

Control Number: 45522



Item Number: 129

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: 4 5 2 2 3										
	Ocket No (this number to be assigned by the PUC after your form is filed)										

									1.2111		
PROPERTY OWNER: Do no	ot er	nter the name of the	e owne	r's contract ma	anager, m	anagem	ent con	npan	y, or billi	ng	
company.											
Name US REIF Westheimer Apa			C:	Herretor		State	TX	Zij	77098		
Mailing Address: 2001 Westher	imer	Road	City	Houston		E-mail	ï	<u> ~ . </u>	, , , , , ,		
Telephone # (713) 523-1300		Fax # (if applications)	able)	TV WIFEE T	יעיון וויוין ∨ייין		E IS PR	OVI	DED		
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Name The Westheimer			T C:	Houston		State	TX	Zi	77098		
Mailing Address: 2001 Westh	eime		City	Houston		E-mail			imer@greys	tar.com	
Telephone # (713))523-1300		Fax # (if applic	able)	111	Dontal C				ultiple-Us		
				actured Home	Kentai	ommul	ıty	1 141	urupic Os	- 1 401110	
If applicable, describe the "mu	ıltip	le-use facility" here	e:	AT THEFT THE	FDV//CF						
				N UTILITY S	EKVICE	metered	OP	T	Allocated	***	
Tellulite are sizze	Vate				X Sub	meterec			1110cated		
Name of utility providing wat	er/v	, 4500 4500	Houston			Requ	ired				
Date submetered or allocated	billi	ng begins (or begat	n) [06/0	1/2011	-l. a a 12		mea				
METHOD USED TO OFFSET	CH	ARGES FOR COM	MON A	KEAS Chec	k one iin	e only.	ntion				
X Not applicable, because											
		There are <u>neither</u>	commo	n areas <u>nor</u> ar	installed	mngati	on syst	CIII			
All common areas and the	irri	gation system(s) are	e meter	ed or submete	rea:	-11	the zer	ini	na charae	s amono	
We deduct the actual utility of	har	ges for water and w	vastewa	ter to these ar	eas then	amocate	me ren	141111	ng charge	o among	
our toponts											
This property has an installed irrigation system that is <u>not</u> separately metered or submetered:											
We deduct percent (we deduct at least 25 percent) of the utility's total charges for water and wastewater											
consumption, then allocate th	ne re	emaining charges a	mong o	ur tenants.		l or ask-	netered				
This property has an insta	lled	irrigation system(s) that <u>is</u>	<u>/are</u> separately	y metered	doduct of	nererec	 5 ne	rcent of th	ne utilitv's	
We deduct the actual utility	char	ges associated with	the irr	igation system	n(s), tnen	charges	משטחת	our:	tenants.	ic difficy o	
total charges for water and w	aste	water consumption	i, then a	anocate the re	maining	charges	among	Jul			
This property does not ha	ve a	n installed irrigatio	n systei	m:	ato a	d weeter	water o	oneii	mntion a	nd then	
We deduct at least 5 percent	of t	he retail public util	ity's tot	ai charges for	water an	u wasiev	valet C	JIISU	iiipiioii, a		
allocate the remaining charge	es ar	nong our tenants.	VOITE	TICT AT CO C	OMDI ET	TE PACE	TWO	OF '	THIS FOR	M * * *	
★★★IF UTILITY SERVICE	ES A	RE ALLOCATED,	YOU M	IOST VISO C	OMIL TR I	LIMOI	0	 -			
Send this form by mail to:		· · · · · · · · · · · · · · · · · · ·									
Filing Clerk, Public Utility C	iomi	mission of Texas						-	2		
1701 North Congress Avenue	e							;-	0		
P.O. Box 13326							-	T] =			
Austin, Texas 78711-3326								IN OLEM		,	
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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 1 1.6 2 is adjusted as shown in the table to the right. This adjusted value is divided by the total of these values 2.2 3 2.2 + 0.4 for each additional occupant for all dwelling units occupied at the beginning of the >3 retail public utility's billing period. Number of Occupants for Number of Estimated occupancy method: **Billing Purposes Bedrooms** 1 0 (Efficiency) The estimated occupancy for each unit is based on the 1.6 number of bedrooms as shown in the table to the right. The estimated occupancy in the tenant's 2.8 2 4.0 dwelling unit is divided by the total estimated 3 4.0 + 1.2 for each additional bedroom occupancy in all dwelling units regardless of the actual >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.