

PERMIT AMENDMENT REQUEST APPLICATION

This application is for a water well permit amendment request. Please check and complete appropriate areas and return this form in person or to the mailing address above. **Well operator will need to provide lease agreement with the landowner.

Current Permit Number(s): _____

Contact and Location Information

Well Owner **Well Operator

Name: _____

Representative Name: _____

Mailing Address: _____

Telephone Number: _____ Email Address: _____

Physical Address of Wells(s): _____

Type of Amendment (check all that apply & complete the sections that apply (A thru D))

- | | |
|-----------------------------|---|
| Change of Production Amount | Change in Purpose Use (new or addition) |
| Change of Location | Change in Service Area |
| Change in Number of Wells | Change in ownership
(see change of ownership form) |

A. Change of Production Amount (Annual Maximum) (gallons or acre-feet per year)

Current Annual Production: _____

Requested Annual Production: _____

Increased Production Demand Statement and Calculation. (Example: We are requesting to increase our current operating permit from 2 acre feet/year to 3.85 acre feet/year because service area has increased.)

B. Change in Number of Wells

Current Number of Wells: _____

Requested Total Number of Wells: _____

C. Change in Purpose (new or addition)

Current Use: _____ Keep Current Use: Yes No

Proposed New Use: _____

D. Change of Location and/or Change in Service Area

Change of Location: _____

Change in Service Area: _____

Groundwater Management Zone

Is the well(s) located within High Historical Groundwater Use Area, a High Historical Ground Use Buffer Zone or a Critical Groundwater Depletion Area? Specific rules apply to wells within one of these areas (i.e. spacing and distance requirements. See District Maps and Rules 5.6A(s) and 9.2(C) located on our website (www.hcuwcd.org) for more information or contact District office.

No

Critical Groundwater Depletion Area

High Historical Groundwater Use Area

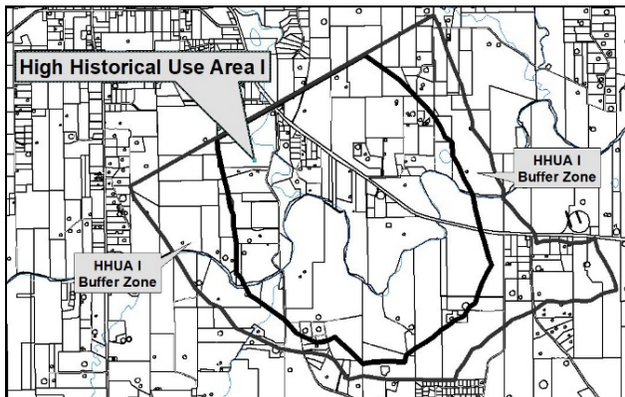
High Historical Groundwater Buffer Zone

If in High Historical Groundwater, please specify I or II.

I

II

High Historical Groundwater Use Areas

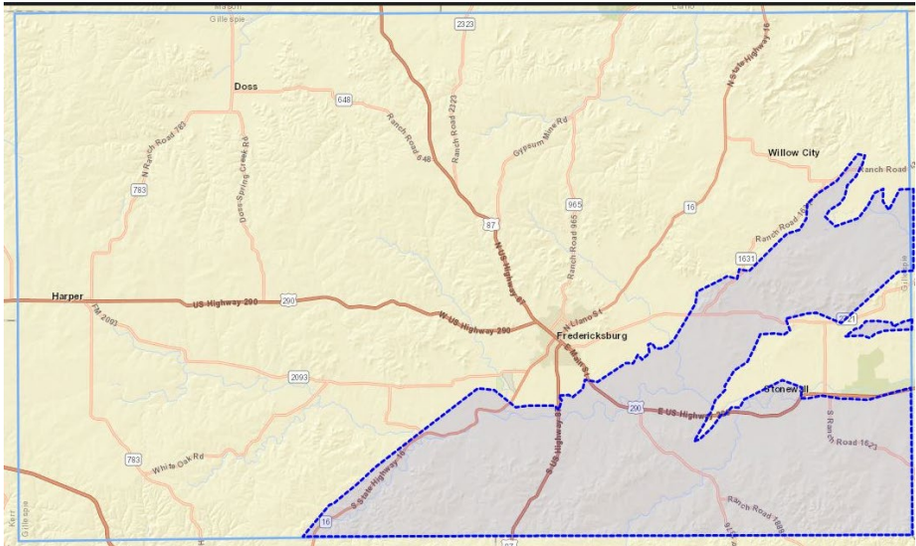


Hwy. 965 (Boot Ranch Area)



US Hwy. 290 East

Ellenburger Critical Groundwater Depletion Area 1 (shaded in blue)



Distance from Property Line

Distance from nearest property line to well in feet (see table below for distance requirements):

Actual Pumping Capacity Of Well	Minimum Distance From Existing Permitted Wells and Between Proposed Permitted Wells	Distance From Property Line
Less than 17.36 gpm	150 feet	100 feet
17.36-200 gpm	300 feet	100 feet
200-400 gpm	750 feet	200 feet
400-800 gpm	1200 feet	400 feet
>800 gpm	1500 feet	400 feet

Please note if the well(s) fall within a Groundwater Management Zone, spacing and distance requirements may be different, please refer to Groundwater Management Zone.

Additional Water Sources

Does the location have access to surface water? No Yes (describe, including Water Utility name if applicable): _____

Please describe any additional water sources and intended use (rainwater catchment, effluent reuse, etc.): _____

Other State Law, Conditions, and Requirements

Conforming to District Rules does not supersede the requirements of other State Laws and Agencies. Review 30 TAC 290.38(14) - Texas Commission on Environmental Quality Public Drinking Water System Rules and Regulations and Well Construction Standards.

Required Attachments (if applicable)

Attach a map or plat drawn on a scale that adequately details the proposed project and show the actual or anticipated location of the existing or proposed well(s). Show the exact boundaries of property.

Attach a map or plat drawn on a scale that adequately identifies all permitted wells within a one-mile radius of the proposed or existing well and the distance to the proposed or existing well. ***(District will provide)***

Supporting documents for increased production amount.

If Commercial and/or PWS Well, attach any adopted water conservation and drought management plans along with what water conservation goals permittee has established, and what measures and time frames are necessary to achieve the permittee's established water conservation goals. Complete the *Commercial & PWS Water Conservation Plan Assessment*.

If Irrigation Well, complete the *Irrigation Water Conservation Plan Assessment* and also attach any information showing what water conservation plan or measures permittee has adopted, what water conservation goals permittee has established, and what measures and time frames are necessary to achieve the permittee's established water conservation goals.

Initial to indicate applicant has read and understands the following:

_____ Applicant (Rule 5.4B) seeking 40-acre feet of groundwater per year or more must include with the application a hydrogeologic study to determine the aquifer's potential to supply the requested amount of groundwater. An applicant seeking 20-acre feet of groundwater per year or more to be withdrawn within a HHGUA, HHGU Buffer Zone, or CGDA must include with the application a hydrogeologic study to determine the aquifer's potential to supply the requested amount of groundwater. The hydrogeological study must address the area of influence, drawdown, and other pertinent information required by the District. The study must address the ultimate planned use of the well and the impacts of that use. The study shall be prepared by a Professional Geoscientist and must include hydrogeologic information addressing and specifically related to the proposed water pumpage levels at the proposed pumpage site. Applicants may not rely solely on studies or reports previously filed with or prepared by the District. An application will not be considered administratively complete unless the study is complete and provided as part of the application.

_____ Applicant is aware the District has rules (Rule 1.1 and 5.2G) which prohibit the supply of groundwater to any surface reservoir or impoundment (i.e. stock tank, lake, or other confinement) to a volume of greater than 50,000 gallons. This exclusion is not applicable to commercial irrigators who use a surface catchment for temporary daily storage of groundwater prior to irrigation use.

_____ Applicant will comply with District's Rules, District Management Plan and District Drought Management Plan.

_____ Applicant understand that failure to submit all required items will result in an administratively incomplete application.

_____ Applicant will comply with the District reporting requirements of annual production groundwater production and usage amounts.

_____ Applicant is aware the District may require amendment of the application, maps, or other materials to achieve necessary compliance.

Amendment Fee

Contact District Office to see if any amendment fees will be required, and if so the amount.

Sworn Statement

I, the undersigned applicant, hereby certify that I have read the foregoing statements and, to the best of my knowledge and belief, all data therein contained and supplied is true and correct and complies with all District Rules.

Executed this day of .

Applicant

Date

Printed Name

Title

**STATE OF TEXAS
COUNTY OF GILLESPIE**

This instrument was acknowledged before me on the day of , by

Notary Public In and For
State of Texas

District personnel to complete below:

Fee: \$ _____

Fee Paid/Received: _____

Date Application Received: _____

Date Administratively Complete: _____

COMMERCIAL & PWS WATER CONSERVATION PLAN ASSESSMENT

Does Utility or Company Have in Place Programs to Promote:	Yes*	No
• Low Flow Plumbing Fixtures:	_____	_____
• Rain Water Harvesting:	_____	_____
• Xeriscape/Native Plant Use:	_____	_____
• Water Reuse:	_____	_____
• Water Use Audits:	_____	_____
• Lowering Per Capita Water Use:	_____	_____
• Water Conservation Education:	_____	_____
• Water Rationing During Drought:	_____	_____
• Trigger Conditions That Implement Water Rationing:	_____	_____

*If yes provide available documentation.

COMMENTS: _____

IRRIGATION WATER CONSERVATION PLAN ASSESSMENT

Does Owner/Agent:	Yes*	No
• Monitor Soil Moisture:	_____	_____
◆ Visual Utilizing Printed Guides To Judge Soil Moisture by Feel And Appearance:	_____	_____
◆ Gypsum Blocks:	_____	_____
◆ Tensiometers:	_____	_____
• Periodically Evaluate Irrigation System Efficiency:	_____	_____
• Practice Conservation Tillage:	_____	_____
• Practice Furrow Diking:	_____	_____
• Practice Surge Irrigation:	_____	_____
• Perform Land Leveling:	_____	_____
• Utilize Low-Energy Precision Application (LEPA):	_____	_____
• Utilize Drip Irrigation:	_____	_____
• Eliminate Tail Water:	_____	_____

*If yes provide available documentation.