

Control Number: 47191



Item Number: 673

Addendum StartPage: 0



Registration of Submetered OR Allocated Utility Service

Utility Service

NOTE: Please <u>DO NOT</u> include any person or protected information on this form (ex: tax identification #'s, social security #'sfreter) pro protected information on this form (ex: tax identification #'s, social security #'sfreter) protected information on this form (ex: tax identification #'s, social security #'sfreter) protected information on this form (ex: tax identification #'s, social security #'sfreter) protected information on this form (ex: tax identification #'s, social security #'sfreter) protected information on this form (ex: tax identification #'s, social security #'sfreter) protected information on this form (ex: tax identification #'s, social security #'sfreter) protected information on this form (ex: tax identification #'s, social security #'sfreter) protected information on this form (ex: tax identification #'s, social security #'sfreter) protected information #'s, social security #'s freter) #'s freter #'s f

Date:
By:
Docket No.
(this number to be assigned by the
PUC after your form is filed)

this	form (ex: ta	x identifi	ication #'s,	social s	ecurity #'sretc')	VED	PUC after you	ır form	is filed)
PROPERTY OW	NER: Do <u>n</u>	ot enter	the name	of the o	wner's contract manag	ger, mar	nagement company	, or billi	ng company.
Name The Crossi	ng/YES Cr	ossing T	X, LLC		ZOTO JUN ZO	AM 9:	51		
Mailing Address:	1900 16th	Street S	te 950		City Denverity	WHMIS	Sic State CO	Zip	80202
Telephone# (AC)	303.477.70	011			Fax # (if applicable	5 X X		,	
E-mail	utilities@y	escomm	unities.co	m					
NA	ME, ADDI	RESS, Al	ND TYPE	OF PR	OPERTY WHERE I	UTILIT	Y SERVICE IS P	ROVID	ED
Name The Crossi	ng								
Mailing Address: 101 W Pleasant Run Rd			City Wilmer		State TX	Zip	75172		
Telephone# (AC)	972-441-3	3232			Fax # (if applicable	2)			
E-mail thecrossing@yescommunities.com									
Apartment Com	^		minium		Manufactured Home	Renta	l Community	Mult	iple-Use Facility
If applicable, descr	ibe the "m	ultiple-u	ıse facilit	y" here:	:				····
			INFO	RMAT	ION ON UTILITY S	ERVIC	E		
Tenants are billed f				tewate		X S	ubmetered <u>OR</u>	[A	llocated ***
Name of utility pro					City Waterworks				
Date submetered or							Required		
METHOD USED T	O OFFSET						line only.		
Not applicable, l	oecause				ne tenant's actual sub				
					ommon areas <u>nor</u> an		ed irrigation syst	em	
		_	-		metered or submeter				
	ial utility c	harges f	for water	and wa	stewater to these are	eas the	n allocate the ren	naining	charges among
our tenants.									
 		•	•		t is <u>not</u> separately m			,	
We deduct		-			percent) of the utili	ity's to	tal charges for wa	iter and	wastewater
consumption, then									
		_	•		that <u>is/are</u> separately				C 1 .1.)
	•	_			he irrigation system(-	•
					then allocate the ren	naining	g charges among o	our tena	ints.
This property do									
					r's total charges for v	vater a	nd wastewater co	nsump	ion, and then
allocate the remain	ing charge	s annong	our tena	IILS.					
/TI	SERVICE	SARF	ALLOCA	TED V	OU MUST ALSO CO	OMPII	TTE PAGE TWO	OF TH	IS FORM ***
Send this form by n					00 11001 11200 0	J1111 131		01 111	DI OILVI AAA
Filing Clerk, Public									
1701 North Congre	•								į
P.O. Box 13326									
Austin Texas 7871	1-3326								

METHOD USED TO ALLOCATE UTILITY CHARGES

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

Occupancy method: The number of occupants in the tenant's dwelling unit is divided by the total number of

Ratio occupancy method:		Number of Occupants for
	Number of Occupants	Billing Purposes
The number of occupants in the tenant's dwelling unit	1	1.0
s adjusted as shown in the table to the right. This	2	1.6
adjusted value is divided by the total of these values	3	2.2
for all dwelling units occupied at the beginning of the	>3	2.2 + 0.4 for each additional occupant
retail public utility's billing period.		
	N 1 C	
Estimated occupancy method:	Number of	Number of Occupants for
	Bedrooms	Billing Purposes
The estimated occupancy for each unit is based on the	0 (Efficiency)	1
number of bedrooms as shown in the table to the	1	1.6
ight. The estimated occupancy in the tenant's welling unit is divided by the total estimated	2	2.8
occupancy in all dwelling units regardless of the actual	3	4.0
number of occupants or occupied units.	>3	4.0 + 1.2 for each additional bedroom
iumber of occupants of occupied units.		
Occupancy and size of rental unit percent		50%) of the utility bill for
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occucording to either: the size of the tenant's dwelling unit divided by the tot	supancy method checked al size of all dwelling unit	above. The remainder is allocated as, OR
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occupancy of the size of the tenant's dwelling unit divided by the tot the size of the space rented by the tenant of a many Submetered hot water: The individually submetered hot water used in the tenant	supancy method checked al size of all dwelling unit ufactured home divided	above. The remainder is allocated as, OR l by the size of all rental spaces.
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occurrence of the size of the tenant's dwelling unit divided by the toto the size of the space rented by the tenant of a man	cupancy method checked al size of all dwelling unit ufactured home divided at's dwelling unit is divided that water provided through	above. The remainder is allocated as, OR by the size of all rental spaces. End by all submetered hot water used in augh a central system:
Occupancy and size of rental unit percent vater/wastewater consumption is allocated using the occucarding to either: the size of the tenant's dwelling unit divided by the tot the size of the space rented by the tenant of a many submetered hot water: The individually submetered hot water used in the tenant all dwelling units. Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenant of the individual individu	cupancy method checked al size of all dwelling unit ufactured home divided at's dwelling unit is divided that water provided through	above. The remainder is allocated as, OR by the size of all rental spaces. ed by all submetered hot water used in augh a central system:
Occupancy and size of rental unit percent vater/wastewater consumption is allocated using the occcording to either: the size of the tenant's dwelling unit divided by the tot the size of the space rented by the tenant of a many Submetered hot water: The individually submetered hot water used in the tenand dwelling units. Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenand dwelling units.	cupancy method checked al size of all dwelling unit ufactured home divided at's dwelling unit is divided that water provided through	above. The remainder is allocated as, OR by the size of all rental spaces. ed by all submetered hot water used in augh a central system:
Occupancy and size of rental unit percent vater/wastewater consumption is allocated using the occcording to either: the size of the tenant's dwelling unit divided by the tot the size of the space rented by the tenant of a many Submetered hot water: The individually submetered hot water used in the tenand dwelling units. Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenand dwelling units.	cupancy method checked al size of all dwelling unit ufactured home divided at's dwelling unit is divided that water provided through	above. The remainder is allocated as, OR by the size of all rental spaces. ed by all submetered hot water used in augh a central system: