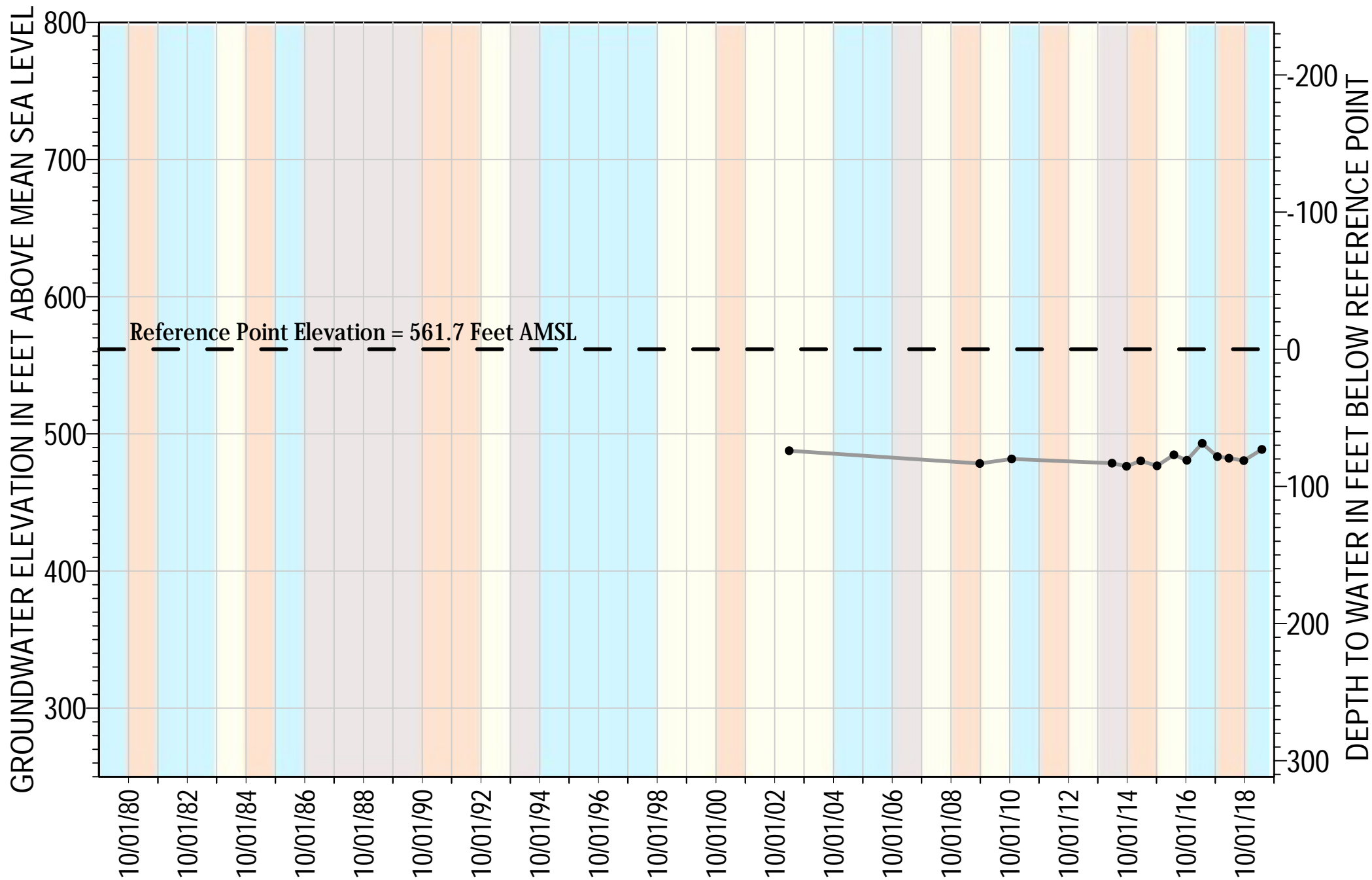


Section 2. Plan Area and Basin Setting

Santa Margarita Basin Groundwater Sustainability Plan

Appendix 2B Well Hydrographs

Santa Margarita Sandstone



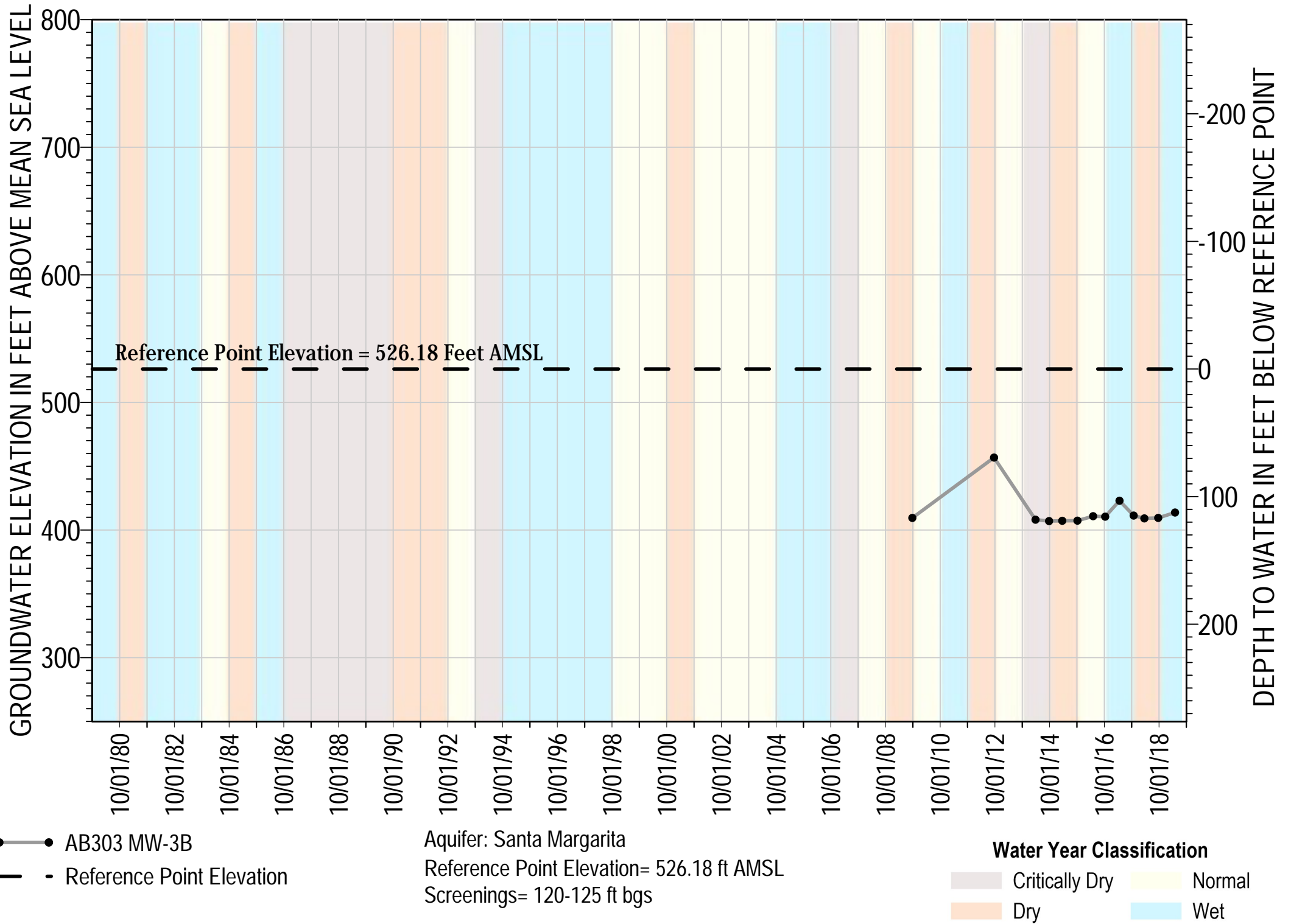
● AB303 MW-1
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 561.7 ft AMSL
 Screenings= 114-124 ft bgs

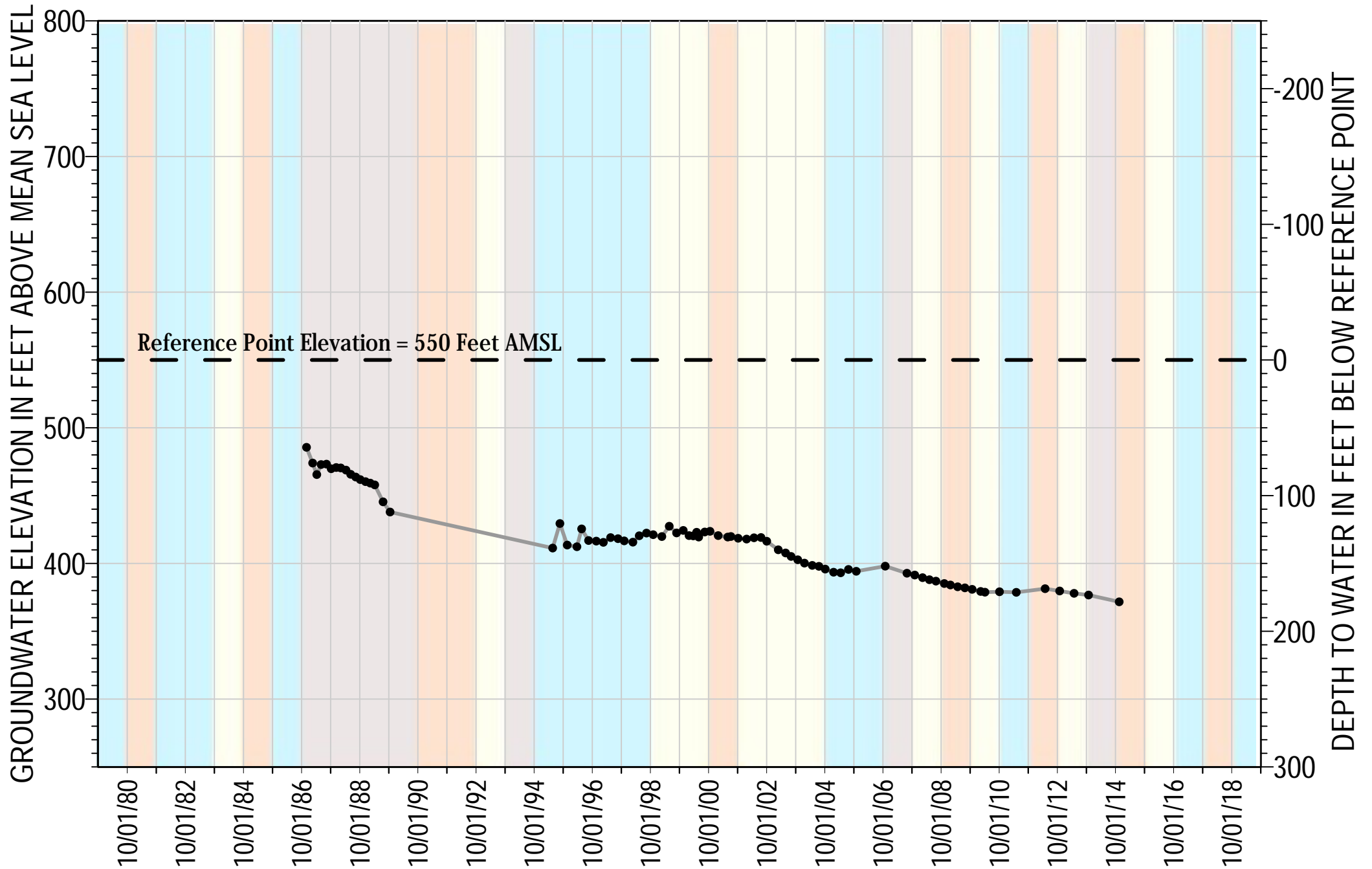
Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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



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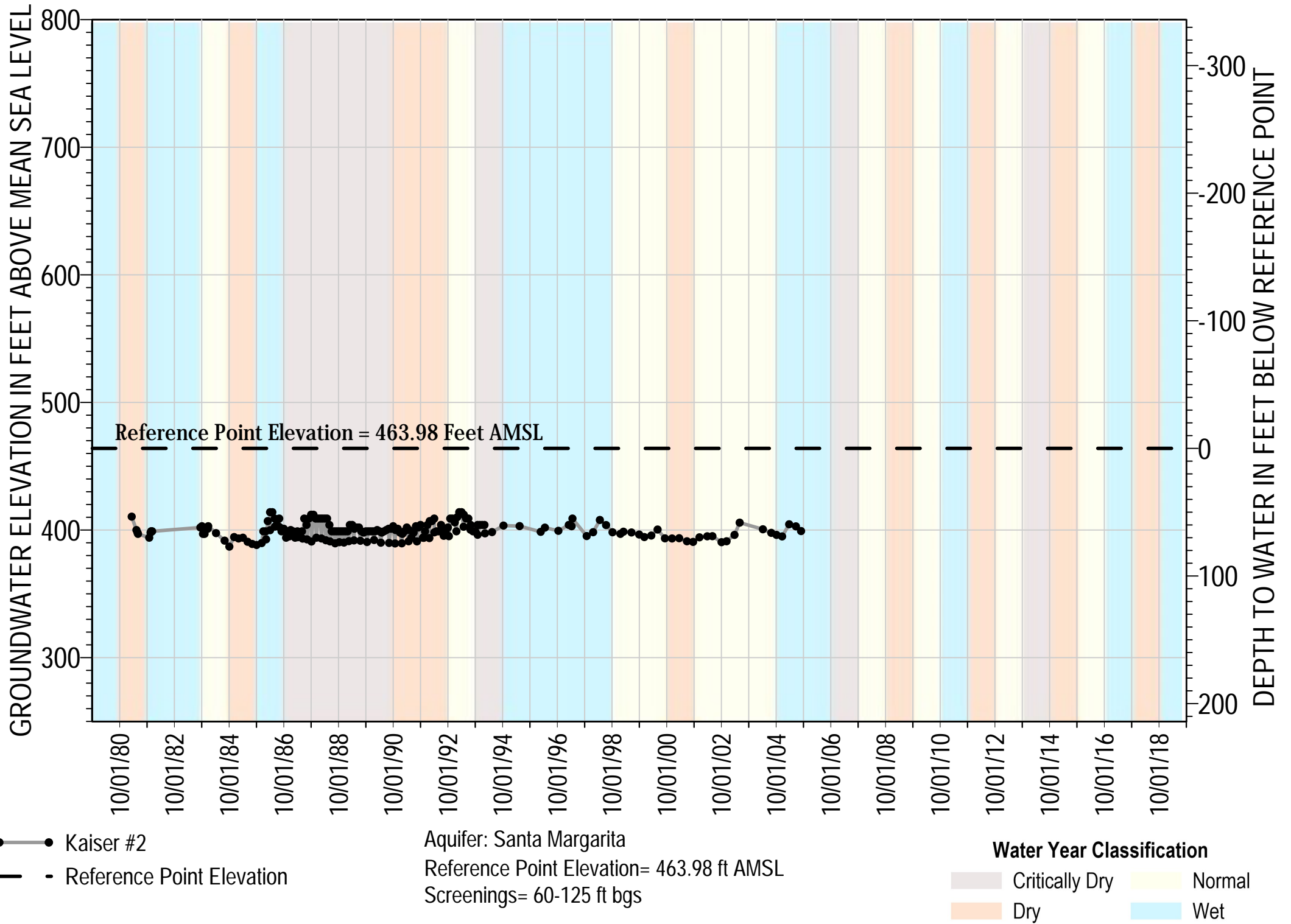
● Hidden Oaks
 - Reference Point Elevation

Aquifer: Santa Margarita, Santa Margarita
 Reference Point Elevation= 550 ft AMSL
 Screenings= 126-136, 160-240 ft bgs

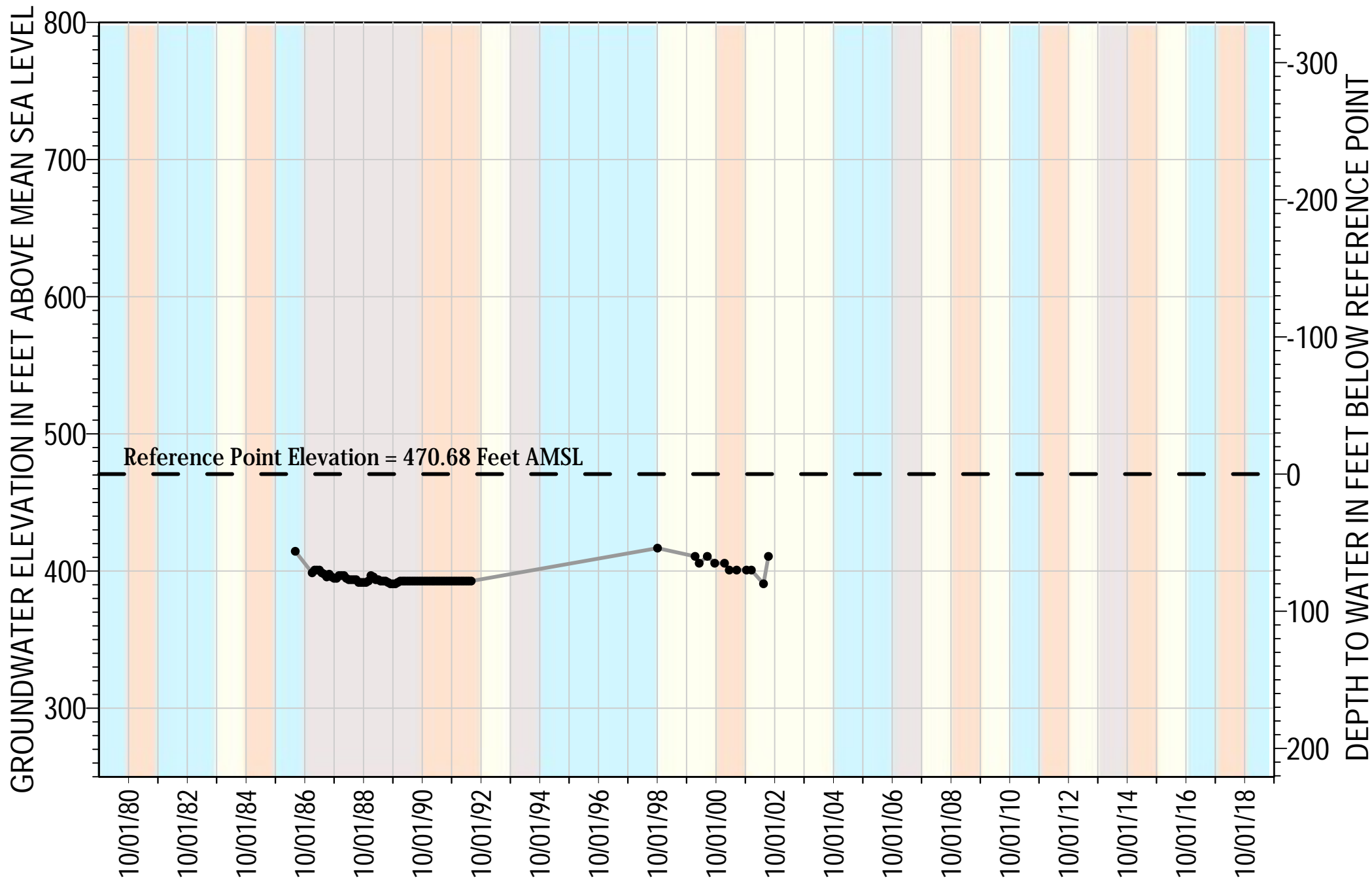
Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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



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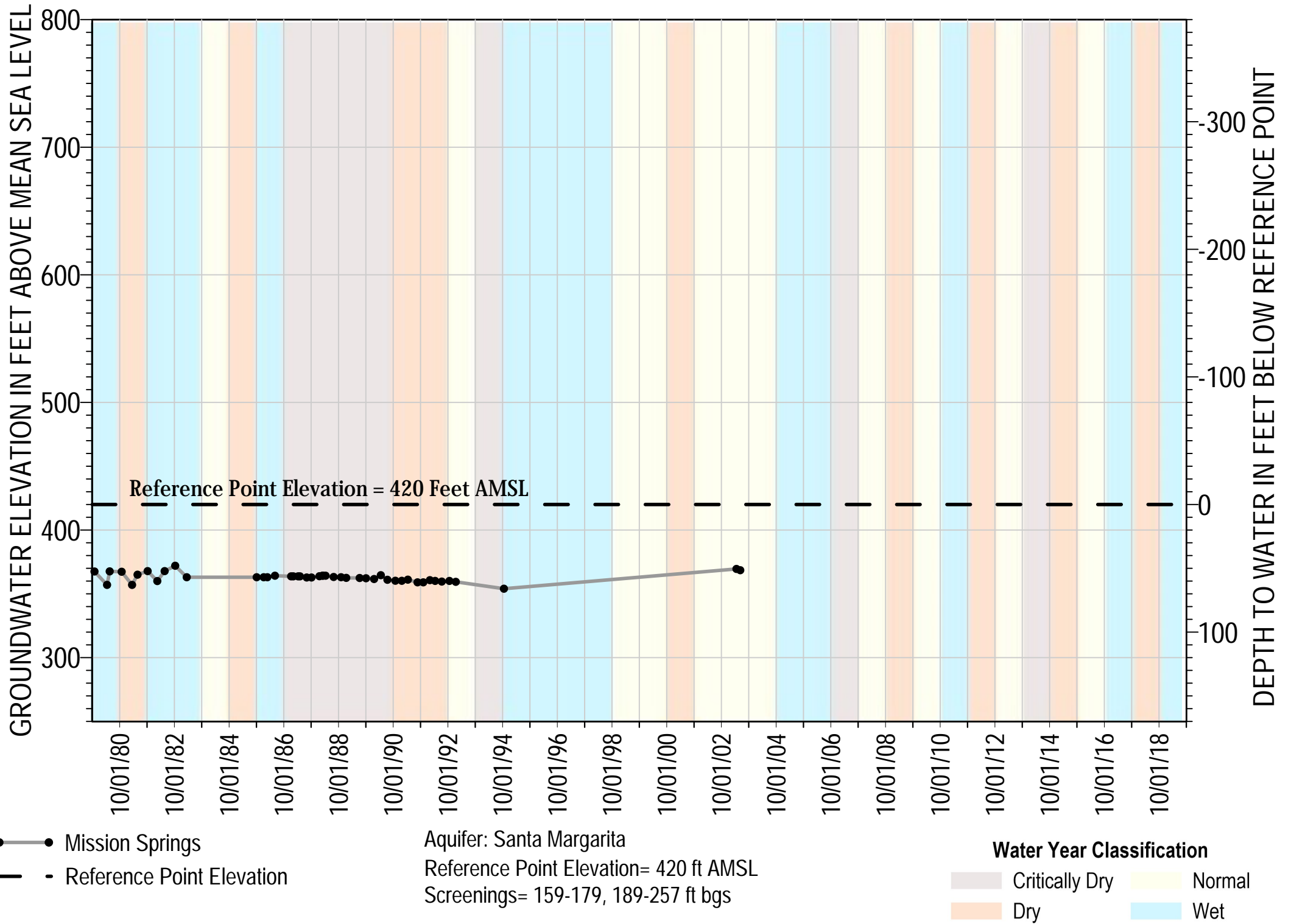
● Kaiser #3
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 470.68 ft AMSL
 Screenings= 70-95, 120-220 ft bgs

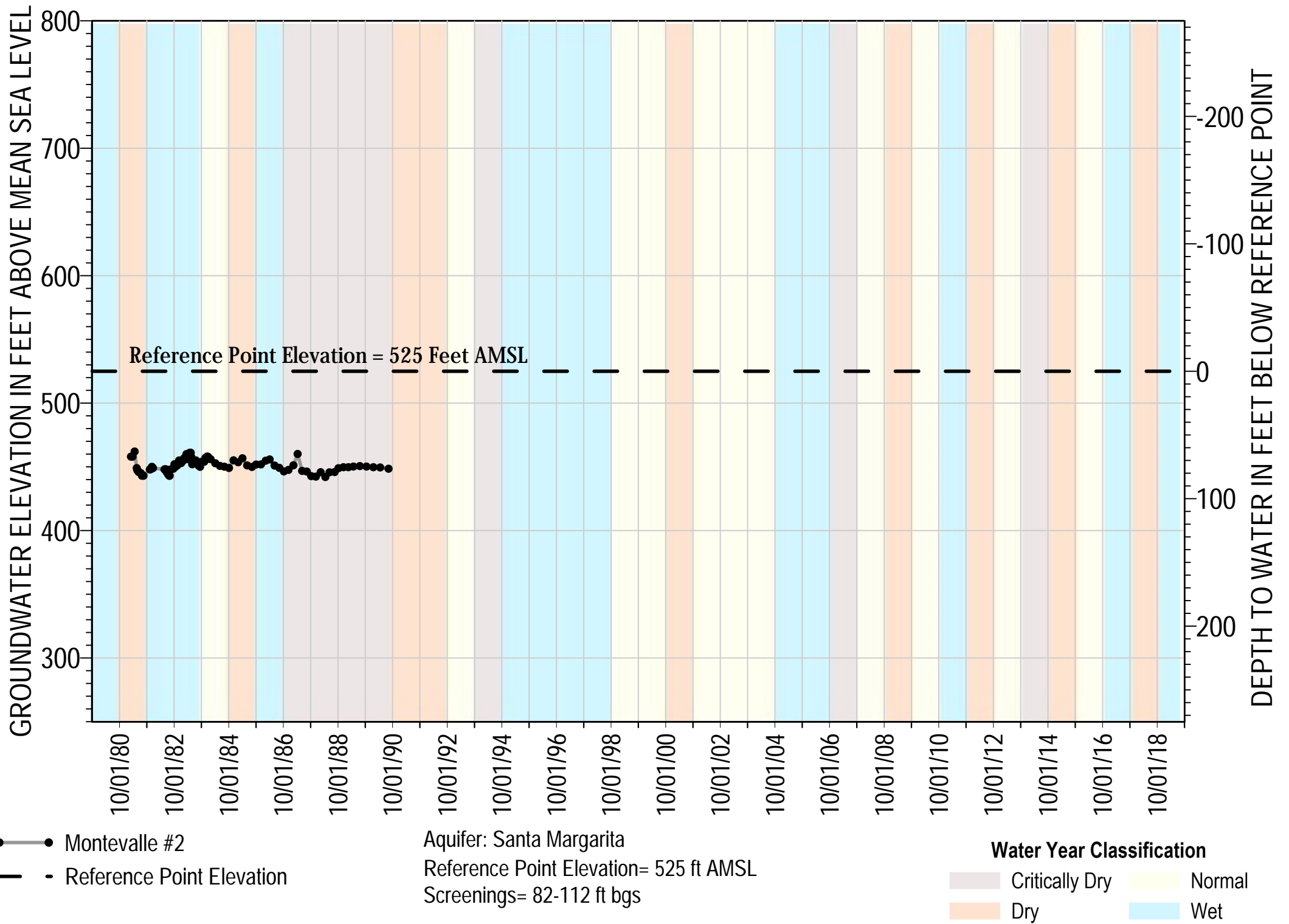
Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

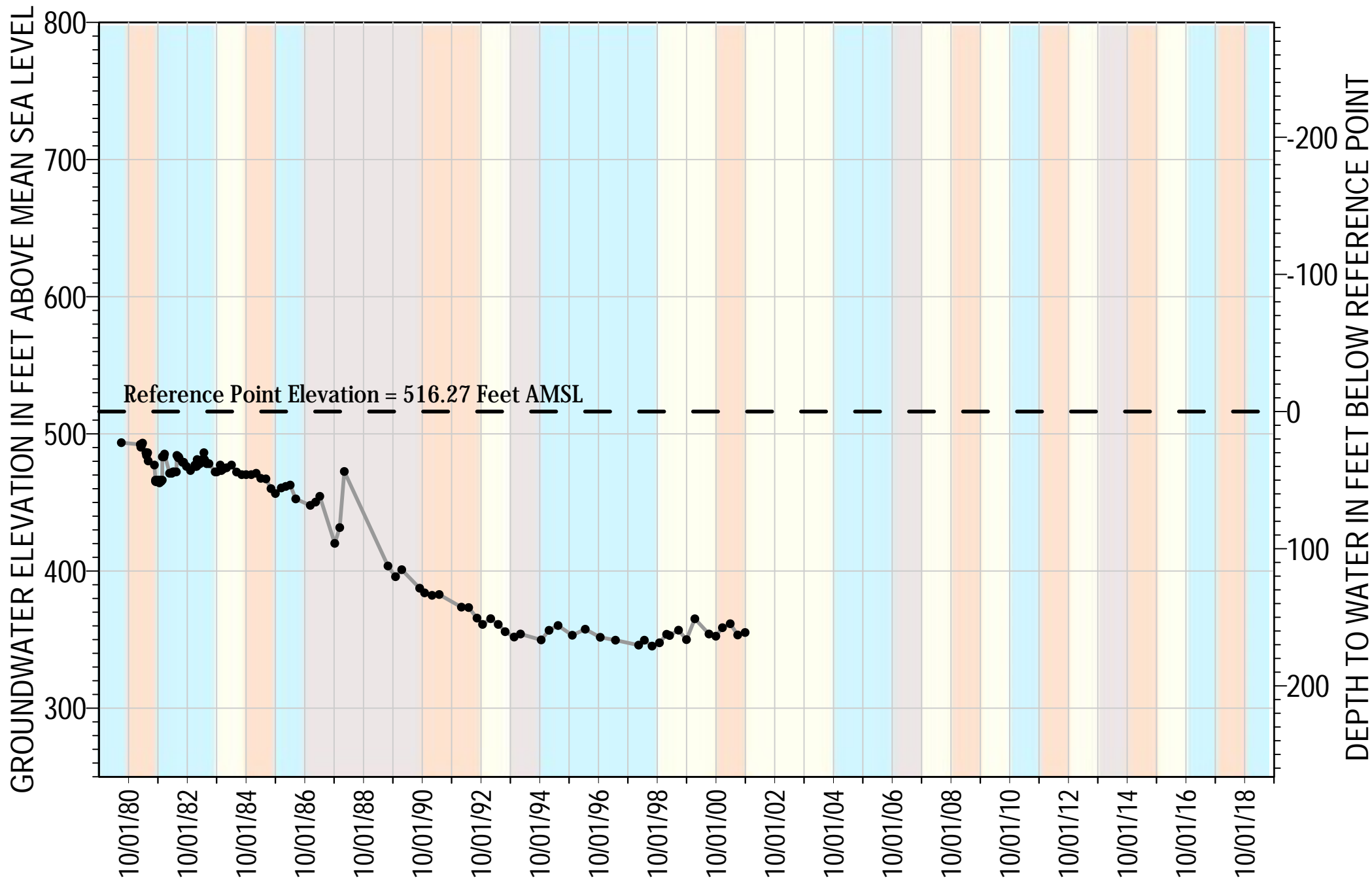
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



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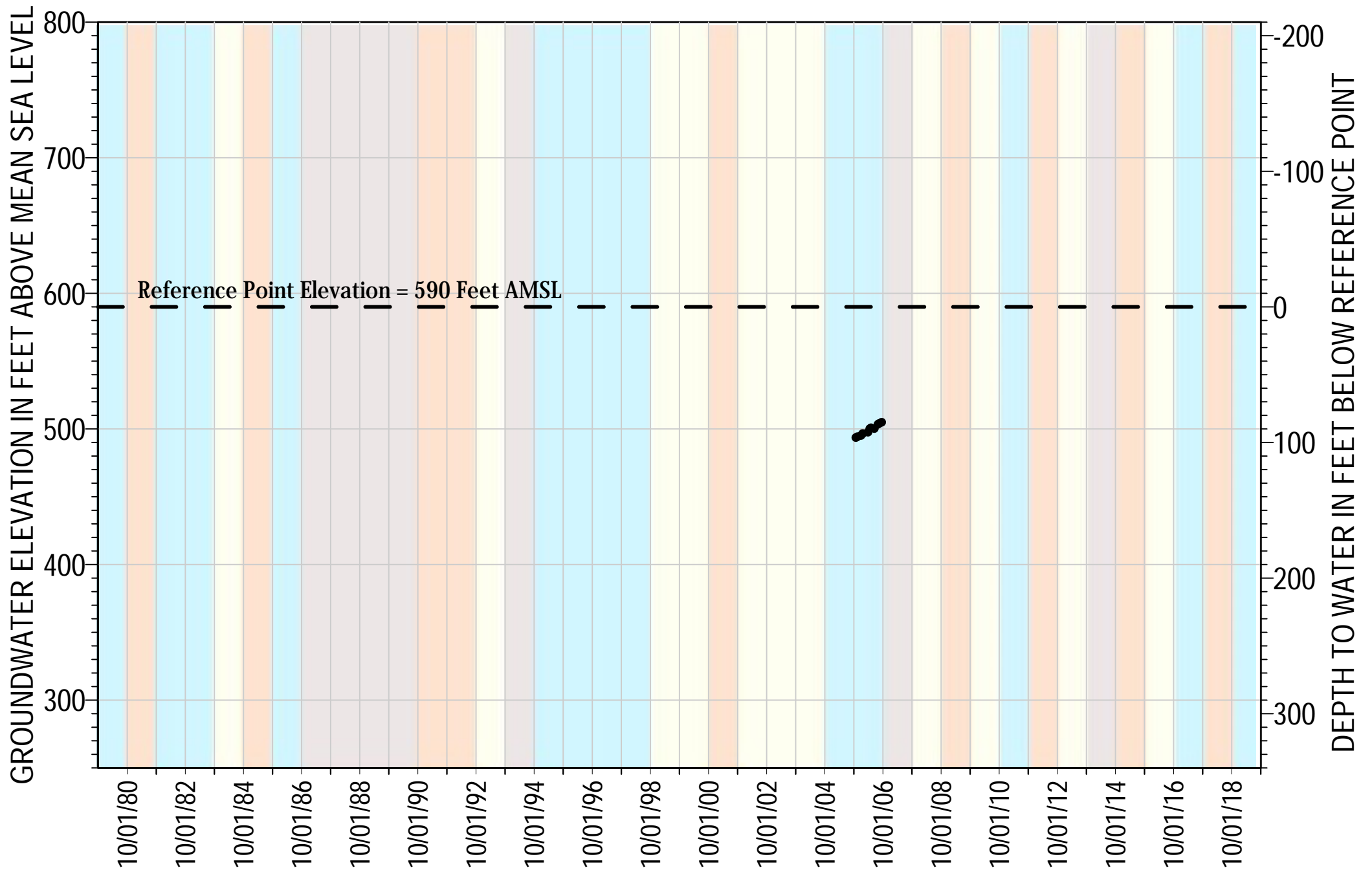


● Old Manana Woods
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 516.27 ft AMSL
 Screenings= 136-436 ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (light blue)

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



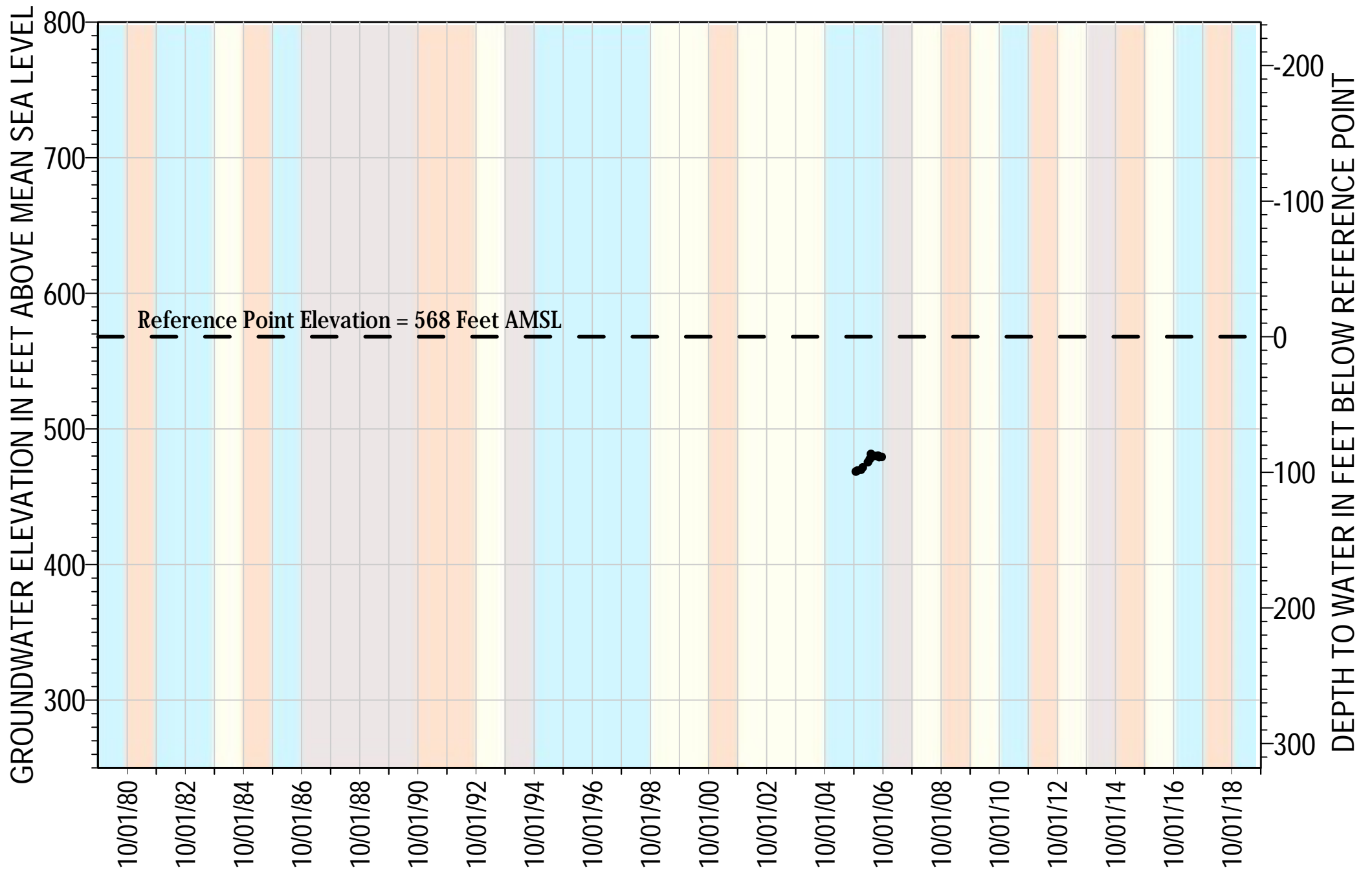
● QHQ-MW-2B
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 590 ft AMSL
 Screenings= 50-52 ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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

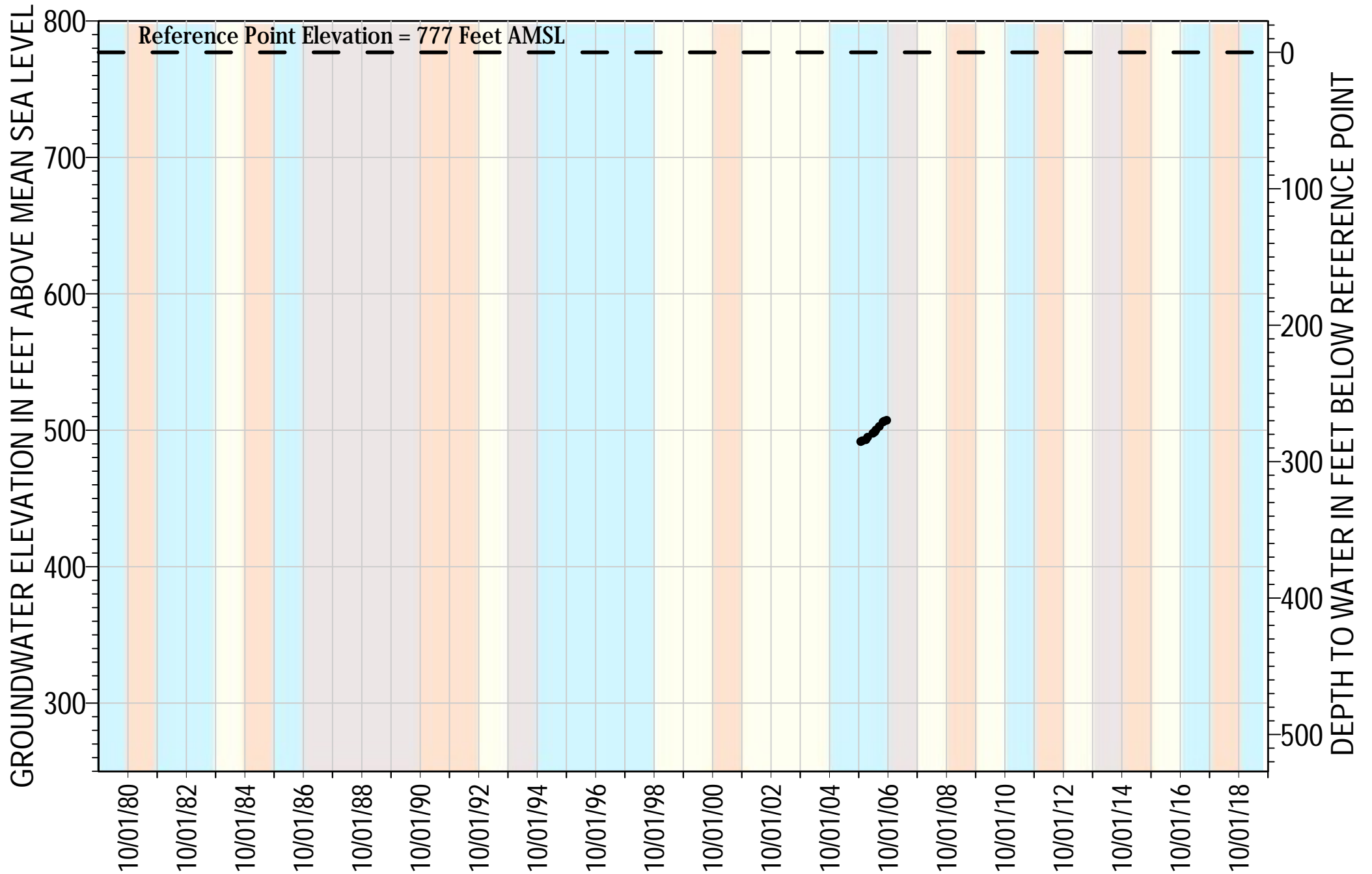


● QHQ-MW-4
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 568 ft AMSL
 Screenings= 79-81 ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (blue)

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



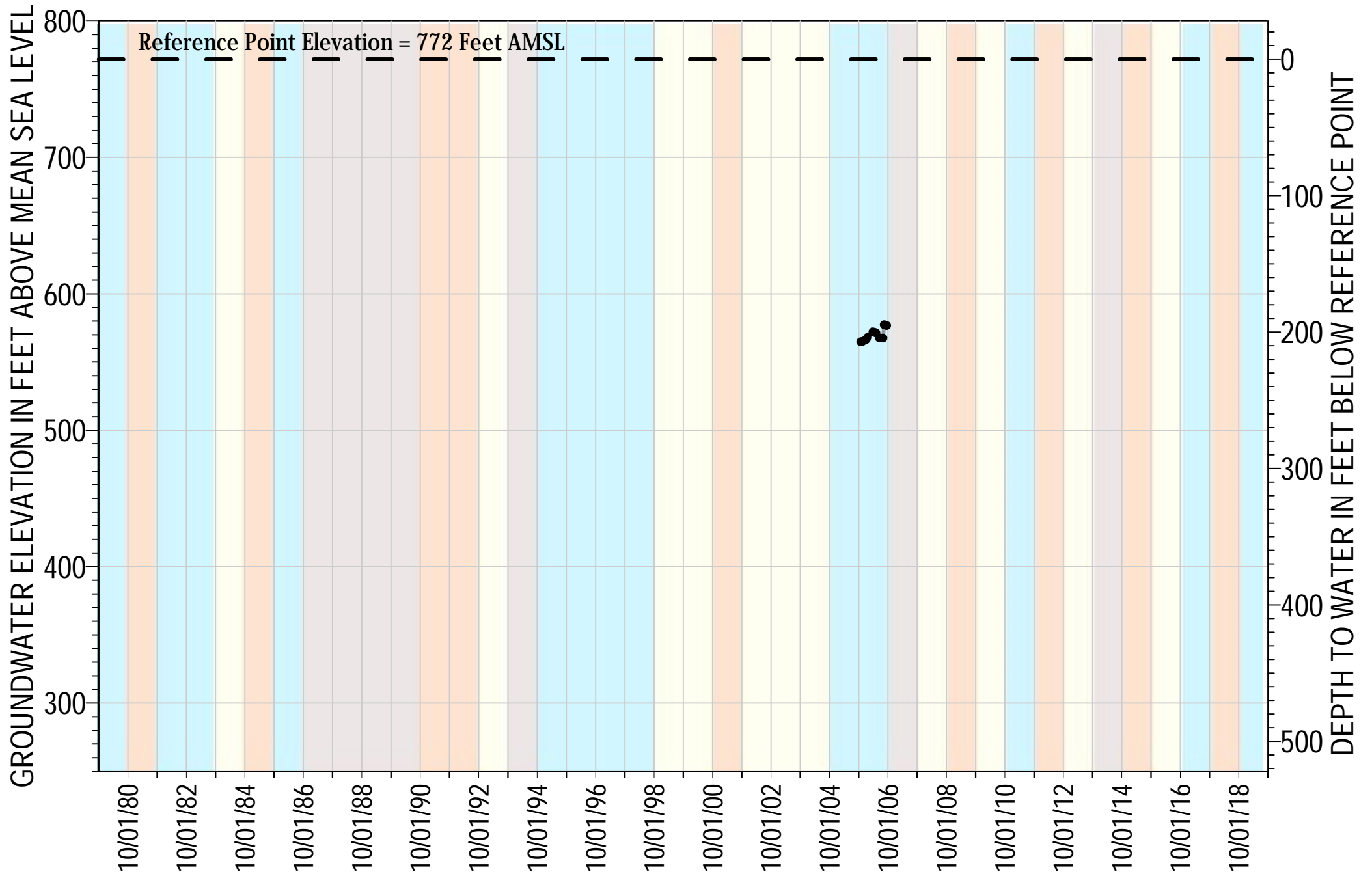
● QHQ-MW-5
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 777 ft AMSL
 Screenings= 295-305 ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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



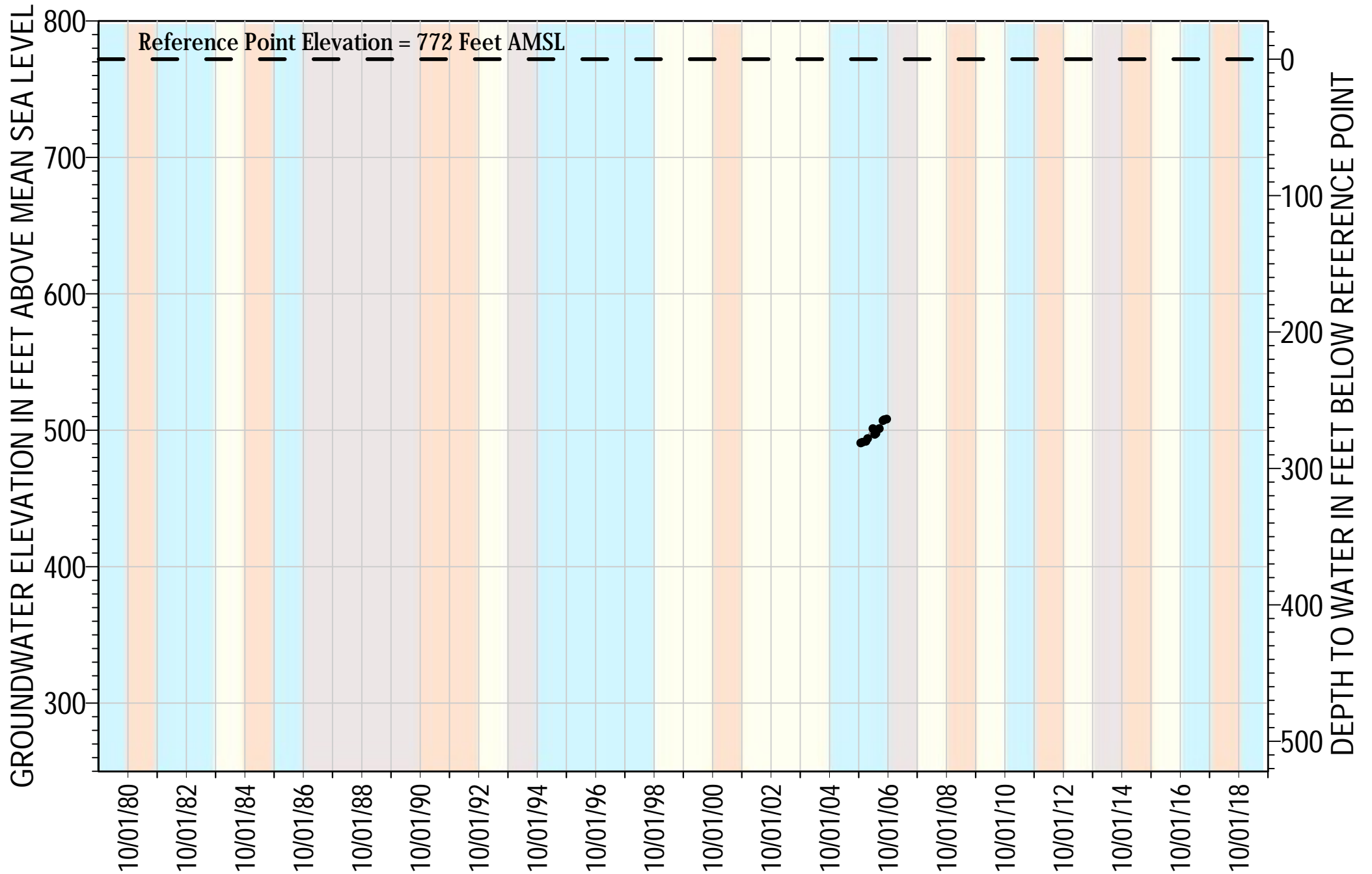
● QHQ-MW-6A
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 772 ft AMSL
 Screenings= 229-234 ft bgs

Water Year Classification

● Critically Dry	● Normal
● Dry	● Wet

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

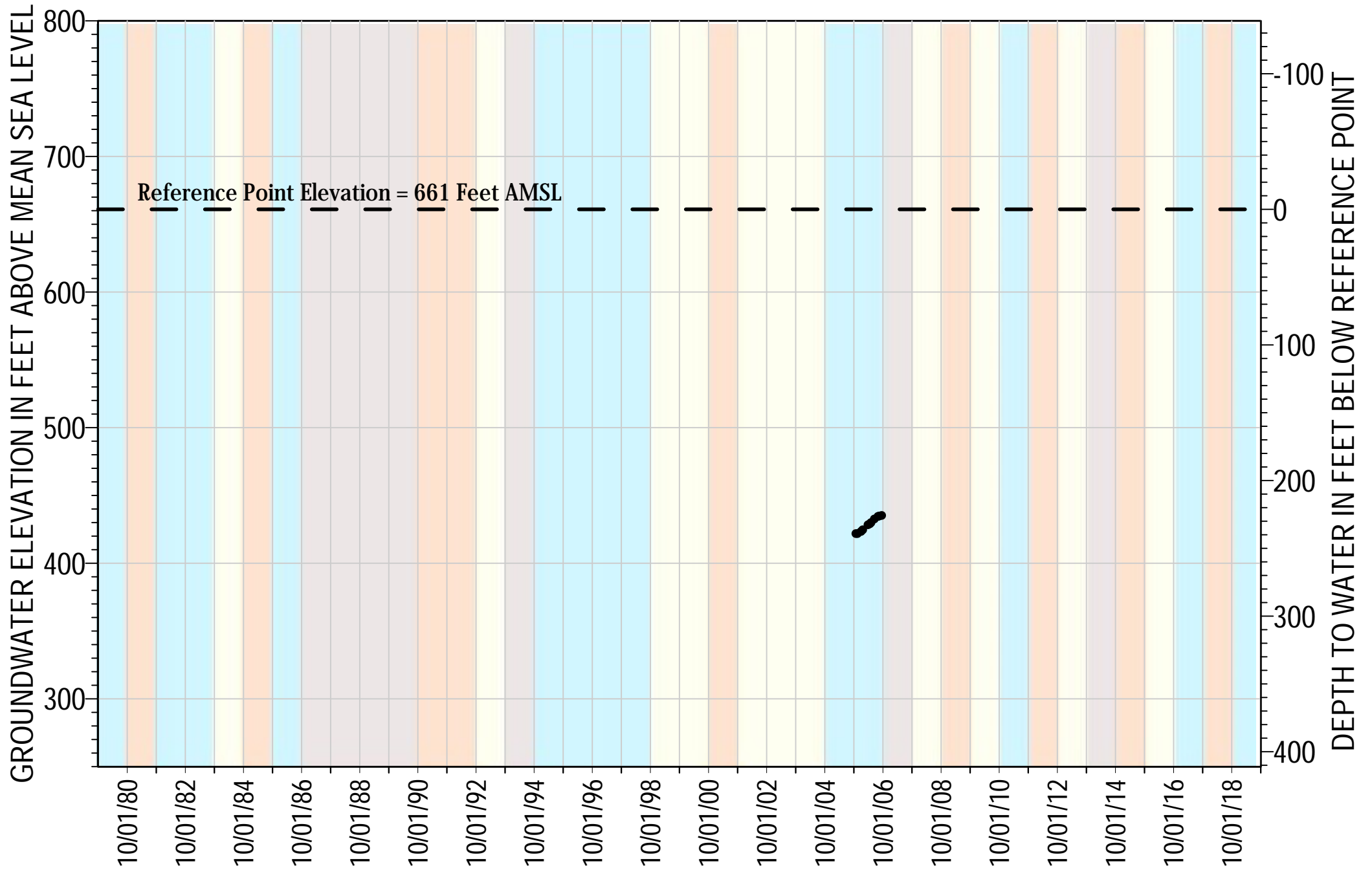


● QHQ-MW-6B
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 772 ft AMSL
 Screenings= 329-334 ft bgs

Water Year Classification
 Critically Dry (light grey)
 Dry (light orange)
 Normal (light yellow)
 Wet (light blue)

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



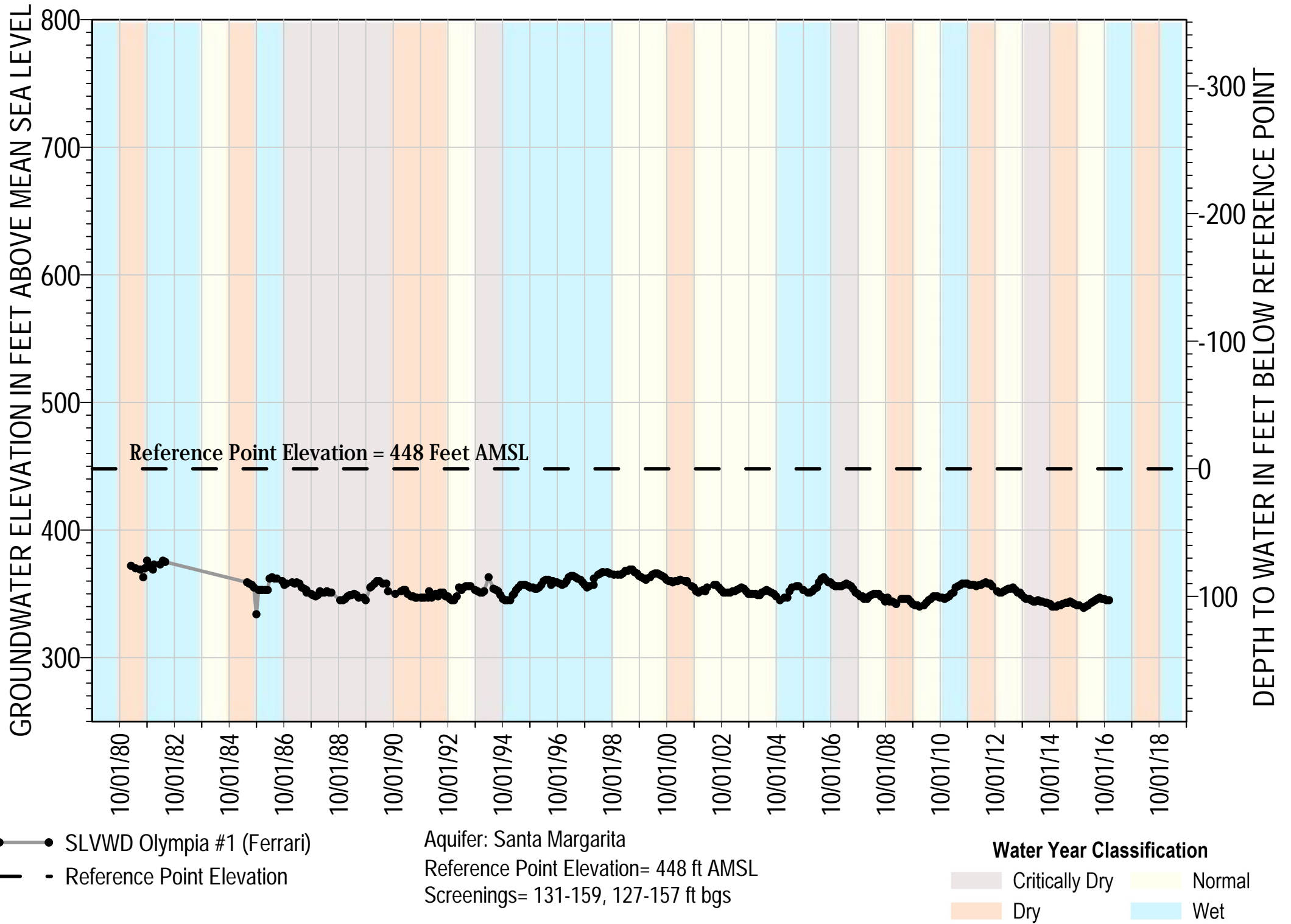
● QHQ-MW-7
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 661 ft AMSL
 Screenings= 153-203 ft bgs

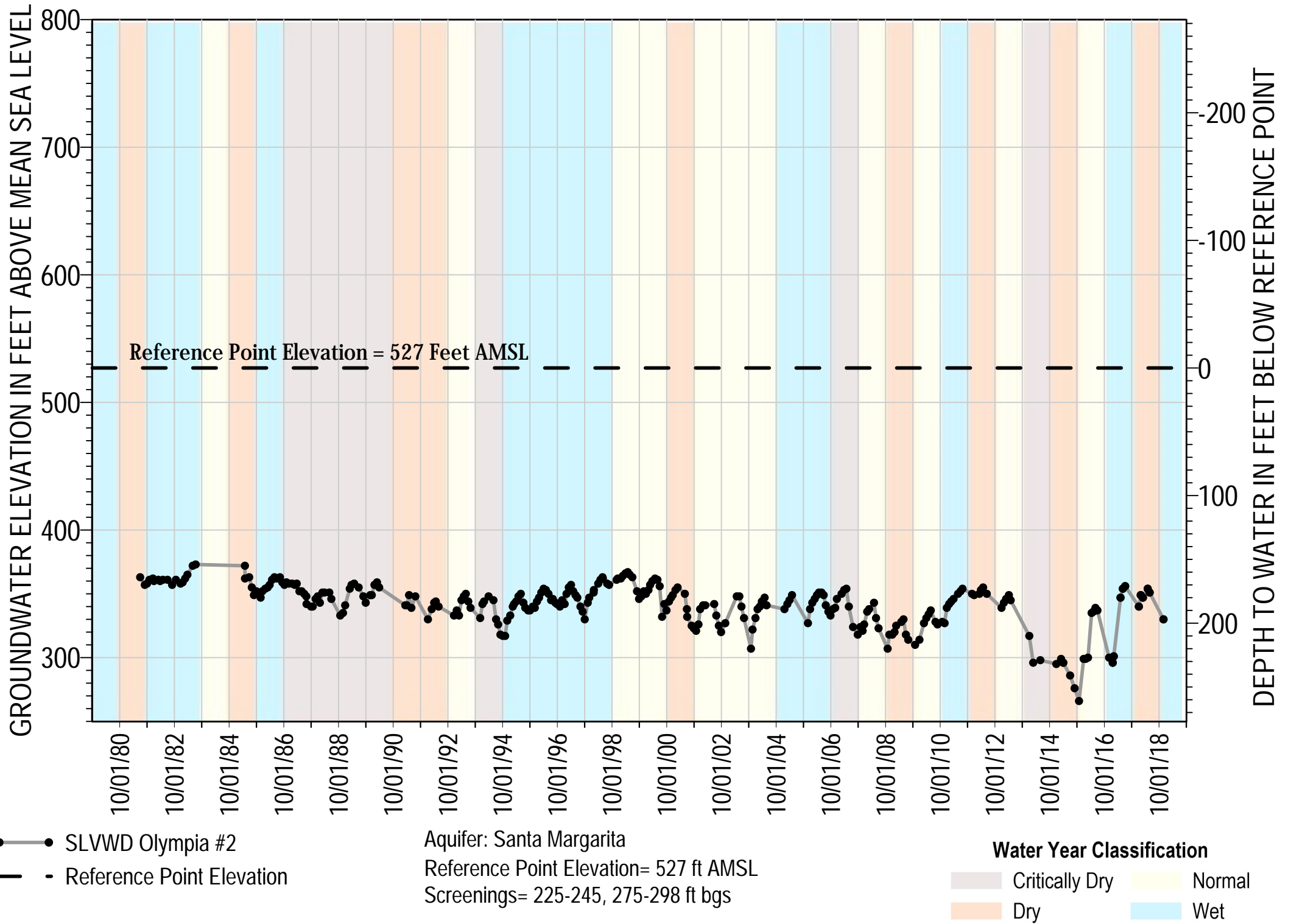
Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

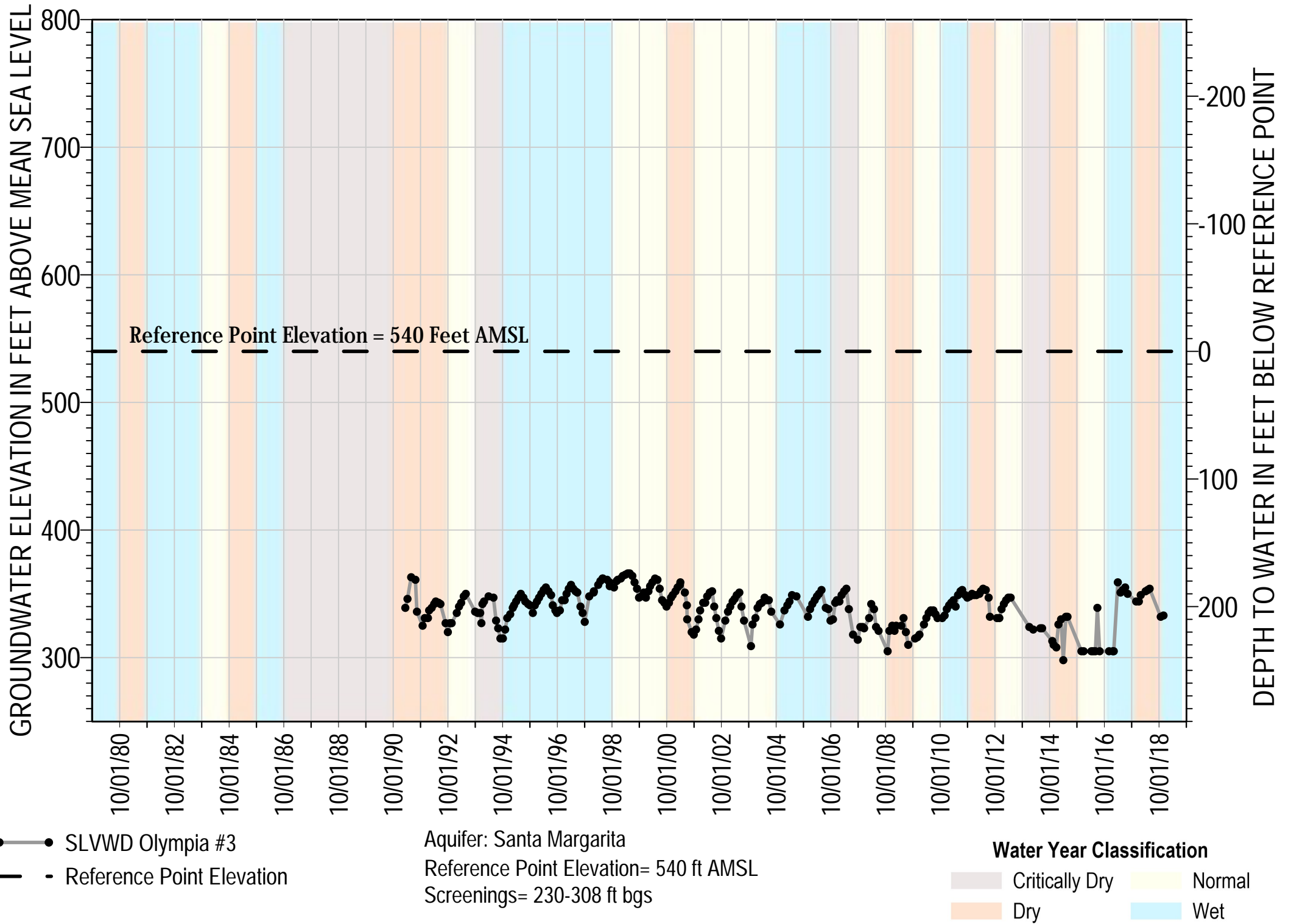
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



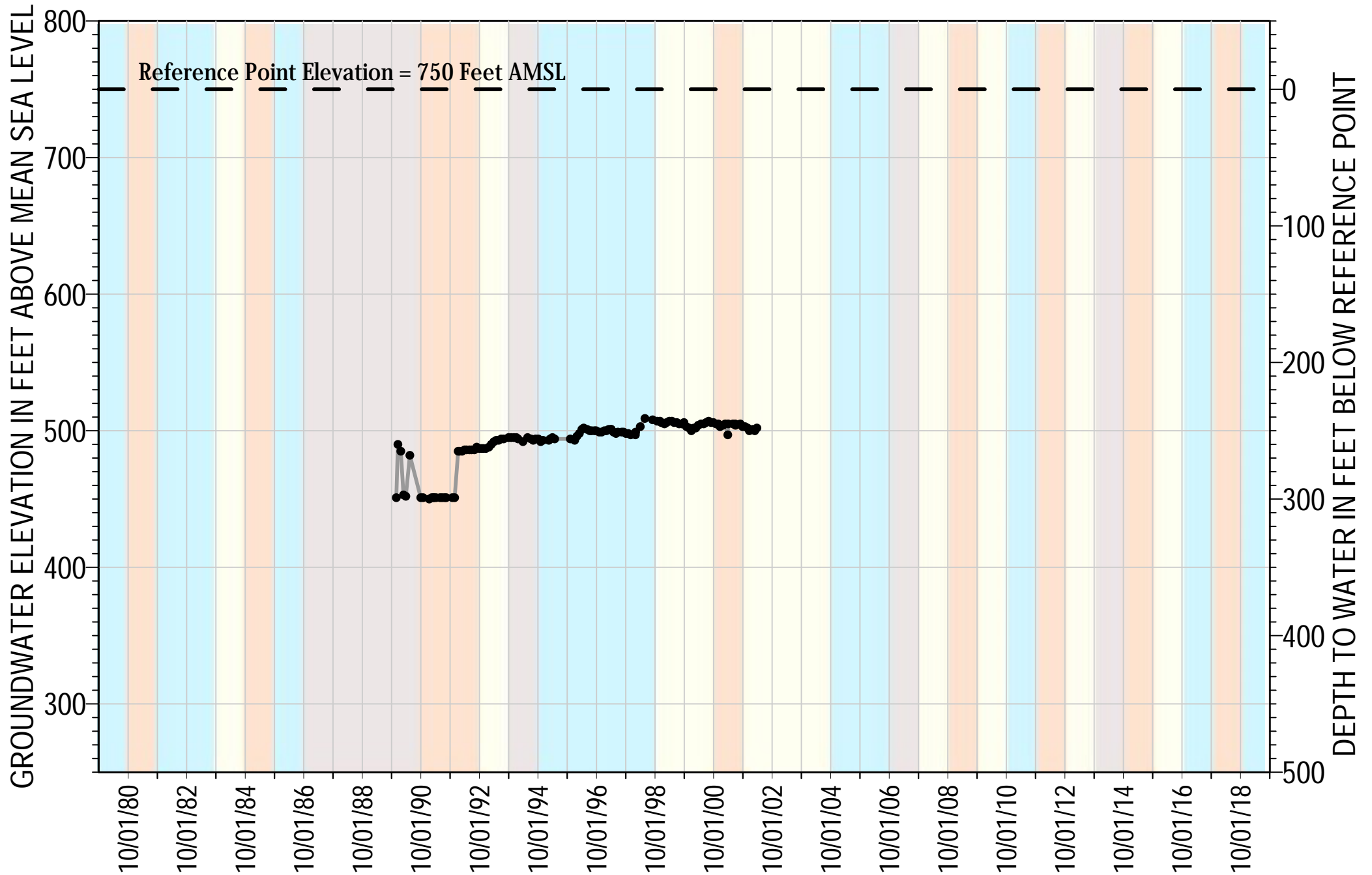
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



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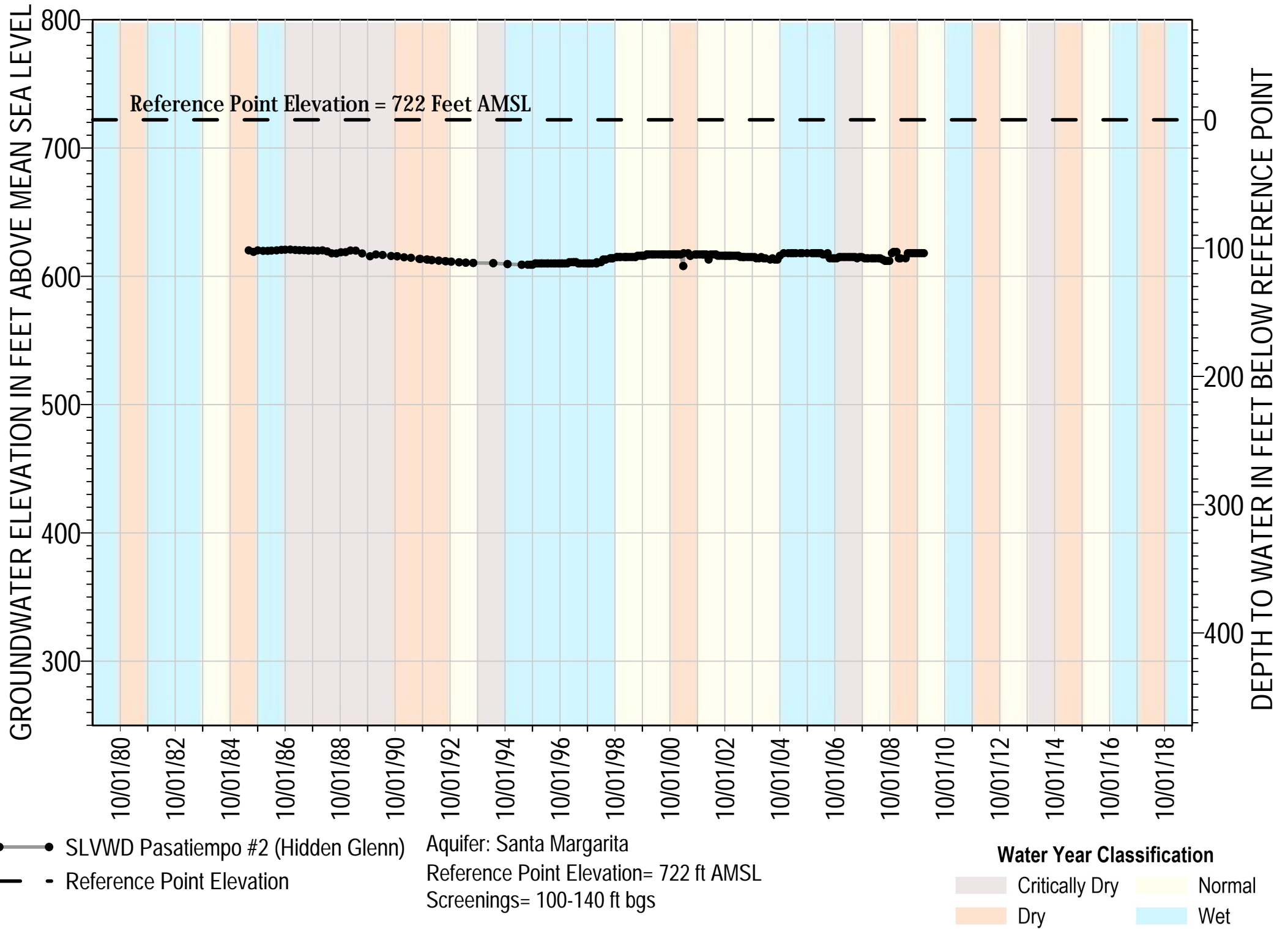


● SLVWD Pasatiempo #1 (Old Probation) Aquifer: Santa Margarita
 - Reference Point Elevation Reference Point Elevation= 750 ft AMSL
 Screenings= 99-117, 174-193, 292-325 ft bgs

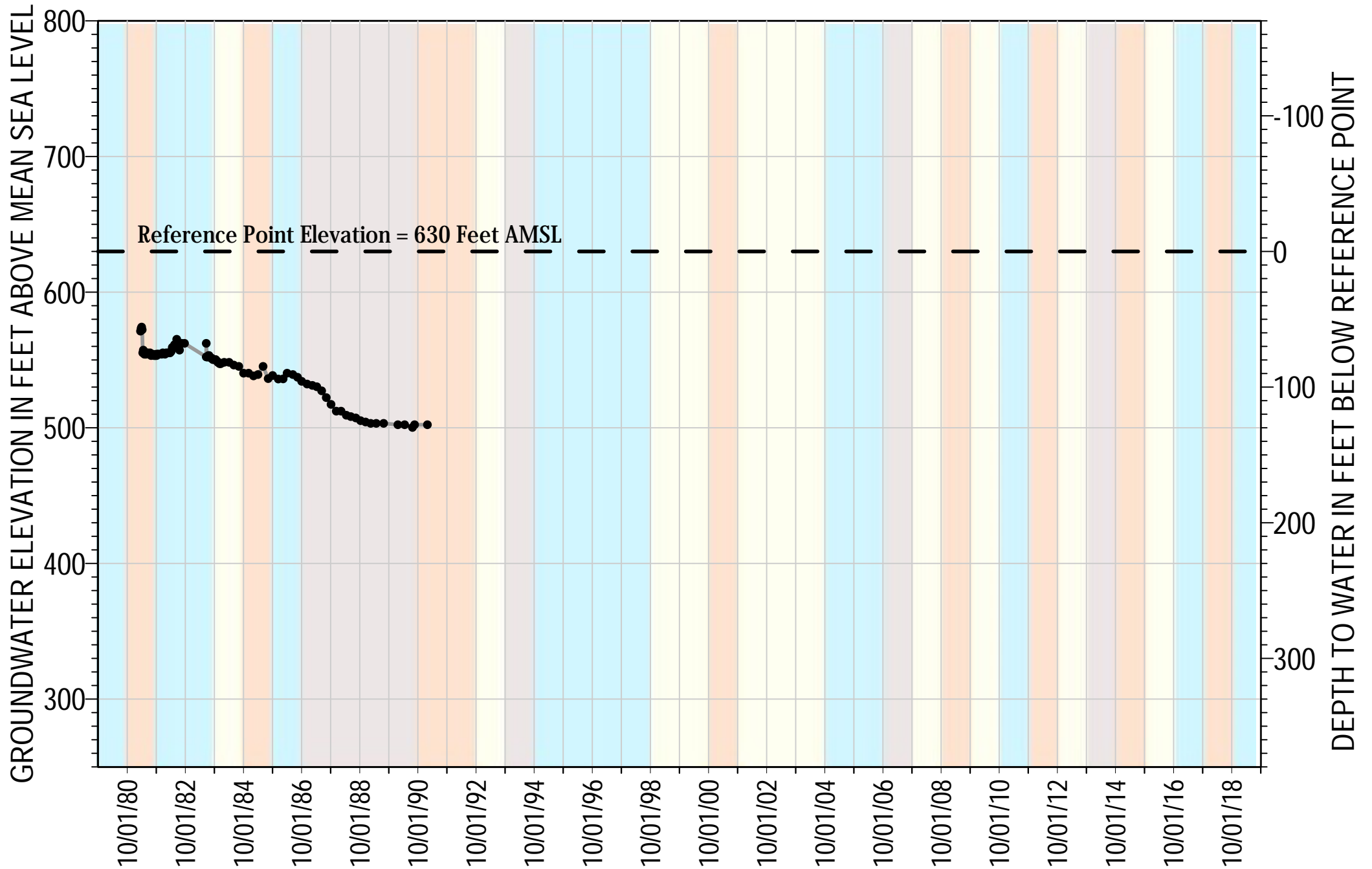
Water Year Classification

● Critically Dry	● Normal
● Dry	● Wet

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



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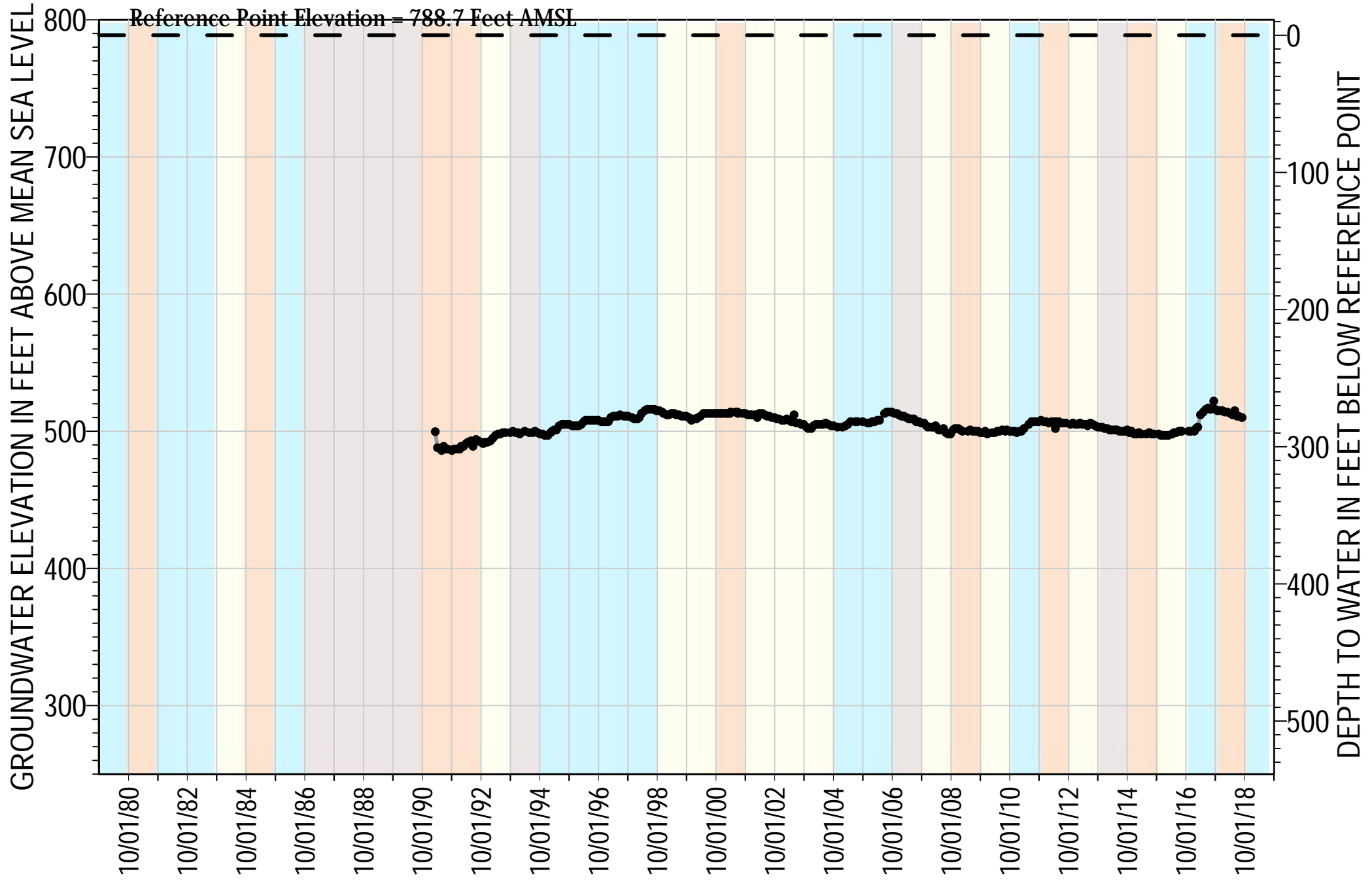
● SLVWD Pasatiempo #4 (Champion)
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 630 ft AMSL
 Screenings= 100-105, 120-140 ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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



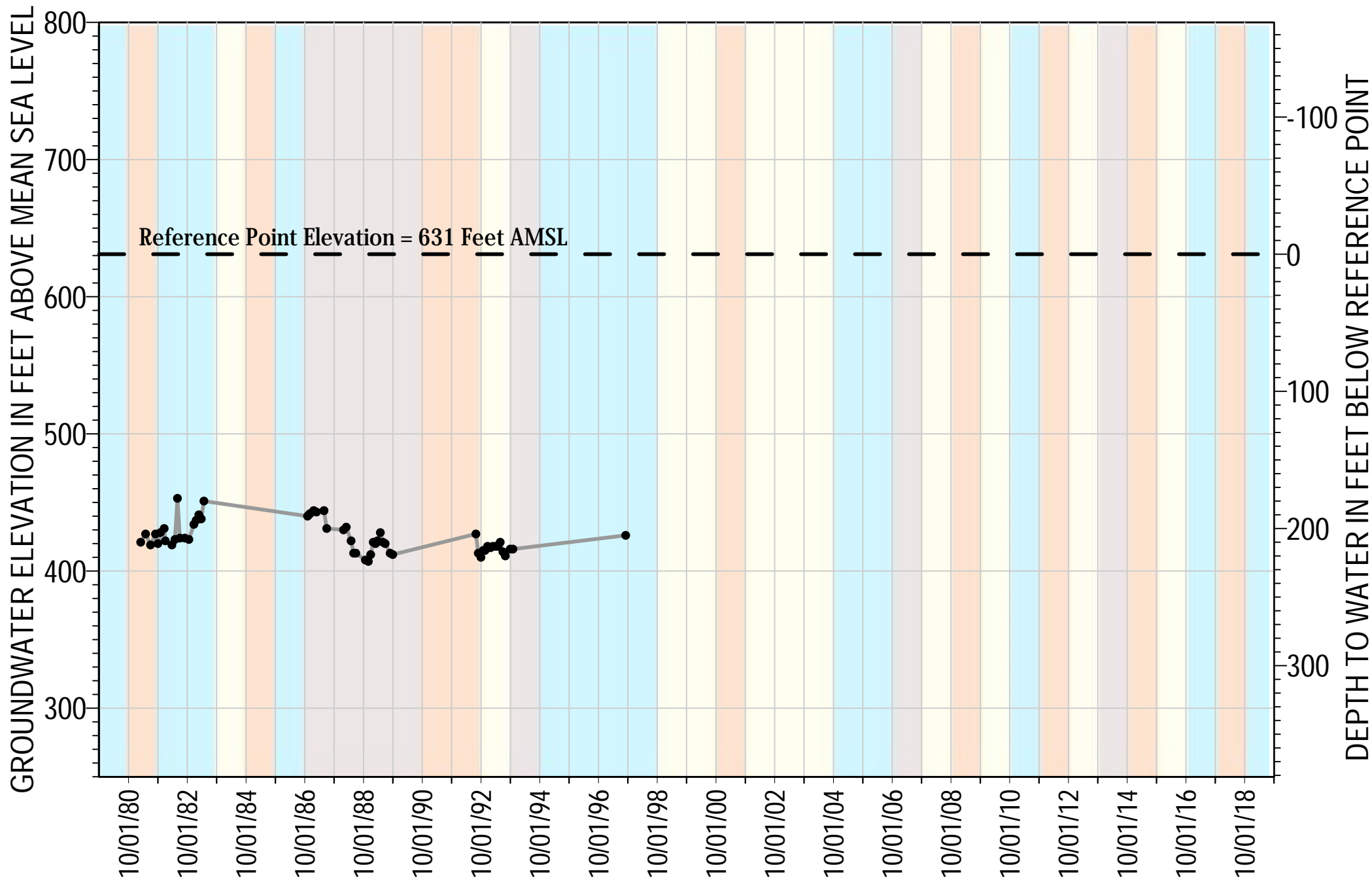
● SLVWD Pasatiempo MW-2
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 788.7 ft AMSL
 Screenings= 280-340 ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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



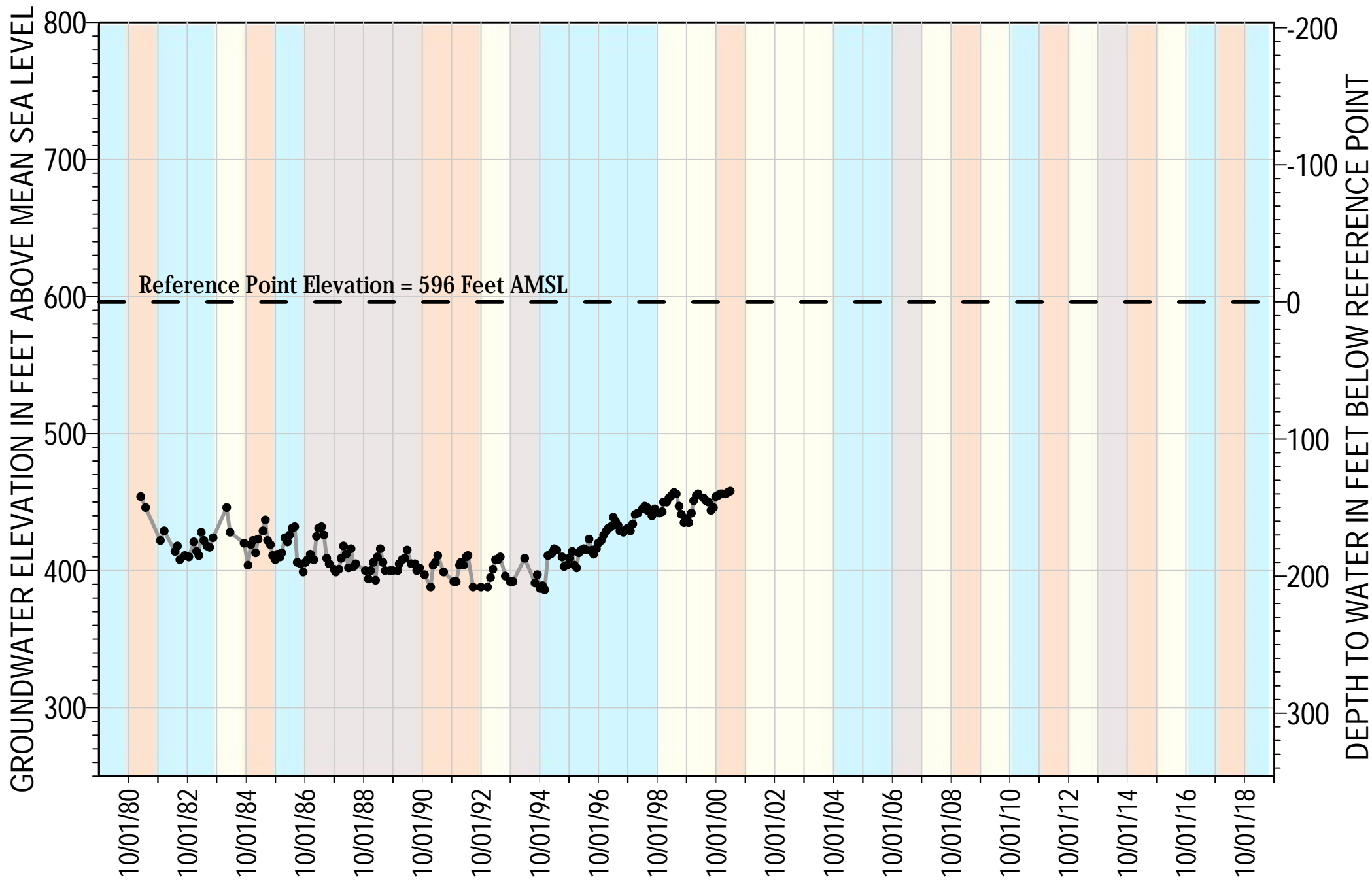
● SLVWD Quail #3
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 631 ft AMSL
 Screenings= Unknown ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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

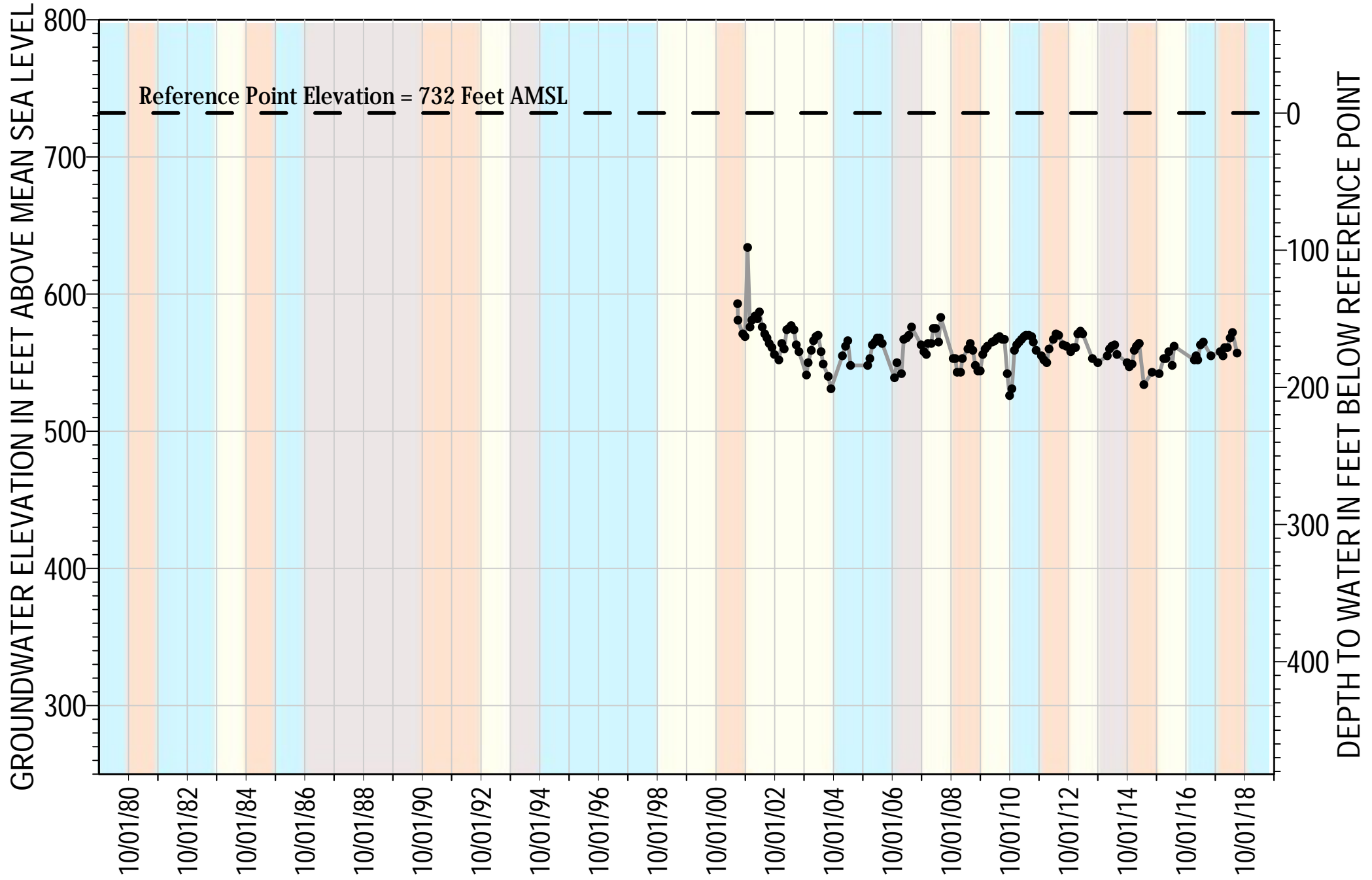


● SLVWD Quail #4
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 596 ft AMSL
 Screenings= 180-250 ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (blue)

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

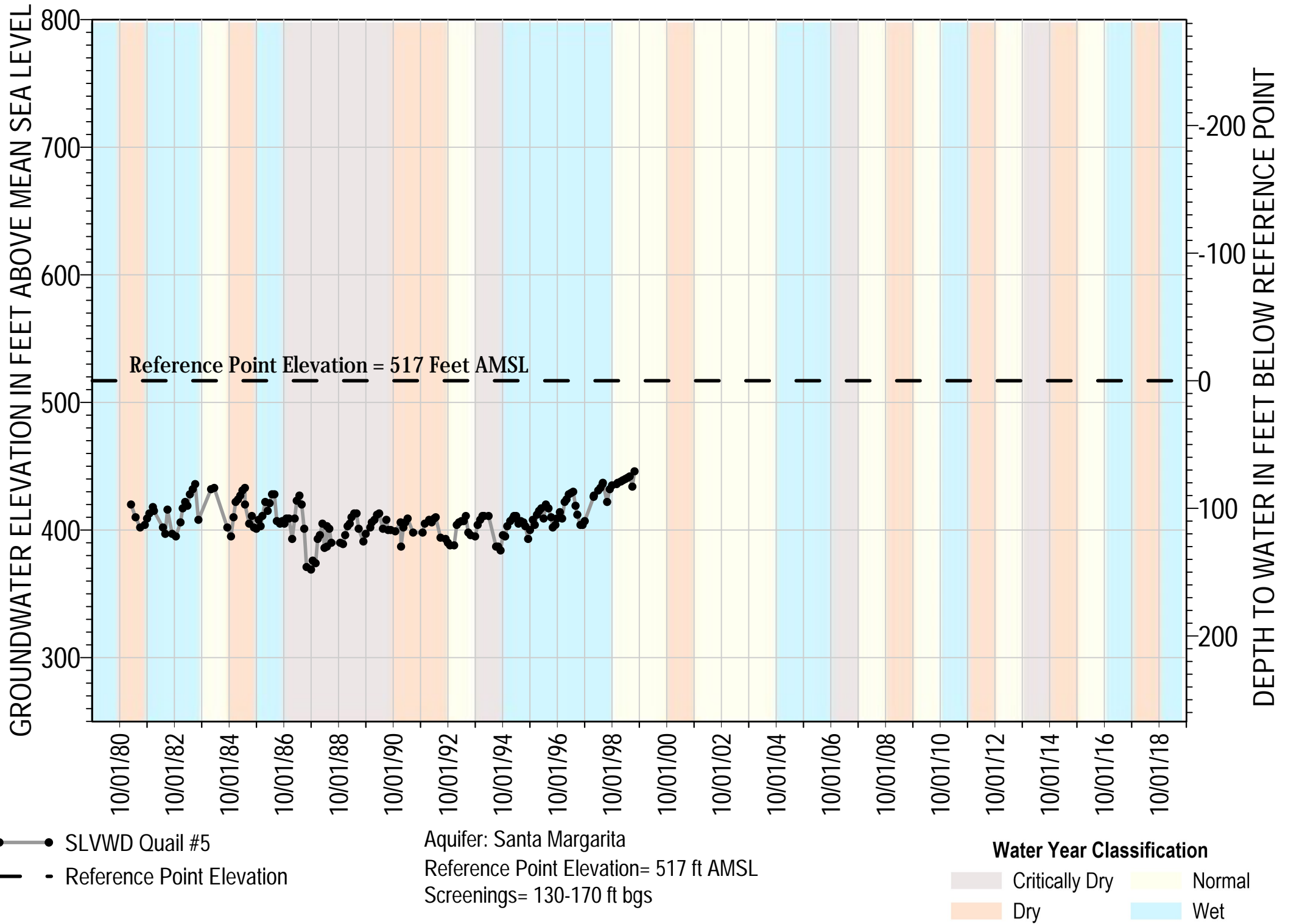


● SLVWD Quail #4A
 - Reference Point Elevation

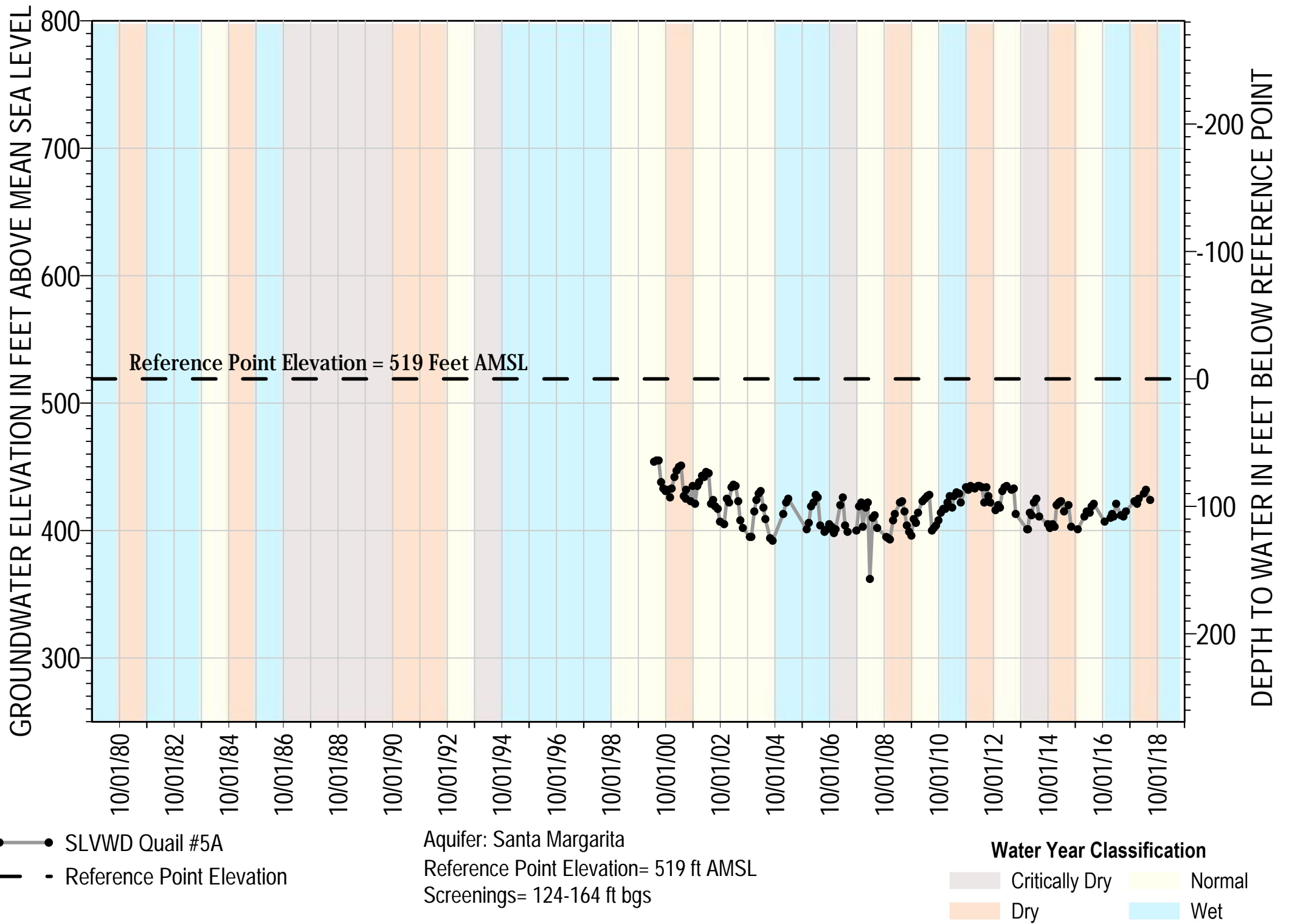
Aquifer: Santa Margarita
 Reference Point Elevation= 732 ft AMSL
 Screenings= 180-250 ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (blue)

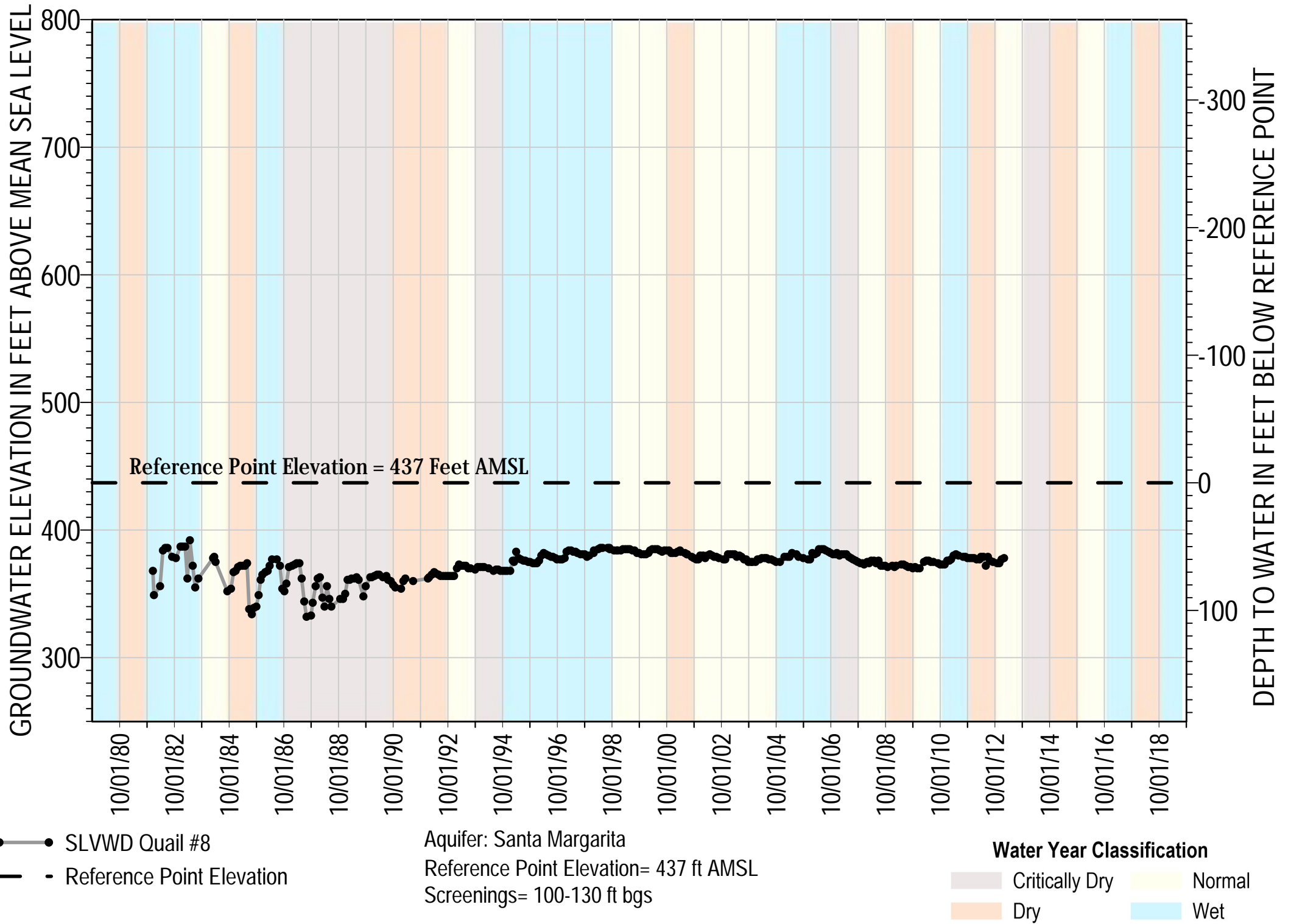
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



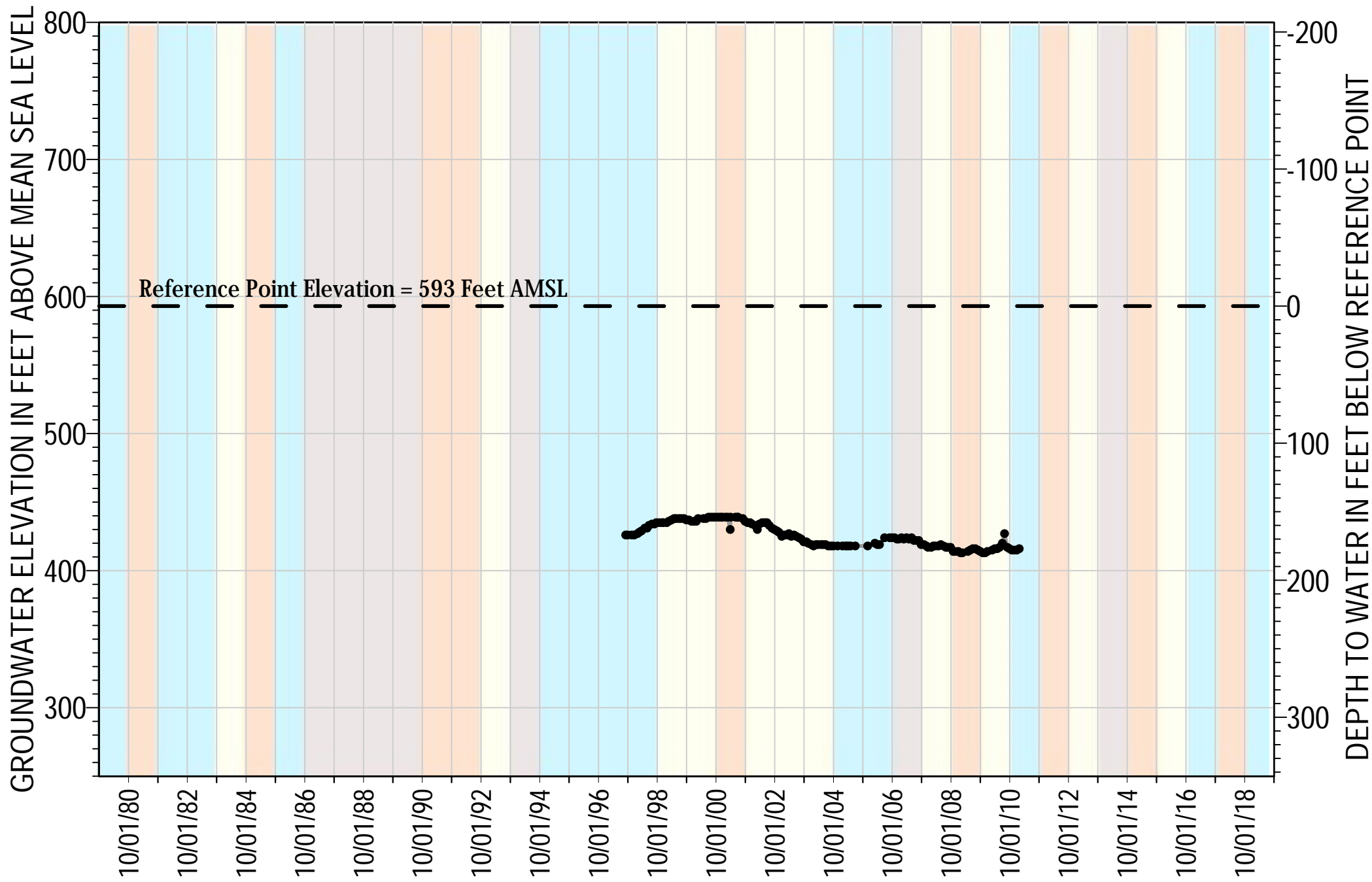
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



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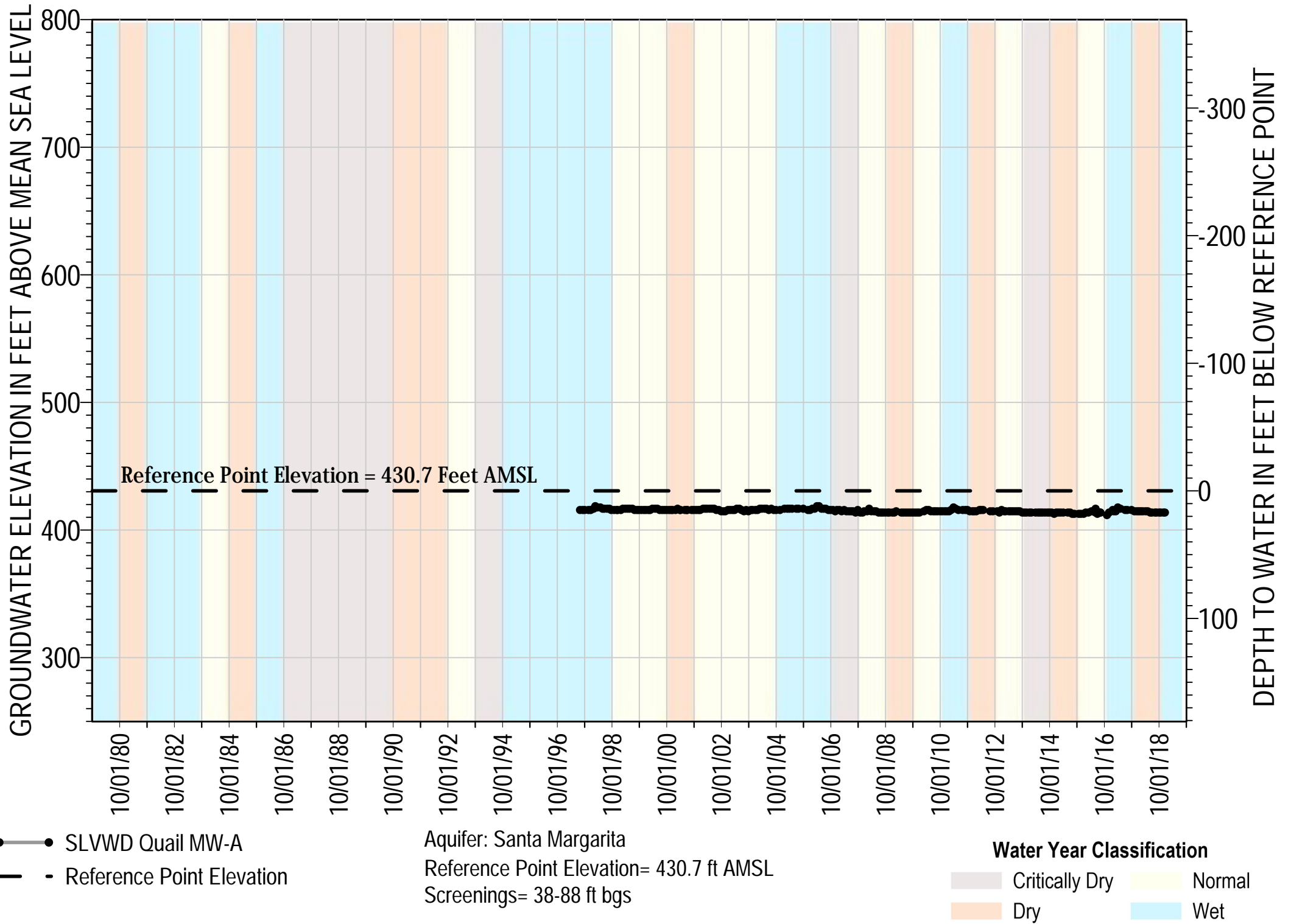


● SLVWD Quail MNS
 - Reference Point Elevation

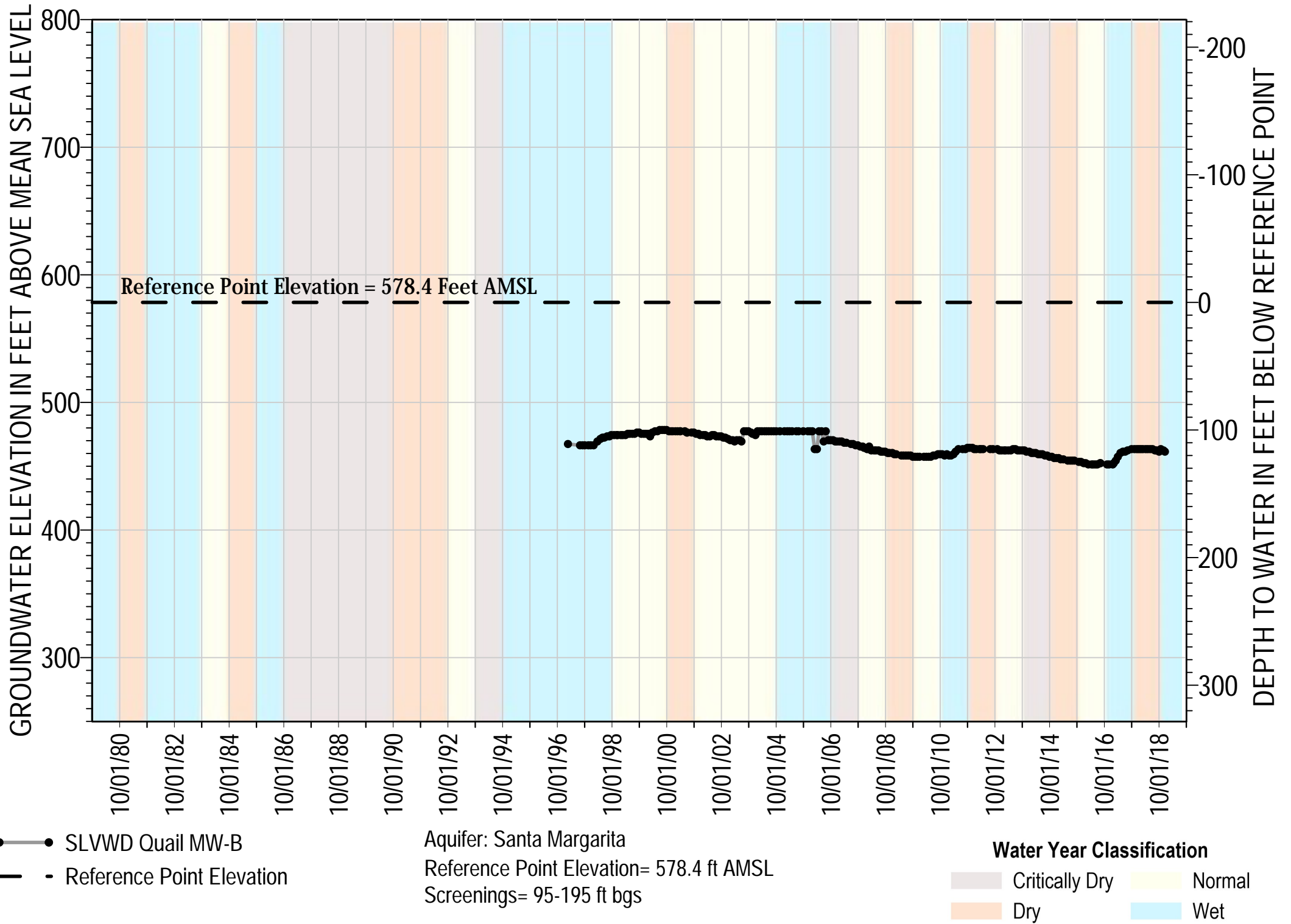
Aquifer: Santa Margarita
 Reference Point Elevation= 593 ft AMSL
 Screenings= Unknown ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (blue)

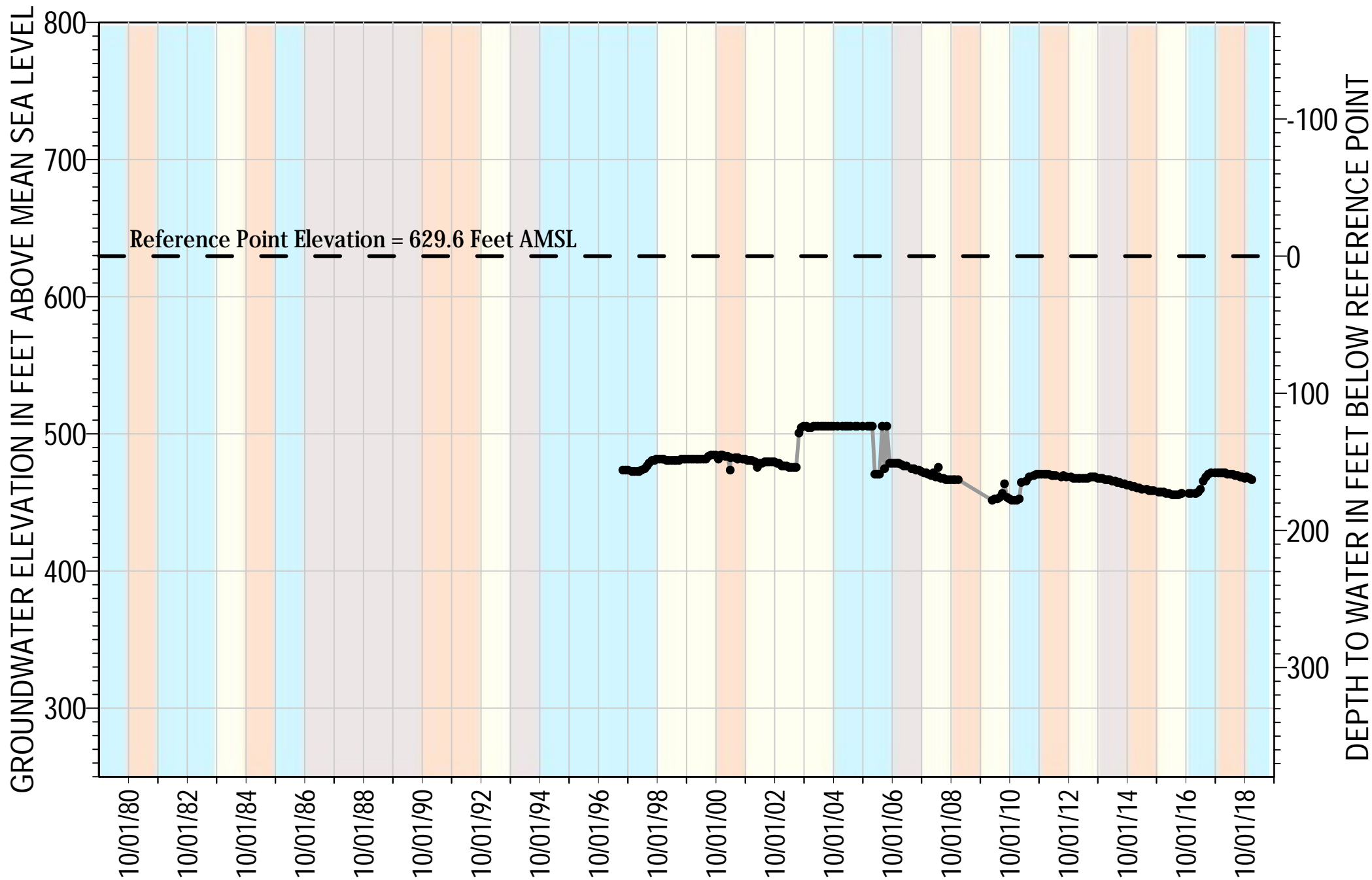
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



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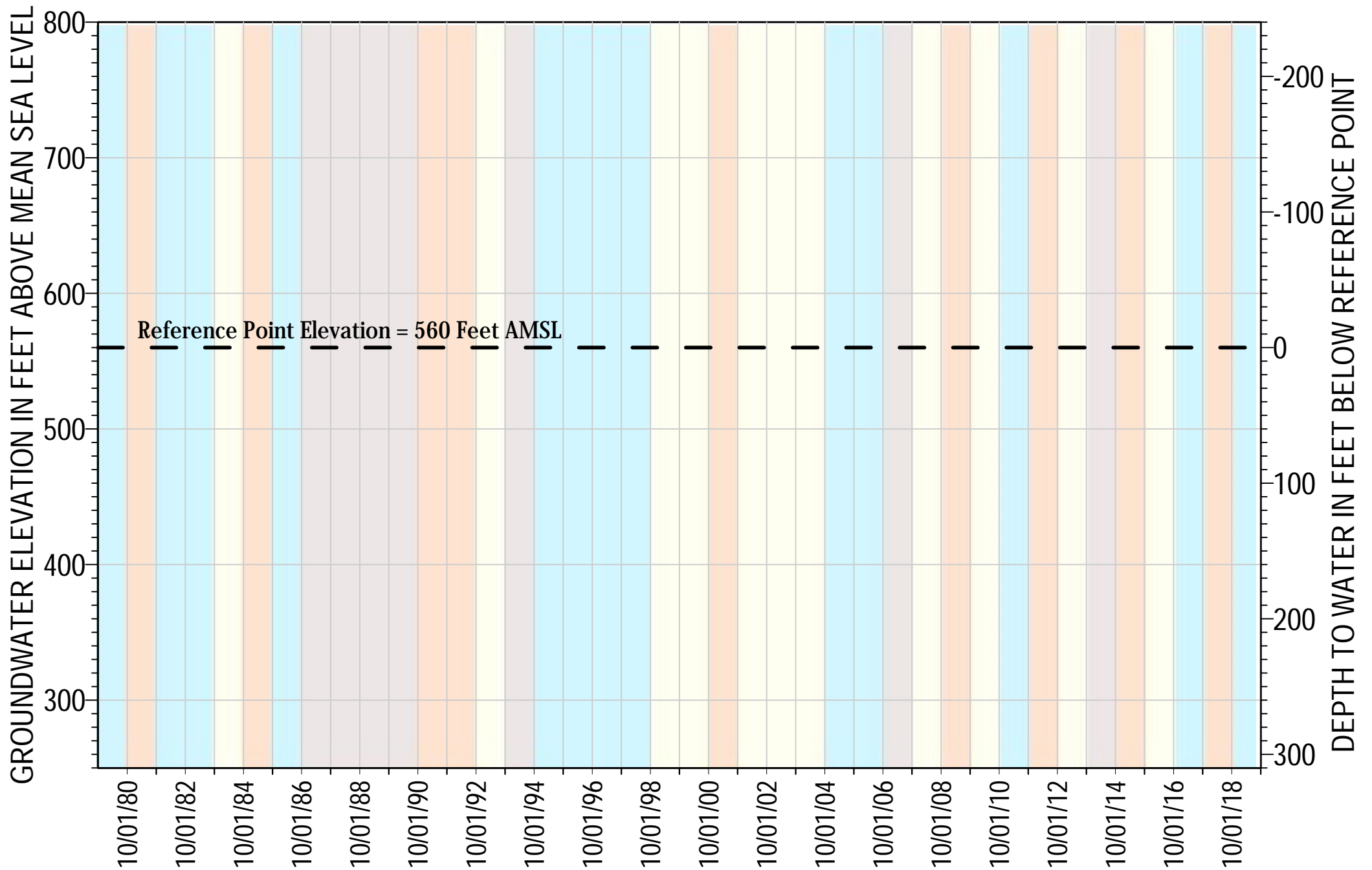
- SLVWD Quail MW-C
- Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 629.6 ft AMSL
 Screenings= 120-220 ft bgs

Water Year Classification

	Critically Dry		Normal
	Dry		Wet

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

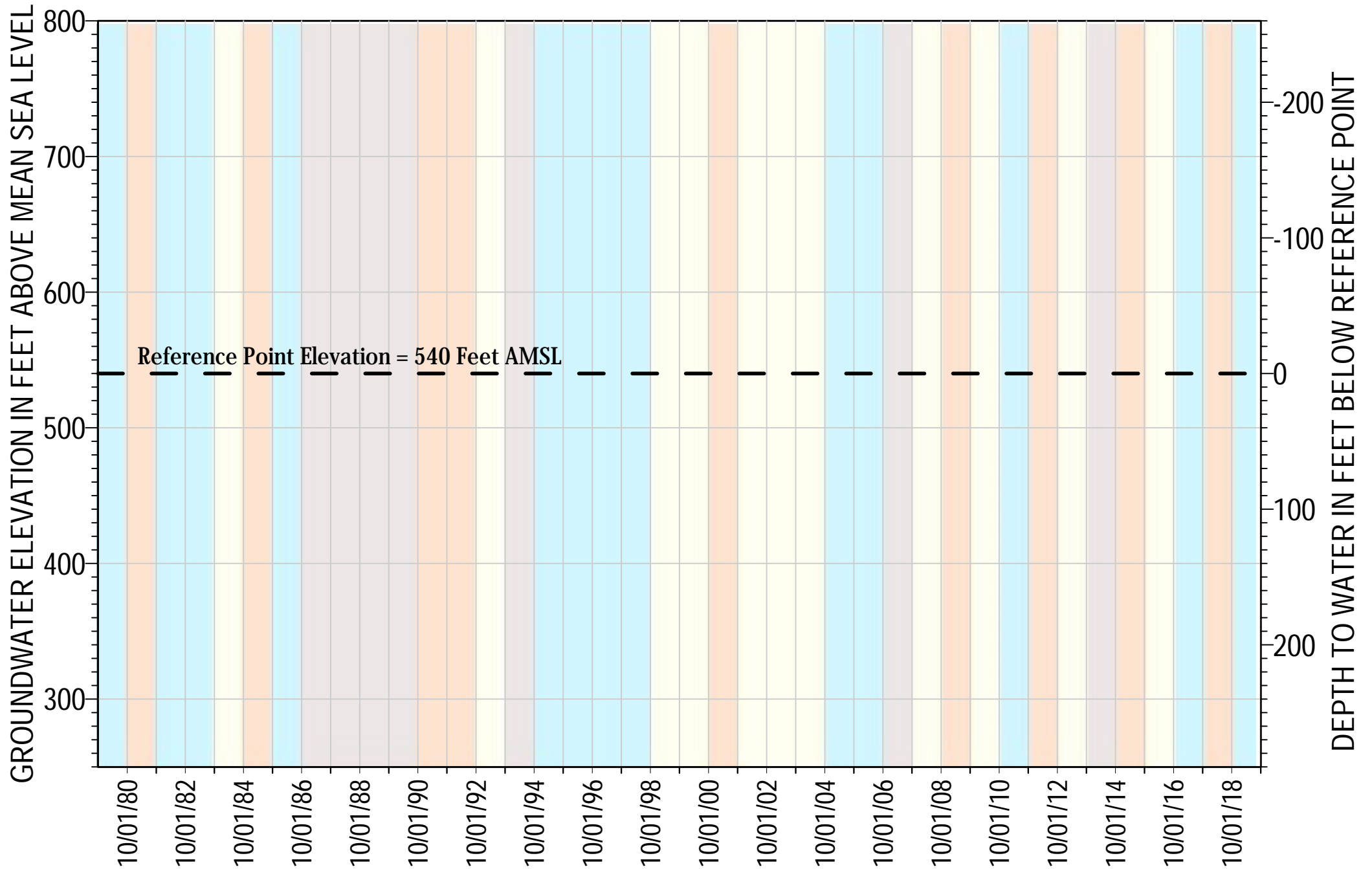


● Spring Lakes #1
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 560 ft AMSL
 Screenings= Unknown ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (blue)

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

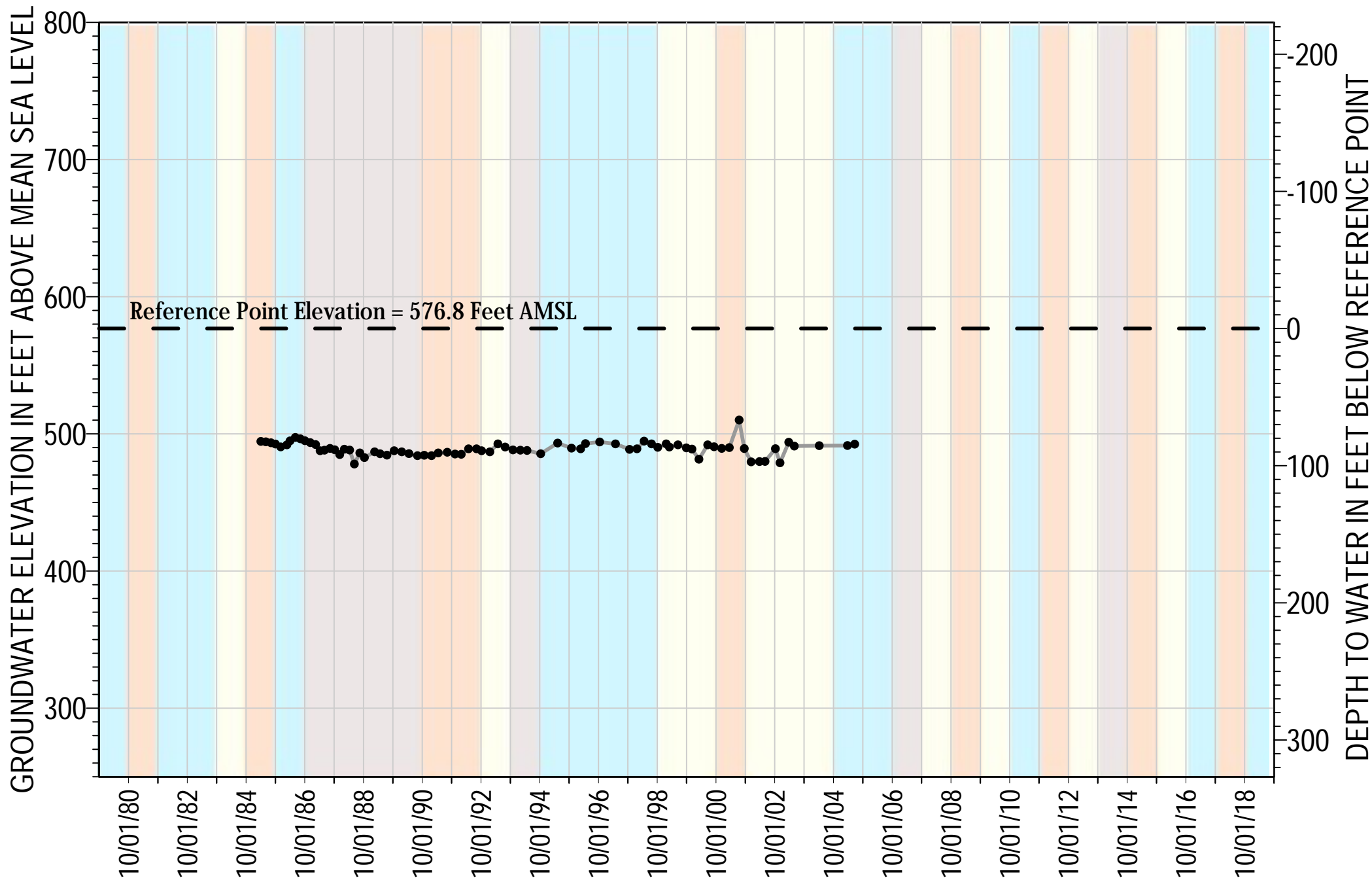


● Spring Lakes #2
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 540 ft AMSL
 Screenings= 32-80 ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (blue)

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

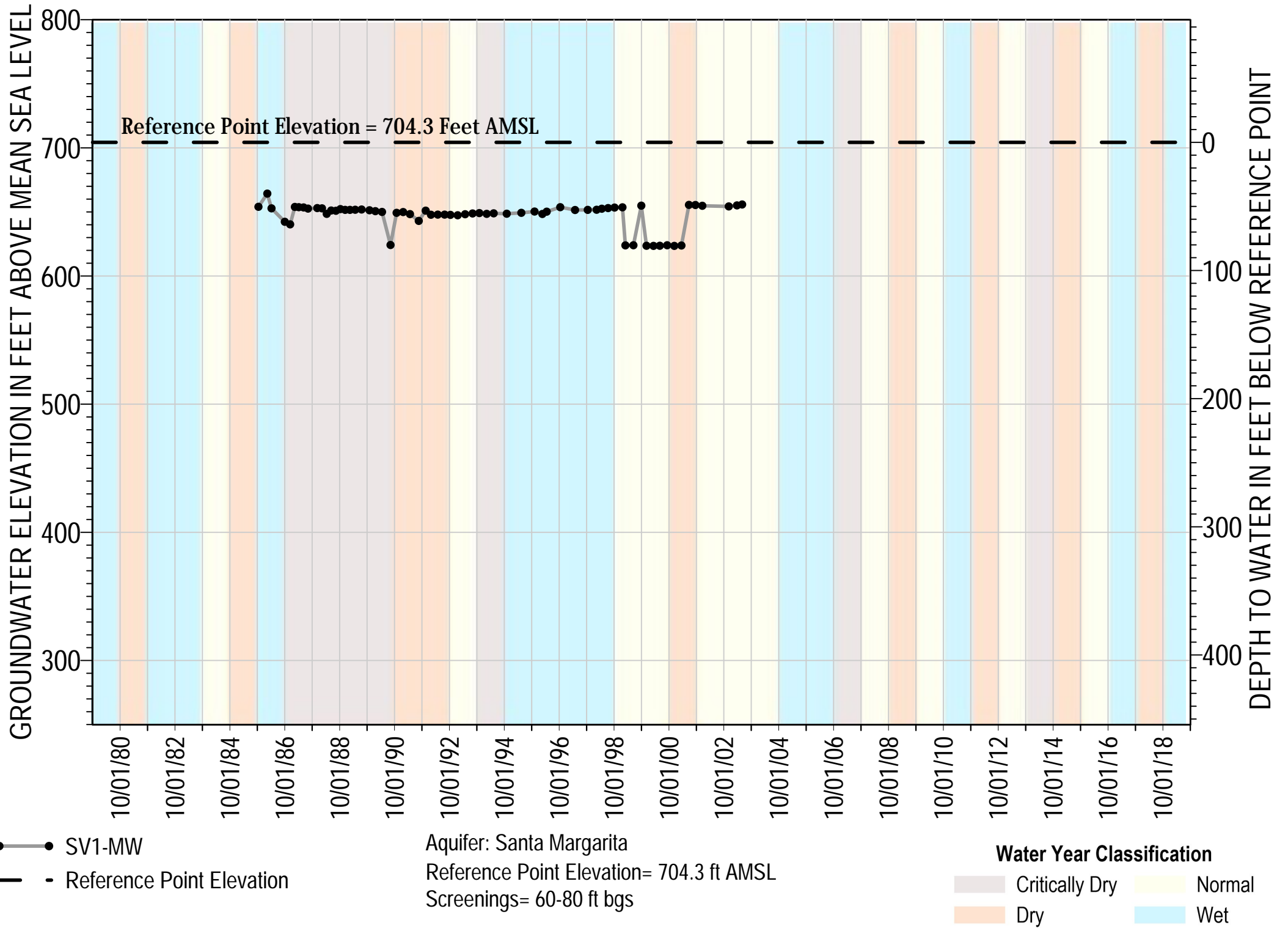


● SV Rockery
 - Reference Point Elevation

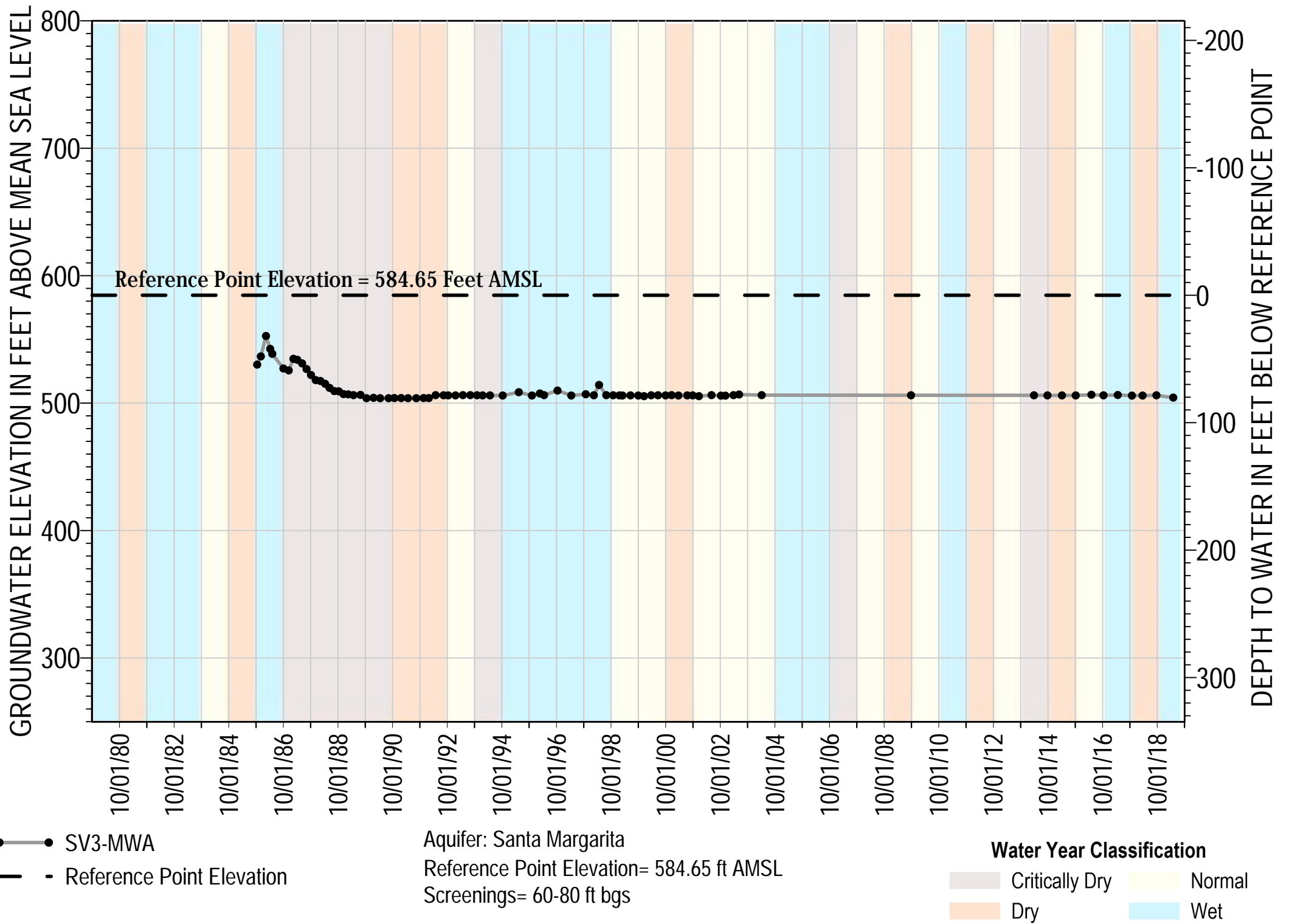
Aquifer: Santa Margarita
 Reference Point Elevation= 576.8 ft AMSL
 Screenings= 70-76, 115-121 ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (light blue)

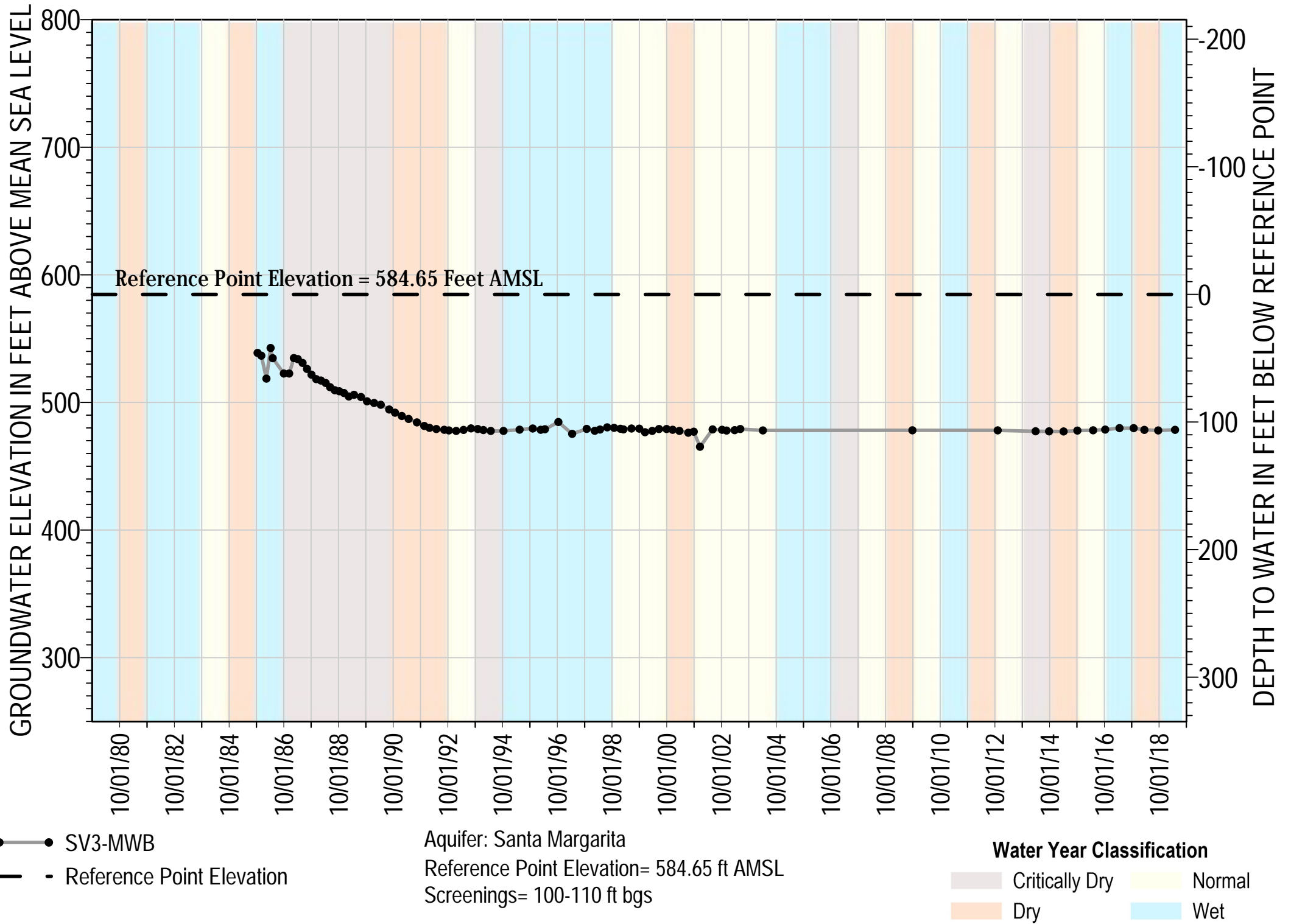
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



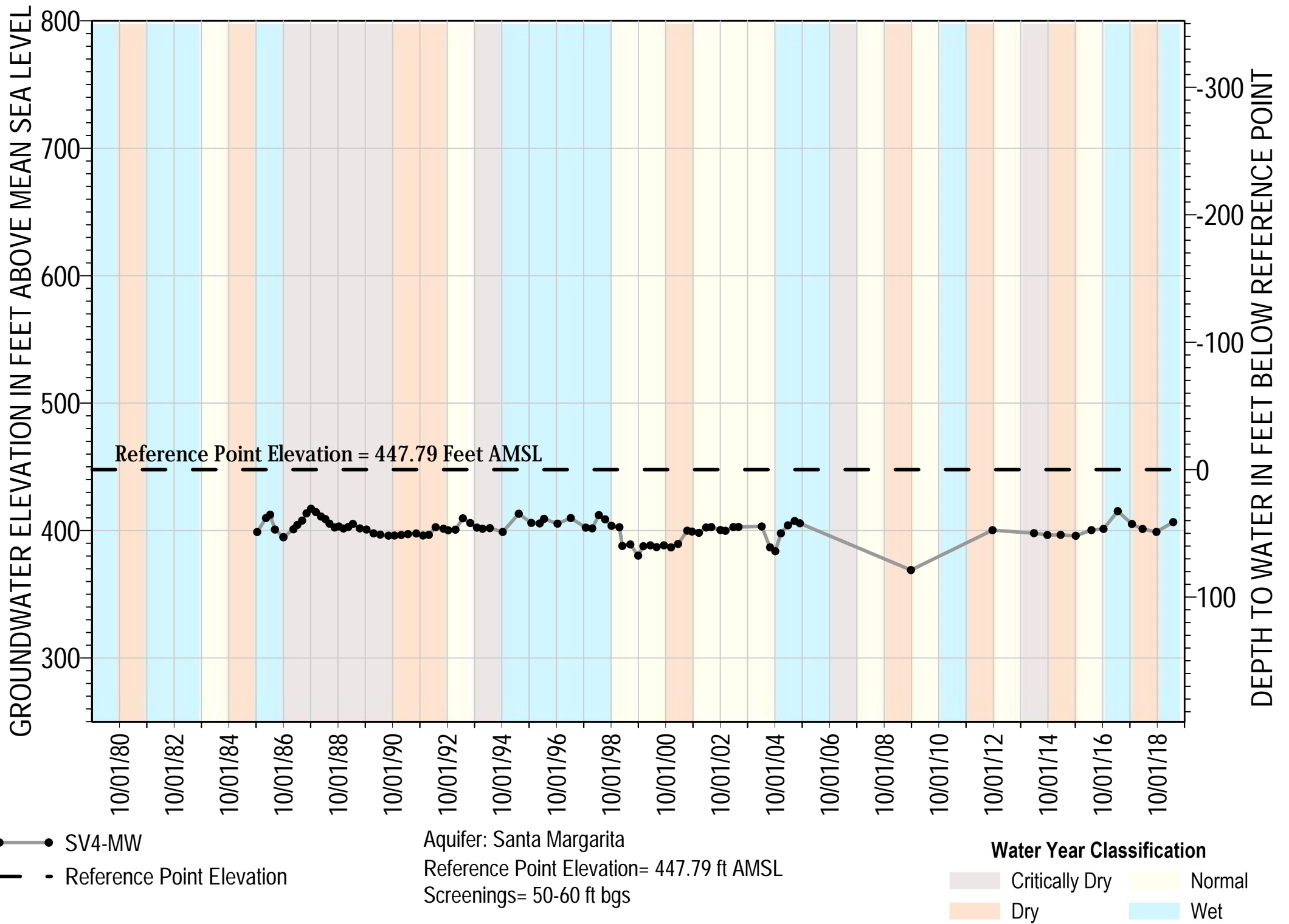
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



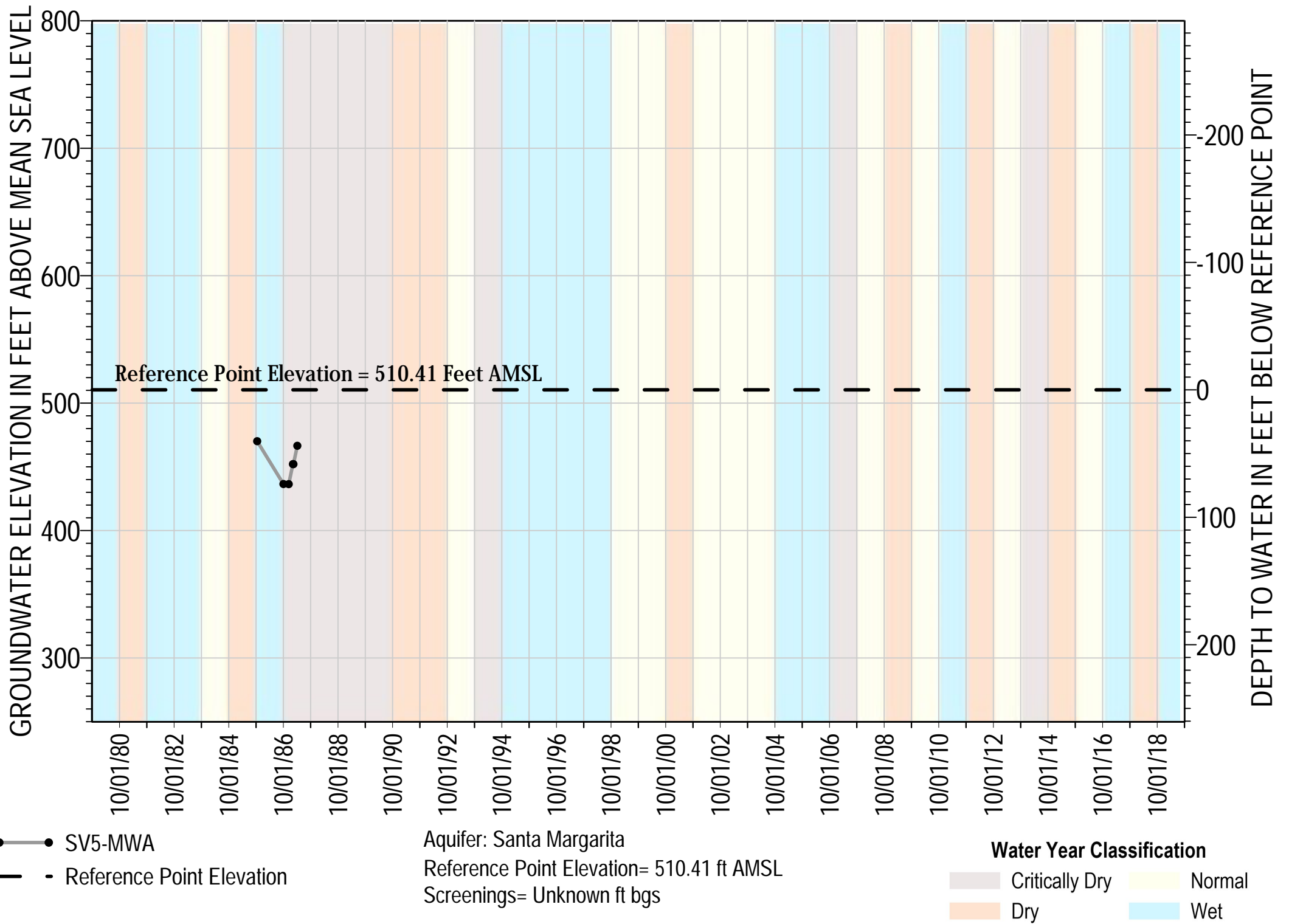
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



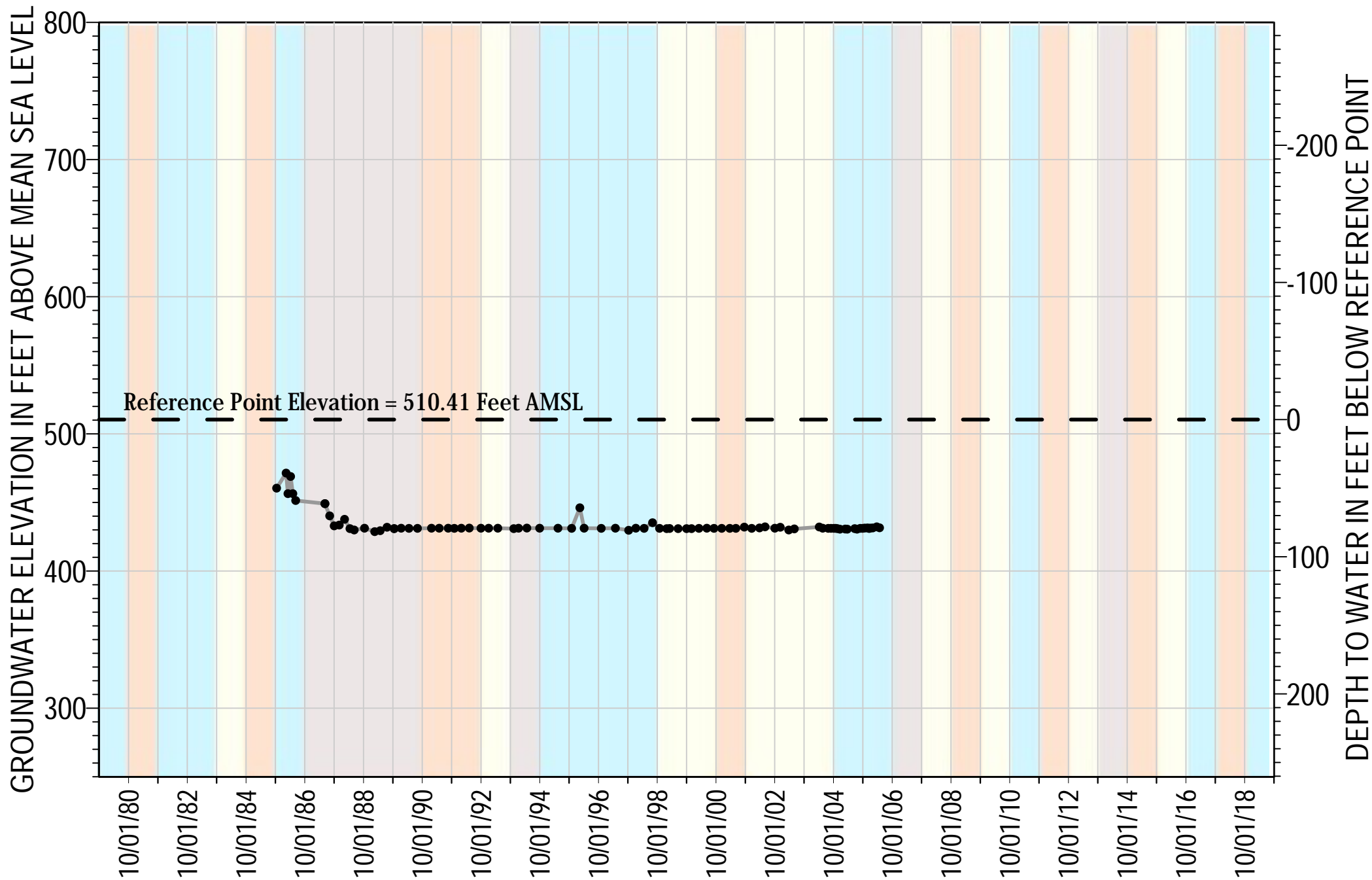
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



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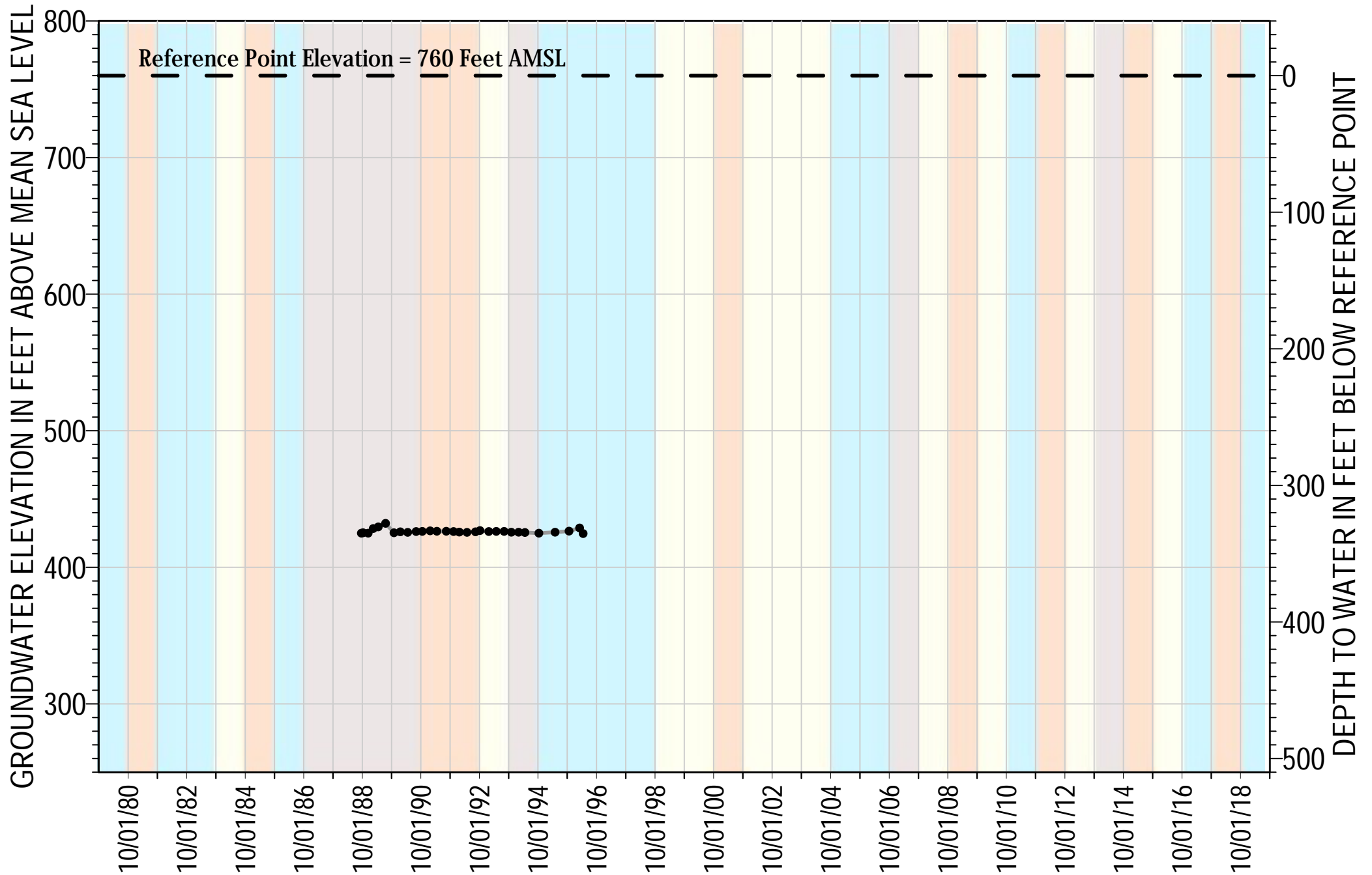


● SV5-MWB
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 510.41 ft AMSL
 Screenings= 20-40, 60-80 ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (light blue)

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



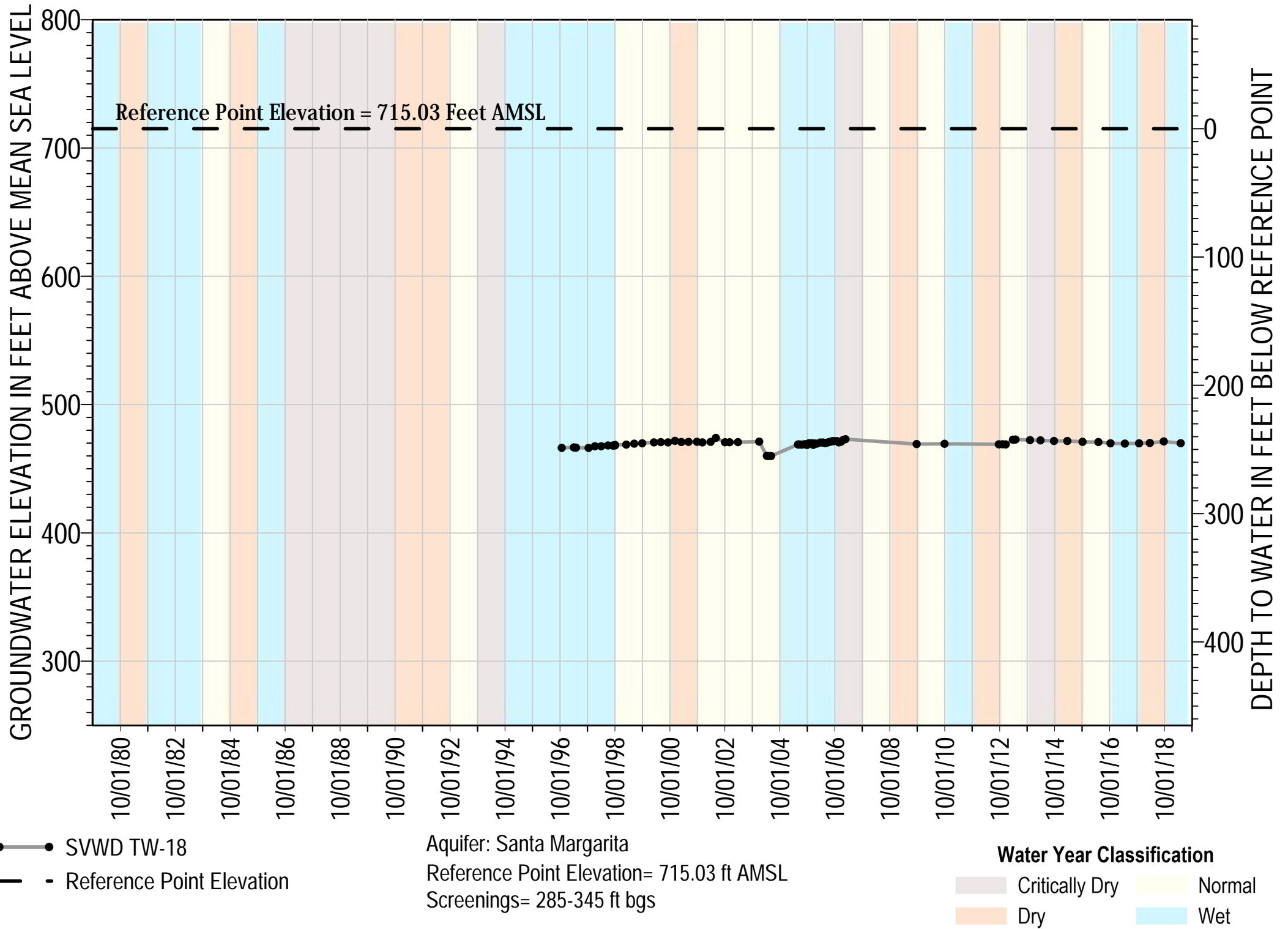
● SVWD #12 Monitor
 - Reference Point Elevation

Aquifer: Santa Margarita
 Reference Point Elevation= 760 ft AMSL
 Screenings= Unknown ft bgs

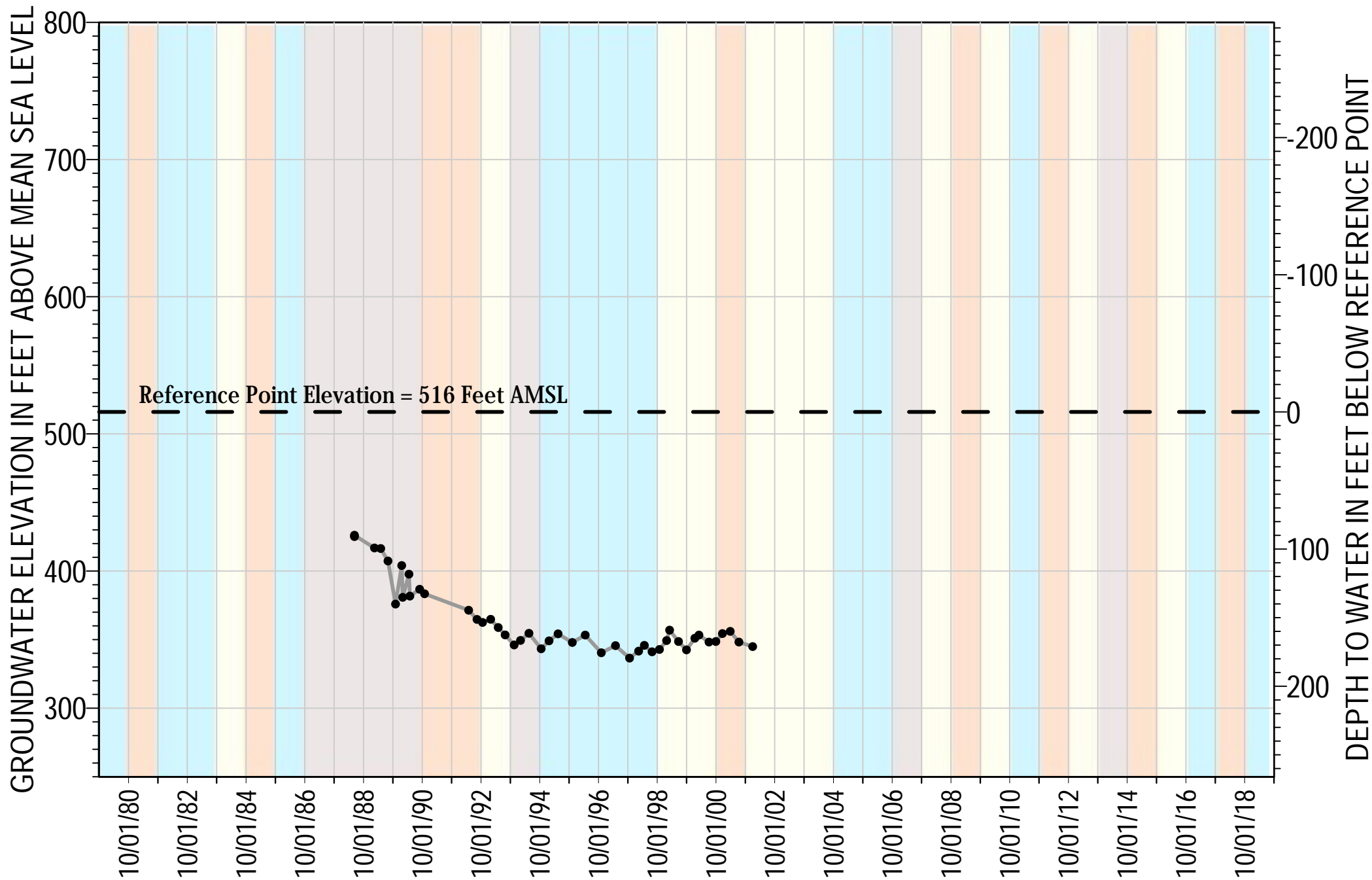
Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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.



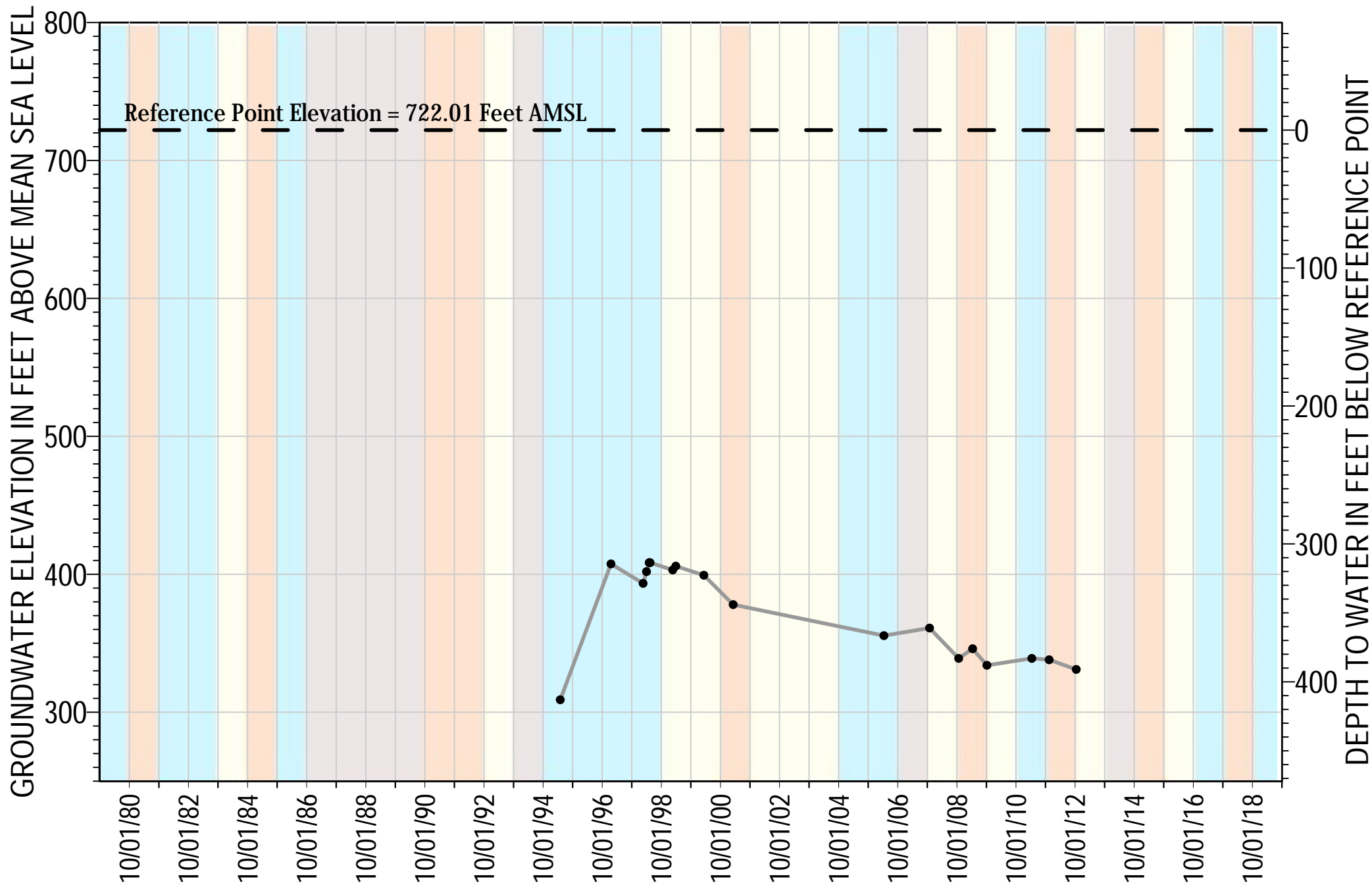
● Manana #2
 - Reference Point Elevation

Aquifer: Santa Margarita, Lompico
 Reference Point Elevation= 516 ft AMSL
 Screenings= 156-196, 236-276, 306-320 ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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



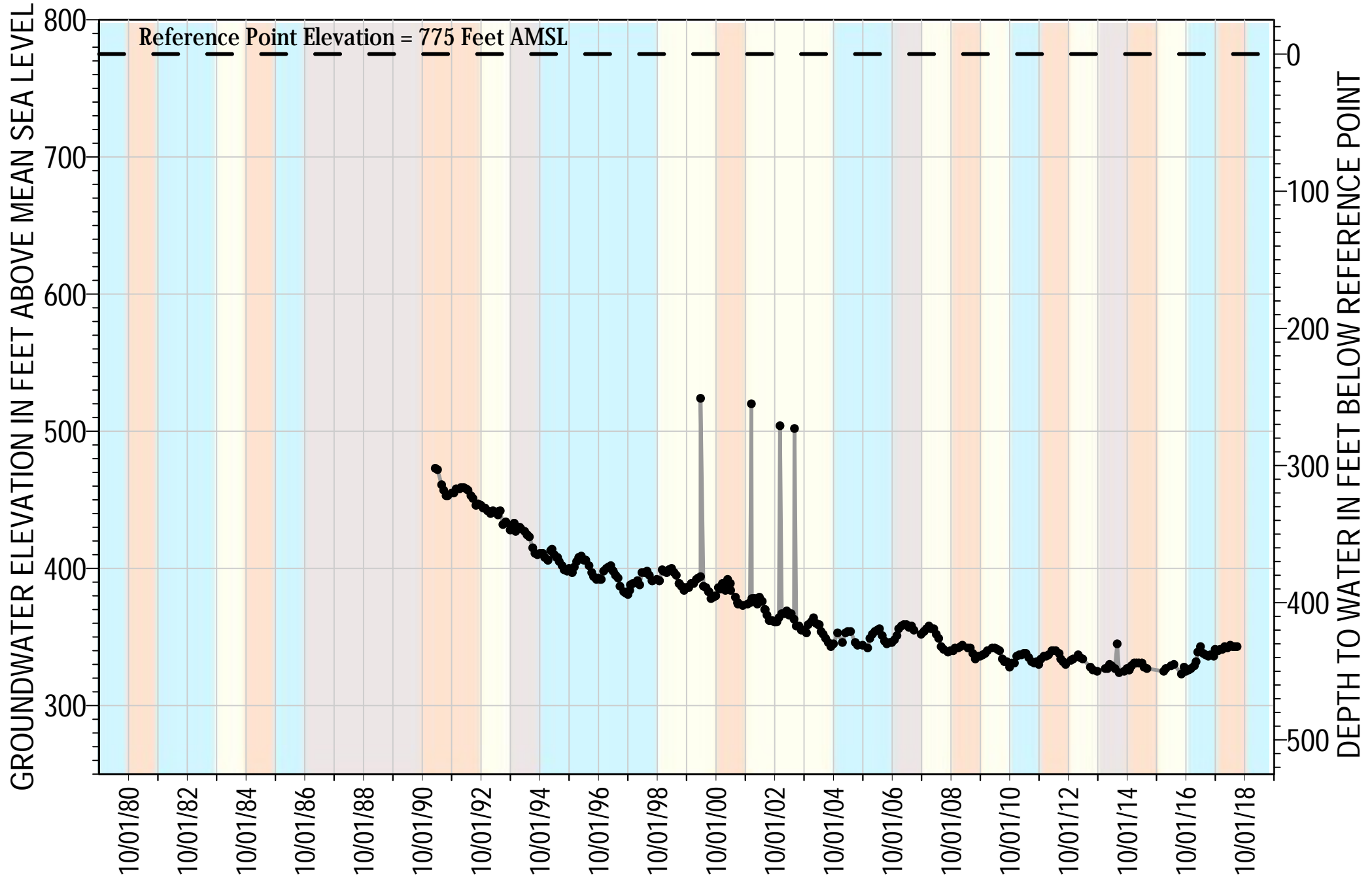
● Mount Hermon #1
 - Reference Point Elevation

Aquifer: Santa Margarita, Lompico
 Reference Point Elevation= 722.01 ft AMSL
 Screenings= 255-265, 285-395, 435-495 ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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



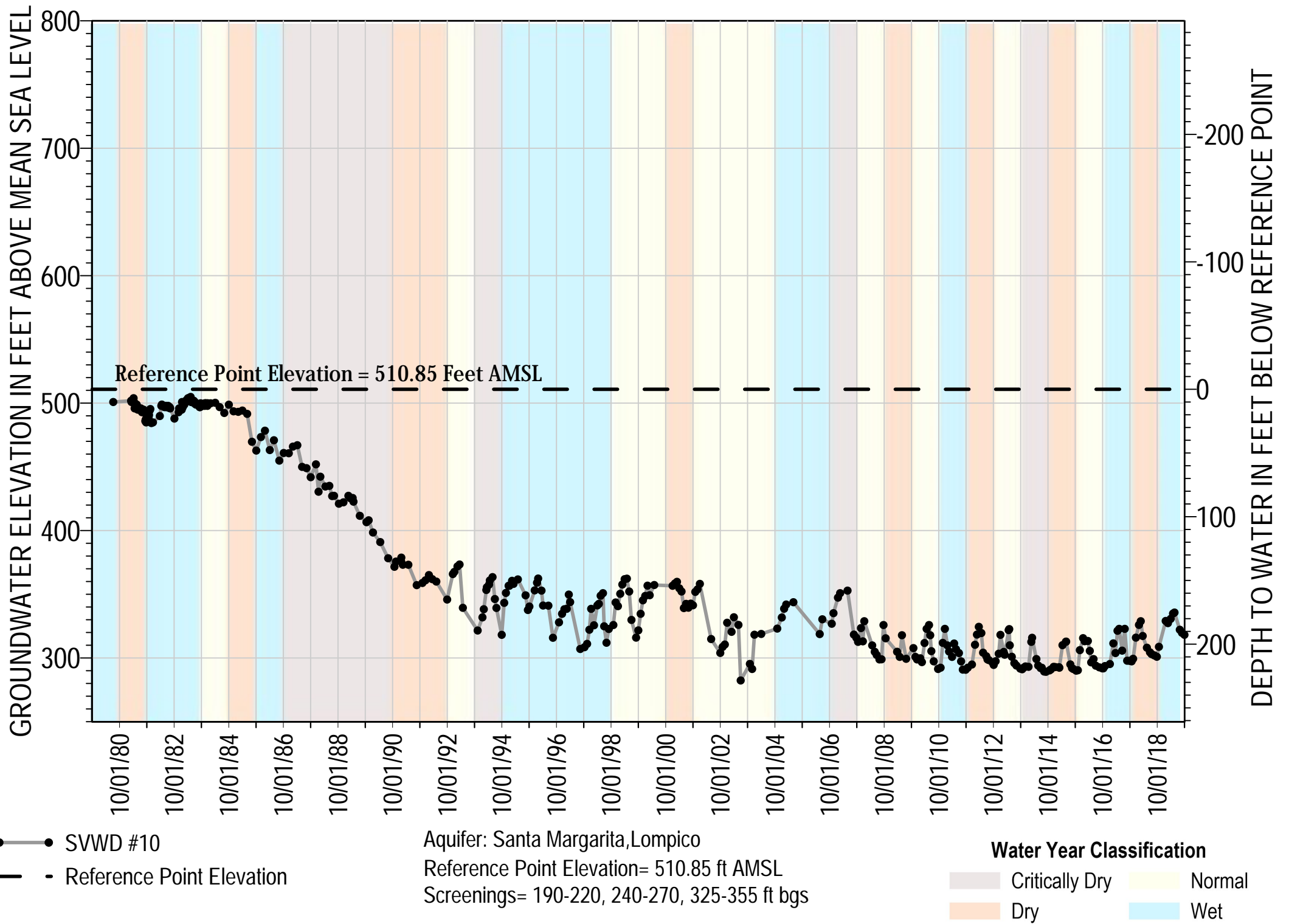
● SLVWD Pasatiempo #6
 - Reference Point Elevation

Aquifer: Santa Margarita, Lompico
 Reference Point Elevation= 775 ft AMSL
 Screenings= 280-340, 600-660 ft bgs

Water Year Classification

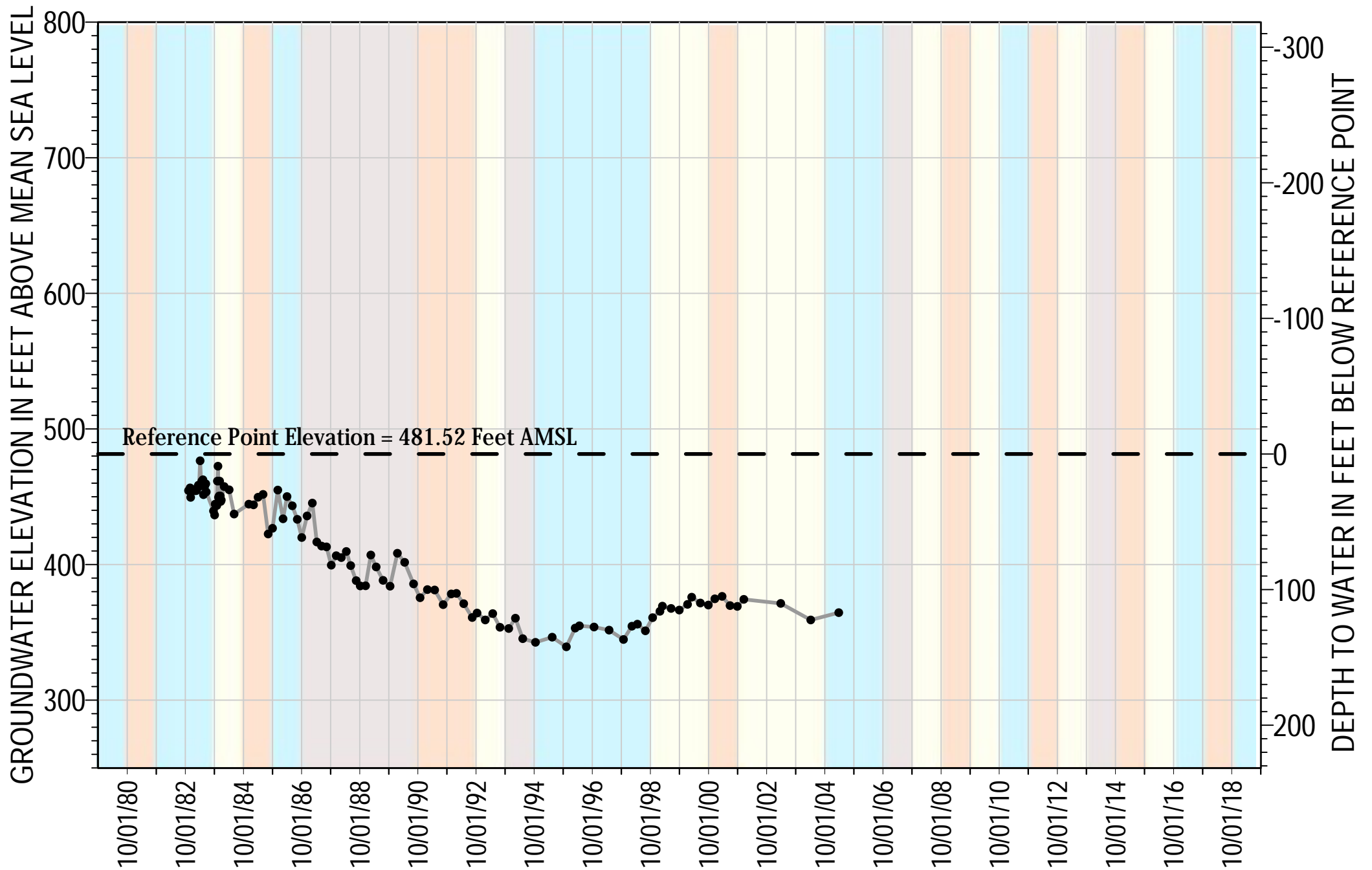
■ Critically Dry	■ Normal
■ Dry	■ Wet

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

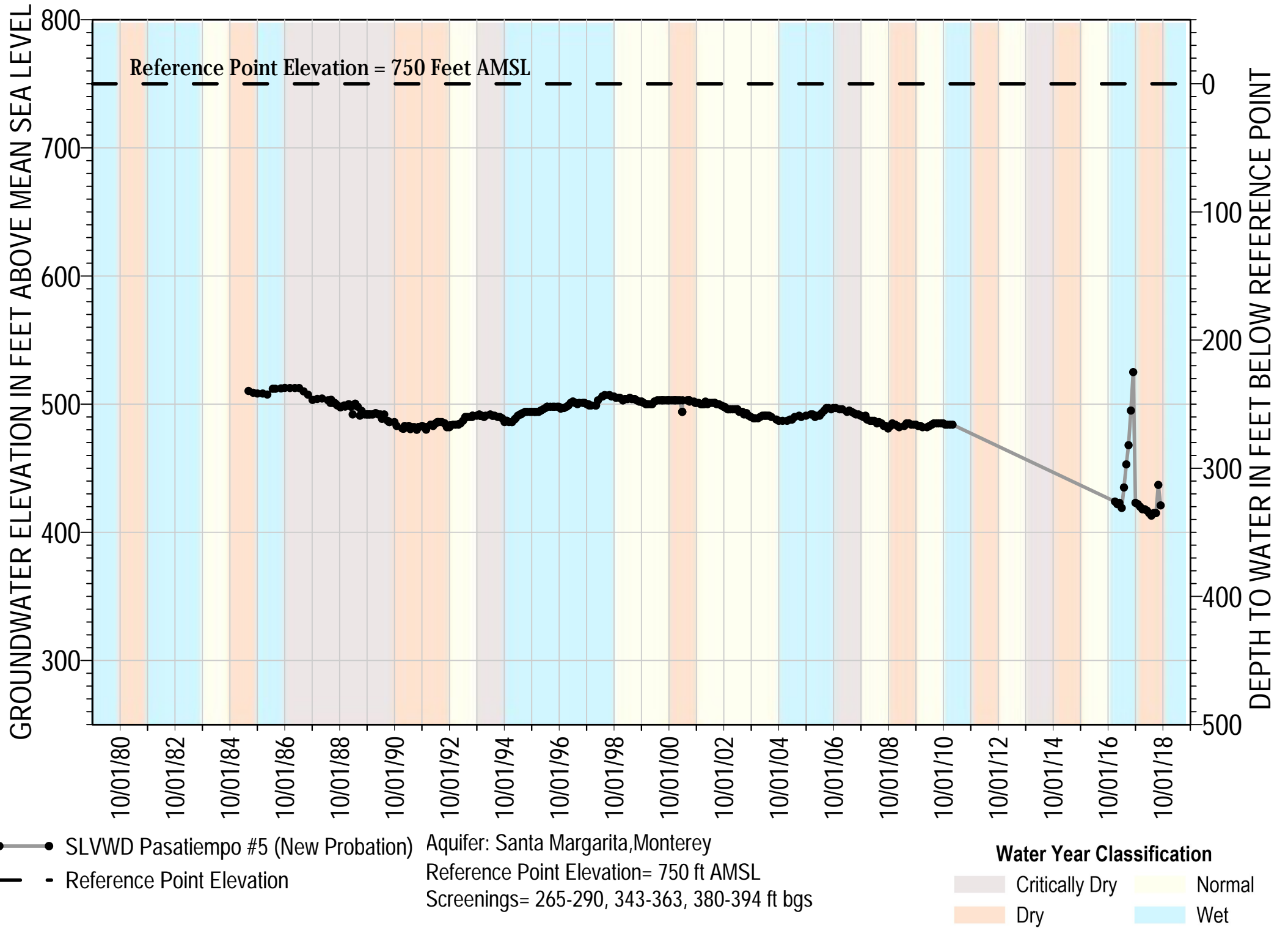


● Montevalle #3
 - - Reference Point Elevation

Aquifer: Santa Margarita, Monterey
 Reference Point Elevation= 481.52 ft AMSL
 Screenings= 105-145, 210-225, 340-375 ft bgs

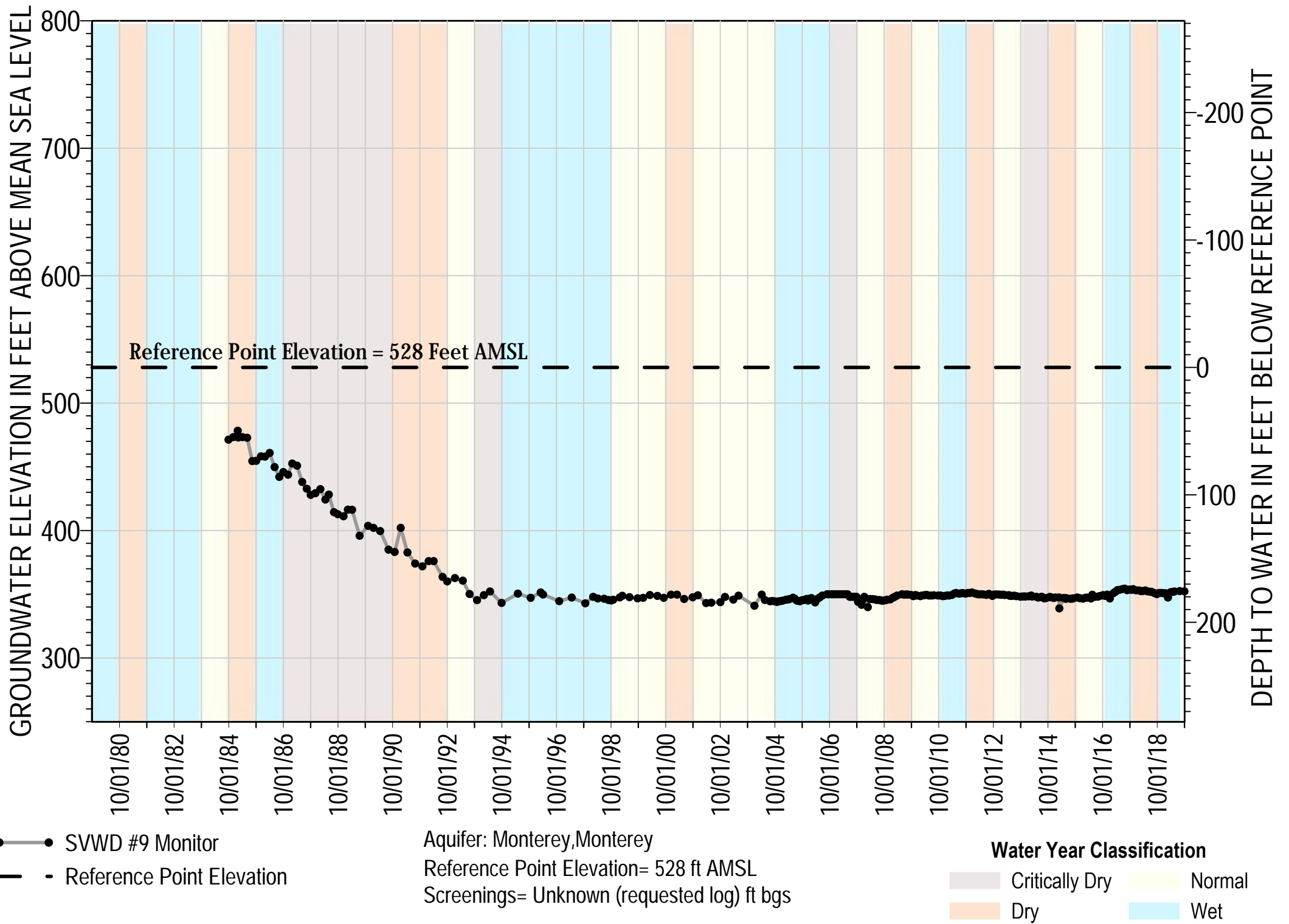
Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (light blue)

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

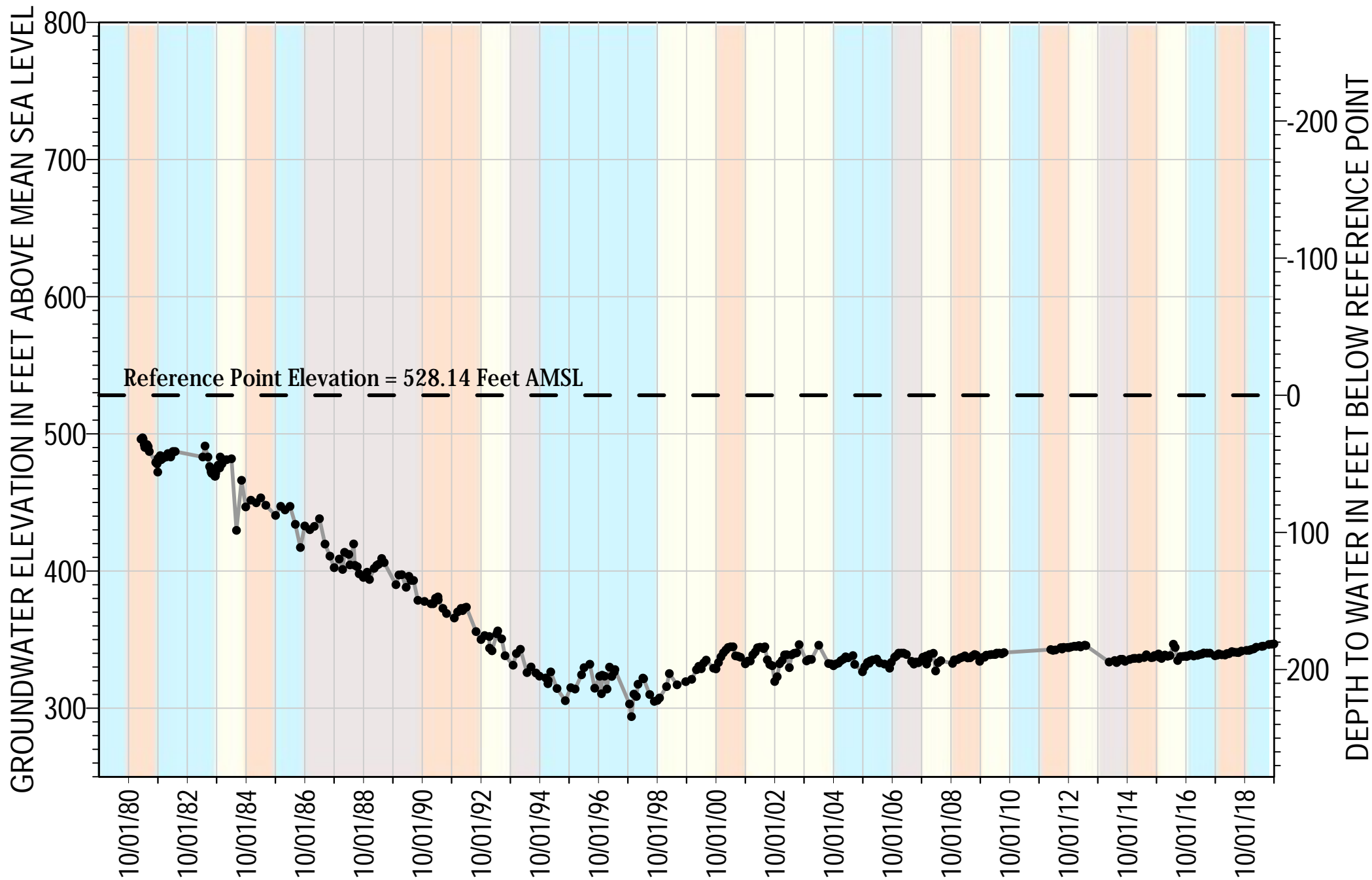


Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.

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.



● SVWD #9
 - Reference Point Elevation

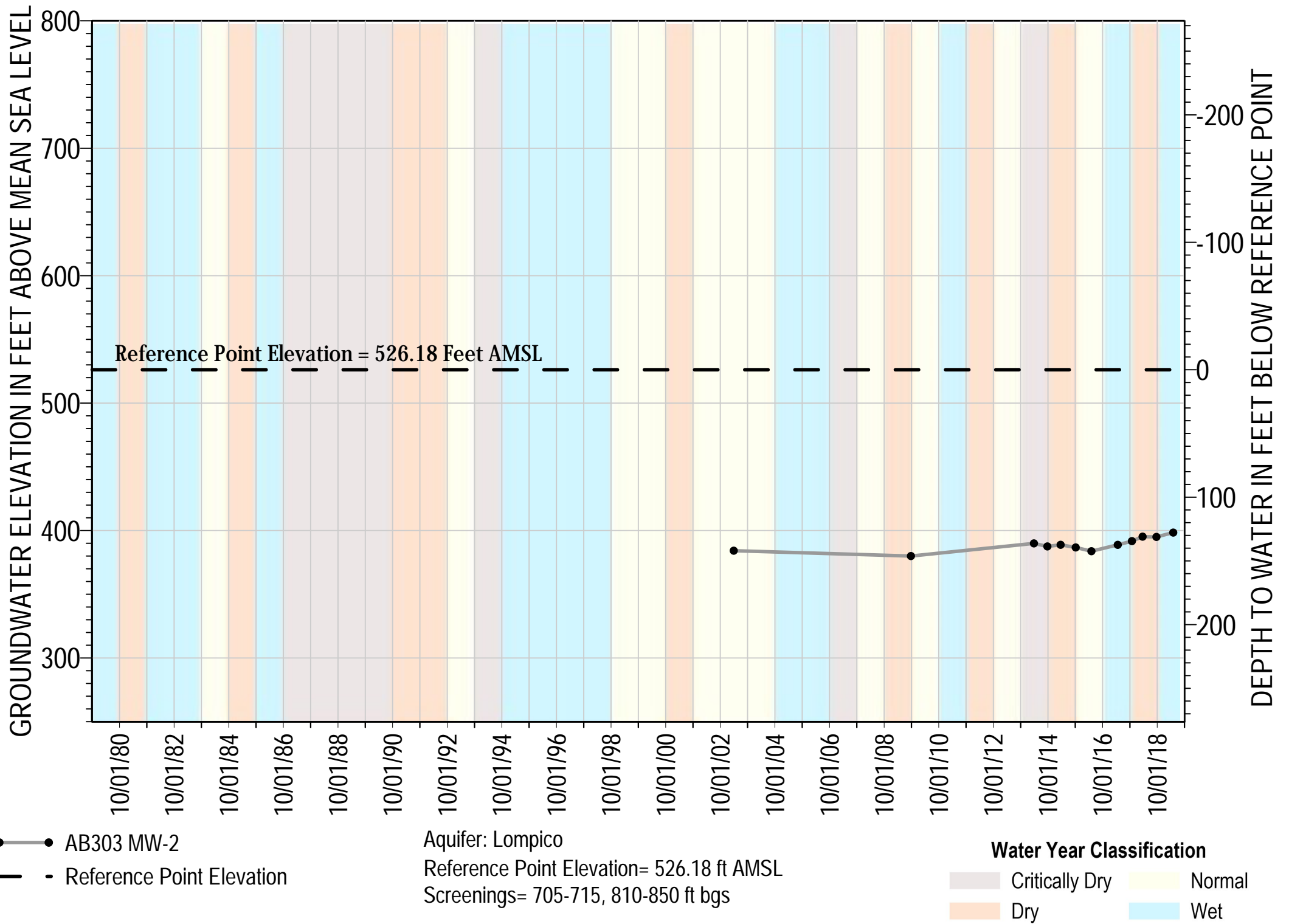
Aquifer: Monterey, Monterey
 Reference Point Elevation= 528.14 ft AMSL
 Screenings= 155-195, 315-365 ft bgs

Water Year Classification

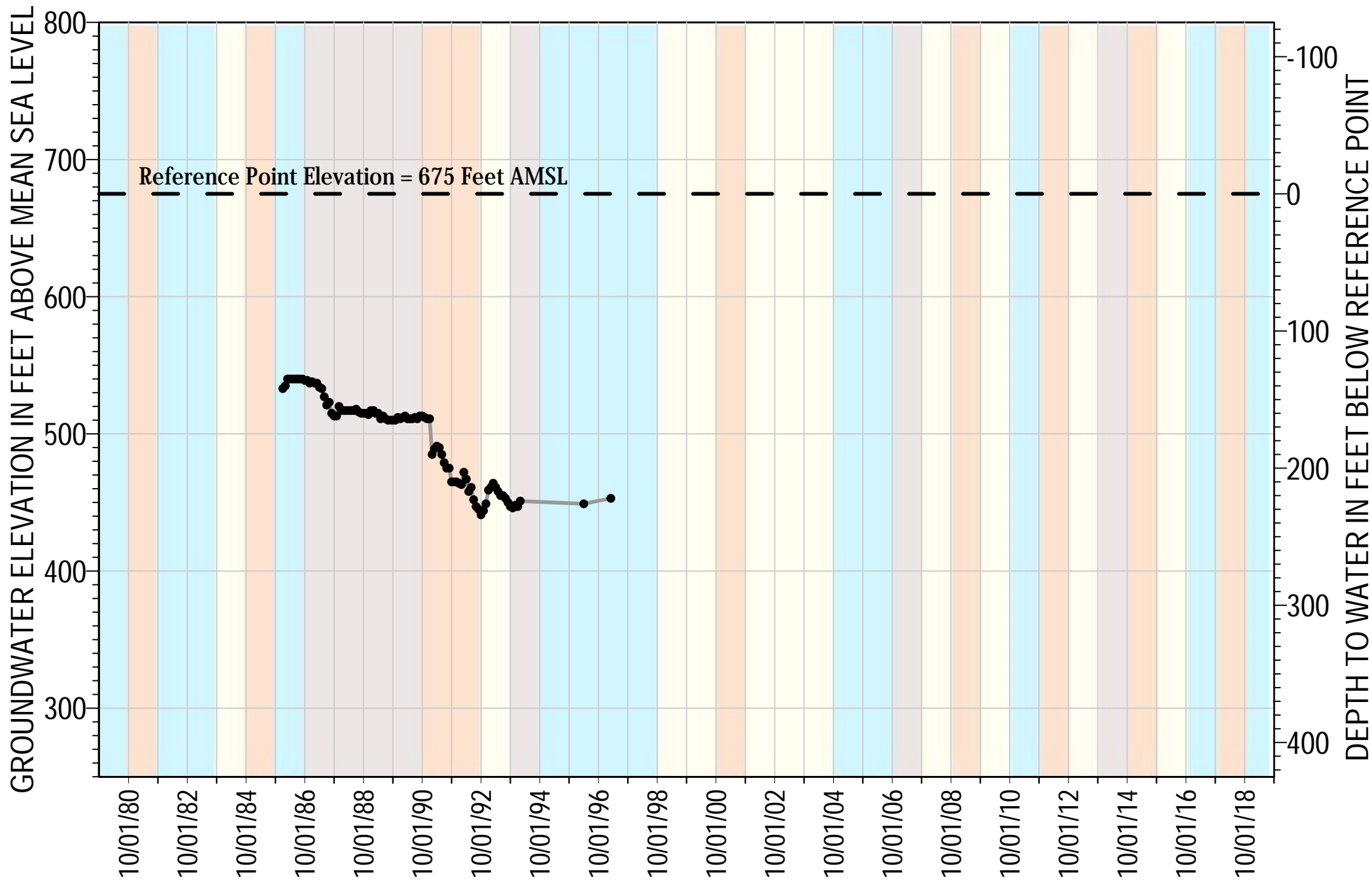
■ Critically Dry	■ Normal
■ Dry	■ Wet

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.

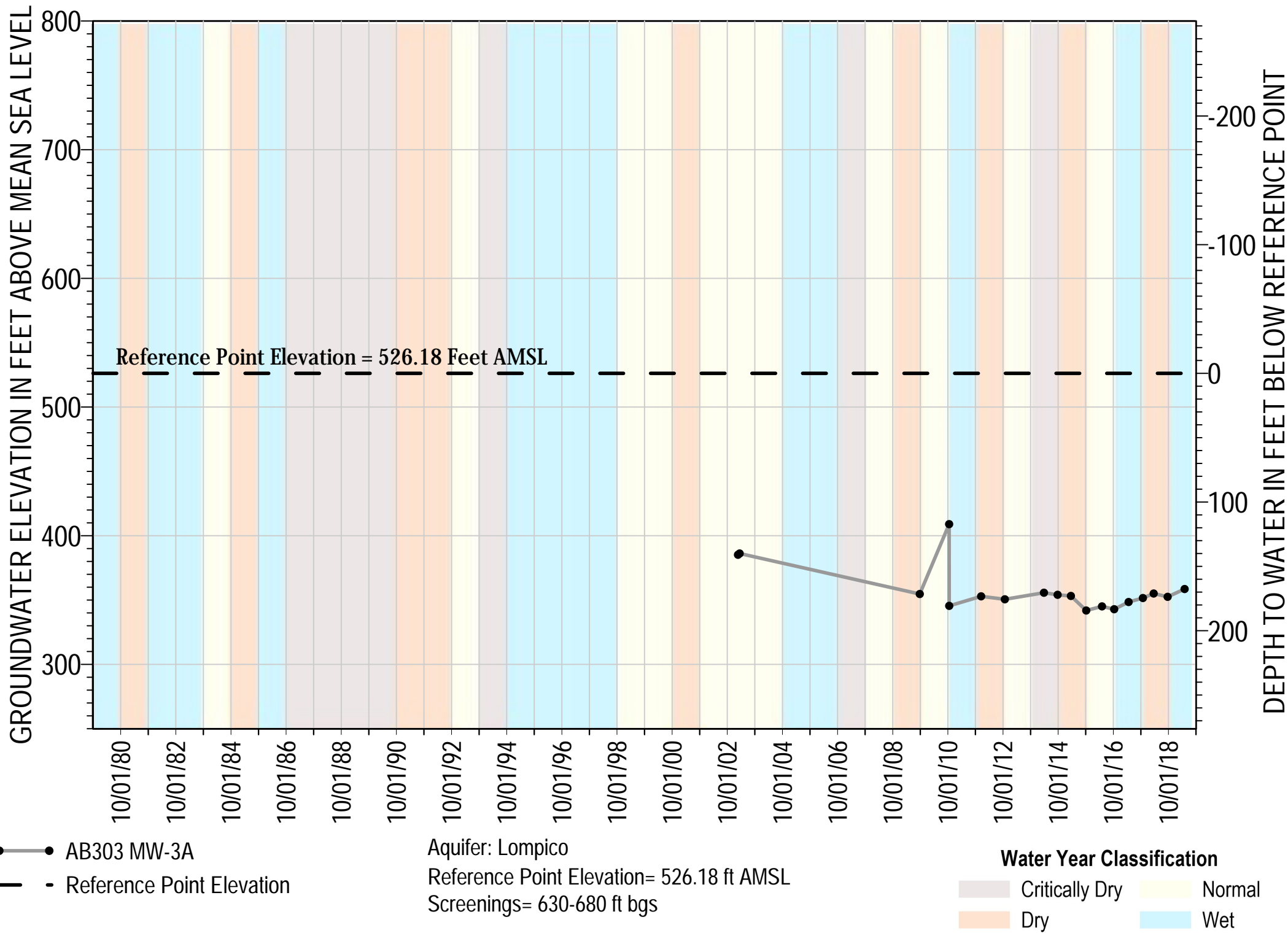


● Kaiser #4
 - Reference Point Elevation

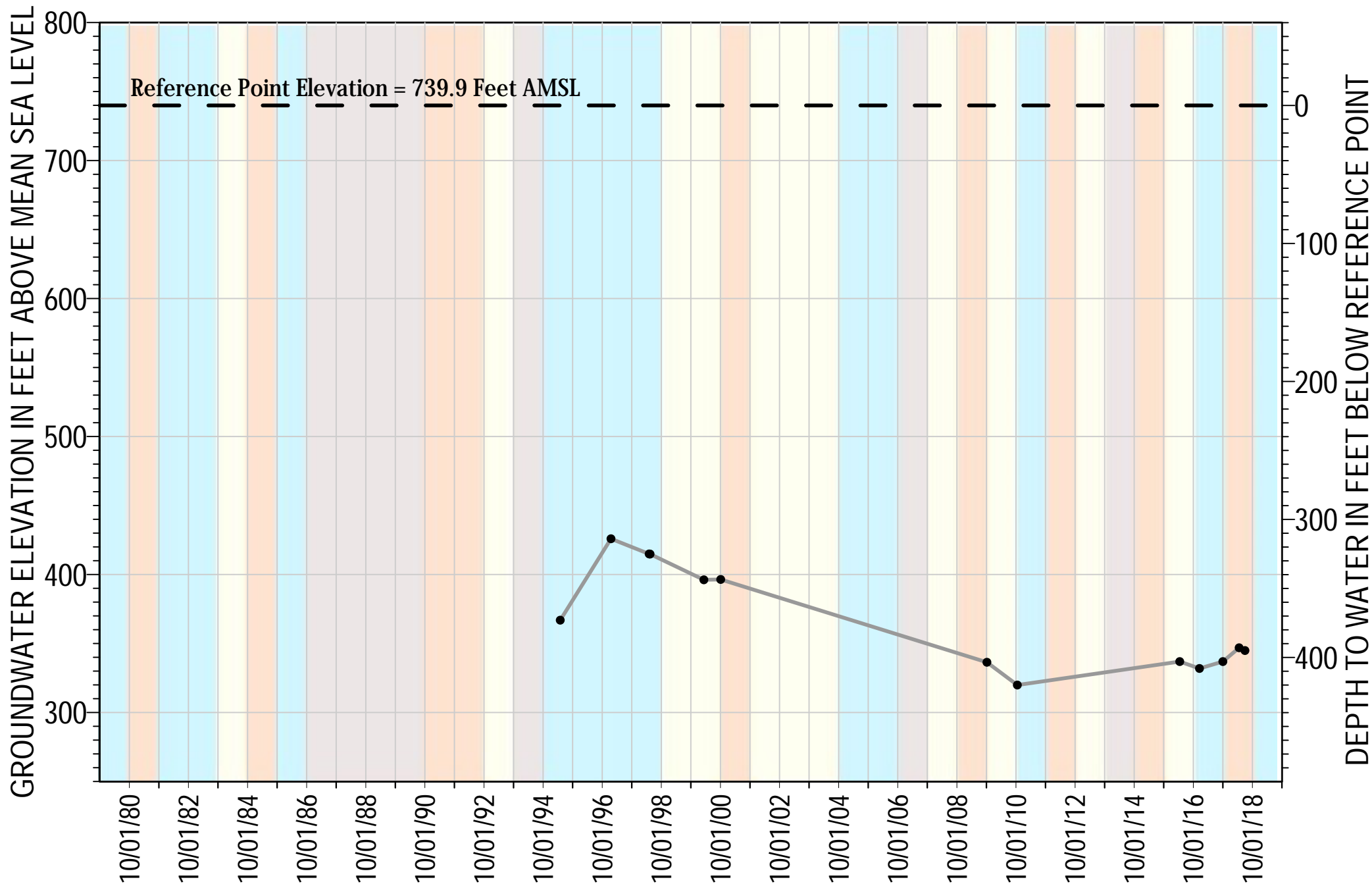
Aquifer: Lompico
 Reference Point Elevation= 675 ft AMSL
 Screenings= 197-217, 277-397, 417-477 ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (light blue)

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



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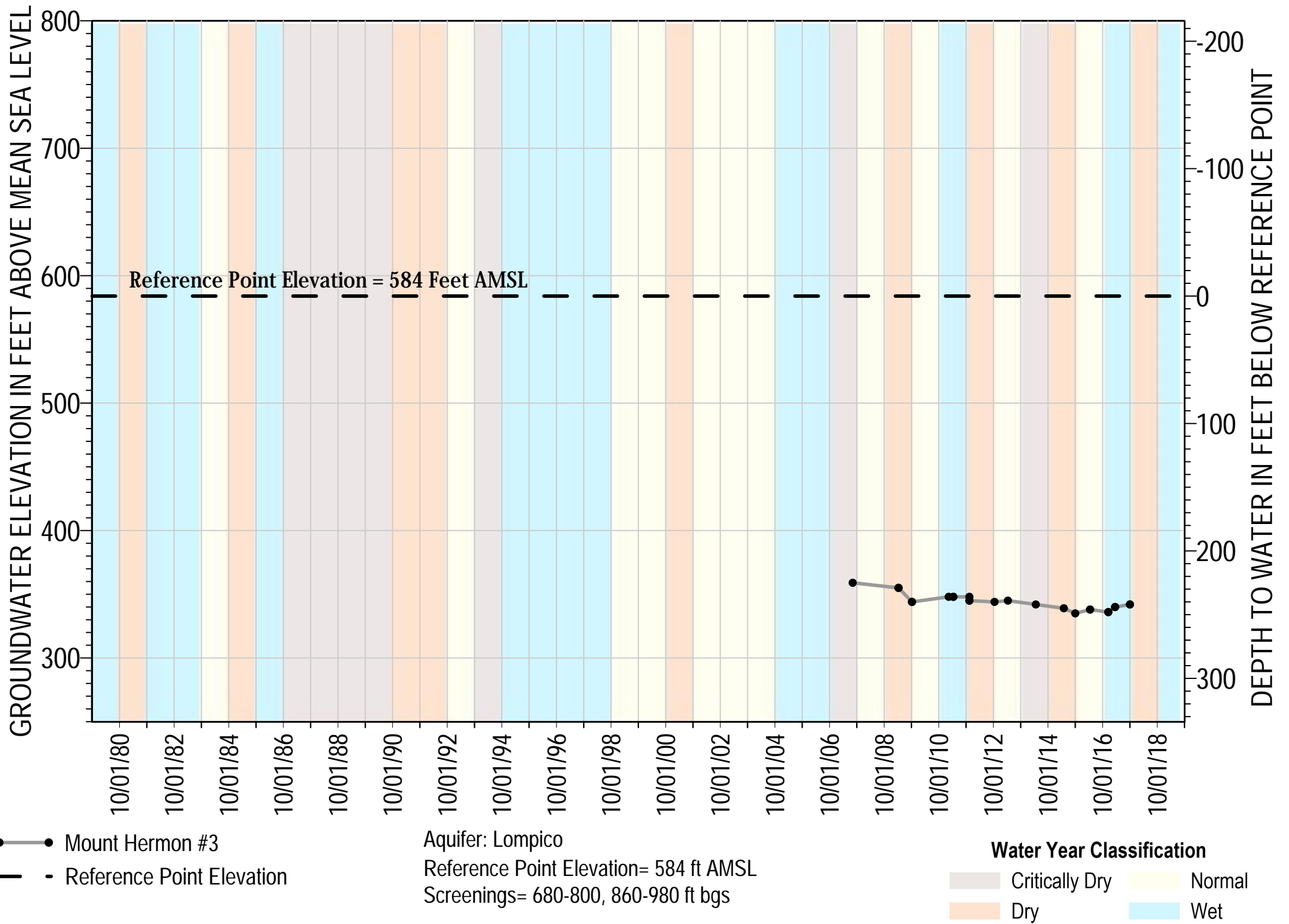
● — ● Mount Hermon #2
 - - - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 739.9 ft AMSL
 Screenings= 290-300, 400-415, 430-460, 490-590, 600-725 ft

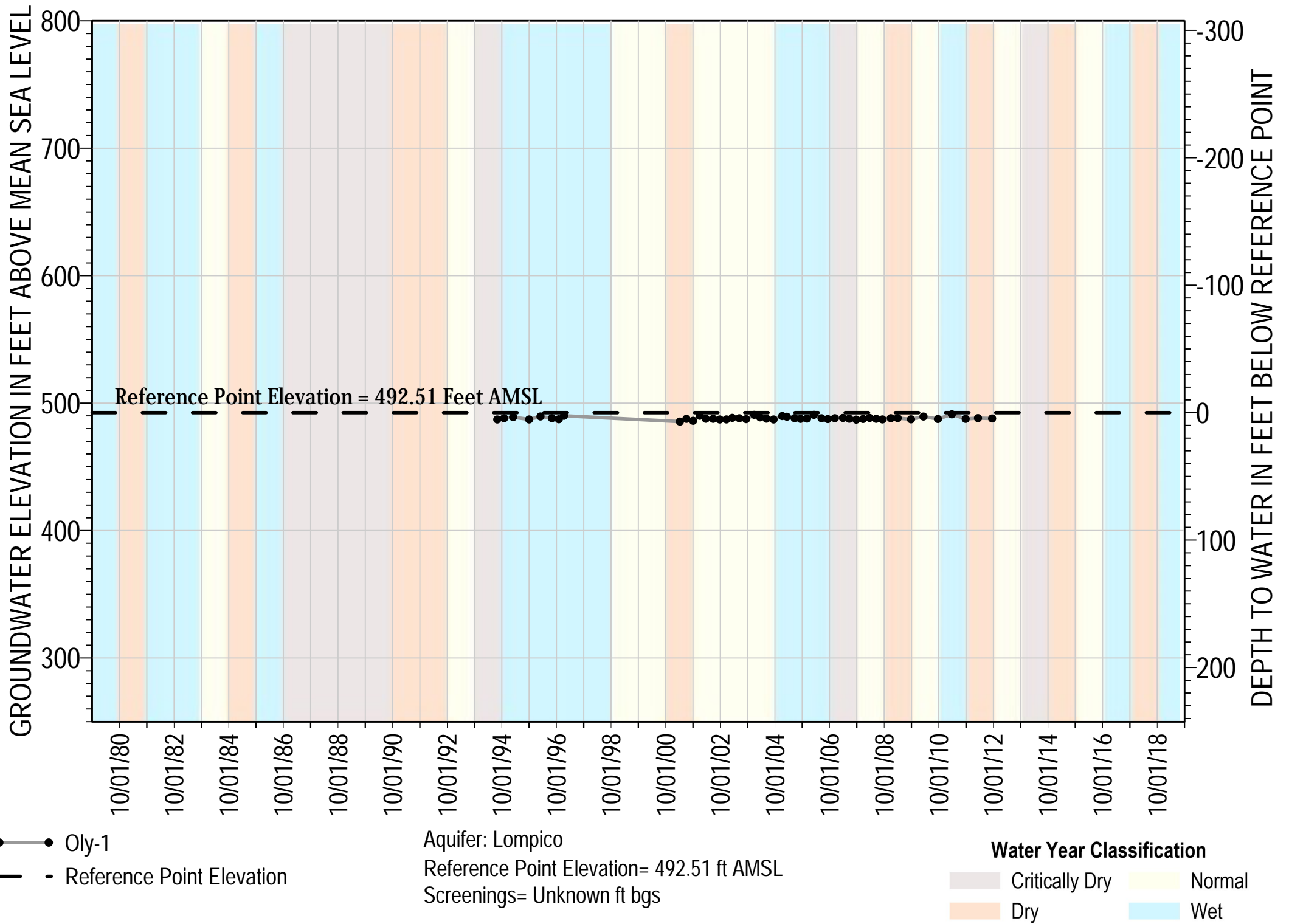
Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

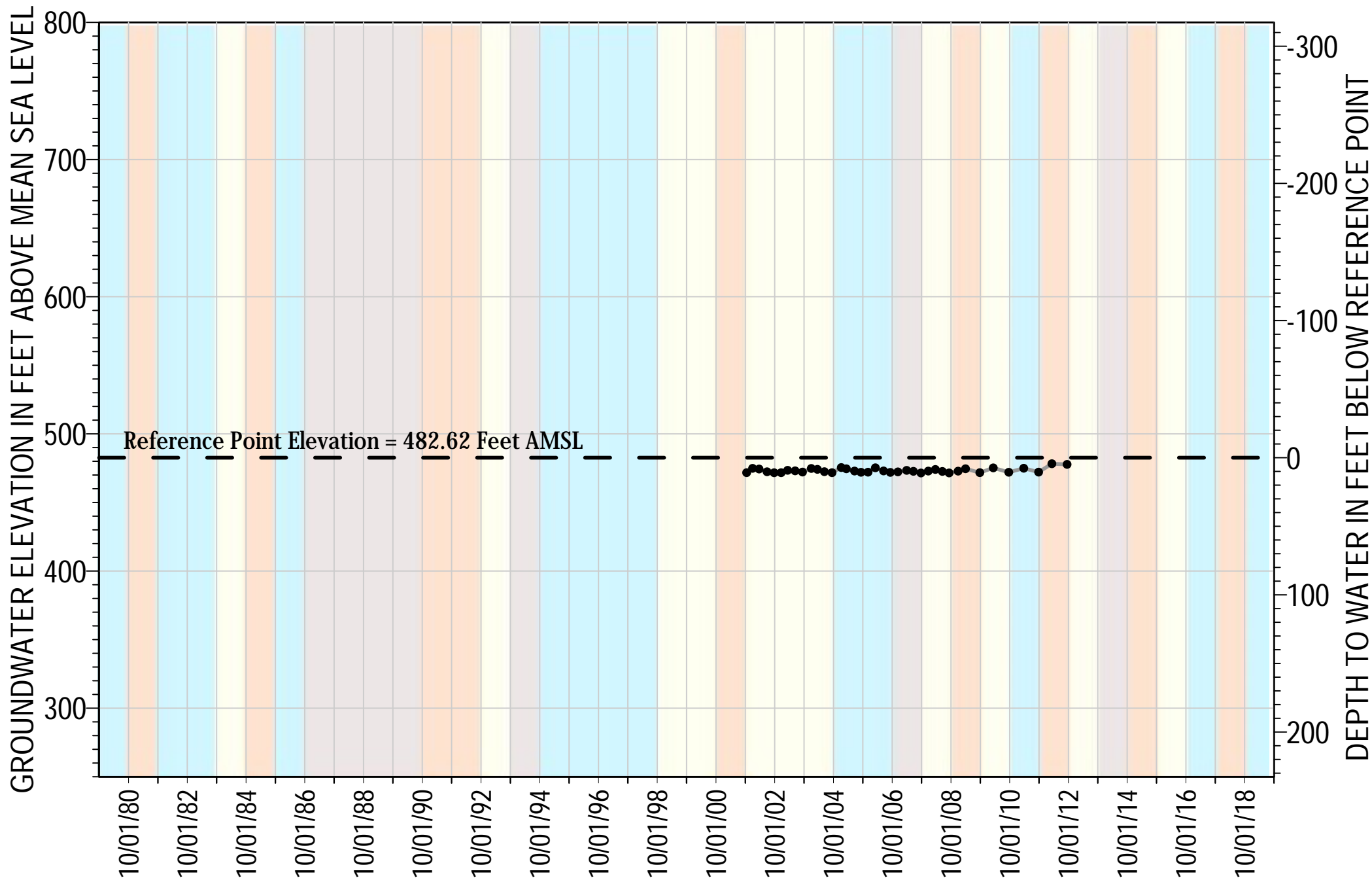
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



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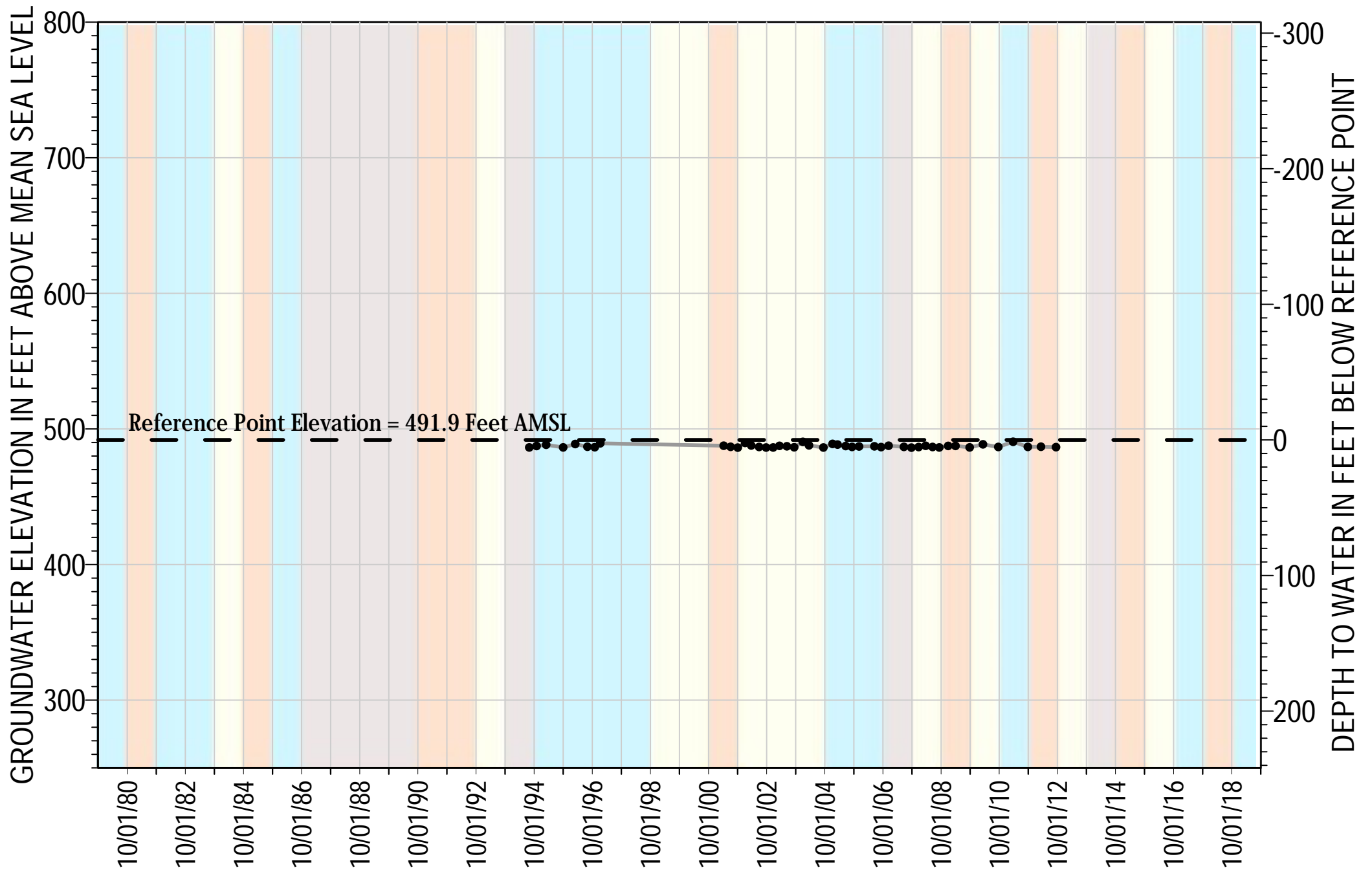


● Oly-10
 - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 482.62 ft AMSL
 Screenings= Unknown ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (blue)

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

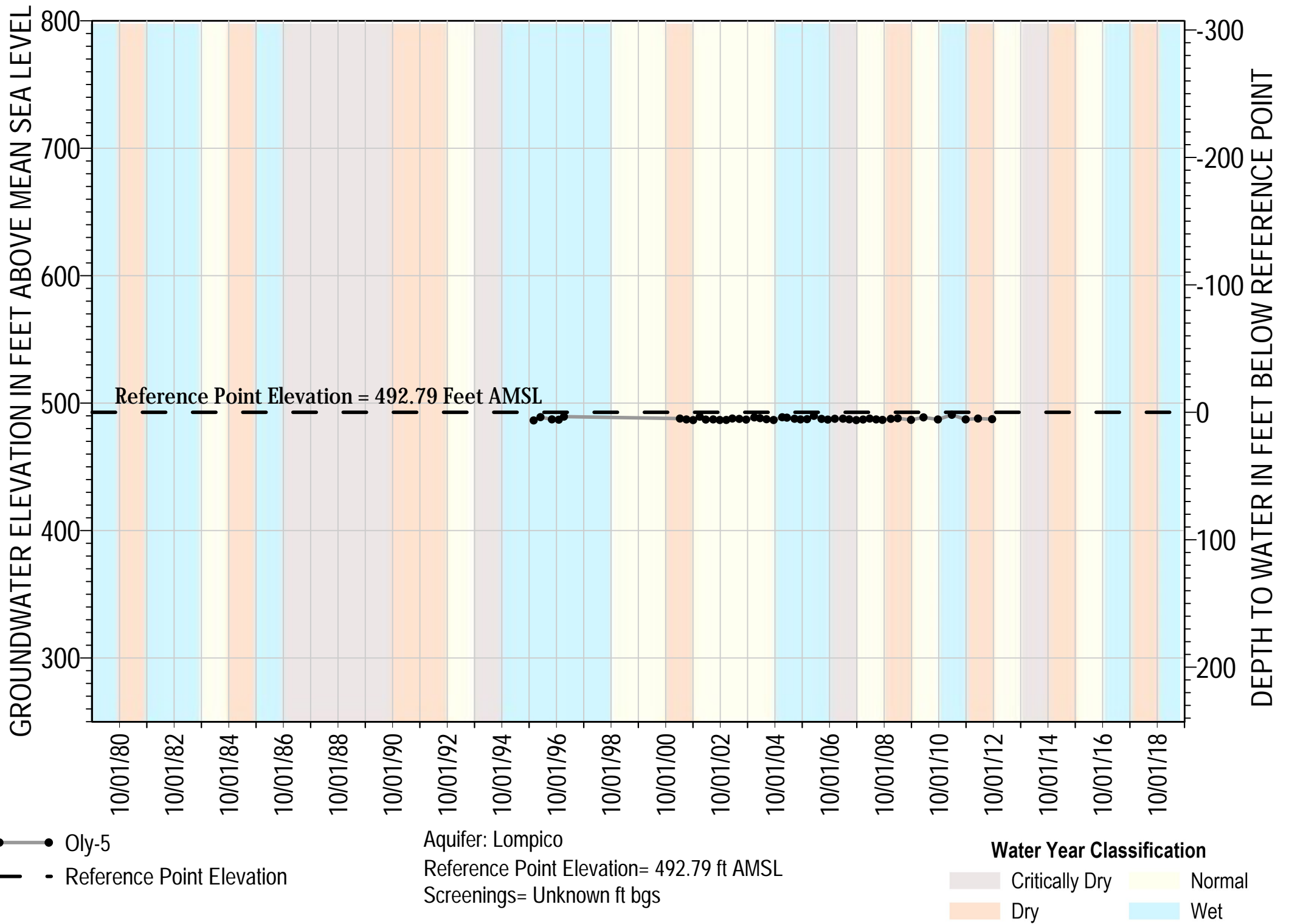


● Oly-2
 - Reference Point Elevation

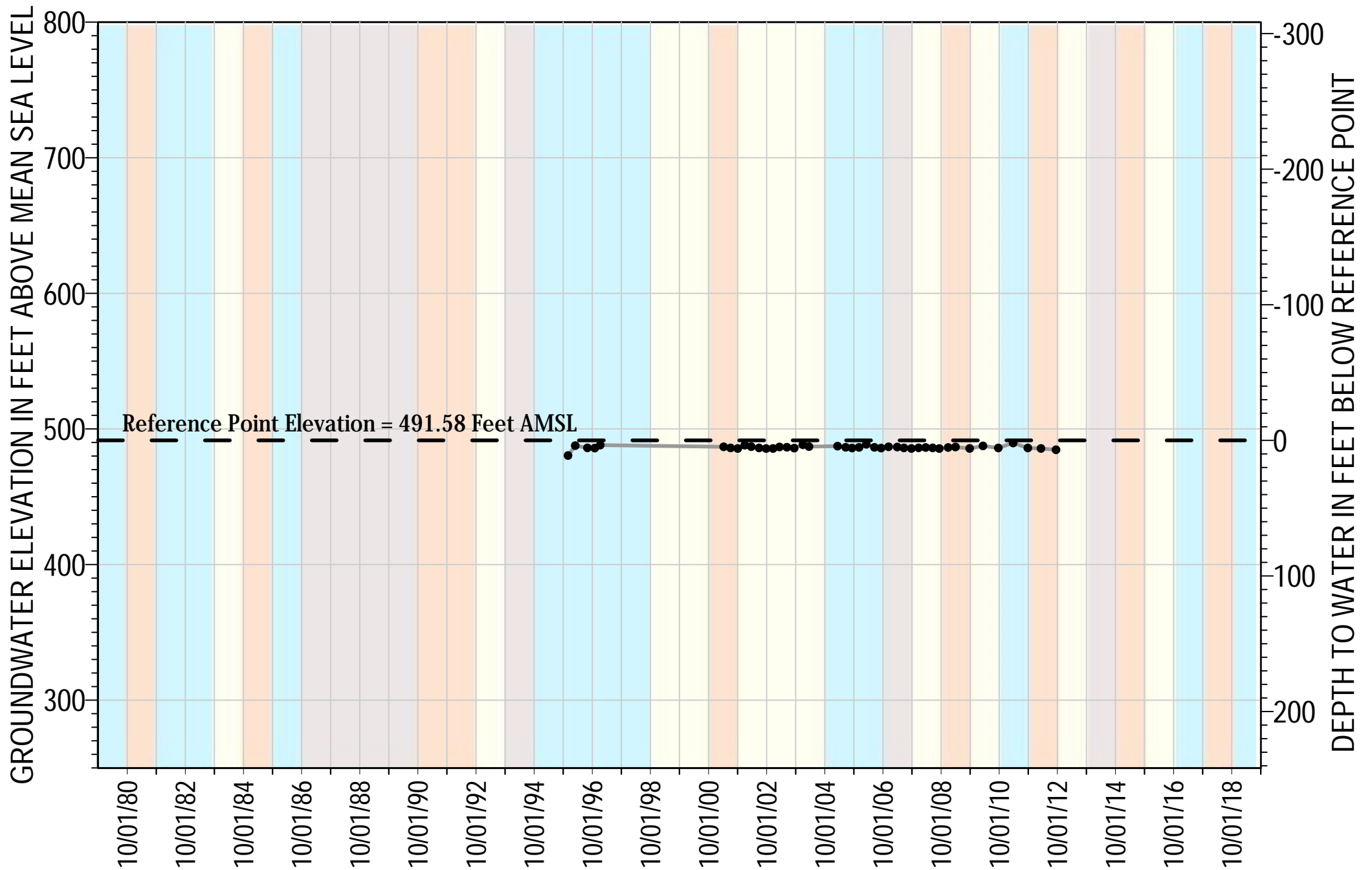
Aquifer: Lompico
 Reference Point Elevation= 491.9 ft AMSL
 Screenings= Unknown ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (blue)

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



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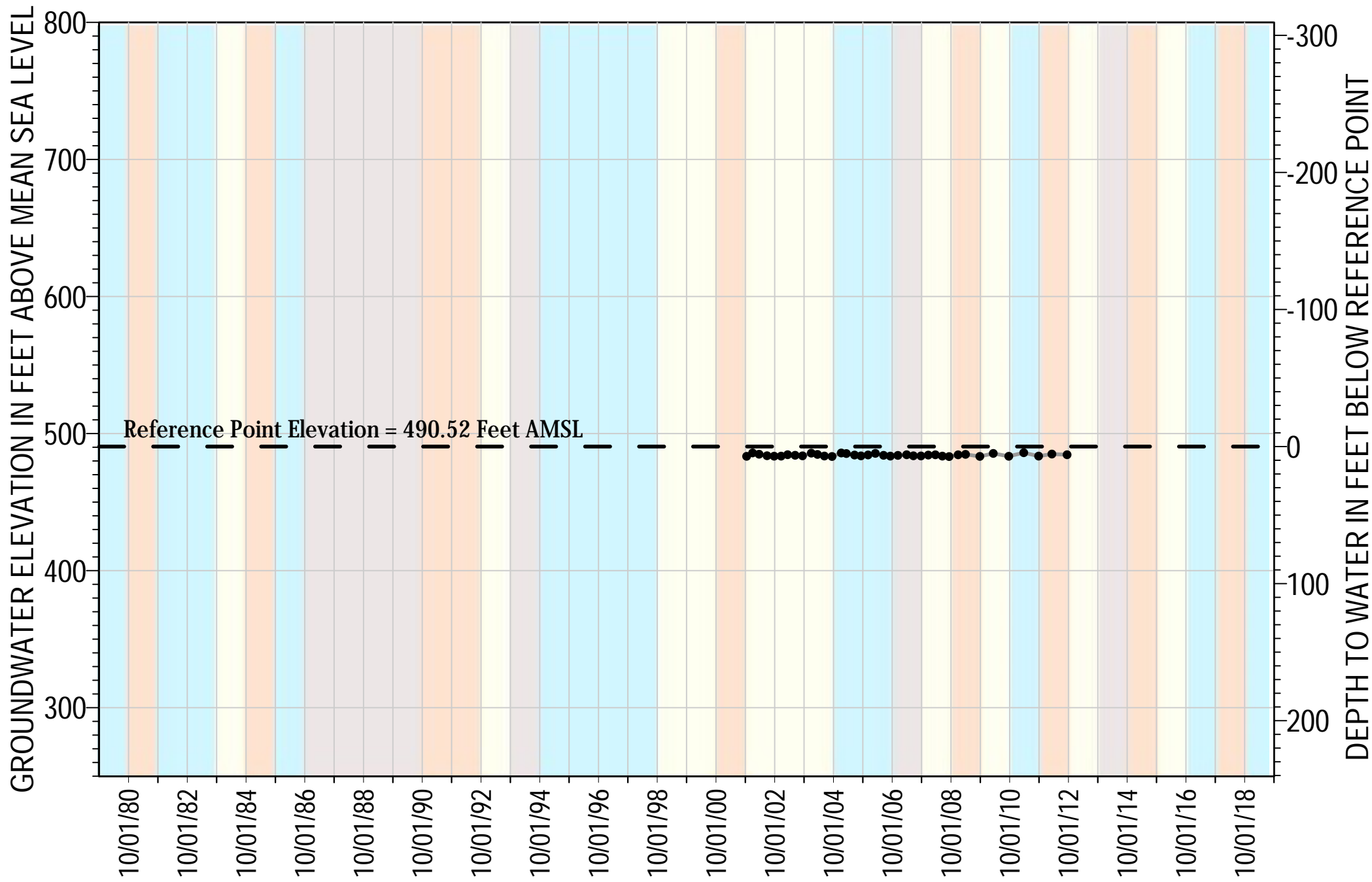
● Oly-6
 - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 491.58 ft AMSL
 Screenings= Unknown ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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

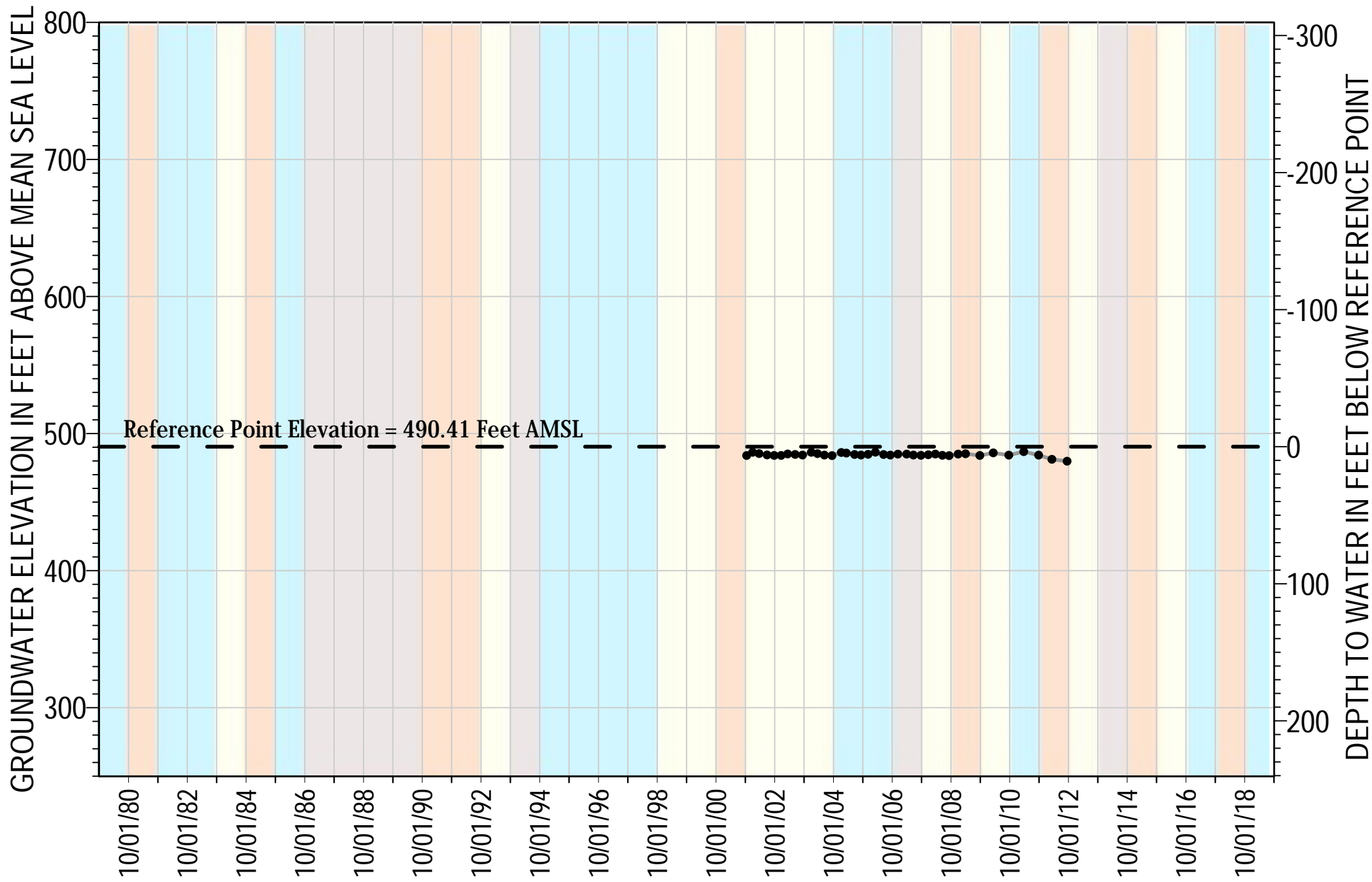


● Oly-7
 - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 490.52 ft AMSL
 Screenings= Unknown ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (blue)

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



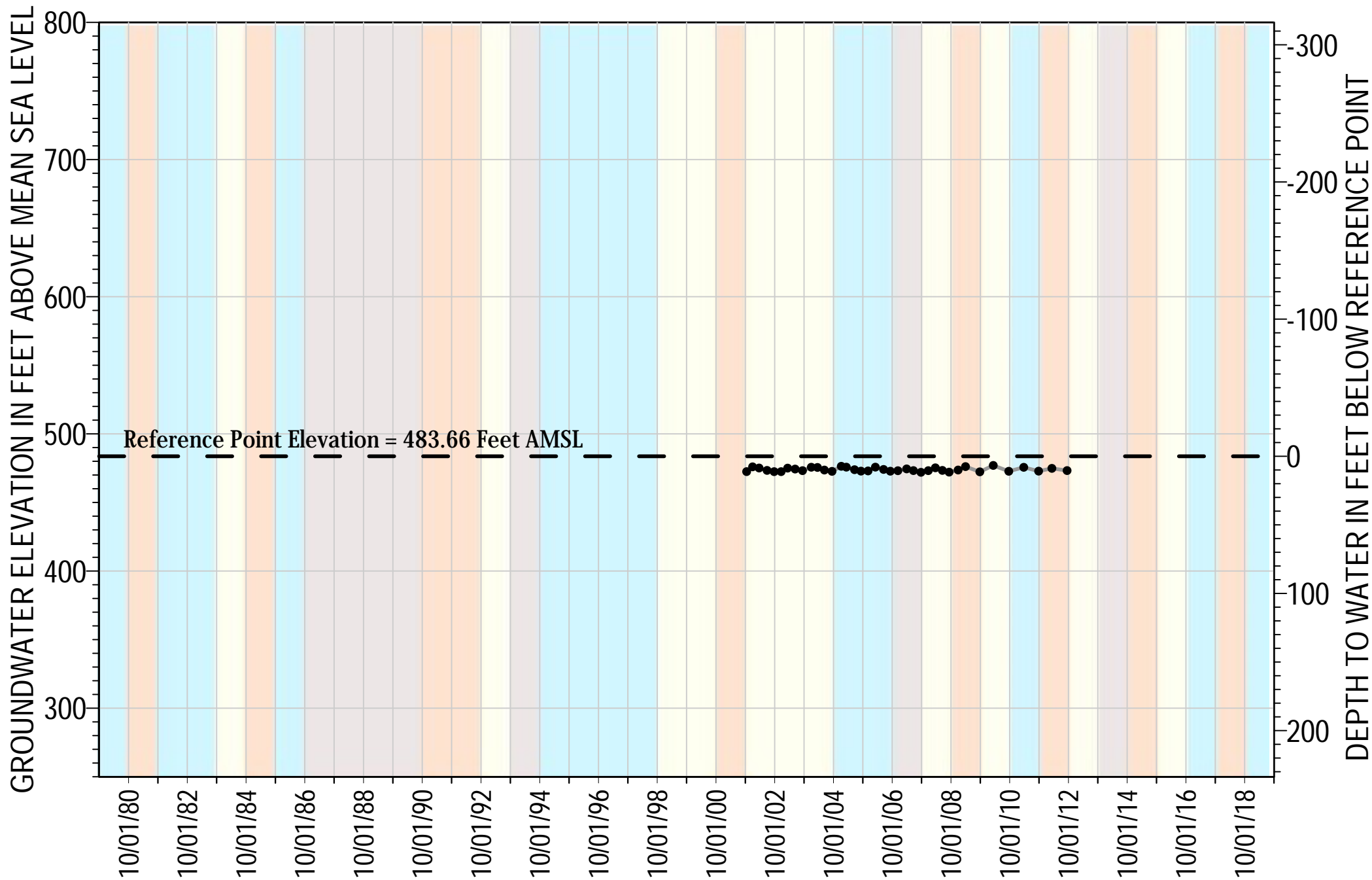
● Oly-8
 - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 490.41 ft AMSL
 Screenings= Unknown ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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

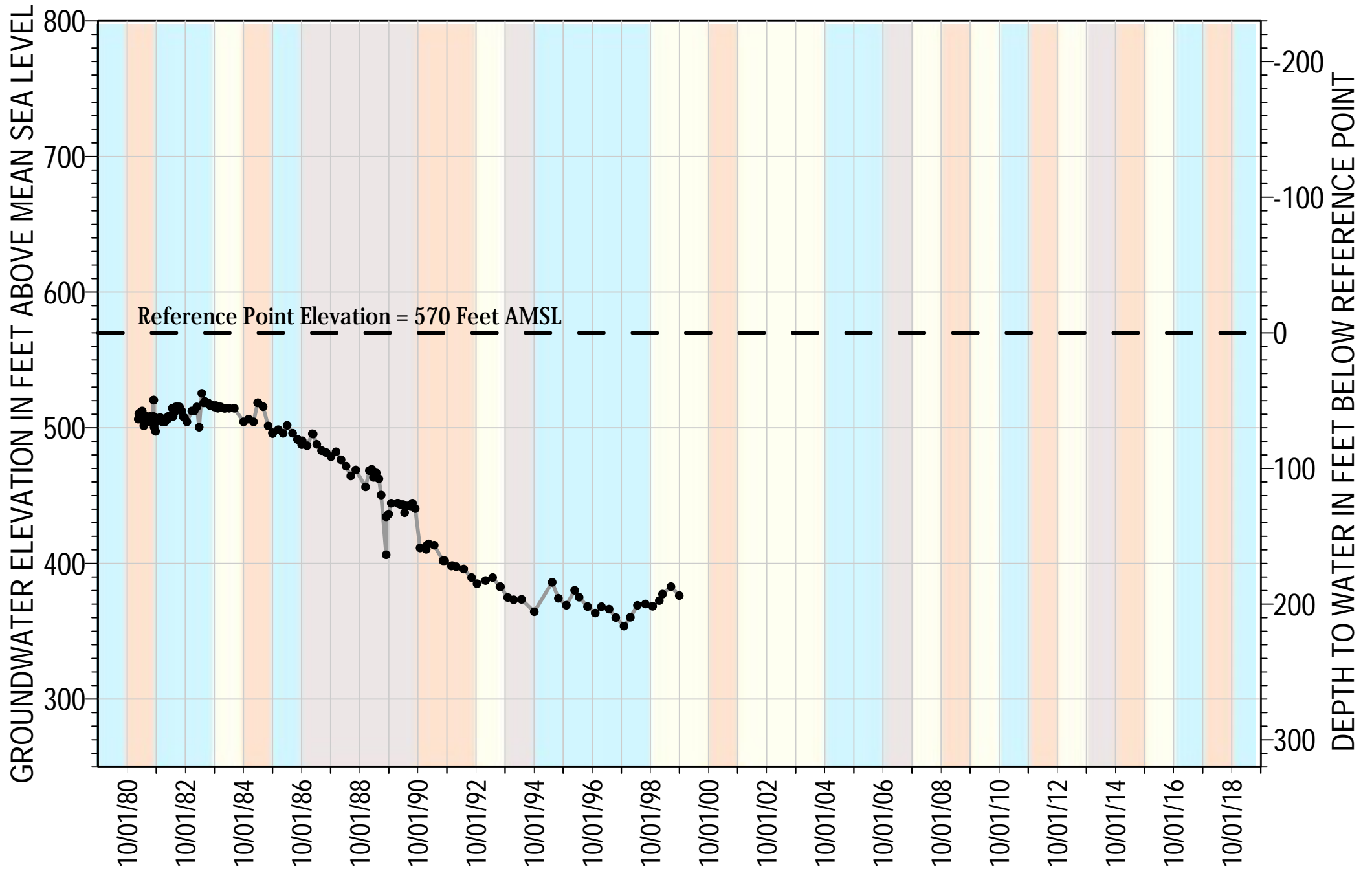


● Oly-9
 - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 483.66 ft AMSL
 Screenings= Unknown ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (blue)

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

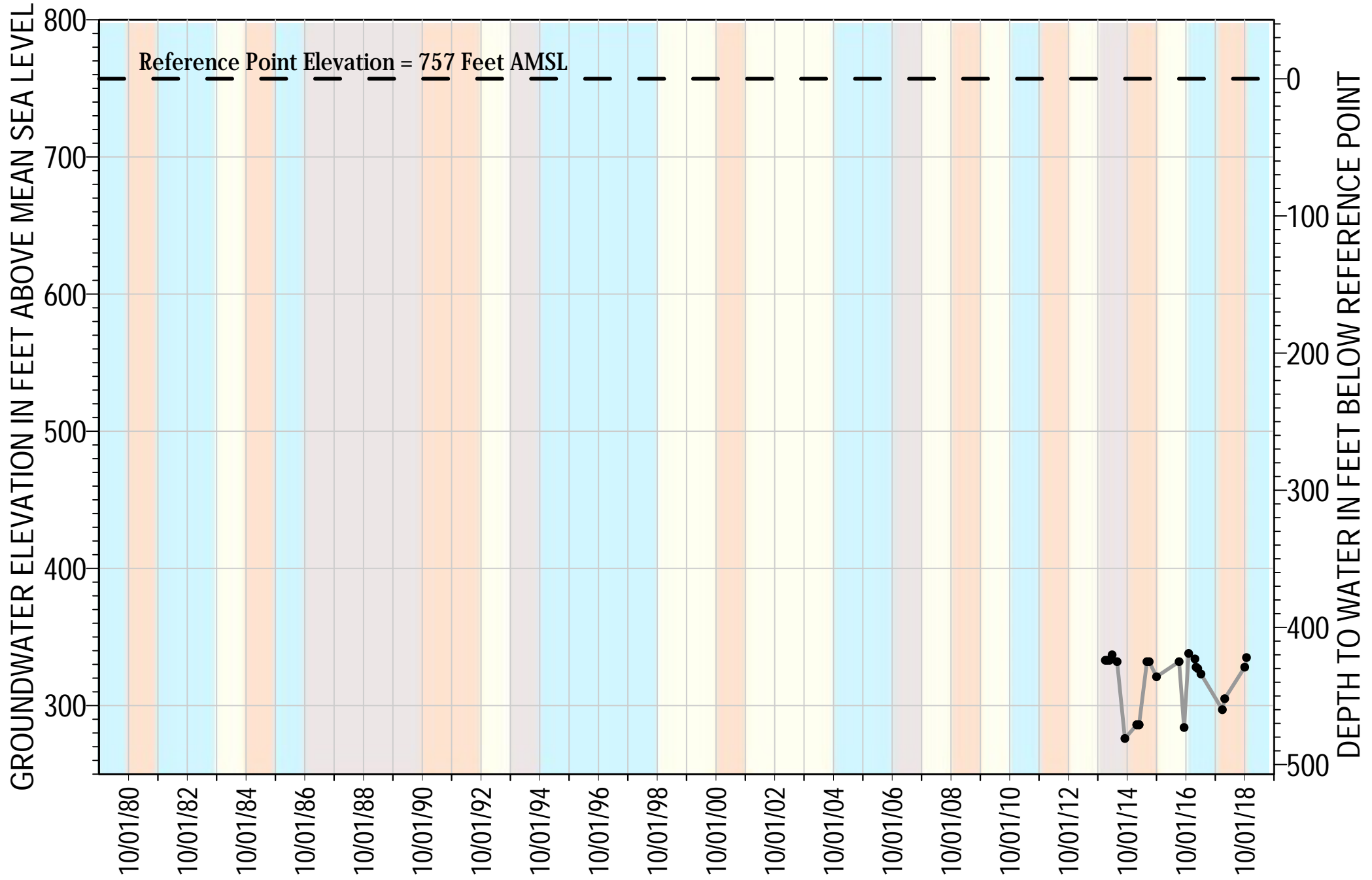


● SLVWD Pasatiempo #3 (Estrella)
 - Reference Point Elevation

Aquifer: Lompico, Lompico
 Reference Point Elevation= 570 ft AMSL
 Screenings= 23-147, 169-260 ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (blue)

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



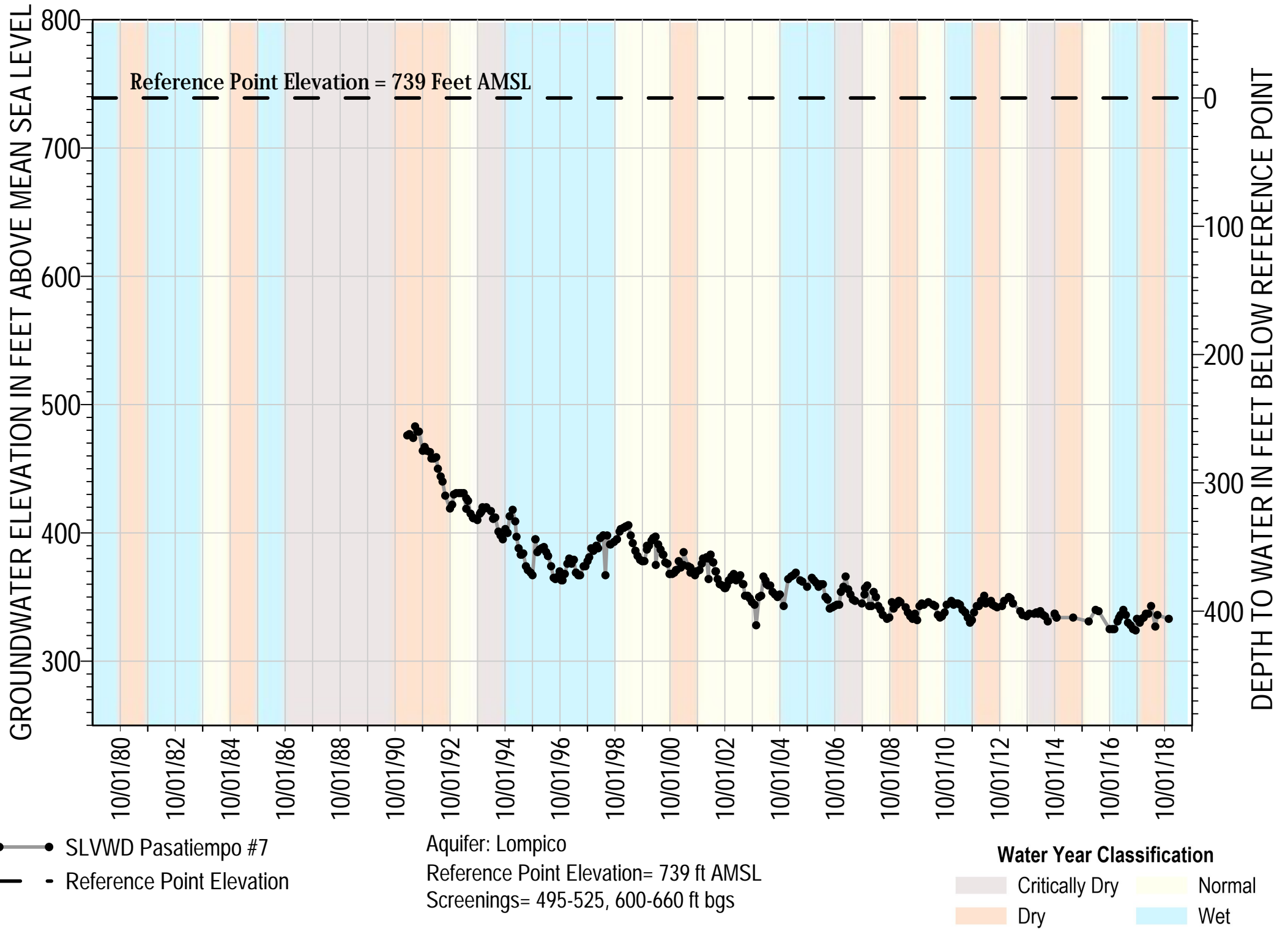
● SLVWD Pasatiempo #5A
 - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 757 ft AMSL
 Screenings= 400-700 ft bgs

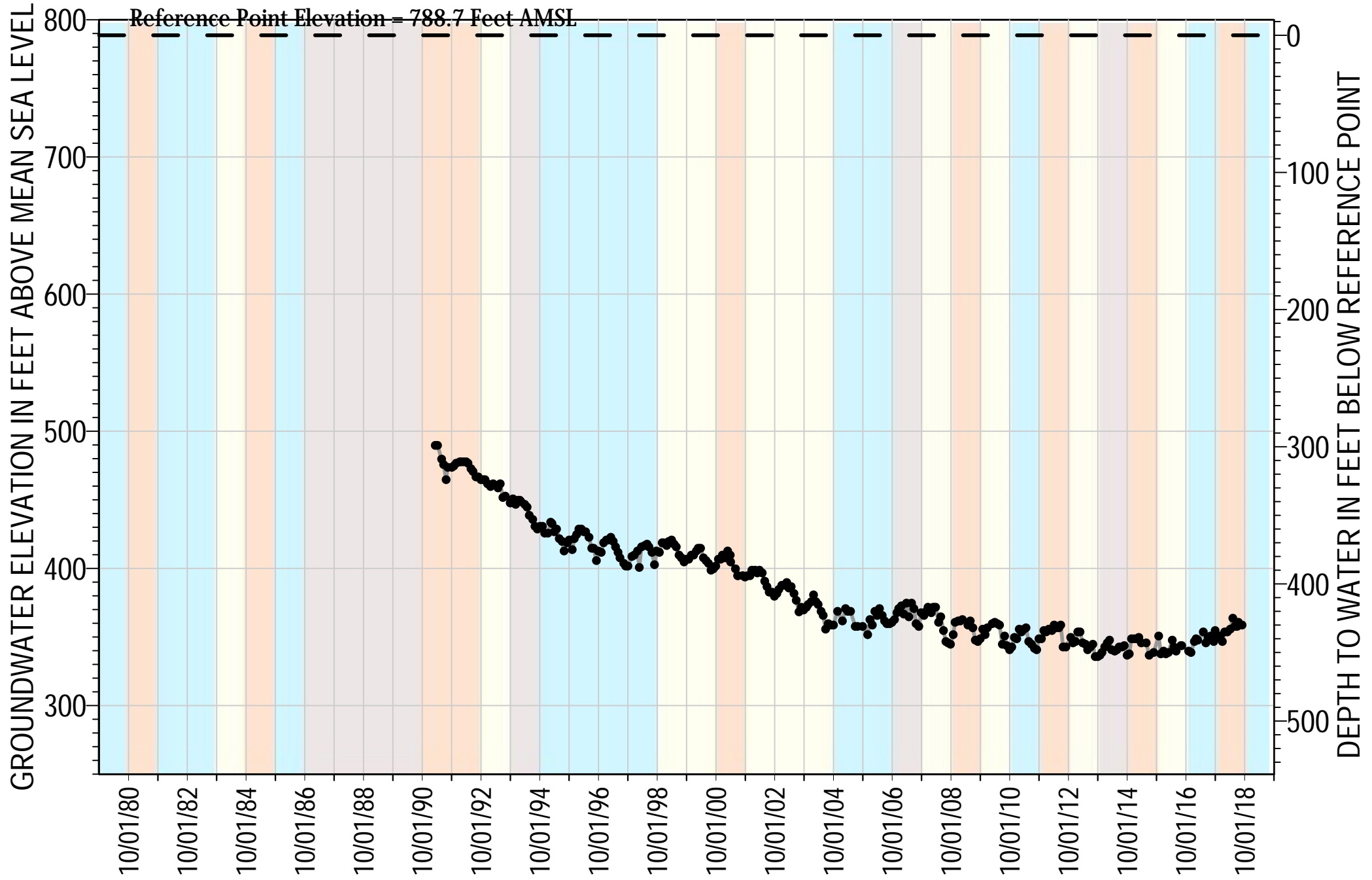
Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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



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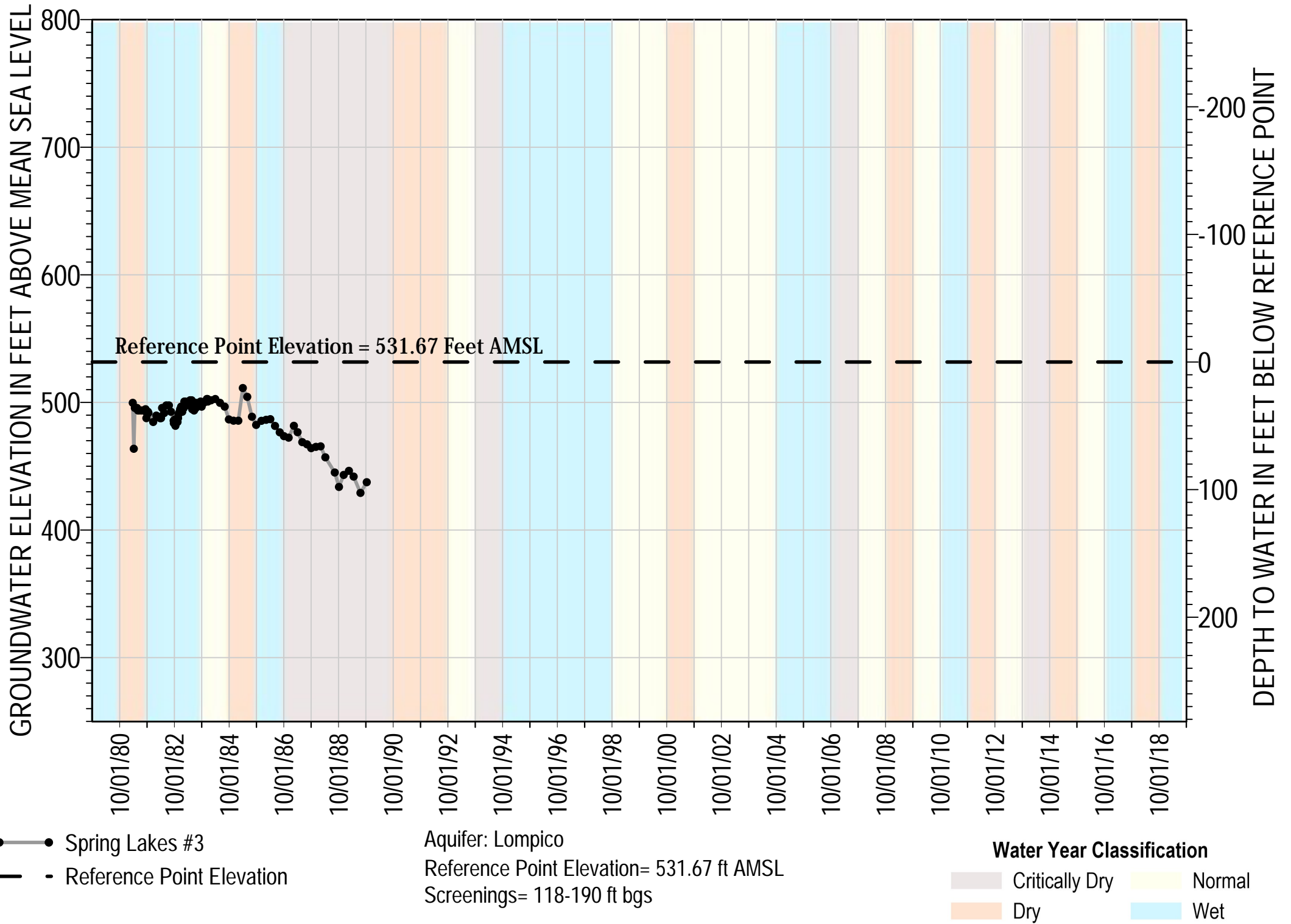
● SLVWD Pasatiempo MW-1
 - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 788.7 ft AMSL
 Screenings= 600-660 ft bgs

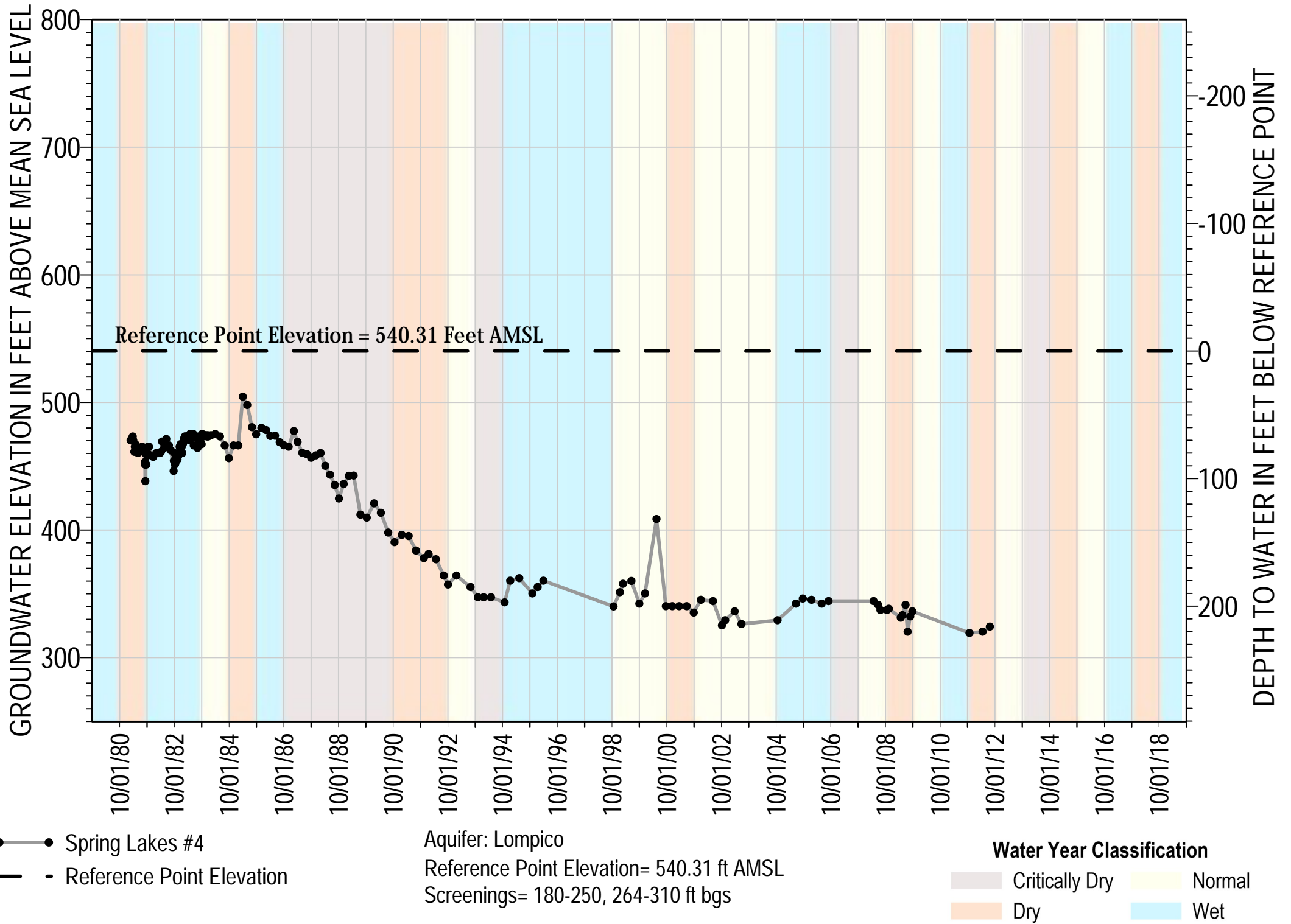
Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

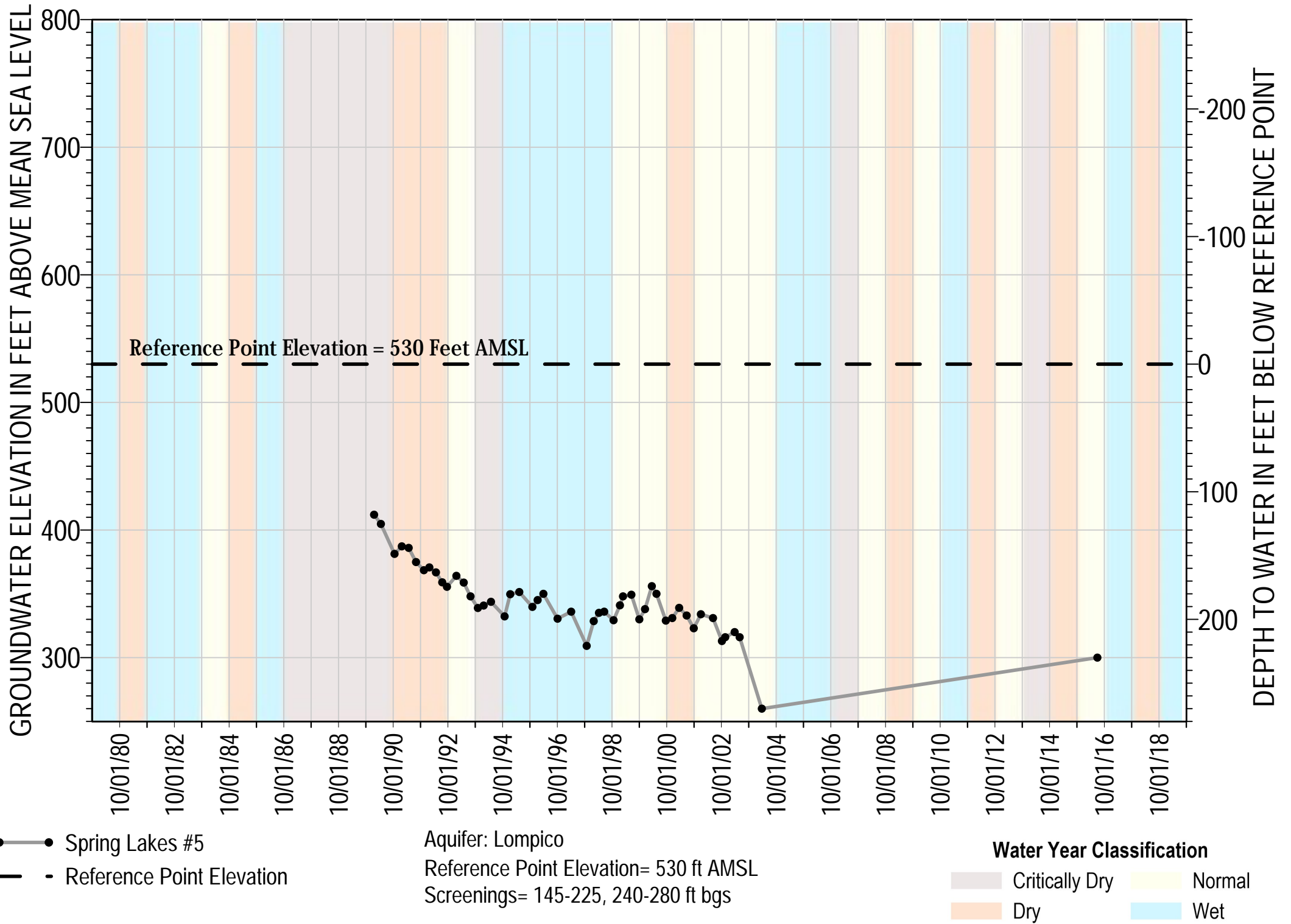
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



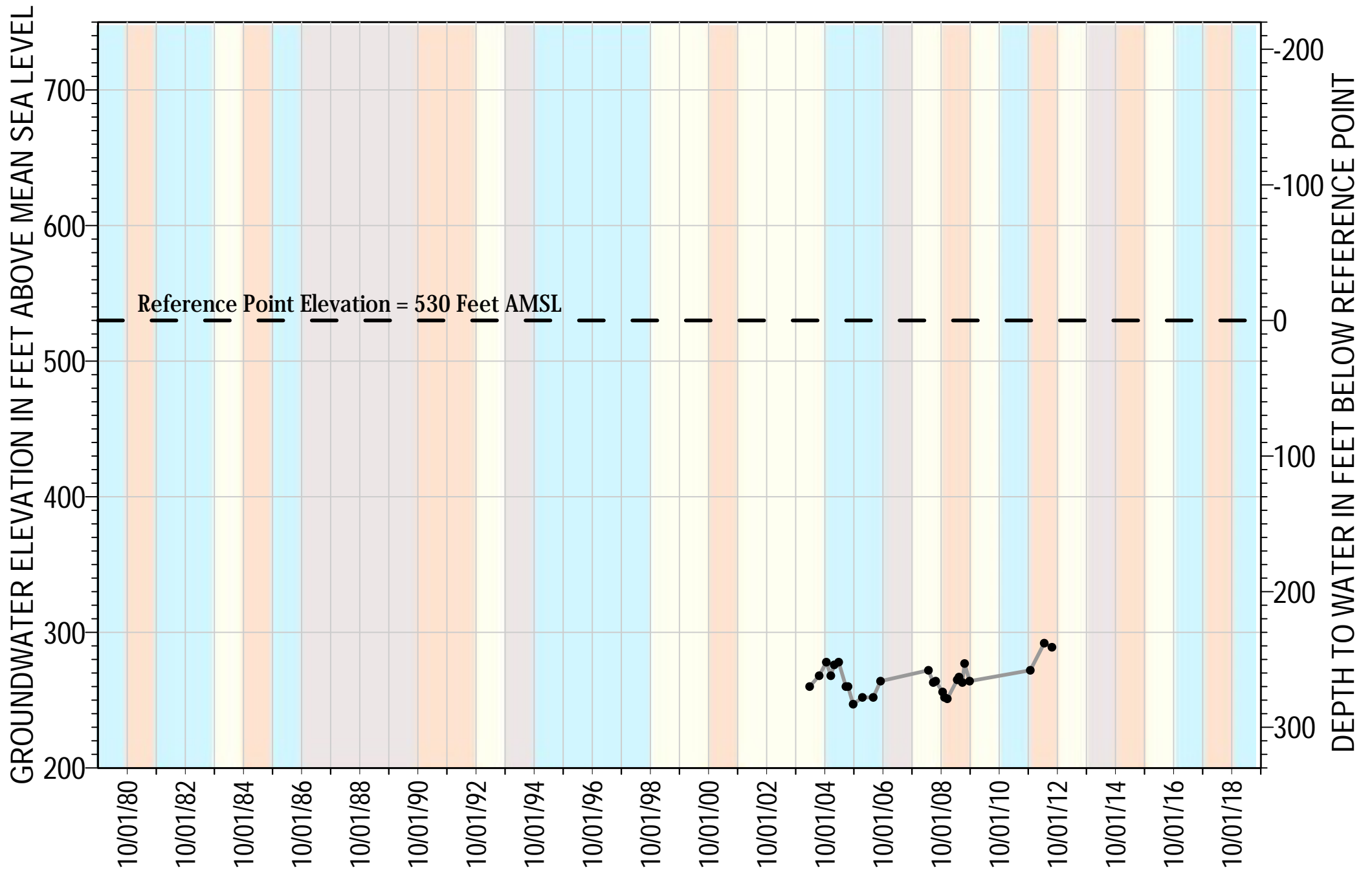
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



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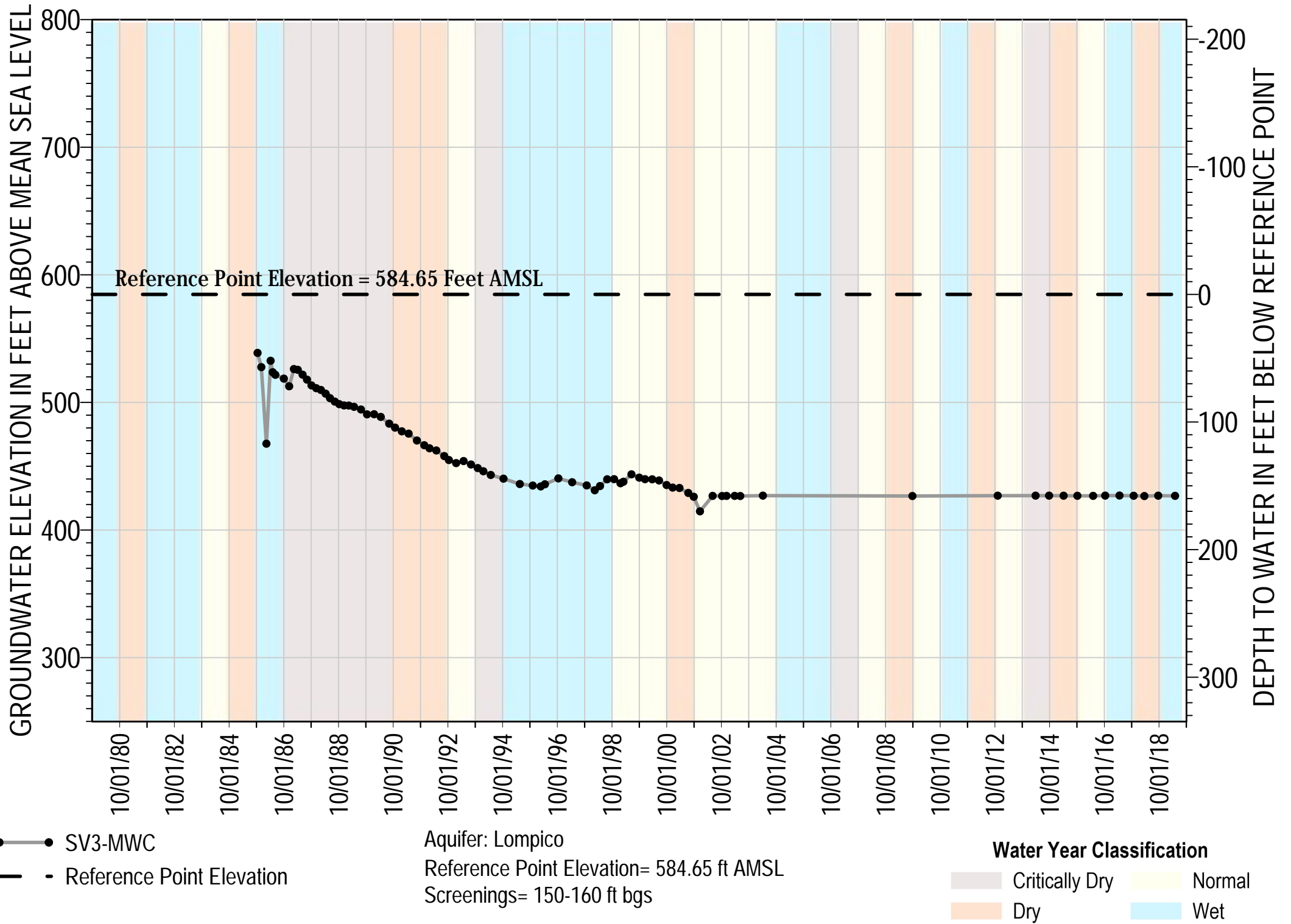
● Spring Lakes #6
 - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 530 ft AMSL
 Screenings= 280-340, 360-380 ft bgs

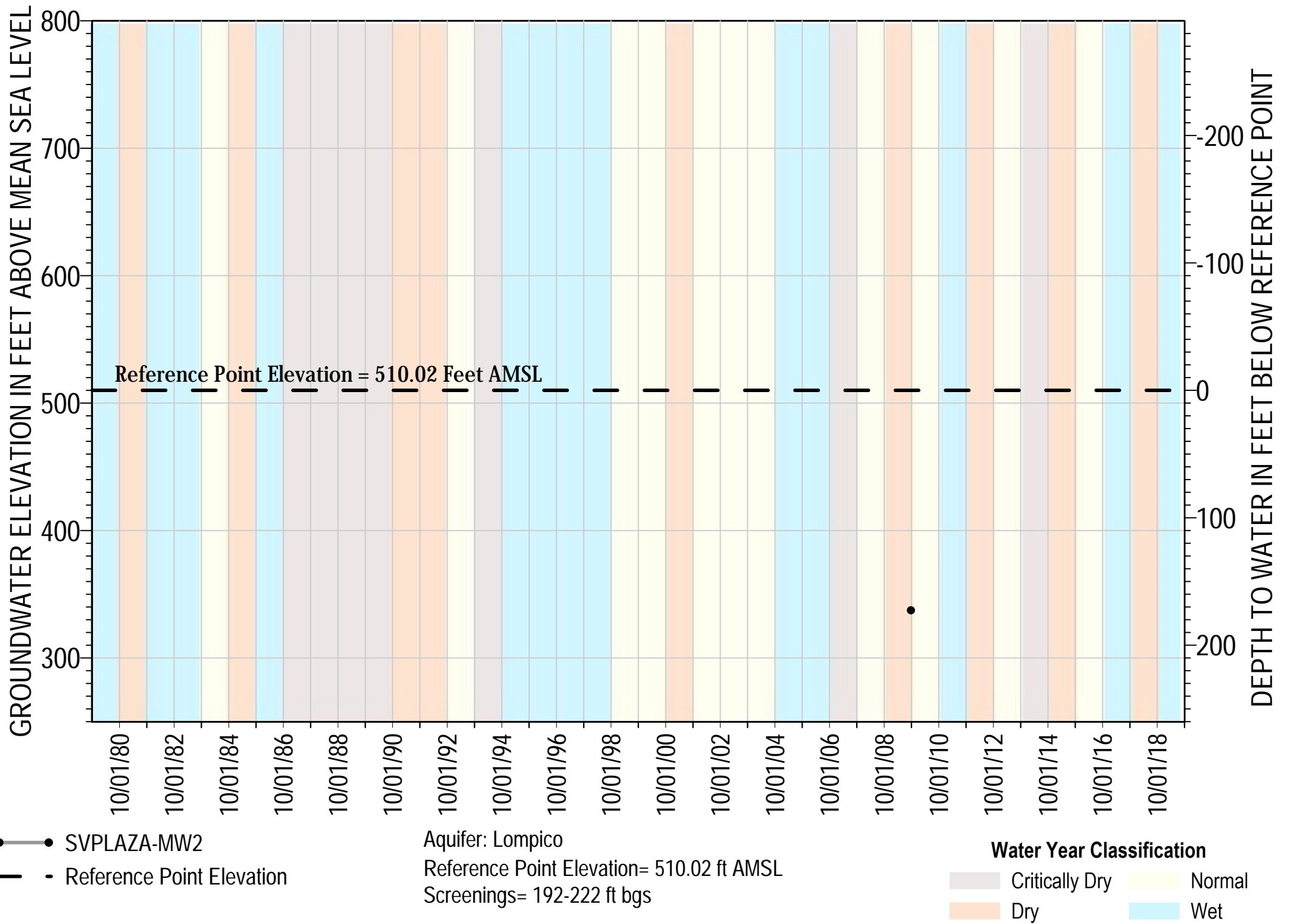
Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

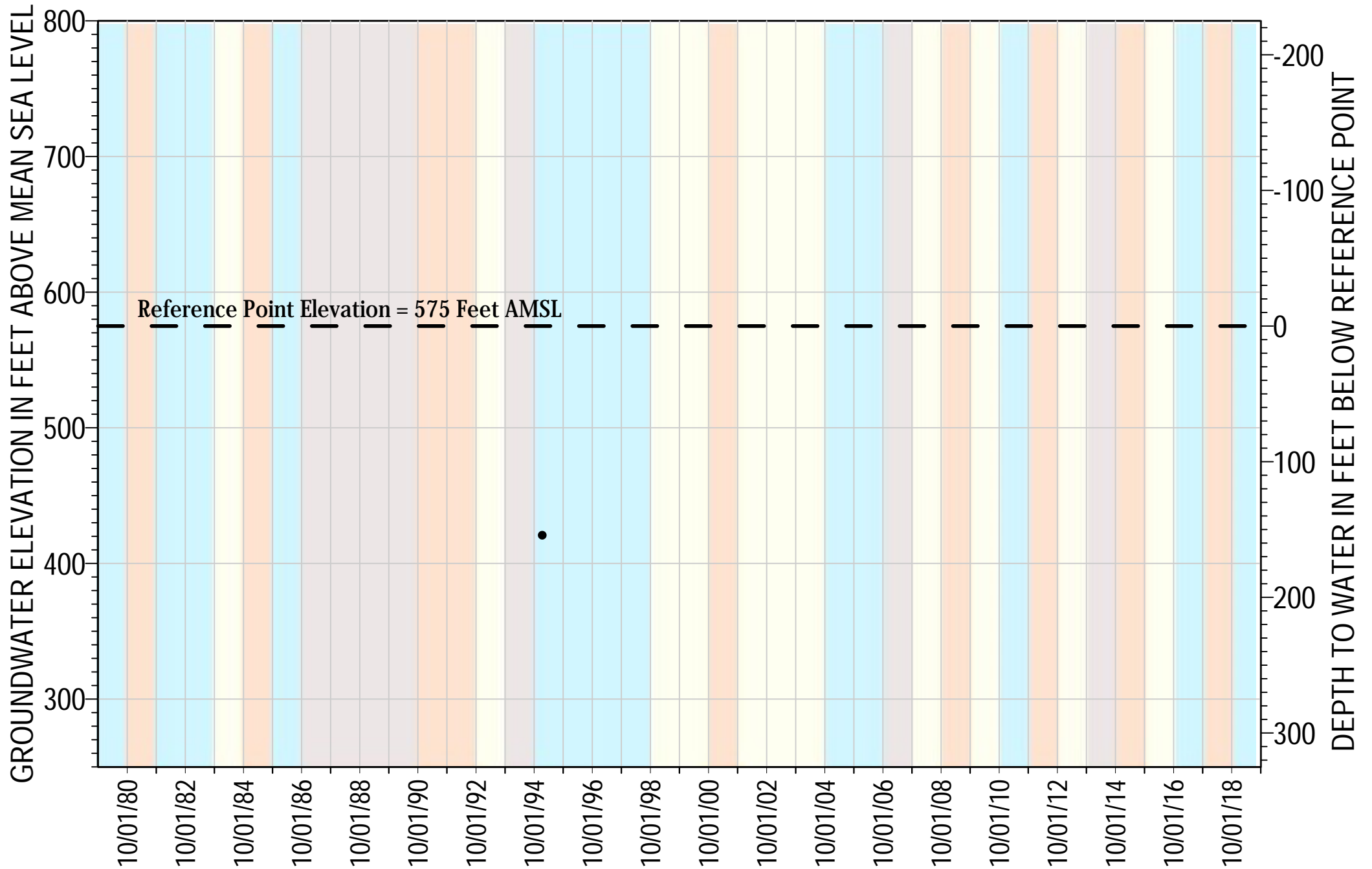
Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



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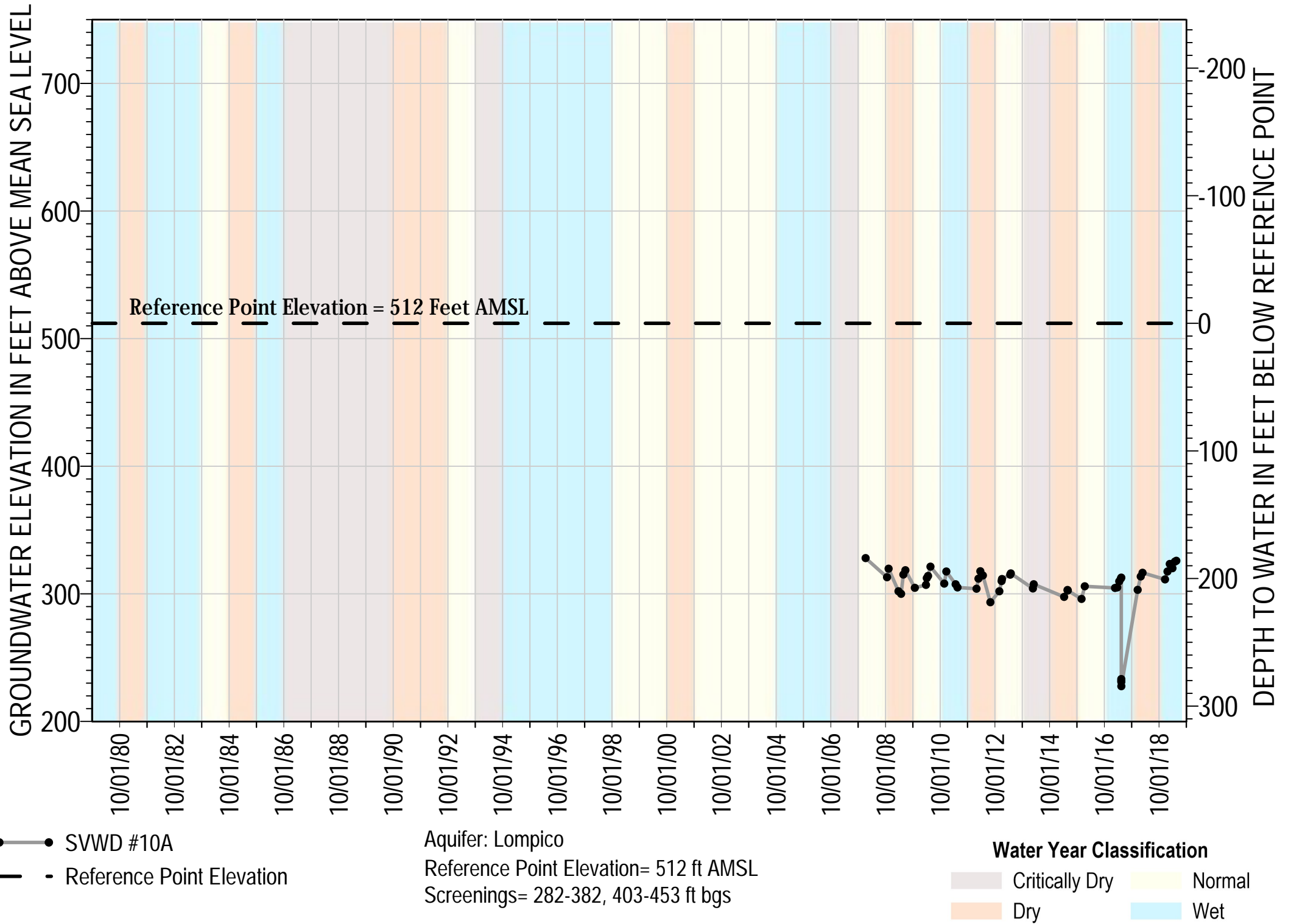


● SVWD #1
 - Reference Point Elevation

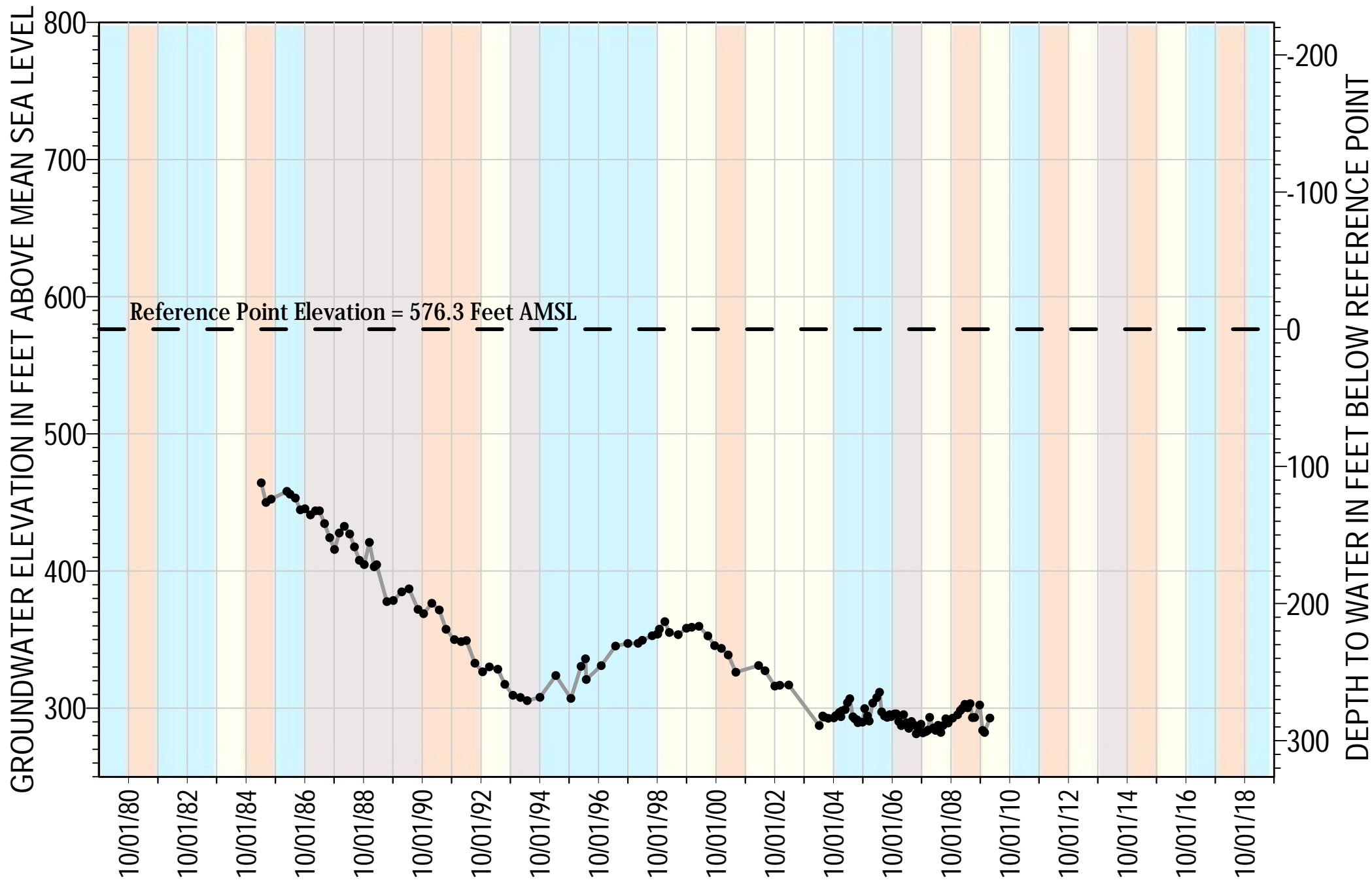
Aquifer: Lompico
 Reference Point Elevation= 575 ft AMSL
 Screenings= Unknown ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (blue)

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



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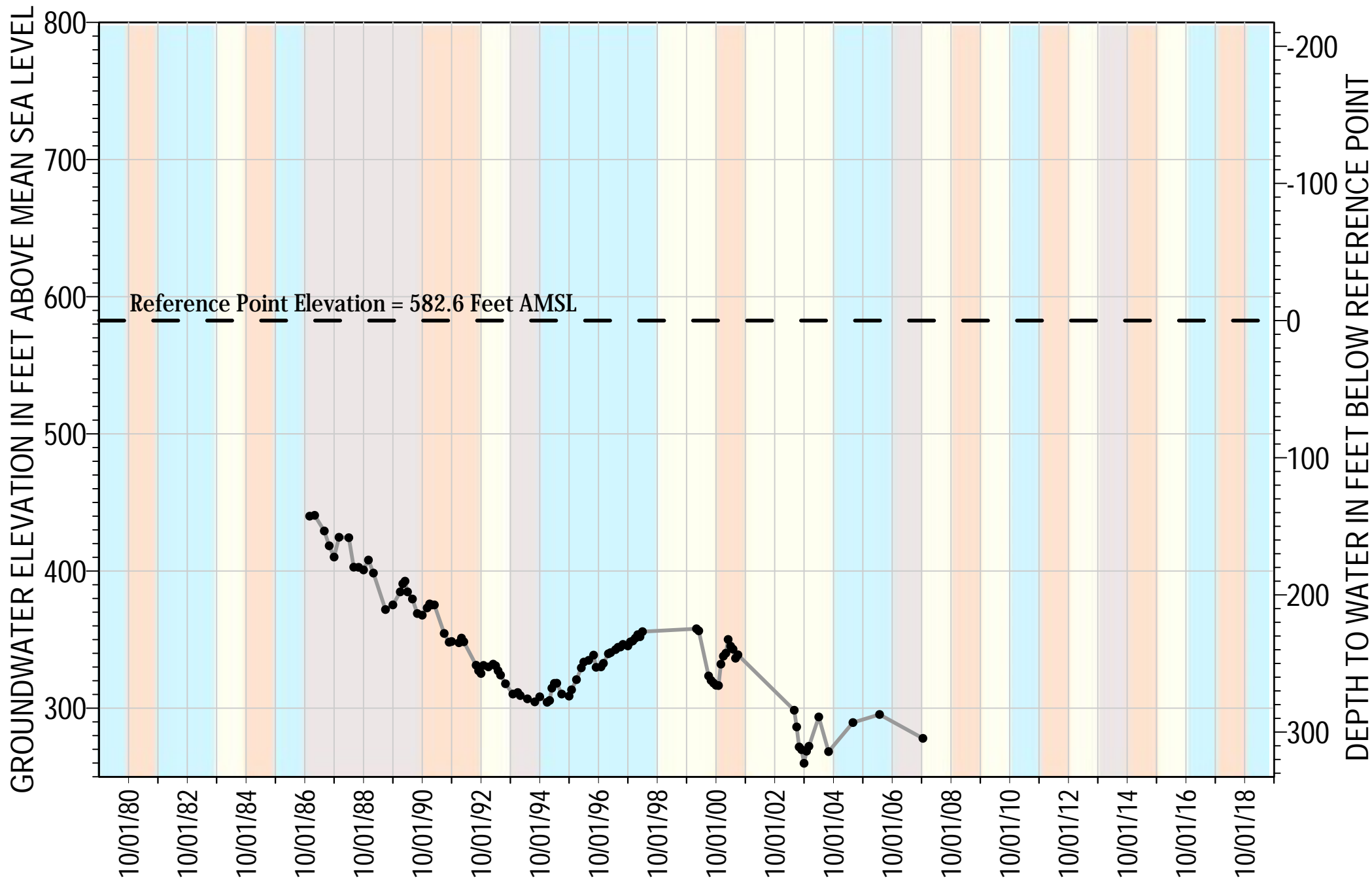
● SVWD #11 Lompico MW
 - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 576.3 ft AMSL
 Screenings= 160-170, 280-320, 370-470, 520-540 ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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



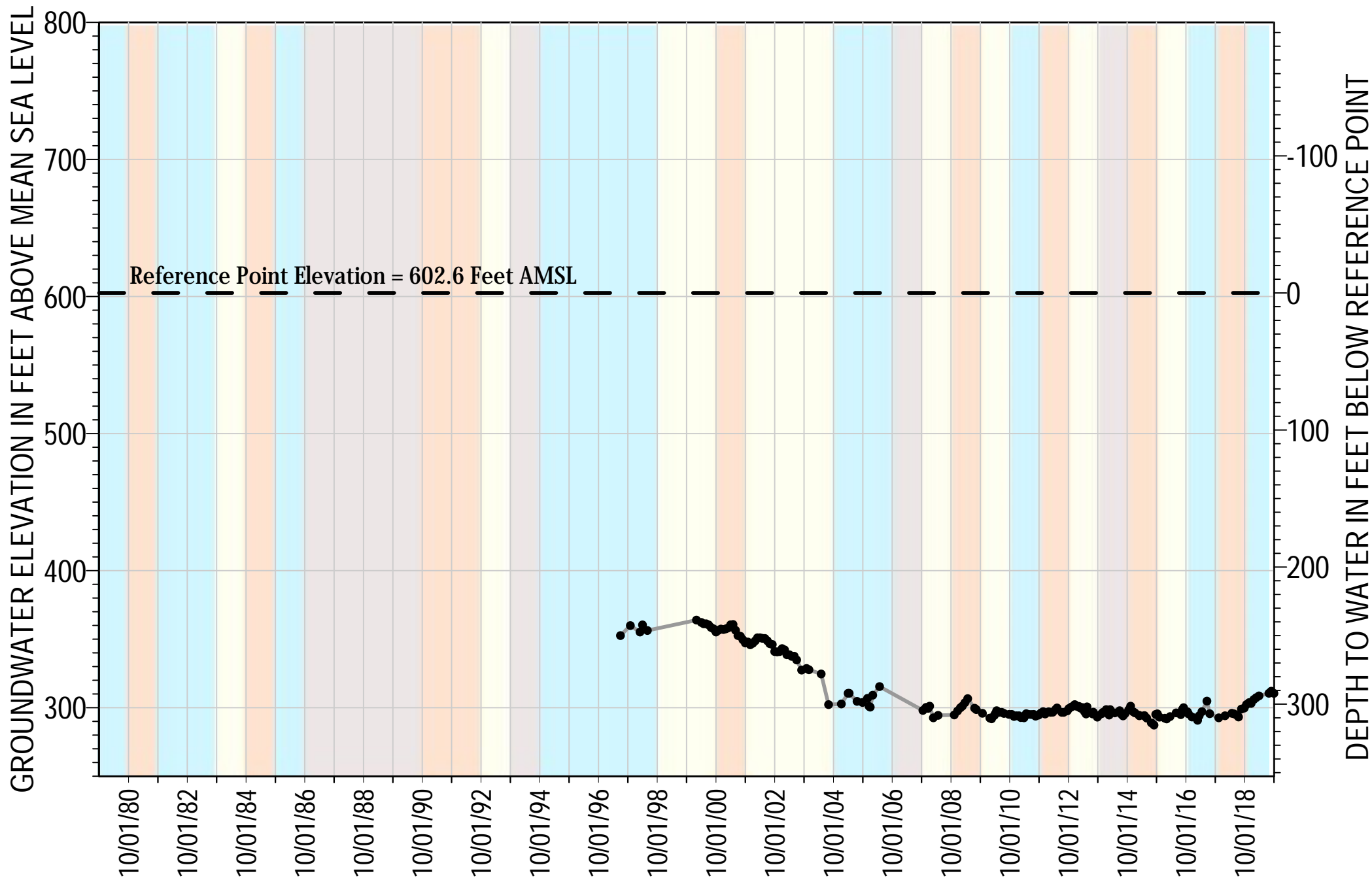
● SVWD #11
 - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 582.6 ft AMSL
 Screenings= 330-360, 420-520, 540-570 ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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



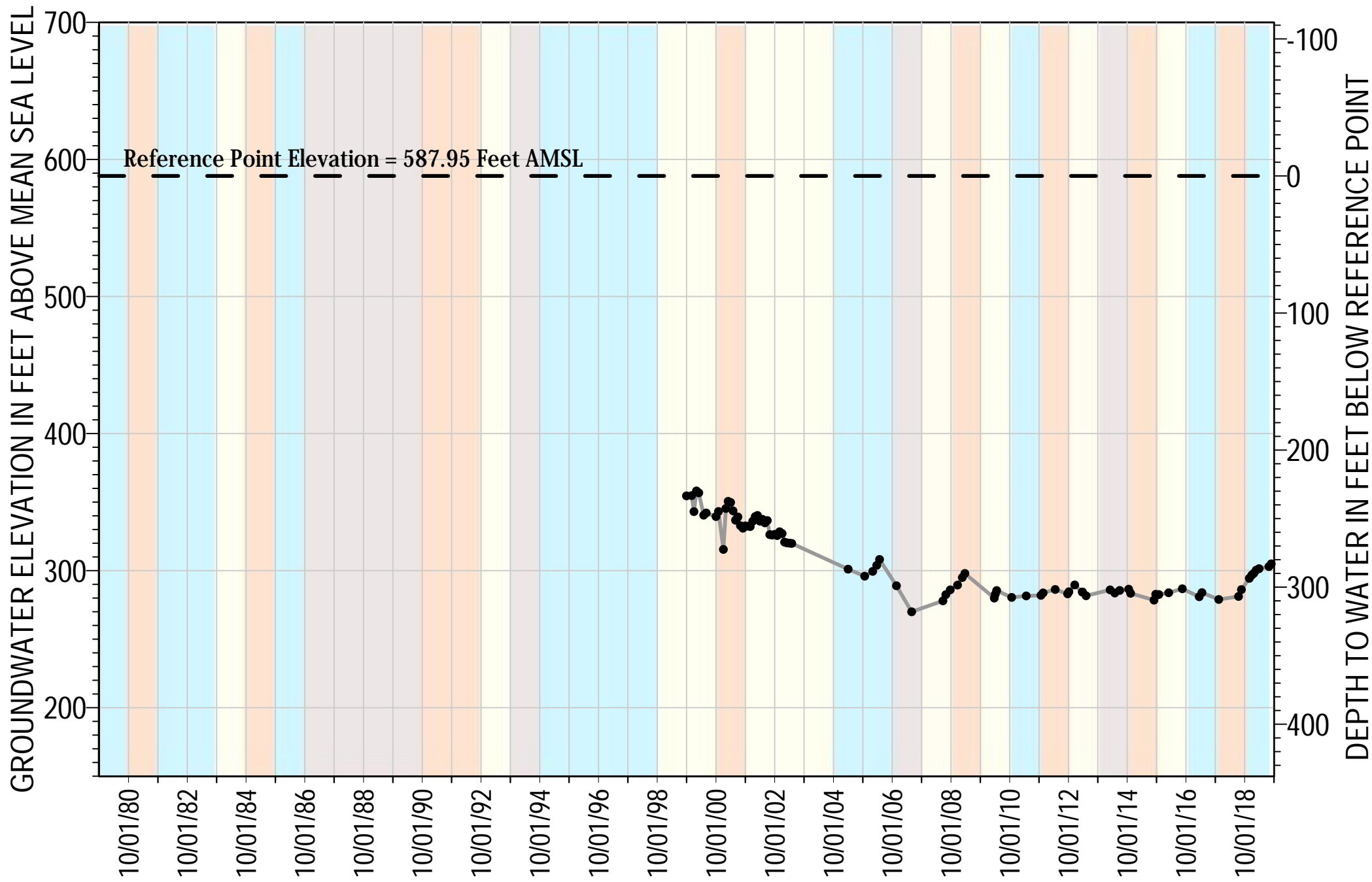
● SVWD #11A
 - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 602.6 ft AMSL
 Screenings= 399-419, 459-469, 495-515 ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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



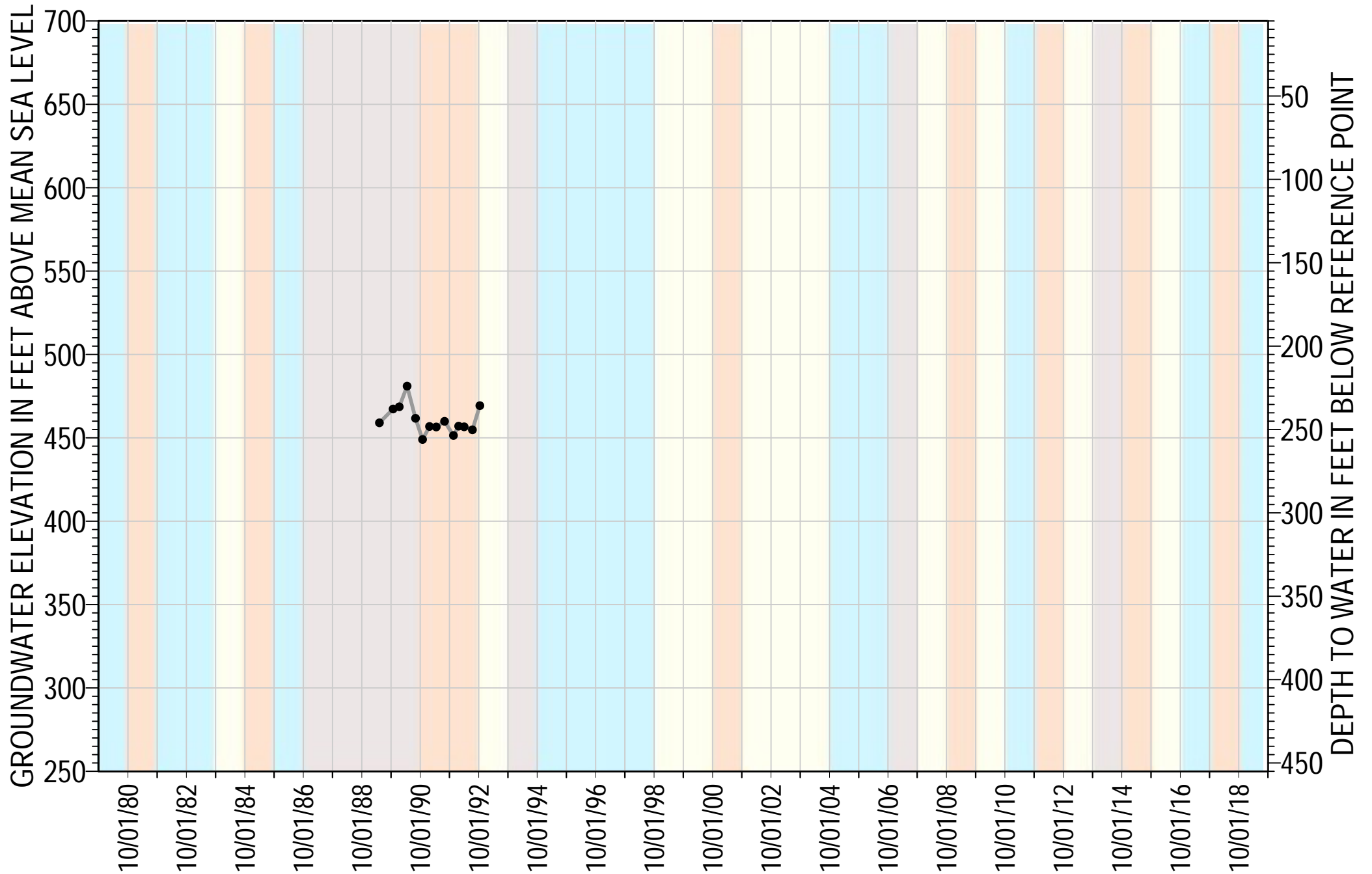
●—● SVWD #11B
 - - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 587.95 ft AMSL
 Screenings= 348-388 ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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



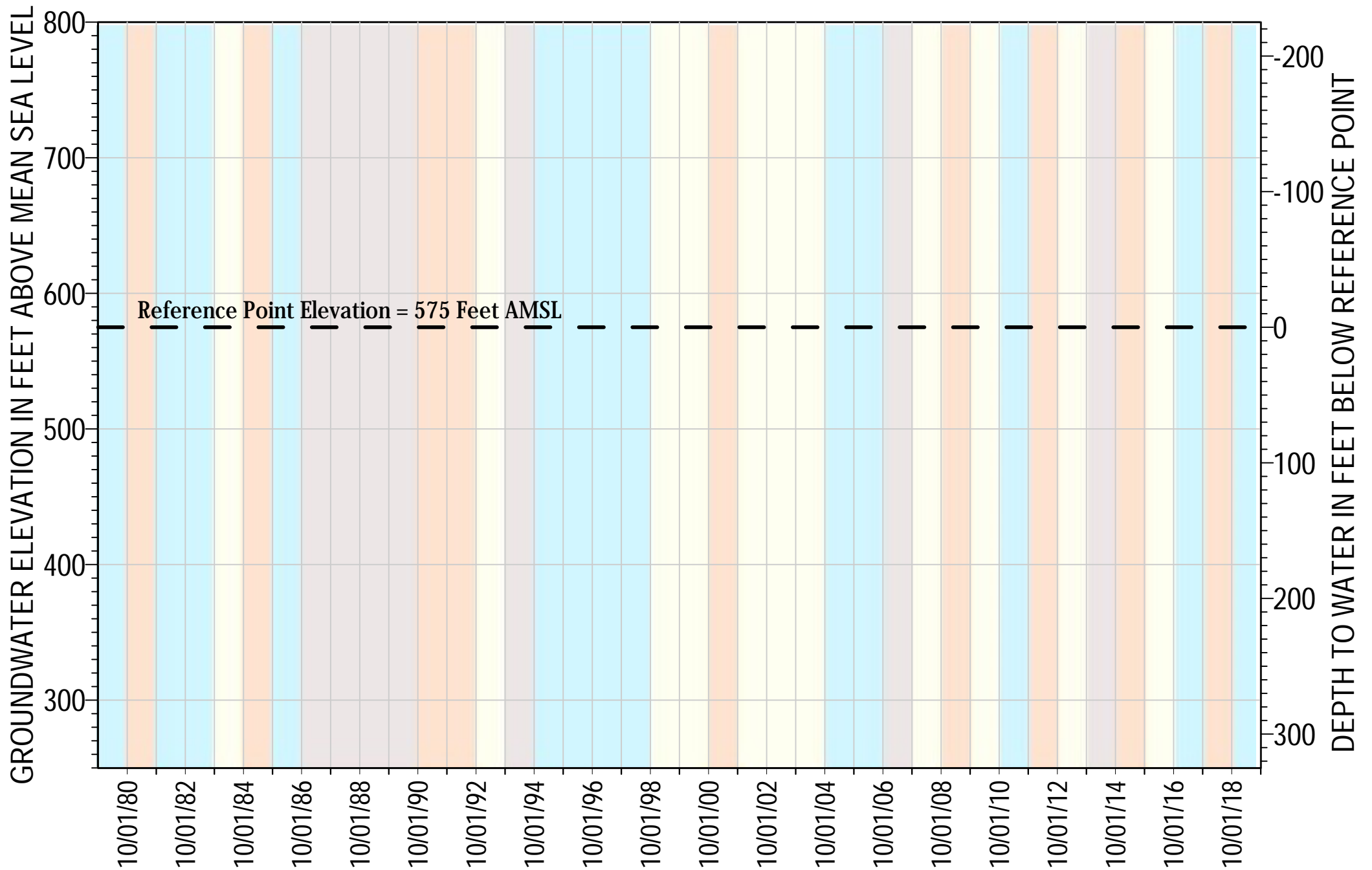
● SVWD #13 Monitor
 - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 705 ft AMSL
 Screenings= 470-510, 590-670 ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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

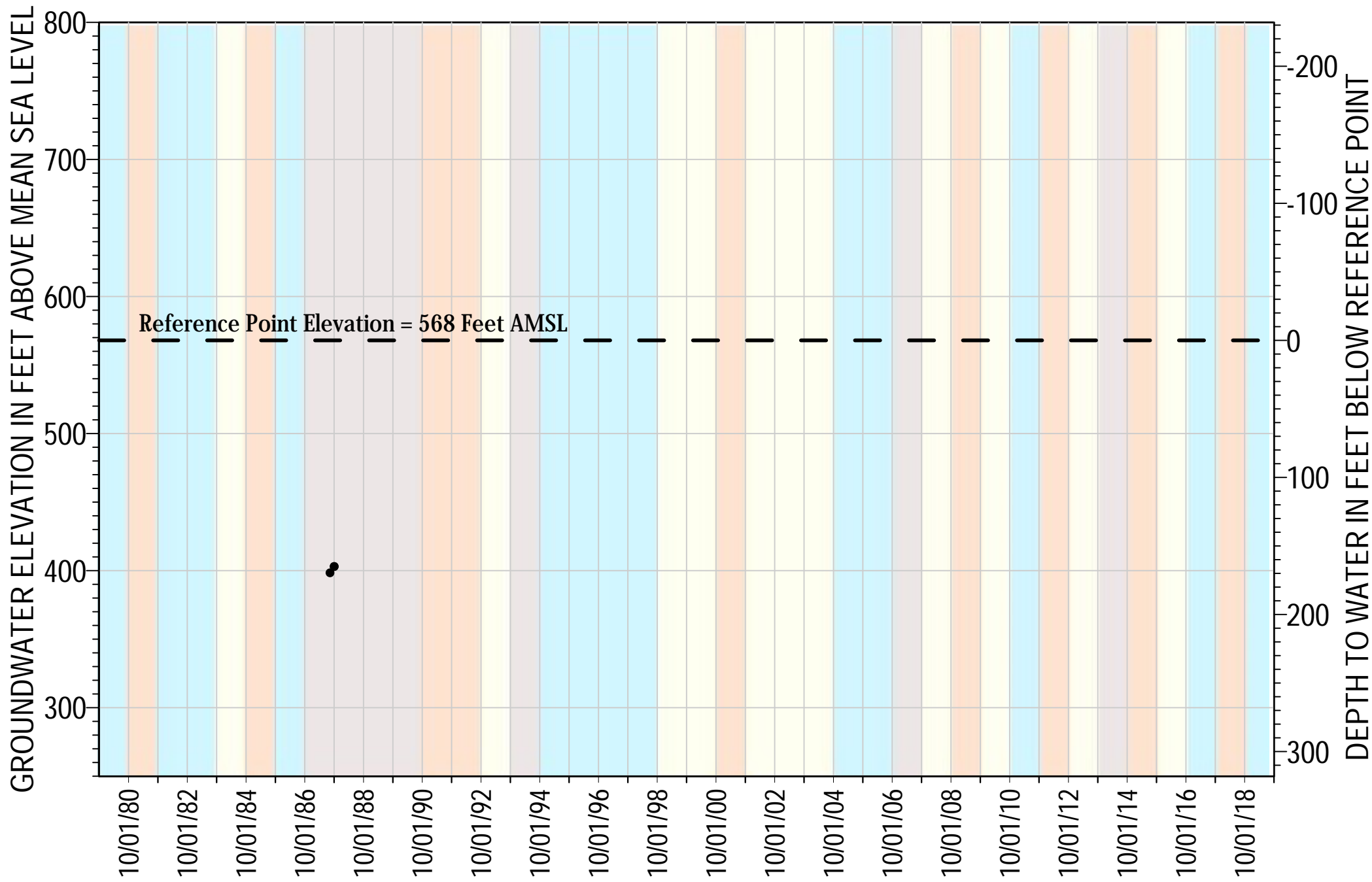


● — SVWD #2
 — Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 575 ft AMSL
 Screenings= Unknown ft bgs

Water Year Classification
 Critically Dry (grey)
 Dry (orange)
 Normal (yellow)
 Wet (blue)

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



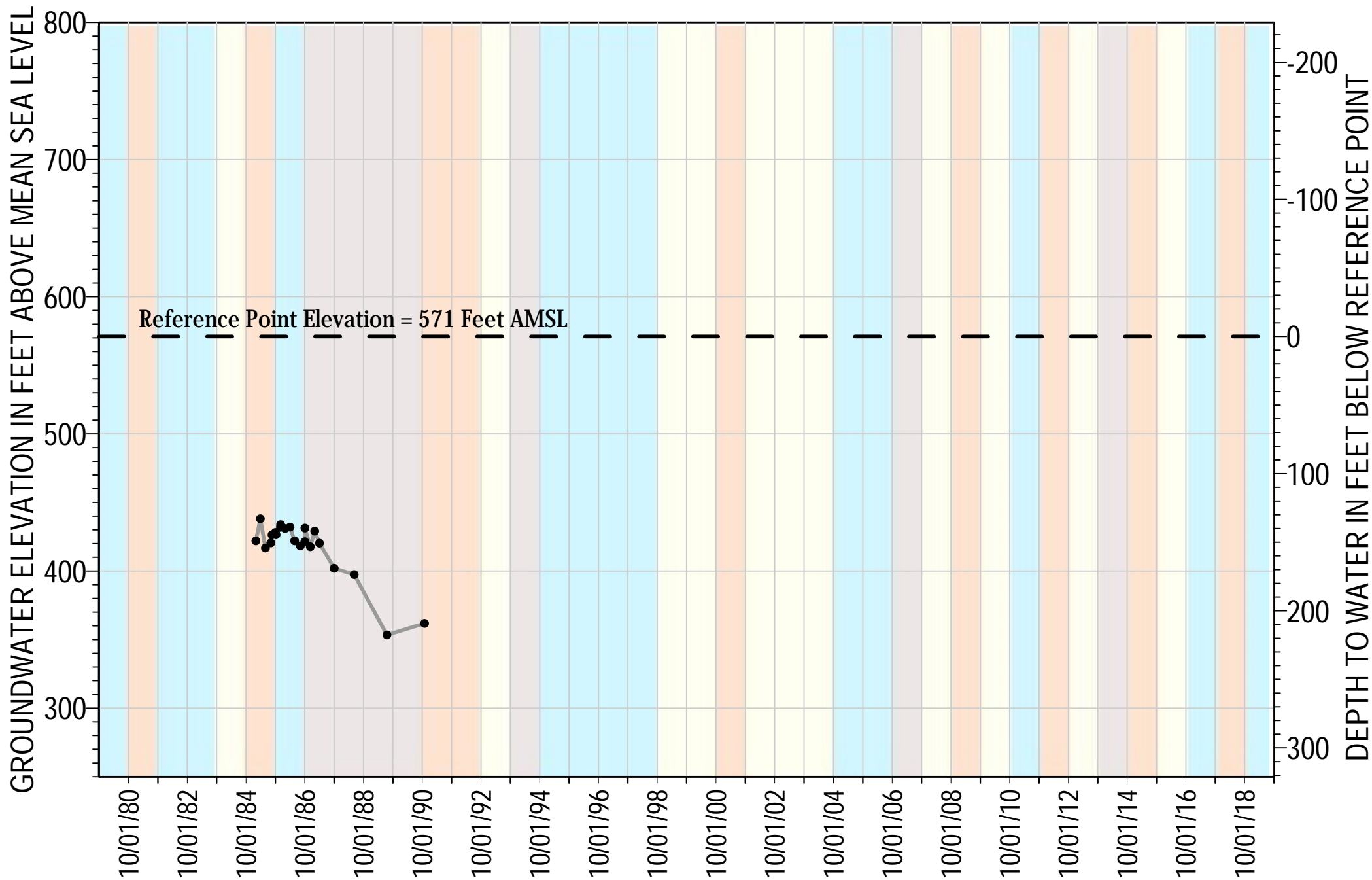
● SVWD #3
 - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 568 ft AMSL
 Screenings= 220-240, 250-265, 280-300, 335-355, 380-400 ft

Water Year Classification

● Critically Dry	● Normal
● Dry	● Wet

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



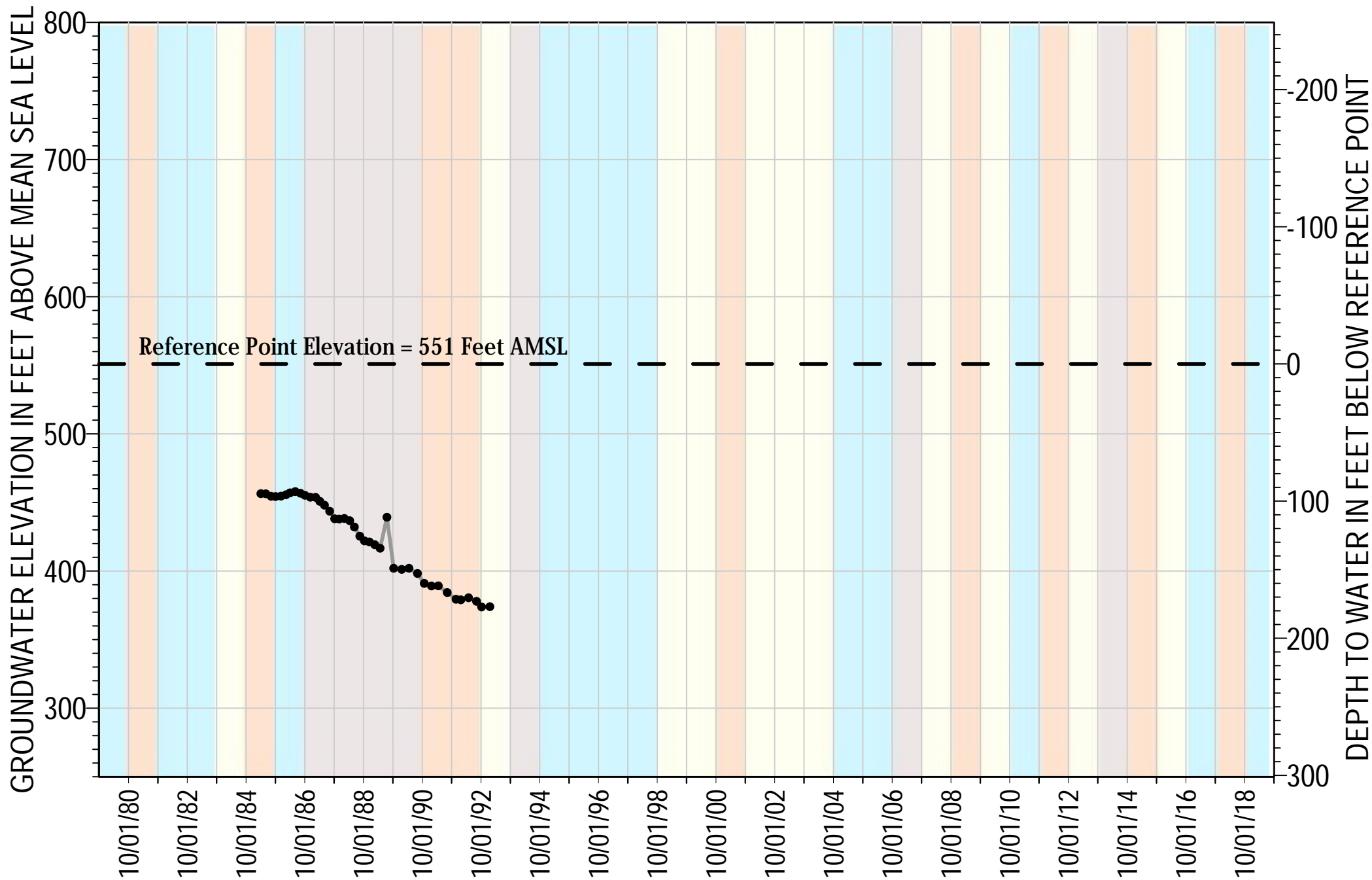
● SVWD #3A
 - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 571 ft AMSL
 Screenings= 200-270, 300-350 ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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



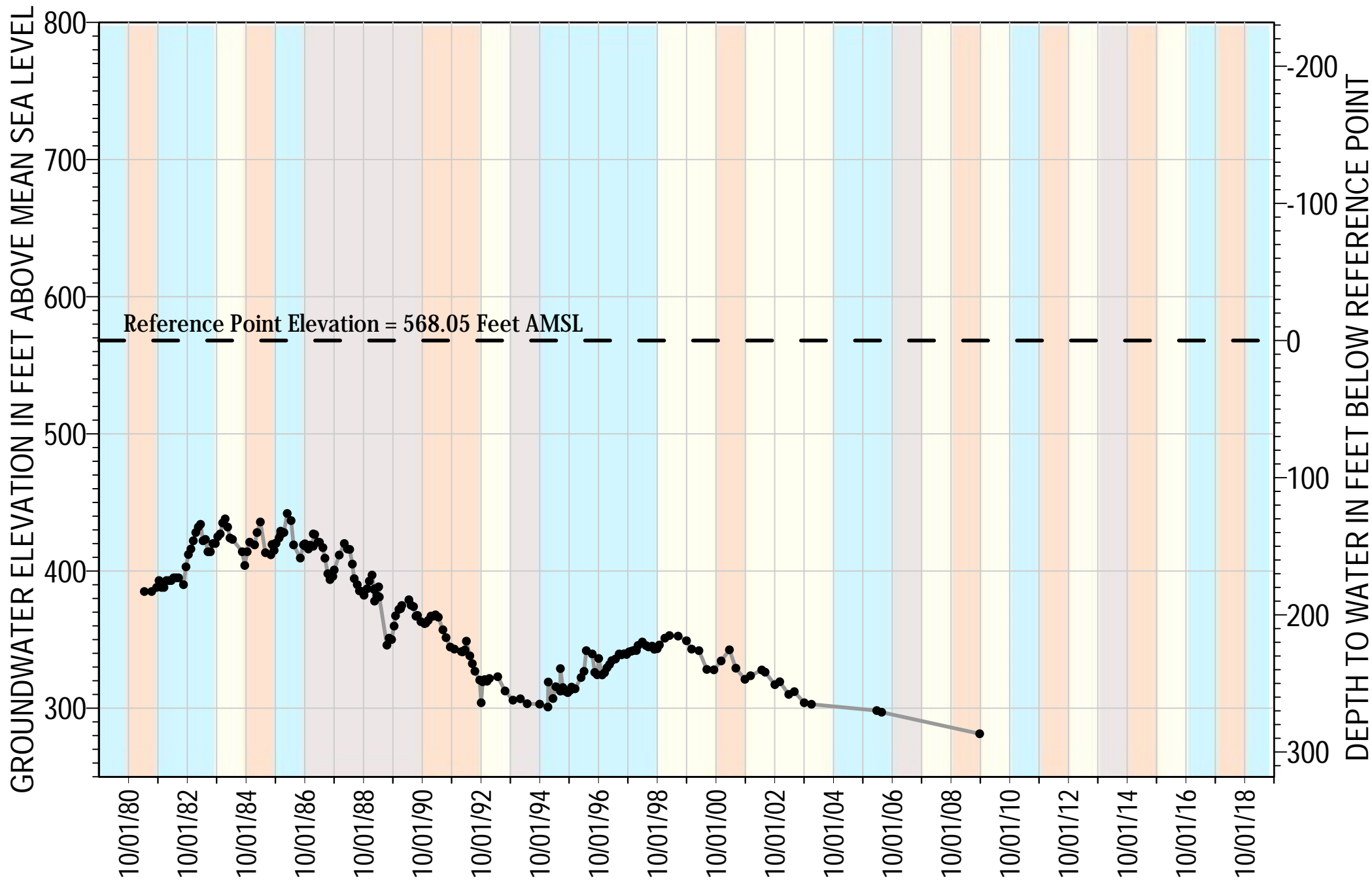
● SVWD #6
 - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 551 ft AMSL
 Screenings= 85-95, 100-110 ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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



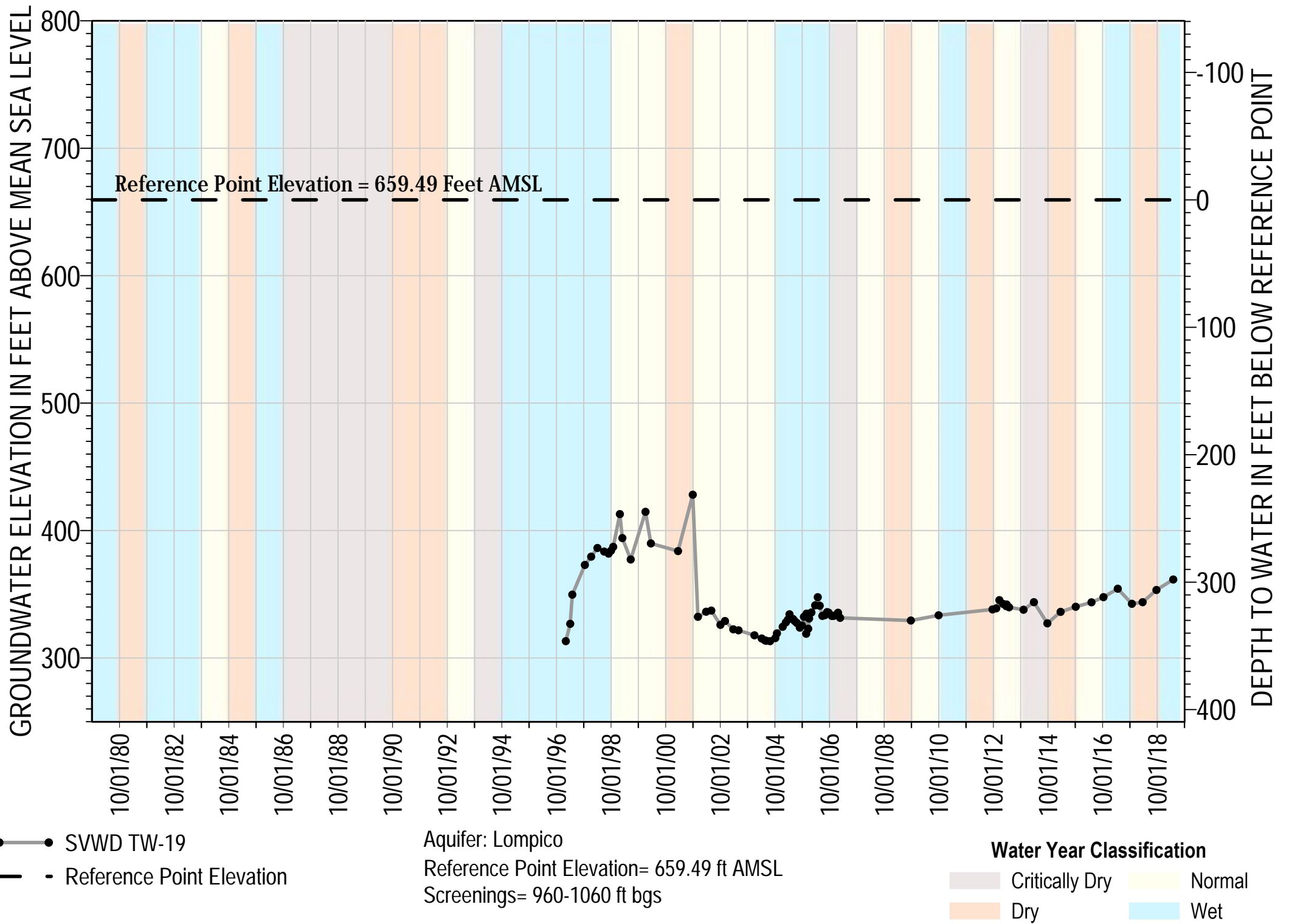
● SVWD #7
 - Reference Point Elevation

Aquifer: Lompico
 Reference Point Elevation= 568.05 ft AMSL
 Screenings= 200-240, 250-270, 292-332 ft bgs

Water Year Classification

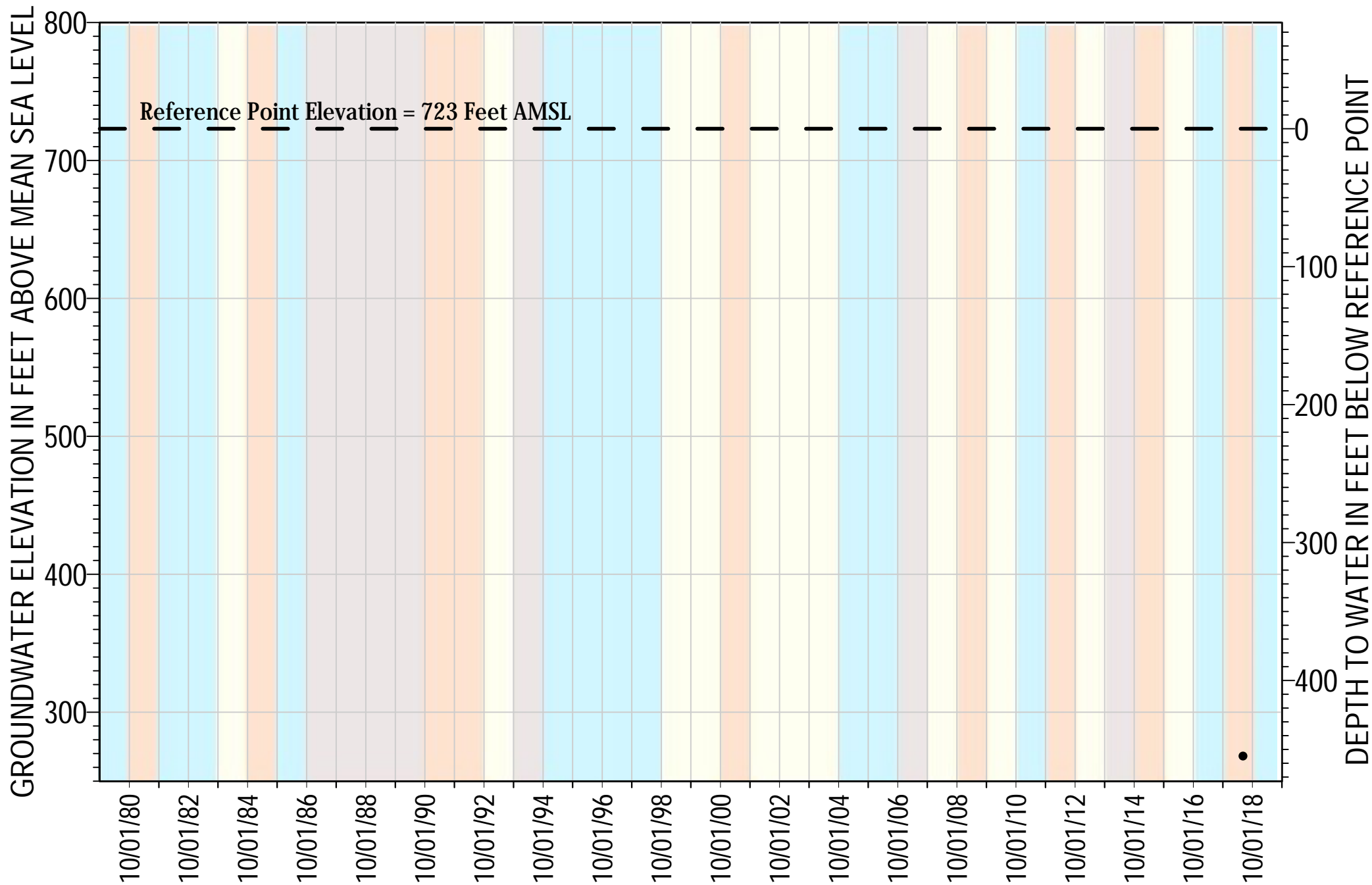
■ Critically Dry	■ Normal
■ Dry	■ Wet

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



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Lompico/Butano Sandstones



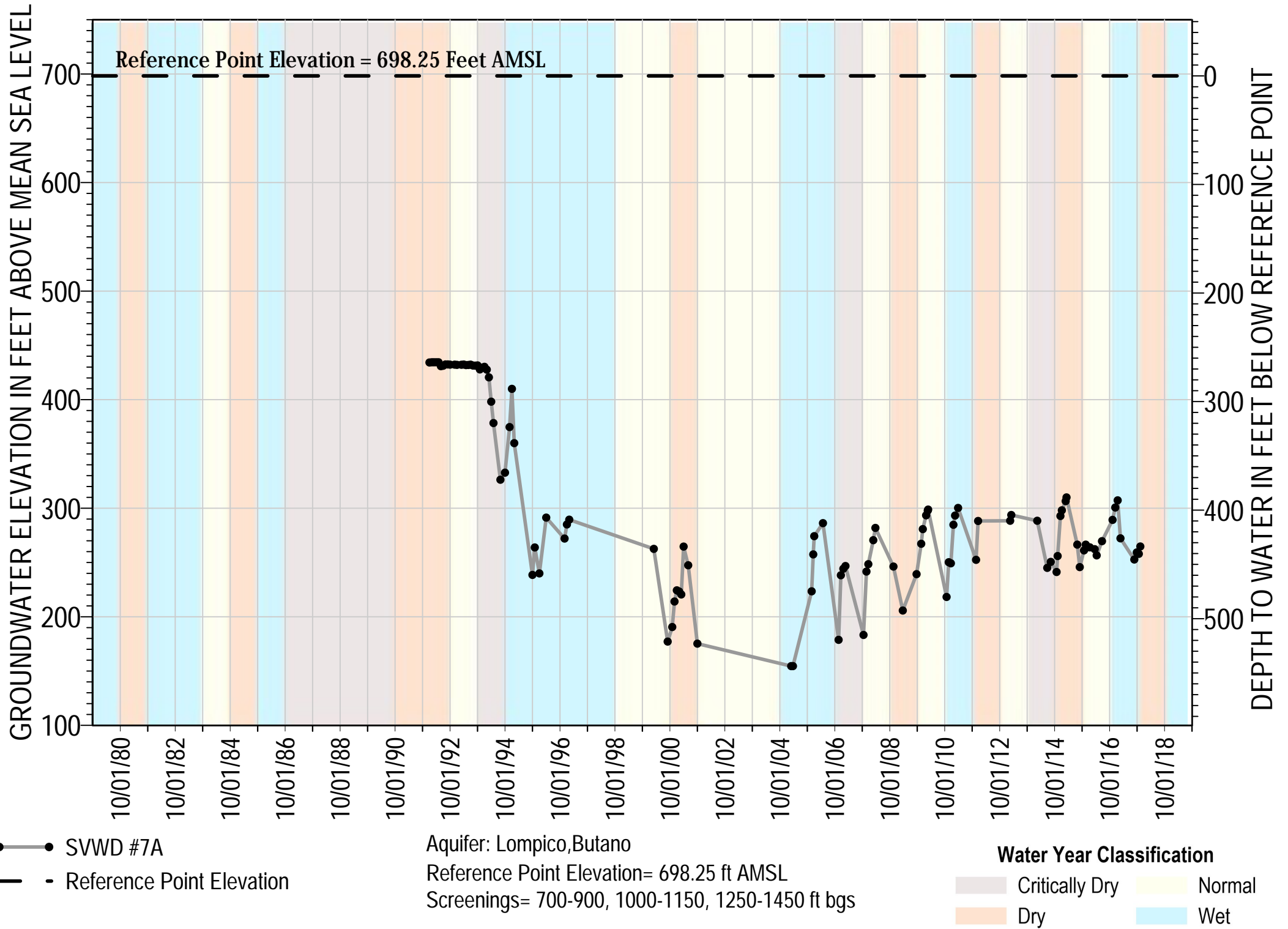
● Orchard Well
 - Reference Point Elevation

Aquifer: Lompico, Butano
 Reference Point Elevation= 723 ft AMSL
 Screenings= 705-784, 805-1063, 1084-1455 ft bgs

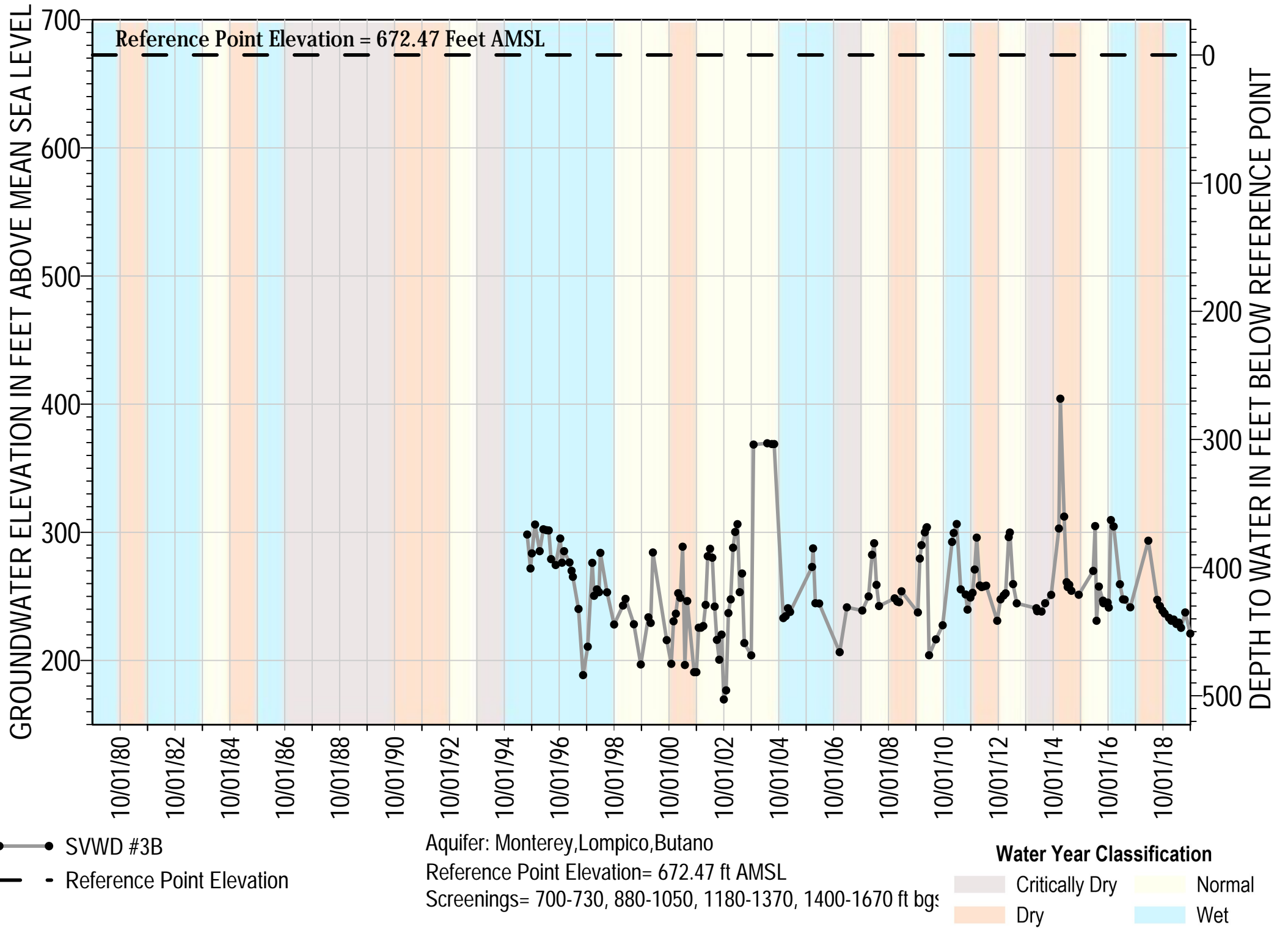
Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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

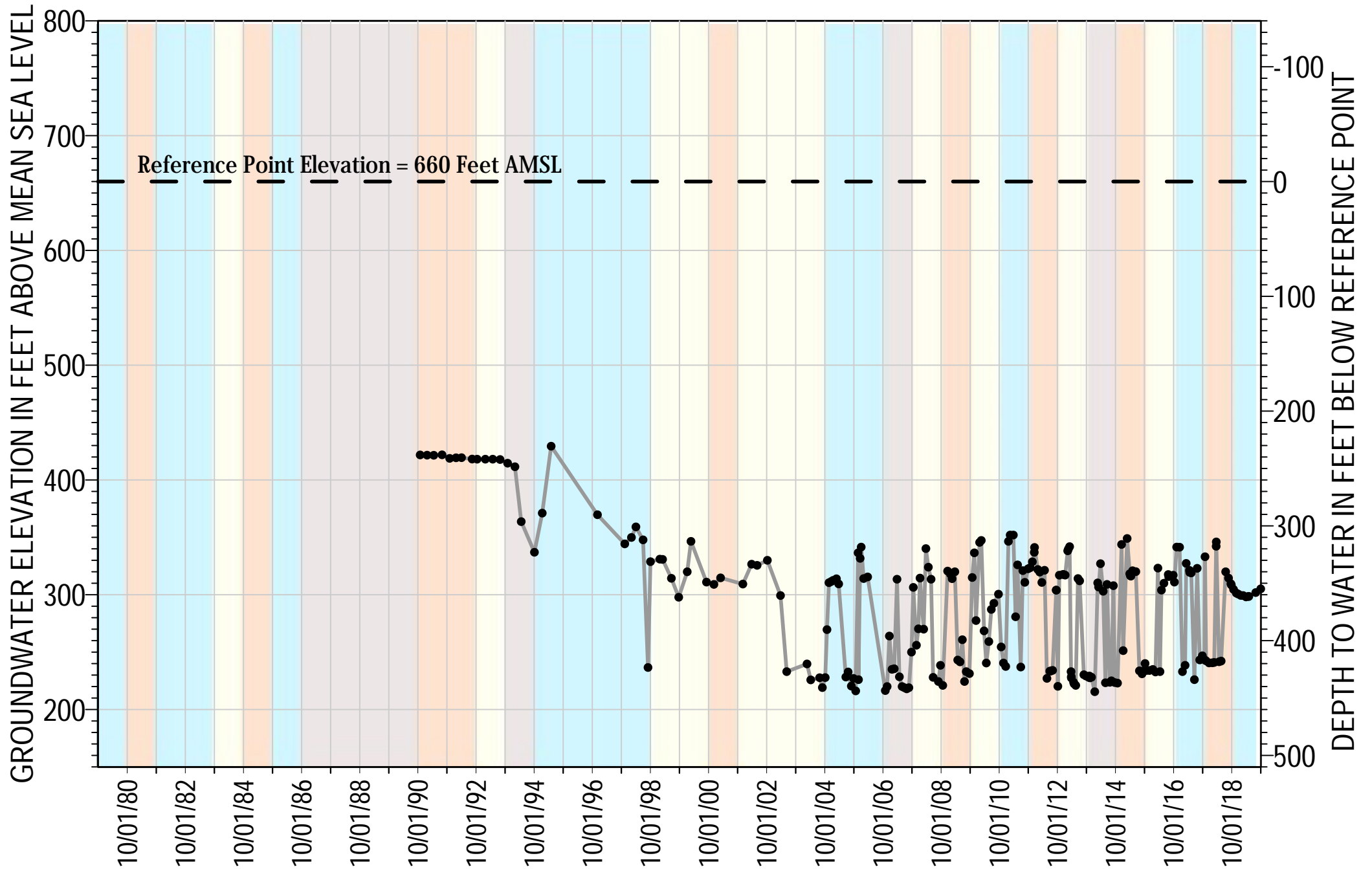


Note: Reference point is the elevation from which depth to water is measured at a well, typically 1-2 feet above land surface.



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Butano Sandstone



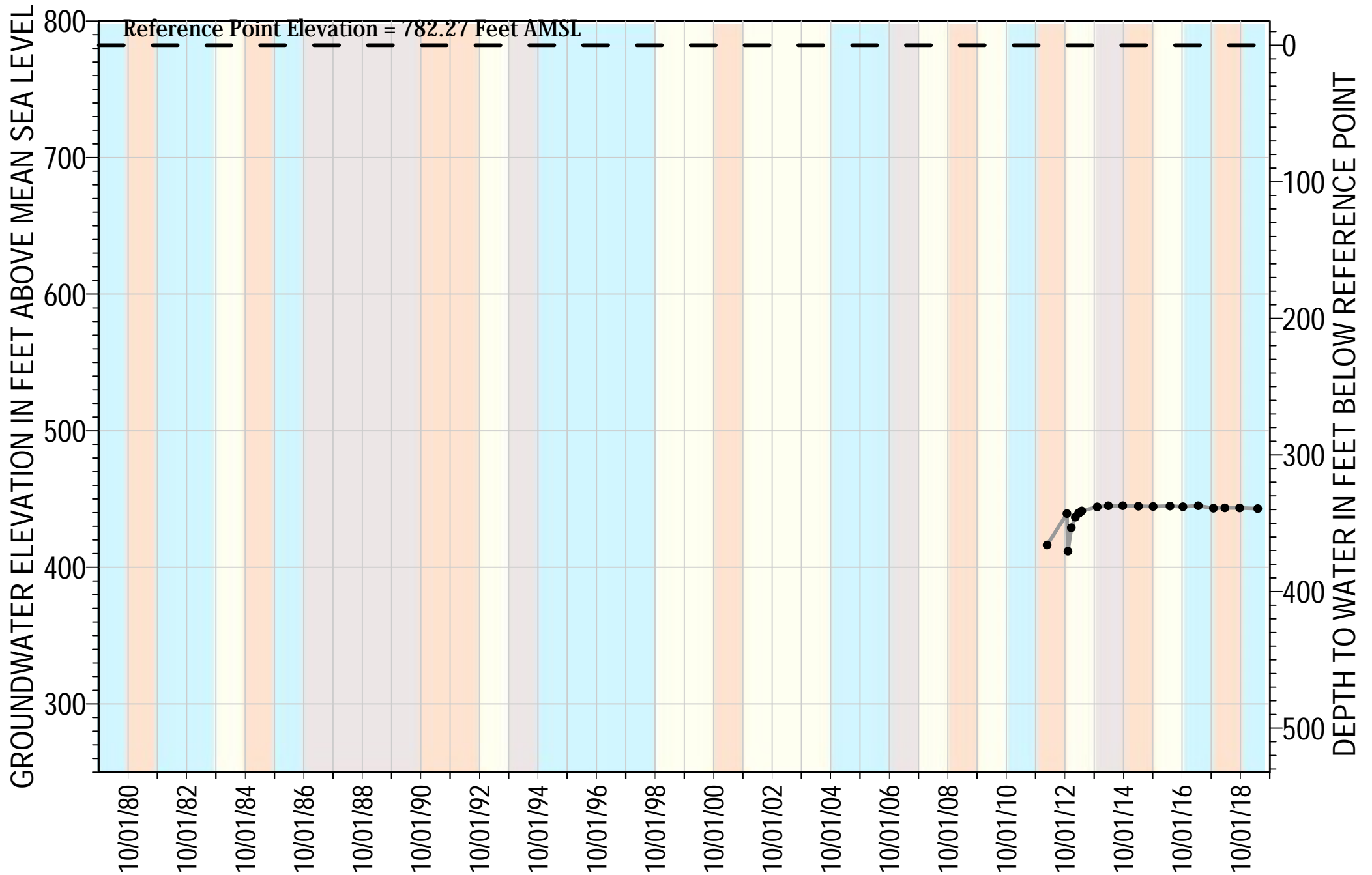
● SVWD #15 (3B Monitor)
 - - Reference Point Elevation

Aquifer: Butano
 Reference Point Elevation= 660 ft AMSL
 Screenings= 700-1100 ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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

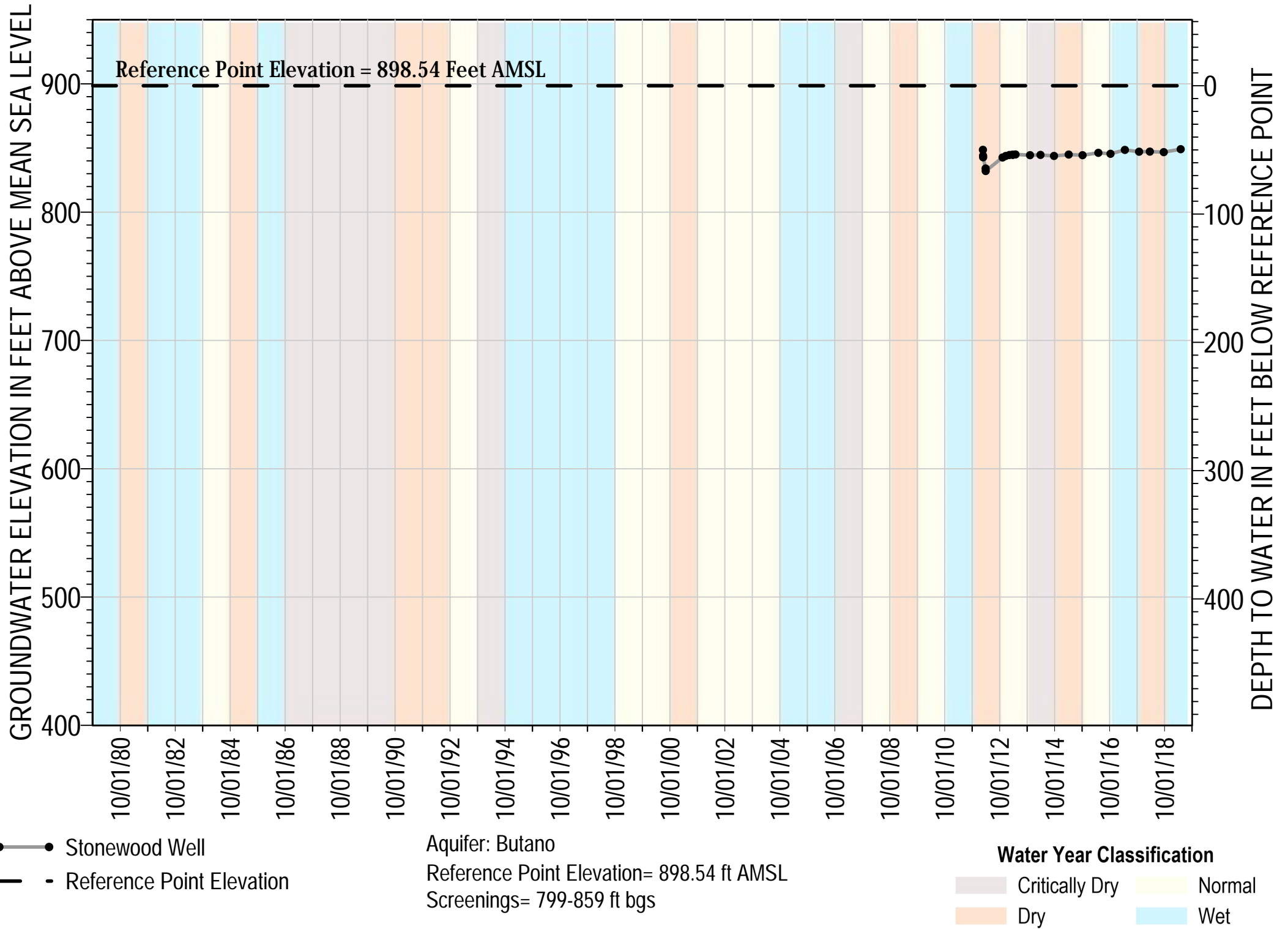


● Canham Well
 - Reference Point Elevation

Aquifer: Butano
 Reference Point Elevation= 782.27 ft AMSL
 Screenings= Unknown ft bgs

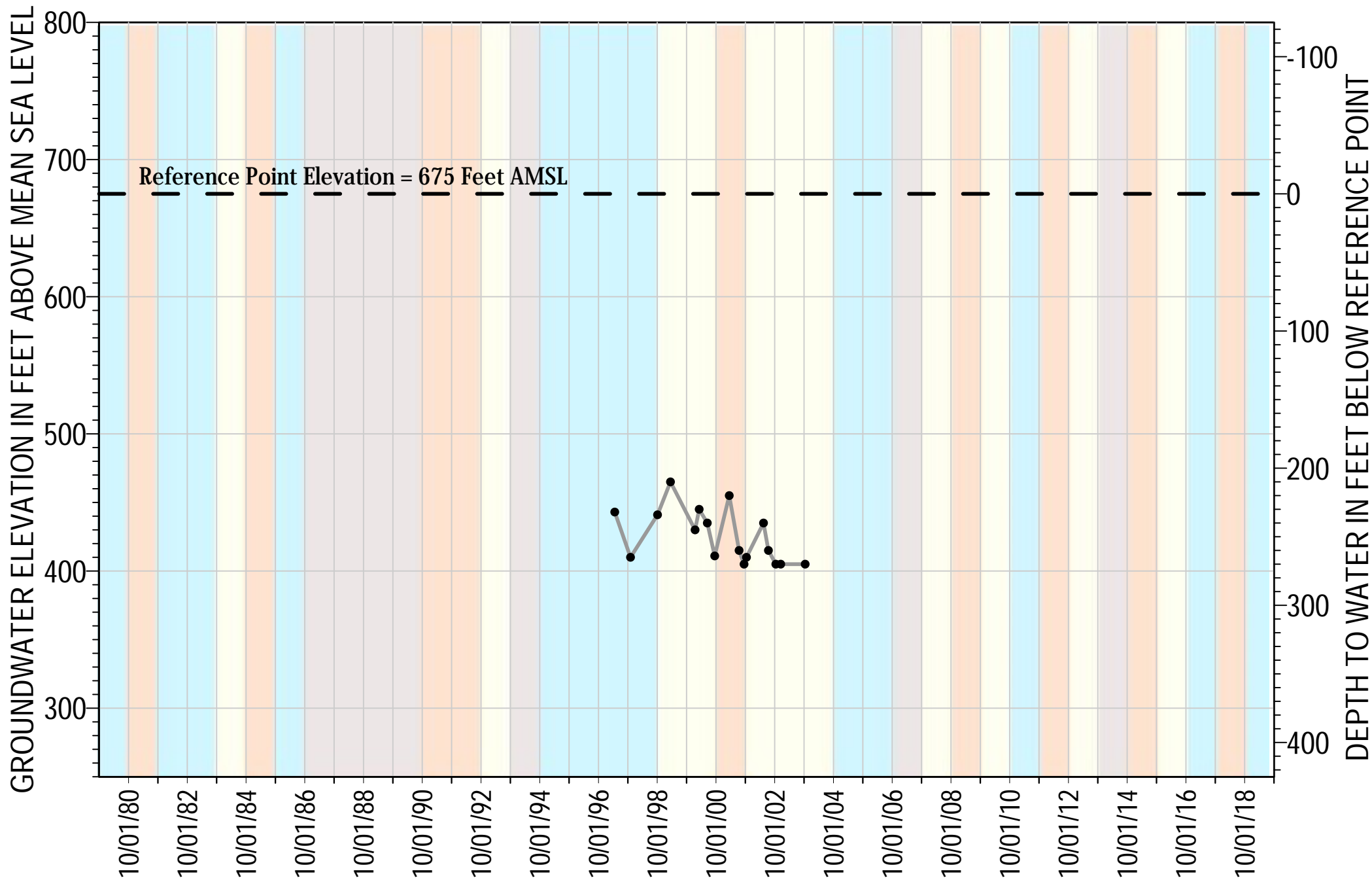
Water Year Classification
 Critically Dry
 Dry
 Normal
 Wet

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



● Kaiser #4A
 - Reference Point Elevation

Aquifer: Locatelli
 Reference Point Elevation= 675 ft AMSL
 Screenings= 249-360, 390-460 ft bgs

Water Year Classification

■ Critically Dry	■ Normal
■ Dry	■ Wet

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