

Control Number: 43349



Item Number: 1

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:	ь.		
Ву:		Logil	
Dockerive	FULLY	V1149	1.
(this numb	er to be assi	gned by the	_
111111111111	our form is		

PROPERTY OWNER	k: Do <u>not</u>	ente	er the n	ame of tl	he own	er's contract manage	Pitamage	nent	comp	y.	06 billi	nσ
PROPERTY OWNER company. Name Dessau Fountain							FIL	LITY	COM	MISS	ion	¹¹ 6
The second secon				, e			* * · · · ·		-LAH	(A)	WILL S	Į
Mailing Address: 31200 Northwestern Hwy						Farmington Hills	State	MI.	1 2	Zip	48334	.
Telephone # (248) 626	Monthly by to the self-	cable)	(248) 538-7746	E-mai	l R	rogala	@rhc	- Oromentie	s.com			
NAME,	ADDRES	SS, A	ND TY	PE OF P	ROPER	TY WHERE UTILI	TY SERVIC	E IS	PRO	VID	ED	
Name Dessau Fountain I	Estates	-	-	j.		\$ 7		u j yar	\$ 10 mg	Trois is	KE GET	
	East How	ard La	ane		City	Austin	State	TX] 2	Zip	78753	
Telephone # (\$12))251-				(if applic	cable)	(612) 251-0557	E-mai	De			in@rhp-pr	operties.co
Apartment Complex			miniur		Manufa	actured Home Renta	ıl Commur	ity	12 14 190			Facility
If applicable, describe th	e "multi	ple-u	ıse faci	lity" here	e:	*			,			1 .
			IN	FORMA'I	TION O	N UTILITY SERVIC	CE				- <u> </u>	4
Tenants are billed for X Water X Wastewate					er	X Submetered OR				Allocated ★★★		
Name of utility providin	g water/	waste	ewater	City of	Austin	1	*		- 1-,	1		
Date submetered or allo	cated bil	ling t	begins ((or began	1) *5	سماهما ه	Regu	ired	<u> </u>		 	<u>**</u>
METHOD USED TO OF	FSET CI	HAR	GES FC	OR COM	MON A	REAS Check one	line only.					
X Not applicable, becau	se X	Bills are based on the tenant's actual submetered consumption										
		The	ere are	neither c	commor	areas <u>nor</u> an install	ed irrigatio	n svs	stem			
All common areas and	d the irri	igatio	n syste	m(s) are	metere	d or submetered:						
We deduct the actual uti	lity char	ges f	or wate	er and wa	astewate	er to these areas the	n allocate t	he re	maini	ing c	harges a	among
our terraints.												
This property has an i	nstalled	irriga	ation s	ystem tha	at is <u>not</u>	separately metered	or submet	ered:				
We deduct	percent (we d	educt a	at least 25	5 percer	at) of the utility's tot	al charges	for w	ater a	and a	wastewa	ıter
consumption, then alloca	ite the re	emair	ung ch	arges am	ong our	tenants.						
This property has an i	nstalled	irriga	ation sy	/stem(s) t	that <u>is/a</u>	re separately metere	ed or subm	etere	d:		·	
We deduct the actual util	lity char	ges as	ssociate	ed with tl	he irriga	ation system(s), ther	deduct at	laget	5 nor	cent	t of the u	atility's
total charges for water an	id waste	water	r consu	mption, i	then all	ocate the remaining	charges ar	nong	our te	enar	nts.	
ims property does not	t have ar	ı inst	alled in	rigation:	svstem:							
We deduct at least 5 perc	ent of th	e ret	ail pub	lic utility	's total	charges for water ar	nd wastewa	iter c	onsun	npti	on, and	then
unocate the remaining ch	arges an	iong (our ter	iants.								
★★★IF UTILITY SERV	ICES A	RE AI	LLOCA	TED, YO	OU MU	ST ALSO COMPLET	TE PAGE T	wo	OF T	HIS	FORM	***
Send this form by mail to	:											
Filing Clerk, Public Utilit	y Comm	ussio	n of Te	xas								
1701 North Congress Ave P.O. Box 13326	nue											
Austin, Texas 78711-3326												
- Laberri, TCAG5 / 0/11-3520												

* We required this community August 2010. Submetering was already in place upon acquisition.

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. Number of Occupants for Ratio occupancy method: **Billing Purposes** Number of Occupants 1.0 The number of occupants in the tenant's dwelling unit is adjusted as shown in the table to the right. This 1.6 2 2.2 adjusted value is divided by the total of these values 3 for all dwelling units occupied at the beginning of the 2.2 + 0.4 for each additional occupant >3 retail public utility's billing period. Number of Occupants for Number of Estimated occupancy method: **Bedrooms Billing Purposes** 0 (Efficiency) 1 The estimated occupancy for each unit is based on the 1.6 number of bedrooms as shown in the table to the 1 right. The estimated occupancy in the tenant's 2.8 2 dwelling unit is divided by the total estimated 4.0 3 occupancy in all dwelling units regardless of the actual 4.0 + 1.2 for each additional bedroom >3 number of occupants or occupied units. percent (in which no more than 50%) of the utility bill for Occupancy and size of rental unit water/wastewater consumption is allocated using the occupancy method checked above. The remainder is allocated according to either: • the size of the tenant's dwelling unit divided by the total size of all dwelling units, OR • the size of the space rented by the tenant of a manufactured home divided by the size of all rental spaces. Submetered hot water: The individually submetered hot water used in the tenant's dwelling unit is divided by all submetered hot water used in all dwelling units. Submetered cold water is used to allocate charges for hot water provided through a central system: The individually submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in all dwelling units. As outlined in the condominium contract. Describe: Size of manufactured home rental space: The size of the area rented by the tenant divided by the total area of all the size of rental spaces. Size of the rented space in a multi-use facility: The square footage of the space rented by the tenant divided by the total square footage of all rental spaces.