Southern Trinity Groundwater Conservation District

824 Washington Ave Waco TX 76701 Mailing Address: P.O. Box 2205 Waco, Texas 76703 254 759-5610 stgcd@stgcd.org

FOR DISTRICT USE ONLY	
Registration Amendment Application No	
Application Rec'd:	
Fee Rec'd:	
New Well Construction Rec'd:	

Application for Exempt Well Registration

(Under 100 feet)

Instructions: This application is to be used for registration of any exempt, well modified or drilled after the formation of the District and must be completed, signed, notarized and returned to the District. Please keep a copy of this application for your records. Please print or type legibly. Incomplete applications will be returned.

Fee required: A registration application fee of \$1,000.00 must accompany this application. Only personal or cashier's checks or money orders made out to the Southern Trinity Groundwater Conservation District or

STGCD will be accept	-		e Southern 1	rinity Grounds	water Conserv	ation District of
Part I – Registrant In	<u>iformation</u>					
		☐ Partnership☐ Estate/Trust/		☐ Corporatio	n	
Name:						
Telephone No.:	Home ()	Business ()	Fax (
Mailing Address:_						
Mailing Address:_	(Street or PO Box))	(City)		(State)	(Zip)
Physical Address:_	(Street)		(City)		(State)	(Zip)
	,					
E-mail Address:						-
<u> Part II – Well Owner</u>	Information					
Name of Well Own	ner:					
Please provide the fol	lowing infor	mation if wall or	vnar is diffar	ant from ragis	strant.	
rease provide the for	nowing inform	mation if wen or	viici is uiiici	cht Hom Tegis	oti aiit.	
Telephone No.:	Home ()	_Business (_	_)	Fax (
Mailing Address:						
	(Street or PO Box)		(City)		(State)	(Zip)
Physical Address:_						
•	(Street)		(City)		(State)	(Zip)
E-mail Address:						
revised 10/1/2025)			1			

Part III - Well Information

(Revised 10/1/2025)

A.	Identify the location of the proposed well by legal description:
B.	Identify the physical address of the property upon which the proposed well will be located:
C.	Identify the location of the proposed well by latitude and longitude: Latitude in decimal: Longitude in decimal:
D.	The size of the tract of land the proposed well site is located, including the total number of acres owned by the registrant upon which the proposed well is or will be located:
E.	Briefly describe the specific intended use of the water. Also indicate the approximate amount of water to be used annually for each purpose of use. If the proposed well will be used for more than one purpose, please indicate the approximate amount to be used annually for each purpose.
F.	Will the water produced be used on the property where the proposed well will be located?
G.	Will the proposed well be located on a site that complies with the well location and spacing requirements set for the in-Subchapter B of Chapter 6 of the District Rules?
H.	The proposed total amount of groundwater to be withdrawn from the proposed well per year:
I.	The estimated rate of withdrawals from the proposed well:gpm
art I	V - Well Construction Information
A.	Identify the well driller who constructed or who is proposed to be used to construct the well:
	Driller Name:
	Driller's License No.:
	Telephone No.: Home (Business (Fax (
	Mailing Address:(Street or PO Box) (City) (State) (Zip)
	(Street or PO Box) (City) (State) (Zip)

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Phy	vsical Address:			
,	(Street)	(City)	(State)	(Zip)
E-n	nail Address:			<u> </u>
B. The	e maximum rate of withdrawal that the pro	posed well will be equipped to	o produce	gpm
Part V - S	upporting Documentation			
Please ensu	are that your application includes the follo	wing supporting documents, a	s applicable:	
□ lega	A copy of a recorded deed or other al authorization to drill and own a well on	•	-	-
□ equ	A copy of any well drilling and co ipping report which pertain to the well; ar		s, geophysical lo	ogs, or well
	A copy of any permit issued by the Ra	ailroad Commission of Texas	relevant to the we	11.

Part VI - Certification†

STATE OF TEXAS § COUNTY OF MCLENNAN §

I, the undersigned registrant, subscribe and affirm that:

- (1) the well will be installed, equipped, operated, maintained, and closed in a manner to preserve, protect, prevent the pollution, degradation, or harmful alteration of, control and prevent the waste of, prevent the escape of, and achieve the conservation of groundwater.
- (2) I intend the well to be installed, equipped, operated, maintained, and closed in accordance with the manufacturer's standards, instructions, or recommendations, as may be applicable and with applicable local, state, and federal law; and
- (3) the information provided herein is true and correct and it shall be considered to be a fraud upon the District to knowingly give erroneous information in this application.

Signed:	Date:	
Printed Name:	Title:	
who stated that: (1) he/she has read the foreg	nally appeared	ne statements
Subscribed and sworn to before me on this	, day of,,	
Notary Signature		

† If the registrant is an individual, the registration shall be signed by the registrant or a duly appointed agent. An agent shall provide written evidence of his or her authority to represent the registrant. If the registrant is an individual doing business under an assumed name, the registrant shall attach to the registration an assumed name certificate filed with the county clerk of the county in which the principal place of business is located or with the Texas Secretary of State.

A joint registration shall be signed by each registrant or each registrant's duly authorized agent with written evidence of such agency submitted with the registration. If a well or proposed well is owned by both husband and wife, each person shall sign the registration. Joint registrants shall select one among them to act for and represent the others in pursuing the registration with the District with written evidence of such representation to be submitted with the registration.

If the registration is by a partnership, the registration shall be signed by one of the general partners. If the registrant is a partnership doing business under an assumed name, the registrant shall attach to the registration an assumed name certificate filed with the county clerk of the county in which the principal place of business is located or with the Texas Secretary of State. The name of the partnership must be followed by the words "a partnership."

If the registrant is an estate or guardianship, the registration shall be signed by the duly appointed guardian or representative of the estate and a current copy of the letters testamentary issued by the court shall be attached to the registration.

If the registrant is a corporation, public district, county, municipality or other corporate entity, the registration shall be signed by a duly authorized official. Written evidence in the form of bylaws, charters, or resolutions specifying the authority of the official to take such action shall be submitted along with the registration. A corporation may file a corporate affidavit as evidence of a corporate official's authority to sign.

If the registrant is acting as trustee for another, the registrant shall sign as trustee and in the registration shall disclose the nature of the trust agreement and give the name and current address of each trust beneficiary. The registration must designate the trustee's name followed by the word "trustee," and the name of the trust for which the trustee is acting.

SUPPLEMENTAL INFROMATION

From Well Driller I. Well Information 1. Identify the well driller to be used to construct the well in question: Driller Name: State Driller's Lic.: Mailing Address: Telephone: 3. State the proposed date that well construction operations are to begin: 4. Identify the physical address of the property upon which the well is or will be located: 6. Identify the location of the well or proposed well by latitude and longitude in decimal form based on readings from a global positioning satellite accurate to within at least 50 feet: LATITUDE IN DECIMAL: _____ Example: 31.000000 LONGITUDE IN DECIMAL: Example: -97.000000 7. State the proposed total amount of groundwater to be withdrawn from the well (or proposed well) per year in acre-feet (325,851 gallons = 1 acre-foot): 8. State the maximum rate of withdrawal that the well will be capable of (in gallons per minute [gpm]): Identify the intended total depth of the proposed well: 9. 10. Identify the intended total depth of well's cement casing: Describe the cementing methodology to be used for the well: 11. 12. State the predicted depth to the top of the targeted water-bearing strata: 13. Identify the water-bearing strata(s) from which the proposed well will be designed to make withdrawals: 14. Identify the type of pump to be used on the well: Submersible Turbine Jet Other (please specify) 15. Identify the energy source for the well pump: Diesel LP Gas Windmill Other (please specify) Electric Identify the size of the pump motor to be installed: horsepower 16.

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State the internal diameter of the casing for the proposed well:

Will the water produce from the well be used on the property where the well will be located?

17.

18.

(Revised 10/1/2025)

If no, p	blease identify where the water will be put to use:	_
19. require	Will the proposed well be situated in a location that fully complies with the well location and spacements set forth in subchapters A and B of Chapter 6 of the District's Rules? yes no	ing
If no, p	please identify every instance of non-compliance:	
20.	Pollution/waste from well will be prevented and groundwater will be conserved: yes no	
21.	Well will comply with manufacturers' standards: yes no	
Well D	Oriller Signature Date	

The following information is requested for the completion that may be used for the Well Life Program

	a.	Borehole diameter of well shall not exceed inches.
	b.	Internal diameter of well casing shall not exceed inches.
	c.	External diameter of casing shall not exceed inches.
	d.	Total well depths shall not exceed feet.
	e.	Total depth of well casing shall not exceed feet.
	f.	Type of casing to be used: Prime Grade Steel
	g.	Casing shall be cemented from surface to no less than feet to top of screens
1.	Th	e pump installed on the well must conform to the following specifications:
	a.	Pump size shall not exceedhorsepower;
	b.	Pump shall not be capable of pumping more thangpm; and
	c.	Pump shall utilize the following pump method: pump