

Depth to Water Below Top of Casing (BTOC, measured in feet)									
2025 Data	Well #1 (540/600')	Well #2 (93/100')	Well #3 (107/123')	Monthly Rainfall (inches)	CTGCD Drought Stage	Water Pumped (K Gals)	Bulk Water (K Gals)	Remarks/Comments	
	Stage II Drought Threshold	30	30						55
	Stage III Drought Threshold	60	60						70
January (01/19/25)	92.7	91.0	115.1	2.91	Critical	651.0	40.0	Wells pumping, difficult to confirm accuracy. Approx. 40K gallons supplemental water.	
February (02/24/25)	35.5	69.2	91.8	0.99	Critical	553.0	160.8	Wells off for 13 hours. Water pumped and bulk estimated. 29% bulk water	
March (03/13/25)	37.8	66.7	90.8	1.67	Critical	520.0	202.0	39% bulk water	
April (04/09/25)	38.7	58.3	86.8	1.23	Critical	405.5	203.5	50% bulk water	
May (05/16/25)	40.2	59.2	86.4	4.74	Critical	432.0	162.4	38% bulk water	
June (06/26/25)	35.7	28.1	91.8	2.92	Critical	451.0	168.0	37% bulk water	
July (07/15/25)	23.7	9.2	88.6	8.75	Critical	472.0	184.0	38% bulk water	
August 08/15/25)	35.8	14.2	90.3	0.46	Moderate	556.0	168.0	30% bulk water. 95K gal. for flushing	
September 09/15/25)	40.3	21.5	92.1	0.59	Moderate	455.0	176.0	39% bulk water. 18K gal. for flushing	
October (10/15/25)	42.4	24.5	88.3	1.95	Moderate	453.0	184.0	41% bulk water. 19K gal. for flushing	
November (11/18/25)	42.3	35.7	89.9	1.26	Moderate	396.0	163.0	41% bulk water.	
December (12/15/25)	42.9	56.6	90.6	0.08	Moderate	498.0	184.0	37% bulk water	
			Annual Total	27.55		5,842.5	1,995.7	34% bulk water for 2025	