



## Public Permit Hearing

Friday, October 25, 2024  
9:00 a.m.

Call Permit Hearing to Order

1. Permit Hearing for the following **Drilling/Production Permit Applications**:

- **One (1) new well for Brandon Bauer (Drilling Permit #3194 and Production Permit #3194)** located at N 29.039970, W -98.273740, in Wilson County for Irrigation use. The total acreage of the property is 49.62. The well will produce from the Queen City Aquifer at a proposed depth of 800ft. The proposed capacity of the well is 300 GPM. Total maximum annual production from the well will be 99.60 acre-feet based on 2 acre ft. This is the 2nd well on the property.
- **One (1) new well for J Lowe Properties LTD (Drilling Permit #3195 and Production Permit #3195)** located at N 28.884196, W -99.125896, in Frio County for Irrigation use. The total acreage of the property is 244.86. The well will produce from the Carrizo Aquifer at a proposed depth of 1,450 ft. The proposed capacity of the well is 1,000 GPM. Total maximum annual production from the well will be 489.72 acre-feet based on 2 acre ft. This is the 3rd well on the property.
- **One (1) new well for Stockard Realty (Drilling Permit #3199 and Production Permit #3199)** located at N 29.033423, W -99.071196, in Frio County for Stock use. The total acreage of the property is 2,716.46. The well will produce from the Carrizo Aquifer at a proposed depth of 825 ft. The proposed capacity of the well is 30 GPM. Total maximum annual production from the well will be 36.29 acre-feet based on 75% capacity of the pump. This is the 6th well on the property.
- **One (1) new well for Warwick-Artemis, LLC (Drilling Permit #3201 and Production Permit #3201)** located at N 28.977944, W -98.148278, in Wilson County for Frack Supply use. The total acreage of the leased property is 351.43. The well will produce from the Wilcox Aquifer at a proposed depth of 3500 ft. The proposed capacity of the well is 800 GPM. Total maximum annual production from the well will be 702 acre-feet based on 2 acre ft. This is the 1st well on the property.



- **One (1) new well for Wilson County Precinct 3 (Drilling Permit #3198 and Production Permit #3198)** located at N 29.272054, W -98.06245, in Wilson County for Industrial use. The total acreage of the property is 13.05. The well will produce from the Carrizo Aquifer at a proposed depth of 300 ft. The proposed capacity of the well is 100 GPM. Total maximum annual production from the well will be 26.1 acre-feet based on 2 acre ft. This is the 1st well on the property.
  - **One (1) new well for City of Jourdanton (Drilling Permit #2857 and Production Permit #2857)** located at N 28.901317, W -98.538081, in Atascosa County for Public Supply use. The total acreage of the property is 9.15. The well will produce from the Carrizo Aquifer at a proposed depth of 1,950 ft. The proposed capacity of the well is 1,200 GPM. Total maximum annual production from the well will be 320.42 acre-feet based on 600 gal/connection/day for a public supply entity. This is the 1st well on the property and the 4<sup>th</sup> well of the public supply system.
  - **One (1) new well for Rancho Los Encinos Viejos LLC (Drilling Permit #3204 and Production Permit #3204)** located at N 28.894417, W 99.036464, in Frio County for Irrigation use. The total acreage of the property is 2,870. The well will produce from the Carrizo Aquifer at a proposed depth of 1,500 ft. The proposed capacity of the well is 1,000 GPM. Total maximum annual production from the well will be 1209.75 acre-feet based on 75% capacity of the well. This is the 3<sup>rd</sup> permitted well on the property.
2. Permit Hearing for **Amendment** to Increase Production on **Existing Wells**:
- **One (1) new Permit for Moore WSC (Production Permit #2920)** located at N 29.064488, W -99.011187, in Frio County for Public Supply use. The total acreage of the property is 3. The well produces from the Carrizo Aquifer. The proposed capacity of the well is 600 GPM. Total maximum annual production from the well will be 104.17 acre feet, an increase from 100.77 ac-ft annually. This increase is based on 600 gal/connection/day for a public supply entity and is 1 of 2 wells in the public supply system.
  - **One (1) new Permit for Moore WSC (Production Permit #2694)** located at N 29.056833, W -99.018428, in Frio County for Public Supply use. The total acreage of the property is 3.41. The well produces from the Carrizo Aquifer. The proposed capacity of the well is 400 GPM. Total maximum annual production from the well will be 104.17 acre feet, an increase from 100.77 ac-ft annually. This increase is based on 600 gal/connection/day for a public supply entity and is 1 of 2 wells in the public supply system.



- **One (1) new Permit for City of Pleasanton (Production Permit #2351)** located at N 28.978611, W -98.517222, in Atascosa County for Public Supply use. The total acreage of the property is 3.64. The well produces from the Carrizo Aquifer. The proposed capacity of the well is 1,200 GPM. Total maximum annual production from the well will be 575.59 acre feet. Total maximum annual production from the well will be 575.59 acre feet, an increase from 315.73 ac-ft annually. This increase is based on 600 gal/connection/day for a public supply entity and is 1 of 7 wells in the public supply system.
- **One (1) new Permit for City of Pleasanton (Production Permit #2999)** located at N 28.958836, W -98.503217, in Atascosa County for Public Supply use. The total acreage of the property is 2.94. The well produces from the Carrizo Aquifer. The proposed capacity of the well is 1,000 GPM. Total maximum annual production from the well will be 575.59 acre feet, an increase from 315.73 ac-ft annually. This increase is based on 600 gal/connection/day for a public supply entity and is 1 of 7 wells in the public supply system.
- **One (1) new Permit for City of Pleasanton (Production Permit #2952)** located at N 28.940611, W -98.483639, in Atascosa County for Public Supply use. The total acreage of the property is 2.85. The well produces from the Carrizo Aquifer. The proposed capacity of the well is 1,200 GPM. Total maximum annual production from the well will be 575.59 acre feet, an increase from 315.73 ac-ft annually. This increase is based on 600 gal/connection/day for a public supply entity and is 1 of 7 wells in the public supply system.
- **One (1) new Permit for City of Pleasanton (Production Permit #2013)** located at N 28.960376, W -98.503973, in Atascosa County for Public Supply use. The total acreage of the property is 2. The well produces from the Queen City Aquifer. The proposed capacity of the well is 500 GPM. Total maximum annual production from the well will be 575.59 acre feet, an increase from 315.73 ac-ft annually. This increase is based on 600 gal/connection/day for a public supply entity and is 1 of 7 wells in the public supply system.
- **One (1) new Permit for City of Pleasanton (Production Permit #2008)** located at N 28.962913, W -98.527896, in Atascosa County for Public Supply use. The total acreage of the property is 2.52. The well produces from the Queen City Aquifer. The proposed capacity of the well is 310 GPM. Total maximum annual production from the well will be 575.59 acre feet, an increase from 315.73 ac-ft annually. This increase is based on 600 gal/connection/day for a public supply entity and is 1 of 7 wells in the public supply system.



- **One (1) new Permit for City of Pleasanton (Production Permit #1462)** located at N 28.977972, W -98.501084, in Atascosa County for Public Supply use. The total acreage of the property is 2.52. The well produces from the Carrizo Aquifer. The proposed capacity of the well is 500 GPM. Total maximum annual production from the well will be 575.59 acre feet, an increase from 315.73 ac-ft annually. This increase is based on 600 gal/connection/day for a public supply entity and is 1 of 7 wells in the public supply system.
- **One (1) new Permit for City of Pleasanton (Production Permit #1998)** located at N 28.975439, W -98.475931, in Atascosa County for Public Supply use. The total acreage of the property is 0.8. The well produces from the Queen City Aquifer. The proposed capacity of the well is 500 GPM. Total maximum annual production from the well will be 575.59 acre feet, an increase from 315.73 ac-ft annually. This increase is based on 600 gal/connection/day for a public supply entity and is 1 of 7 wells in the public supply system.

3. Permit Hearing for **Amendment** to Change Use on Existing Wells:

- **One (1) new Permit for James and Elaine Kotowski (Production Permit #2381)** located at N 29.135223, W -98.070595, in Wilson County. The total acreage of the property is 103.0. The well produces from the Queen City. The capacity of the well is 300 GPM. Total maximum annual production from the well is 206 acre feet. The current use for the produced groundwater is Irrigation. The permit will be amended to add Industrial use.

3. Permit Hearing **on Existing Wells**:

- **One (1) new Permit for Lambeck Brothers Inc (Vernon Lambeck) (Production Permit #3197)** located at N 29.205001, W -97.879836, in Wilson County for Industrial and Irrigation use. The total acreage of the property is 123.4. The well produces from the Carrizo Aquifer. The proposed capacity of the well is 1,100 GPM. Total maximum annual production from the well will be 246.8 acre feet. This is the only permitted well on the property.
- **One (1) new Permit for Thomas & Julie Saunders (Production Permit #3196)** located at N 28.908277, W -99.078575, in Frio County for Irrigation use. The total acreage of the property is 31.67. The well produces from the Queen City Aquifer. The proposed capacity of the well is 100 GPM. Total maximum annual production from the well will be 63.34 acre feet. This is the only permitted well on the property.