



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, June 26, 2026, at 9:00 a.m.

1. Call Permit Hearing to Order
2. Public Comments
3. Permit Hearing for the following **Drilling/Production Permit Applications**:
 - **One (1) well for Columbia Realty, Limited (Drilling/ Production Permit #3436)** located at N 28.66654, W -98.85465 in Frio County for Irrigation & Livestock use. The total acreage of the property is 1,757.00. The well will produce from the Sparta Aquifer at a depth of 650 ft. The capacity of the well will be 300 GPM. The total maximum annual production from the well will be 362.93 acre-feet based on 75% of the pump's capacity. This is one of three permitted wells on the property.
 - **One (1) well for Leighsure Rentals, LLC (Drilling/ Production Permit #3457)** located at N 28.973978, W -98.593617 in Atascosa County for Irrigation and Domestic use. The total acreage of the property is 113.27. The well will produce from the Queen City Aquifer at a depth of 640 ft. The capacity of the well will be 150 GPM. The total maximum annual production from the well will be 181.46 acre-feet based on 75% of the pump's capacity. This is the only permitted well on the property.
4. Permit Hearing for the following **Drilling/Production Permit Applications for P-13 Conversion Wells**:
 - **One (1) well for Frederick B. Labatt, Joseph B. Labatt, & Bushnell Holding Inc (Completion/ Production Permit#3442)** located at N 28.945608, W -98.960053 in Frio County for Domestic & Recreation use. The total acreage of the property is 1,001.46. The well will produce from the Carrizo Aquifer at a depth of 1,250 ft. The capacity of the well will be 25 GPM. The total maximum annual production from the well will be 30.24 acre-feet based on 75% of the pump's capacity. This is one of three permitted wells on the property.



5. Permit Hearing for **Amendment** to Change of permitted use:

- **One (1) well for Greg Dicaro (Production Permit #3008)** located at N 28.977079, W -98.49604 in Atascosa County for Irrigation & Livestock use. The total acreage of the property is 25.32. The well will produce from the Queen City Aquifer at a depth of 435 feet. The capacity of the well is 250 GPM. The total maximum annual production from the well will be 50.64 acre feet based on 2-acre ft. This is the only permitted well on the property. The original permitted use was industrial; this is a change to Irrigation & Livestock use.

6. Permit Hearing for **Amendment** to Increase Production on **Existing Wells**:

- **One (1) well for Kevin L. Kunde (Production Permit #2587)** located at N 29.033769, W -98.591092 in Atascosa County for Irrigation & Domestic Livestock use. The total acreage of the property is 262.18. The well produces from the Queen City Aquifer at a depth of 460 feet. The capacity of the well is 500 GPM. The total maximum annual production from the well will be 524.36 acre feet based 2-acre ft. This is the only permitted well on the property. The original permitted allocation was 404 acre-feet per year; this is an increase of 120.36 acre-feet per year.
- **One (1) well for Michael Korus, Xenia Korus, Katherine Korus Beard, & Walker Korus (Production Permit #1486)** located at N 29.126167, W -98.448361 in Atascosa County for Irrigation use. The total acreage of the property is 389.06. The well produces from the Carrizo Aquifer. The capacity of the well is 500 GPM. The total maximum annual production from the well will be 386.09 acre feet based 2 acre-ft. This is one of two permitted wells on the property. The original permitted allocation was 276 acre-feet per year; this is an increase of 110.09 acre-feet per year.

7. Permit Hearing for **Amendment** to Change Location:

- None

8. Permit Hearing for **Amendment** to Change Well Production Capacity:

- None

9. Permit Hearing for **Amendment** to Change Well Proposed Aquifer & Depth:

- None