## NORTHERN TRINITY GROUNDWATER CONSERVATION DISTRICT

1100 Circle Drive, Suite 300 Fort Worth, TX 76119 / 817.249.2062 Phone -- Fax 817.249.2918

District Use Only Scanned	
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## **2023 WATER PRODUCTION REPORT**

(for period of January 1, 2023 to June 30, 2023)

Instructions: Complete one form for each well, and attach a copy of the meter reading log for each well. Sign form and return to Northern Trinity Groundwater Conservation District no later than

July 31, 2023. Rule 3.8 and 6.2 Water Production Reports and Deadline of Fee payments www.ntgcd.com

1.	Name of Registrant:		
	Permit Number:		
2.	No. of wells: No. of well meters: information on multiple wells in an aggregate system)	(attach additional forms as necessary fo	
3.	Reporting period beginning meter reading (as displayed on meter)_	Date:	
4.	Reporting period ending meter reading (as displayed on meter)	Date:	
5.	. 2023 Groundwater Withdrawal: Report the amount of groundwater		

5. <u>2023 Groundwater Withdrawal</u>: Report the amount of groundwater withdrawn for each month in gallons. Monthly meter readings for each well shall be available for inspection by the District during reasonable business hours and submitted with Water Production Report. When submitting meter readings include all zeroes to the right of the rolling numbers, including those constant "0" or "00" which do not move.

Note: If your meter dial has a constant "0" or "00" located next to the rolling numbers, these zeros should be read as part of your total meter reading.

Ex: Meter displays 200110 on December 31. On January 31, meter displays 201200. January's monthly use in gallons would be 1,090.

## REPORTING PERIOD: January 1, 2023 to June 30, 2023

The beginning meter reading will be the ending meter reading from the previous month.

## **GROUNDWATER PRODUCTION (in gallons)**

MONTH	BEGINNING METER READING	END METER READING	TOTAL AMOUNT PRODUCED
JANUARY			
FEBRUARY			
MARCH			
APRIL			
MAY			
JUNE			
TOTAL PRODUCED FOR	REPORTING PERIOD	IN GALLONS	

(1) Public Water Supply (2) Drilling or Oil & Gas Production (3) Commercial/Small E	Business					
(4) Other (Explain):						
7. How did you measure the water used in the chart in No. 5?						
(1) Water Meter (2) Multiple Water Meters (3) Other (Explain)						
3. Location of the water usage:Onsite:Offsite within District:	Out of District					
O. Was any water transported for use outside of Tarrant County?						
If yes, explain and complete chart below:						
FEE PAYMENT						
10. IF YOU HAVE INCLUDED ANY WATER USE FEE PAYMENTS WITH THE SUBMISSION OF THIS REPORT, PLEASE INDICATE THE AMOUNT OF THE FEE PAYMENT(S) INCLUDED:						
for water use fees (2023 rate from JANUARY 1, 2023 to JU						
per 1000 gallons = total production under Question 5 in gallons times \$0.155, then divided by 1000).						
If any groundwater was transported for use outside of the District (Tarrant County) please complete to Groundwater Transport Fee (Non-exempt wells): \$0.155 + additional 50% export surcharge per thou semi-annually.						
Gallons Transported Gallons Transported						
January April						
February May						
March June						
Total Gallons Transported	LANUADY 1 2022					
\$fees for water transported out of the District (2023 rate from JUNE 30, 2023 is \$0.2325 per 1000 gallons = total as shown above in gallons times \$0.2325, then di						
<u>AFFIRMATION</u>						
11. I HEREBY SWEAR OR AFFIRM THAT THE INFORMATION INCLUDED IN THIS RECORRECT TO THE BEST OF MY KNOWLEDGE.	EPORT IS TRUE ANI					
DATE:SIGNATURE:	ATE: SIGNATURE:					
TELEPHONE: PRINT NAME						
EMAIL ADDRESS						
LWIND INDICESS						

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