

Control Number: 48934



Item Number: 660

Addendum StartPage: 0



Registration of Submetered OR Allocated UtilityService

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

Date: 07/09/2019	
By: Legal	48934
Docket No	4 0904
(this number to	o be assigned by the

PUC after your form is filed) PROPERTY OWNER: Do not enter the name of the owner's contract manager, management company, or billing company. Name | Alta Baytown Owner, LP Mailing Address: | 3715 Northside Pkwy NW City Atlanta State | GA Zip 30327 Telephone# (AC) (832) 784-8401 Fax # (if applicable) E-mail jonathan.h@woodpartners.com NAME, ADDRESS, AND TYPE OF PROPERTY WHERE UTILITY SERVICE IS PROVIDED Name | Alta Baytown Mailing Address: 1600 Santavy St ΤX City Baytown State Zip 77521 Telephone# (AC) (832) 784-8401 Fax # (if applicable) E-mail c/o legal@conservice.com X | Apartment Complex Condominium Manufactured Home Rental Community Multiple-Use Facility If applicable, describe the "multiple-use facility" here: INFORMATION ON UTILITY SERVICE X Water Tenants are billed for Х Wastewater Submetered OR Allocated ★★★ Name of utility providing water/wastewater City of Baytown TX Date submetered or allocated billing begins (or began) | 08/01/2019 Required METHOD USED TO OFFSET CHARGES FOR COMMON AREAS Check one line only. X Not applicable, because $X \mid$ 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 is not separately metered or submetered: 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 metered 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 wastewater consumption, then allocate the remaining charges among our tenants. This property does not 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

$\star\star\star$ IF UTILITY SERVICES ARE ALLOCATED, YOU MUST ALSO COMPLETE PAGE TWO OF THIS FORM $\star\star\star$
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



allocate the remaining charges among our tenants.

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.

Ratio occupancy method:		Number of Occupants for
	Number of Occupants	Billing Purposes
The number of occupants in the tenant's dwelling unit	1	1.0
s adjusted as shown in the table to the right. This	2	1.6
idjusted value is divided by the total of these values	3	2.2
or all dwelling units occupied at the beginning of the	>3	2.2 + 0.4 for each additional occupa-
etail public utility's billing period.	-	
Resimated against method	Number of	Number of Ogginants for
Estimated occupancy method:		Number of Occupants for
	Bedrooms	Billing Purposes
The estimated occupancy for each unit is based on the	0 (Efficiency)	1
number of bedrooms as shown in the table to the	1	1.6
ight. The estimated occupancy in the tenant's	2	2.8
lwelling unit is divided by the total estimated occupancy in all dwelling units regardless of the actual	3	4.0
	>3	4.0 + 1.2 for each additional bedroom
Occupancy and size of rental unit percent percent process process process percentage percent process percentage percentag	t (in which no more than cupancy method checked	50%) of the utility bill for above. The remainder is allocated
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occupancy to either: The size of the tenant's dwelling unit divided by the total the size of the space rented by the tenant of a man substitute of the size of the water:	t (in which no more than cupancy method checked tal size of all dwelling unit	50%) of the utility bill for above. The remainder is allocated as, OR
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occupancy and size of the size of the tenant's dwelling unit divided by the total the size of the space rented by the tenant of a man	t (in which no more than cupancy method checked tal size of all dwelling unit tufactured home divided	50%) of the utility bill for above. The remainder is allocated as, OR all by the size of all rental spaces.
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occupancy and size of the size of the tenant's dwelling unit divided by the too the size of the space rented by the tenant of a many submetered hot water: The individually submetered hot water used in the tenant all dwelling units. Submetered cold water is used to allocate charges for	t (in which no more than cupancy method checked tal size of all dwelling unit suffactured home divided nt's dwelling unit is divided through the control of	50%) of the utility bill for above. The remainder is allocated as, OR all by the size of all rental spaces. The remainder is allocated as the space of all rental spaces. The space of all rental spaces are the space of all rental spaces.
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occupancy to either: The size of the tenant's dwelling unit divided by the total the size of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of a man substitute of the space rented by the tenant of the space rented	t (in which no more than cupancy method checked tal size of all dwelling unit suffactured home divided nt's dwelling unit is divided through the control of	50%) of the utility bill for above. The remainder is allocated as, OR all by the size of all rental spaces. The remainder is allocated as the space of all rental spaces. The space of all rental spaces are the space of all rental spaces.
Occupancy and size of rental unit percent vater/wastewater consumption is allocated using the occording to either: the size of the tenant's dwelling unit divided by the total the size of the space rented by the tenant of a many submetered hot water: Submetered hot water: The individually submetered hot water used in the tenant of a water used in the water used in the tenant of a water used in the tenant of a water used in	t (in which no more than cupancy method checked tal size of all dwelling unit suffactured home divided nt's dwelling unit is divided that water provided throant's dwelling unit is divided ant's dwelling unit is divided	50%) of the utility bill for above. The remainder is allocated as, OR all by the size of all rental spaces. The space of all rental spaces are all by the size of all rental spaces. The space of all rental spaces are all spaces are all spaces are all spaces.
Occupancy and size of rental unit percent vater/wastewater consumption is allocated using the occording to either: the size of the tenant's dwelling unit divided by the total the size of the space rented by the tenant of a many submetered hot water: Submetered hot water: The individually submetered hot water used in the tenant of a water used in the tenant of a water is used to allocate charges for the individually submetered cold water used in the tenant of a water used in the tenant of a water used in the tenant of a water is used to allocate charges for the individually submetered cold water used in the tenant of a w	t (in which no more than cupancy method checked tal size of all dwelling unit suffactured home divided nt's dwelling unit is divided that water provided throant's dwelling unit is divided ant's dwelling unit is divided	50%) of the utility bill for above. The remainder is allocated as, OR all by the size of all rental spaces. The space of all rental spaces are all by the size of all rental spaces. The space of all rental spaces are all spaces are all spaces are all spaces.

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