REQUEST FOR WATER SERVICE INVESTIGATION

Name of Applicant:							
Address:Telephone:							
Service Requested:# of MetersMeter Size \$Investigation Fee							ee
Current Water System Meter Count: (to be completed by water system)							1)
Description of Location to be served:							
(Attached is a copy of a portion of Sheet of of the system maps which shows the location.)							
The applicant and the Owner hereby request that a service investigation and written report be prepared by Tabor & Associates, Inc., the system's Engineer to assure that service to existing meters is maintained and to identify the need and cost, if any, for system improvements necessary to serve the applicant's meters. The applicant agrees to pay the fee shown below in advance which is non-refundable for the water service investigation including, but not limited to, engineering and computer hydraulic analysis. Any added cost will be at the applicant's expense. This is not a Water Service Agreement, only an application for service investigation.							
A TIME OF 2 WEEKS FROM THE DATE REQUEST IS RECEIVED BY THE ENGINEER SHOULD BE ALLOWED FOR THE INVESTIGATION AND MAILING THE REPORT.							
APPLICANT REQUESTING EMERGENCY THREE DAY SERVICE INVESTIGATION WILL BE CHARGED TWO TIMES THE AMOUNT SHOWN BELOW AND SHALL INITIAL HERE:							
	Meter Size	5/8" Meter	3/4" Meter	1" Meter	1-1/2" Meter	2" Meter	
	Factor	(1)	(1.5)	(2.5)	(5)	(8)	
	GPM	1.5 *	2.25	3.75	7.5	12	
	1 Meter	\$75	\$113	\$188	\$375	\$600	
	2 Meters	\$125	\$188	\$313	\$625	\$1,000	
	3 Meters	\$165	\$248	\$413	\$825	\$1,320	
	4 Meters	\$200	\$300	\$500	\$1,000	\$1,600	
	5 Meters	\$230	\$345	\$575	\$1,150	\$1,840	
	6 Meters	\$260	\$390	\$650	\$1,300	\$2,080	
	7 Meters	\$290	\$435	\$725	\$1,450	\$2,320	
	8 Meters	\$320	\$480	\$800	\$1,600	\$2,560	
	9 Meters	\$350	\$525	\$875	\$1,750	\$2,800	
	10 or more	\$25/additiona	l Meter				
*Standard Minimum flow per State Rules (TCEQ) is 1.5 gpm							
Signatuı	-		Date				
Signature of Water System Owner Name of Water System Owner:					Date		
name of water	System Owner:						