



FIRE HYDRANT METER USE AGREEMENT

- A Service Availability Fee of \$2000 is payable and submitted along with the fire hydrant (FH) meter application. It covers the cost for account set-up, hydraulic evaluation, installation, equipment use, and deposit.
- Applications approved for service via FH meters are designated as Temporary Service for a 24-month term. Service may be canceled voluntarily by either party.
- FH meters and related equipment are the property of the District; **DO NOT TAMPER WITH FLOW SETTINGS.** (*Tampering with equipment and theft of water is a felony offense according to Title 7, Chapter 28.03 of the Texas Penal Code*).
- The District will be responsible for collecting readings from the FH meters.
- A service trip fee is included in the monthly minimum for inspection and collecting meter readings. The current rate for gallons used per JCSUD Service Policy will apply.
- Only JCSUD personnel will connect, disconnect, and relocate FH meters. Relocating FH meters will include a fee of two times the service trip fee.

BY SIGNATURE BELOW, THE INDIVIDUAL REPRESENTS THEY ARE AUTHORIZED TO SIGN ON BEHALF OF THE NAMED ACCOUNT HOLDER OF RECORD. IT ALSO DEMONSTRATES THAT THEY HAVE READ, UNDERSTANDS, AND AGREES TO THE TERMS AND CONDITIONS HEREWITH.

_____	_____	_____
<i>Signature</i>	<i>Printed Name</i>	<i>Date</i>
_____	_____	
<i>Company Name</i>	<i>Meter Location</i>	
_____	_____	
<i>Contact Name</i>	<i>Office Phone Number w/area code</i>	
_____	_____	_____
<i>Physical Address</i>	<i>City & Zip</i>	<i>Mobile Number w/area code</i>
_____	_____	_____
<i>Billing Address</i>	<i>City & Zip</i>	<i>E-mail Address</i>

JCSUD Temporary Service Policy for FH Meters

Temporary Service is a non-standard classification separate from water service to standard connections via permanently installed meters. Typically, commercial or residential needs have permanently installed meters for continuous standard service. However, this classification of service is generally associated with the process of various types of construction, including gas exploration. Temporary service for high-flow volumes are generally supplied via residual flows available from fire hydrants. The fire hydrant meter is not intended for use as an alternate source for water service to a specific location, residence, dwelling, etc., on a continuous or regular basis.

Service or available flow is subject to the District's Drought Contingency Plan. As conditions dictate, certain restrictions may be applied to all services classifications in dealing with peak season usage, sudden outage, or anticipated drought conditions. Usage rights related to continuous and uninterrupted service for temporary service is junior to those of permanent water service connections. Accordingly, users of this classification may expect that flows may be limited, restricted temporarily, or suspended indefinitely with or without notice when the District determines as necessary.

The potential for hazard tends to be a greater risk with this classification of water service. Events such as theft of service, leakage, cross-connection, water damage, or any other anticipated hazards are considered potential risks by which the District may determine to take corrective action. JCSUD reserves the right to disconnect service at any location at will, with or without notice to avoid certain risks.

The applicant or account holder pays the \$2,000 fee to initiate this temporary service request and the direct cost for water used at the current rate for this classification. Any outstanding balance due may be transferred to an existing permanent service account held by the applicant or the account holder for payment under the conditions of the District Service Policy.

Initial _____ Date _____

FOR OFFICE USE ONLY

Double Check Valve Serial # _____

Reading: _____

Meter Serial #: _____

F.H. Meter Parts	Condition (check one)		Comments
Ball valve w/ test port	Good	Needs Attention	
Adapter	Good	Needs Attention	
Gasket	Good	Needs Attention	
Ball Valve	Good	Needs Attention	
Lid	Good	Needs Attention	
Pin	Good	Needs Attention	
Bolt	Good	Needs Attention	
Handle	Good	Needs Attention	
Other	Good	Needs Attention	

WATER:
(Check one)

Trucked

Plant:

GPM per _____

Running Lines: _____

Additional Comments: _____