

Lone Star Groundwater Conservation District 655 Conroe Park North Drive, Conroe, TX 77303

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DUE
February 15, 2024

## **2023 PUMPAGE REPORT**

Instructions: Complete one (1) form for each "Historic Use" or "Operating" Permit. Where wells have been permitted as a system for aggregate withdrawal, only one form per system need be completed.

## Complete, sign, and return form to Lone Star G.C.D. by February 15, 2024.

Note: Proper permit forms requesting additional water are required to be submitted prior to any excess pumpage of groundwater authorized under an approved permit. Overpumping a permit is a violation of District rules and will be subject to penalty fees.

1.	Permit	tee:Permit Number:	
2.	No. of	wells: No. of well meters:	
3.			Date: <u>12/31/2022</u>
4.	Final 2	023 meter readings (as displayed on meter):,	, Date: <u>12/31/2023</u>
5.		serial number(s)*:	
	*if there was a meter change-out, please give both old and new meter serial numbers above		
6.	Meter change-out (if applicable): Old meter ending #: New meter beginning #:		
7.	No. of single-family dwelling units: No. of multi-family dwelling units:		
	No. of non-residential connections: System water loss (%): (est. from production vs. bi		
8.	<ul> <li>2022 Groundwater Withdrawal: When submitting meter readings, please include all zeroes to the right of the rolling numbers, including those constant "0" or "00" which do not move.</li> <li>Ex: Meter displays 200110 on December 31. On January 31, meter displays 201200. January's monthly use in gallons</li> </ul>		
would be 1,090.			
Current Meter Readings			
JAN 3		MAY 31st	SEP 30 <sup>th</sup>
FEB 2		JUN 30 <sup>th</sup>	OCT 31st
MAR 31 <sup>st</sup>		JUL 31st	NOV 30 <sup>th</sup>
APR 30 <sup>th</sup> TOTAL GROUNDWATER PUMPED* =		AUG 31st	DEC 31st
*(subtract the December 31, 2022 reading from December 31, 2023 reading given in #3 above)			
<ol> <li>Total combined Commercial / Industrial usage (gallons):</li> <li>(Total combined usage from billings to commercial and industrial water customers. The purpose is to separate total groundwater production by Public Water Systems into residential and non-residential components.)</li> <li>Water was used for (circle all that apply):</li> </ol>			
(1) Public water supply (2) Agricultural (3) Municipal (4) Commercial (5) Industrial			
(6) Irrigation (7) Lake replenishment			
(Irrigation Users: Item(s) Irrigated: Acres Irrigated:)			
	(Agricultural Users: Crop Irrigated: Acres Irrigated:)		
11. How did you measure the water used in chart above?			
(1) Water Meter (2) Multiple Water Meters (3) Other (Explain)			
12. Was surface water or groundwater obtained from any other source? YesNo If yes, explain			
11. Was any of this water transported out of Montgomery County? YesNo			
If yes, explain; (include amount transported)			
NOTICE: Records of monthly meter readings shall be available for inspection by the District at reasonable business hours.			
THE ABOVE INFORMATION IS TRUE AND CORRECT TO THE BEST OF MY ABILITY.			
DATESIGNATURE			