Wildwood Water Utility 3100 New Jersey Avenue Wildwood, N.J. 08260 Application For Increase in Water Service

Michael McIntyre	Telephone (609)846-0600
Utility Director	Meter No.
District	Make
Account #	Size
	Set
	Reading
Date	
with which I am acquainted. I agree to pay the annu- thereafter from year to year until either party hereto desire to terminate this application. This application approved Water Commitment if either the tap has a not been met. The application process will be review Separate Applications must be filed for each un Not applicable for High Rise Condominium Unit	gives to the other thirty days' notice in writing of a will expire six months from the date of issuance of the not been scheduled or other prerequisite conditions have wed within four (4) weeks.
Property Address	Block
Owner's Name	Lot
Owner's Phone #	Qual.
Billing Address	
Licensed Plumber	License No.
Plumber Address	
Phone Number	
Type Of Property To Be Serviced: Please Check Total # Of Units And Bedrooms Per Unit.	The Property Type And List The
Single Family	Duplex
Condominium	Motel
Other (List Type - Store Etc.)	_
Applicant's Signature	Date

This section must be completed before any water commitment will be issued. It will be used as a basis for determining the proper service and meter size for your project.

Type of Fixture		Total Fixtures 2		Fixture Values 3		Total Fixture Unit Value 4		
Bar Sink			х	2	=			
Bathtub or Tub/Shower			x	4	<u></u>			
Clinic Sink			x	3	***	•		
Clothes Washer			x	4				
Dishwaser			х	1.5	***			
Drinking Fountain			x	0.5	<u>*****</u>			
Hose Bib(s)			х	2.5				
Kitchen Sink			х	1	=			
Laundry Sink			х	1.5	=			
Lavatory Sink			x	1	=			
Mop or Service Sink			x	3	=			
Shower	,		х	2	=			
Urinal			х	20				
Water Closet			х	2.5	=			
Water Closet Flushometer Valve - 1st		***************************************	x	40	=			
Water Closet Flushometer Valve Additional			x	25	=			
Total Unit Count								
Instructions Column 2:	Enter the total number of each fixture							
Column 3:	Per unit value of each fixture type							
Column 4:	Multiply column 2 times column 3							