## **Bluebonnet Groundwater Conservation District**

303 E. Washington Ave., P.O. Box 269

Navasota, TX 77868

Phone: 936-825-7303 Fax: 936-825-7331 Email: BGCD@bluebonnetgroundwater.org

<b>BGCD Well ID #:</b>	

## **WELL OPERATING PERMIT APPLICATION**

Please complete all qu	uestions. Please print or type inforn	nation or place an "x" in the appropriate s	space.
Drill New Well:	Register an Existing Well: _	Replace Existing Well:	Increase Size of Existing Well:
Increase Pur	mp Size of Existing Well:	Abandon/Cap/Plug Existing Well:	Perform Dye Trace:
Well Owner			Phone
Address			
Fax:		Email:	
Drilling Company			Phone
Address			
Fax:		Email:	
Driller			License#
Well Location: County	/911 addres	s of well site	
Latitude		Longitude	
V	application date:  Operating Well (Date drilled	ng (Date Drilled	
Authorization to pro	oduce the following quantity of	water annually from this well is:	Gallons
	•	iod of one year (12 months). If a perier permit period and the period of tin	mit for a longer period of time is requested, ne requested.
describe the location	on where the water will be used		nan the property where the well is located, and moved to another location may require ice for information.
BLUEBONNET GROU	JNDWATER CONSERVATION DI	STRICT	
Permit application appro	ved on:	Ву:	Zach Holland, General Manger

## (Continued) WELL OPERATING PERMIT APPLICATION (Continued)

The following documentation, attachments and fee payments must accompany this application when it is submitted for consideration by the District.

- a. Plat or map showing location of the property and location on property of well for which application is submitted.
- b. If the owner and/or the operator of well is different from the property owner, provide written documentation from the property owner authorizing construction and operation of this well.
- c. All the information and documentation required for the type and class of well for which authorization is requested by Section 8 of the District Rules and in particular that information and documentation required by Rule 8.5.
- d. If this permit application is for a well completed with an inside casing diameter of eight (8) inches or greater, or for any of the conditions enumerated in District Rule 8.5 F, a current hydrogeological report (a report completed within 18 months of the date of this application is considered current) shall be submitted with this application.
- e. Payment for applicable fees must accompany application. For a non-exempt well the appropriate Operating Permit Application Fee (\$375.00 +\$750.00 if inside casing diameter is eight (8) inches or greater) must be included.
- f. The applicant's water conservation plan and if any subsequent user of the water is a municipality or entity providing retail water services, the water conservation plan of that municipality or entity shall also be provided. In lieu of a water conservation plan, a declaration that the applicant and/or a subsequent user if any subsequent user is a municipality or entity providing retail water services will comply with the District Management Plan.
- g. The applicant's Drought Contingency Plan and a copy of any subsequent user's Drought Contingency Plan or a declaration that the applicant or a subsequent user will comply with District rules, policies and Board actions in drought conditions.

I, the undersigned applicant, hereby agree and certify that:

- a. in using this well, I will avoid waste, achieve water conservation, protect groundwater quality and the water produced from this well will be for a beneficial use;
- b. I will comply with all District and State well plugging and capping guidelines in effect at the time of well closure;
- c. I agree to abide by the terms of the District Rules, the District Management Plan and orders of the District Board of Directors currently in effect and as they may be modified, changed and amended from time to time;
- d. I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief.

Signature:	Date	e:
Printed Name:	Title	::