### Application for Non-Exempt Well Classification 3



Check one of the following: COMBINATION PERMIT		Answer the follow Is this for a Ne	Yes	No						
DRILLING PERMIT		Is this for a Re	placement Well?	Yes	No					
	<b>OPERATING PERMIT</b>	-	Export Water Outside Distri	ict? Yes	No					
	PERMIT AMENDMENT	Are you modif	ying a Drilling Permit?	Yes	No					
C	<b>EXPLORATION PERMIT</b>	Are you modif	ying an Operating Permit?	Yes	No					
	Owner Information									
F	Address (Street/P.O. Box, City, Stat Contact Person (if other than owner	e, ZIP): r)·		Talanhana						
I	If ownership of Well has changed, na	ame the previous owne	 r:	I elephone State Well #:						
	r C .	r								
2. I	Property Location & Proposed We	ell Location								
	Owner of Property (if different from									
	The well is located in Management		T = 4 <sup>4</sup> 4== J = .	T						
F	Acreage:Bell CAD I	Property ID #:		Longitude:						
3. V	Well Description (Submit if State or	f Texas Well Report is	Available)							
	a. Proposed use of well and estimate	-		urpose:						
	*Domestic;	Livestoc	ck/Poultry; Agric	ultural/Irrigation;						
	** Public Supply; Industrial Exploration Permit per Rule 6.1.2									
	*Total number of houses to be serviced by the well									
	** Applicant is required to give n			venience and Necessi	ty to provide					
1	water or wastewater service with		t to the requested permit.							
ť	b. Estimated distance, <b>in feet</b> , from		· • · · ·		1 77' 11					
	N / S Property Line;	E/W	Property Line;	Existing Septic L Livestock Enclos	Existing Septic Leach Field					
	River, Stream, or Lal		besticide mixing/loading, petrolo							
C	c. Estimated Rate of Withdrawal			culli storage tank, etc.						
	d. Is the Property subject to floodi									
	e. Is there another well on the pro	0	; If YES, how many wells?							
	f. Is the well part of a multi-well a		· · · ·							
	If YES, list the State or District W	Vell Numbers:								
	REQUIRED BY LAW: Pump Installer / Well Driller Information									
Name:       Street Address:         TDLR Pump Installer License #:       City, State, ZIP:										
TDLR Fullp Installer License #   City, State, ZiF     TDLR Well Driller License #:   Phone:   Fax:										
	nail:		e1 a	Δ	—					
Lilli	an									
Nai	me of Consultant preparing Appl	ication (if applicable)								
	n. Phone: Cor	· · · ·								
201					—					

#### 4. Completion Information

Provide the following information	to the extent known an	d available at t	he time of a	pplication:	
Proposed Total Depth of Well:	<u>ft;</u>				
Borehole Diameter (Dia):	_inches (in) from	to	_;		
Dia (2) in from	;				
Casing Material:	; Inside Diamet	er (ID):	i	in;	
Screen Type:	_; Screen Dia	_ in from	to	; # of Packers:	
Pump Type:	; Power:	; Horsepov	ver Rating:	;	
Pump Depth:	_; Column Pipe ID:	in.			
Date Completed:					
<b>Proposed Water Bearing Forma</b>	tion:	; M	anagement	Zone:	

#### 5. Operating Permit

Number of contiguous acres owned or leased on which water is to be produced:	acres
Total annual production requested with this operating permit:	_acre-feet
If exporting water, what is the annual volume requested for export out of the District:	Gallons
What is the annual volume requested for export as a % of total pumpage:	%
If modifying an operating permit, what is the current, permitted annual production:	ac-ft
What is the requested amount of annual production:	ac-ft

#### 6. Attachments

Include a statement/documentation explaining your requested production.

<u>If amending an existing permit</u>, explain the requested amendment and the reason for the amendment in a signed and dated letter, attached to this application.

<u>If requesting operating permits or permit renewals for multiple wells</u>, please attach a separate sheet with the information requested in <u>Section 5</u> for each well.

If applicant plans to export water outside the District, address the following in an attachment and provide documents relevant to these issues:

- The availability of water in the District and in the proposed receiving area during the period requested
- The projected effect of the proposed export on aquifer conditions, depletion, subsidence, or effects on existing permit holders or other groundwater users within the District
- How the proposed export is consistent with the approved regional water plan and certified District Management Plan

For more attachments that may be needed, please see the *Full Summary of the Permit Application Process* document.

#### 7. Certification

I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to comply with all District well plugging and capping guidelines as stated in the District Rules.

Typed Name of the Owner or Designee:

Signature:\_\_\_\_\_

Date:



Clearwater Underground Water Conservation District P.O. Box 1989, Belton, TX 76513 Phone: 254/933-0120 Fax: 254/933-8396

## ADMINISTRATIVE FEE SCHEDULE

Effective November 1, 2022

#### DESCRIPTION

#### Exempt Well Registration (unregistered wells)

#### **Exempt Well Application (New or Replacement)**

#### Non-Exempt Permit Application Fee Schedule:

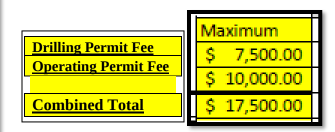
(Fee calculation Table is available by request)

Title	Annual Withdrawal (ac-ft)	Withdrawal Limit Condition	Drilling Permit Base Fee		Drilling Permit Progressive Fee		Progressive Fee Unit		perating rmit Base Fee	F	perating Permit ogressive Fee	Progressive Fee Unit
Level I <sup>†</sup>	0	Up to and including 1 ac-ft	\$	150.00	\$	-	-	\$	-	\$	-	-
Level II <sup>†</sup>	1	Up to but not including 5 ac-ft	\$	150.00	\$	210.00	per ac-ft	\$	-	\$	-	-
Level III	5	Up to but not including 130 ac-ft	\$	400.00	\$	15.00	per ac-ft	\$	600.00	\$	20.00	per ac-ft
Level IV	130	Equal to or Greater than 130 ac-ft	\$	2,200.00	\$	7.50	per ac-ft	\$	3,300.00	\$	10.00	per ac-ft
<sup>+</sup> Level I and Level II use a Combination Permit, the Combination Permit fees are listed under Drilling Fees												

#### **Reference Table of Fees:**

Table of Fees							
ac ft	Combined	Drilling Fee	Operating				
at-it	ac-ft Fee		Fee				
0.5	\$ 150.00	-	-				
1	\$ 150.00	-	-				
2	\$ 360.00	-	-				
3	\$ 570.00	-	-				
4	\$ 780.00	-	-				
5	\$ 1,000.00	\$ 400.00	\$ 600.00				
30	\$ 1,875.00	\$ 750.00	\$ 1,125.00				
55	\$ 2,750.00	\$ 1,100.00	\$ 1,650.00				
80	\$ 3,625.00	\$ 1,450.00	\$ 2,175.00				
105	\$ 4,500.00	\$ 1,800.00	\$ 2,700.00				
130	\$ 5,500.00	\$ 2,200.00	\$ 3,300.00				
155	\$ 5,937.50	\$ 2,375.00	\$ 3,562.50				
180	\$ 6,375.00	\$ 2,550.00	\$ 3,825.00				
205	\$ 6,812.50	\$ 2,725.00	\$ 4,087.50				
230	\$ 7,250.00	\$ 2,900.00	\$ 4,350.00				

All Drilling and Operating Permit applications of 5-acre feet or more are a two-step process, with progressive fees that have a maximum cost not to exceed as follows:



Revised effective (November 1, 2022)

FEES\_

No Fee

No Fee

#### Administrative Fees:

Groundwater Availability Study Review<sup>1</sup> \$ 1250.00 Encumbrance Agreement Review & Recording Fee<sup>1</sup> \$ 150.00 \$ Encumbrance Agreement Recording Fee (When District Forms are used)<sup>1</sup> 50.00 Shared Well Agreement Review & Recording Fee<sup>1</sup> \$ 150.00 Shared Well Agreement Recording (when District Forms are used) \$ 50.00 **Export Surcharge<sup>2</sup>** \$0.025/1,000 Gallons of Water

#### Printing & Copying Fees & Maps<sup>3</sup>

District Documents (max 1 copy)	No Fee
Miscellaneous Copying (max 1 copy)	No Fee
Map Size (8.5 x 11, 8.5 x 14, 11 x 17)	No Fee

# <u>Classification N3:</u> <u>A NON-EXEMPT WELL is a well that satisfies one or more of the following conditions:</u>

- ✓ A water well used for domestic purposes or for watering livestock or poultry that is drilled, equipped or completed so that it is capable of producing groundwater depending identified need, column pipe size, and the prescribed management zone to be located in and a tract of land consisting of less than 10-acres and greater than or equal to 2-acres of land, subdivided as of March 1, 2004, is a Non-Exempt wells (N3) Classified as a Level I per the fee schedule, or
- ✓ A groundwater well used for other beneficial purposes and capable of producing groundwater for a prescribed need, is a Non-Exempt Well (N3), Classified as Level I Level IV per the fee schedule, or
- ✓ A groundwater well used for purposes other than domestic, livestock or poultry, Classified as Level I Level IV per the fee schedule; or
- ✓ A water well used to serve two or more homes with a shared well agreement on tracts of land less than 10 acres and equal to or greater than 2 acres, Classified as Level I – Level IV per the fee schedule.

Fees Shown are for administrative review, technical review, and legal consultation on behalf of the Applicant and the District. Full payment of all fees is required before application may be deemed administratively complete. See above for a description of an N3 drilling or operating permits. (No fee is required for a change in well ownership for either an exempt well or a non-exempt well.)

<sup>&</sup>lt;sup>2</sup> As allowed in Texas Water Code, Chapter 36.122(e)(2).

<sup>&</sup>lt;sup>3</sup> Includes documents such as Rules, Management Plan, Bylaws, Annual Report, etc. This does not include studies such as *historic hydrogeologic reports, groundwater availability studies, Well Completion Reports and any other reports that can be provided electronically.* Studies are available at cost. **NOTE:** 

<sup>•</sup> Most documents are available on the District's web site—www.cuwcd.org.

<sup>•</sup> Technical and legal expenses often exceed the fees established by Clearwater UWCD.

<sup>•</sup> All additional costs over the established fee for administrative, technical, and legal review will be covered by Clearwater UWCD.