



Evergreen Underground Water Conservation District  
110 Wyoming Blvd  
Pleasanton, TX 78064

**NOTICE OF PUBLIC PERMIT HEARING  
OF THE EVERGREEN UNDERGROUND WATER CONSERVATION DISTRICT  
BOARD OF DIRECTORS**

at 110 Wyoming Blvd., Pleasanton, Atascosa County, Texas  
Friday, February 20, 2026, at 9:00 a.m.

- a) Call Permit Hearing to Order
- b) Public Comments
- c) Permit Hearing for the following **Drilling/Production Permit Applications**:
  - **One (1) well for Rayenne Chesser (Drilling/ Production Permit #3406)** located at 28.754166, W -97.94803, in Karnes County for Industrial use. The permit operator will be **Repsol Service Company**. The total acreage of the property is 241.55. The well will produce from the Yegua Aquifer at a depth of 3,000 feet. The capacity of the well is 300 GPM. The total maximum annual production from the well will be 262.93 acre-feet based on 75 % of the pump's capacity. This is the only permitted well on the property.
  - **One (1) well for Frank Massaro (Drilling / Production Permit #3407)** located at 28.818217, W -98.536683, in Atascosa County for Irrigation use. The total acreage of the property is 293.82. The well will produce from the Sparta Aquifer at a depth of 550 feet. The capacity of the well is 100 GPM. The total maximum annual production from the well will be 120.98 acre-feet based on 75% pump's of the capacity. This is the only permitted well on the property.
  - **One (1) well for KR Sod Brazos, LP (Drilling / Production Permit #3408)** located at 28.96447, W -98.611055, in Atascosa County for Irrigation use. The permit operator will be **King Ranch Turfgrass, L.P.** The total acreage of the property is 301.97. The well will produce from the Carrizo Aquifer at a depth of 1,550 feet. The capacity of the well is 1,000 GPM. The total maximum annual production from the well will be 116.01 acre-feet based on 2-acre feet. This is one of four permitted wells on the property.
  - **One (1) well for Bar C Real Estate LLC. (Drilling / Production Permit #3409)** located at 29.083333, W -98.609167, in Atascosa County for Irrigation use. The permit operator will be **Chris Jenschke Enterprises, LTD.** The total acreage of the property is 89.56. The well will produce from the Carrizo Aquifer at a depth of 550 feet. The capacity of the well is 1,000 GPM. The total maximum annual production from the well will be 179.12 acre-feet based on 2-acre feet. This is the only permitted well on the property.



- d) Permit Hearing for the following **Drilling/Production Permit Applications for P-13 Conversion Wells**:
- None
- e) Permit Hearing for **Amendment** to Change of permitted use:
- None
- f) Permit Hearing for **Amendment** to Increase Production on **Existing Wells**:
- **One (1) well for Dale Edwards Adams (Production Permit #1368)** located at 29.195389, W -98.304083, in Wilson County for Irrigation use. The total acreage of the property is 48.3. The well produces from the Wilcox - Simsboro Aquifer at a depth of 370 feet. The capacity of the well is 200 GPM. The total maximum annual production from the well will be 96.6 acre-feet based on 2-acre feet. This is the only permitted well on the property. The original permitted allocation was 92-acre feet per year; this is an increase of 4.6-acre feet per year.
- g) Permit Hearing for **Amendment** to Change Location:
- **One (1) well for Black Creek Farms, LLC. (Production Permit # 3327)** located at 29.010317, W -98.987497, in Frio County for Irrigation use. The total acreage of the property is 1161.53. The well produces from the Carrizo Aquifer at a depth of 900 feet. The capacity of the well is 1,000 GPM. The total maximum annual production from the well will be 1,161.53acre-feet based on 2-acre feet. This is one of two permitted wells on the property. The amendment for this permit is a location change from (29.010278, -98.792778) approximately 1650' East of the last location.
- h) Permit Hearing for **Amendment** to Change Well Production Capacity:
- None
- i) Permit Hearing for **Amendment** to Change Well Proposed Aquifer & Depth:
- None