## NOTICE OF PERMIT HEARING OF THE CLEARWATER UNDERGROUND WATER CONSERVATION DISTRICT

Notice is hereby given that the Board of Directors for the Clearwater Underground Water Conservation District will conduct a hearing on the Applications for Permit as described below at 1:30 p.m. Tuesday November 8, 2011, at 2180 N. Main Street (Central Texas Council of Governments Building), Belton, Texas, in compliance with the Texas Open Meetings Act.

The hearing will be conducted on the following applications:

Applicant's File Number	Permit Applicant/Holder and	Location of Well	Proposed Annual Groundwater Withdrawal Amount &
114442000	Landowner		Purpose of Use
N-02-041G (PD2) & N-02-042G (PD5) Historic and Existing Use Permit Amendment	Jarrell-Schwertner Water Supply Corp. c/o Sheila Cunningham P.O. Box 40 Jarrell, TX 76537	PD2: 0.3 acre tract located on the west side of Horned Frog Road, south of its intersection with Hackberry Road. 30.8785° N Latitude -97.5688° W Longitude  PD5: 0.5 acre tract located on the southwest corner of the intersection of Hackberry Road and Horned Frog Road. 30.882733° N Latitude	Amend existing Historic and Existing Use Permit for 301.2 ac- ft/year from the Edwards BFZ aquifer for public water supply use for an aggregate well system to add PD8. Transport for 15.38 ac-ft/year to Williamson County is authorized under existing permit. Estimated rate of withdrawal: PD2: 170 gallons per minute (gpm) PD5: 160 gpm PD8: 200 gpm
N-03-005P (PD8) Operating Permit Amendment	Jarrell-Schwertner Water Supply Corp. c/o Sheila Cunningham P.O. Box 40 Jarrell, TX 76537	-97.570686° W Longitude 1.9 acre tract located on the south side of Hackberry Road, west of FM 2115. 30.8829° N Latitude	Amend existing Operating Permit for 153 ac-ft/year from the Edwards BFZ aquifer for public water supply use to add PD2 and PD5 for an aggregate well
		-97.557° W Longitude	system.  Authorize new transport of 33.76 ac-ft/year to Williamson County. Estimated rate of withdrawal: Same as above.
N-04-010P Operating Permit	East Bell Water Supply Corp c/o Cheryl Walden 16490 State Highway 53 Temple, Texas 76501	.55 acre tract located at 10705 Wedel Cemetery Rd. 30.99652° Latitude -97.253671° Longitude	80.65 ac-ft from the Trinity Aquifer for public water supply. Estimated rate of withdrawal: 150 gallons per minute

The Applications for Permit, if granted, would authorize the permit holders to drill and/or operate wells within the Clearwater Underground Water Conservation District according to the terms and conditions set forth in the permit.

If you would like to support, protest, or provide comments on this application, you must comply with District Rule 8.10 and either appear at the hearing or submit a written Contested Case Hearing Request that complies with District Rule 8.10 and that must be received by the District prior to the date of the hearing. A person wishing to submit a Contested Case Hearing Request who is unable to appear at the hearing on the date and time set forth above must also file a motion for continuance with CUWCD demonstrating good cause for the inability to appear. For additional information about this application or the permitting process, or to request information on the legal requirements on what MUST be included in a Contested Case Hearing Request to be valid, please contact the CUWCD at 2180 N. Main Street, Belton, Texas, 76513, 254-933-0120.

ISSUED this 26 day of October 2011, in Belton, Texas, on the recommendation of the General Manager.

I, the undersigned authority, do hereby certify that the above NOTICE OF PERMIT HEARING of the Board of Directors of the Clearwater Underground Water Conservation District is a true and correct copy of said Notice. I have posted a true and correct copy of said Notice at the District office located in Belton, Texas, and said Notice was posted on , and remained posted continuously for at Teast 10 (ten) days immediately preceding the day of said hearing; a true and correct copy of said Notice was furnished to the Bell County Clerk, in which the above named political subdivision is located.

Dated: 00 26th, 2011

Clearwater Underground Water Conservation District

Dirk Aaron, Assistant Secretary