

**HTGCD Notice of New Operating Permit Application – The Fitz RV**  
**10-Day Public Notice**

An operating permit application has been submitted to the Hays Trinity Groundwater Conservation District (HTGCD) by The Fitz RV. The application was submitted before the Oct. 6, 2022 drought stage moratorium on accepting permit applications. The operating permit application is available for review on the HTGCD website [www.haysgroundwater.com](http://www.haysgroundwater.com) under *Permits & Forms* and at the HTGCD Office at 14101 W Hwy 290, Building 100, Suite 212, Austin, TX 78737. The well's physical address is 6990 West Fitzhugh Rd. Dripping Springs, Tx. 78620. Denver Fredenburg is listed on the application as the owner and person responsible for the permit. The applicant's contact information is (512) 771-6936 and [Denver.fredenburg@gmail.com](mailto:Denver.fredenburg@gmail.com). The applicant is requesting 300,000 gallons of annual production total (gpy) from a well in the Middle Trinity Aquifer. No public water utility reaches the property. The stated use is irrigation and fire suppression for an existing Recreational Vehicle Park. The Public Water Supply system is supplied by hauled water. Permit requirements include water conservation plan, drought contingency plan, monthly meter recording with quarterly reporting, and more. The public may submit comments on the application to the HTGCD Office through the deadline date of Saturday, May 13, 2023. All public comments will be reviewed prior to formation of HTGCD staff recommendations. A second public notice will be posted in the future and will include staff recommendations and a twenty-day deadline to submit formal contested case letters to the HTGCD office. Comments on this 10-Day Notice should be submitted by email to [staff3@haysgroundwater.com](mailto:staff3@haysgroundwater.com) or by mail to P.O. Box 1648, Dripping Springs, TX 78620. Due to postal delays, comment by email is recommended. Call the HTGCD office at (512) 858-9253 with questions.