PUBLIC SERVICE COMMISSION

Monthly Water Loss Report

Total Water Produced 17,689,819 17,689	Water Utility:		Lake Village Water Association			
WATER PRODUCED AND PURCHASED 17,689,819	For the	Month of:	February	Year:	2024	
Water Produced 17,689,819	ENE#	7.7	4. 其一年,1965年,1967年,1967年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1		<u>(2,000,1110</u> 0	
17,689,819 17,	1 WATER PRODUCED AND PURCHASED					
### TOTAL PRODUCED AND PURCHASED 17,689,819 ### WATER SALES 17,815,108 ### WATER SALES 7,815,108 ### WATER SALES 7,815,108 ### Commercial 10	2				47.000.040	
## WATER SALES Residential	3	Water Purchased				
6 WATER SALES 7 Residential 7,815,108 8 Commercial Industrial 9 Industrial Bulk Loading Stations 11 Wholesale 5,431,000 12 Public Authorities			TOTAL PRODUCED AND PURCE	HASED	17,009,019	
Residential						
Commercial Industrial Bulk Loading Stations S,431,000					7.045.400	
Industrial Bulk Loading Stations				-	7,815,106	
Bulk Loading Stations				·		
11		1				
Public Authorities		<u> </u>		-	5 431 000	
Other Sales (explain)		l .		· ·	3,431,000	
TOTAL WATER SALES 13,246,108				-		
15 16 OTHER WATER USED 17 Utility and/or Water Treatment Plant 18 Wastewater Plant 19 System Flushing 20 Fire Department 21 Other Usage (explain) Customer Leak Adjustments 22 TOTAL OTHER WATER USED 23 24 WATER LOSS 25 Tank Overflows 26 Line Breaks 27 Line Leaks 28 Excavation Damages 29 Theft 30 Other Loss (explain) Unknown Water Loss 31 TOTAL WATER LOSS 32 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34 35 WATER LOSS PERCENTAGE		Other Sales (explain)	TOTAL WATER	SALES	13 246 108	
16 OTHER WATER USED 17 Utility and/or Water Treatment Plant 18 Wastewater Plant 19 System Flushing 20 Fire Department 21 Other Usage (explain) Customer Leak Adjustments 549200 22 TOTAL OTHER WATER USED 599,200 23 WATER LOSS 1 25 Tank Overflows 1 26 Line Breaks 945,000 27 Line Breaks 945,000 28 Excavation Damages 7 29 Theft 2,899,511 30 Other Loss (explain) Unknown Water Loss 2,899,511 31 TOTAL WATER LOSS 3,844,511 32 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34 WATER LOSS PERCENTAGE			TOTAL WATER		10,2,70,100	
17		OTHER MATER HEED				
18 Wastewater Plant 50,000 20 Fire Department 549200 21 Other Usage (explain) Customer Leak Adjustments 549200 22 TOTAL OTHER WATER USED 599,200 23 24 WATER LOSS 25 Tank Overflows		•		·		
System Flushing 50,000			allient Flant			
Fire Department Other Usage (explain) Customer Leak Adjustments TOTAL OTHER WATER USED WATER LOSS Tank Overflows Line Breaks Line Leaks Excavation Damages Theft Other Loss (explain) Unknown Water Loss Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 WATER LOSS PERCENTAGE		•	•		50,000	
Other Usage (explain) Customer Leak Adjustments 549200						
TOTAL OTHER WATER USED 599,200			Customer Leak Adjustments	_	549200	
23 24		Other Osage (explain)	TOTAL OTHER WATER	RUSED	·	
24 WATER LOSS 25 Tank Overflows 26 Line Breaks 27 Line Leaks 28 Excavation Damages 29 Theft 30 Other Loss (explain) 31 TOTAL WATER LOSS 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34 35 WATER LOSS PERCENTAGE			101/12 01/12/11/2/			
Tank Overflows		WATER LOSS				
26 Line Breaks 945,000 27 Line Leaks 945,000 28 Excavation Damages 20 Theft 20 2,899,511 31 TOTAL WATER LOSS 3,844,511 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34 WATER LOSS PERCENTAGE						
27 Line Leaks 945,000 28						
28					945,000	
29 Theft 30 Other Loss (explain) Unknown Water Loss 2,899,511 31 TOTAL WATER LOSS 3,844,511 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34 35 WATER LOSS PERCENTAGE		1		_		
30 Other Loss (explain) Unknown Water Loss 2,899,511 31 TOTAL WATER LOSS 3,844,511 32 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34 WATER LOSS PERCENTAGE		_				
31 TOTAL WATER LOSS 3,844,511 32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34 35 WATER LOSS PERCENTAGE		· ·	Jnknown Water Loss		2,899,511	
32 33 Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 34 35 WATER LOSS PERCENTAGE			TOTAL WATER	RLOSS	3,844,511	
Note: Line 14 + Line 22 + Line 31 MUST Equal Line 4 WATER LOSS PERCENTAGE						
34 35 WATER LOSS PERCENTAGE		Note: Line 14 + Line 22	2 + Line 31 MUST Equal Line 4			
35 WATER LOSS PERCENTAGE						
A (#50/		WATER LOSS PERCE	NTAGE	<u> </u>		
VO [\(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\fra	36	(Line 31 divided by Line	e 4)		21.73%	