

Control Number: 45522



Item Number: 1865

Addendum StartPage: 0



## Registration of Submetered OR Allocated Utility Service

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

Date:
By: 43322
Docket No
(this number to be assigned by the

<u></u>			er your form	1 15 111CU)
PROPERTY OWNER: Do not enter the n	name of the owner's contract mana	ger, management co	npany, or bil	ling company.
Name STAR Terrace Cove, LLC	,			
Mailing Address: 18100 Von Karman Ave	e. Suite 500 City Irvine	State	CA Zip	92612
Telephone# (AC) (949) 852-0700	Fax # (if applicab	le)		
E-mail				
NAME, ADDRESS, AND T	YPE OF PROPERTY WHERE	UTILITY SERVIC	E IS PROVI	DED
Name Terrace Cove				
Mailing Address: 6201 Sneed Cove	*City Austin	State	TX Zip	78744
Telephone# (AC) (512)443-3844	Fax # (if applicab)	le)		
E-mail TerraceCove@Steadfa	astLiving.com			
X Apartment Complex Condomini	um Manufactured Hom	e Rental Communi	ty Mu	ltiple-Use Facility
If applicable, describe the "multiple-use fa	acility" here:			
I	NFORMATION ON UTILITY	SERVICE		
Tenants are billed for X Water X	Wastewater	Submetered	OR X	Allocated ★★★
Name of utility providing water/wastewat	er´ 'City of Austin			
Date submetered or allocated billing begin	ns (or began) 07/01/2005	Requ	ired	
METHOD USED TO OFFSET CHARGES		eck one line only.		· · · · · · · · · · · · · · · · · · ·
Not applicable, because Bills are	e based on the tenant's actual su	ıbmetered consum	otion	
There a	re <u>neither</u> common areas <u>nor</u> a	n installed irrigatio	n system	
All common areas and the irrigation sy				
We deduct the actual utility charges for w	ater and wastewater to these a	reas then allocate t	he remainin	g charges among
our tenants.				
X This property has an installed irrigation	•			
	ct at least 25 percent) of the ut	ility's total charges	for water an	d wastewater
consumption, then allocate the remaining		· · · · · · · · · · · · · · · · · · ·		
This property has an installed irrigation	- · · · · · · · · · · · · · · · · · · ·			± 4
We deduct the actual utility charges assoc	0 ,		•	•
total charges for water and wastewater co		emaining charges at	nong our te	nants.
This property does <u>not</u> have an installe	•	_		
We deduct at least 5 percent of the retail		water and wastew	ater consum	ption, and then
allocate the remaining charges among our	tenants.			
A A DELINATION OF THE STATE OF	OCAMED MOVE AT CO.	COLUMN TIME TAKEN	muo one	THE BODRE A.A.A.
** * IF UTILITY SERVICES ARE ALL		LOMPLETE PAGE	1 WO OF T	HIS FURM ***
Send this form by mail with a total of (3)	· •			
Filing Clerk, Public Utility Commission of 1701 North Congress Avenue	1 1 exas 🔩			~3
P.O. Box 13326			and	<b>E</b> .
Austin, Texas 78711-3326	*		, MBL1C	2016 NOV
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			12	PHI
*		*	罗亨	品田

## 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:	N-ihf-O	Number of Occupants for
The mark and for a second in the tenant's familiar and	Number of Occupants	Billing Purposes
The number of occupants in the tenant's dwelling unit is adjusted as shown in the table to the right. This	2 .	1.0
adjusted value is divided by the total of these values	h	1.6
for all dwelling units occupied at the beginning of the	3 , , *	2.2
retail public utility's billing period.	>3	2.2 + 0.4 for each additional occupant
Friends I common method.	Number of	Number of Occupants for
Estimated occupancy method:		Number of Occupants for
	Bedrooms	Billing Purposes
The estimated occupancy for each unit is based on the	0 (Efficiency)	
number of bedrooms as shown in the table to the	<u>l</u>	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
	al size of all dwelling uni	
<ul> <li>the size of the tenant's dwelling unit divided by the tot</li> <li>the size of the space rented by the tenant of a man</li> <li>Submetered hot water:</li> <li>The individually submetered hot water used in the tenant</li> </ul>	al size of all dwelling uni ufactured home divided	ts, <b>OR</b> l by the size of all rental spaces.
Submetered hot water:	al size of all dwelling unitufactured home divided nt's dwelling unit is divided through the water provided through the same and the same are same as a same are same as a same are sam	ts, OR I by the size of all rental spaces.  ed by all submetered hot water used in  ugh a central system:
<ul> <li>the size of the tenant's dwelling unit divided by the tot</li> <li>the size of the space rented by the tenant of a man</li> <li>Submetered hot water:</li> <li>The individually submetered hot water used in the tenanal dwelling units.</li> <li>Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenanal cold water used in</li></ul>	cal size of all dwelling uniufactured home divided nt's dwelling unit is divided through the cont's dwelling unit is divided through the content of the content o	ts, OR I by the size of all rental spaces.  ed by all submetered hot water used in  sugh a central system:
<ul> <li>the size of the tenant's dwelling unit divided by the tot.</li> <li>the size of the space rented by the tenant of a man</li> <li>Submetered hot water:</li> <li>The individually submetered hot water used in the tenandal dwelling units.</li> <li>Submetered cold water is used to allocate charges for The individually submetered cold water used in the tenandal dwelling units.</li> <li>As outlined in the condominium contract. Describe:</li> <li>Size of manufactured home rental space:</li> </ul>	cal size of all dwelling unitiactured home divided not's dwelling unit is divided through the dwelling unit is divided to the dw	ts, OR I by the size of all rental spaces.  ed by all submetered hot water used in  ugh a central system:  led by all submetered cold water used i
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