NORTHERN TRINITY GROUNDWATER CONSERVATION DISTRICT

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District Use Only Scanned	
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2022 WATER PRODUCTION REPORT (for period of July 1, 2022 to December 31, 2022)

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

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

1. Name of Registrant:		Well/Registration Number:	
	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5	2022 Croundwater With drawal Papert the amount of groundwater	withdrawn for each month in callons	

5. 2022 Groundwater Withdrawal: Report the amount of groundwater withdrawn for each month in gallons.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 June 30. On July 31, meter displays 201200. July's monthly use in gallons would be 1,090.

REPORTING PERIOD: July 1, 2022 to December 31, 2022

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
JULY			
AUGUST			
SEPTEMBER			
OCTOBER			
NOVEMBER			
DECEMBER			
TOTAL PRODUCED FOR	REPORTING PERIOD	IN GALLONS	

6. Water was used for (circle al	il that apply):						
(1) Public Water Supply	y (2) Drilling or Oil & O	Gas Production (3) Commercial/S	Small Business				
(4) Other (Explain):							
7. How did you measure the water	r used in the chart in No. 5?						
(1) Water Meter (2) Multip	ple Water Meters (3) Other	r (Explain)					
8. Location of the water usage:	Onsite:	Offsite within District:	Out of District				
9. Was any water transported for u	ise outside of Tarrant County	?					
If yes, explain and complete ch	art below:						
	FEE P	AYMENT	·				
		FEE PAYMENTS WITH THE S HE FEE PAYMENT(S) INCLUD					
\$	for water use fees (2022 rate from JULY 1, 2022 to DECEMBER 31, 2022 is \$0.15 per 1000 gallons = total production under Question 5 in gallons times \$0.155, then divided by 1000).						
per 1000 gallons = total produc	tion under Question 5 in gail	ons times \$0.155, then divided by	1000).				
		RIOD: JULY 1, 2022 to DECEME					
If any groundwater was transpo	rted for use outside of the D	istrict (Tarrant County) please com	iplete the chart below:				
Groundwater Transport Fee (No semi-annually.	on-exempt wells): \$0.155 + a	additional 50% export surcharge pe	er thousand gallons reported				
semi-amuany.							
Gallons Transporte		Gallons Transported					
July	October						
August	Novembe						
September Total Gallons Tran	Decembe						
\$	fees for water trans 25 per 1000 gallons = total a	sported out of the District (2022 is shown above in gallons times \$0	rate from JULY 1, 2022 to 0.2325, then divided by 1000)				
	AFFIR	MATION					
11. I HEREBY SWEAR OR CORRECT TO THE BEST OF		ORMATION INCLUDED IN TH	IIS REPORT IS TRUE ANI				
DATE:	SIGN	IATURE:					
TELEPHONE:	PRII	NT NAME					
FMAII ADDRESS							

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