

**NOTICE OF A PUBLIC HEARING**  
**POST OAK SAVANNAH GROUNDWATER CONSERVATION DISTRICT**  
**THURSDAY, October 3, 2019, 5:30 P.M.**  
**Post Oak-Savannah Groundwater Conservation District Offices**  
**310 East Avenue C, Milano, Texas 76556**

The Board of Directors of the Post Oak Savannah Groundwater Conservation District will hold a public hearing in the Post Oak Savannah Groundwater Conservation District Offices, 310 East Avenue C, Milano, Texas 76556, on Thursday, October 3, 2019, at 5:30 P.M., for the purpose of receiving public comments on the following application for amendments to existing permits.

Notice is hereby given of the following public hearing that will be held at the time and place listed above on the following application, to-wit:

1. Amendments to Existing Drilling and Operation Permit. Blue Water Vista Ridge LLC, whose address is 3600 N. Capital of Texas Hwy, Suite B180, Austin, Texas 78746, acting as permit administrator for Vista Ridge, LLC, submitted an application on July 1, 2019, for an amendment of Vista Ridge's existing Drilling and Operating Permit (Permit No. POS-D&O/A&M-0001d). The amendment application seeks to relocate the PW-18 permitted well site, increase the annual aggregate Simsboro well field production to 40,835 acre-feet per year, and reinstate the previously authorized 3,000 gpm Instantaneous Well Production rates for wells PW-12, PW-13, and PW-16. The amendment application does not seek to change the point of withdrawal for the remaining 32 permitted well sites. The amendment application does not request a change in the purpose or place of use for the produced water referenced by the Drilling and Operating Permit.
2. Amendments to Existing Transport Permit. Blue Water Vista Ridge LLC, whose address is 3600 N. Capital of Texas Hwy, Suite B180, Austin, Texas 78746, acting as permit administrator for Vista Ridge, LLC, submitted an application on July 1, 2019, for an amendment of Vista Ridge's existing Transport Permit (Permit No. POS-T-0001b). The amendment application seeks to make corresponding changes to the annual groundwater withdrawal, instantaneous well production rates, and well locations identified in the requested Amendments to Existing Drilling and Operating Permit. The amendment application does not request a change in the term, place of use, or purpose of use of the transported water.

Documents related to the above referenced application amendments and public hearing are available for inspection, review and copying at Post Oak Savannah Groundwater Conservation District offices, located at 310 East Avenue C, Milano, Texas. Persons wishing to be heard as a potential party to the hearing must notify the General Manager in writing at least five days before the hearing at 310 East Avenue C, Milano, Texas 76556. A copy of the documents and application are available to the public during office hours from 8:00 a.m. until 4:00 p.m., Monday through Friday.

Filed 23 day of Aug  
in 2019, At 12:00 P.M.  
JODI MORGAN  
County Clerk, Milam County, Texas  
By S. J. Morgan  
Deputy

Directions to the well sites associated with the requested permit amendments are listed in the following table:

Well Site	Location Directions
PW-12	Begin at intersection of Hwy 21 and FM 696 then continue SW on Hwy 21 0.59 miles then go NW on private road 0.25 miles.
PW-13	Begin at intersection of Hwy 21 and FM 696 then go NW on FM 969 1.01 miles then go SW on CR 347 0.56 miles then go S/SE on CR 367 0.43 miles then go SE on private road 0.36 miles.
PW-16	Begin at intersection of Hwy 21 and FM 696 then go NW on FM 969 1.01 miles then go SW on CR 347 0.56 miles then go S/SE on CR 367 0.23 miles.
PW-18 (Current)	Begin at intersection of Hwy 21 and FM 696 then continue NE on Hwy 21 0.55 miles then go SE on CR 130 1.72 miles then go NE on private road 0.22 miles.
PW-18 (Proposed)	Begin at intersection of Hwy 21 and FM 696 then continue NW on FM 696 2.06 miles then go SW on private road 0.17 miles.

The general locations of the well sites and leases associated with the proposed permit amendments are shown in the following figure:

