

Control Number: 45522



Item Number: 1636

Addendum StartPage: 0



Registration of Submetered OR Allocated Utility Service S1047

NOTE: Please <u>DO NOT</u> include any person or protected information on

		1737		<u> </u>			
Date: 10/06/2016	5			Z			
By: Peter Lee	U	<u> </u>	~	1.4			
Docket No. 45522							
(this number to be a	issig	ned	by tl	ne			

this form (ex: tax identification # s, social security # s, etc.) PUC after your form is filed								
PROPERTY OWNER: Do	not enter the name of the o	wner's contract manager, m	anagement company	or billing company.				
Name COTTONWOOD PAI	RTNERS LLC	¥ - • •	* 1	-33 e				
Mailing Address: 591 W F	Putnam Ave.	City Greenwich	State CT	Zip 06830				
Telephone# (AC) (817) 26	31-8065	Fax # (if applicable)	u Phus					
E-mail monterr	apointecm@latapts.co	om .		·•				
NAME, ADD	DRESS, AND TYPE OF PR	OPERTY WHERE UTIL	ITY SERVICE IS P	ROVIDED .				
Name Monterra Pointe	к) =		٠.	*****				
		City Arlington	State TX	Zip 76010'				
9		Fax # (if applicable)	r _∞ is-	*				
E-mail c/o peter	rlee@conservice.com		* *	:				
X Apartment Complex	Condominium	Manufactured Höme Ren	tal Community	Multiple-Use Facility				
If applicable, describe the "r	nultiple-use facility" here	:	Y	₩				
**		ION ON UTILITY SERV	ICE	•				
Tenants are billed for X	Water X Wastewate	r	Submetered OR	'X Allocated ★★★				
Name of utility providing w	ater/wastewater Arling	ton Utilities	** *** -					
Date submetered or allocate) 01/01/1999	Required					
METHOD USED TO OFFSE		•	e line only.					
Not applicable, because Bills are based on the tenant's actual submetered consumption								
	There are neither c	ommon areas nor an inst	alled irrigation syst	em				
All common areas and th	e irrigation system(s) are	metered or submetered:						
We deduct the actual utility charges for water and wastewater to these areas then allocate the remaining charges among								
our tenants.								
This property has an inst	alled irrigation system tha	at is <u>not</u> separately meter	ed or submetered:					
We deduct percent (we deduct at least 25 percent) of the utility's total charges for water and wastewater								
consumption, then allocate	the remaining charges am	ong our tenants.						
X This property has an inst	alled irrigation system(s) t	that <u>is/are</u> separately met	ered or submetered	:				
We deduct the actual utility charges associated with the irrigation system(s), then deduct at least 5 percent of the utility's								
total charges for water and v								
This property does not ha	ave an installed irrigation	system:						
We deduct at least 5 percent of the retail public utility's total charges for water and wastewater consumption, and then								
allocate the remaining charg	ges among our tenants.		<u></u>					
1								
★★★IF UTILITY SERVICE	CES ARE ALLOCATED, Y	OU MUST ALSO COMP	PLETE PAGE TWO	OF THIS FORM ★★★				
Send this form by mail with	· · · · · -			•				
Filing Clerk, Public Utility (
1701 North Congress Avenu	ıe			P ~				
P.O. Box 13326								
Austin, Texas 78711-3326								
				RECEI CUTILITY FILING C				
				INGC 17				
				ĭò ₃ ₹				

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

djusted value is divided by the total of these values or all dwelling units occupied at the beginning of the etail public utility's billing period. Estimated occupancy method:	ccupuito	Number of Occupants for Billing Purposes
adjusted as shown in the table to the right. This djusted value is divided by the total of these values or all dwelling units occupied at the beginning of the etail public utility's billing period. Estimated occupancy method: Number Bedroom Bedroom Bedroom O (Efficien umber of bedrooms as shown in the table to the light. The estimated occupancy in the tenant's welling unit is divided by the total estimated occupancy in all dwelling units regardless of the actual umber of occupants or occupied units. Occupancy and size of rental unit percent (in which no movater/wastewater consumption is allocated using the occupancy method occording to either: the size of the tenant's dwelling unit divided by the total size of all dwether size of the space rented by the tenant of a manufactured home. Submetered hot water: Submetered hot water: he individually submetered hot water used in the tenant's dwelling unit lidwelling units.		1.0
djusted value is divided by the total of these values or all dwelling units occupied at the beginning of the etail public utility's billing period. Estimated occupancy method:		1.6
The estimated occupancy method: The estimated occupancy for each unit is based on the umber of bedrooms as shown in the table to the light. The estimated occupancy in the tenant's welling unit is divided by the total estimated occupancy in all dwelling units regardless of the actual umber of occupants or occupied units. Occupancy and size of rental unit percent (in which no movater/wastewater consumption is allocated using the occupancy method occording to either: the size of the tenant's dwelling unit divided by the total size of all dwetthe size of the space rented by the tenant of a manufactured home. Submetered hot water: The individually submetered hot water used in the tenant's dwelling unit lid welling units. Submetered cold water is used to allocate charges for hot water provement in the tenant's dwelling unit lid welling units.		2.2
Estimated occupancy method: Bedroom The estimated occupancy for each unit is based on the umber of bedrooms as shown in the table to the light. The estimated occupancy in the tenant's welling unit is divided by the total estimated occupancy in all dwelling units regardless of the actual umber of occupants or occupied units. Occupancy and size of rental unit percent (in which no movater/wastewater consumption is allocated using the occupancy method occording to either: the size of the tenant's dwelling unit divided by the total size of all dwether size of the space rented by the tenant of a manufactured home. Submetered hot water: The individually submetered hot water used in the tenant's dwelling unit lid welling units. Submetered cold water is used to allocate charges for hot water provement in the tenant's dwelling unit lid welling units.		2.2 + 0.4 for each additional occupan
The estimated occupancy for each unit is based on the umber of bedrooms as shown in the table to the light. The estimated occupancy in the tenant's welling unit is divided by the total estimated ccupancy in all dwelling units regardless of the actual umber of occupants or occupied units. Occupancy and size of rental unit		2.2 + 0.4 101 each additional occupan
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umber of bedrooms as shown in the table to the ight. The estimated occupancy in the tenant's welling unit is divided by the total estimated ccupancy in all dwelling units regardless of the actual umber of occupants or occupied units. Occupancy and size of rental unit		1
welling unit is divided by the total estimated ccupancy in all dwelling units regardless of the actual umber of occupants or occupied units. Occupancy and size of rental unit	110,7	1.6
welling unit is divided by the total estimated ccupancy in all dwelling units regardless of the actual umber of occupants or occupied units. Occupancy and size of rental unit		2.8
ccupancy in all dwelling units regardless of the actual umber of occupants or occupied units. Occupancy and size of rental unit		4.0
Occupancy and size of rental unit percent (in which no mater/wastewater consumption is allocated using the occupancy method ccording to either: the size of the tenant's dwelling unit divided by the total size of all dwethe size of the space rented by the tenant of a manufactured home. Submetered hot water: The individually submetered hot water used in the tenant's dwelling unit lid welling units. Submetered cold water is used to allocate charges for hot water province individually submetered cold water used in the tenant's dwelling unit lid welling units.		4.0 + 1.2 for each additional bedroom
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Submetered cold water is used to allocate charges for hot water provine individually submetered cold water used in the tenant's dwelling unit ld welling units.		
'he individually submetered cold water used in the tenant's dwelling un ll dwelling units.		
ll dwelling units.		
As outlined in the condominium contract. Describe:	nit is divide	d by all submetered cold water used i
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 the rented space in a multi-use facility:	1 - size of s	1