

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

APPLICATION FOR WELL REGISTRATION

Registration of new wells prior to drilling	ng is required by District Rule 3	.2(a). Complete one application for each well
Application Date:		
Check One: () New Well (Drilled after	er January 1, 2019) () Existing Well (Drilled prior to January 1, 2019
Check One: () Exempt (Domestic	Use, Livestock, or Poultry) () Non-Exempt
Part I. Registrant, Well Owner, P	roperty Owner and Well D	riller Information
Registrant Information		Type: () Entity () Individual
Company Name (if entity):		
First Name:	Last Name:	
Mailing Address: **Please include street number, street name, city,	state and zip)	
Email:	Phone:	Fax:
Well Owner Information, if different	than Registrant	Type: () Entity () Individual
Company Name (if entity):		
First Name:	Last Name:	
Mailing Address:*Please include street number, street name, city,	state and zip)	
Email:	Phone:	Fax:
Property Owner Information, if diffe	rent than Registrant or Well (Owner Type: () Entity () Individual
Company Name (if entity):		
First Name:	Last Name:	
Mailing Address:*Please include street number, street name, city,	state and zip)	
Email:	Phone:	Fax:
		sted, please attach documentation to this form establishing strant in lieu of the property owner, and to construct and
Driller Information		
First Name:	Last Name:	
License Number:	License Type:	Expiration Date:

Drilling Company Information				
Company Name:				_
Mailing Address: *Please include street number, street name, city, state	and zip)			_
Email:	Phone:		_Fax:	_
Part II. Purpose for Water Use				
Mark (x) all appropriate boxes that describe	e what the well will b	e used for:		
Exempt	<u>n</u>	Non-Exempt		
() Domestic Use	() Commercial U	se	
() Livestock Watering	() Municipal / Pu	blic Water System	
() Poultry	() Industrial / Ma	nufacturing	
() Leachate	() Agriculture		
() Monitoring	() Non-Agricultu	ral Irrigation	
() Piezometer	(or other surface impoundmer	ıt
() Observation	() Supplying water	er for oil or gas production	
() Other:	() Solely to suppl	y water for rig activities	
Describe use:				
Is the water used at a different location than	ı well? () Yes () No	
If yes, please list the different location add	ess:			
Will the water produced from the well be to	cansported out of the	District boundaries	? () Yes () No
If yes, explain:				_
Part III. Well Location				
Well Location Address: *Please include street number, street name, city, state				
Latitude:	_ Degrees:	Minutes:	Seconds:	_
Longitude:	Degrees:	Minutes:	Seconds:	-
County: Legal	Description:			

Surface elevation of well at land surface (in MSL)*:

GPS manufacturer and model used to record latitude and longitude:

^{*}Mean Sea Level (MSL) is defined as the mean height of the surface of the sea for all stages of the tide over a 19-year period

Has the property been platted since Ma	y 15, 2017? () Y	res () No
		on which well site is to be located (ac):
Legal description of all contiguous con	trolled acreage:	
If the well is part of a system, identify a	all other wells in that	system:
	on capacity of 17.36 gpm o lls. If less than 50 feet from	r less, the required spacing distance is a minimum of 50 feet from the n nearest property line or less than 100 ft from nearest well, applicant
of way or easement, the well owner must ret	tain ownership of the act	the event a portion of the property is dedicated to public right reage or groundwater rights necessary to maintain compliance r a well registration or permit with the District to remain valid.
Part IV. Well Information		
Name of aquifer and layer of the aquife	er from which water w	rill be produced by the well:
Proposed total depth (ft):	Propose	depth to first screen (ft):
Proposed inside diameter of casing (inc	ches):	Pump motor size (hp):
Proposed maximum designed production	on capacity of pump (gpm):
Will the well be equipped with a Varial *A variable frequency drive includes an adjustable (VSD), AC drive, micro drive, and inverter drive.	le-frequency drive (AFD), v	VFD)? () Yes () No ariable-voltage/variable-frequency (VVVF) drive, variable speed drive
Number of anticipated service connecti	ons:	
Well will service ind	ividuals	_ days out of the year
Are there any other wells on the proper		() No
Is a Water Well Closure Plan attached?	() Yes	() No
If no, sign below as a declaration that comply with the well plugging regulation		any closure of the well to the District and will strictly artment of Licensing & Regulation.
Signature		
Part V. Pump Installer Inform	<u>ation</u>	
Is the Driller also the Pump Installer?	() Yes	() No

If the Driller is not installing the p	oump, please provide Pump Installer	's information below:
Company Name:		
First Name:	Last Name:	
License Number:	License Type:	Expiration Date:
Email:	Phone:	Fax:
Part VI. Attachments		
Do you wish to submit this well re	egistration along with an Operating	Permit? () Yes () No
() If no, please attach to this app	lication a non-refundable registratio	n fee in the amount of \$500.00.
() If yes, please attach to this app	plication a non-refundable registration	on fee in the amount of \$250.00.
() I have included the non-refun	dable County Clerk's Filing Fee of S	\$37.40.
I understand this registration will	not be approved until receipt of all f	ees.
Part VII. Certification		
registration will at all times be positive.	out to beneficial use.	
Print Name		Date
the date the well is completed as requegistration of the well shall be perpet	uired by Rule 3.13. Upon receipt of th ual in nature, subject to enforcement and er, or any other person who equips a we	on report with the District within sixty (60) days after e well completion report required by Rule 3.13, the d/or cancellation for violation of the District rules. A lell shall file an updated well completion report with
3.2(j) Failure to timely file a well con	npletion report shall result in being subje	ect to enforcement action.
		0 days each, which may be granted by the General extensions may only be authorized by the Board.
has concluded, there is either: (1) a m	inimum depth of 50 feet of groundwater	h that, at the time that well completion and equipping in the well bore over the pump; or (2) the well fully the lowest practicable location in the well.
	(Intentionally left blank)	

DISTRICT TO COMPLETE THIS SECTION				
() Well Registration Fees Received () Min. Tract Size Exception (Date:	Method/Check #:		
Well Status Notes:				
Reviewed by:	Dε	ate Reviewed:		
Approved by:	Da	ate Approved:		
		Well ID: PGCD		