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

Notice is herby given that the Board of Directors for the Clearwater Underground Water Conservation District will conduct a hearing on two Applications for Permits as described below at 1:30 p.m. on Wednesday, November 10, 2021, in the Clearwater UWCD Board Room located at 700 Kennedy Court, Belton, Texas, in compliance with the Texas Open Meetings Act.

The hearing will be conducted on the following application:

Applicant's File Number/Name	Permit Applicant/Holder and Landowner	e conducted on the following application  Location of Well/Wells	Proposed Annual Groundwater Withdrawal Amount & Purpose of Use
Operating Permit Hearing related to: N2-20-008P Existing Well N2-20-009P Existing Well	Whitley 20 Stillman Valley LLC c/o Russell Spillers Texas Veterans Properties LLC 8127 Mesa Dr. #206-53 Austin TX 78759 (512) 814-7357	The proposed permits are for two wells located at:  Well #1 (N2-20-008P): Latitude:30.928700° Longitude: -97.7168527°  Well #2 (N2-20-009P): Latitude 30.928214° Longitude -97.717865°  Completed to the Hosston Layer of the Trinity Aquifer. The wells are equipped with a maximum 2-inch column pipe with a submersible pump rate not to exceed 17 gallons per minute on the 43.435-acre tract located on the corner of Stillman Valley Road and Firefly Road, Florence, TX	Request for an Operating Permit on an existing well,  Well #1: N2-20-008P for an operating permit authorized to serve 8 homes and not to exceed 2.6 ac-feet/yr or 855,414 gallons per year.  Well #2: N2-20-008P for an operating permit of authorized to serve 7 homes and not to exceed 2.3 ac-feet/yr or 748,487 gallons per year.  Both wells are completed in the Hosston Layer (Lower Layer) of the Trinity aquifer to produce groundwater for domestic us in a shared well agreement.
Combination Drilling & Operating Permit N2-21-008P	Zachary & Charlotte Baird c/o William Gamblin P.E. P.O. Box 1292, Salado, TX 76571 (512) 484-2033	New Well: N2-21-008P  Latitude: 30.872972° Longitude: -97.602789°  Completed to the Hensell Layer of the Trinity Aquifer. The well will be equipped with a maximum 2-inch column pipe with a submersible pump rate not to exceed 30 gallons per minute on the 88.47-acre tract located at 21801 Williamson Road, Salado, TX 76571	Request for a Drilling and Operating Permit for a new well to produce water for domestic use in a shared well system serving no more than 8 homes and no more than 22 people.  Proposed annual quantity not to exceed 5.0 acre-feet or 1,657,465 gallons per year total.

The Applications for Permit and Permit Amendments, if granted, would authorize the permit holders to operate wells within the Clearwater Underground Water Conservation District according to the terms and conditions set forth in the permit. 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 not appear.

For additional information about this application or the permitting process, or to request information on the legal requirements on what MUST be included for a Contested Case Hearing Request to be valid, please contact CUWCD at 700 Kennedy Court (PO Box 1989) Belton, Texas, 76513, 254-933-0120.

ISSUED this 29th day of October 2021 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 October 29, 2021, and remained posted continuously for at least 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 10/29/2021

Clearwater Underground Water Conservation District

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