

208 Kimberly Drive | Cleburne, TX 76031 | Ph: 817-556-2299 | Fax: 817-556-2305 | www.prairielandsgcd.org

## APPLICATION FOR REPLACEMENT WELL

Registration of replacement wells prior to drilling is required by District Rule 3.17. If the replacement well is for non-exempt use, Applicant must also complete an amendment to their permit. Complete one application for each well. An administrative fee must accompany this application; refer to <a href="https://www.prairielandsgcd.org/well-registration/district-fees/">https://www.prairielandsgcd.org/well-registration/district-fees/</a>

Application Date:				
Check One: ( ) Exempt (Domestic Use, Livesto	ock, or Poultry) ( ) Non-Ex	empt		
Part I. Registrant, Well Owner, Property	Owner and Well Driller I	<u>nformatio</u>	<u>n</u>	
Registrant Information		Type: (	) Entity (	) Individual
Company Name (if entity):				
First Name:	Last Name:			
Mailing Address:*Please include street number, street name, city, st and zip)				
Email:	Phone:	Fax: _		
Well Owner Information, if different than Re	<u>gistrant</u>	Type: (	) Entity (	) Individual
Company Name (if entity):				
First Name:	Last Name:			
Mailing Address:*Please include street number, street name, city, st and zip)				
Email:	Phone:	Fax: _		
Property Owner Information, if different than	n Registrant or Well Owner	Type: (	) Entity (	) Individual
Company Name (if entity):				
First Name:	Last Name:			
Mailing Address: *Please include street number, street name, city, st and zip)				
Email:	Phone:	Fax:		

\*If Registrant is other than the owner of the property where the proposed well is to be located, please attach documentation to this form establishing the applicable authority to file the application for well registration, to serve as the registrant in lieu of the property owner, and to construct and operate a well for the proposed use.

<b>Driller Information</b>				
First Name:	Last Name			
License Number:	License Type:	Expira	tion Date:	
Drilling Company Information				
Company Name:				
Mailing Address:				
Email:	Phone:		Fax:	
Part II. Existing Well Information				
Existing Well ID:				
Well location address: *Please include street number, street name, city, st	and zip)			
Latitude:	Degrees:	_ Minutes:	Seconds: _	
Longitude:	Degrees:	_ Minutes:	Seconds: _	
Maximum Pump Capacity (gpm):	N	umber of Service Co	onnections:	
Well serviced how many individuals?	Well servic	ed how many days o	out of the year? _	
Is this a permitted well? ( ) Yes	( ) No			
If yes, Permit Number:	Final Meter Re	ading:		
Permit must be amended according to Distric	t Rule 3.12 before the rep	'acement well can prod	duce groundwater.	
Is the replacement well within 50 feet of	the well being replaced	? (	) Yes (	) No
If no, how many feet?				
Status of well being replaced:	( ) Cap	ped ( ) P	lugged (	) In Use
Explain use:				
According to District Rule 3.17(b)(3) - the ca		well as equipped will	not exceed the ma	ximum proc

According to District Rule 3.17(b)(3) - the capacity of the replacement well as equipped will not exceed the maximum production capacity authorized in the approved well registration for the well that is being replaced, unless the maximum production capacity is 17.36 gpm or less.

3.17(b)(4) - All wells being replaced must be plugged immediately upon commencing operation of the replacement well.

## Part III. Purpose for Water Use (Replacement Well)

Mai	ck (x) all appropriate boxes that describe what the well will	be ı	used for:	
(	) Domestic Use (Household / lawn watering at residence	(	) Municipal / Public Wat	ter System
(	) Livestock Watering	(	) Industrial / Manufactur	ring
(	) Commercial Use	(	) Leachate	
(	) Agriculture	(	) Non-Agricultral Irrigat	ion
(	) Monitoring	(	) Observation	
(	) Piezometer	(	) Poultry	
(	) Filling a pond or other surface impoundment*	(	) Supplying water for oil	or gas production
(	) Other:	(	) Solely to supply water	for rig activities
*De	escribe all uses for pond or surface impoundment:			
Is th	ne water used at a different location than well?	(	) Yes ( ) No	
If y	es, please list the different location address:			
Wil	l the water produced from the well be transported out of th	e Di	strict boundaries? (	) Yes ( ) No
If y	es, explain:			
<u>Pai</u>	t IV. Replacement Well Location			
We *Ple	ll location address:ase include street number, street name, city, st and zip)			
Lati	tude: Degrees:		Minutes:	Seconds:
Lon	gitude: Degrees:		Minutes:	Seconds:
Cou	inty: Legal Description:			
GPS	S manufacturer and model used to record latitude and long	itude	:	
Sur *Me	face elevation of well at land surface (in MSL)*:an Sea Level (MSL) is defined as the mean height of the surface of the sea	a for	all stages of the tide over a 19-ye	ear period
Has	the property been platted since May 15, 2017?	(	) Yes ( ) No	
Tota	al number of acres of the property (contiguous acreage) on	whi	ch well site is to be located	d (ac):
Leg	al description of all contiguous controlled acreage:			
If th	ne well is part of a system, identify all other wells in that sy	sten	1:	

pacing Distance to Nearest Property Line (ft)*:
art V. Replacement Well Information
ame of aquifer and layer of the aquifer from which water will be produced by the well:
roposed total depth (ft): Propose depth to first screen (ft):
roposed inside diameter of casing (inches): Pump motor size (hp):
roposed maximum designed production capacity of pump (gpm):
Vill the well be equipped with a Variable Frequency Drive (VFD)? ( ) Yes ( ) No A variable frequency drive includes an adjustable-frequency drive (AFD), variable-voltage/variable-frequency (VVVF) drive, variable speed drive (SD), AC drive, micro drive, and inverter drive.
umber of anticipated service connections:
Vell will service individuals days out of the year
re there any other wells on the property? ( ) Yes ( ) No If yes, how many?
a Water Well Closure Plan attached? ( ) Yes ( ) No
no, sign below as a declaration that the owner will report any closure of the well to the District and will strictly emply with the well plugging regulations of the Texas Department of Licensing & Regulation.
ignature
art VI. Pump Installer Information
the Driller also the Pump installer? ( ) Yes ( ) No
the Driller is not installing the pump, please provide Pump Installer's information below:
ompany Name:

First Name: \_\_\_\_\_ Last Name: \_\_\_\_\_

License Number: \_\_\_\_\_ License Type: \_\_\_\_\_Expiration Date: \_\_\_\_

Email: \_\_\_\_\_ Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

## Part VII. Certification

I hereby certify that the information provided herein and given herewith is true and accurate to the best of my knowledge and belief. I further certify that all water produced from the well that is the subject of this registration will at all times be put to beneficial use.

Signature	
Print Name	Date
the date the well is completed as required by R registration of the well shall be perpetual in nature	ell shall file the well completion report with the District within sixty (60) days after the state 3.13. Upon receipt of the well completion report required by Rule 3.13, the re, subject to enforcement and/or cancellation for violation of the District rules. Another person who equips a well shall file an updated well completion report with the well is equipped.
3.2(j) Failure to timely file a well completion re	port shall result in being subject to enforcement action.
	xtensions of an additional 180 days each, which may be granted by the General by the Board. Any further extensions may only be authorized by the Board.
has concluded, there is either: (1) a minimum de	d, and equipped at a depth such that, at the time that well completion and equippin opth of 50 feet of groundwater in the well bore over the pump; or (2) the well full
penetrates the aquifer in which the well is screen	ned and the pump is placed at the lowest practicable location in the well.
DISTRICT TO COMPLETE THIS SE	
	CTION
DISTRICT TO COMPLETE THIS SE  ( ) Application Fee Received Date:	<u>CTION</u>
DISTRICT TO COMPLETE THIS SE  ( ) Application Fee Received Date:	Check/TID #:

Approved by: \_\_\_\_\_ Date Approved: \_\_\_\_\_

Replacement Well ID: PGCD-\_\_\_\_