

Permit Hearing - Item #8b

Salado Airport Storage, LLC

**Executive Summary**  
**Application for Operating Permit**  
**N3-25-004G**



**Applicant/Owner:** Salado Airport Storage, LLC  
 David Toupin  
 15741 I35  
 Salado, TX 76571 Phone: (248) 912-5900

**Location of Well:**

*Location description:* 2.7-acre tract located at 15741 Interstate 35 in Salado

Latitude 30.920468° Longitude -97.544172°

*Management Zone:* Edwards BFZ Management Zone

<p><b>Proposed Annual Withdrawal:</b></p> <p><b>Proposed Production:</b>                  Not-to-exceed                  0.45 acre-feet or 146,632 gallons per year</p> <p><b>Maximum Pumping Rate:</b>                  7-gpm</p> <p><b>Column Pipe:</b> 1-inch</p> <p><b>Horsepower Rating:</b> TBD</p>	<p><b>Proposed Beneficial Use:</b></p> <p>Industrial Use</p> <p>Water for autobody shop – vehicle washing and two bathrooms</p>	<p><b>Source Aquifer:</b></p> <p>Edwards BFZ</p>	<p><b>Nearest Registered &amp; Existing Wells:</b></p> <p><u>Well #N3-25-004G</u> has 12 wells within ½ mile.</p> <p>0-Alluvial                  12-Edwards BFZ                  0-Middle Trinity (Hensell)                  0-Lower Trinity (Hosston)</p>
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**General Information**

David Toupin, submitted an application on behalf of Salado Airport Storage, LLC, on September 17, 2025, for an operating permit to authorize production from an existing well.

The existing well (N3-25-004G) has been completed to the Edwards BFZ Aquifer and is equipped with a 1-inch column pipe. This permit will authorize production to produce groundwater for industrial use at a proposed annual quantity not to exceed 0.45 acre-feet or 146,632 gallons per year, at a maximum pumping rate of 7 gallons per minute. The existing well is located in the Eastern Management Zone described in District Rule 7.1, on a tract of land (PID 102783) totaling 2.7 acres, at 15741 S Interstate 35, Salado, Texas, Latitude 30.920468°/Longitude -97.544172°.

The existing well was drilled approximately 20-feet from a shared property line with Alfred Guinn. Therefore, a setback waiver was recommended. Although District staff have initiated this agreement between the parties, the waiver has not been signed by both parties and not available for board approval at this time. The applicant or his representatives should testify that they set back waiver will be obtained and returned prior to the next board meeting.

Proposed well N3-25-004G will be considered a *Non-Exempt Well, Classification 3 (N3)*. All N3 wells are required to have a meter and report monthly production. To ensure compliance and conservation, special provisions may be discussed with the Board should the permit be approved. The permit will be renewed annually by staff, unless the applicant's designated use changes, the applicant fails to report monthly use, or if the condition of the well deteriorates and aquifer conditions change.

CUWCD consulting hydrogeologist, Mike Keester, KT Groundwater, has reviewed the application and conducted the required drawdown analysis per District rules based on the proposed production in the application.

### **Per Rules 6.9 and 6.10**

In deciding whether or not to issue a permit, the Board must consider the following:

- 1) Does the application contain all the information requested, is the application accurate? Does it meet spacing and production limitations identified by District Rules, and does it conform to all application requirements which include public notification and accompanied by the prescribed fees? TWC 36.116(a)(1), TWC 36.113(d)(1), Rule 6.9.1(a)(b)(1)(2), Rule 6.9.2(a)-(f), Rule 6.10.24(a)(b), and Rule 9.5.1-2.**

The application has been deemed administratively complete and the requested information necessary to proceed is as follows:

- The proposed well meets the tract size requirement of 2-acres and the minimum well spacing requirement of 150-feet for a maximum 1 1/4-inch column pipe associated with District Rule 9.5.2 for the Edwards BFZ Aquifer.
- The application fee of \$150.00 for the Operating Permit was received on September 17, 2025.
- The applicant and their representative have conducted all notification requirements in a proper manner per District Rules.

- 2) Is the proposed use of water dedicated to a beneficial use? (TWC 36.113(d)(3), District Rule 6.10.24(d), and District Rule 9.5.2 authority to serve as a public water supply per PUC and TCEQ requirements.**

The proposed production of groundwater is for industrial use for an autobody shop – vehicle washing and two bathrooms. This use does qualify as beneficial use.

- 3) Has the applicant agreed to avoid waste and achieve water conservation? (TWC 36.113(d)(6) and Rule 6.10.24(f)**

The applicant should testify that by signing the application form, they understand, per District Rule 6.10.24(f), that they will comply with the District's Management Plan and District Rules,

effective August 27, 2025. The applicant or his representative should testify to the importance of water conservation measures.

- 4) **Has the applicant agreed that reasonable diligence will be used to protect groundwater quality and that the applicant will follow well plugging guidelines at the time of well closure? (TWC 36.113(d)(7) and Rule 6.10.24(g)) and Rule 9.3.**

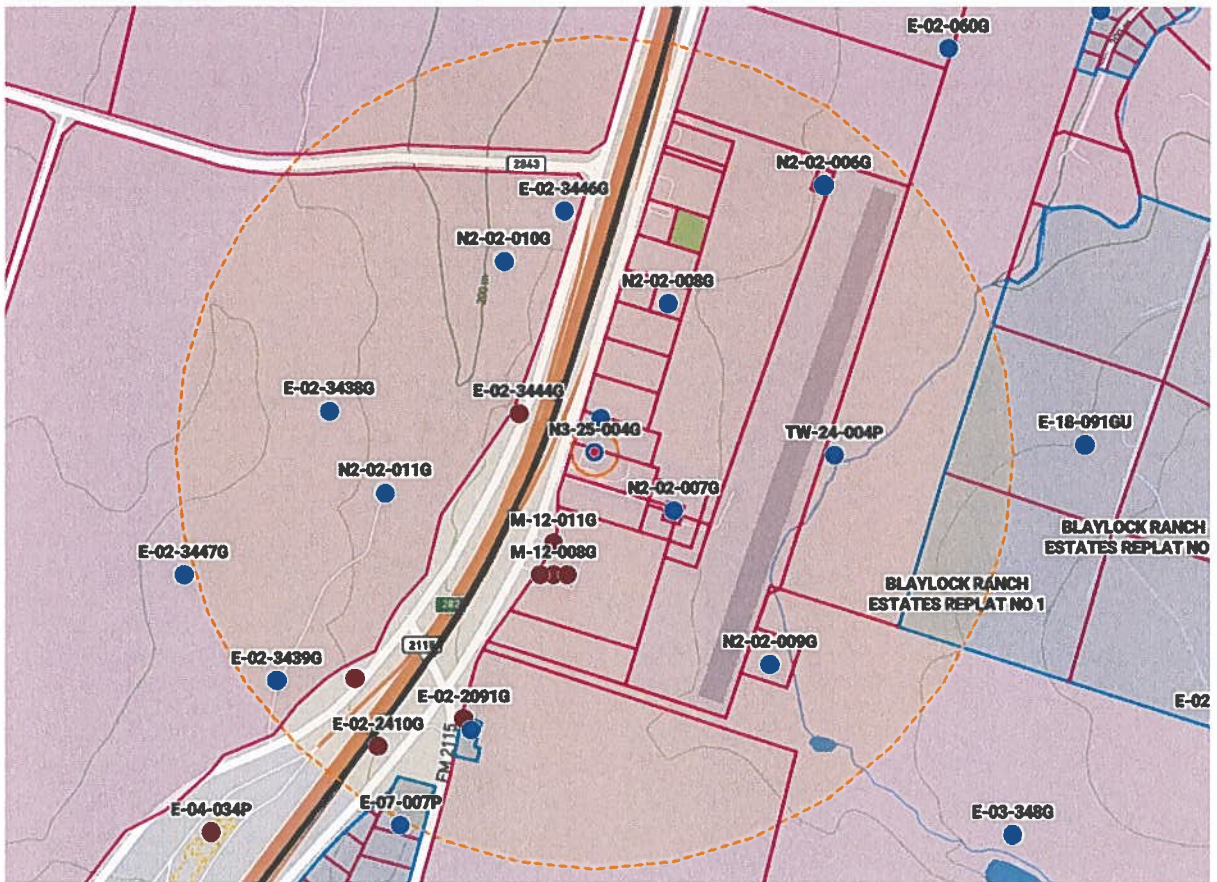
The applicant should testify that by signing the application form, they understand if the well deteriorates over time or becomes damaged in such a way that the well is inoperable, state law and District rules require such a well to be plugged before a replacement well can be drilled.

- 5) **Will the proposed water well comply with the spacing and production limitations identified in our rules? (TWC 36.116(a)(1-2), TWC 36.116(c)&(d) and Rule 6.10.24(b)), Rule 7.1 and Rule 9.5.2.**

The well is located in the Edwards BFZ Management Zone described in District Rule 7.1 and has a 1-inch column pipe size as declared in the application. Based on this column pipe size, a minimum size tract of 2-acres is required, with a 150-foot spacing requirement from other wells.

The District's rules require that we impose a production limit based on acre-feet per year and described gallons per year. If the proposed future operating permits cause an unacceptable level of decline in the water quality of the aquifer and/or artesian pressure, then the board may require production at levels necessary to reduce said depletion or degradation of the aquifer. In addition, the Board may reduce production necessary to prevent waste and achieve water conservation, minimize as far as practicable the drawdown of the water table or the reduction of artesian pressure, lessen interference between wells, or control and prevent subsidence.

*Figure 1 illustrates the proposed well location with 12 registered wells and 8 plugged wells within a 1/2-mile radius and no wells within 150-feet.*



More specifically these issues are considered in items 6 & 7 below and with staff recommendations to address potential concerns of adjacent property owners and well owners within the potential radius of influence from future production.

6) Will the proposed use of water unreasonably affect existing groundwater and surface water resources or existing permit holders?

Based on our best available information, Well #N3-25-004G has 12 Edwards BFZ wells within ½ mile.

Mike Keester, KT Groundwater, has reviewed the application, determined the anticipated drawdown, and provided the attached report.

Keester states in his conclusions and recommendations the following:

*“The requested annual permitted volume is similar to what is commonly requested for domestic use and represents a minimum need for the applicant. While water levels in the aquifer may fluctuate or decline with regional production and climatic conditions, we do not expect the proposed production to have a noticeable effect on the water levels in the existing wells in comparison to regional effects on water levels. Continued water-level monitoring will aid in assessing the long-term effects of cumulative groundwater production in the area. Upon setting the pump in the well, we recommend the applicant install a measuring tube to assess actual changes in water levels due to pumping from the well and regional water level declines.”*

Additionally, the District, to the extent possible, must issue permits up to the point the total volume of exempt and permitted groundwater production will achieve the applicable Desired Future Condition (DFC) per TWC 36.1132(a)(b) and Rule 6.10.25(a)(b)(c)(d)(e).

**7) Is the proposed use of groundwater consistent with the District's Groundwater Water Management Plan related to the approved DFC and the defined available groundwater for permitting?**

The District's Management Plan reflects a groundwater availability figure in the Edwards BFZ Aquifer of 6,469 ac-ft/yr Modeled Available Groundwater (minus the reserve 825 ac-ft/yr for exempt well use) therefore 5,644 ac-ft/yr is the Managed Available Groundwater for permitting established by the District.

The requested permit amount relative to the modeled available groundwater MAG determined by the Texas Water Development Board (TWDB) based on the desired future conditions (DFCs) established by the District for the Edwards BFZ Aquifer was set by CUWCD based on maintaining spring flow. This was reviewed and again approved by the board in January 2019. To achieve this DFC, the TWDB used a model that indicated the MAG was equal to 6,469 ac-ft/yr from the Edwards BFZ.

HEUP & OP Permit Analysis and Exempt Well Reservations for the Edwards BFZ, per District Report, illustrates current Edwards BFZ Aquifer permits total 2,463.54 ac-ft/yr. Currently, the District has no other pending permits, thus 3,180.46 ac-ft/yr is available for permitting. See attached *Edwards BFZ Aquifer Status Report, September 10, 2025*.

**8) What are the Modeled Available Groundwater calculations determined by the Executive Administrator of the Texas Water Development Board?**

Refer to #7 above. The modeled available groundwater will not be exceeded by granting this permit. See attached *Edwards BFZ Aquifer Status Report, September 10, 2025*.

**9) What has the Executive Administrator of the Texas Water Development Board's estimate of the current and projected amount of groundwater produced under the exemptions in District Rule 6.3?**

Refer to #7 above. Reservation of Modeled available groundwater for exempt well use will not be exceeded by granting this permit. 825 ac-ft/yr is reserved and 361 ac-ft/yr is the total estimated exempt well use annually in the Edwards BFZ Aquifer. See *2024 District Exempt Well Use Summary*.

**10) What is the amount of groundwater authorized under permits previously issued by the District?**

Refer to #7 above. Existing permits do not exceed the managed available groundwater (modeled available groundwater – exempt well use = Managed available groundwater) for the Edwards BFZ Aquifer which is 2,463.54 ac-ft/yr.

**11) What is the reasonable estimate of the amount of groundwater that is produced annually under existing non-exempt permits issued by the District?**

The total permitted amounts for non-exempt wells in the Edwards Aquifer in 2024 was 2,458.04 ac-ft/yr and the actual production in 2024 was 1,754.63 ac-ft/yr (71.33%) of the permitted amount. *Figures are based upon monthly production reports submitted to Clearwater by the permit holders in 2024.*

**12) Yearly precipitation and production patterns.**

Clearwater is currently in stage 2 drought based on decreasing based on decreasing average spring discharge values at Salado Creek. The PDI (Precipitation Deficit Index) is the average running total annual rainfall. The PDI for the Edwards BFZ Aquifer in the District is currently at 29.728 inches of rain received in the last 365 days (*as of 9/17/2025*) calculated at 90.08% of annual expected rainfall of 33 inches. The Edwards BFZ Aquifer permit holders in all of 2024 used 71.33% of the total permitted amounts in the Aquifer. Permit holders did not exceed their total permitted amounts in 2020, 2021, 2022, and 2023.

**Conclusions and Recommendations:**

- 1) District GM recommends approving the permit as requested at production not-to-exceed 0.45 acre-feet per year.
- 2) District GM recommends that the well be equipped with a meter for monthly recording of production in accordance with District rules.
- 3) District GM recommends that the well-owner obtain a setback waiver from the District no later than one month following the approval of the operating permit. This ensures that a setback agreement is in place and attached to the well record in the event that either the property or adjacent property changes ownership in the future.

*Attachments:*

<i>KT Groundwater Technical Memorandum</i>	<i>09/30/2025</i>
<i>CUWCD Edwards BFZ Aquifer Status Report</i>	<i>09/10/2025</i>
<i>CUWCD 2024 Exempt Well Estimate of Use Report</i>	<i>02/03/2025</i>
<i>Applications, Fees, and Notification Affidavits</i>	<i>See Attached</i>
<i>CUWCD Site Map</i>	<i>See Attached</i>
<i>Applications, fees, and Notification Affidavit</i>	<i>See Attached</i>

# KT Groundwater Technical Memo



## Technical Memorandum

**To:** Ms. Whitney Ingram, General Manager –  
Clearwater Underground Water Conservation District

**From:** Michael R. Keester, P.G.

**Date:** September 30, 2025

**Subject:** Hydrogeologic Evaluation of the Salado Airport Storage LLC  
Existing Well (N3-25-004G) Combination Permit Application

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**Proposed Well ID:** *N3-25-004G*      **Well Owner Name:** *Salado Airport  
Storage LLC*

**Tract Size:** *2.7 Acres*      **Column Pipe Size:** *1.25 inch*

**Aquifer:** *Edwards (BFZ)*      **Management Zone:** *Edwards*

**Proposed Annual Production:** *0.45 Acre-Feet per Year*

**Proposed Instantaneous Pumping Rate:** *7 Gallons per Minute*

The applicant indicated they will use the proposed well for domestic supply. They intend to equip the well with a 0.75 horsepower pump and 1-inch diameter column pipe for a pumping rate of no more than 7 gallons per minute. The requested annual production from the well is 0.45 acre-feet per year to primarily meet the needs of bathrooms to wash down cars at an autobody shop.

The identified source for the proposed use is the local Edwards (BFZ) Aquifer. The applicant indicated that the well is existing and has been on the property for more than 20 years.

## Projected Effect on Existing Wells

The potential effects of the proposed production on local water levels in the aquifer are calculated using the Theis equation<sup>1</sup> which relates water level decline (that is, drawdown) to the pumping rate of a well and properties of the aquifer. While the equation does not account for aquifer conditions which may affect the calculation of long-term water level declines (for example: aquifer recharge, faulting, or changes in aquifer structure), it does provide a very good, reliable, and straightforward method for estimating relatively short-term drawdown in and near a well due to pumping. To assess the potential effects from the proposed production, we used a transmissivity of 3.300 gallons per day per foot and a storage coefficient of 0.01 based on the groundwater availability model datasets. In addition, depth to water at the site is expected to be about 80 to 90 feet based on data from well N2-02-007G located about 600 feet to the southeast of the existing well.

Table 1 presents the calculated drawdown at the proposed well and at other nearby wells completed in the same aquifer. For 1-Day Drawdown, we applied the proposed instantaneous pumping rate for a period of 24 hours. For 30-Day Drawdown, we assumed peak pumping during the summer of about 15 percent more than the average monthly amount (that is, the proposed annual production rate divided by 12 then multiplied by 1.15). For 1-Year Drawdown, we used the proposed annual production amount.

**Table 1. Calculated drawdown at N3-25-004G and other nearby wells completed in the local Edwards (BFZ) Aquifer based on an annual production rate of 0.45 acre-feet from the existing well and instantaneous production of 7 gallons per minute.**

CUWCD Well ID	Distance from Proposed Well (feet)	1-Day Drawdown (feet)	30-Day Drawdown (feet)	1-Year Drawdown (feet)
N3-25-004G	—	3	<i>Negligible</i>	<i>Negligible</i>
E-02-076G	222	<i>Negligible</i>	<i>Negligible</i>	<i>Negligible</i>

As shown in Table 1, negligible drawdown is predicted at the well nearest to the existing well. The predicted drawdown presented above is based on our current

<sup>1</sup> Theis, C.V., 1935, The Relation Between the Lowering of the Piezometric Surface and the Rate and Duration of Discharge of a Well Using Ground-Water Storage: American Geophysical Union Transactions, v. 16, p. 519-524.

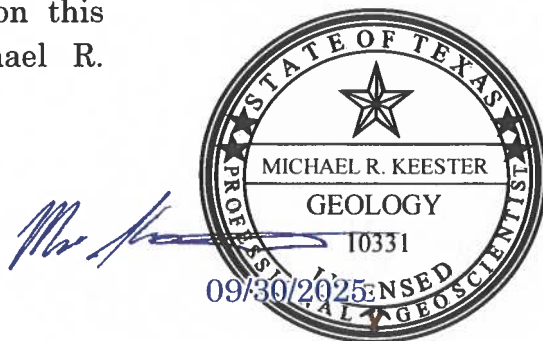
understanding of the aquifer hydraulic properties and the estimated production from the proposed well. The predicted drawdown values presented do not include the effects from other wells pumping near the proposed well. Predicted drawdown of less than one foot is considered negligible for analysis purposes due to inherent uncertainty in the aquifer hydraulic characteristics, modeling limitations, and limited effect the drawdown would have on existing groundwater users.

## Conclusions and Recommendations

The requested annual permitted volume is similar to what is commonly requested for domestic use and represents a minimum need for the applicant. While water levels in the aquifer may fluctuate or decline with regional production and climatic conditions, we do not expect the proposed production to have a noticeable effect on the water levels in the existing wells in comparison to regional effects on water levels. Continued water-level monitoring will aid in assessing the long-term effects of cumulative groundwater production in the area. Upon setting the pump in the well, we recommend the applicant install a measuring tube to assess actual changes in water levels due to pumping from the well and regional water level declines.

## Geoscientist Seal

The signature and seal appearing on this document was authorized by Michael R. Keester, P.G. on September 30, 2025.



Aquifer Status  
Exempt Well Use Summary

## Edwards (BFZ) Aquifer Status Report – September 2025

<u>DFC Analysis Over Time</u> (2000-Present) <i>Modeled Available Groundwater</i>				<u>HEUP and OP Permit Analysis</u> <i>Relative to the Modeled Available Groundwater</i>			<u>2025 YTD Prod.</u> Jan - Aug <b>1166.07 Ac-ft</b> <b>47.33%</b>	<u>Pending Applications</u>		<u>Exempt Well Reservations</u>		
	DFC Adopted <small>* Minimum Spring Flow</small>	Status of DFC ** <small>Current / Low</small>	MAG *** <small>Ac-ft</small>	HEUP <small>Ac-ft</small>	OP <small>Ac-ft</small>	Total Permitted <small>Ac-ft</small>	2024 Actual Production	Available for Permitting <small>Ac-ft</small>	Pending Applications <small>Ac-ft</small>	Exempt Well Reservation <small>Ac-ft</small>	Exempt Well Use Estimation <small>Ac-ft</small>	Available Exempt Use <small>Ac-ft</small>
<b>Edwards (BFZ) Aquifer</b>	<b>100 Ac-ft</b> <small>per month or 1.68 cfs</small>	<b>419.98 Ac-ft</b> <small>9/8/2025 vs 220 Ac-ft 08/20/2014</small>	6469	2139.20	324.34	<b>2463.54</b>	<b>1754.63 Ac-ft</b> <b>71.33%</b>	<b>3185.96</b>	<b>0</b>	825	361	464

*\*Desired Future Conditions (DFC) established by Clearwater UWCD and approved by GMA8 and TWBD, is the description of how the aquifer should look in the future (50 years based on maintaining the Salado Spring Complex discharge during a repeat of drought conditions similar to the drought of record in the 1950's, under drought of record, a five-day average of discharge amounting to 200 ac-ft-month is preferred and 100 ac-ft-/month is the minimum acceptable spring flow. Spring flow is measured and estimated by the USGS Gage in Salado Creek located below the Salado Creek Spring Complex.*

*\*\*Status of the DFC is the estimated spring flow over a five-day average from the springs releasing artesian pressure from the Edwards BFZ Aquifer expressed as acre feet per month of spring flow into Salado Creek.*

*\*\*\*The Modeled Available Groundwater (MAG) is the estimated amount of water available for permitting assigned to Clearwater UWCD by the Executive Administrator of TWDB, based on the desired future conditions.*



*CFS is measured continuously at the downstream gage with USGS developing the rating curve according to industry standards and maintaining the information for public access on the USGS website.*

*5 - day average for September 3<sup>rd</sup> – September 7<sup>th</sup> was 7.058 CFS = 419.98 ac-ft/month*

*5 - day average for August 7<sup>th</sup> – August 12<sup>th</sup> was 12.1 CFS = 720.00 ac-ft/month*



## CUWCD Exempt Well Use Summary

As of: 2/3/2025

Aquifer	Total Active Registered Exempt Wells <sup>3</sup>	Registered Domestic Wells	Estimated Domestic Use Gallons/Day <sup>1,2</sup>	Estimated Domestic Use Ac-ft/Year <sup>1,2</sup>	Registered Stock Wells	Estimated Stock Use Gallons/Day <sup>4</sup>	Estimated Stock Use Ac-ft/Year <sup>4</sup>	Total Estimated Use Gallons/Day <sup>7</sup>	Total Estimated Exempt Well Use Ac-ft/Year <sup>7</sup>	MAG Reserved Exempt Well Use
Glen Rose (Upper Trinity)	424	346	101,226	113	78	67,392	75	168,618	189	
Hensell (Middle Trinity)	1,022	962	432,367	484	60	51,840	58	484,207	542	
Hosston (Lower Trinity)	171	161	47,102	53	10	8,640	10	55,742	62	
Trinity (Total) <sup>6</sup>	1,617	1,469	580,695	650	148	127,872	143	708,567	794	866
Edwards BFZ	855	728	212,984	239	127	109,728	123	322,712	361	825
Edwards Equivalent	471	374	109,417	123	97	83,808	94	193,225	216	
Buda	28	15	4,388	5	13	11,232	13	15,620	17	
Lake Waco	8	3	878	1	5	4,320	5	5,198	6	
Austin Chalk	224	139	40,666	46	85	73,440	82	114,106	128	
Ozan	159	114	33,352	37	45	38,880	44	72,232	81	
Pecan Gap	66	44	12,873	14	22	19,008	21	31,881	36	
Kemp	15	11	3,218	4	4	3,456	4	6,674	7	
Alluvium	582	375	109,710	123	207	178,848	200	288,558	323	
Other <sup>5</sup>	1,553	1,075	314,502	352	478	412,992	463	727,494	815	
<b>CUWCD Total Active</b>	<b>4,025</b>	<b>3,272</b>	<b>1,108,180</b>	<b>1,241</b>	<b>753</b>	<b>650,592</b>	<b>729</b>	<b>1,758,772</b>	<b>1,970</b>	

1. Domestic use estimate assumes 106 gallons/person per day (USGS estimate of domestic use outside of a municipal water system) and 2.76 persons/household (U.S. Census Bureau, Population Estimates Program (PEP) July 1, 2019)
2. Benjamin G. Wherley, Ph.D. Associate Professor- Turfgrass Science & Ecology Dept. of Soil and Crop Sciences Texas A&M University estimate of 2,000ft<sup>2</sup> warm season turfgrass requires 38,855gal/yr/lawn or 106gal/day/lawn; "Ranchette" Avg. lawn size is 13,042ft<sup>2</sup>, 6.5X larger; 6.5 X 106gal/day/lawn= 689gal/day/lawn; ~217 "Ranchette" Middle Trinity Wells; 689 X 217=an additional 150,924gal/day/lawn; **490ac-ft/yr or an 89% increase in Middle Trinity exempt well use from the 2018 estimate of 258ac-ft/yr.**
3. Exempt well use estimate factors out all plugged, capped, monitor and inactive wells in the database.
4. Source of stock water estimates is Texas Agrilife Extension @ 18 gallons water per day per cow. Livestock water use estimates are based on the 2017 Census of Agriculture, USDA National Agricultural Statistics Service. 36,868 cows / 771 stock wells= 48 cows/stock well; 48\* 18gpd= 846 gal/day/stock well, **747ac-ft/yr or a 34% increase in annual stock use from the 2018 estimate of 556ac-ft/yr.**
5. The "Other" designation is the total of minor aquifer and alluvium source designation of the exempt wells.
6. Trinity Aquifer wells registered with unknown depth are assigned to the Middle Trinity per Board decision.
7. All estimates of groundwater use by exempt well owners is based on assumptions and scientific data, but by no means are they to be interpreted as recommended practices by CUWCD.

# Application



## Application for Non-Exempt Well (N3)

Answer the following:

<input checked="" type="checkbox"/>	Combination Permit		Is this application for a new well?
<input type="checkbox"/>	Drilling Permit		Is this application for a replacement well?
<input type="checkbox"/>	Operating Permit		Do you plan to export water outside of the District?
<input type="checkbox"/>	Permit Amendment		Are you modifying a drilling permit?
<input type="checkbox"/>	Exploration Permit		Are you modifying an operating permit?

### Section 1: Well Owner Information

Well Owner: <b>Salado Airport Storage LLC</b>	
Email: <b>david@toupinholdings.com</b>	Phone: <b>249-912-5900</b>
Address: (Street/P.O. Box, City, State, ZIP) <b>15741 S Interstate 35, Salado, TX 76571</b>	
Contact Person: (if other than owner) <b>David Toupin</b>	Phone: <b>249-912-5900</b>
If well ownership has changed, name the previous owner:	State Well #:

### Section 2: Property Location & Proposed Well Location

Owner of Property: (if different from Well Owner)			
Address of well location: <b>same</b>			
Acreage: <b>2.7</b>	Bell CAD Property ID: <b>102783</b>	Latitude: <b>30.920468</b>	Longitude: <b>-97.544172</b>
Contact Person: (if other than owner) <b>Same</b>			Phone:

### Section 3: Well Use & Description (Attach State of Texas Well Report, if available)

Proposed use of well and estimated amount of water, in acre-feet, to be used for each purpose:

<input type="checkbox"/> Domestic	<input type="checkbox"/> Livestock/Poultry	<input type="checkbox"/> Agricultural/Irrigation
Total number of houses to be served by the well _____	<input checked="" type="checkbox"/> Industrial	<input type="checkbox"/> Exploration Permit per Rule 6.1.2
<input type="checkbox"/> Public Supply		

*Applicants are required to give notice to TCEQ to obtain or modify a Certificate of Convenience and Necessity to provide water or wastewater service with water obtained pursuant to the requested permit.*

Estimated distance, in feet, from the nearest:

<u>25'</u> N / S Property Line	<u>No</u> Existing Septic Leach Field	<u>No</u> Other Source of Contamination (cemetery, pesticide mixing/loading, petroleum storage tank, etc.)
<u>150+</u> E / W Property Line	<u>No</u> River, Stream, or Lake	
_____ Existing Water Well	_____ Livestock Enclosure	

Is the Property subject to flooding? No

Is there another well on the property? <u>No</u>	If YES, how many wells?
Is the well part of a multi-well aggregate system? <u>No</u>	If YES, list the State or District Well Numbers:

### REQUIRED BY LAW: Pump Installer / Well Driller Information

Name: <u>Not sure, its been there for 20+ years.</u>	Street Address:
TDLR Pump Installer License #:	City, State, ZIP:
TDLR Well Driller License #:	Phone:
Email:	
Name of Consultant preparing Application: (if applicable)	
Phone:	Email:

**Section 3 Continued (Provide the following information to the extent known at the time of application)**

Well Depth: (ft) approx. 200'	Column Pipe ID: (in) 1
Borehole Diameter: (in) 8 from 0 to 20	Diameter (2): (in) 6 1/2 from 20 to 200
Casing Material: pvc	Inside Diameter: (in) 6
Screen Type: unknown	Screen Diameter: (in) from to unknown
# of Packers: unknown	Power: electric
Pump Type: submersible	Horsepower Rating: 3/4
Pump Depth: 180 feet	Estimated Rate of Withdrawal: (gpm) 7
Date Completed: unknown	
Proposed Water Bearing Formation: Edwards BFZ	Management Zone: Eastern

**Section 4: Operating Permit**

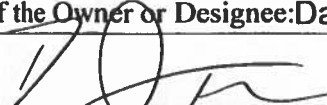
Number of contiguous acres owned or leased on which water is to be produced: (acres) 2.7AC
Total annual production requested with this operating permit: (acre-feet) 0.45
If exporting water, what is the annual volume requested for export out of the District: (gallons) 0
What is the annual volume requested for export as a % of total pumpage: (%) 0
If modifying an operating permit, what is the current, permitted annual production: (acre-feet)
What is the requested amount of annual production: (acre-feet) 0.45 ac-ft

**Section 5: Attachments**

<input checked="" type="checkbox"/>	Include a statement/documentation explaining your requested production.
<input type="checkbox"/>	If amending an existing permit, explain the requested amendment and the reason for the amendment in a signed and dated letter, attached to this application.
<input type="checkbox"/>	If requesting an operating permit or permit renewals for multiple wells, please attach a separate sheet with the information requested in Section 5 for each well.
<input type="checkbox"/>	If applicant plans to export water outside the District, address the following in an attachment and provide documents relevant to these issues: <ul style="list-style-type: none"> <li>• The availability of water in the District and in the proposed receiving area during the period requested</li> <li>• The projected effect of the proposed export on aquifer conditions, depletion, subsidence, or effects on existing permit holders or other groundwater users within the District</li> <li>• How the proposed export is consistent with the approved regional water plan and certified District Management Plan</li> </ul>
<i>For more attachments that may be needed, please see the Full Summary of the Permit Application Process document.</i>	

**Section 6: Certification**


*I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to comply with all District well plugging and capping guidelines as stated in the District Rules.*

Typed Name of the Owner or Designee: David Toupin	
Signature: 	Date: 9-17-2025

Return completed form to: Clearwater UWCD, P.O. Box 1989, Belton, Texas 76513

 254.933.0120

 [cuwcd.org](http://cuwcd.org)

 700 Kennedy Court  
Belton, Texas 76513

Salado Airport Storage LLC

15741 S IH 35

Salado, TX 76571

To: Clearwater UWCD

We are requesting a permit for our existing well at the above referenced address. We will be splitting the lot, but retaining the active well on site, as well as encumbering the lot without the well.

With a shared access agreement between lots 1 and 2, we intend to keep actively using the well, anywhere from 400 gallons per day use, mostly on weekdays. There are two bathrooms on site, and a hose used for washing down cars at the autobody shop.

Regards,



David Toupin

# Payment Receipt

Clearwater Underground Water Conservation

PO Box 1989  
Belton, TX 76513

Received From
Salado Airport Storage LLC Attn: David Toupin 15741 S IH 35 Salado, TX 76571

Date	9/30/2025
Payment Method	Check
Check/Ref No	35735111

Payment Amount	\$150.00
Total Amount Due	\$0.00

Invoices Paid

Date	Invoice Number	Amount Due	Amount Applied
9/17/2025	265	\$150.00	\$150.00

DOCUMENT CONTAINS COLORED BACKGROUND ON WHITE PAPER. "VOID" FEATURE, ARTIFICIAL WATERMARK (REVERSE SIDE) MICRO-PRINT BORDER.

PLEASE POST THIS PAYMENT FOR OUR MUTUAL CUSTOMER

**Account: SALADO AIRPORT STORAGE** **\$150.00**

SALADO AIRPORT STORAGE LLC  
15777 S INTERSTATE 35  
SALADO, TX 76571-9517

MEMO: Salado Airport Storage Inrv 265

Please Direct Any Questions To  
(855) 739-0856  
Payment Processing Center  
P.O. Box 74618  
Chicago, IL 60675-4618

WELLS FARGO BANK, NA  
08007 6763217 008019 008019 0001/0001 K008007

66-156/531

0035735111

September 24, 2025

Pay **ONE HUNDRED FIFTY AND 00/100** ----- **DOLLARS**

TO THE ORDER OF: CLEARWATER UNDERGROUND WATER CON  
PO BOX 1989  
BELTON, TX 76513-5989

08007

\$ \*\*\*\*\*150.00

REMITTANCE VOID IF NOT CASHED WITHIN 90 DAYS.

*[Signature]*  
AUTHORIZED SIGNATURE

WARNING: THIS BORDER CONTAINS MICRO-TYPE WHICH WILL NOT REPRODUCE ON A COPIER

⑈0035735111⑈ ⑆053101561⑆ 8018933302⑈

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# CUWCD VIRTUAL BORE

Created: September 17th 2025, 3:14pm

Latitude: **30.920470**

Approximate Ground Surface

Elevation:

Longitude: **-97.544173**

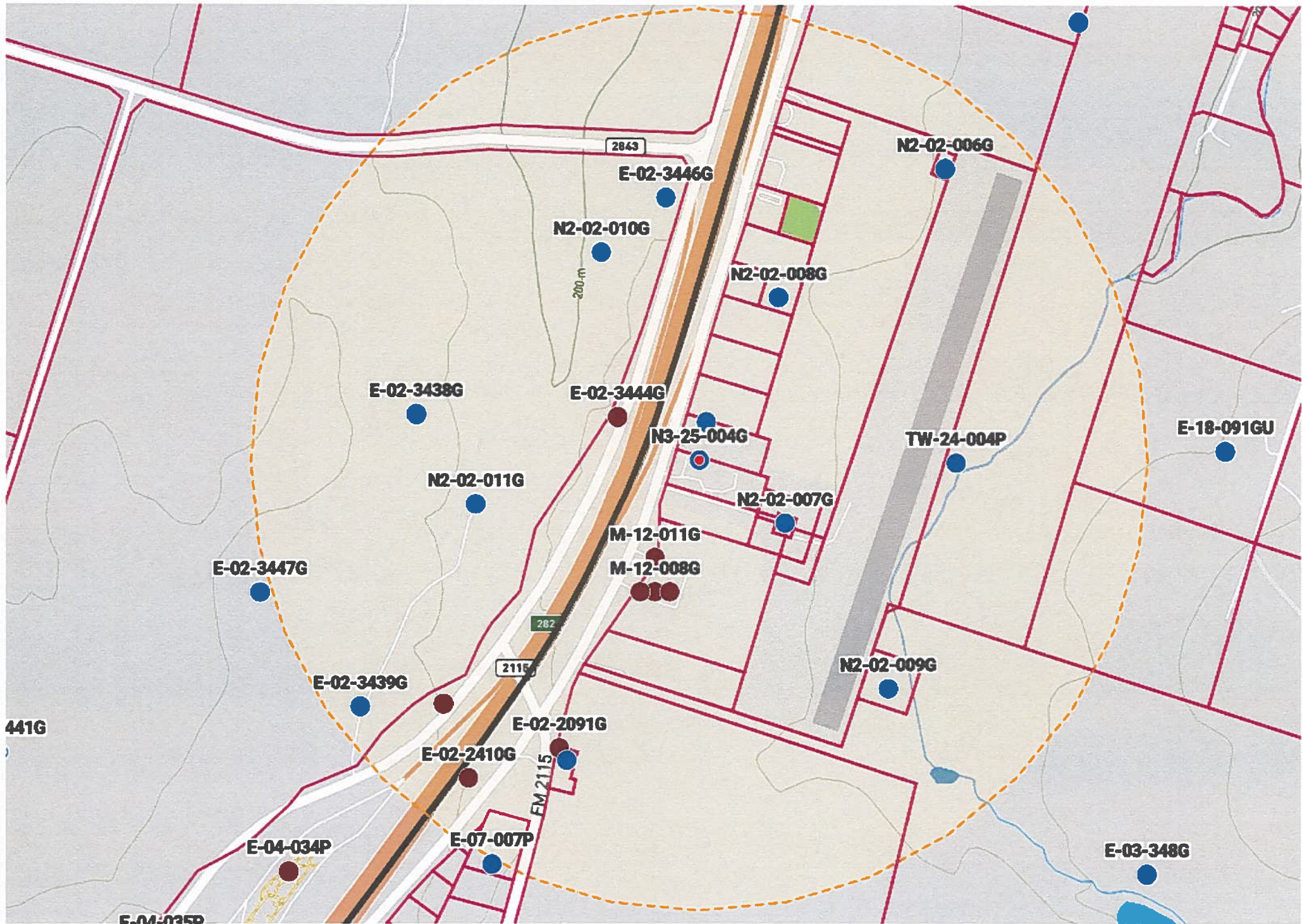
**706**

Top Elev. (ft)	Bottom Elev. (ft)	Depth to Formation (ft)*	Formation Thickness (ft)*	Formation (Geologic Unit)
706	583	0	123	Del Rio, Georgetown, Main Street & Paw Paw Limestone
583	311	123	272	Edwards & Commanche Peak Limestone
311	205	395	106	Walnut
205	-332	501	537	Glen Rose
-332	-352	1038	20	Hensell & Cow Creek Limestone
-352	-452	1058	100	Pearsall & Hammett Shale
-452	-650	1158	198	Hosston

\*Depths / Thicknesses are not to scale

**Disclaimer:** This product is for informational purposes only and has not been prepared for or suitable for legal, engineering, or other purposes. All representations in this virtual bore represent only the approximate relative depths and thicknesses based on geological interpretation and extrapolation of available well data. Additional data may modify one or more of these formation surfaces. The Clearwater Underground Water Conservation District expressly disclaims any and all liability in connection herewith.

# Notification



## Salado Airport Storage Contact List

### Wells 1/2 Mile

<u>Prop ID</u>	<u>Name</u>	<u>Address</u>	<u>City</u>	<u>State</u>	<u>Zip</u>	<u>Well #</u>	<u>Status</u>	<u>Depth</u>	<u>Aquifer</u>	<u>Use</u>	<u>Distance</u>
102220	Salado Water Supply Corp.	PO Box 128	Salado	TX	76571	N2-02-007G	Active	165	Edwards BFZ	Public Supply	629 ft
32677	JT Carothers Holdings, LLC	50 S Wheat Rd	Belton	TX	76513	TW-24-004P	Capped	190	Edwards BFZ	Test Well/Public Supply	1,511 ft
364013	Salado Water Supply Corp.	PO Box 128	Salado	TX	76571	N2-02-006G	Active	160	Edwards BFZ	Public Supply	2,230 ft
189127	Salado Water Supply Corp.	PO Box 128	Salado	TX	76571	N2-02-008G	Active	195	Edwards BFZ	Public Supply	1,052 ft
70318	Alfred Guinn	2520 E Elliott St	Wichita Falls	TX	76308	E-02-076G	Active	unkown	Edwards BFZ	Domestic	218 ft
111287	Flex Holdings LLC	2508 Indian Mill Rd	Salado	TX	76571	M-12-011G	Plugged	unkown	no designation	Other	624 ft
111287	Flex Holdings LLC	2508 Indian Mill Rd	Salado	TX	76571	M-12-008G	Plugged	unkown	no designation	Other	818 ft
111287	Flex Holdings LLC	2508 Indian Mill Rd	Salado	TX	76571	M-12-009G	Plugged	unkown	no designation	Other	848 ft
111287	Flex Holdings LLC	2508 Indian Mill Rd	Salado	TX	76571	M-12-010G	Plugged	unkown	no designation	Other	796 ft
209230	Salado Water Supply Corp.	PO Box 128	Salado	TX	76571	N2-02-009G	Active	185	Edwards BFZ	Public Supply	1,747 ft
490693	Eagle Peak LLC	16231 FM 2115	Salado	TX	76571	E-02-2091G	Plugged	190	Edwards BFZ	Domestic	1,883 ft
490693	Eagle Peak LLC	16231 FM 2115	Salado	TX	76571	E-19-099GU	Inactive	unkown	Edwards BFZ	Domestic	1,921 ft
		I-35 easement				E-02-2410G	Plugged	142	Edwards BFZ	Domestic	2,310 ft
		I-35 Frontage Road Easement				E-02-3440G	Plugged	166	Edwards BFZ	Livestock/Poultry	2,081 ft
109974	7KX Investments	PO Box 297	Salado	TX	76571	E-02-3439G	Active	187	Edwards BFZ	Livestock/Poultry	2,464 ft
109974	7KX Investments	PO Box 297	Salado	TX	76571	N2-02-011G	Active	160	Edwards BFZ	Public Supply	1,341 ft
109974	7KX Investments	PO Box 297	Salado	TX	76571	E-02-3438G	Active	181	Edwards BFZ	Livestock/Poultry	1,683 ft
		I-35 Frontage Road Easement				E-02-3444G	Plugged	156	Edwards BFZ	Not Used	537 ft
109974	7KX Investments	PO Box 297	Salado	TX	76571	N2-10-010G	Active	160	Edwards BFZ	Public Supply	1,349 ft
109974	7KX Investments	PO Box 297	Salado	TX	76571	E-02-3446G	Capped	160	Edwards BFZ	Livestock/Poultry	1,544 ft

### Adjacent Property

70318	Alfred Guinn	2520 E Elliott St	Wichita Falls	TX	76308
44210	Alfred Guinn	2520 E Elliott St	Wichita Falls	TX	76308
237691	Salado Airport	15771 S IH 35	Salado	TX	76571
102220	Salado Water Supply Corp.	PO Box 128	Salado	TX	76571
137	Flex Holdings LLC	2508 Indian Mill Rd	Salado	TX	76571

September 17, 2025

**NOTICE OF APPLICATION FOR AN OPERATING PERMIT**

*Name*  
*Address*  
*City, TX Zip*

**VIA CERTIFIED MAIL  
RETURN RECEIPT REQUESTED**

RE: Application for an Operating Permit

To Whom It May Concern:

I, David Toupin, submitted an application on behalf of Salado Airport Storage LLC, to the Clearwater Underground Water Conservation District (CUWCD) on September 17, 2025, for an operating permit to authorize production from an existing well.

The existing well (N3-25-004G) has been completed to the Edwards BFZ Aquifer, and is equipped with a 1-inch column pipe. This permit will authorize production to produce groundwater for industrial use at a proposed annual quantity not to exceed 0.45 acre-feet or 146,632 gallons per year, at a maximum pumping rate of 7 gallons per minute. The existing well is located in the Edwards BFZ Management Zone described in District Rule 7.1, on a tract of land (PID 102783) totaling 2.7 acres, at 15741 S Interstate 35, Salado, Texas, Latitude 30.920468°/Longitude - 97.544172°.

This application will be set for hearing before the CUWCD Board upon notice posted at the Bell County Clerk's Office and the CUWCD Office. If you would like to support, protest, or provide comments on this application, you must appear at the hearing and comply with District Rule 6.10. For additional information about this application or the permitting process, please contact the CUWCD at 700 Kennedy Court, Belton, Texas 76513, 254-933-0120. The applicant may be contacted at 15741 S Interstate 35, Salado, TX 76571, 248-912-5900.

Sincerely,

David Toupin  
Salado Airport Storage LLC

**REGISTERED MAIL**

POSTMARKED RECEIPT AS EVIDENCE OF MAILING  
 OR BY PHONE (FOR DOMESTIC USE ONLY)

**RETURN RECEIPT**

AVAILABLE WITH PURCHASE OF OTHER EXTRA SERVICES  
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PS Form 3800, January 2023

**NOTICE OF APPLICATION FOR AN OPERATING PERMIT FROM  
CLEARWATER UNDERGROUND WATER CONSERVATION DISTRICT**

David Toupin, submitted an application on behalf of Salado Airport Storage LLC, to the Clearwater Underground Water Conservation District (CUWCD) on September 17, 2025, for an operating permit to authorize production from an existing well.

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This application will be set for hearing before the CUWCD Board upon notice posted at the Bell County Clerk's Office and the CUWCD Office. If you would like to support, protest, or provide comments on this application, you must appear at the hearing and comply with District Rule 6.10. For additional information about this application or the permitting process, please contact the CUWCD at 700 Kennedy Court, Belton, Texas 76513, 254-933-0120. The applicant may be contacted at 15741 S Interstate 35, Salado, TX 76571, 248-912-5900.

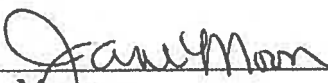
# Publisher's Affidavit

State of Texas  
County of Bell


Before Me, The Undersigned Authority, this day personally appeared Jane Moon after being by me duly sworn, says that she is the Classified Manager, Inside Sales of the Temple Daily Telegram, a newspaper published in Bell County, Texas and that the stated advertisement was published in said newspaper on the following date(s):

September 24, 2025

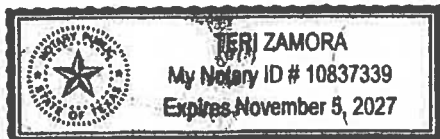
For: Toupin Holdings/David Toupin  
Salado Airport Storage LLC  
Ad #: 16700195  
Cost: \$131.00  
Times Published: 1

  
\_\_\_\_\_  
Jane Moon  
Classified Manager Inside Sales

Subscribed and sworn to before me,  
this day: September 24, 2025

  
\_\_\_\_\_  
Notary Public in and for  
Bell County, Texas

(Seal)



**NOTICE OF APPLICATION FOR AN OPERATING PERMIT FROM CLEARWATER UNDERGROUND WATER CONSERVATION DISTRICT**

David Toupin, submitted an application on behalf of Salado Airport Storage LLC, to the Clearwater Underground Water Conservation District (CUWCD) on September 17, 2025, for an operating permit to authorize production from an existing well.

The existing well (N3-25-004G) has been completed to the Edwards BFZ Aquifer, and is equipped with a 1-inch column pipe. This permit will authorize production to produce groundwater for industrial use at a proposed annual quantity not to exceed 20.45 acre-feet or 146,632 gallons per year, at a maximum pumping rate of 7 gallons per minute. The existing well is located in the Eastern Management Zone described in District Rule 7.1, on a tract of land (PID 102783) totaling 2.7 acres, at 15741 S Interstate 35, Salado, Texas, Latitude 30.920459, Longitude -97.544172.

This application will be set for hearing before the CUWCD Board upon notice posted at the Bell County Clerk's Office and the CUWCD Office. If you would like to support, protest, or provide comments on this application, you must appear at the hearing and comply with District Rule 8.10. For additional information about this application or the permitting process, please contact the CUWCD at 700 Kennedy Court, Belton, Texas 76513, 254-932-0120. The applicant may be contacted at 15741 S Interstate 35, Salado, TX 76571, 248-912-5900.

**CROSSWORD**  
By THOMAS JOSEPH

**ACROSS**  
1 Jazz bands  
7 "Dancing Queen" group  
11 Painter, e.g.  
12 Printer's blue  
13 Darwin's ship  
14 Circus sight  
15 Spa feature  
17 Influence  
20 19th President  
23 Aussie bird  
24 Ready for action  
26 Sprinted  
27 Gift topper  
28 Sis's sib  
29 Disagrees  
31 "Hey there!"  
32 Talks drunkenly  
33 Sassy  
34 Compass part  
37 Lunch spot  
39 Stop working  
43 Penelope of "Nine"  
44 Lined up  
45 Trig function  
46 Sense of taste

**DOWN**  
1 Fare carrier  
2 Vein contents  
3 NYC group  
4 Shoreline curve  
5 Capital on a fjord  
6 Proofing note  
7 Real  
8 Hit  
9 "NSYNC"  
10 Tinty laborer  
16 Melts  
17 Cattle groups  
18 Some messages  
19 Hit for the Beach Boys  
21 Goof  
22 Porly  
24 More than porly  
25 Negative link  
30 "Don't move!"  
33 Peony part  
35 Sink problem  
36 Musical Home  
37 Includes in  
18-Down  
38 "Exodus" hero  
40 Lyricist Garshwin  
41 Non-sense  
42 She sheep

**REFER** B A T O N  
**EXILE** A M I G O  
**SPRINGFIELD**  
**TOM** D E F S E E  
**WELL** L A B L E  
**ERIE** S A L E M  
**BEAKS** G A L E M  
**S T A T S**  
**PEA** U S E I L L  
**TALLAHASSEE**  
**ACTOR** M U L A N  
**SHOOT** S E E D S

**Yesterday's answer**

11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46

# CLASSIFIEDS

TEMPLE DAILY TELEGRAM

## 254-778-4444

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Real Estate... 1-10  
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Rentals... 9-21  
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Business & Services... 44-60  
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**loans** 147

**Temple Daily Telegram**  
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**Houses Unfinished** 14

**Business Property** 20

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**Public Notice**

**Notices**

**Farm, Ranch Supply**

**Feed & Pastures** 172

**Garage Sales**

**Rentals**

**UNDER ONE ROOF**  
CENTRAL TEXAS HOUSING COOPERATIVES  
CTHC announces the Temple Public Housing Family 4-bedroom waitlist will close at 8:00 am, Thursday, September 25, 2025.

**NOTICES**

**NOTICE OF APPLICATION FOR AN OPERATING PERMIT FROM CLEARWATER UNDERGROUND WATER CONSERVATION DISTRICT**

**Garage Sales**

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1344 First St  
Harker Heights  
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JOHNSON BRDS. FORD  
765 South Green of Hwy 2  
Temple, TX 76705

(254) 778-4444

10 South 3rd Street  
Temple, Texas 76501

TEMPLE DAILY TELEGRAM

**su do ku**

©Puzzles by Pappocom

		5	8		
	1	4		9	
6	8	7	3	4	2
5	2	8			4
4		9			2
	9	4	1	7	
3	4				
			4	8	6
		9	2		

Difficulty: ★★ ★ 9/24

**How to Play:**

Using the numbers provided, complete the grid so that every row, column, and 3x3 square contains the numbers 1-9 without duplications. Find solutions, tips, and computer program at [www.sudoku.com](http://www.sudoku.com)

Tested by's Solution

A X Y D L B A A X R  
is LONGFELLOW

One letter stands for another. In this sample, A is used for the three L's, X for the two O's, etc. Single letters, apostrophes, the length and formation of the words are all hints. Each day the code letters are different.

9-24 CRYPTOQUOTE

A T H ' K A K X U J A P B K O N J K C

B W G U O L A U H X T Q C E A H P O L C E

W O W L ? - Q C H O N Q A N T  
Yesterday's Cryptquote: I AM STRONGER

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TEMPLE DAILY TELEGRAM