

Control Number: 48934



Item Number: 364

Addendum StartPage: 0

THE THE PARTY OF

Registration of Submetered OR Allocated

NOTE: Please **DO NOT** include any person or protected information on this form (ex: tax identification #'s, social security #'s, etc.)

Date: 04/05/2019

By: Legal 48934

Docket No.

(this number to be assigned by the PUC after your form is filed)

tins form (ex. tax identification # 8, social se	£#11: 16	PUC after you	ır form i	s filed)				
PROPERTY OWNER: Do not enter the name of the owner's contract manager, management company, or billing company. Name Concord Austin Apartments LLC FUBLIC FUBLIC FRK								
Name Concord Austin Apartments LLC FUBLIC UTILITY CONTROL								
Mailing Address: 7330 Bluff Springs Rd	City Austin	State TX	Zip	78744				
Telephone# (AC) (512) 270-4337	Fax # (if applicable)							
E-mail barnett@bandm.org								
NAME, ADDRESS, AND TYPE OF PR	OPERTY WHERE UTILITY	SERVICE IS P	ROVID	ED				
Name Concord								
Mailing Address: 7330 Bluff Springs Rd	City Austin	State TX	Zip	78744				
Telephone# (AC) (512) 270-4337	Fax # (if applicable)							
E-mail c/o legal@conservice.com								
X Apartment Complex Condominium	Manufactured Home Rental	Community	Mult	iple-Use Facility				
If applicable, describe the "multiple-use facility" here:								
INFORMAT	ION ON UTILITY SERVICE							
Tenants are billed for X Water X Wastewater	r X Su	bmetered <u>OR</u>	Al	located ★★★				
Name of utility providing water/wastewater City o	f Austin TX							
Date submetered or allocated billing begins (or began)	03/01/2019	Required						
METHOD USED TO OFFSET CHARGES FOR COMM	MON AREAS Check one li	ne only.						
X Not applicable, because X Bills are based on the tenant's actual submetered consumption								
There are neither common areas nor an installed irrigation system								
All common areas and the 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 installed irrigation system that	it is <u>not</u> separately metered o	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 among our tenants.								
This property has an installed irrigation system(s)	that <u>is/are</u> separately metere	d or submetered	1 :					
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 wastewater consumption, then allocate the remaining charges among our tenants.								
This property does <u>not</u> have 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 charges among our tenants.								
★★★IF UTILITY SERVICES ARE ALLOCATED, YOU MUST ALSO COMPLETE PAGE TWO OF THIS FORM ★★★								
Send this form by mail with a total of (3) copies to:								
Filing Clerk, Public Utility Commission of Texas								
1701 North Congress Avenue								
P.O. Box 13326								
Austin, Texas 78711-3326								

METHOD USED TO ALLOCATE UTILITY CHARGES

Ratio occupancy method: Number of Occupants Number of Occupants Billing Purposes The number of occupants in the tenant's dwelling unit is adjusted as shown in the table to the right. This adjusted value is divided by the total of these values for all dwelling units occupied at the beginning of the Number of Occupants 1	Check the box or boxes that describe the allo	ocation method used to bi	ll tenants.					
Ratio occupancy method: The number of occupants in the tenant's dwelling unit is adjusted as shown in the table to the right. This adjusted value is divided by the total of these values for all dwelling units occupied at the beginning of the retail public utility's billing period. Setimated occupancy method: Number of Occupants for Bedrooms Silling Purposes								
The number of occupants in the tenant's dwelling unit is adjusted as shown in the table to the right. This adjusted value is divided by the total of these values for all dwelling units occupied at the beginning of the retail public utility's billing period. Setimated occupancy method: Number of Bedrooms Billing Purposes	occupants in all dwelling units at the beginning of the month for which bills are being rendered.							
The number of occupants in the tenant's dwelling unit is adjusted as shown in the table to the right. This adjusted value is divided by the total of these values for all dwelling units occupied at the beginning of the retail public utility's billing period. Setimated occupancy method: Number of Bedrooms Billing Purposes								
The number of occupants in the tenant's dwelling unit is adjusted as shown in the table to the right. This adjusted value is divided by the total of these values for all dwelling units occupied at the beginning of the retail public utility's billing period. Setimated occupancy method: Number of Number of Occupants for Billing Purposes	Ratio occupancy method:		Number of Occupants for					
The number of occupants in the tenant's dwelling unit is adjusted as shown in the table to the right. This adjusted value is divided by the total of these values for all dwelling units occupied at the beginning of the retail public utility's billing period. Setimated occupancy method: Number of Number of Occupants for Billing Purposes	- '	Number of Occupants	Billing Purposes					
adjusted value is divided by the total of these values for all dwelling units occupied at the beginning of the retail public utility's billing period. Estimated occupancy method: Number of Bedrooms Billing Purposes	The number of occupants in the tenant's dwelling unit	1						
for all dwelling units occupied at the beginning of the retail public utility's billing period. Stimated occupancy method: Number of Bedrooms Billing Purposes	is adjusted as shown in the table to the right. This	2	1.6					
Estimated occupancy method: Number of Bedrooms Billing Purposes The estimated occupancy for each unit is based on the number of bedrooms as shown in the table to the right. The estimated occupancy in the tenant's dwelling unit is divided by the total estimated occupancy in all dwelling units regardless of the actual occupancy in all dwelling units regardless of the actual occupancy occupants or occupied units. Description of the utility bill for 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 cold 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.	adjusted value is divided by the total of these values	3	2.2					
Estimated occupancy method: The estimated occupancy for each unit is based on the number of bedrooms as shown in the table to the right. The estimated occupancy in the tenant's dwelling unit is divided by the total estimated occupancy in all dwelling units regardless of the actual number of occupants or occupied units. Occupancy and size of rental unit Occupancy and size of rental unit Occupancy and size of rental unit Occupancy and size of the tenant's dwelling unit divided by the total size of all dwelling units, OR 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.	for all dwelling units occupied at the beginning of the	>3	2.2 + 0.4 for each additional occupant					
The estimated occupancy for each unit is based on the number of bedrooms as shown in the table to the right. The estimated occupancy in the tenant's dwelling unit is divided by the total estimated occupancy in all dwelling units regardless of the actual number of occupants or occupied units. Occupancy and size of rental unit percent (in which no more than 50%) of the utility bill for 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: Submetered cold water is used to allocate charges for hot water provided through a central system:	retail public utility's billing period.							
The estimated occupancy for each unit is based on the number of bedrooms as shown in the table to the right. The estimated occupancy in the tenant's dwelling unit is divided by the total estimated occupancy in all dwelling units regardless of the actual number of occupants or occupied units. Occupancy and size of rental unit percent (in which no more than 50%) of the utility bill for 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: Submetered cold water is used to allocate charges for hot water provided through a central system:								
The estimated occupancy for each unit is based on the number of bedrooms as shown in the table to the right. The estimated occupancy in the tenant's dwelling unit is divided by the total estimated occupancy in all dwelling units regardless of the actual number of occupants or occupied units. Occupancy and size of rental unit	Estimated occupancy method:	Number of	Number of Occupants for					
number of bedrooms as shown in the table to the right. The estimated occupancy in the tenant's dwelling unit is divided by the total estimated occupancy in all dwelling units regardless of the actual number of occupants or occupied units. Occupancy and size of rental unit percent (in which no more than 50%) of the utility bill for 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.		Bedrooms	Billing Purposes					
right. The estimated occupancy in the tenant's dwelling unit is divided by the total estimated occupancy in all dwelling units regardless of the actual number of occupants or occupied units. Occupancy and size of rental unit percent (in which no more than 50%) of the utility bill for 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.	The estimated occupancy for each unit is based on the	0 (Efficiency)	1					
dwelling unit is divided by the total estimated occupancy in all dwelling units regardless of the actual number of occupants or occupied units. Occupancy and size of rental unit percent (in which no more than 50%) of the utility bill for water/wastewater consumption is allocated using the occupancy method checked above. The remainder is allocated according to either:	number of bedrooms as shown in the table to the	1	1.6					
occupancy in all dwelling units regardless of the actual number of occupants or occupied units. Occupancy and size of rental unit percent (in which no more than 50%) of the utility bill for 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.	,	2	2.8					
Occupancy and size of rental unit percent (in which no more than 50%) of the utility bill for 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.	dwelling unit is divided by the total estimated	3	4.0					
Occupancy and size of rental unit percent (in which no more than 50%) of the utility bill for 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.		>3	4.0 + 1.2 for each additional bedroom					
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.	number of occupants or occupied 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.	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							
	The individually submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in							
As outlined in the condominium contract. Describe:	un unching unto.							
	As outlined in the condominium contract Describe:							
	125 Octabled in the controlling 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:		total area of all the size of	Total opacos.					

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