

Control Number: 51613



Item Number: 337

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:			e/1		A	
By:		5	Ji.	1 0		J
Docket	No	الريبي				_
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PLIC aff	ter von	r form	ie i	/balif	-	

	·				·		arter you		
				me of the o	wner's contract manager,	management	company	or billi	ig Company.
Name Brittney Pla								1	
Mailing Address:			lvd		City Irving	State	: TX	Zip	75060
Telephone# (AC) 972-438-9480		Fax # (if applicable)							
E-mail	lleyva@gra	ailma	nagemen	tgroup.com	1				
NA	ME, ADDI	RESS	, AND T	PE OF PR	OPERTY WHERE UT	TLITY SERV	ICE IS P	ROVID	ED
Name Brittney Pla	ace Apartm	ents							
Mailing Address:	1516 E In	ving E	Blvd		City Irving	State	≥ TX	Zip	75060
Telephone# (AC)	972-438-9				Fax # (if applicable)				
E-mail	lleyva@g	railm	anageme	ntgroup.cor	m				
x Apartment Con			ndominiu		Manufactured Home R	ental Comm	unity	Mult	iple-Use Facility
If applicable, descr	ribe the "m	ultip	le-use fac	cility" here	:				
			II.	IFORMAT	ION ON UTILITY SEE	RVICE			<u>-</u>
Tenants are billed	for x	Wate	r x	Wastewate	er	Submeter	red <u>OR</u>	X A	llocated ★★★
Name of utility pro					Irving Water Utilities				
Date submetered o	or allocated	billi	ng begin	s (or began) 08/01/2018	Re	quired		
METHOD USED ?	ro offse:	Г СН	ARGES I	OR COM	MON AREAS Check	one line onl	7.		
x Not applicable,	because		Bills are	based on t	he tenant's actual subn	netered consi	ımption		
			There ar	e <u>neither</u> c	common areas <u>nor</u> an ir	nstalled irriga	ition sys	tem	
All common ar	eas and the	irrig	gation sys	tem(s) are	metered or submetered	d:			- · - · · · · · · · · · · · · · · · · ·
We deduct the act	ual utility	char	ges for wa	ater and wa	astewater to these area	s then alloca	e the re	maining	charges among
our tenants.									
This property l	as an insta	lled i	irrigation	system th	at is <u>not</u> separately me	tered or subm	netered:		
We deduct	perc	ent (we deduc	t at least 2	5 percent) of the utility	's total char	ges for w	ater and	l wastewater
consumption, the	n allocate t	he re	maining	charges an	nong our tenants.				
			_	•	that is/are separately n				
	•		_		the irrigation system(s)				
					then allocate the rema	ining charge	s among	our ten	ants.
X This property of	loes <u>not</u> ha	ve ar	installed	l irrigation	system:				
	-		_		cy's total charges for wa	ater and wast	ewater o	consump	tion, and then
allocate the remai	ning charg	es an	ong our	tenants.					
			<u> </u>						
					YOU MUST ALSO CO	MPLETE PA	GE TWO	O OF TH	IIS FORM ★★★
Send this form by				-					
Filing Clerk, Publ	•		nission of	Texas					
1701 North Congr	ess Avenu	e							
P.O. Box 13326	11 0007								
Austin, Texas 787	11-3326								

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 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	>3	2.2 + 0.4 for each additional occupant
retail public utility's billing period.		
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
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	>3	4.0 + 1.2 for each additional bedroom
number of occupants or occupied units.		
water/wastewater consumption is allocated using the occaccording to either: • the size of the tenant's dwelling unit divided by the tot	cupancy method checked al size of all dwelling uni	ts, OR
water/wastewater consumption is allocated using the occaccording 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 man Submetered hot water:	rupancy method checked al size of all dwelling uni ufactured home divided	above. The remainder is allocated ts, OR d 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 tot • the size of the space rented by the tenant of a man	rupancy method checked al size of all dwelling uni ufactured home divided	above. The remainder is allocated ts, OR d 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 tot • the size of the space rented by the tenant of a man Submetered hot water: The individually submetered hot water used in the tenar all dwelling units.	rupancy method checked al size of all dwelling uni ufactured home divided ant's dwelling unit is divid	above. The remainder is allocated ts, OR d by the size of all rental spaces. ed by all submetered hot water used in
water/wastewater consumption is allocated using the occaccording 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 man Submetered hot water: The individually submetered hot water used in the tenant	rupancy method checked al size of all dwelling uni ufactured home divided at 's dwelling unit is divided the root water provided through	above. The remainder is allocated ts, OR d by the size of all rental spaces. ed by all submetered hot water used in ough a central system:
water/wastewater consumption is allocated using the occaccording 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 man Submetered hot water: The individually submetered hot water used in the tenarall dwelling units. Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenarall dwelling units.	rupancy method checked al size of all dwelling unit ufactured home divided ant's dwelling unit is divided ant's dwelling unit is divided ant's dwelling unit is divided that ant's dwelling unit is divided that are the content of the	above. The remainder is allocated ts, OR d by the size of all rental spaces. ed by all submetered hot water used in ough 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 tot • the size of the space rented by the tenant of a man Submetered hot water: The individually submetered hot water used in the tenarall dwelling units. Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenarall dwelling units.	rupancy method checked al size of all dwelling unit ufactured home divided ant's dwelling unit is divided ant's dwelling unit is divided ant's dwelling unit is divided that ant's dwelling unit is divided that are the content of the	above. The remainder is allocated ts, OR d by the size of all rental spaces. ed by all submetered hot water used in ough a central system:
water/wastewater consumption is allocated using the occaccording 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 man Submetered hot water: The individually submetered hot water used in the tenarall dwelling units. Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenarall dwelling units.	rupancy method checked al size of all dwelling unit ufactured home divided ant's dwelling unit is divided ant's dwelling unit is divided ant's dwelling unit is divided through the same and the same a	above. The remainder is allocated ts, OR d by the size of all rental spaces. ed by all submetered hot water used in ough a central system: ded by all submetered cold water used in

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

Size of the rented space in a multi-use facility: