

**PERMIAN BASIN UNDERGROUND WATER CONSERVATION DISTRICT**

**NOTICE OF PUBLIC HEARING ON APPLICATIONS FOR  
WATER WELL DRILLING PERMITS**

**March 19, 2020 at 7:00 p.m.  
District's Office  
708 West St. Peter Street, Stanton, Texas**

Notice is hereby given that the Permian Basin Underground Water Conservation District (District) will hold a public hearing on multiple permit applications seeking authorization to drill non-exempt wells, which have been subject to notices of protest under District Rule 15. The District's Board will consider whether each protesting party qualifies as a party under Texas law and the District's rules and, if so, will declare the hearing contested and conduct a contested hearing. Persons may submit written comments regarding any of the applications at the hearing, by mail to the District, P.O. Box 1314, Stanton, Texas 79782, or by email to [permianbasin@pbuwcd.com](mailto:permianbasin@pbuwcd.com), although these comments cannot be considered evidence in the hearing on an application. The applications subject to these hearings include eighteen (18) permit applications submitted by Mr. Benjamin Fehr on behalf of landowner Double Drop Resources, LLC. The applicant requests authorization to drill wells in the Ogallala aquifer to produce groundwater to be used for commercial fracking/rig supply purposes in Martin County.

All wells and applications have the following information in common:

<u>Applicant</u> (or landowner)	<u>Applicant's Address</u>	<u>Property Location</u>
Double Drop Resources, LLC	200 W. Illinois Ave, Midland, TX 79701	1.5 miles west of the town of Stanton, Texas NE ¼ of Sec. 16, Block 36, Survey T&PRR TIS

<u>Well ID#</u>	<u>Well Location</u>	<u>Production Capacity</u>
Well #1	Lat: 32.1328103 Long: -101.8301182	150 GPM
Well #2	Lat: 32.1331819 Long: -101.8286058	150 GPM
Well #3	Lat: 32.1335488 Long: -101.8268276	150 GPM
Well #4	Lat: 32.1340070 Long: -101.8252835	150 GPM
Well #5	Lat: 32.1342994 Long: -101.8238563	150 GPM
Well #6	Lat: 32.1344990 Long: -101.8228880	150 GPM
Well #14	Lat: 32.1310242 Long: -101.82800083	150 GPM
Well #15	Lat: 32.1314083 Long: -101.8265868	150 GPM
Well #17	Lat: 32.1321769 Long: -101.8235867	150 GPM

<u>Well ID#</u>	<u>Well Location</u>	<u>Production Capacity</u>
Well #18	Lat: 32.1325108 Long: -101.8223167	150 GPM
Well #13	Lat: 32.1307743 Long: -101.8294591	150 GPM
Well #19	Lat: 32.1291556 Long: -101.8289458	150 GPM
Well #25	Lat: 32.1286006 Long: -101.8288509	150 GPM
Well #31	Lat: 32.127465 Long: -101.828385	150 GPM
Well #8	Lat: 32.1320931 Long: -101.8283952	100 GPM
Well #16	Lat: 32.1317482 Long: -101.8253161	100 GPM
Well #21	Lat: 32.1303163 Long: -101.8263226	100 GPM
Well #22	Lat: 32.1307098 Long: -101.8256601	100 GPM