FIXTURE UNIT DETERMINATION CHART

Customer's NameService Address			Date Account No Telephone No	
PREMISES IS USED FOR: (Check applicable box)				
☐ Single Family Resident; ☐ Commercial; ☐ Public ((School, etc.);			
☐ This property has onsite fire protection flow requirement served	through	the domestic	c meter of	gallons per minute.
This property does not have any onsite fire protection requireme	ents serv	ea through t	ne domestic	meter.
MINIMUM METER SIZE BASED ON PLUMBING FIXTURE	UNITS	, SIZE OF S	ERVICE AND	PRESSURE
To determine the minimum meter size allowable under the Count fixture units on the premises must first be determined. <u>First</u> , inserunder the column headed "Quantity". <u>Second</u> , multiply the quant column "Private Use" or "Public Use", whichever is applicable. <u>Third</u> column in the box down below.	t the nu tity by t <u>d,</u> post th	mber of each he number ne result in th	th type of fixt of fixture uni ne "Total colu	ure on your premises ts given under either
EQUIVALENT FIXTURE UNITS (Includes Combined Hot and Cold Water Demand)	Number of Fixture <u>Units Per Fixture</u>			
Types of Fixtures	Private <u>Use</u>	Public <u>Use</u>	Quantity	<u>Total</u>
Bar Sink Bathtub (with or without shower over). Dental unit or cuspidor. Drinking fountain (each head). Hose bibb (standard type faucet) House trailer (each). Laundry tub or clothes washer Lavatory Lavatory (dental) Lawn sprinklers (standard type each head) Shower (each head) Sink (bar) Sink or dishwasher Sink (flushing rim, clinic) Sink (washup, each set of faucets) Sink (washup, circular spray) Toilet (flush tank) Toilet (flushometer valve) Urinal (pedestal or similar type) Urinal (stall or wall). Urinal (flush tank) Other (please specify)	2	2 4 1 2 5 6 4 2 1 4 2 4 10 2 4 5 10 10 5 3	X	
Water supply outlets for items not listed above shall be computed a 3/8 inch	. 1 . 2 3 6	2 4 6 10 OTAL FIXTI	X X X URE UNITS	e case less than: = = = =
Then measure the approximate distance between the water meter a lnsert distance in feet from water meter to furthest		most distant	tixture.	