COW CREEK GROUNDWATER CONSERVATION DISTRICT

Physical Address: 9 Toepperwein Road, Boerne, Texas 78006 Mailing Address: P.O. Box 1557, Boerne, Texas 78006 (830) 816-2504 Fax (830) 816-2607

WELL REGISTRATION APPLICATION

This form is used for existing and new wells.

Your answers must cover existing conditions for existing wells and proposed conditions for new wells.

Name				iling dress				
Dity	State			Zip Code		Phone Numb		
Alternate Phone Number Fax			•		Email	•		
Well Location 911 Address:							Gate Combination:	
egal Description:								
Proposed Latitude/Longitude:	ngitude: N				W			
B. WELL DRILLER'S INFORMAT	TION							
mpany ntracted			Ad	dress				
Driller's Name				ense Imber				
one mber			Fa	х				
. PUMP INSTALLER'S INFORM	IATION							
Company Contracted			Ad	dress				
nstaller's Name				ense Imber				
Phone Number	r			x				
D. PURPOSE OF WELL REGISTI tratum or formation.)	RATION (A w	ell is an ex	cavation	drilled or d	ug into the gr	ound that r	may intercept or penetrate a water-b	
Register an Existing Well ny well in the District that was drilled and Register a New Well	properly comple	eted on or	before M	ay 17, 200	5 . No applic	ation fee re	equired.	
ny well that is drilled or properly complete Substantial Alteration of a W	•	2005 or a	ny existir	ng well that	has been su	ıbstantially	altered after May 17, 2005.	
ny change to the physical or mechanical or roduced in a way that may impact the leve ermit is required. This does not include re	of fees the we	ell is subjec	ct to or m	ay impact	whether an o	perating p	ermit or amendment to an operating	
Alteration, explain reason for and	I nature of a	lteration	:					

E. GENERAL WELL	INFORMATION (IF KNOWN)							
Casing	Well	Pump	Production					
Size	Depth	Size	Capability (gpd or gpm)					
For what purpose is the well used?								
the well used!								
F. WELL LOCATION FOR EXISTING WELLS								
Attach a copy of a location map or property plat drawn on a scale that adequately details the well site, the property lines, the location of other existing wells on the subject tract, the location of the existing use(s), the location of any existing or proposed on-site wastewater system, and the location of any other potential source of contamination within 100 feet of the existing well. 1. Are there any existing water wells on this tract? If yes, how many?								
2. Are there any existing water wells on contiguous property belonging to the Well Owner? If yes, how many?								
G. WELL LOCATION	I FOR NEW WELLS							
1. Attach a copy of a location map or property plat drawn on a scale that adequately details the well site, the property lines, the location of other existing wells, the location of any existing or proposed wastewater systems, and the location of any other potential source of contamination within 100 feet of the proposed well. Also identify the limits of any designated FEMA flood hazard areas using FIRM and flood studies.								
2. Will the well be drilled on a tract less than 6 contiguous acres? What is the size of the tract?(*)								
3. Are there any existing water wells on this tract? If yes, how many?								
			to the Well Owner? If yes, how many?					
5. Is the well located in a subdivision that uses groundwater as a source of potable water?								
(a) Was the subdivision platted before May 17, 2005?								
(b) What is the legal name of the subdivision?								
(c) Attach a plat of the subdivision showing the location of the proposed well.								
(*) For proposed wells on tracts of less than six acres platted after May 17, 2005 see Rule 10.4.								
H. WELL SPACING S	STANDARDS FOR NEW WEL	LS						
	proposed well from the closest							
How many feet is the proposed well from an existing well?								
How many feet is the proposed well from a concentrated source of potential contamination, such as livestock or poultry								
facilities?								
How many feet is the proposed well from a septic system drain field or wastewater irrigation system?								
How many feet is the proposed well from any septic tank?								
Is the proposed well located within 50 feet of or within the service area of a retail public water utility or public water								
system? If you answered "yes," attach a document from the retail public water utility or public water								

supply system stating that it is unable or unwilling to provide service.

I. PURPOSE OF WELL 1. Is the well used solely for domestic and livestock purposes? ______ If no, an operating permit is required. Domestic Use or Purpose – use of groundwater by a residence (not a business or other commercial structure) to support essential domestic activity, including but not limited to: uses inside the residence; irrigation of lawns, flower beds, shrubs, trees shading the residence, or of a garden or orchard that produces vegetables and fruit for consumption within the residence and not for sale; protection of foundations; and non-commercial recreation associated with the residence Livestock Use or Purpose – use of groundwater to provide water to domesticated horses, cattle, goats, sheep, swine, poultry, ostriches, emus, rheas, exotic deer and antelope, and other similar animals involved in farming or ranching operations. Dogs, cats, birds, fish, reptiles, small mammals, potbellied pigs, and other animals typically kept as pets are not considered livestock. Livestock-type animals kept as pets or in a pet-like environment are not considered livestock although providing water to such pets may be considered domestic use when associated with a residence. 2. Is water from the well transported outside the District for use? J. APPLICATION FEES FOR NEW WELLS Attach \$500.00. K. SIGNATURE By signing this form, I declare that the information provided in this form is true and correct, to the best of my knowledge and belief. Furthermore, I am familiar with all pertinent requirements contained in the Cow Creek Groundwater Conservation District Rules including the District's well construction standards. I agree to notify the District at least 24 hours before the start of drilling/alteration and upon completion of the well. I understand that it is the Well Owner's responsibility to ensure that within 60 days after the completion of the well, the driller submits the State of Texas Well Report to the District. I agree to allow District representatives to enter the well site property to inspect during drilling and upon well completion. I agree and acknowledge that if the information I have provided changes in the future, it is my responsibility and the responsibility of the well owner to provide the new information to the District. I understand that a change in this information may result in additional fees and requirements. Signature of Well Owner or Authorized Agent: Printed Name: Date:

FOR DISTRICT USE ONLY								
Date Received:	District Well Number:							
Date Registration Issued:	State Well Number (if applicable):							
Existing Well Operational Abandoned Copy of completed State of Texas Well Report Provided with a Registration Certificate Provided with an Application for an Operating Permit according to Rule 3.1.	New Well Collected \$500 Application fee "Small" Domestic or Livestock well complies with Rule 10.4 Tract Size Limits Well complies with Rule 6 Spacing Requirements If within 50 ft. of public water utility or public water system proper documentation is attached Well Registration Number issued. Provided with a Registration Certificate Provided with an Application for an Operating							
	Permit Copy of completed State of Texas Well Report (due [within 60 days of completion])							