2025 Data

	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	(menes)	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.			
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		Moderate						
			Annual Total	26.21		4,948.5	1,648.7				

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	Sep-25	Oct-25
Well water	Total raw water										
	extracted from										
	production wells	611	340	380	202	235	409	369	481	312	294
Supplemental	Total water										
bulk water	provided by bulk										
	water delivery	40	161	202	204	162	168	184	168	176	184
Water pumped	Treated water										
	pumped from plant	651	553	520	460	432	451	472	556	455	453
Water sold	Total of all Metron										
	meter readings										
	billed	573	431	514	408	397	407	391	436	411	387
Water used for	Water used to										
firefighting (not	replenish										
billed)	firefighting water										
	storage tank	0	0	0	0	0	0	0	0	0	0
Water used for	Total estimated										
flushing	water used for line										
	flushing	0	0	0	0	0	0	0	95	18	19
Water loss gallons	Total estimated										
	water lost during										
	line transmission	78	122	6	52	35	44	81	117	45	65
Water loss %	Water loss/water	12%	22%	1%	11%	8%	10%	17%	21%	10%	14%

The October metrics need further review to determine accuracy

Prior years data for reference

	Depth to Water Below Top of Casing (BTOC, measured in feet)										
2024 Data	Well #1 (540/600')	(540/600') (93/100') (107/123') Monthly		CTGCD Drought	Water Pumped						
Stage II Drought Threshold	30	30	55	(inches)	Stage	(K Gals)					
Stage III Drought Threshold	60	60	70	(menes)	Stage	(K Gais)	Remarks/Comments				
January (01/14/24)	31.1	15.0	73.5	2.89	Critical	671.0					
February (02/13/24)	24.8	10.9	73.6	1.48	Critical	530.0					
March (03/15/24)	26.4	14.1	73.9	1.28	Critical	616.0					
April (04/16/24)	31.7	16.0	73.7	2.80	Critical	661.0					
May (05/18/24)	24.0	11.6	71.8	7.55	Critical	545.0					
June (6/17/24)	25.8	13.6	72.4	1.59	Severe	736.0					
July (07/14/24)	33.9	14.0	75.6	4.77	Severe	790.0	Well #2 elec. malfunction				
August 08/16/24)	125.0	17.4	80.1	1.24	Severe	891.0	Well #2 elec. malfunction				
September (09/10/24)	29.7	16.1	83.6	2.73	Severe	840.0	Well #2 pump & motor replaced				
October (10/17/24)	40.2	28.1	91.3	0.01	Severe	813.0					
November (11/16/24)	51.7	66.2	93.6	0.70	Severe	678.0					
December (12/16/24)	89.9	73.7	97.3	0.83	Severe	756.0					
			Annual Total	27.87		8,527.0					

	Depth to Water Below Top of Casing (BTOC, measured in feet)										
2023 Data	Well #1 (540/600')	Well #2 (93/100')	Well #3 (107/123')	Monthly Rainfall	•		Water Pumped				
Stage II Drought Threshold	30	30	55	(inches)	Stage	(K Gals)					
Stage III Drought Threshold	60	60	70	(- 18	()	Remarks/Comments				
January (1/20/23)	37.0	60.0	69.0	1.43	Critical	584.0	10 hours of recharge.				
February (2/21/23)	25.8	15.2	68.4	2.08	Critical	570.0	4 hours of recharge.				
March (3/20/23)	25.9	13.6	69.5	1.83	Critical	609.0	Cease pumping from #3				
April (4/14/23)	29.8	18.3	65.0		Critical						
April (4/28/23)	28.8	19.7	60.9	3.20	Critical	554.0	No pumping Well #3				
May (5/12/23)	26.2	17.6	55.7	5.05	Critical	609.0	No pumping Well #3				
June (6/20/23)	31.8	16.4	39.8	1.38	Critical	853.0	No pumping Well #3				
July (7/17/23)	42.4	21.7	54.9	0.10	Critical	703.0	Well #3 pumping				
August (8/18/23)	68.2	37.0	65.9	0.27	Critical	1,044.0					
September (9/19/23)	55.2	59.9	69.9	3.70	Critical	680.0					
October (10/23/23)	57.6	65.9	73.2	4.06	Critical	656.0					
November (11/16/23)	33.0	18.6	72.4	1.61	Critical	623.0					
December (12/13/23)	35.3	19.0	73.0	1.22	Critical	548.0					
			Annual Total	25.93		8,033.0					

2022 Data Stage II Drought Threshold Stage III Drought Threshold	Well #1 (540/600') 30 60	Well #2 (93/100') 30 60	Well #3 (107/123') 55 70	Monthly Rainfall (inches)	CTGCD Drought Stage	Water Pumped (K Gals)	Remarks/Comments
January (1/3/22)	27.2	19.2	27.9	0.82	Moderate	768.0	
February (2/14/22)	30.0	21.7	31.2	0.52	Moderate	690.0	Wells 1 &2 running.
March (3/8/22)	29.1	18.8	39.0	1.14	Moderate	909.0	Note drop in Well #3
April (4/18/22)	44.4	33.6	44.0	0.24	Moderate	1,051.0	All wells running
May (5/3/22)	55.7	53.0	39.9	1.51	Severe	1,165.0	Wells 1 & 2 just shut off
June (6/13/22)	55.2	59.0	58.6	1.70	Critical	1,185.0	
July (7/24/22)	138.6	71.6	66.7	0.00	Critical	992.0	
August (8/9/22)	66.5	65.1	68.2		Critical		
August (8/22/22)	104.4	71.5	69.6	1.90	Critical	822.0	
September (9/15/22)	42.3	64.0	68.5	1.42	Critical	662.0	12+ hrs. recharge.
October (10/20/22)	60.0	69.5	72.0	2.00	Critical	670.0	11.5 hrs. recharge.
November (11/15/22)	47.2	70.5	71.6	3.35	Critical	605.0	8 hours of recharge.
December (12/13/22)	36.5	54.9	70.0	0.43	Critical	646.0	Wells off for 1 hour at time of reading.
			Annual Total	15.03		10,165.0	

2021 Data	Well #1 (600')	Well #2 (100')	Well #3 (123')	
Stage II Drought Threshhold	30	30	55	Monthly
Stage III Drought Threshhold	60	60	70	Rainfall
January (1/12/2021)	31.4'	23.6'	70.3'	2.26
February (2/12/2021)	30.2'	18.5'	67.0'	1.83
March (3/15/21)	27'.6"	15'.2	64.0'	1.14
April (4/8/21)	34.4	20.1	63.0	0.97
May (5/12/21)	25.2'	13.2'	61.5'	10.96
June (6/11/21)	22.3'	7.9'	47.3'	6.12
July (7/13/21)	25'	11.5'	41.7'	4.27
August (8/16/21)	24.9'	12.4'	46.3'	3.09
September (9/7/21)	26.3'	14.7'	52.0'	0.00
October (10/14/21)	26.1'	14.8'	56.0'	4.27
November (11/11/21)	25.4'	14.6'	49.3'	2.20
December (12/8/21)	26.2'	15.8'	44.7'	0.07
			Annual Total	37.18

2020 Data	Well #1	Well #2	Well #3	
2020 Data	(600')	(100')	(123')	
Stage II Drought Threshhold	30	30	55	Monthly
Stage III Drought Threshhold	60	60	70	Rainfall
January (1/6/2020)	28.9'	19.5'	49.7'	2.32
February (2/4/2020)	26.7'	16.4'	34.5'	3.40
March (3/9/2020)	25.8'	14.4'	33.6	2.94
April (4/9/2020)	25.1'	12.2'	30.0'	3.35
May (5/5/2020)	25.9'	15.8'	49.2'	3.50
June (5/9/2020)	26.7'	19.9'	60.3'	0.47
July (7/1/2020)	32.3'	30.7'	63.0'	0.13
August (8/11/2020)	42.4'	60.0'	77.0	1.14
September (9/10/2020)	29.7'	54.8'	79.3'	5.15
October (10/12/2020)	34.5'	36.5'	77'	0.21
November (11/9/2020)	36.0	48.4'	77'	0.84
December (12/10/2020)	35.7'	38.1'	74.8'	1.59
			Annual Total	25.04

2019 Data	Well #1 (600')	Well #2 (100')	Well #3 (123')	
Stage II Drought Threshhold	30	30	55	Monthly
Stage III Drought Threshhold	60	60	70	Rainfall
January (1/22/19)	20.5	8.7	22.0	2.23
February (2/3/19)	23.4	9.8	25.4	0.40
March (3/2/2019)	24.0	11.5	25.0	0.91
April (4/3/2019)	24.5	12.7	35.3	5.30
May (4/30/2019)	24.1	12.0	38.5	3.32
June (6/3/2019)	24.6	12.3	39.4	4.50
July (7/1/2019)	25.4	13.3	45.2	1.46
August (8/1/2019)	27.0	13.8	59.6	0.16
September (9/4/19)	26.5	18.5	66.2	0.53
October (10/7/19)	27.0	21.5	67.2	1.99
November (11/4/19)	26.8	17.7	59.0	1.49
December (12/13/19)	27.0'	17.6'	45.0'	0.33
			Annual Total	22.62

	For Active Meters Charge For Active Meters	Oct. 2025	2,954 90.26		131 120
Usage Groups	Gallons # Of Acco	unts 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	0		0	0.00	0.00
10,001-20,000	1	1-	4,000	3.62	2.19
8,001-10,000	1		9,000	2.33	1.28
6,001-8,000	7	5:	2,000	13.44	7.97
4,001-6,000	24	130	0,000	33.59	22.52
2,001-4,000	38	120	6,000	32.56	30.71
1-2,000	36	5	6,000	14.47	26.09
Zero Usage	24		0	0.00	9.24
Total Meters	131	38	7,000	100.00	100.00