

APPLICATION FOR

NON-STANDARD

RETAIL WATER UTILITY SERVICE

("Applicant") requests non-standard water utility service from Jarrell Schwertner Water Supply Corporation ("Utility.,) to property located inside/outside the Utility's state-certificated service area ("CCN"). Applicant understands and agrees that retail water utility service will only be available under the terms and conditions of Utility's Tariffed extension policies, the regulations of the Texas Commission on Environmental Quality ("TCEQ"), the Texas Water Code and the Texas Health & Safety Code.

By signing and submitting this application for non-standard retail water utility service. Applicant declares that they are the owner of the property in question of a developer with legal contractual rights to develop the property. If the Applicant is not the landowner or developer, they must have written legal authority to make this application and to bind the landowner/developer to the terms of any resulting service contract. [Attach copy of sworn power of attornevl

The information solicited below shall be the minimum information the Applicant shall be required to initiate nonstandard service to the property in question. Applicant shall also be required to timely provide any additional information required by Utility and/or its designated consulting engineers to evaluate the service request, its effects on Utility's existing water system and customers and any additional service capacities that might need to be developed to fulfill this request.

This is only an application for non-standard service. Utility is not obligated to provide service until the application has been evaluated and a final service extension contract executed by all necessary parties. The resulting engineering study and capacity determination are only valid for six (6) months.

Contain up to 12 modes for motor Foodbilter Study to be completed

Can take up to 12 weeks for water reasibility Study to be completed.		
Applicant		
Legal Name		
Designated Contact		
Physical Address		
Mailing Address		
Telephone		
Email		
	Landowner/Developer	
Legal Name		
Designated Contact		
Physical Address		



Mailing Address	
Telephone	
Email	
Engineering Firm (if applicable)	
	Property
Location	·
Attach a County, Key	Map, or Google Earth Map, showing location of property with street/road names
The description of the	e area to be served. Asked for in the 30 TAC §291.105(a)(2) (A-G)1.
Number of Acres	
Type of	Single Family ResidentialLots
Development	Apartment/Condo/Rental UnitsUnits
	RV Park Spaces
	Commercial/Industrial SQFT Fire Flow Required?* Yes No
	Fire Flow Required?* Yes No *Utility does provide fire flows or firefighting services within its service area. If fire flows are needed, provide additional information on fire flow needs for the property and for each phase. This will be identified in the "Special service needs" section. This submittal should state whether Applicant will be willing to enter into a contract for excess water capacities that Applicant could chose to use or fire flows. Special Services includes services to non-potable water uses such as amenity centers.
Specific Details	Is the application for the entire property? \Box Yes \Box No
Regarding Development	Will there be phases? □Yes □No If yes, how many?
	Will there be amenity centers? □Yes □No
	If yes, how many metered locations will be needed and what will they serve?
	Purposed build out or take down schedule Purposed start of infrastructure construction Purposed vertical date
Water Service Plan	Annual Volume (Gallons): Peak Daily Use (Gallons): Peak Demand Rate (GPM): Average Daily Use (Gallons): Pressure Required in PSI: Low: 35 Average: High:
	rressure required in PSI: Low: 55 Average: High:



Special Service	Type:
Needs	Quantity:
	When Needed:
	Where Needed:
Documents to	□Location Map
include in Application	□Survey
	□ Preliminary or Final Plat or Site plan: Must include above mentioned amenity centers, open space lots, or locations requiring meters. Attach a site plan of entire property with all phases clearly delineated on it. Plat must indicate where individual service locations are anticipated.
	☐ Development and Construction Plans (if available)
	reasonable and necessary costs incurred by the Utility in evaluating and responding to this oplication. The fees stated below will be estimates required to start work.
	Application Fees
Administrative Fee:	25\$
JSWSC Fee:	1,500\$
Engineering:	□1,200\$ for 0-10 LUEs
	□2,500\$ for 10-200 LUEs
	\Box 3,000\$ for 200-350 LUEs
	□3,500\$ for 350-500 LUEs
	☐By Proposal for 500+ LUEs
Legal Fee:	1,500\$
Total:	
Payments by Check	can be addressed to:
Jarrell Schwertner Wa P.O. Box 40	ater Supply Corporation

Jarrell, Texas 76537