200 [Last Nopal, Suite 205 (Ivalde, Texas 78801 [Phone: 850/278-8242

Processing Applications to Drill Non-Exempt Wells

Check List

Deliver completed Application (requires notarization of signature) to Uvalde County UWCD office, along with your deposit of \$100 (refundable contingent on delivery of driller's well log to District office) and non-refundable registration/administrative fee of \$50.

When the Application is deemed administratively complete by the District office, you will be given a public notice form to complete and a Publisher's Affidavit to deliver to the Uvalde Leader-News office.

If, within the requisite 14-day period following the publication of the public notice, the District receives no protests to your application, you will be issued a Non-Exempt Well Construction Authorization by the District approving the drilling of the well.

Upon the delivery of the driller's Well Report to the District office, your deposit will be refunded to you.

You will be given a Groundwater Withdrawal Permit application to complete and submit to the District for its consideration.

Uvalde County Underground Water Conservation District

200 East Nopal, Suite 203 Post Office Box 1419 Uvalde, Texas 78802 Phone: 830/278-8242

Office use only		
Registration nu	mher:	·£
Date application	n filed:	
Application fee	received:	
Deposit receive	ed:	
Valid for d		
and ending	,	
1		

APPLICATION FOR A WELL CONSTRUCTION PERMIT AND WELL WITHDRAWAL PERMIT

PART A

	WELL CONSTRUCTION PERMIT APPLICATION
1.	Applicant:
	Name
	Mailing Address
	Place of residence / Principal office
	Telephone number
2.	Owner of land on which the well will be / is located: Name
	Mailing Address
	Place of residence / Principal office
	Telephone number
3.	If the applicant is other than the owner of the land on which the well will be / is located: Provide documentation sufficient to establish the applicant's authority to construct and operate a well for the proposed use.
4.	Application for: New well in Re-equipment Replacement Declared in use
5 .	If this is an application for re-equipment, replacement, or change in use: Date original application for Well Withdrawal Permit was filed:, 20
6.	If this is an application for re-equipment, re-drilling, or replacement;
	Is the replacement well to be drilled within 500 feet of the location of the well being replaced? Yes No
	Is the replacement well or pump no larger in size or capacity than the well or pump being replaced?
	Is the replacement well at least as far away from any other permitted well or authorized well site as is the well that is being replaced? \Box Yes \Box No (If no): Does the new location comply with the minimum spacing and location requirements of the District Rules? \Box Yes \Box No
7.	Groundwater to be used for: Irrigation Public Supply Industrial / Commercial Other:
8.	Are there other wells in use with this well for the same reason? (If yes, list registration numbers:)

9.	If proposed well is for irrigation use:		
	Number of contiguous acres to be served by well: acres		
	Type of System: n Pivot en Flood en Drip en Other:		
	Provide a map showing location of acreage to be irrigated		
	Are there other wells in use with this well for the same reason? In Yes In No		
ř	If yes, list Permit number for each such well:		
10.	Anticipated time within which proposed construction or alteration is to begin:		
11,	Well Data:		
• • •	Anticipated rate of production: gallons per minute		
		. Clan E	2000
	Aquifer: Austin Chalk Leona Gravel Buda Limestone Trinity Alluvium Cother:	Glen	าบระ
	Owner's well number (if replacement, give UCUWCD registrative well to be replaced)	ation num	ber of
	Driller: License number:		
	Phone: Address:		
	Land surface elevation above mean sea level:feet		
12.	Is proposed new well site a minimum distance from the following:	Yes	No
	50 feet from any water-tight sewage facility?	165	NO
	100 feet from closest existing well?		:
	50 feet from any water-tight septic system?	11	1:
	150 feet from any concentrated source of potential well contamination (e.g. privy, livestock yards, underground storge tank, septic system absorption field?)	1.3	
	500 feet from any sewage treatment facility, sewer farm, or solid waste disposal site?		
	Required distance from nearest producing well?		1.
13.	Anticipated well / pump information:		
	Borehole Diameter		
	Total Depth		
	Depth of Casing		
	Inside Diameter of Casing		
	Depth of Pump Setting		
	Pump Size: Horsepower		
	Production Capacity:		
	Power Source: 11 Electric Diesel Other:		

Triangle ARR (

14.	Location:				
	County of well				
	Attach a map or plat showing :				
	The location of the well				
	The location of the existing or proposed production monitoring or meter device(s)				
	The location of the existing or proposed water use facilities				
	The location of the proposed or increased use or uses The location of any other water sources currently in use				
	Fill in GPS coordinate for well location:				
	Latitude "N Longitude "W				
	Longitude " W				
	Approximate number of feet from well location to the two nearest non-parallel property lines:				
16					
15.	Depth of the water-bearing foundation from which applicant proposes to produce groundwater:				
16.	Anticipated quantity of groundwater to be produced annually from the well:				
17,	Presently anticipated duration required for the proposed use of the groundwater:				
18.	Provide documentation or information sufficient to demonstrate compliance with the District's well spacing rules and production limit requirements.				
19.	Applicant agrees to provide the District with a complete well registration on forms furnished by the Texa Dept of Licensing and Regulation, and any mechanical log that may have been made, within 60 days of the completion of the well.				

PART B

WELL WITHDRAWAL PERMIT APPLICATION

t.	Attach information showing the anticipated effect of the proposed production on the quantity and quality of water available for future use both inside and outside the District		
2.	Identify any other presently owned sources of water, the availability of which is both technically and economically reasonable for applicant, that could be reasonably substituted for fresh groundwater. Identify both the possible sources of such water and the quality and quantity available.		
3.	Identify any other liquids, the availability of which is both technically and economically reasonable for applicant, that could be reasonably substituted for fresh groundwater. Identify both the possible sources of such liquids and the quality and quantity available.		
4.	Attach a water conservation plan developed or adopted by applicant; any established water conservation goals; and identify what measures and time frames are necessary to achieve applicant's established water conservation goals.		
5	If applicant proposes to use the water for irrigation:		
	(a) Total number of contiguous acres the applicant owns where the well is to be located:		
	(b) Size of the field to be irrigated:		
	(c) Location of the field to be irrigated (using GPS coordinates):		
	Latitude "N Longitude "W		
	(d) Attach a map showing the location of the field to be irrigated by the well.		
6.	If applicant proposes to use the water for agricultural use, other than irrigation:		
	(a) Total number of contiguous acres the applicant owns where the well is to be located:		
	(b) Proposed use of water:		
	(c) Location of proposed use of water (using GPS coordinates):		
	Latitude "N Longitude "W		
	(d) State the reason(s) why the amount of water applied for is economically reasonable, when reasonable intelligence and reasonable diligence are used to apply the groundwater to that purpose:		
7.	If applicant proposes to use the water for commercial or industrial use:		
	(a) Proposed use of water:		

(c) State the reason(s) why the amount of water applied for is economically reasonable, when reasonable intelligence and reasonable diligence are used to apply the groundwater to that purpose:

(b) Location of proposed use of water (using GPS coordinates):

8.	If applicant is a public utility and the groundwater is to be distributed and sold to wholesale or retail customers:
	(a) Description of the applicant's service area:
	(b) Applicant's metering and leak detection repair program:
	(c) Applicant's water storage, delivery and distribution system:
	(d) Applicant's drought or emergency water management plan:
	(e) A description of the population to be served, customer data, water use data, water supply system data, wastewater data, water conservation measures and goals, and applicant's means for implementation and enforcement of those conservation measures and goals.
	(f) If applicant proposes to transport the water outside of the District's boundaries: Provide information sufficient to demonstrate compliance with Section 9 of the District's Rules.
Note:	
If the ap	oplicant is an individual, then the application must be singed by the applicant or his/her duly appointed agent.
applicat	oplicant is a partnership, the applicant is the name of the firm followed by the words "a Partnership", and the tion must be signed by one of the general partners authorized to bind all partners. The application must all general partners.
	oplicant is a corporation, public district, county or municipal corporation, unincorporated area, or governmental rietary body, the application must be signed by a duly authorized official.
If the ap	oplicant is an estate or guardianship, the application must be signed by a duly appointed guardian or intative of the estate.
I, the ur and bel	ndersigned Applicant, hereby certify that the information herein is true and correct to the best of my knowledge ief.
Signatu	re
	OF TEXAS IY OF UVALDE
	SWORN TO AND SUBSCRIBED BEFORE ME on this day of,, by
	The state of the s
	NOTARY PUBLIC State of Toyas

Complete the appropriate notice below and deliver it to The Uvalde Leader-News office with the Publisher's Affidavit on the following page attached.

Anbric No.Lic	T: for Application for Perm	it to Drill Irrigation Well Public Notice	
		runic Notice	
		(Irrigation Well)	
		nservation District has received an application for ral manager has determined that it is complete.	or a permit to drill an
		The Application was filed:	
	by		
Date	Applicant	Address of Applicant	
City	. Texas Zip Code	Description of the proposed well:	" borehole
diameter with a	" casing in the	quifer/formation	allons per minute.
irrigating	acres, by	miles	_ of Uvalde.
be used at the for purpose(s): have the right to date, a notice of	contest the Application by intent to protest or a reques	. The water is to be used . The water is to be used . Concerned persons affected by the filing with the District office, within ten (10) call of the for a contested case hearing on the Application further notice if not contest is filed.	for the following ne drilling of this well endar days of today's
The Uvalde Cou	inty Underground Water Co	nit to Public Supply Well, Industrial Well or Con Public Notice onservation District has received an application for Well FIA Commercial Well, and the general mathat it is complete.	or a permit to drill
		·	
		The Application was tiled:	
Date	_ byApplicant	Address of Applicant	`
City	. Texas Zip Code	Description of the proposed well:	horehole diameter
with a served. Well to	casing, well capacity of be drilled in the	gallons per minute per connection, with	connections to be miles of
Uvalde. The art is to be used at the purpose(s): have the right to	nount of groundwater sough he following location:	nt to be produced on an annual basis is: The water is to be Concerned persons affected by the filing with the District office, within ten (10) can be a seen as a second person of the concerned pers	acre feet. The water used for the following he drilling of this well lendar days of today's
proceed to appro	ove the Application without	st for a contested case hearing on the Application further notice if no contest is filed.	i. The instrict may

PUBLISHER'S AFFIDAVIT

me, who, being duly sworn on oath deposes and newspaper of general circulation published in Uvalde attached notice is a true and correct copy of a notice	is day personally appeared, k says that he is the publisher of The Uvalde Leader-f e County, Texas, at least two days per week, and that the ce published in said newspaper on	News, a e hereto
50		
Publishe	er, Uvalde Leader-News	
STATE OF TEXAS		
COUNTY OF UVALDE		
SWORN TO AND SUBSCRIBED BEFORE	ME on this day of	, by
	and Michigan Company of Company o	
-	NOTADY DUDI IC. Class of Touce	··· ·
	NOTARY PUBLIC, State of Texas	

FOR UVALDE COUNTY UWCD OFFICE USE ONLY

Application administratively c	omplete as of, 20	
	Uvalde County UWCD	
	By: Title:	
Application approved	, 20	
	Uvalde County UWCD	
	By: General Manager	_