## LIVE OAK UNDERGROUND WATER CONSERVATION DISTRICT 3460A HWY 281, GEORGE WEST, TX 78022

361-449-1151

## **GROUNDWATER TRANSPORTATION PERMIT APPLICATION**

Instructions: Please com	plete all applicable que	estions. Please type or print.	
Applicant Name:		Phone:	
Post Office Address:			
Residence or Principal O	ffice:		
WELL SITE: Latitude:	<del>-</del>	N.	
Longitude:		W.	
Elevation:		Ft. Above Mean Sea Level	
Location of well:			
Well Number:	Well site is	Feet from the	(north or south)
property line, and	Feet from the (	east or west) prop	erty line.
Well Production Pe	rmit Number:		
Number of contiguous ac	res owned or leased or	n which water is to be produced:	acres.
GROUNDWATER US	≣: Municipal Ind	dustrial Irrigation Agr	ricultural
Other			
Total annual water use re total for each type of use		gallons or acre feet (F	Please state the annual
Length of time required f	or each proposed use:		
Date transportation facili	ty construction to begi	n·	

## **ATTACHMENTS:**

Provide the following as attachments to this application:

- A map showing the proposed location of the well including the County, the section, block, survey and township; labor and league; and exact number of yards to the nearest nonparallel property lines; or other adequate legal description; and the location of the proposed transportation facilities along with a description of those facilities;
- 2) A map showing the location of the place of use;
- 3) Information showing the effect of the proposed transportation on the quantity, quality of water available, depletion, and effects on existing permit holders within the District;
- 4) Information on the methods of transportation, amount of water to be transported, and the time period requested; and
- 5) Identify any other available substitutes for fresh groundwater and possible sources of the substitute, including quantity and quality, the availability of water within the District, and in the proposed receiving area during the time period requested: and
- 6) Information showing that the proposed transport of water will be put to a beneficial use according to the rules of LOUWCD.

I agree to abide by the terms of the Permit, the District Rules, the District Management Plan, and orders of the Board of Directors. I understand that failure to abide by this agreement will result in enforcement action by the District, which may include civil penalties and revocation of this permit.

## DEPOSIT MUST ACCOMPANY THIS FORM. Signature of Applicant or agent Date

A \$100.00 APPLICATION FEE AND A \$100.00 REFUNDABLE

	who stated that (1	) they read the foregoing application
	and that, to the best of their knowle	
experience, the statements conta	ined therein are true and accurate; a	and
(2) that they are duly authorized	to sign this application on behalf o	f the permit applicant.
Subscribed and sworn to before	me on thisday of	, 20
Notary Signature		_ (seal o
stamp)		
		•••••
This permit is approved for:	1) operating the above describe	
	1) operating the above describe	d transportation facilities; and
	operating the above describe     transportation of     annually; and	
This permit is approved for:	<ol> <li>operating the above describe</li> <li>transportation of</li></ol>	d transportation facilities; and gallons/ac.ft of water
	<ol> <li>operating the above describe</li> <li>transportation of</li></ol>	d transportation facilities; and gallons/ac.ft of water
This permit is approved for:  This permit is approved, subject	<ol> <li>operating the above describe</li> <li>transportation of</li></ol>	d transportation facilities; and gallons/ac.ft of water
This permit is approved for:  This permit is approved, subject	1) operating the above describe 2) transportation of annually; and 3) term of which water may be to the rules of the LOUWCD:	d transportation facilities; and gallons/ac.ft of water
This permit is approved for:  This permit is approved, subject	1) operating the above describe 2) transportation of annually; and 3) term of which water may be to the rules of the LOUWCD:	d transportation facilities; and gallons/ac.ft of water