

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

at Pleasanton Lions Club Texas, 114 Wyoming Blvd., Pleasanton, Atascosa County, Texas Friday, November 21, 2025, 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 Springs Hill Special Utility District (Drilling Permit #3266 and Production Permit #3266) located at N 29.369417, W 97.848372, in Wilson County for Public Supply use. The total acreage of the property is 500. The well will produce from the Carrizo Aquifer at a depth of 900 feet. The capacity of the well is 1,600 GPM. The total maximum annual production from the well will be 1,000 acre-feet based on 2-acre feet. This is first permitted well on the property.
 - One (1) well for Clay Teixeira (Drilling Permit #3361 and Production Permit #3361) located at N 29.013689, W -98.900224, in Frio County for Irrigation use. The total acreage of the property is 37.33. The well will produce from the Carrizo Aquifer at a depth of 460 feet. The capacity of the well is 100 GPM. The total maximum annual production from the well will be 74.66 acrefeet based on 2-acre feet. This is first permitted well on the property.
 - One (1) well for Kerry Reavis (Drilling Permit #3371 and Production Permit #3371) located at N 29.136111, W -98.132222, in Wilson County for Irrigation use. The total acreage of the property is 255.41. The well will produce from the Queen City Aquifer at a depth of 600 feet. The capacity of the well is 600 GPM. The total maximum annual production from the well will be 510.82 acre-feet based on 2-acre feet. This is first permitted well on the property.



- One (1) well for Ann M Skloss (Drilling Permit #3373 and Production Permit #3373) located at N 29.121085, W -97.894420, in Wilson County for Irrigation use. The total acreage of the property is 225.30. The well will produce from the Lower Yegua Aquifer at a depth of 400 feet. The capacity of the well is 150 GPM. The total maximum annual production from the well will be 112.65 acre-feet based on 0.5-acre feet. This is first 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 Bladerunner Farms, LLC (Production Permit #1526) located at N 29.007149, W -98.639855, in Atascosa County for Irrigation use. The total acreage of the leased property is 168. The well produces from the Carrizo Aquifer at a depth of 966 feet. The capacity of the well is 700 GPM. The total maximum annual production from the well will be 336 acre-feet based on 2-acre feet. This is only permitted well on the property. The original permitted allocation was 300-acre feet per year; this is an increase of 36-acre feet per year.
 - One (1) well for Bladerunner Farms, LLC (Production Permit #1551) located at N 29.005531, W -98.644710, in Atascosa County for Irrigation use. The total acreage of the leased property is 367.3. The well produces from the Carrizo Aquifer at a depth of 1,000 feet. The capacity of the well is 200 GPM. The total maximum annual production from the well will be 183.65 acre-feet based on 2-acre feet. This is one of four permitted wells on the property. The original permitted allocation was 160-acre feet per year; this is an increase of 23.65-acre feet per year.
 - One (1) well for Bladerunner Farms, LLC (Production Permit #2567) located at N 29.038134, W -98.553102, in Atascosa County for Irrigation use. The total acreage of the property is 189.69. The well produces from the Carrizo Aquifer at a depth of 1,100 feet. The capacity of the well is 1,500 GPM. The total maximum annual production from the well will be 379.38 acre-feet based on 2-acre feet. This is the only permitted well on the property. The original permitted allocation was 250-acre feet per year; this is an increase of 129.38-acre feet per year.



- g) Permit Hearing for **Amendment** to Change Location:
 - None
- h) Permit Hearing for **Amendment** to Change Well Production Capacity:
 - None
- i) Permit Hearing for **Amendment** to Change Well Proposed Aquifer & Depth:
 - None