Well Water Depth Monitoring (9/15/2025)

<u>2025 Data</u>

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	CTGCD Drought	Water Pumped	Bulk Water						
Stage II Drought Threshold	30	30	55	(inches)				Stage	(K Gals)	(K Gals)			
Stage III Drought Threshold	60	60	70	(IIICIICS)	Stage	(K Gais)	(K Gais)	Remarks/Comments					
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.					
, (. , . , . ,								Wells off for 13 hours. Water pumped and bulk					
February (02/24/25)	35.5	69.2	91.8	0.99	Critical	553.0	160.8	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		Moderate								
			Annual Total	23.67		4,040.5	1,288.7						

Stoplight Codes				
	Above Stage II	Above Stage III	Below Stage III	
CTGCD Drought Stage	Near Normal	Moderate	Severe	Critical

Metric	Description	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25
Well water	Total raw water extracted from								
	production wells	611	340	380	202	235	409	369	481
Supplemental bulk water	Total water provided by bulk								
	water delivery	40	161	202	204	162	168	184	168
Water pumped	Treated water pumped from								
	plant								
		651	553	520	460	432	451	472	556
Water sold	Total of all Metron meter								
	readings billed	573	431	514	408	397	407	391	436
Water used for	Water used to replenish								
firefighting (not billed)	firefighting water storage tank								
		0	0	0	0	0	0	0	0
Water used for flushing	Total estimated water used for								
	lineflushing	0	0	0	0	0	0	0	95
Water loss gallons	Total estimated water lost								
	during line transmission	78	122	6	52	35	44	81	117
Water loss %	Water loss/water pumped	12%	22%	1%	11%	8%	10%	17%	21%

Average Usage For Active Meters	3,182	137
Average Water Charge For Active Meters	95.30	127

Usage Groups Gallons	# Of Accounts	Usage Gallons	% Of Usage	% Of Sales
Over 50,000	0	0	0.00	0.00
40,001-50,000	0	0	0.00	0.00
30,001-40,000	0	0	0.00	0.00
20,001-30,000	1	26,000	5.96	5.28
10,001-20,000	2	22,000	5.05	2.83
8,001-10,000	4	39,000	8.95	4.84
6,001-8,000	8	59,000	13.53	8.11
4,001-6,000	15	83,000	19.04	13.05
2,001-4,000	40	138,000	31.65	29.28
1-2,000	44	69,000	15.83	28.93
Zero Usage	23	0	0.00	7.68
Total Meters	137	436,000	100.00	100.00