

Control Number: 51613



Item Number: 1230



## Registration of Submetered OR Allocated

Date:	
Ву:	
Docket No.	
(this numbe	r to be assigned by the
	our form is filed)

E 32 /=	Other Se		Docket No
	TE: Please <b>DO NOT</b> include any pe		(this number to be assigned by the
tnis	form (ex: tax identification #'s, soci	ial security # s, etc.)	PUC after your form is filed)
PROPERTY OW	<b>NER</b> : Do <u>not</u> enter the name of th	ne owner's contract manager, man	agement company, or billing company.
Name Casa Bella	TKFT LLC	PARTIES AND	
Mailing Address:	2626 W. Walnut Street	City Garland	State Tx Zip 75042
Telephone# (AC)	(972) 276-0900	Fax # (if applicable)	1 A A B 1 A
E-mail	manager@casabellaapt.com	<b>美国共享的</b>	
NA	ME, ADDRESS, AND TYPE OF	PROPERTY WHERE UTILIT	Y SERVICE IS PROVIDED
Name Casa Bella	Apartments	<b>的结果和自己的企业的特别的</b>	Kana, Katalong da at the state of the
Mailing Address:	2626 W. Walnut Street	City Garland	State Tx Zip
Telephone# (AC)	(972) 276-0900	Fax # (if applicable)	<b>的</b> 对于1995年中国第二个中央的1995年中央
E-mail	manager@casabellaapt.com		
X Apartment Com	nplex Condominium	Manufactured Home Rental	Community Multiple-Use Facility
If applicable, descr	ibe the "multiple-use facility" h	ere:	
	INFORM	ATION ON UTILITY SERVIC	Е
Tenants are billed	for X Water X Wastew	rater X Su	abmetered <b>OR</b> X Allocated ★★★
Name of utility pro	oviding water/wastewater City	y of Garland	
Date submetered o	r allocated billing begins (or beg	gan) 12/01/2020	Required
METHOD USED T	O OFFSET CHARGES FOR CO	OMMON AREAS Check one l	ine only.
Not applicable,	because Bills are based o	n the tenant's actual submetere	ed consumption
	There are neithe	er common areas nor an installe	ed irrigation system
All common are	eas and the irrigation system(s) a	are metered or submetered:	
We deduct the actu	al utility charges for water and	wastewater to these areas ther	allocate the remaining charges among
our tenants.			0 0
This property ha	as an installed irrigation system	that is <u>not</u> separately metered	or submetered:
We deduct	percent (we deduct at leas	t 25 percent) of the utility's tot	al charges for water and wastewater
consumption, then	allocate the remaining charges	among our tenants.	
This property ha	as an installed irrigation system	(s) that <u>is/are</u> separately metere	ed or submetered:
We deduct the actu	aal utility charges associat <mark>ed wi</mark> t	th the irrigation system(s), ther	n deduct at least 5 percent of the utility's
total charges for wa	ater and wastewater consumptic	on, then allocate the remaining	charges among our tenants.
X This property de	oes <u>not</u> have an installed irrigati	ion system:	
We deduct at least	5 percent of the retail public ut	ility's total charges for water ar	nd wastewater consumption, and then
allocate the remain	ning charges among our tenants.		
			TE PAGE TWO OF THIS FORM ★★★
	mail with a total of (3) copies to:	:	
Filing Clerk, Public	c Utility Commission of Texas		

★★★IF UTILITY SERVICES ARE ALLOCATED, YOU MUST ALSO COMPLETE PAGE TWO OF THIS FORM ★★★
Send this form by mail with a total of (3) copies to:
Filing Clerk, Public Utility Commission of Texas
1701 North Congress Avenue
P.O. Box 13326
Austin, Texas 78711-3326



## 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:		Number of Occupants for
	Number of Occupants	Billing Purposes
The number of occupants in the tenant's dwelling unit	1	1.0
is 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 retail public utility's billing period.	>3	2.2 + 0.4 for each additional occupant
Estimated occupancy method:	Number of	Number of Occupants for
Instituted occupancy incurou.	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
right. The estimated occupancy in the tenant's	2	2.8
dwelling unit is divided by the total estimated	3	4.0
occupancy in all dwelling units regardless of the actual number of occupants or occupied units.	>3	4.0 + 1.2 for each additional bedroom
water/wastewater consumption is allocated using the occaccording to either: • the size of the tenant's dwelling unit divided by the total	rupancy method checked al size of all dwelling uni	ts, <b>OR</b>
water/wastewater consumption is allocated using the occaccording to either:  • the size of the tenant's dwelling unit divided by the tota • the size of the space rented by the tenant of a man	rupancy method checked al size of all dwelling uni	above. The remainder is allocated
water/wastewater consumption is allocated using the occaccording to either: • the size of the tenant's dwelling unit divided by the total	rupancy method checked al size of all dwelling uni ufactured home divided	above. The remainder is allocated  ts, <b>OR</b> I by the size of all rental spaces.
water/wastewater consumption is allocated using the occaccording to either:  • the size of the tenant's dwelling unit divided by the tota • the size of the space rented by the tenant of a manual submetered hot water:  The individually submetered hot water used in the tenar all dwelling units.  Submetered cold water is used to allocate charges for	rupancy method checked al size of all dwelling unitufactured home divided at a divided at a divided at the control of the cont	above. The remainder is allocated  ats, OR  by the size of all rental spaces.  ed by all submetered hot water used in  ugh a central system:
water/wastewater consumption is allocated using the occaccording to either:  • the size of the tenant's dwelling unit divided by the totact the size of the space rented by the tenant of a manual submetered hot water:  The individually submetered hot water used in the tenar all dwelling units.	rupancy method checked al size of all dwelling unitufactured home divided at a divided at a divided at the control of the cont	above. The remainder is allocated  ats, OR  by the size of all rental spaces.  ed by all submetered hot water used in  ugh a central system:
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water/wastewater consumption is allocated using the occaccording to either:  • the size of the tenant's dwelling unit divided by the tota • the size of the space rented by the tenant of a many  Submetered hot water:  The individually submetered hot water used in the tenar all dwelling units.  Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenar all dwelling units.  As outlined in the condominium contract. Describe:	rupancy method checked al size of all dwelling unitufactured home divided at a divi	above. The remainder is allocated its, OR its, OR its by the size of all rental spaces. It is all submetered hot water used in the size of all submetered hot water used in the size of all submetered cold water used in the size of all submetered cold water used in the size of all submetered cold water used in the size of all submetered cold water used in the size of all submetered cold water used in the size of all rental spaces.

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