Public Stakeholder Meeting

BRAZOS VALLEY GROUNDWATER CONSERVATION DISTRICT

Hearne ISD Elementary School Cafeteria 1210 Hackberry Street Hearne, Texas 77859 Wednesday, October 5, 2022 | 5:30 p.m.

Documents related to the referenced permit applications and public stakeholder meeting are available for inspection, review and copying at Brazos Valley Groundwater Conservation District Office located at 112 W. 3rd Street, Hearne, Texas, from 8:00 a.m. until 5:00 p.m. Monday-Friday, and are also documents are also available on the District website (https://brazosvalleygcd.org).

- Call Public Stakeholder Meeting to order.
- Discussion of UW Brazos Valley Farm, LLC Permit Applications listed below and the Well Assistance Agreement associated with the permits which are the subject of a Public Permit Hearing on October 20, 2022.
- 1. Presentation by District staff and public stakeholder discussion on the following **Drilling/Operating Permit Applications:**
- Thirteen (13) new wells for UW Brazos Valley Farm, LLC

Well B - UW Brazos Valley Farm, LLC (BVDO-0292) Located at: N 30.932321° W 96.691592° 0.54 miles N of the intersection of FM 1644 and Barton Farm Road in Robertson County. Total maximum annual production from the well will be 4,068 ac-ft/yr at a maximum production rate of 3,150 gpm for Public Water Supply, Industrial, Commercial, and Agricultural uses. The well will produce from the Simsboro Aquifer. Applicant requests aggregation of the well with all UW Brazos Valley Farm, LLC wells producing under Operating Permits from the Simsboro Aquifer that supply a single well system.

Well C - UW Brazos Valley Farm, LLC (BVDO-0293) Located at: N 30.916287° W 96.721219° 1.98 miles WSW of the intersection of FM 1644 and Barton Farm Road in Robertson County. Total maximum annual production from the well will be 2,001 ac-ft/yr at a maximum production rate of 1,550 gpm for Public Water Supply, Industrial, Commercial, and Agricultural uses. The well will produce from the Simsboro Aquifer. Applicant requests aggregation of the well with all UW Brazos Valley Farm, LLC wells producing under Operating Permits from the Simsboro Aquifer that supply a single well system.

Well G - UW Brazos Valley Farm, LLC (BVDO-0294) Located at: N 30.871826° W 96.689291° 1.68 miles W of the intersection of FM 485 and FM 1644 in Robertson County. Total maximum annual production from the well will be 2,776 ac-ft/yr at a maximum production rate of 2,150 gpm for Public Water Supply, Industrial, Commercial, and Agricultural uses. The well will produce from the Simsboro Aquifer. Applicant requests aggregation of the well with all UW Brazos Valley Farm, LLC wells producing under Operating Permits from the Simsboro Aquifer that supply a single well system.

Well PS 1 - UW Brazos Valley Farm, LLC (BVDO-0295) Located at: N 30.937420° W -96.676560° 1.41 miles SE of the intersection of FM 1644 and New Magnolia Church Road in Robertson County. Total maximum annual production from the well will be 3,164 ac-ft/yr at a maximum production rate of 2,450 gpm for Public Water Supply, Industrial, Commercial, and Agricultural uses. The well will produce from the Simsboro Aquifer. Applicant requests aggregation of the well with all UW Brazos Valley Farm, LLC wells producing under Operating Permits from the Simsboro Aquifer that supply a single well system.

Well PS 2 - UW Brazos Valley Farm, LLC (BVDO-0296) Located at: N 30.889026° W 96.684725° 1.67 miles SSW of the intersection of FM 1644 and Providence Road in Robertson County. Total maximum annual production from the well will be 1,937 ac-ft/yr at a maximum production rate of 1,500 gpm for Public Water Supply, Industrial, Commercial, and Agricultural uses. The well will produce from the Simsboro Aquifer. Applicant requests aggregation of the well with all UW Brazos Valley Farm, LLC wells producing under Operating Permits from the Simsboro Aquifer that supply a single well system.

Well PS 3 - UW Brazos Valley Farm, LLC (BVDO-0297) Located at: N 30.893501° W 96.663845° 1.75 miles SE of the intersection of FM 1644 and Providence Road in Robertson County. Total maximum annual production from the well will be 3,099 ac-ft/yr at a maximum production rate of 2,400 gpm for Public Water Supply, Industrial, Commercial, and Agricultural uses. The well will produce from the Simsboro Aquifer. Applicant requests aggregation of the well with all UW Brazos Valley Farm, LLC wells producing under Operating Permits from the Simsboro Aquifer that supply a single well system.

Well PS 4 - UW Brazos Valley Farm, LLC (BVDO-0298) Located at: N 30.917196° W 96.631244° 1.10 miles SSE of the intersection of Providence Road and Red Hill Road in Robertson County. Total maximum annual production from the well will be 2,905 ac-ft/yr at a maximum production rate of 2,250 gpm for Public Water Supply, Industrial, Commercial, and Agricultural uses. The well will produce from the Simsboro Aquifer. Applicant requests aggregation of the well with all UW Brazos Valley Farm, LLC wells producing under Operating Permits from the Simsboro Aquifer that supply a single well system.

Well PS 5 - UW Brazos Valley Farm, LLC (BVDO-0299) Located at: N 30.882803° W 96.673047° 0.99 miles NW of the intersection of FM 485 and FM 1644 in Robertson County. Total maximum annual production from the well will be 1,937 ac-ft/yr at a maximum production rate of 1,500 gpm for Public Water Supply, Industrial, Commercial, and Agricultural uses. The well will produce from the Simsboro Aquifer. Applicant requests aggregation of the well with all UW Brazos Valley Farm, LLC wells producing under Operating Permits from the Simsboro Aquifer that supply a single well system.

Well PS 6 - UW Brazos Valley Farm, LLC (BVDO-0300) Located at: N 30.880632° W 96.650098° 0.84 miles NE of the intersection of FM 485 and FM 1644 in Robertson County. Total maximum annual production from the well will be 2,195 ac-ft/yr at a maximum production rate of 1,700 gpm for Public Water Supply, Industrial, Commercial, and Agricultural uses. The well will produce from the Simsboro Aquifer. Applicant requests

aggregation of the well with all UW Brazos Valley Farm, LLC wells producing under Operating Permits from the Simsboro Aquifer that supply a single well system.

Well PS 8 - UW Brazos Valley Farm, LLC (BVDO-0301) Located at: N 30.872396° W 96.675639° 0.86 miles W of the intersection of FM 485 and FM 1644 in Robertson County. Total maximum annual production from the well will be 2,260 ac-ft/yr at a maximum production rate of 1,750 gpm for Public Water Supply, Industrial, Commercial, and Agricultural uses. The well will produce from the Simsboro Aquifer. Applicant requests aggregation of the well with all UW Brazos Valley Farm, LLC wells producing under Operating Permits from the Simsboro Aquifer that supply a single well system.

Well PS 9 - UW Brazos Valley Farm, LLC (BVDO-0302) Located at: N 30.913084° W 96.653847° 1.69 miles E of the intersection of FM 1644 and Providence Road in Robertson County. Total maximum annual production from the well will be 3,680 ac-ft/yr at a maximum production rate of 2,850 gpm for Public Water Supply, Industrial, Commercial, and Agricultural uses. The well will produce from the Simsboro Aquifer. Applicant requests aggregation of the well with all UW Brazos Valley Farm, LLC wells producing under Operating Permits from the Simsboro Aquifer that supply a single well system.

Well PS 10 - UW Brazos Valley Farm, LLC (BVDO-0303) Located at: N 30.954950° W 96.680068° 0.62 miles E of the intersection of FM 1644 and New Magnolia Church Road in Robertson County. Total maximum annual production from the well will be 1,937 ac-ft/yr at a maximum production rate of 1,500 gpm for Public Water Supply, Industrial, Commercial, and Agricultural uses. The well will produce from the Simsboro Aquifer. Applicant requests aggregation of the well with all UW Brazos Valley Farm, LLC wells producing under Operating Permits from the Simsboro Aquifer that supply a single well system.

Well PS 11 - UW Brazos Valley Farm, LLC (BVDO-0304) Located at: N 30.901250° W 96.651604° 2.00 miles ESE of the intersection of FM 1644 and Providence Road in Robertson County. Total maximum annual production from the well will be 2,557 ac-ft/yr at a maximum production rate of 1,980 gpm for Public Water Supply, Industrial, Commercial, and Agricultural uses. The well will produce from the Simsboro Aquifer. Applicant requests aggregation of the well with all UW Brazos Valley Farm, LLC wells producing under Operating Permits from the Simsboro Aquifer that supply a single well system.

3. Adjourn Public Stakeholder Meeting.

Signed this 26th day of September 2022.

Alan M. Day General Manager