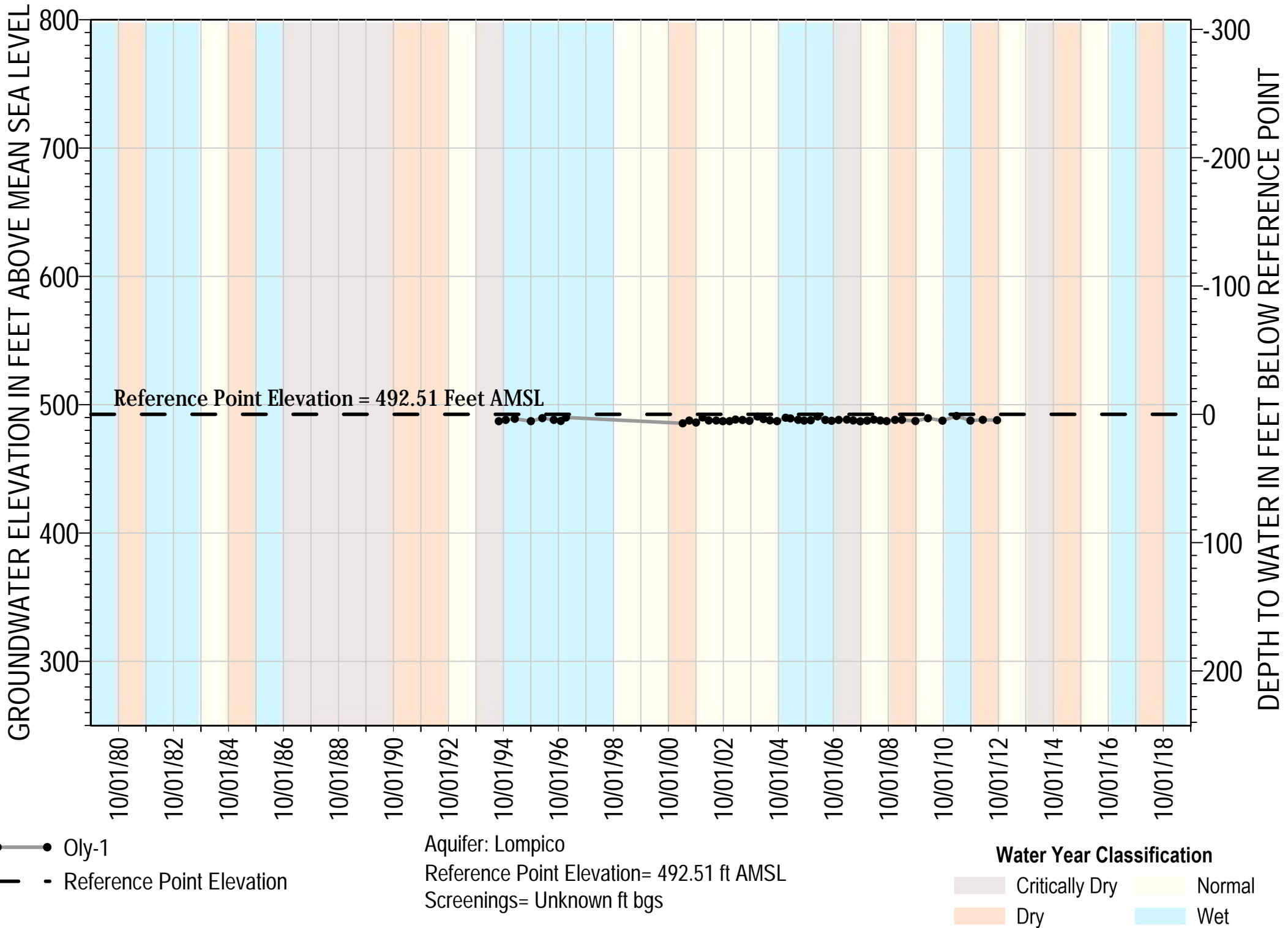
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



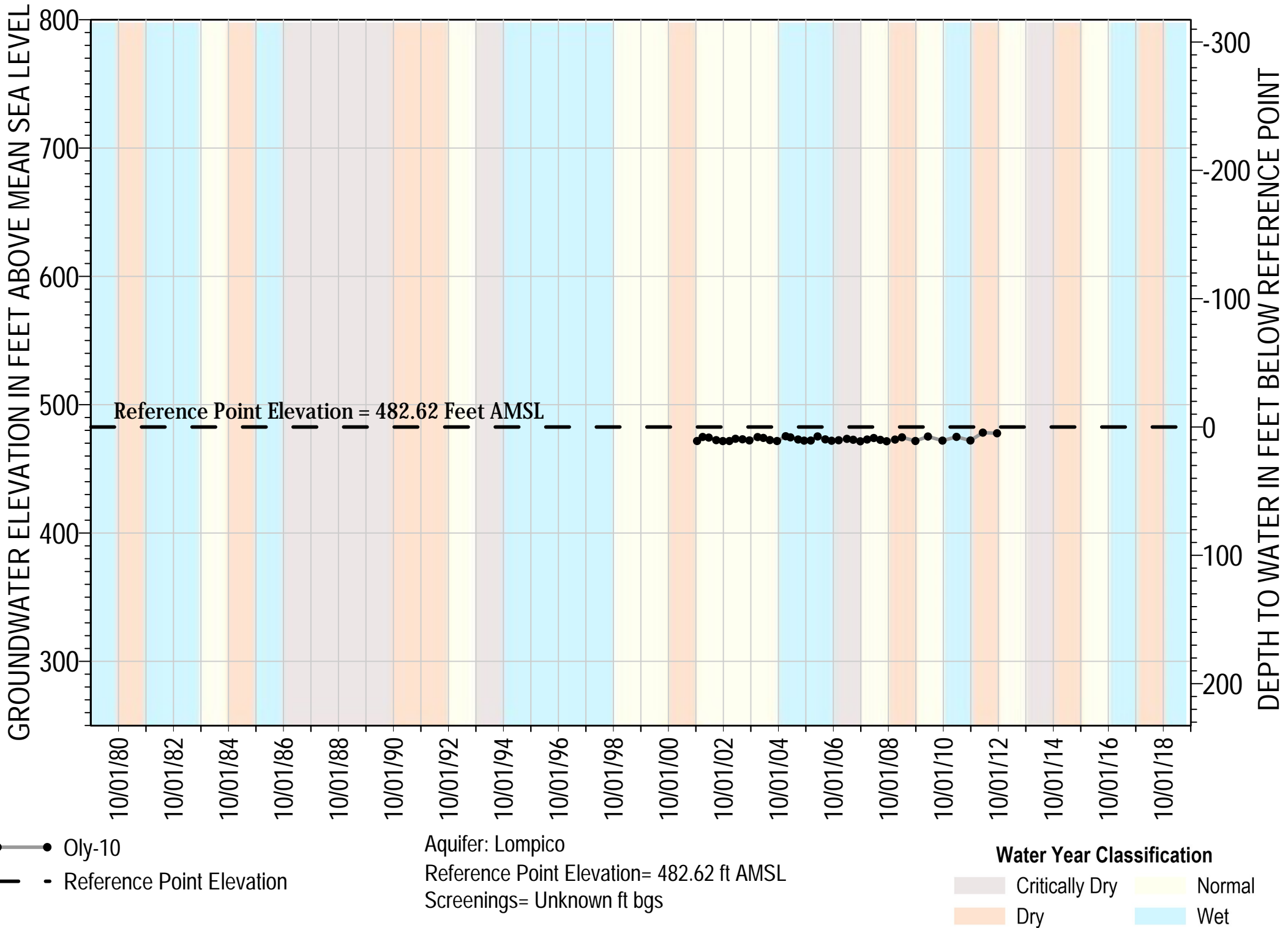
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



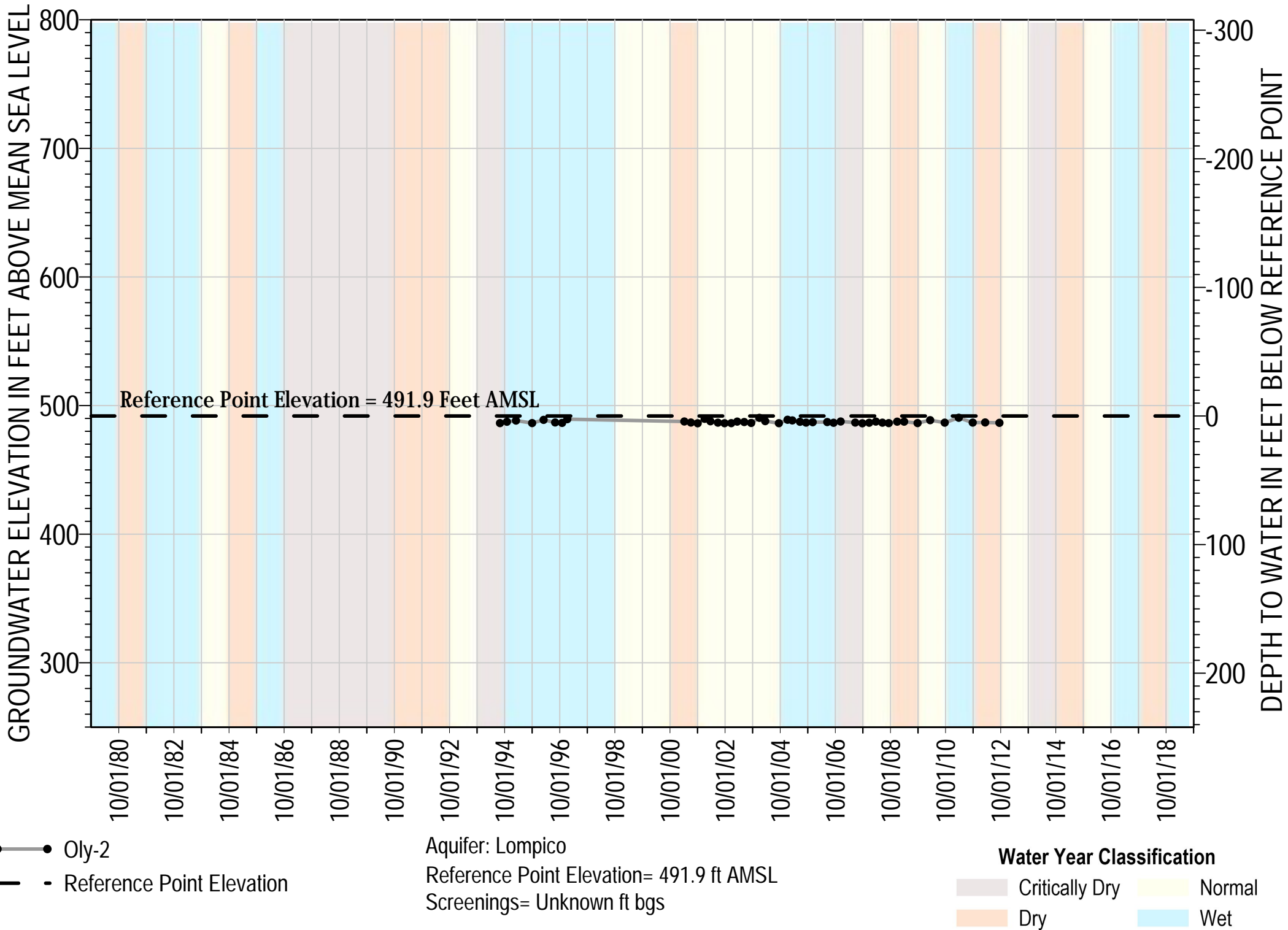
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



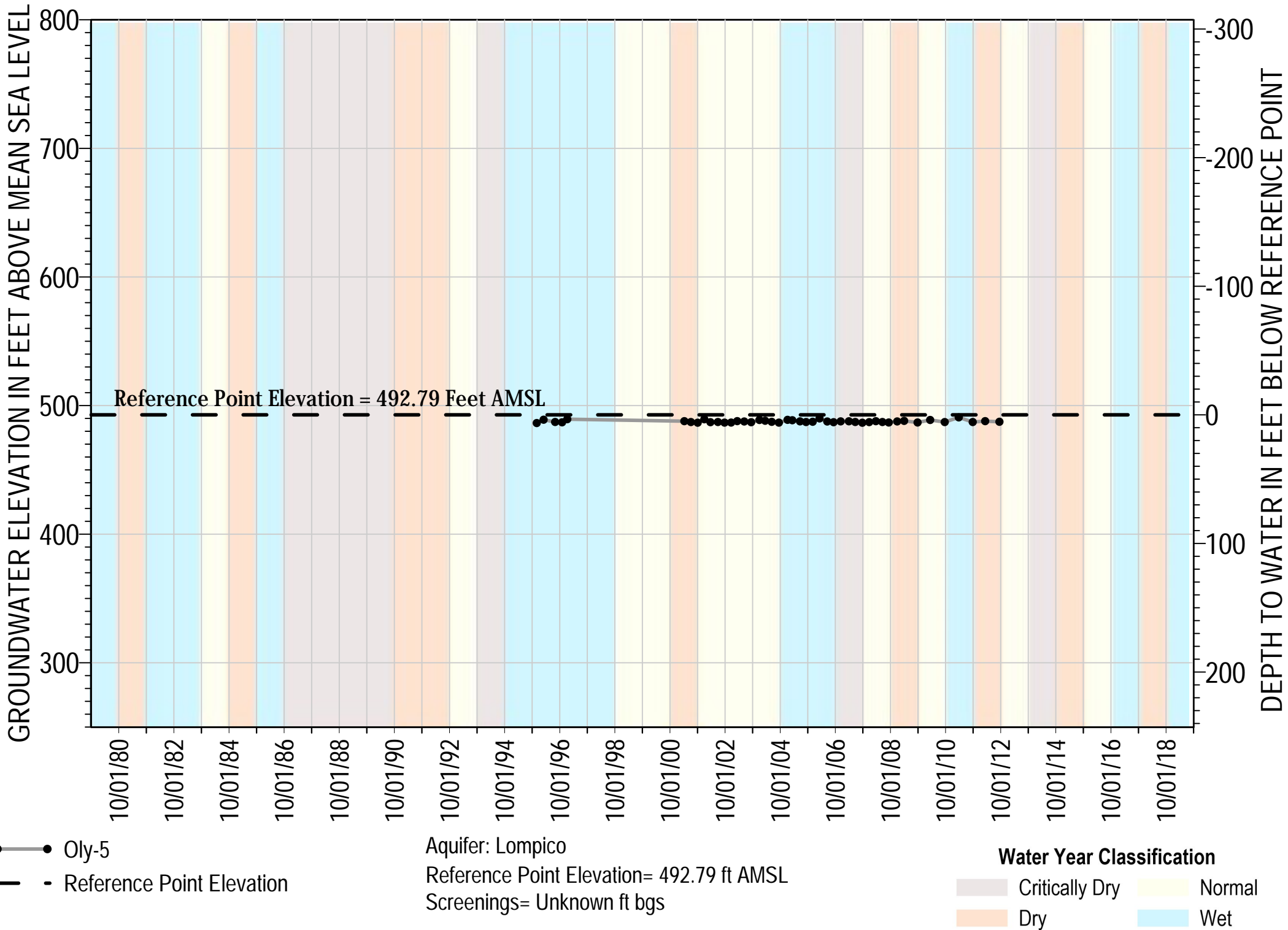
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



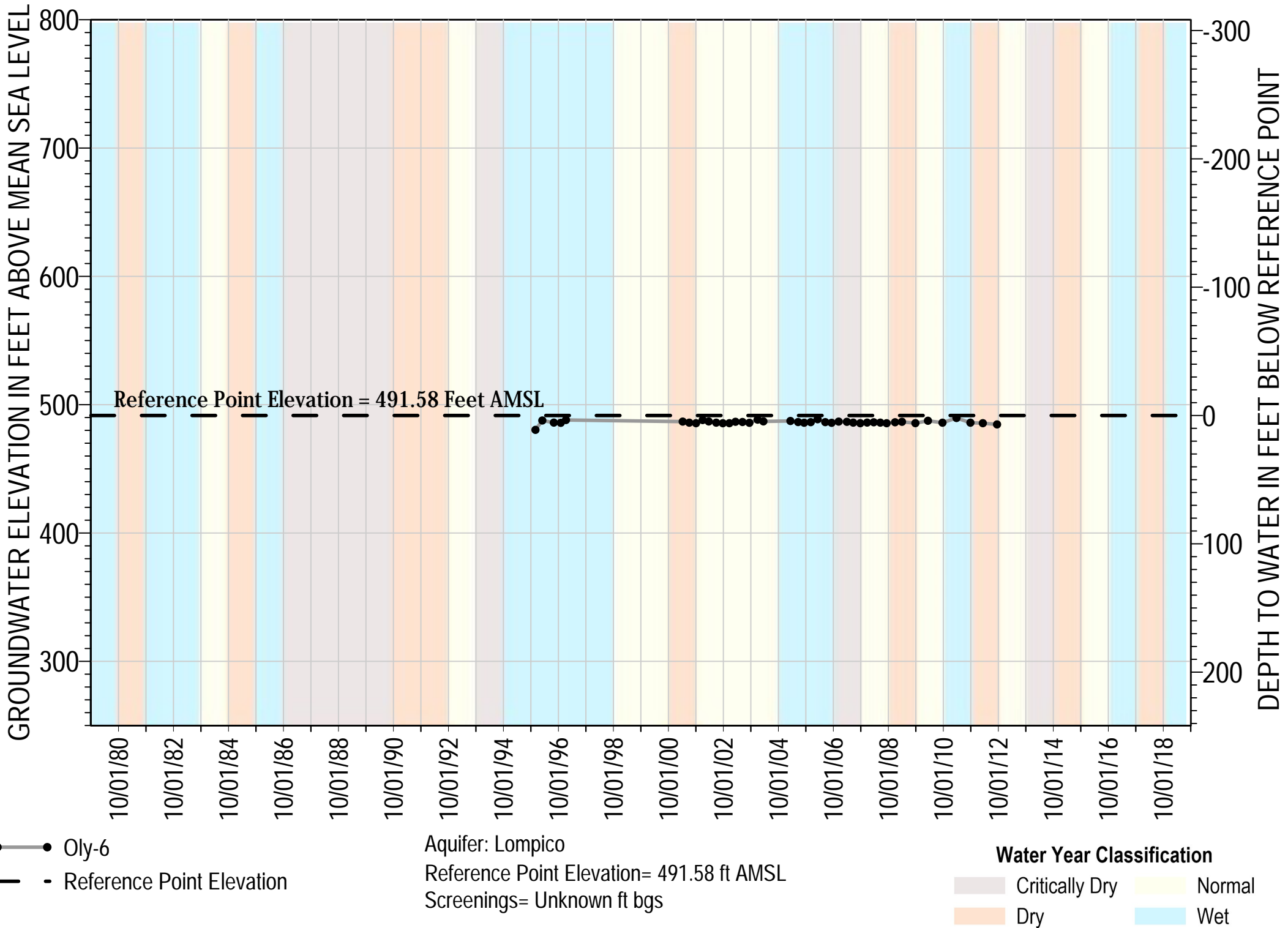
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



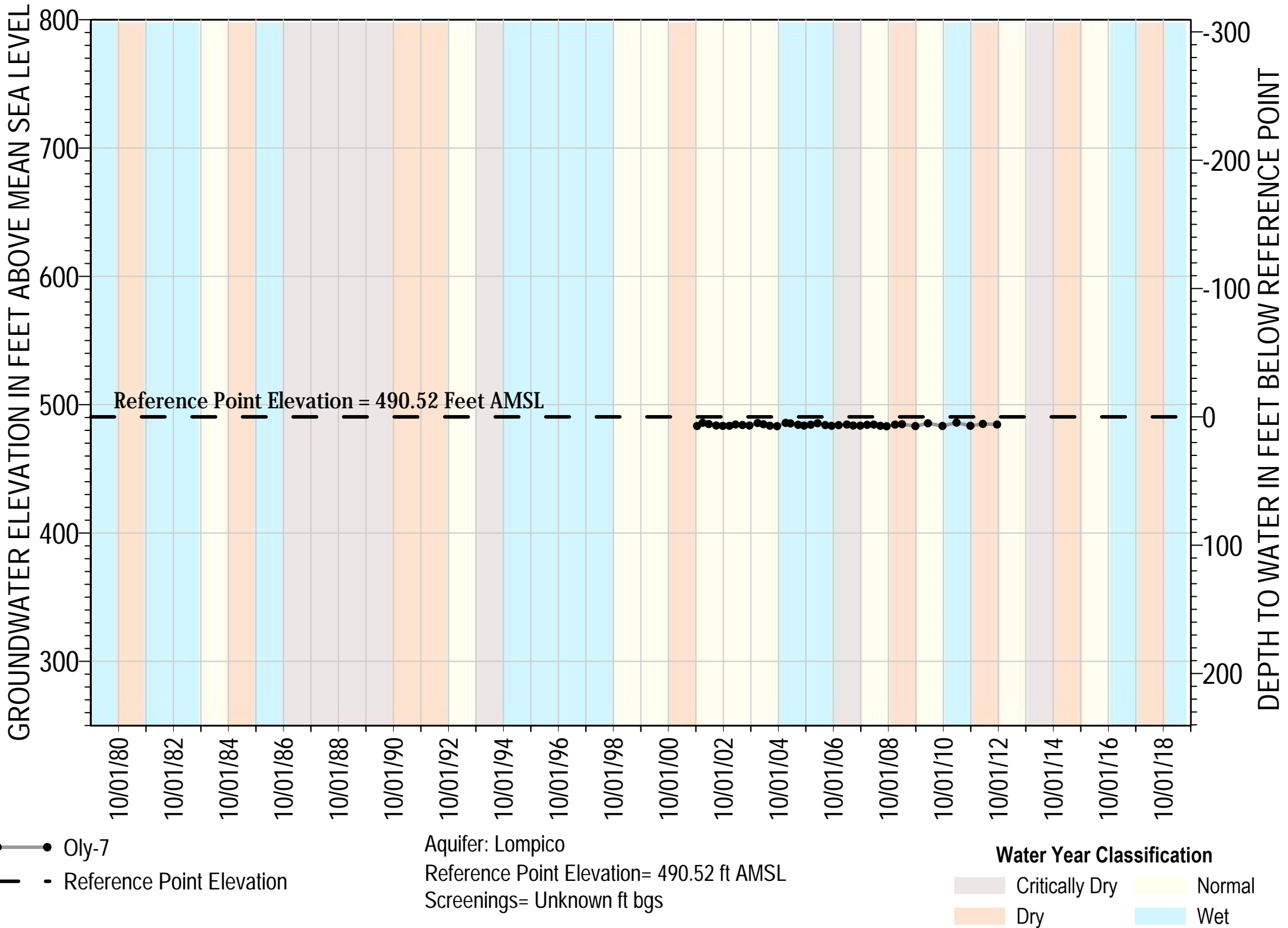
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



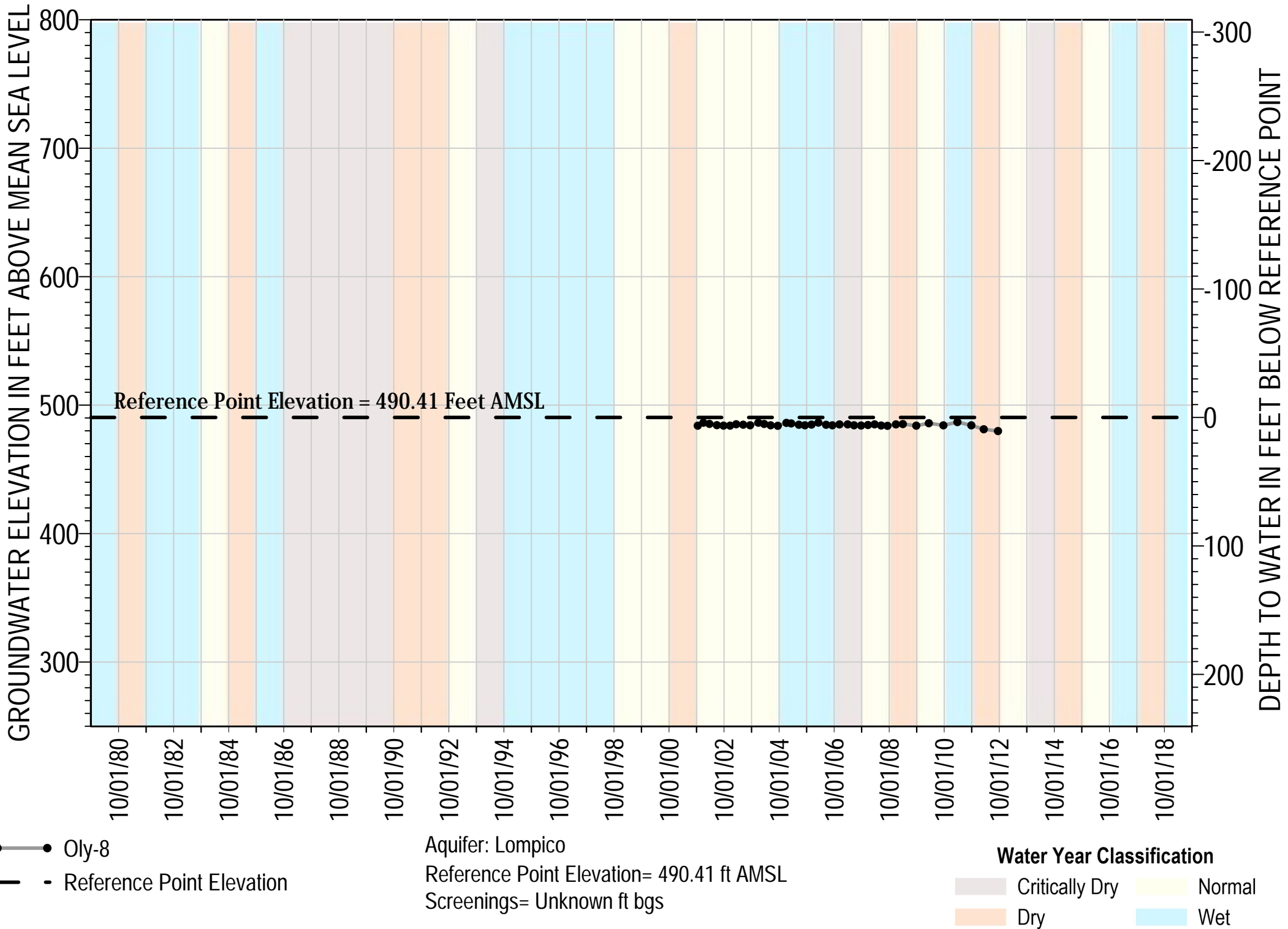
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



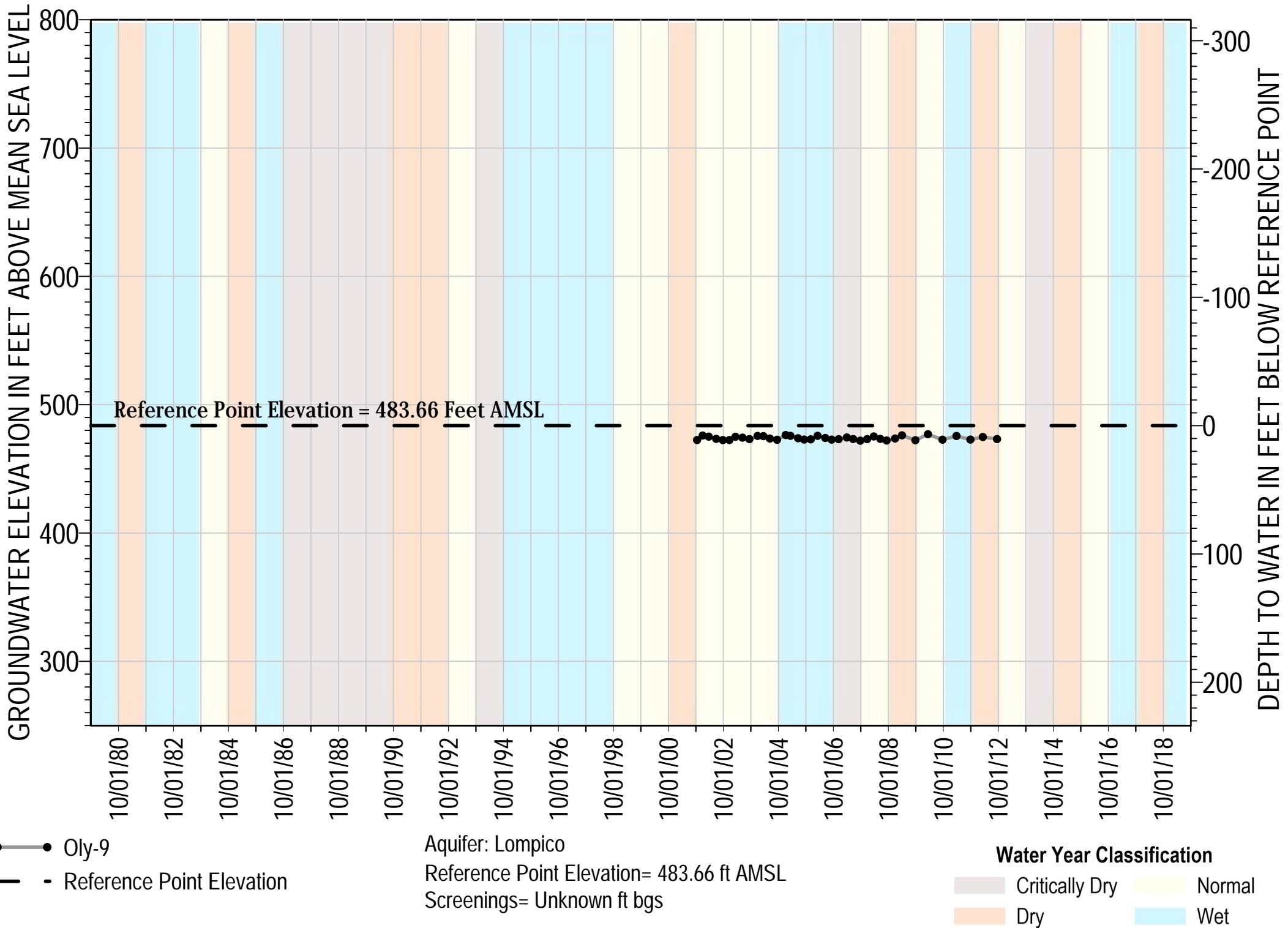
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



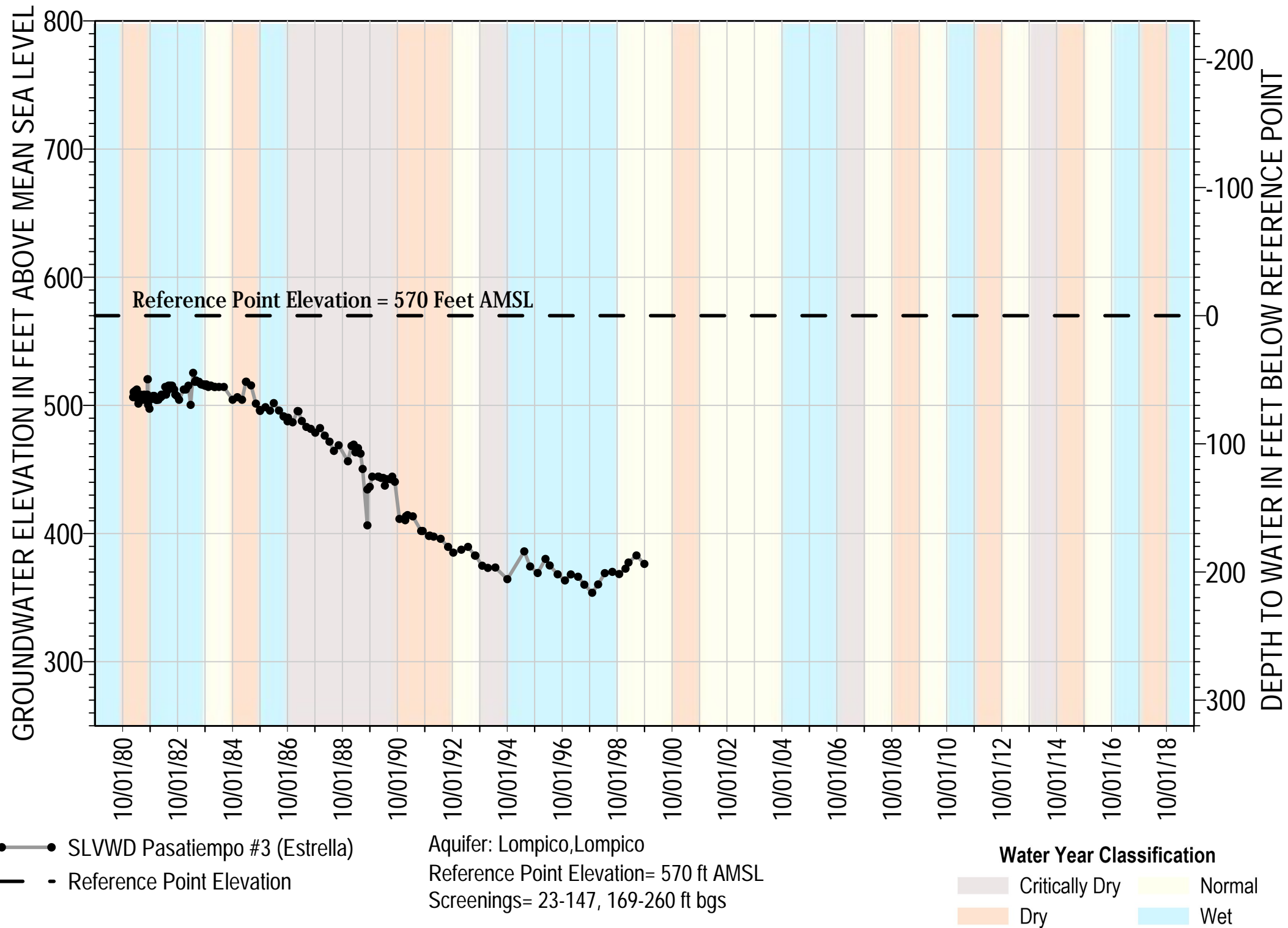
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



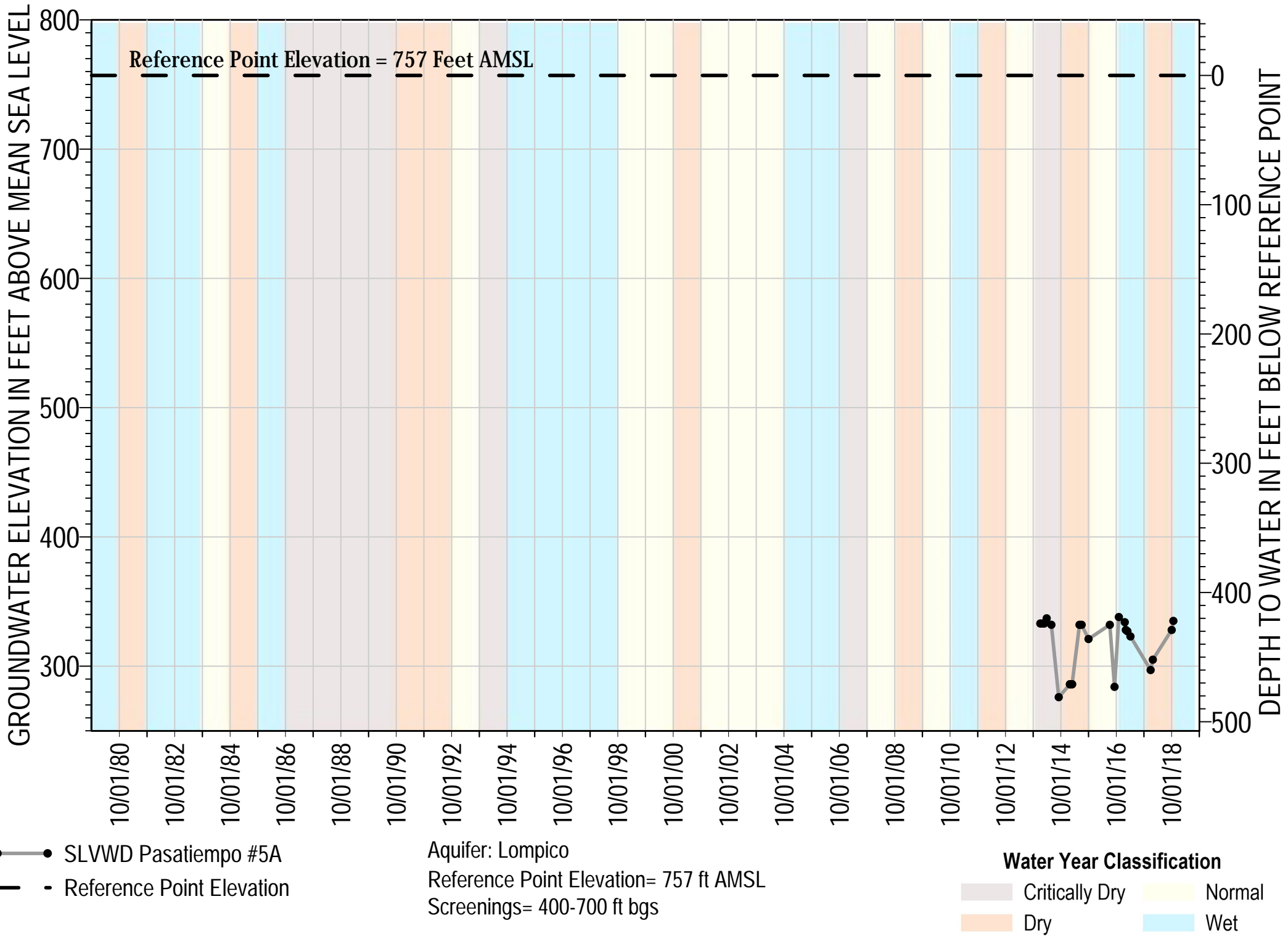
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



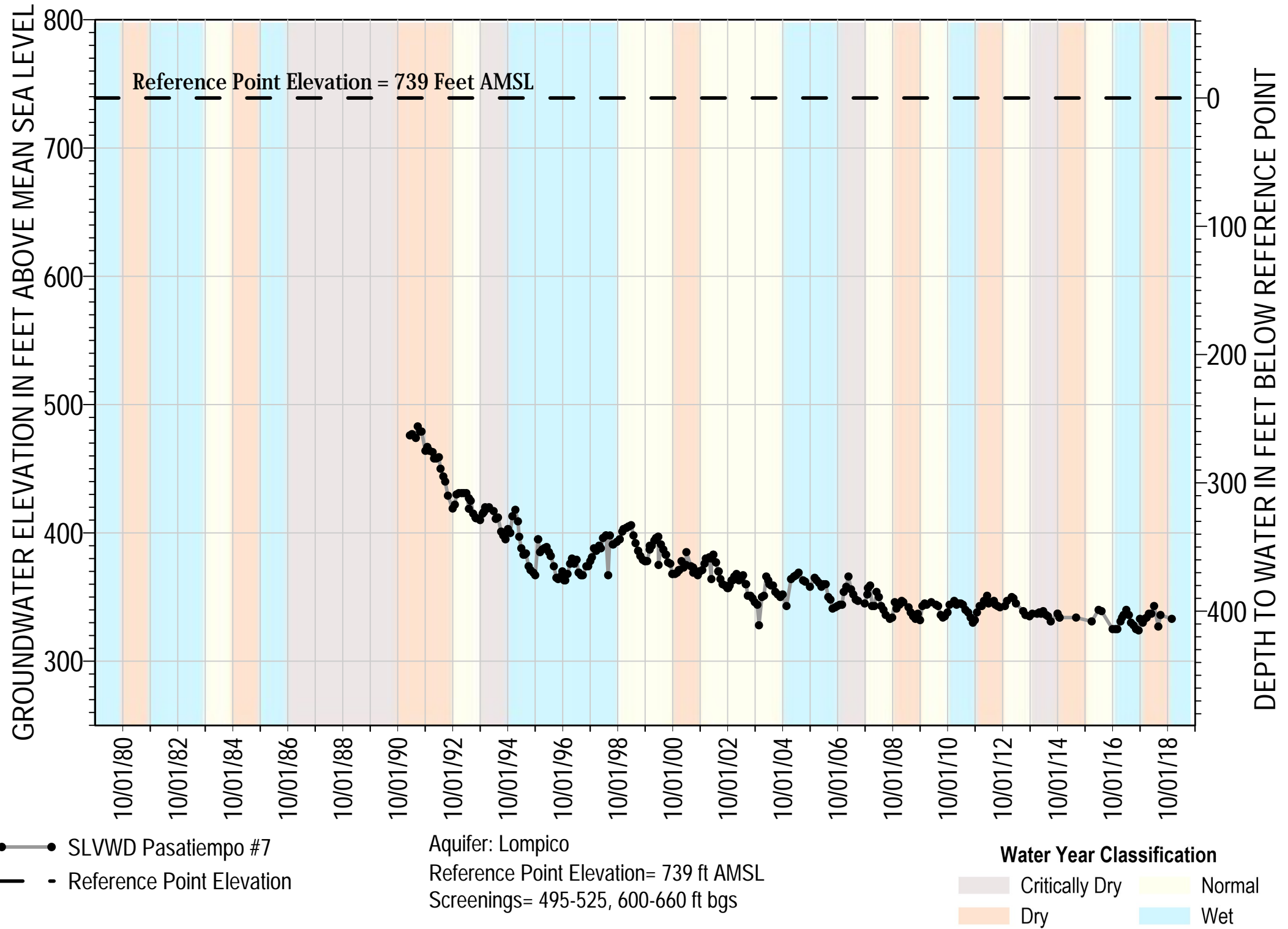
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



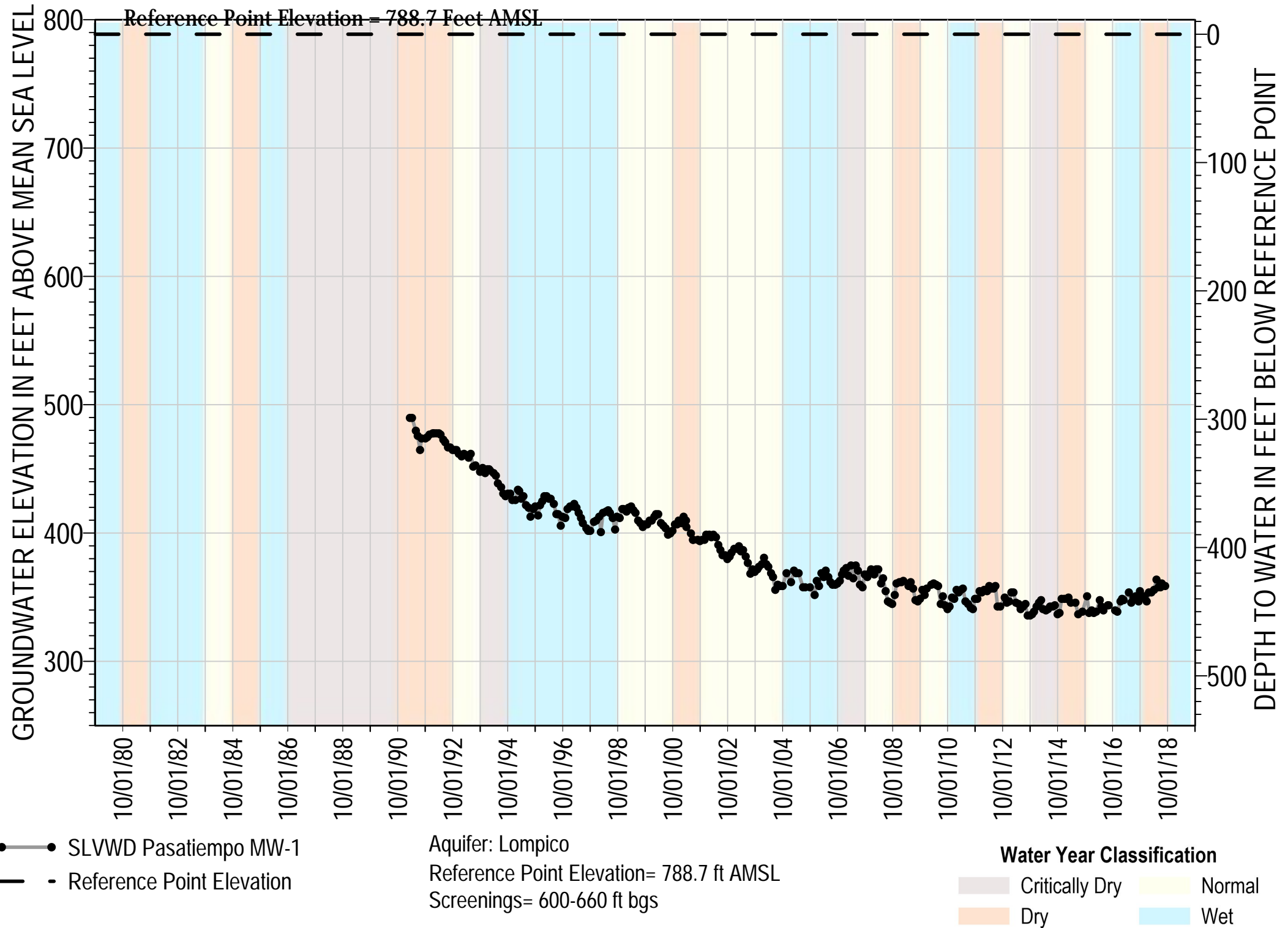
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



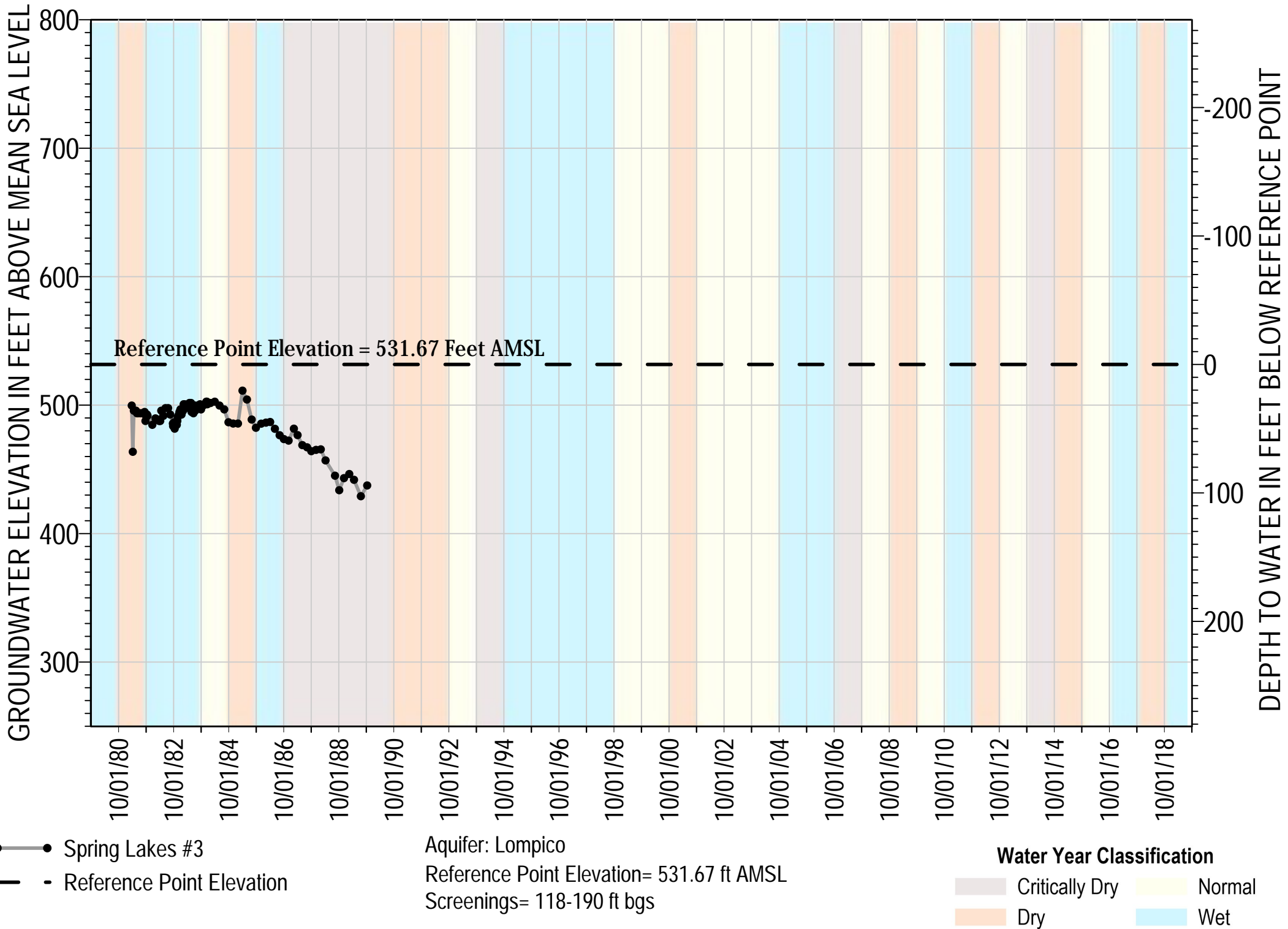
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



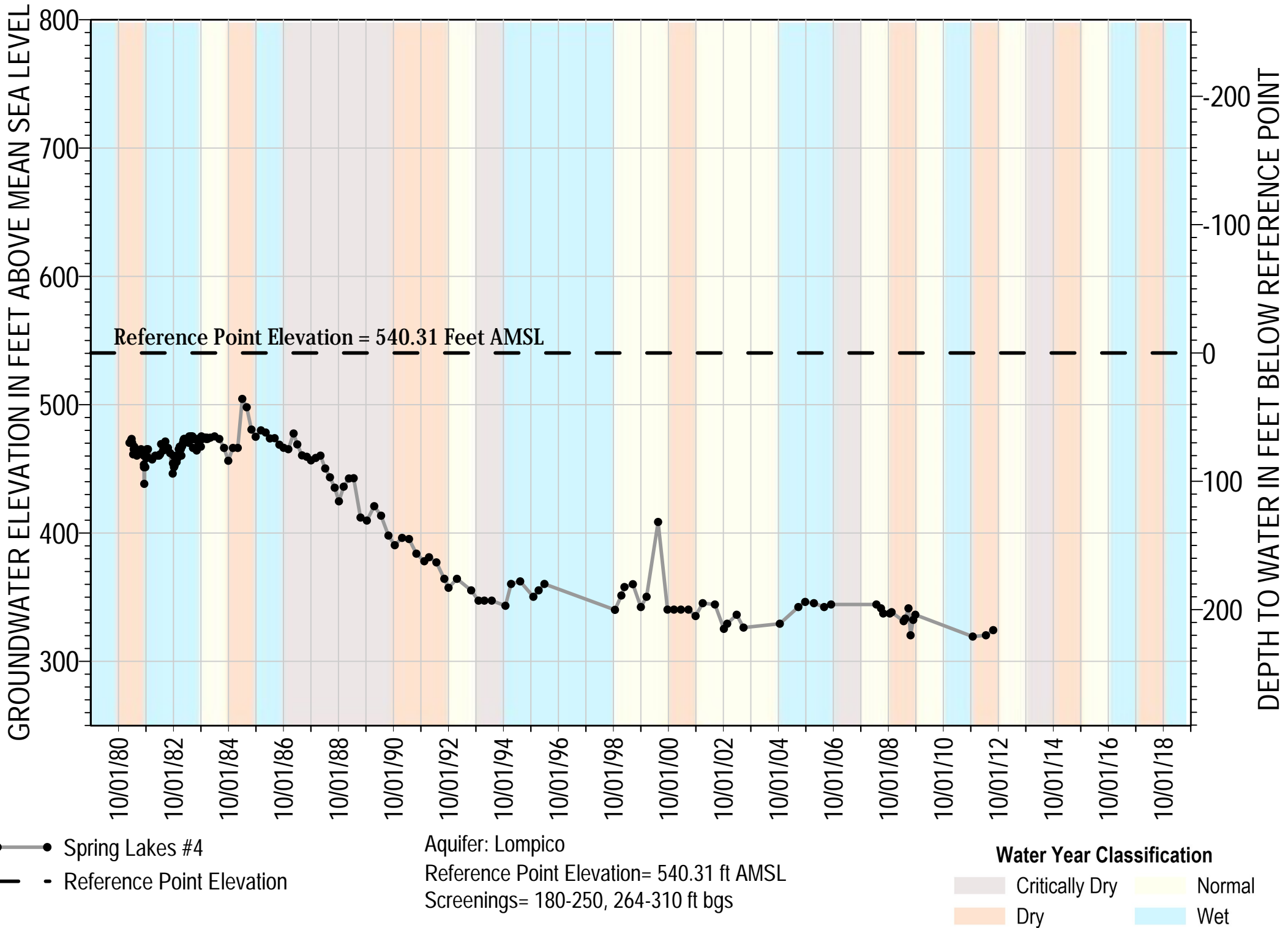
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



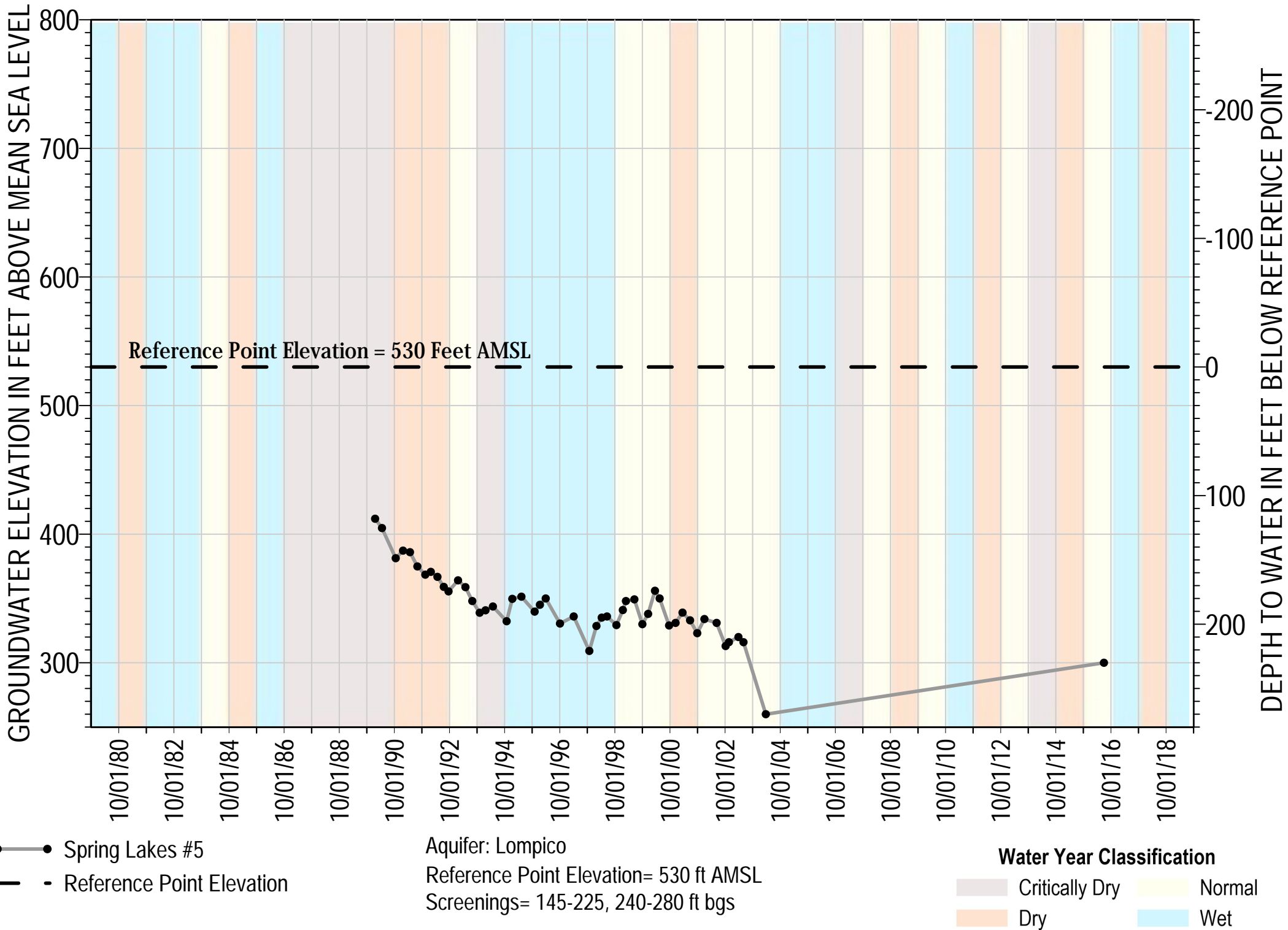
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



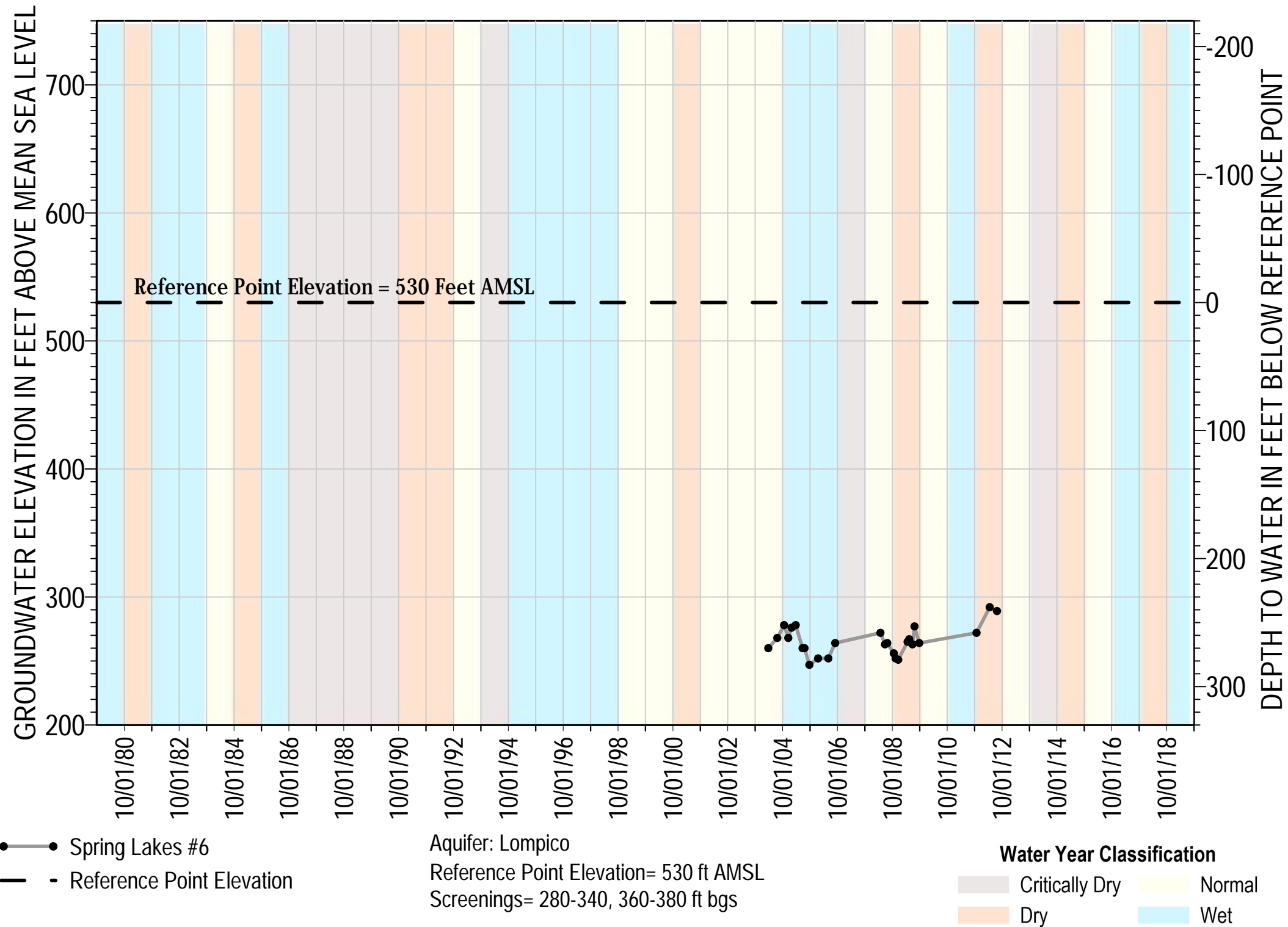
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



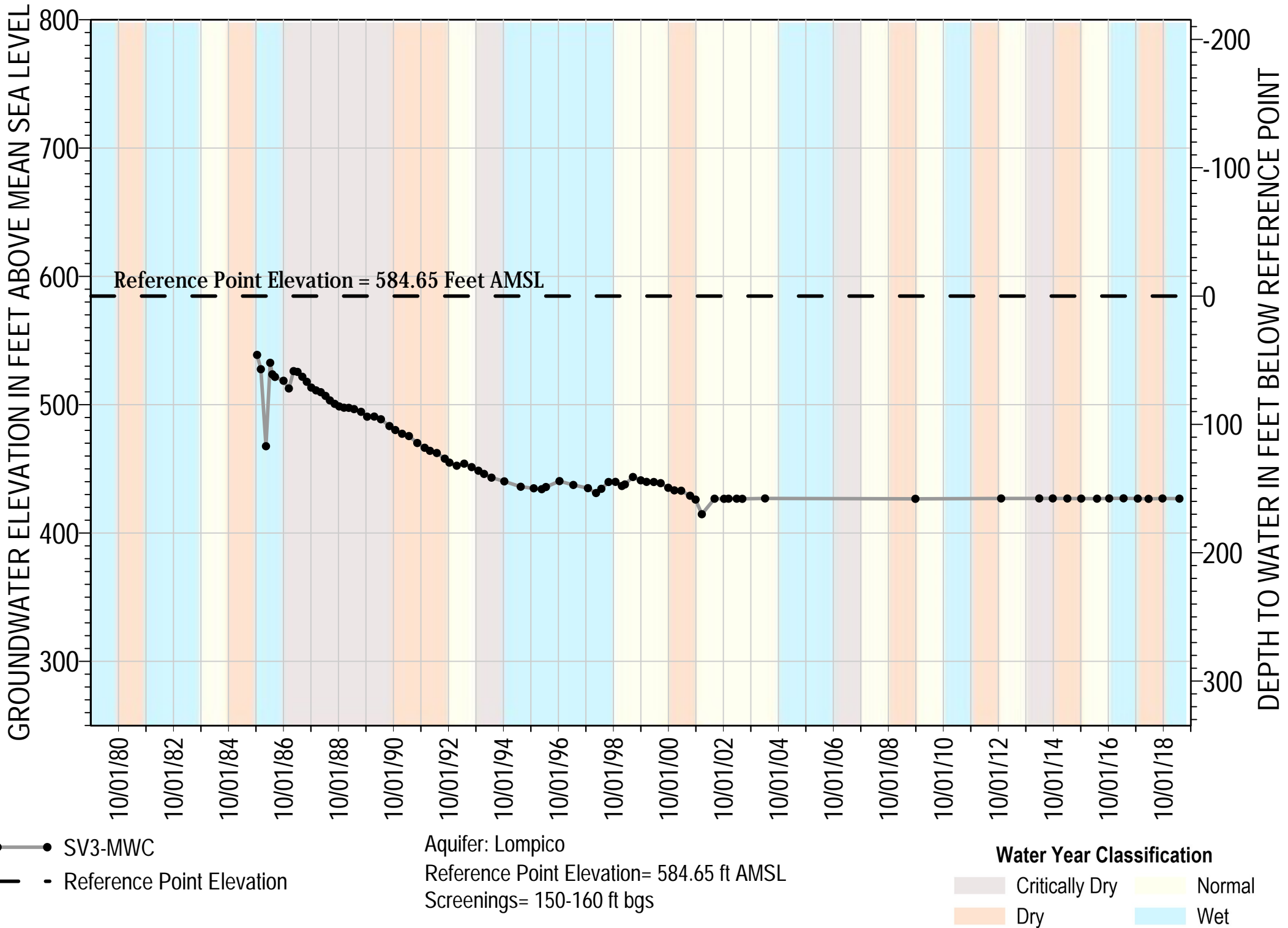
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



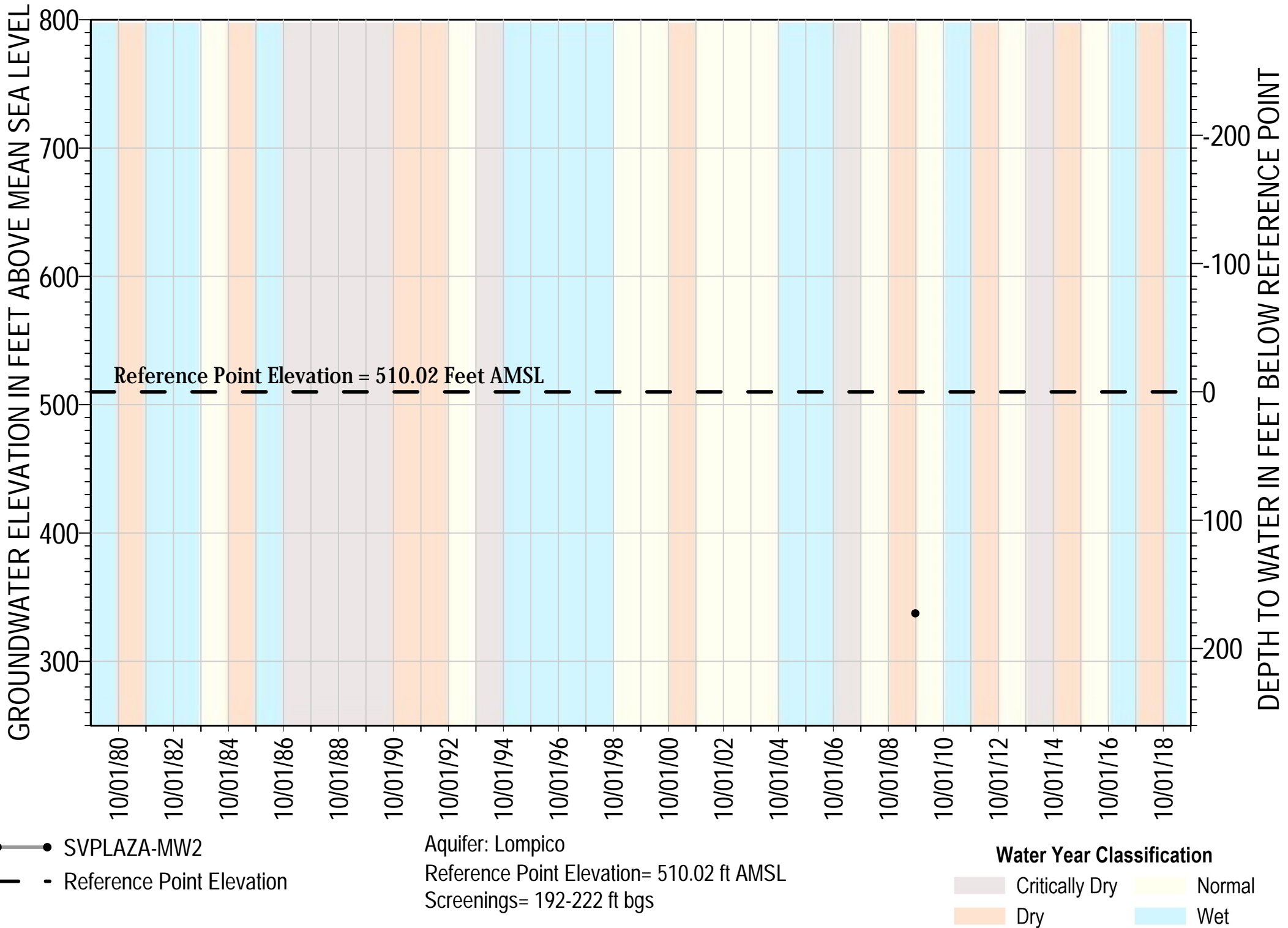
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



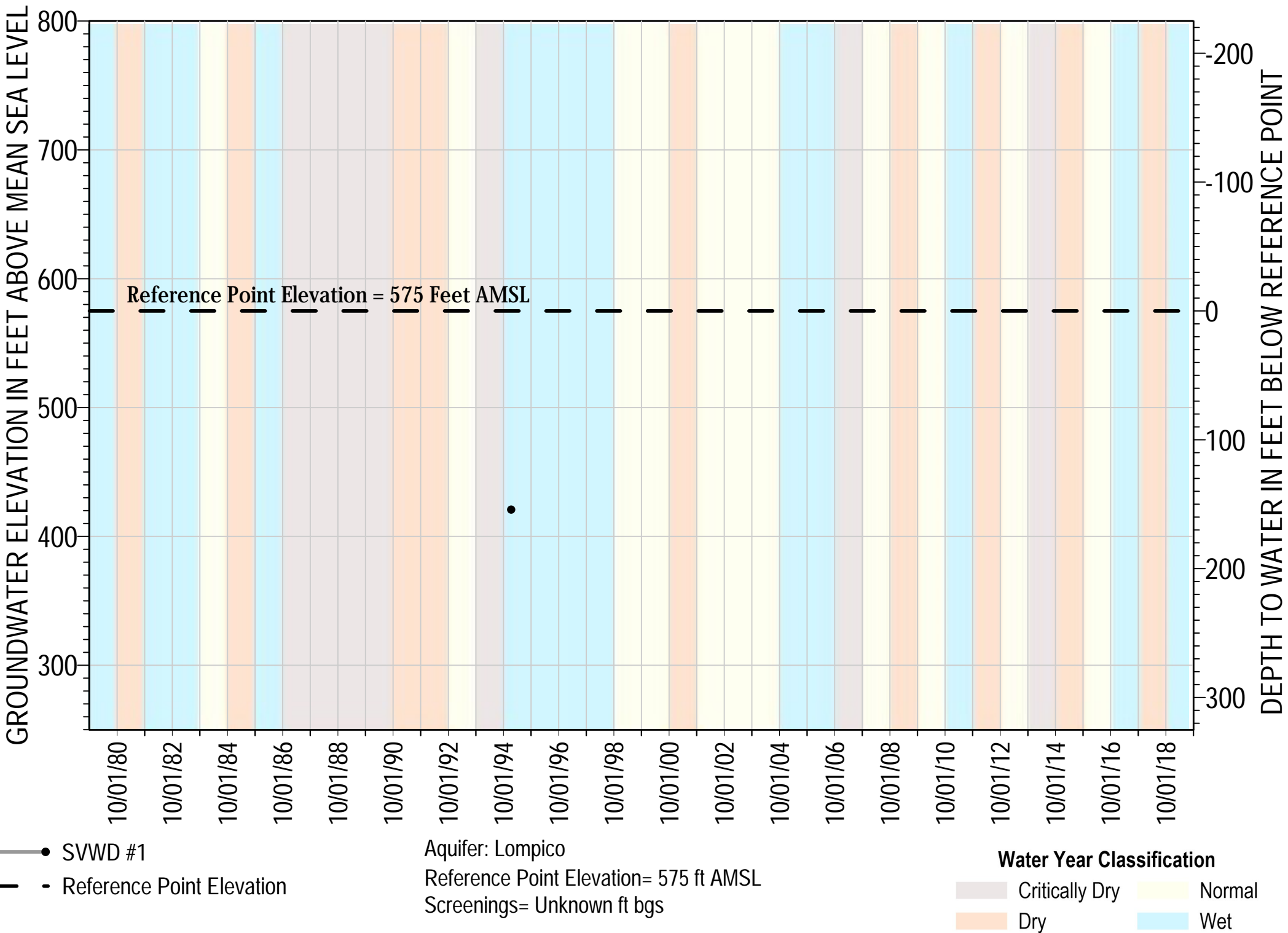
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



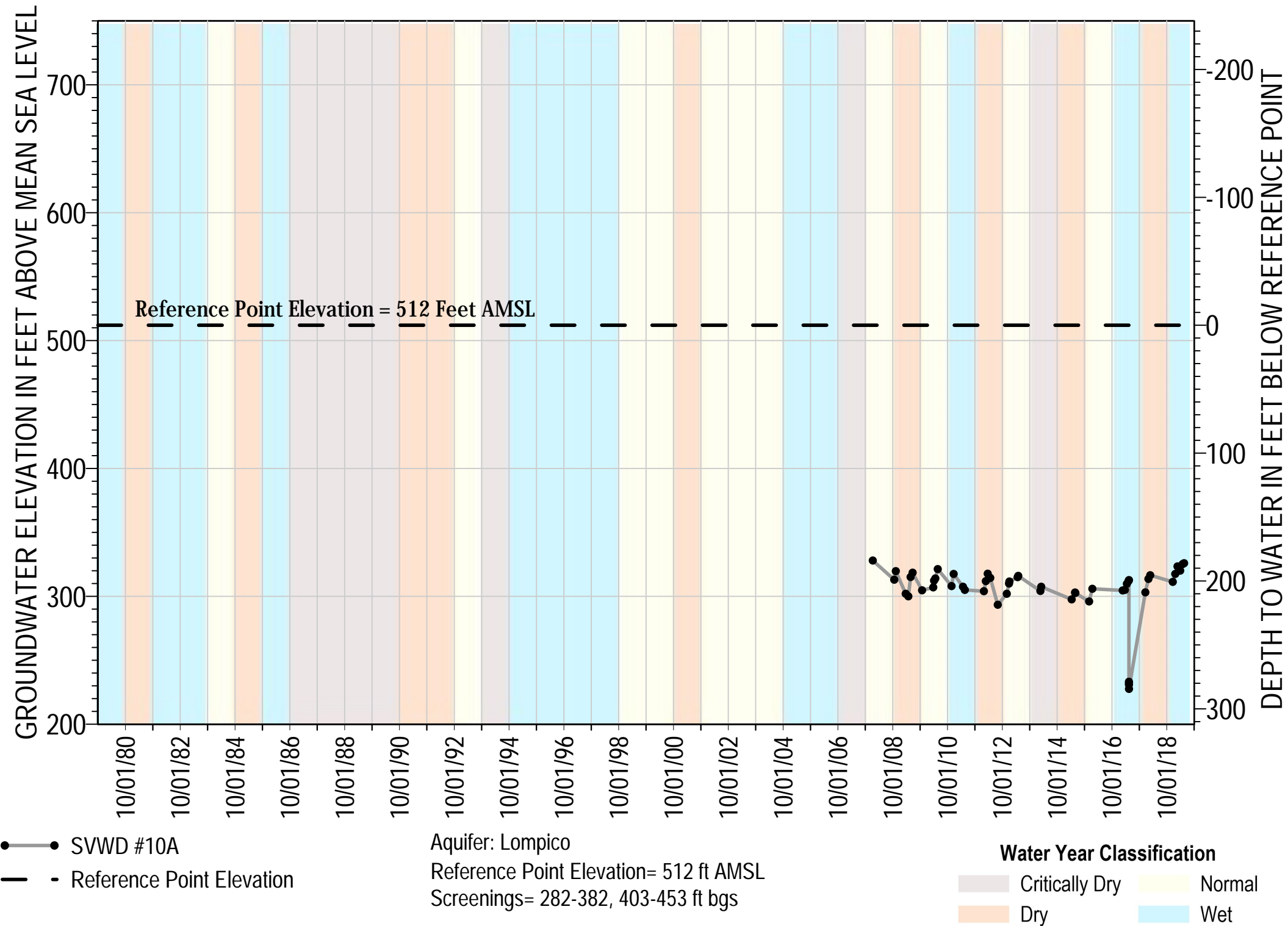
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



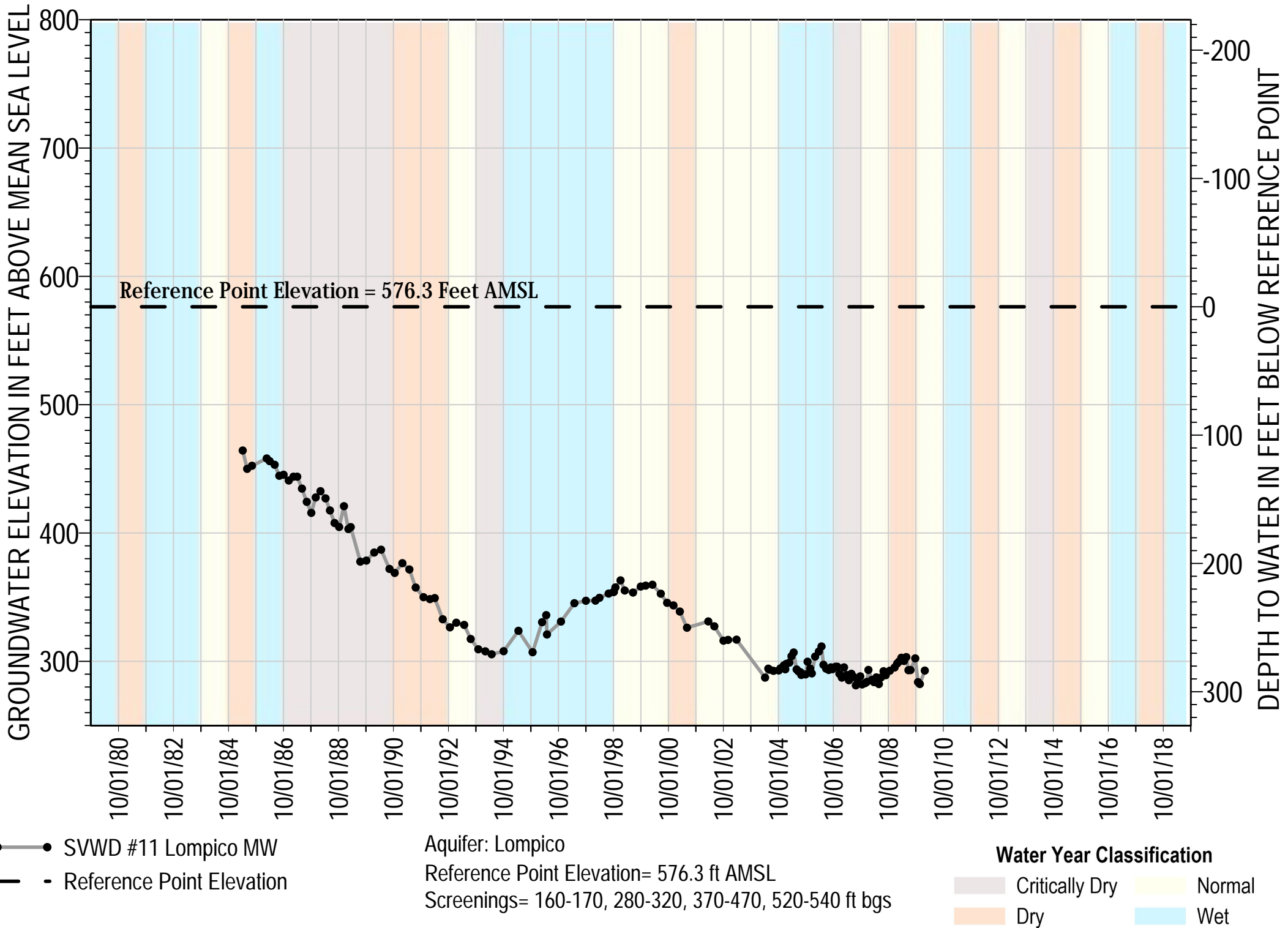
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



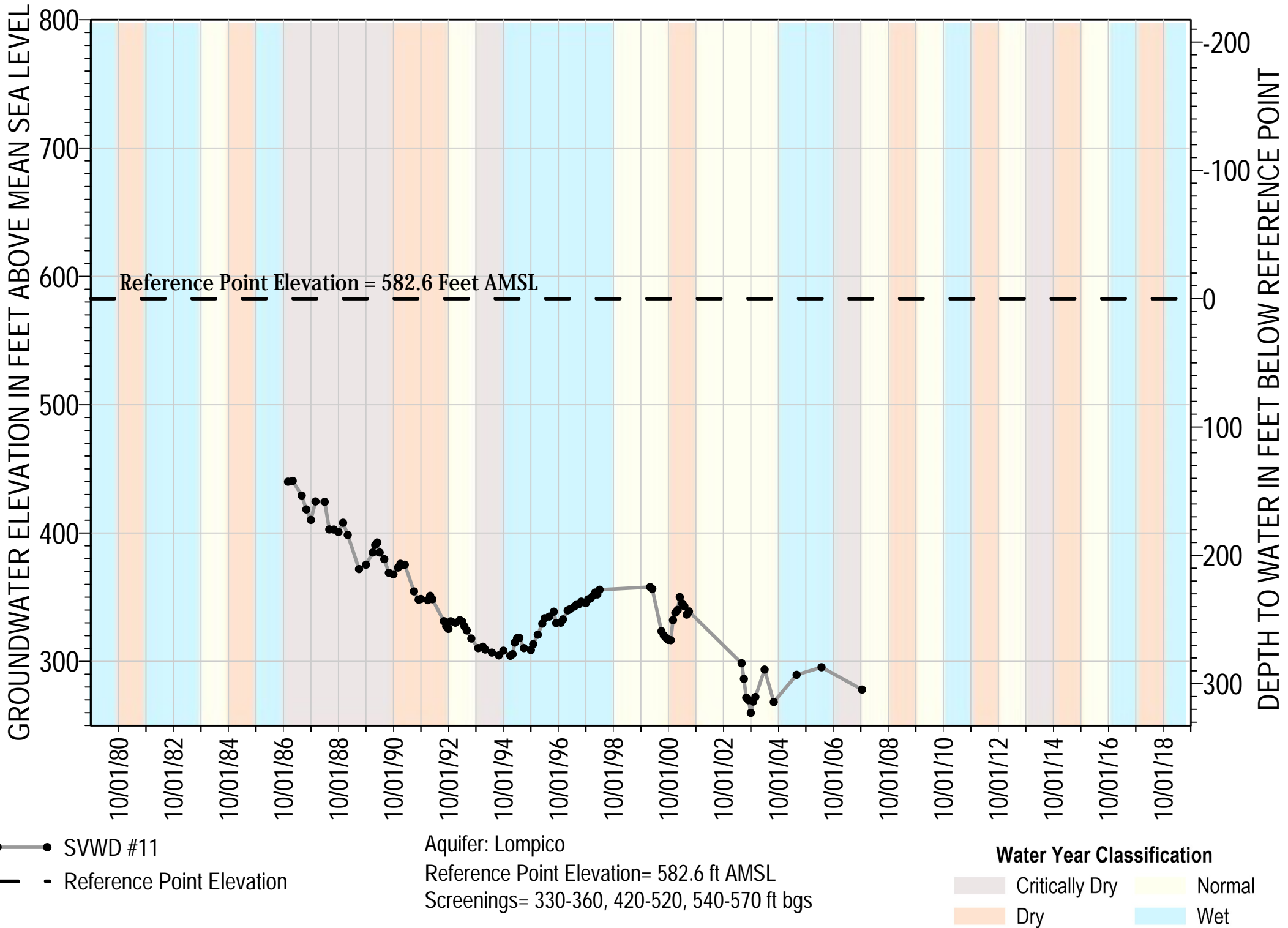
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



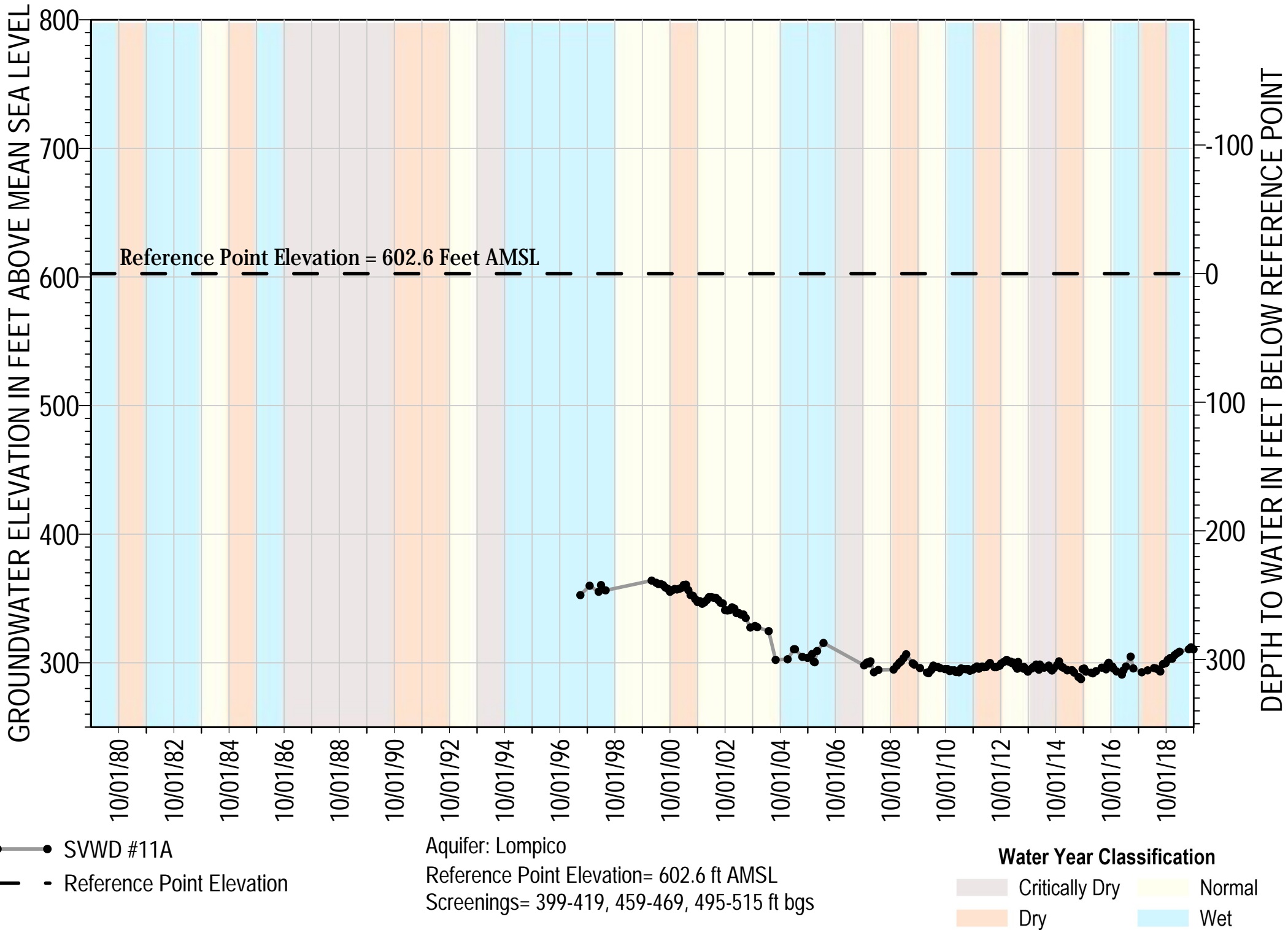
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



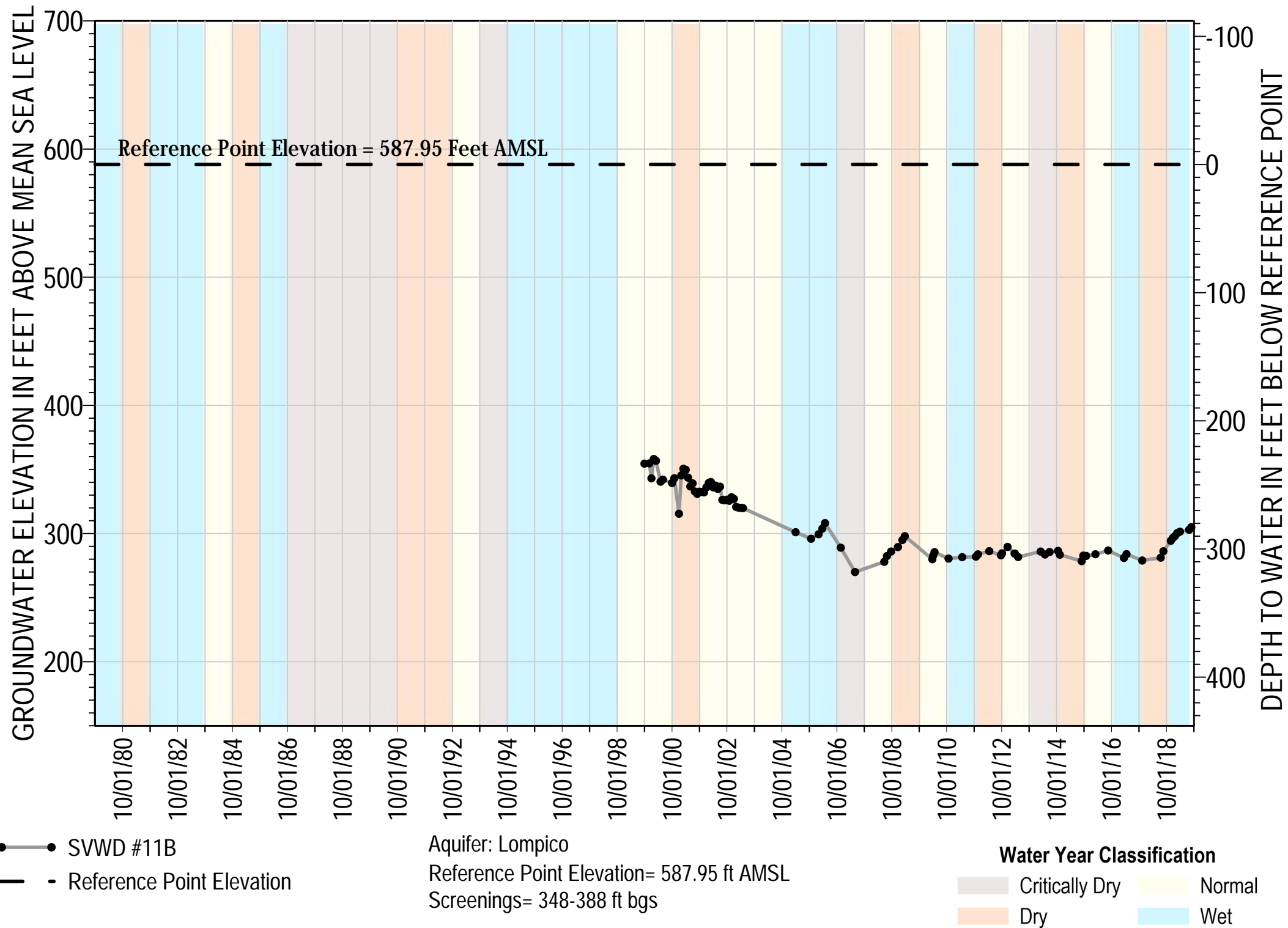
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



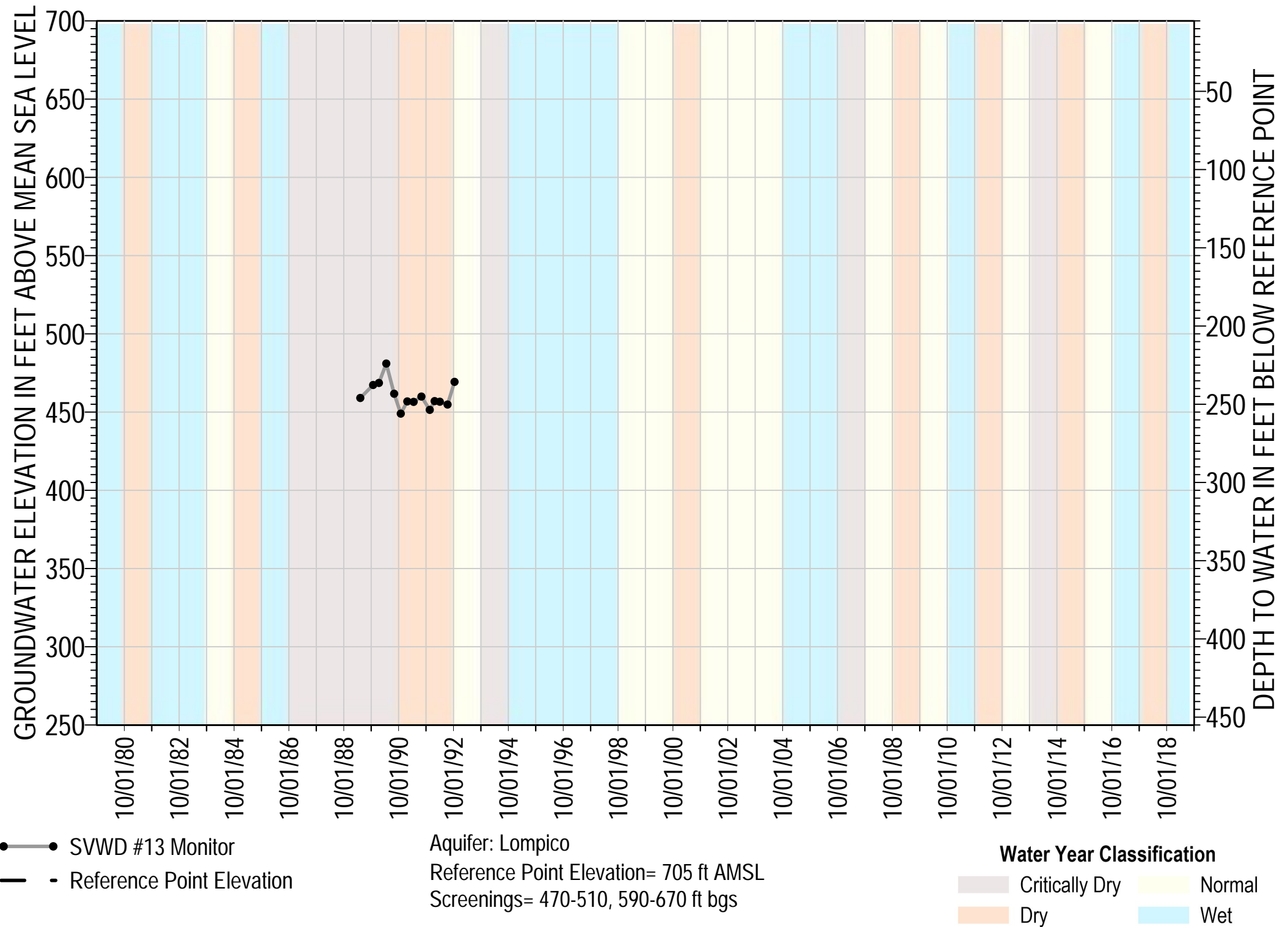
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



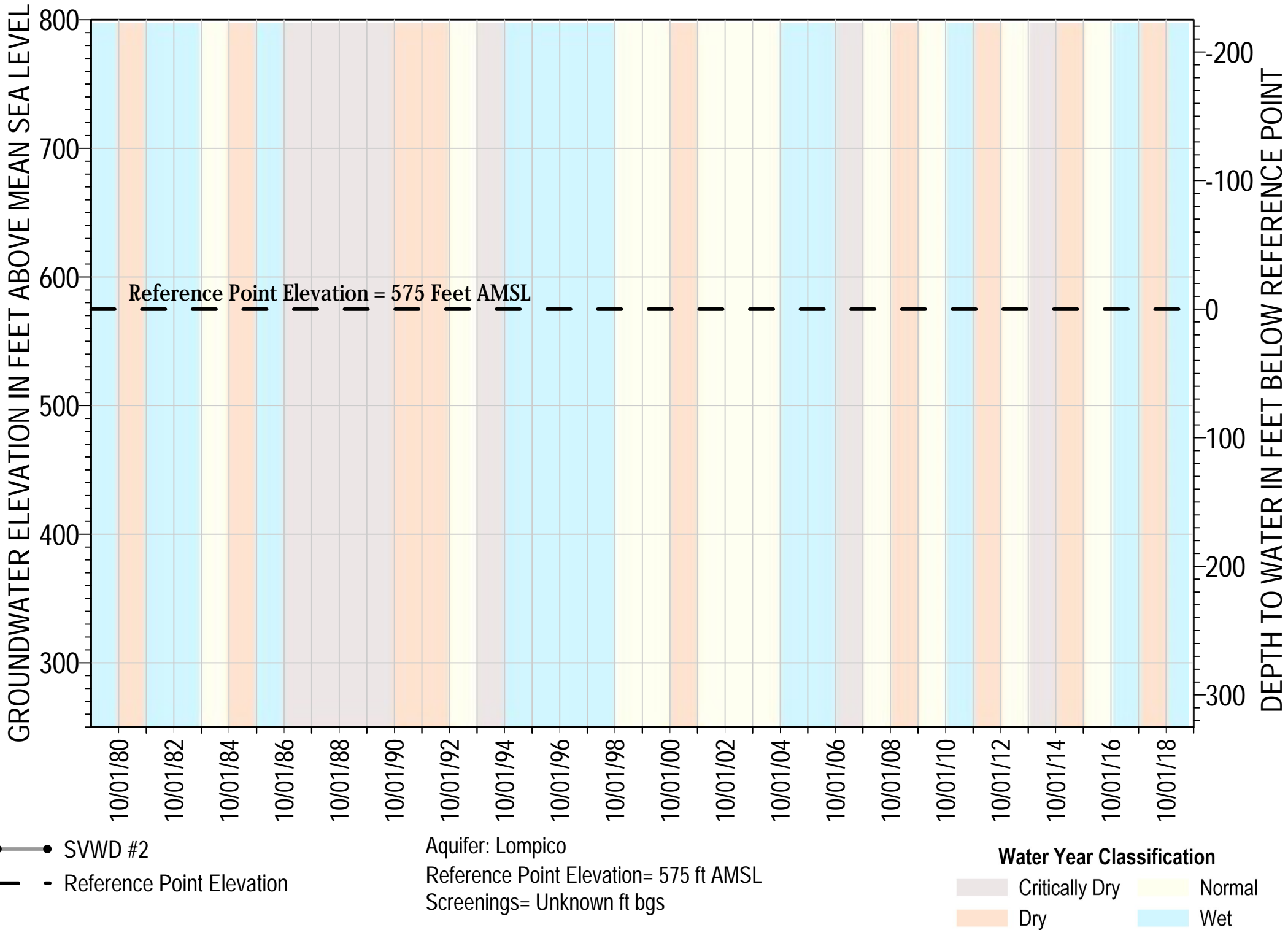
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



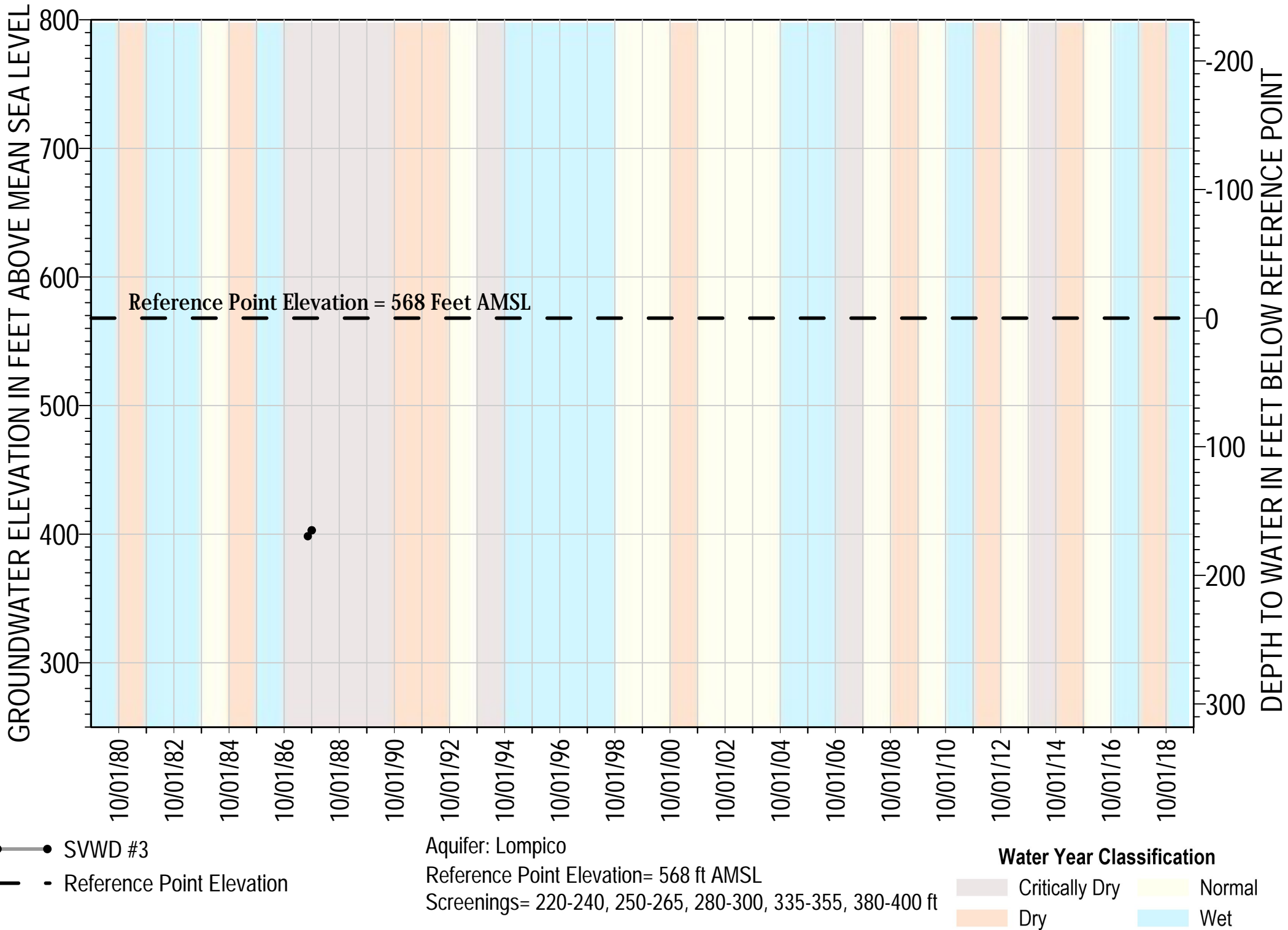
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



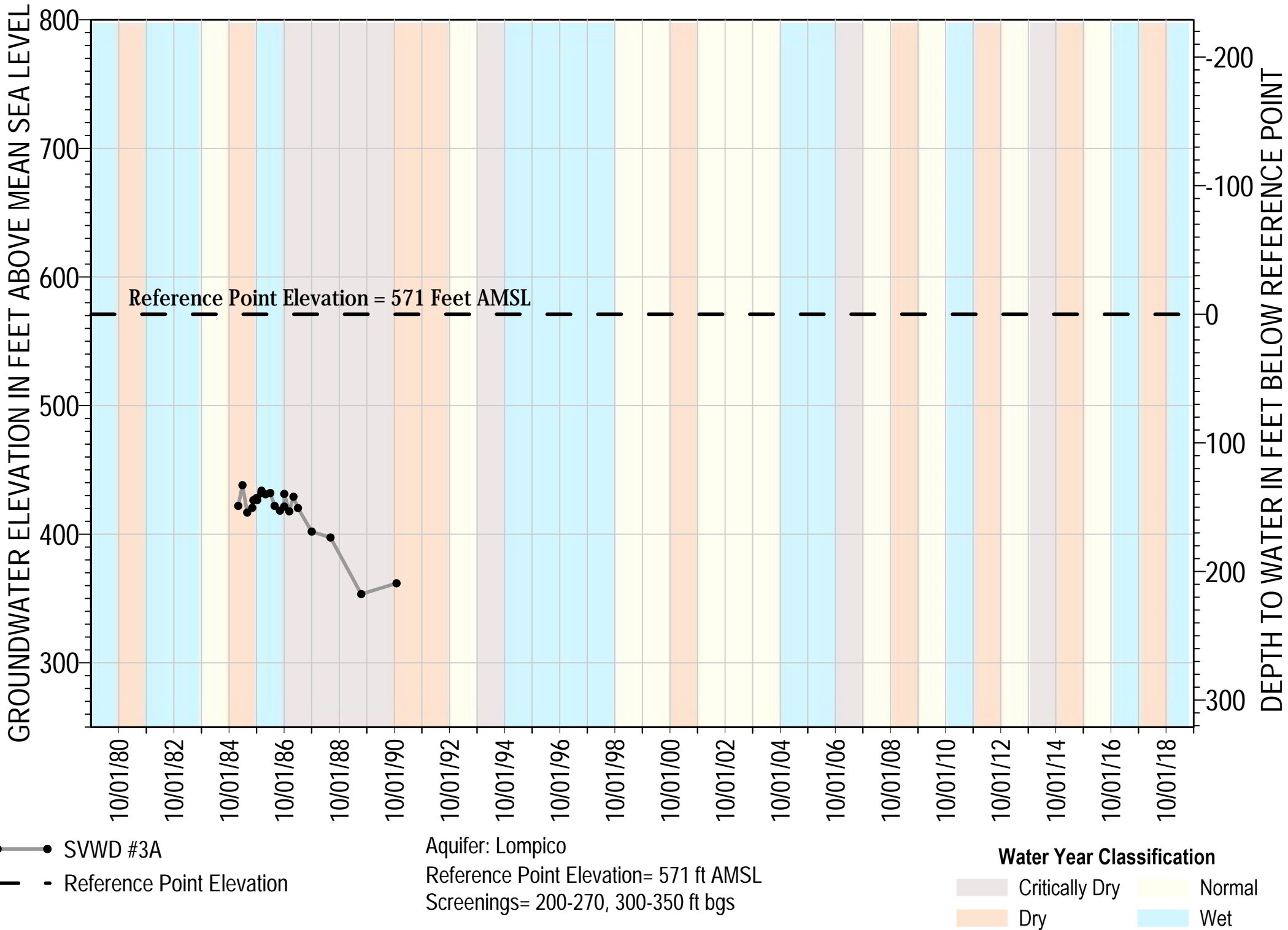
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



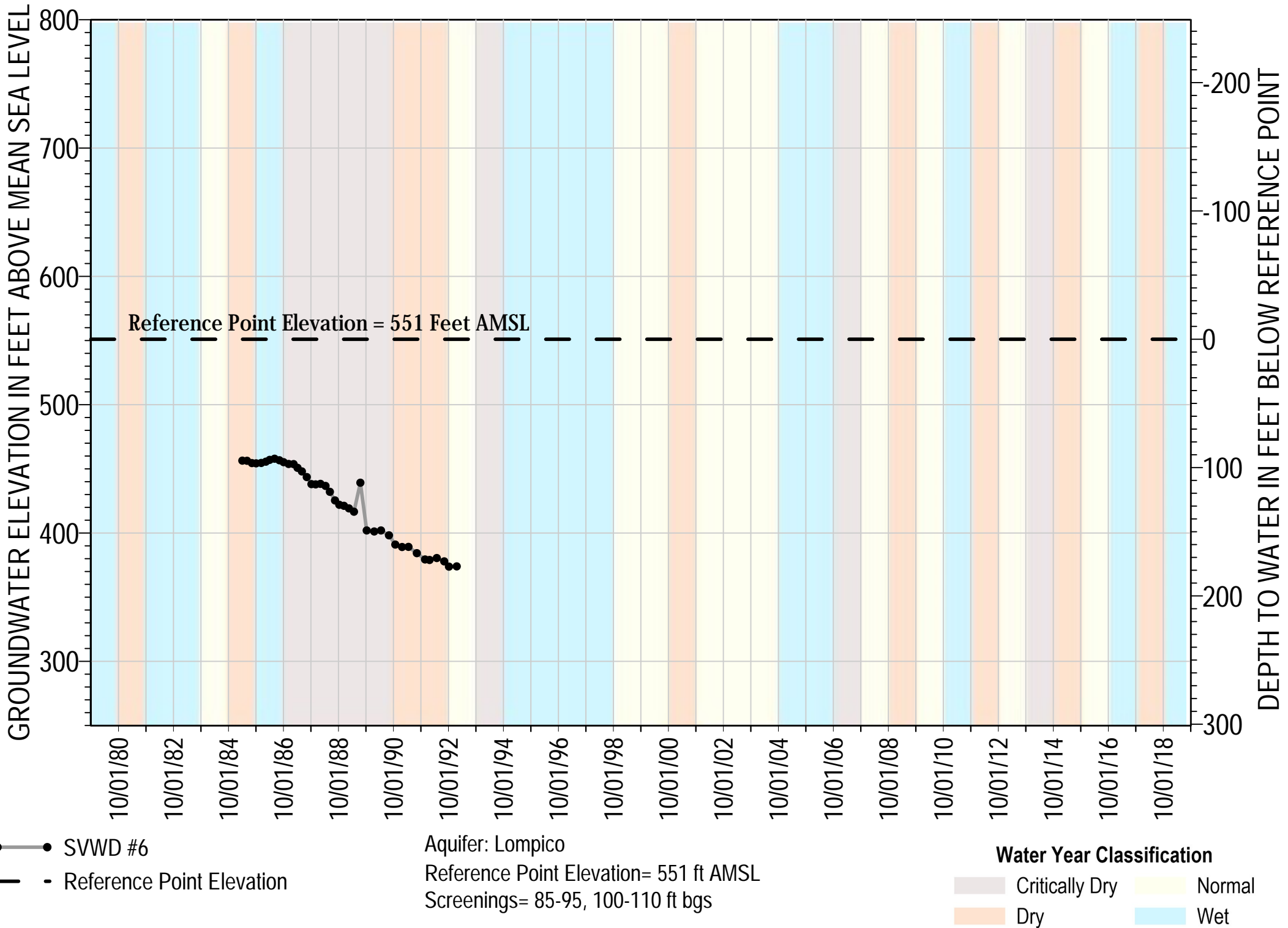
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



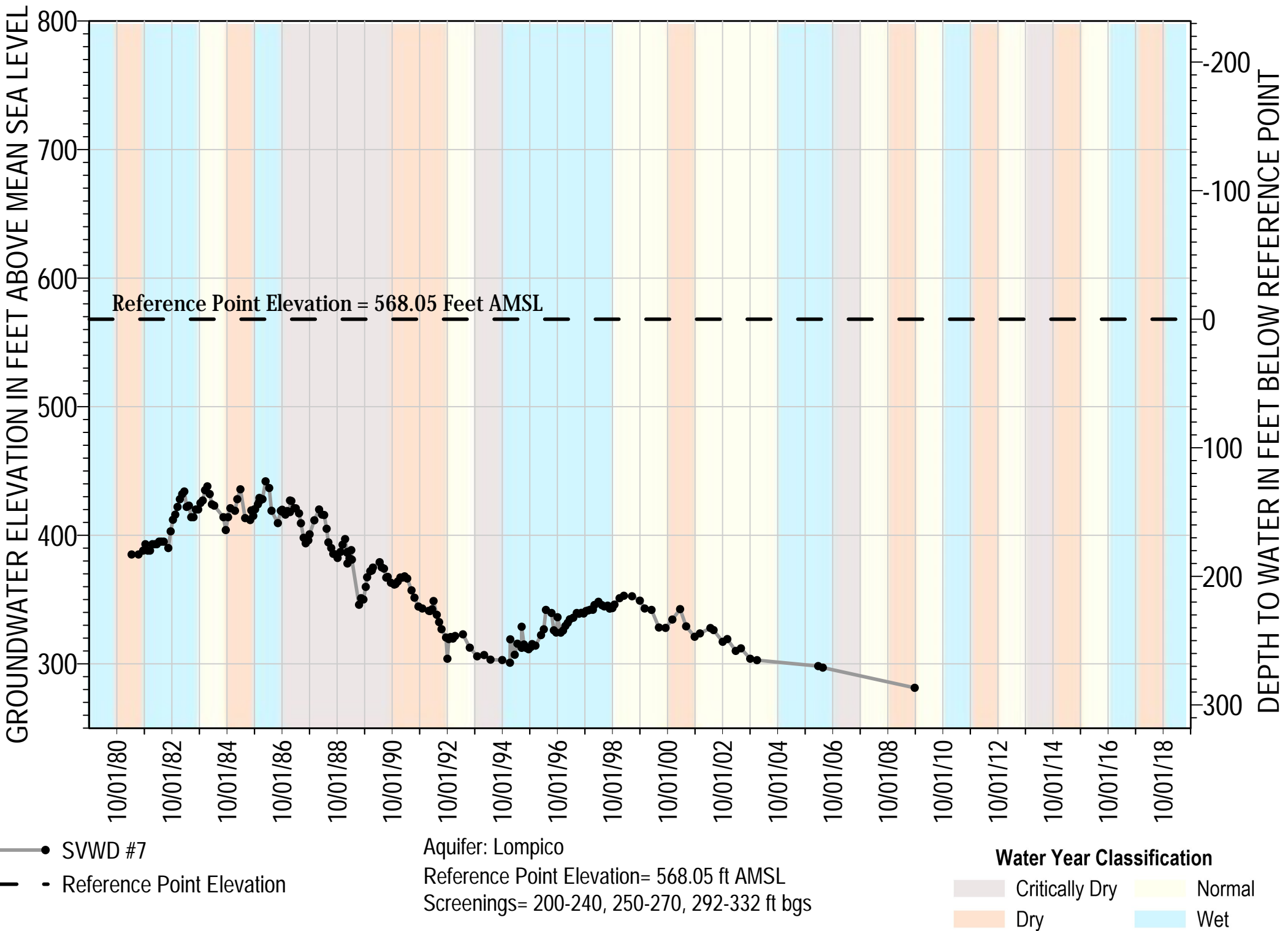
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



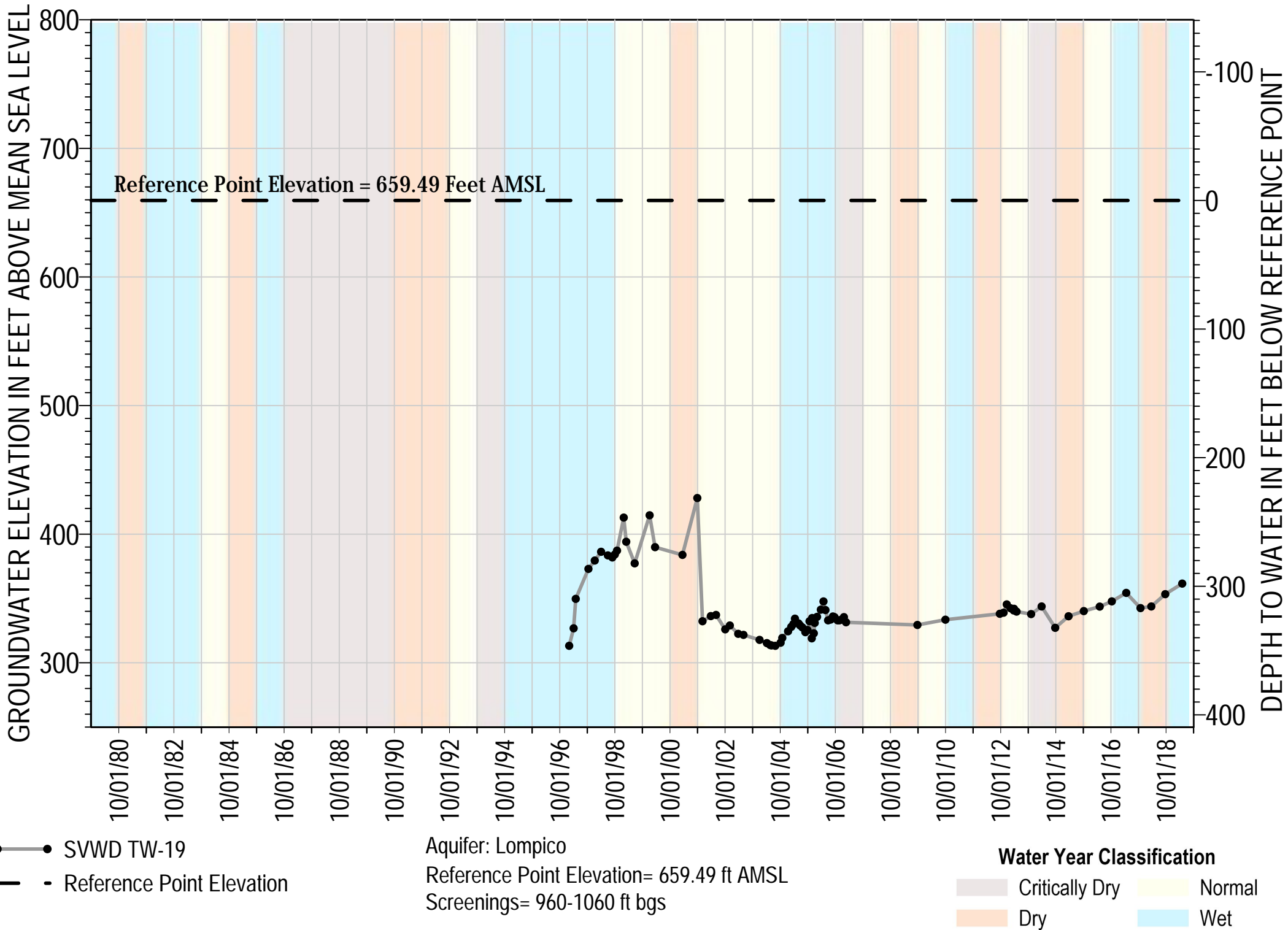
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.

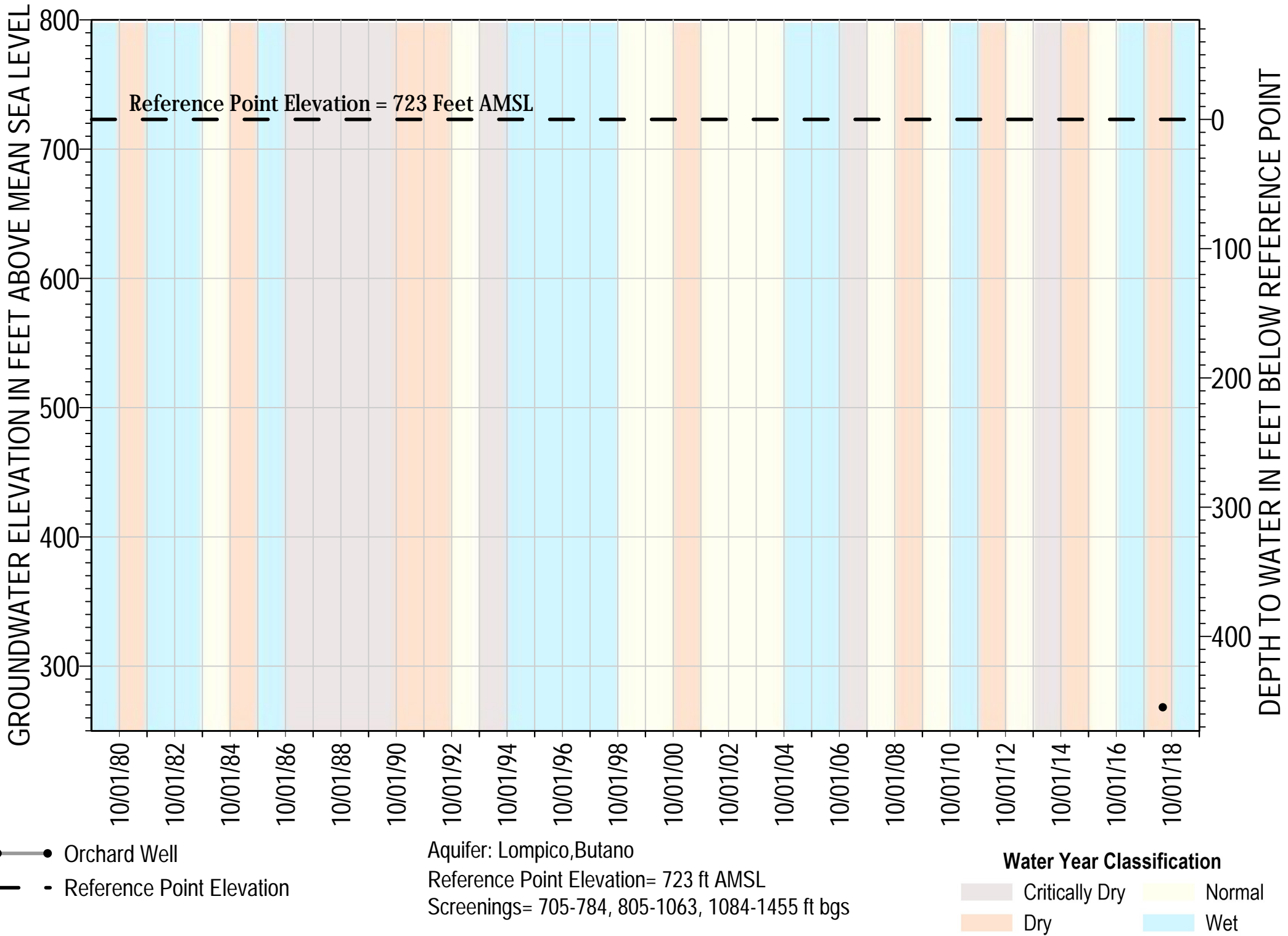


Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.

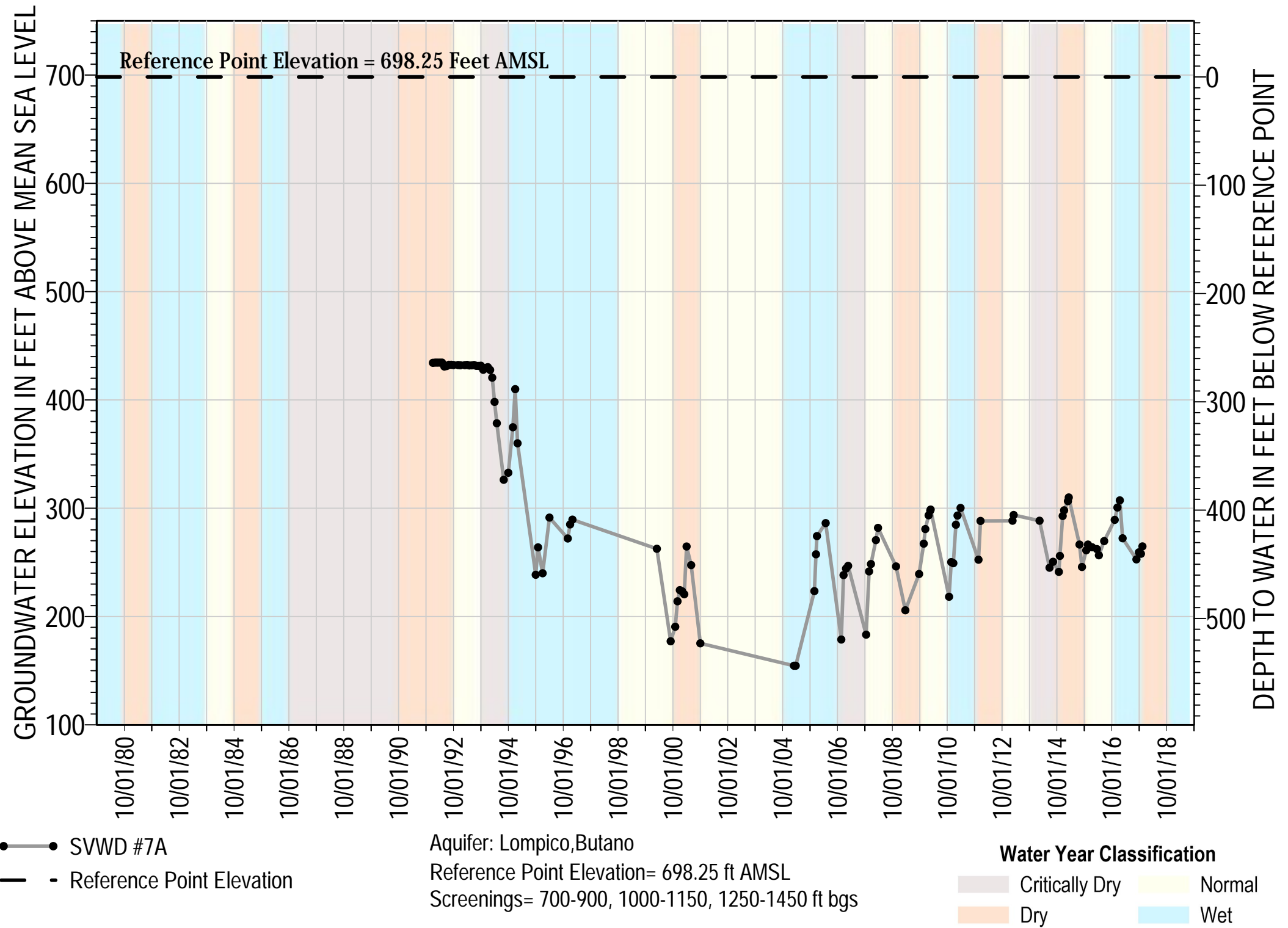


Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.

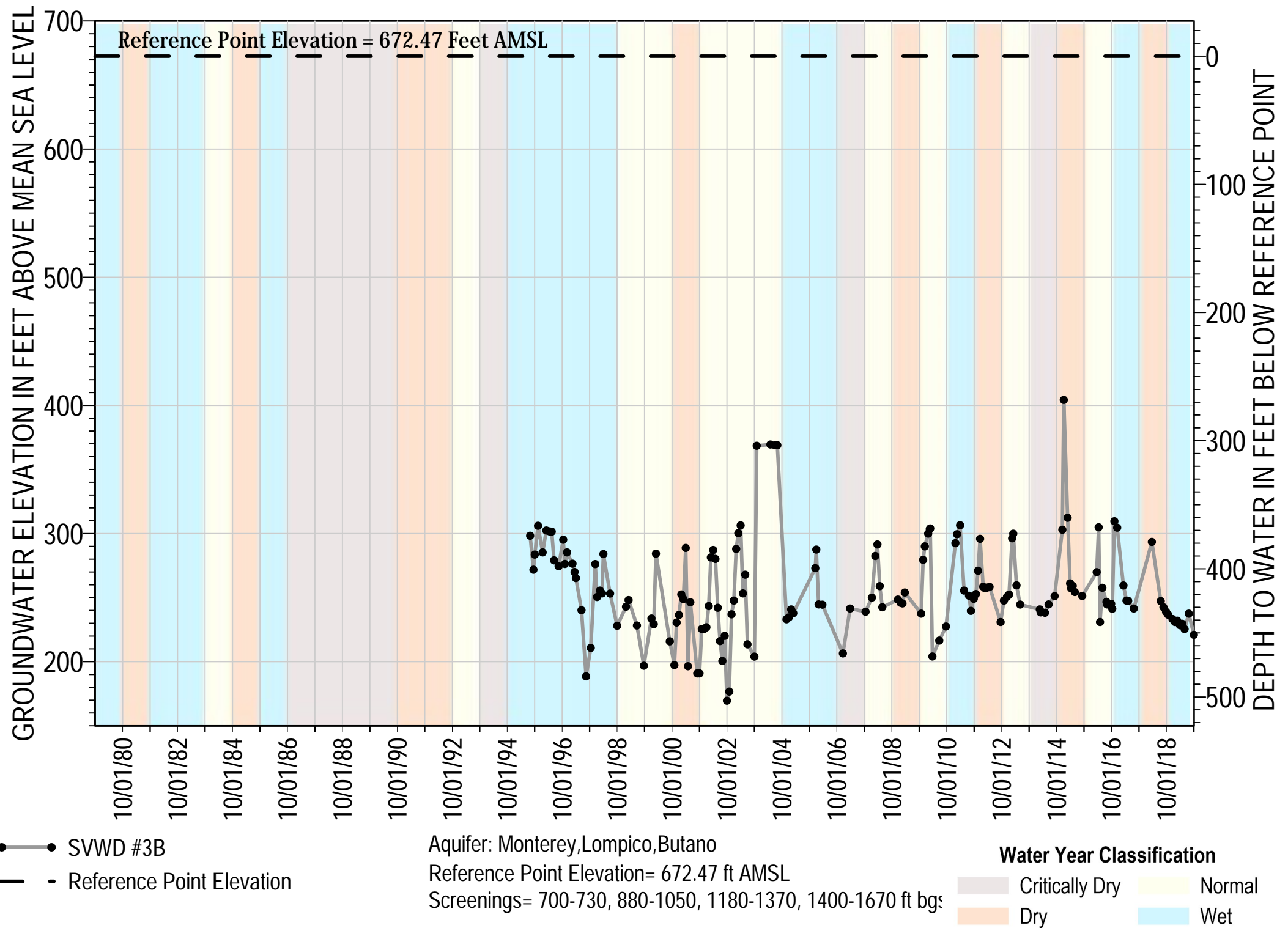
Lompico/Butano Sandstones



Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.

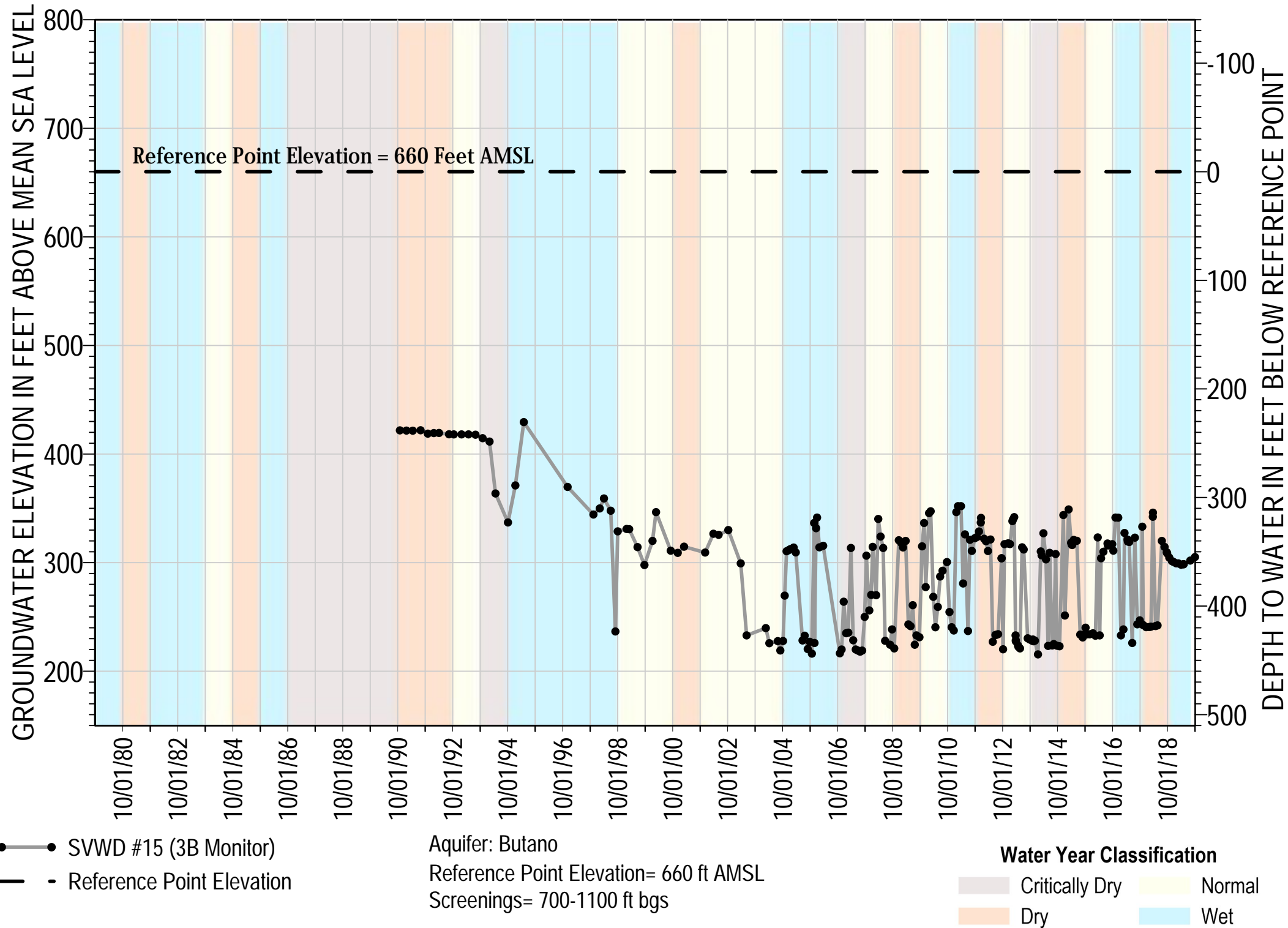


Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.

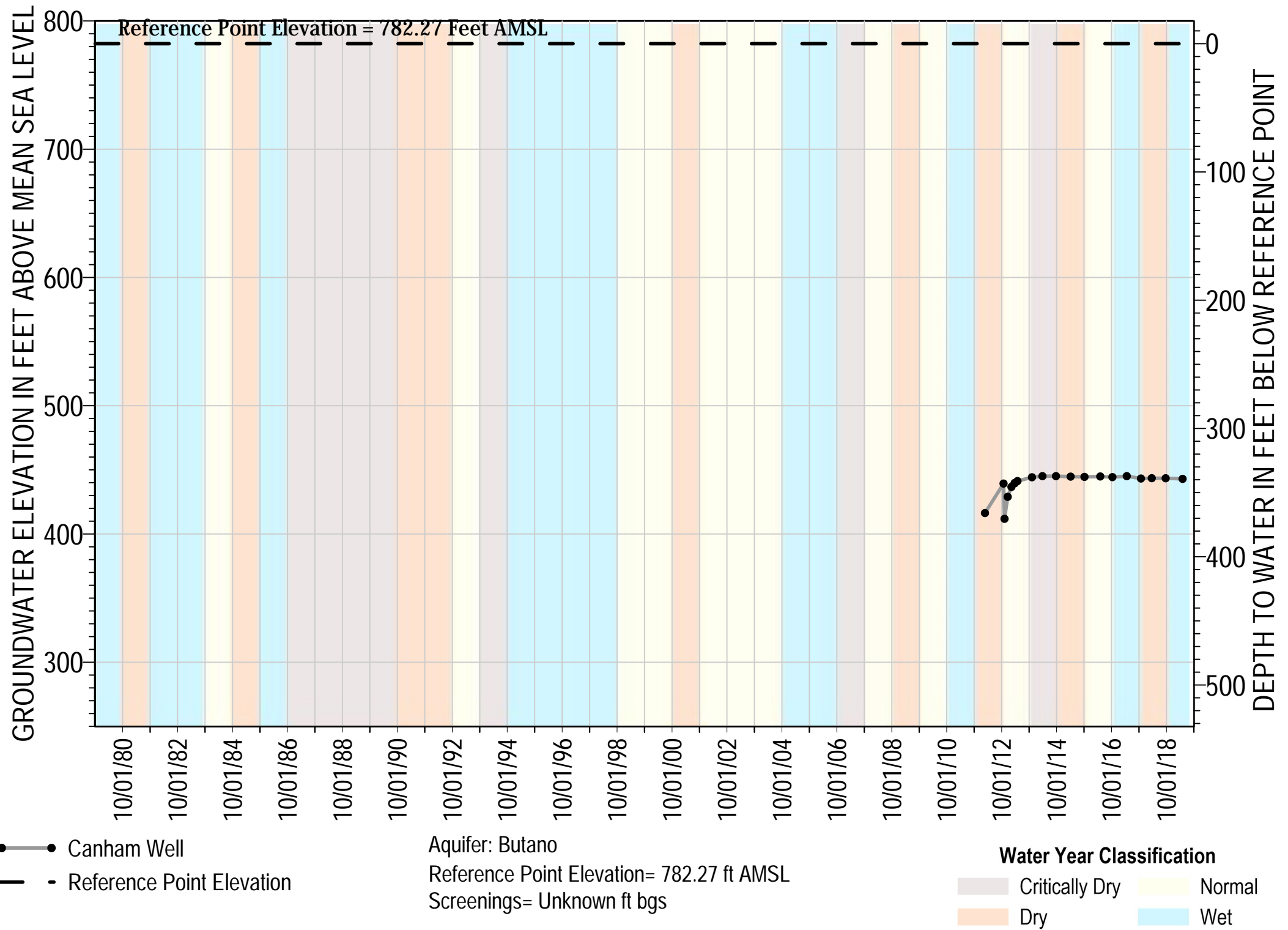


Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.

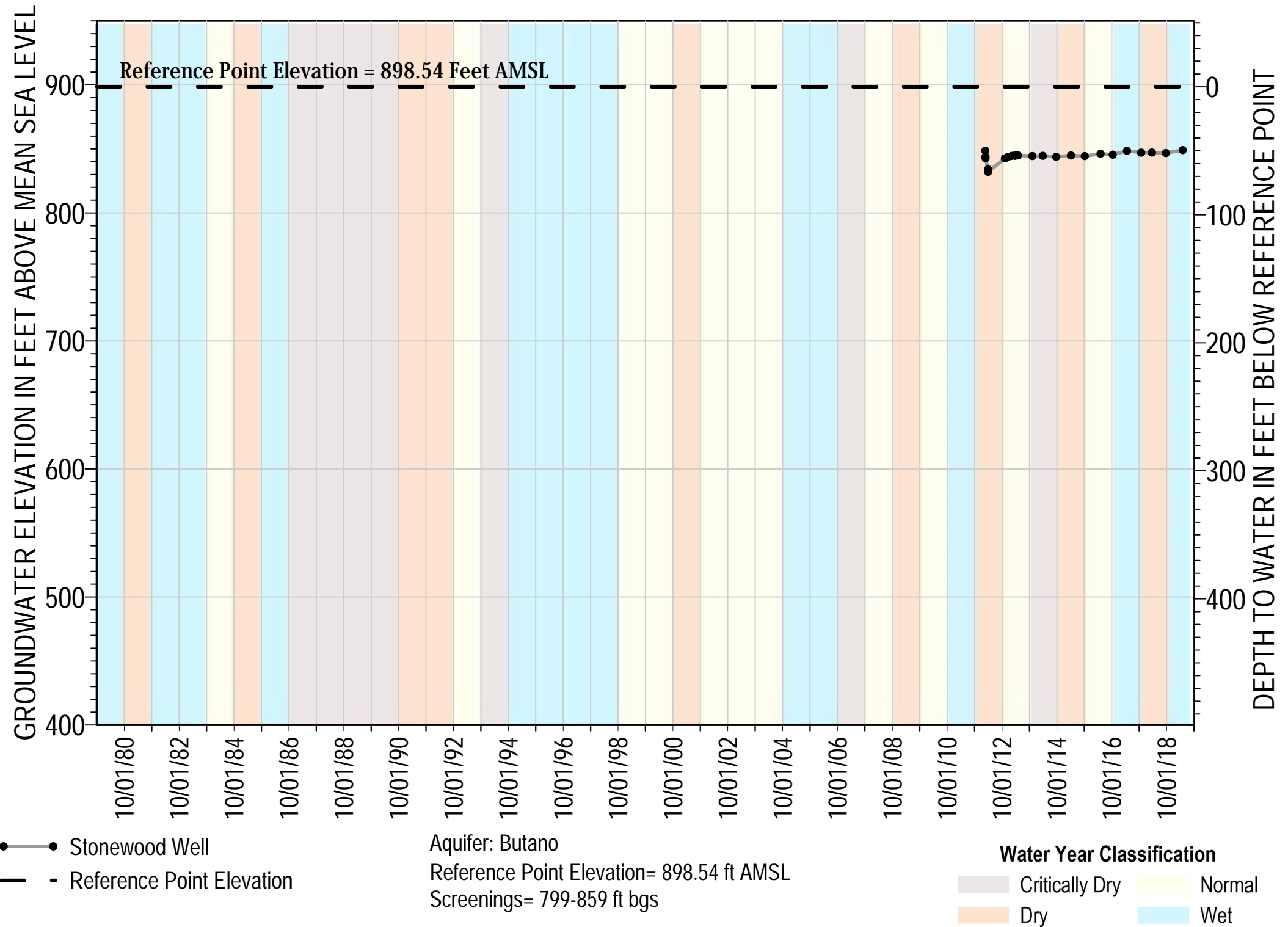
Butano Sandstone



Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.

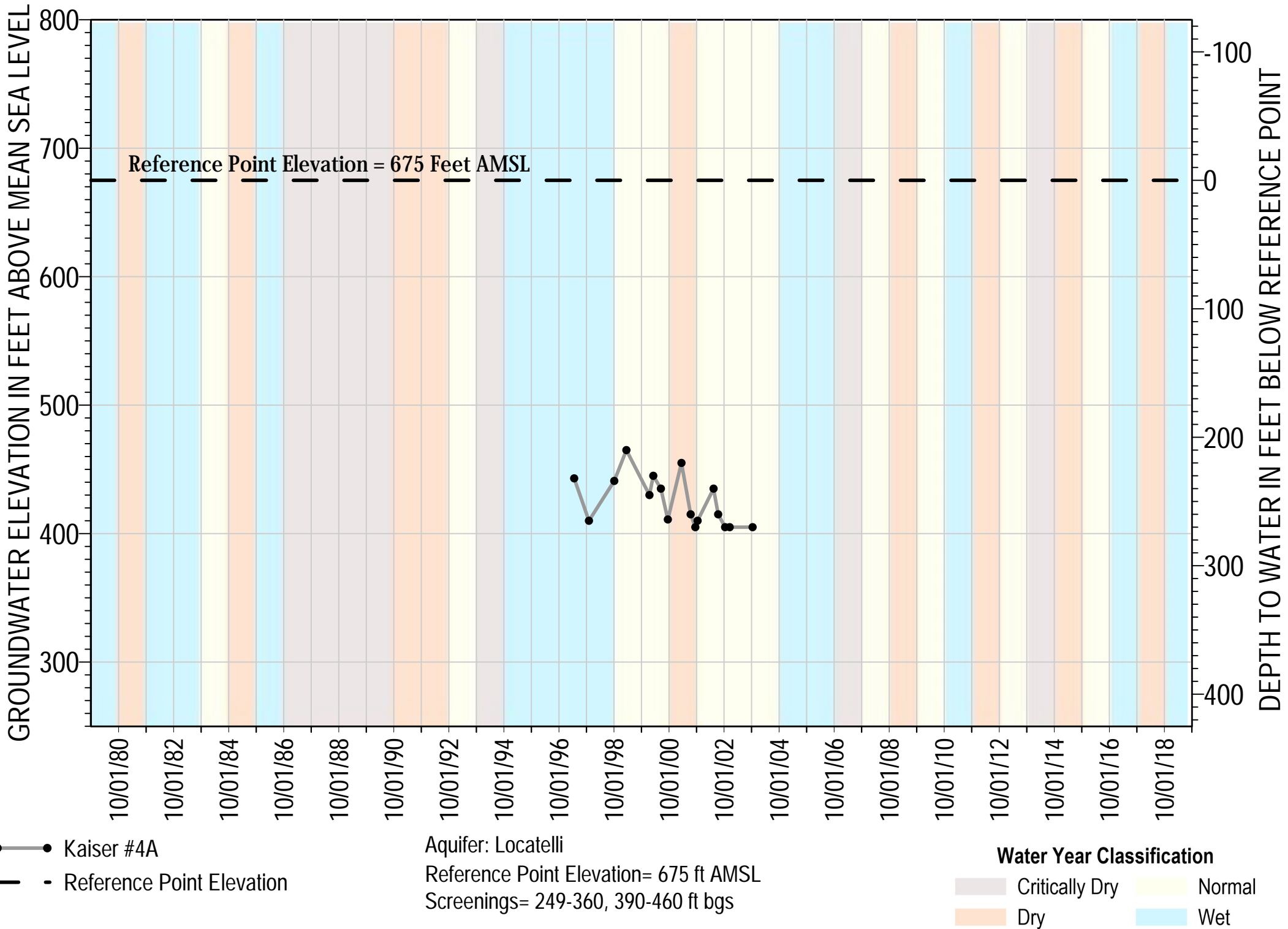


Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.

Locatelli Formation



Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.