	Cit	ty of Brentwood - Water Service	-		
CITA OC		1750 Gen. George Patton Brentwood, TN 37027		Check Out Date	
000	TEX	Ph: (615) 371-0080 Fax: (615)			
RENT	A BSSE	APPLICATION FO	OR	Check In Date	
CA CARDON	969	FIRE HYDRANT METI	ER USE		
		PERMIT			
Point of Contact	t: Bill Jennings <u>bill.jennings@b</u>	<u>rentwoodtn.gov</u> Phone: 615-371-0080 175	0 General George Patto	n Dr., Brentwood, TN 37027	
Contact Det	tails				
Company Cl	hecking Out Meter:				
Company Ca	ontact Name:				
Current Mailir	ng Address:				
Office Conta	Office Contact Number: Field or Cell Contact Number:				
The meter will be	lys from date of check out, the use	ater usage, as each meter will be locked to er will then be billed for water used thus fa			
		Company Representative		ter Services Representative	
		ant all the way on. Failure to do so will re the hydrant. At the end of each day of u	sult in damage to th	ne fire hydrant and you will held	
OFFICE USE					
	Meter No / Asset # Attached to Hydrant #		Meter Brand:		
	Check Out Reading:		Read Date:		
	60 Day Reading:		Read Date:		
	120 Day Reading:		Read Date:		
	, 0				
			Final Read		
	180 Day Reading:		Final Read		
FINANCIAL	180 Day Reading:		Final Read		
FINANCIAL		Final Read Sent up to Billing	Final Read	Deposit Released	
		Final Read Sent up to Billing	Final Read		
Deposit Re	received rer	Final Read Sent up to Billing			



City of Brentwood

5211 Maryland Way Brentwood, TN 37027 Phone: 615-371-0060 Mailing Address: P.O. Box 788 Brentwood, TN 37024-0788

CHRIS MILTON, DIRECTOR WATER SERVICES DEPARTMENT
 1750 GEN. GEORGE PATTON DR.

 TELEPHONE:
 615-371-0080

 FAX:
 615-371-2225

FIRE HYDRANT METERS

Hydrant meters will be used only at hydrants designated by the City of Brentwood Water Services (hereafter COB) and agreed to by the customer in the general area for the need of water supply. If customer requires meter to be moved to another area it must be approved by COB, but will not be moved very frequently without additional costs to customer. The meter will be attached to the designated hydrant with a locking mechanism provided by COB. Hydrant meters will not be removed from these locked locations except by COB water employees. Customers can also attach their own locks (i.e. cable, chain, etc.)

Complete and sign this form with the permit application and submit with deposit check to COB.

Short term – less than 60 days of use

Long term -exceeding 60 days of use. After 60 days, the meter will be read by COB and the customer will be billed for water used thus far and every 60 days after until the customer is done.

- <u>Deposit of \$1200.00</u> must accompany this request. The deposit will cover damages that may have occurred during use by customer. The deposit will be refunded in full after the water bills have been paid and no damages have occurred while customer was using meter. If damages have occurred the customer will forfeit the deposit money to cover costs.
- <u>Base Charges for water is as follows:</u> An example of 8,500 gallons would be billed as listed. Water: \$12.97 (minimum for first 2 thousand gallons) + \$4.55 X 6.5 (thousand gallons) = \$42.55 Water Purchase Surcharge: \$1.25 * 8.5 (thousand gallons) = \$10.63 Sales Tax: 9.75% * (\$42.55 + \$10.20) = \$5.14 Total bill = \$57.89 for 8500 gallons of water used. If usage exceeds 10,000 gallons in billing period, a higher rate of \$6.60 per 1000 gallons will be assessed to the bill.

Important Information

- The customer is to operate the hydrant properly and to use only hydrant tools to operate the hydrant valve (Don't use pliers, etc.)
- All roadways and road shoulders shall be repaired if damaged from hydrant water use.
- COB reserves the right to shut down any customer's usage of the fire hydrant if damaging or unsafe practices are observed during the use of the hydrant meter.
- In times of restricted use of water due to weather conditions (drought, etc.) as deemed by COB, we reserve
 the right to shut down usage at fire hydrants, without prior notice, when storage and fire flow capacity
 concerns warrant.
- Hydrant meters will not be rented for the use of filling residential pools.
- Prior to connecting the meter, COB will:
 - Record meter's reading
 - Evaluate the condition of the fire hydrant where meter is to be connected
 - Evaluate the condition of the area around the hydrant to be used
 - Document any issues with the two previous evaluations

I (we) have read the information provided with this request and understand all policies and any penalties which may be assessed during the use of COB hydrant meter.

Date