HIGH LIFT DELIVERY	QUARTERLY REPORT	2023		
I. FIRST QUARTER	Jan - Feb - Mar			
_		GALLONS	COST \$	\$/MG
[	2022	1,079,805,000	\$233,346.76	\$216.10
[	2023	1,028,642,000	\$290,526.13	\$282.44
[	Percent Difference	-4.74%	24.50%	30.70%
		•		
II. SECOND QUARTER [	Apr - May - Jun	CALLONG	000T ¢	¢/M0
	2022	GALLONS 1,114,560,000	COST \$ \$220,553.73	\$/MG \$197.88
	2022	1,114,300,000	φ220,000.70	φ197.00
	2023	1,136,726,000	\$286,793.50	\$252.30
ſ	Percent Difference	1.99%	30.03%	27.50%
L				
III. THIRD QUARTER	Jul - Aug - Sep	Ī		
		GALLONS	COST \$	\$/MG
	2022	1,253,674,000	\$258,395.90	\$206.11
	2023	0	\$0.00	#DIV/0!
L	2023	U	φ0.00	#DIV/0:
[	Percent Difference	-100.00%	-100.00%	#DIV/0!
IV. FOURTH QUARTER	Oct - Nov - Dec			
[		GALLONS	COST \$	\$/MG
	2022	1,040,483,000	\$229,995.97	\$221.05
	2023	0	\$0.00	#DIV/0!
- Γ	Percent Difference	-100.00%	-100.00%	#DIV/0!
L	1 ercent binerence	-100.0078	-100.0078	#DIV/0:
		•		
YEAR TO DATE :	2023	04110110	000T #	¢/840
Г	2022	GALLONS	COST \$ \$942.292.36	\$/MG \$209.93
ELECTRICITY L	2022	4,488,522,000	<b>\$942,292.30</b>	<b>\$209.93</b>
CHEMICALS NATURAL GAS	2023	2,165,368,000	\$577,319.63	\$266.62
NATURAL GAS	Percent Difference	-51.76%	-38.73%	27.00%
YEAR TO DATE :	2023	CALLONG	COCT #	
Г	2022	GALLONS 4,203,119	COST \$ \$35,328.38	
SLUDGE DISPOSAL to WWTP	2022	2,623,591	\$36,741.74	
GLODGE DIGFOGAL IO WWIF	Percent Difference	-37.58%	4.00%	
լ -		00070		
STORM WATER CHARGES	2023	NA	\$0.00	
HIGH LIFT SYSTEM DELIVERY :				
[	Maximum Pumpage Day	15,876,000	June 21, 2023	
	Minimum D. D.	0.004.000	January 1, 2000	
L	Minimum Pumpage Day	9,294,000	January 1, 2023	

2023	2,165,368,000	\$577,319.63	\$266.62
-1			
al costs do not reflect the	current actual monthly	sludge discharge tota	ii to date.

\$/MG

\$209.93

\$942,292.36

2022