

Control Number: 45522



Item Number: 1743

Addendum StartPage: 0



## Registration of Submetered OR Allocated Utility Service S4299

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

٠	Date: 10/10/2016
	By: Peter Lee
	Docket No. 45522
	(this number to be assigned by the

tnis i	orm (ex: 1	lax igei	num	cation # s, s	ociai s	ecurity #	+ s, etc.)		PUC	after yo	ur form	is filed)
PROPERTY OW	NER: Do	<b>not</b> en	ter t	he name of	the ov	wner's c	ontract manag	er, m	anagement	compan	y, or billi	ng company.
Name RRERF AU	TUMN CI	HASE.	ĻΡ			r -						
Mailing Address:	Equity Prope	erty Tax	Gro	up PO BOX 6	461	City	Chicago		State	e IL	Zip	60606
Telephone# (AC)	(432), 52	0,072	22	- ·		Fax #	(if applicable	e) [.			-,41	*
E-mail	bailey.re	agan	1@s	simplybet	terap	thome	es.com		1.4	-		
NAI	ME, ADD	RESS,	, AN	ID TYPE (	OF PR	OPER'	TY WHERE	UTIL	ITY SERV	ICE IS I	PROVID	ED
Name Autumn C	hase			-								
Mailing Address:	3814 N F	loliday	/ Hil	l Ŗd.		City	Midland		State	≥ TX	Zip	79707
Telephone# (AC)	(432) 5	20-07	722	, ''		Fax #	(if applicable	) .				
E-mail,	c/o peter	lee@c	cons	ervice.com	)		<u>.</u>					
X Apartment Com	plex	Con	idor	ninium	ľ	Manufa	ctured Home	Ren	ital Comm	unity	Mult	iple-Use Facility
If applicable, descri	be the "n	ıultipl	le-u	se facility"	here:			•	·			•
				INFOR	MAT	ION O	N UTILITY S	ERV	ICE			
Tenants are billed f	or X	Water	r [	X Waste	water	r	1		Submeter	ed <u>OR</u>	X A	llocated ★★★
Name of utility pro	viding wa	ater/w	aste	water C	City o	f Midla	and					
Date submetered or	allocated	d billir	ng b	egins (or l	egan)	12/3	0/0202		Re	quired		
METHOD USED TO	O OFFSE	T CH	ARC	GES FOR C	OMN	ION A	REAS Chec	ck on	e line only	7.		
Not applicable, b	ecause		Bills	s are based	on th	e tenai	nt's actual sul	omete	ered consu	mption		
		,	The	re are <b>neit</b>	<b>her</b> co	ommon	areas <u>nor</u> an	insta	alled irriga	tion sys	tem	-
All common area	as and the	e irriga	atio	n system(s	) are 1	metere	d or submete	red:				, #
We deduct the actu	al utility	charg	es fo	or water a	nd wa	stewate	er to these ar	eas th	nen allocat	e the re	mainiṅg	charges among ´
our tenants.												
This property ha			_	•			- •					
We deduct	perc	ent (w	ve d	educt at le	ast 25	percer	<b>it)</b> of the util	ity's t	total charg	es for w	ater and	wastewater
consumption, then												
X This property ha			_	•								•
We deduct the actu		_				_	•				~	•
total charges for wa								naini	ng charges	among	our tena	ints.
This property do				_		•						
We deduct at least !	_			-	•	's total	charges for v	water	and waste	ewater c	onsump	tion, and then
allocate the remaini	ing charg	es amo	ong	our tenan	ts.	<u> </u>	<del></del>			~		
· · · · · · · · · · · · · · · · · · ·						<del></del>						
★★★IF UTILITY						OU M	UST ALSO C	OMP	LETE PAC	E TWO	OF TH	IS FORM ★★★
Send this form by n												
Filing Clerk, Public	•		ISS10	on of Texas	•							
1701 North Congress P.O. Box 13326	ss Avenu	e									-0	~3
Austin, Texas 78711	-3326							•			5	
7105011, 1CAS 70711	5520										<del></del>	8 20
										<b>)</b> -		REC
ŀ											G5 ****	

## 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 cupants 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
F=	_ <del></del>	1.0
ne number of occupants in the tenant's dwelling unit	1	<del> </del>
adjusted as shown in the table to the right. This justed value is divided by the total of these values	2	1.6
r all dwelling units occupied at the beginning of the	3	2.2
tail public utility's billing period.	>3	2.2 + 0.4 for each additional occupant
tan public utility's billing period.		<u> </u>
Estimated occupancy method:	Number of	Number of Occupants for
	Bedrooms	Billing Purposes
ne estimated occupancy for each unit is based on the	0 (Efficiency)	1
ımber of bedrooms as shown in the table to the	1	1.6
ght. The estimated occupancy in the tenant's	2	2.8
welling unit is divided by the total estimated	3	4.0
cupancy in all dwelling units regardless of the actual	>3	4.0 + 1.2 for each additional bedroom
ımber of occupants or occupied units.		
Occupancy and size of rental unit percent (ater/wastewater consumption is allocated using the occupancy to either: the size of the tenant's dwelling unit divided by the total the size of the space rented by the tenant of a manual	ipancy method checked	ts, <b>OR</b>
ater/wastewater consumption is allocated using the occurrenced to either: the size of the tenant's dwelling unit divided by the total the size of the space rented by the tenant of a manufacture.  Submetered hot water: the individually submetered hot water used in the tenant.	ipancy method checked l size of all dwelling uni factured home divided	above. The remainder is allocated  ts, <b>OR</b> d by the size of all rental spaces.
ater/wastewater consumption is allocated using the occurrenced to either: the size of the tenant's dwelling unit divided by the total the size of the space rented by the tenant of a manual Submetered hot water:	ipancy method checked I size of all dwelling uni factured home divided t's dwelling unit is divid	above. The remainder is allocated  ts, <b>OR</b> d by the size of all rental spaces.  ed by all submetered hot water used in  sugh a central system:
ater/wastewater consumption is allocated using the occurrenced to either: the size of the tenant's dwelling unit divided by the total the size of the space rented by the tenant of a manual submetered hot water: he individually submetered hot water used in the tenant of dwelling units.  Submetered cold water is used to allocate charges for the space rented by the tenant of a manual dwelling units.	ipancy method checked I size of all dwelling uni factured home divided t's dwelling unit is divid	above. The remainder is allocated  ts, <b>OR</b> d by the size of all rental spaces.  ed by all submetered hot water used in  sugh a central system:
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The square footage of the space rented by the tenant divided by the total square footage of all rental spaces.