

Control Number: 45522



Item Number: 640

Addendum StartPage: 0



## Registration of Submetered OR Allocated **Utility Service**

NOTE: Please DO NOT include any person or protected information on this form (ex: tax identification #'s, social security #'s, etc.)

Date:\_ By:\_\_\_\_45522 (this number to be assigned by the

PROPERTY OWNER: Do not entered	Docket No. 4522  It is number to be assigned by the PUC after your form is filed)  City Dallas
Name Aragon 2015 / Ti	(this number to be assigned by the PUC after your form is Clare.)
Mailing Address: 12800 Jupiters	owner's contract manager, mana
Telephone# (AC) 213-348-9307	To the state of th
E-mail	City Dallas
TIUII	The state of the s
Name The Madison	(if applicable) Zip 75238
Mailing Address: 12800 Jupiter D	OPERTY WHERE LITTLE
Telephone# (AC) 214-348-0207	City Dallage
214-348-9397	City Dallas
L-mail lthe	Fax # (if and it)
X Apartment Complex Condonic Condonic	Tax # (if applicable) 214-348-5985
	anufact
If applicable, describe the "multiple-use facility" here:	anufactured Home Rental Community   Multiple IV
	N ON UTILITY CERV
vame of utility	N ON UTILITY SERVICE
ALC SILDMOSE	
AETHOD USED TO OFFICE and Carlot begins (or began) To	oon a state of the state of th
	001
Bills are based on the	N AREAS Check one line
All come There are	nant's actual!
All common areas and the irrigation system(s) are meter deduct the actual utility charges for water and wasteware tenants.	Required  NAREAS Check one line only.  nant's actual submetered consumption  on areas nor an installed irrigation system  red or submetered:  atter to these areas then allocate the remaining charges among  of separately metered or sub-
tenante de de utility charges for une	red or submeters is regation system
This property has	ater to these areas the
deduct deduct deduct	areas then allocate the remaining char
This property has an installed irrigation system that is no deduct percent (we deduct at least 25 percent) percent the remaining charges among our his property has an installed irrigation system(s) that is deduct the actual utility.	nt separately metered or submetered: nt) of the utility's total charges for water and wastewater reparately metered or submetered:
his property anocate the remaining of	nt) of the utiliar
an installed irrigation out an installed irrigation	r tenants
charges for	ure separately —
charges for water and wastewater consumption, then allowed at least 5 percent of the retail public utility's total can the remaining charges among our tensor.	ation system()
Property does not have an installad:	ocate the row
e the retail at least 5 percent of the retail at least 6 percent o	ocate the remaining charges among our tenants.  Charges for water and wastewater consumption, and then
the remaining charges among our	charges 6
TEXT	ses for water and wastewater con-
OF UTILITY SERVICES ARE ALLO	T ALSO COMPLETE PAGE TWO OF THIS FORM **
is form by mail with a total of (2).	TATOO
derk, Public Utility Commission	1 ALSO COMPLETE PAGE TWO
orth Congress Avenue	TWO OF THIS FORM **
x 13326	
<sup>C</sup> exas 78711-3326	
	ž ;

## METHOD USED TO ALLOCATE UTILITY CHARGES

Check the box or boxes that describe the allocation method used to bill tenants.

X Occupancy method: The number of occupants in the tenant's dwelling unit is divided by the total number of occupants in all dwelling units at the beginning of the month for which bills are being rendered.

Ratio occupancy method:	e month for which bills are	e is divided by the total number of being rendered.
The number of occupants in the tenant's dwelling unit is adjusted as shown in the table to the right. This adjusted value is divided by the total of these values for all dwelling units occupied at the beginning of the retail public utility's billing period.  Estimated occupancy method:	3	Number of Occupants for Billing Purposes  1.0  1.6  2.2  2.2 + 0.4 for each additional occupant
The estimated occupancy for an i	Number of	Number of O

Pari		2.2 + 0.4 for each 11
Estimated occupancy method:	7	2.2 + 0.4 for each additional occupant
The estimated one	Number of	N
number of bedray	Bedrooms	Number of Occupants for
1 Ine estimate 1	0 (Efficiency)	Billing Purposes
dwelling unit is a second of the tenant's	1	1
Occupancy in all describe total estimated	2	1.6
occupancy in all dwelling units regardless of the actual number of occupants or occupied units.	3	2.8
i amis.	>3	4.0
Occupancy and size of rental unit 50 porces		4.0 + 1.2 for each additional bedroom
vater/wastewater consumption is allocated using the		ocuroom
cording to either	in which no more than 50	04) C

Occupancy and size of		1.2 for each additional bedroom
vater/wastewater const	it 50 percent (i	Jediooj
cording to either	ocated using the com	ore than 50%) of all
the size of the tenant's 1	t divided by the total size of all dwelli tenant of a manufactured home.	ore than 50%) of the utility bill for hecked above. The remainder is allocated
he size of the space	t divided by the total size of all dwelli E tenant of a manufactured home d	above. The remainder is allocated
space rented by the	e tenant of a man of	ing units OP
Cook	or a manufactured home d	livid- 11

he size of the space rented by the tenant of a manufactured home divided by the size of all rental spaces.

e individually submetered hot water used in the tenant's dwelling unit is divided by all submetered hot water used in

## Submetered cold water is used to allocate charges for hot water provided through a central system:

individually submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in

s outlined in the condominium contract. Describ	e:
Contract. Describ	e:

## e of manufactured home rental space:

e of the area rented by the tenant divided by the total area of all the size of rental spaces.

are footage of the space rented by the tenant divided by the total square footage of all rental spaces.