

Combo Application for Drilling Authorization & Production Permit

Application Fee - \$1125

1124 Regal Row ~ Austin, TX 78748 ~ 512-282-8441 ~ <u>www.bseacd.org</u>

Complete this application for authorization to drill a new Edwards or Trinity well and to receive a production permit. This combined application form can only be used for wells that will produce less than 2million gallons/year.

Section I. Owner Contact Information								
Well Owner /Applicant:	Email:							
Mailing Address:	City: Zip: County:							
Mailing Address: City: Zip: County: Primary Phone: Secondary Phone:								
Please check the box that appropriately describes the applicant: Land Owner/Grantor Lessee/Grantee								
Property lot size: acres								
☐ Check this box if the physical address is the same as the mailing address.								
Physical Well Address: City: Zip: County:								
Technical Consultant	Alternate P	oint of Contact (W	(ell Site Access)					
This is the person who may be employed by the applicant to		•	•					
complete this application on the applicant's behalf.	Contact Name : Mailing Address:							
complete this application on the applicant 3 serial.			, Texas Zip:					
Consultant Name :								
Mailing Address:	Primary Phone:Secondary Phone:							
City:, Texas Zip:								
Primary Phone:	Linaii.							
Secondary Phone:								
Email:								
Linan.								
 Section II. Supporting Ownership Documentation Provide a complete copy of the recorded deed, showing applicant is a lessee/grantee then provide a copy of the Provide a certified copy of the most recent property surrecorded copy of the subdivision plat. Provide a map of the property or site plan showing the nearest property lines (50ft setback), the nearest septic septic spray area (150ft setback), and the nearest poten 	recorded ea rvey. If a subd location of the tank (150ft)	sement, lease, or r division plat is appl ne existing or propo setback), the neare	memorandum of lease. licable, please also provide a osed well, the locations of the est septic absorption field or					
Section III. Water Use Types Select ALL the use types that will be supplied by the requested and a lirrigation: Agricultural Irrigation Residential Irrigation (outdoor use only) Golf Course Irrigation Sports & Athletic Field Irrigation Nursery/Greenhouse Irrigation Other Irrigation Public Water Supply (Wholesale, Retail, Municipal, WSC, IOU)	☐ Industr☐ ☐ C☐ F☐ COmme☐ ☐ C☐ F☐ F☐ AquifeI	rial: Operational Processe Facility Landscape	es/Facilities es/Facilities					
	☐ Other							

Section IV. Well Information		
 Indicate the total number of existing wells on the second s		
3. Will the groundwater withdrawn from this well		
4. Is this a replacement well? ☐ Yes ☐ No If yes		
5. Aquifer: Upper Trinity Middle Trinity		
6. Well Coordinates (http://www.latlong.net/) La		
7. Anticipated Well Capacity (GPM):	_Anticipated Pump Size (hp):	
Anticipated Total Well Depth:	_	
Section V. Declarations		
Initial to indicate that the applicant has read and u	understands the following declar	arations
The applicant agrees that water produced/withdra		
The applicant understands that failure to submit al		•
in an administratively incomplete application and i		
The applicant will comply with the District Rules	•	nits promulgated pursuant to the District
Rules.		
The applicant will comply with well plugging and o	capping guidelines set forth in the	ese Rules and will report well closures as
required in Rule 3-5.		
Many of the incorporated cities within Travis and F	•	
city limits. It is your responsibility to comply with y		-
the Barton Springs/Edwards Aquifer Conservation	District do not confer any right to	violate any city ordinances regarding
drilling wells within city limits.		
The applicant understands that this permit confers		
notice must be given to the District by the permitte	e prior to any sale or lease of the	well covers by the permit.
Section VI. Applicant or Authorized Agent Sworn St	atement	
I hereby make application to the Barton Springs/Edwards		ne nurnose indicated above for the water
well described herein, and I certify that I am the property	•	
all the statements herein are true and correct, and that I	_	
groundwater use permit and plan requirements. I hereby		
notice or, in an emergency, immediately, with such emer		
District may access the well for the purposes of inspectin	g, collecting water quality samples,	and investigating conditions relating to
the withdrawal, waste, water quality, pollution or contan	nination of groundwater.	
Signature of Applicant or Authorized Agent*	Print Name	 Date
(*Notarized Agent Authorization Form Required)	Print Name	Date
	WORN TO AND SUBSCRIBED be	fore me by the said owner or agent on this
theday of20		
Notary Public, State of Texas	My commission expires	

APPLICATION CHECKLIST

The following items must be completed and submitted with your application form.

Item 1. Written Descriptive Statements

The applicant must provide a written detailed statement that addresses all of the following components. Please address all of the components below in one "type-written" statement in a word document format. The submitted word document should be signed and dated.

a) Permit Type

• State the type of permit that you are applying for (i.e. Conditional Edwards-Class A,B,C,D; Historic Trinity; Saline Edwards)

b) Nature, Purpose & Location

- Describe the nature and purpose of the various proposed uses including proposed uses by persons other than the well owner.
- Describe the well location and the proposed receiving area from groundwater produced from the well
- Describe Proposed Transfers or Transports Location and purpose of any water to be resold, leased, transferred or transported.

c) Pumpage Volume

- State the requested permit pumpage volume and provide a description of how the requested pumpage volume was determined. The applicant shall provide pumpage volume calculations based on the type of use, anticipated pumping capabilities, pumping times, pumping frequency, and other pertinent data to substantiate approximate groundwater production. The requested pumpage volume should demonstrate reasonable nonspeculative demand.
- Describe the anticipated pumping rate at which water will be withdrawn from each well.

d) Demand Trends

- Describe any anticipated future demand trends, long-term system growth, and associated pumpage needs related to those trends.
- List a breakdown of the projected annual volume by types of use (PWS, commercial, irrigation, industrial, etc.).
- Provide a projected quarterly timeline detailing the anticipated pumpage volumes for the first three to five years of pumping.
- For public water suppliers, provide an estimated or calculated per capita and/or household consumption.

e) Conservation Practices

- Describe any conservation measures or practices that are anticipated or are currently in place.
- f) Demonstration of Backup Supply (Only for Class B or Class C Edwards Production Permits)
 - Explanation of capability and commitment to use an alternate/backup supply in event of drought declaration
 - For PWSs provide explanation that describes how the infrastructure, agreements, rates, and tariffs will be in place during 1st yr of permit

Item 2. Related Permits and Authorizations

Provide a copy of any notices of application made to the TCEQ to obtain or modify a CCN in order to provide water or wastewater service with water obtained pursuant to the requested production permit. Also, provide notice of any pending, denied, or remanded authorization from a local, state, or federal agency relating to water or wastewater.

Item 3. Transfers Documentation

If the groundwater is to be resold, leased, or otherwise transferred to others, provide the location to which the groundwater will be delivered, the purpose for which the groundwater will be used, and a copy of the legal documents establishing the right for the groundwater to be sold, leased, or otherwise transferred, including but not limited to any contract for sale, lease, or transfer of groundwater.

Item 4. User Conservation Plan and User Drought Contingency Plans

District staff can provide you templates for a User Conservation Plan (UCP) and a User Drought Contingency Plan (UDCP). Both will need to be completed, signed, and submitted to the District.

Item 5. Well Construction Design Schematic

You will need to submit a proposed well design schematic. The hydrogeologist/driller can work closely with the District and should provide a well design schematic with specifications to include: the total depth, borehole diameter, casing diameter and depth, annular seal interval(s), annular sealing method, calculated grout volumes, surface completion specifications, and any other pertinent well construction information.

Item 6. Well Development Plan

A well development plan that describes the process for handling cuttings and fluids during the well development.

Item 7. Public Notice Contact List/Map

Public notice is required for all nonexempt wells in which a drilling or production application is filed. District staff can provide guidance in collecting this information.

☐ Tax plat location map showing:

- o location of the proposed well/existing well to be modified.
- o mapped wells within a half ½ mile radius of the proposed well/existing well in reference.
- o all properties/landowners located within ½ mile radius of the proposed well/existing well in reference.
- o mapped CCNs or PWS Service areas within ½ mile radius of the proposed well/existing well in reference.

☐ Mailing List: Registered Well Owners

o Name/Mailing address/Physical addresses of all the registered well owners within ½ mile radius that will receive notice.

*It is only necessary to provide notice to property owners with wells (registered well owners should be notified regardless if they are served or not served by a retail water provider). It is not necessary to provide notice to property owners without wells and that are served by a retail water provider.

☐ Mailing List: Public Water Suppliers

o Name/Mailing address/Physical addresses of all the Public Water Suppliers within ½ mile radius that will receive notice.

Item 8. Additional information requested by District General Manager

The applicant may be asked to submit other facts, information and considerations deemed necessary by the General Manager for protection of the public health and welfare, and conservation and management of natural resources in the District. If it is determined that additional information is needed, District staff will provide guidance in fulfilling this component of the application.

For District Personnel Use Only

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Submitted// Staff Initials	\$500 Application Fee Chk #:	
Submitted//_ Staff Initials	Application Form	
Submitted//_ Staff Initials	Item 1. Written Descriptive Statement	Approved on
Submitted//_ Staff Initials	Item 2. Related Permits and Authorizations	Approved on
Submitted//_ Staff Initials	Item 3. Transfers Documentation	Approved on
Submitted//_ Staff Initials	Item 4. UCP and UDCP	Approved on
Submitted//_ Staff Initials	Item 5. Well Design Schematic	Approved on
Submitted//_ Staff Initials	Item 6. Well Development Plan	Approved on
Submitted//_ Staff Initials	Item 7. Notice List and Map	Approved on

Application Administratively Complete on :	Incomplete on :				
Signature of Completion (District Staff)		Date:		_	
Board / General Manager Approval:			_ Date:	Drought Delay □Yes	□No
Authorized Pumpage Volume:	Aquifer :			_Use Type:	
Permit Type & Term:	Temp Well # or SWN:				