

Control Number: 43057



Item Number: 1

Addendum StartPage: 0



Registration of Submetered or Allocated Utility Service

	2011 000
Date:	2014 SEP -8 AM 10: 11
By:	PUBLIC UTILITY COMMISSION
	1/2020

- 1	11		Docket No. TOO			
	PROPERTY		(this number to be assigned by the			
- 1	PROPERTY OWNER		PUC after your for			
- 1	Name VIEW APARTMENT		PUC after your form is filed)			
- 1	Name VIEW APARTMENTS LIMITED PARTNERSHIP Do not enter the name of the owner's contract manager, management company, or billing company. Name Elwation					
1		11K 1/0 5K 5171Y				
1	AND TYPE OF PROPERTY WHERE LEGIS	ager, management company, or	billing company			
1	NAME AND TYPE OF PROPERTY WHERE UTILI	TY SERVICE IS PROVIDED (в четрапу,			
1	Apartment Complex					
1	If applicable, describe the "multiple-use facility" here: Manufactured Home Rental Community Multiple-Use Facility					
1	ry describe the "multiple-use facility" her	er learned Home Rental Co	ommunity Multiple-Use Facility			
1	INFORMA	Ploy	- Pic Ose Facility			
. .	Tenants are billed for X Water X Wastewater	TION ON UTILITY SERVICE				
	Name of utility providing and A 1 wastewater	C.	107			
	Date submetered or all-	t of Austin	netered OR X Allocated ***			
	Date submetered or allocated billing begins (or began	1/1/2013				
1	NO USED TO OFFSET CHARGES FOR COM	1001/2015	Required			
-	METHOD USED TO OFFSET CHARGES FOR COMM Not applicable, because Bills are based on the second	MON AREAS Check one line	only.			
-		To certaint 8 actual submetered				
	- Little Colling of Standard I.	Transport at cas not an incention i				
All common areas and the irrigation system(s) are metered or submetered: We deduct the actual utility charges for water and processors.						
We deduct the actual utility charges for water and wastewater to these areas then allocate the remaining charges among This property has an installed irrigation system.						
-	out tenants.					
This property has an installed irrigation						
We deduct metavad and separately metavad and						
we deduct percent (we deduct at least 25 percent) of the utility's total charges for water and wastewater This property has an installed irrigation and formal percent and wastewater and wastewater						
Г	This property	DO ONE tanante	arges for water and wastewater			
T	This property has an installed irrigation system(s) the deduct the actual utility charges associated with the total charges for water and the system of the system.	ne le				
L	we deduct the actual utility charges associated and	at is/are separately metered or s	ubmetered:			
Ltc			Ct at least F			
X	This property does not have	en allocate the remaining char-	ct at least 3 percent of the utility's			
We deduct the actual utility charges associated with the irrigation system(s), then deduct at least 5 percent of the utility's X This property does not have an installed irrigation system: We deduct at least 5 percent of the service of the serv						
allocate the relation of the retail public utility's total the						
allocate the remain						
XXXIF UTILITY SERVICES ARE ALLOCATION TO THE SERVICES ARE ALLO						
Send this form by mail to:						
Filing Clerk, Public Testing						
1701 North Congress Avenue						
	P.O. Box 13326					
	Austin, Texas 78711-3326					
	Texas /8/11-3326					
			-			

METHOD USED TO	ALLOCATE UTIL	ITY CHARGES		
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 worth for which had				
occupants in all dwelling units at the beginning of the r	nonth for which bills are	being and least total number of		
	which ours are	being rendered.		
Ratio occupancy method:				
	Number of O	Number of Occupants for		
The number of occupants in the tenant's dwelling unit	Number of Occupants	Billing Purposes		
is adjusted as snown in the table to the sight Title	1	1.0		
aujusted value is divided by the total of these re-line	2	1.6		
tot all uwelling units occupied at the heginning of the	3	2.2		
retail public utility's billing period.	. >3	2.2 + 0.4 for each additional occupant.		
Estimated occupancy method:				
	Number of	Number of Occupants for		
The estimated occupancy for each unit is based on the	Bedrooms	Billing Purposes		
number of pedrooms as shown in the table to the	0 (Efficiency)	1		
right. The estimated occupancy in the tenant's	1	1.6		
dwelling unit is divided by the total estimated	2	2.8		
occupancy in all dwelling units regardless of the actual	3	4.0		
number of occupants or occupied units.	>3	4.0 + 1.2 for each additional bedroom		
water/wastewater consumption is allocated using the occupancy method checked above. The remainder is allocated • the size of the tenant's dwelling unit divided by the total size of all dwelling units, OR • the size of the space repted by the tenant's for the size of the space repted by the tenant's for the size of the space repted by the tenant's for the space repted by the space repted				
• the size of the space rented by the tenant of a manu	factured 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 allower the				
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 divide	d hand			
tomos by the tenant divide	u by the total square foots	age of all rental spaces.		

PUCT Submeter Registration Form 9/1/2014 Page 2 of 2