POST OAK SAVANNAH GROUNDWATER CONSERVATION DISTRICT P. O. Box 92

Milano, Tx. 76556 512/455-9900

TRANSPORT PERMIT APPLICATION

Application Date			
SECTION I – APPLICANT			
NAME (First, Middle Initial, Last)		Phone Number	
Principal Contact Person:			
Physical Address of Principal Office:		Phone Number	
City	State	Zip	
Mailing Address:			
City	State	Zip	
the amount of usage Nature and purpose:			
Use		Amount Used (gal./day)	
Nature and purpose:			
Use		Amount Used (gal./day)	
	Total A	amount to be Used (gal./day)	
Location of Water Usage			
Total Proposed Rate at Which Water Wil	l Be Transporte	d:	gallons/min
Total Proposed Amount of Water to Be T	Transported Ann	ually:	acre feet

POST OAK SAVANNAH GROUNDWATER CONSERVATION DISTRICT

P. O. Box 92 Milano, Tx. 76556 512/455-9900

SECTION III – WELL INFORMATION

Please provide information for each well which will be used to provide groundwater for this permit:

**If more entries are needed please attach an amendment sheet to this form

POSGCD Well Number:	_
Landowner Name	
Mailing Address	
City State	Zip
Location of well: Latitude	_Longitude
Description of physical location	
Date Drilled: Driller's Name & Lic. #: _	
Well Depth:feet Pump Set at:	feet
Pump Size:horse power Well Capaci	ty:gallons per minute
Proposed rate of pumpage (gal./min.)	
Type of Use of Water:	gallons per day:
Type of Use of Water:	gallons per day:
Total Us	se in gallons per day:
Aquifer Water is Drawn From:	
Request for Well to be Aggregate with other wells?	Yes No If yes, list wells:
What additional information about this well was at	tached to this application?

POST OAK SAVANNAH GROUNDWATER CONSERVATION DISTRICT P. O. Box 92

Milano, Tx. 76556 512/455-9900

SECTION IV – PLANS

State the presently anticipated duration for the proposed transport of groundwater: From	Indicate the anticipated time within which any proposed construction or alteration of the transport facilities is to begin: From to					
Indicate if Following items (Rule 8.2.2.h) are attached: (All answers must be "Yes" before this application can be considered complete) 1. Groundwater Conservation Plan 2. Groundwater Conservation Goals Yes No 3. Alternative Supply Plan Yes Yes No 4. Description of proposed transport facilities Yes No 5. Groundwater Delivery Amendment Yes No	e presently anticipated duration for the proposed transport of ground	dwater:				
(All answers must be "Yes" before this application can be considered complete) 1. Groundwater Conservation Plan Yes No 2. Groundwater Conservation Goals Yes No 3. Alternative Supply Plan Yes No 4. Description of proposed transport facilities Yes No 5. Groundwater Delivery Amendment Yes No	to					
2. Groundwater Conservation Goals Yes No 3. Alternative Supply Plan Yes No 4. Description of proposed transport facilities Yes No 5. Groundwater Delivery Amendment Yes No		olete)				
 Alternative Supply Plan Yes Description of proposed transport facilities Groundwater Delivery Amendment Yes No Mo 	ndwater Conservation Plan Yes	No				
4. Description of proposed transport facilities Yes No 5. Groundwater Delivery Amendment Yes No	ndwater Conservation Goals Yes	No				
5. Groundwater Delivery Amendment Yes No	rnative Supply Plan Yes	No				
	ription of proposed transport facilities Yes	No				
metering, leak detection and repair program for its water storage, delivery and distribution system, drought or emergency water management plan, and information on each subsequent customer's water demands, including population and customer data, water use data, water su system data, alternative water supply, water conservation measures and goals, conjunctive us and the means for implementation and enforcement of all applicable rules, plans, and goals.) 6. Additional Information to Aid the Board 6. Additional Information to Aid the Board	vater is to be resold to others, provide a description of the applicant's g, leak detection and repair program for its water storage, delivery a drought or emergency water management plan, and information on er's water demands, including population and customer data, water u data, alternative water supply, water conservation measures and goa means for implementation and enforcement of all applicable rules, p	s service area, and distribution each subsequent use data, water supply als, conjunctive use, plans, and goals.)				

POST OAK SAVANNAH GROUNDWATER CONSERVATION DISTRICT P. O. Box 92 Milano, Tx. 76556 512/455-9900

SECTION V – ATTACHMENTS (please list all items attached to this permit)		
SECTION VI – AFFIRMATION AND E	EXECUTION	
I certify that all statements and informated declare that all groundwater withdrawn	ation in this application are true and correct. I also will be put to beneficial use at all times, and that I and Rules of the Post Oak Savannah Groundwater	
	Signature of Applicant	
THE STATE OF TEXAS	į ···	
COUNTY OF		
This instrument was acknowledged before	me on (date)	
By (applicant)		
,		
(NOTARY SEAL)	Notary Signature	

Can be notarized in the presence of any Notary of your choice. We have a Notary at the POSGCD Office.

POSGCD FORM 0612-2004 8/21/14