

**RURAL WATER, SEWER AND SOLID WASTE MANAGEMENT DISTRICT NO. 1,  
LOGANCOUNTY, OKLAHOMA  
PRELIMINARY WATER AVAILABILITY STUDY REQUEST**

Water Study Fee: \$800.00

Date \_\_\_\_\_

Amount Paid \_\_\_\_\_

Received by \_\_\_\_\_

I request and authorize Rural Water, Sewer and Solid Waste Management District No. 1, Logan County, Oklahoma (LOGAN-1) to have its engineer proceed with a preliminary water availability study (water study) for the project described below. I will furnish LOGAN-1 with project plans or drawings, information on domestic loading, and other project information requested by its engineer, which is needed to complete the water study. I understand that I must furnish accurate, complete and timely information in order for the water study to be accurate, complete and timely completed.

I further understand that if I am a developer of land for commercial or residential use, I agree to provide two (2) fifty by fifty foot (50'x50') lots for well, pump station and/or tower sites (and associated equipment and structures) if LOGAN-1 and its engineer determine that such lots are reasonably necessary in order to provide water service. (Under normal circumstances for most residential and commercial developments, LOGAN-1 will likely need two such lots per quarter section.) The developer must provide deeded permanent easements (warranting title to such easements) for the sites including permanent easements for water lines, pumps, meters etc., as are reasonably necessary for the delivery of water. The developer must donate water rights to LOGAN-1 for the land that is being developed if requested by LOGAN-1. There is a \$1200.00 per lot impact fee that must be paid before the developer can tie onsite infrastructure into existing water lines, or before LOGAN-1 begins laying lines to the development. Our engineer will also need the subdivision in cad file or a compatible software.

I understand that the LOGAN-1 engineer will review existing waterlines and flows, add the undersigned developer's project (water demand) into a hydraulic model and ascertain whether existing waterlines will serve the project and/or the scope of waterline improvements needed to serve the project. I further understand that LOGAN-1 staff will contact me if additional information is needed, that its engineer will forward their findings in a report to LOGAN-1, that LOGAN-1 will forward the water study report to the undersigned and that it will take a minimum of 30 days for the water study to be completed.

I further understand that the above mentioned water study fee which I have paid concurrently herewith is in payment for the above mentioned water study and that I will not under any circumstances receive any refund or credit for said water study fee which I have paid.

I further understand that this water study does not include any internal or external water study design work for the project nor the engineering fees incurred by LOGAN-1 in connection with the same and that said matters must be covered by a latter, separate contract between the undersigned and LOGAN-1.

**Name, location and scope of project or development:** \_\_\_\_\_

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**Applicant Signature** \_\_\_\_\_

**Print Name** \_\_\_\_\_

**Street** \_\_\_\_\_ **City** \_\_\_\_\_

**State** \_\_\_\_\_ **Phone** \_\_\_\_\_ **Email** \_\_\_\_\_