From: Coryell City Water < info@coryellcitywater.com >

Date: Thu, May 15, 2025 at 3:18 PM

Subject: Water Meter Request

We're happy to let you know that your request for a single water meter at your property has been approved. Please be aware that a road bore will be necessary for this installation, with the starting cost being \$4,000.00.

To move forward with the installation, we require a completed service agreement form, a signed easement, and a payment totaling \$9,180.00 (which includes the \$5,180.00 installation fee plus the base \$4,000.00 for the road bore). We accept payment via cash, check, or money order.

Please submit the required documents and payment as soon as possible. This approval is valid for 10 business days from today, May 15, 2025, due to potential changes in availability.

Sincerely,

Coryell City Water

info@coryellcitywater.com

New Meter Request Form

1.	Name of person applying for service: Tracy Alexander
2.	Phone:512-731-8569
3.	Are you the owner of the land in which service is requested?
4.	Service will be primarily used for: Residential Yes Livestock
5.	Number of meters: 1 2 3 4 5+ (please indicate)
	Location of property: CR 194, Jonesboro, TX
	*You must provide the physical address, Google image, or other photo map with property outlined. If the property does not yet have a 911 address, you MUST include further specification. Example: Property ID number, GPS location, etc. GPS 31.56768, -97.85999
	Any additional information:
-	, and the state of
9	'If engineering is required to determine meter availability, a <u>nonrefundable \$3,500</u> engineering fee will apply. Due to ever changing status of availability with constant growth, any approval can only be guaranteed <u>for 10 business days after notification</u> .
5	Signature: Tracy Alexander Date: 4/28/2025
_	
R	office use only; eviewed by;
W	ne upgrade
A	pproved by: Called or E-mailed Date eturn by: Mail - 9440 FM 929 Gatesville TX 76528 Fax - 254-865-0148 E-mail - info@coryellcitywater.com
	intogets, yellcitywater.com