

Control Number: 43704



Item Number: 231

Addendum StartPage: 0

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## Registration of Submetered OR Allocated Utility Service

Date:\_\_\_\_\_ By:\_\_\_\_\_

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

Docket No. 43/04(this number to be assigned by the PUC after your form is filed)

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PROPERTY OWNER: Do company.	<u>not</u> ente	r the name of th	ie owne	er's contract man	ager, man	agem	ent co	manu	or hilling
						0***		трану	, or orming
Name Meadow Lark Cosby, L.						·			
Mailing Address: 3535 West	neimer Ro	ad, Suite 225	City	Houston	St	ate	тх	Zip	77027
Telephone # (713) 621-5156		Fax # (if applic	able)	(713)) 621-5159	17		1		
NAME, ADDI	RESS, AI	ND TYPE OF PI	ROPER	TY WHERE UTI	LITY SER	VICI	IS PI		FD
							- 10 1 1		
Mailing Address: 2929 US H	lwy 90		City	Crosby	Sta	te	rx	Zip	77222
Telephone # (713)621-5156		Fax # (if application	able)	(713) 621-5159	The second s	mail		ise@swl	77532
Apartment Complex	Condor	ninium X	Manufa	ctured Home Re	ntal Com	nunit		1	No. of the local division of the local divis
If applicable, describe the "m	ultiple-u	se facility" here:	:				<u>y</u>	Multi	ple-Use Facility
				N UTILITY SERV	ЛСБ				
		X   Wastewater	r		Submete	and (			
Name of utility providing wat	er/waste	water Crosby	MUD	<u>l</u>	Joubilieu	erea <u>c</u>		X All	ocated ★★★
Date submetered or allocated	billing h	egins (or began)	01/01	2015					
METHOD USED TO OFFSET	CHARC	ES FOR COMM	ION AT	REAS Check on		equir	ed		
Not applicable, because	Bills	are based on th	e tenan	t's actual submet	le line on	<u>y.</u>			·····
	X The	re are neither co	mmon	areas <u>nor</u> an inst	ered cons	umpt	ion		
All common areas and the i	rrigation	l System(s) are n	notorad	on making of the					
We deduct the actual utility chour tenants.	narges fo	r water and was	temato	to these server il		_			
our tenants.	0	- Water and Was	ne wate:	t to these areas th	ien alloca	te the	rema	ining cl	harges among
This property has an install We deduct	ed irriga	tion system that	is not		1 .				
We deduct percen	it (we de	duct at least 25	. 13 <u>1101</u> (	eparately metere	ed or subn	ietere	ed:		
consumption, then allocate the	remaini	ng charges amo	percent	) of the utility's t	total charg	ges fo	r wate	r and w	astewater
This property has an installe We deduct the actual utility ch	d irrigat	ion system(a) th	ng our	lenants.					
We deduct the actual utility ch	arges as	ciated with th	iai <u>is/ar</u>	e separately mete	ered or sul	omete	ered:		
We deduct the actual utility ch total charges for water and was X This property does not have	tewater	COnsumption th	e irrigai	tion system(s), th	en deduci	at le	ast 5 p	ercent	of the utility's
× This property does not have	an insta	lled irrigation g		cate the remainin	ng charges	s amo	ng oui	tenant	S.
We deduct at least 5 percent of allocate the remaining charges a	the reta	il public utility	vstem:						
allocate the remaining charges a	among o	lir tenante	s total C	narges for water	and waste	wate	r cons	umptio	n, and then
★★★IF UTILITY SERVICES	AREAL	OCATED VOI	TNATIO	E ATOO CONTEN					
Send this form by mail to:			0 14105	I ALSO COMPL	ETE PAG	ETW	<u>O OF</u>	THEF	
Filing Clerk, Public Utility Com	mission	of Texas						- D T	57
1701 North Congress Avenue									
P.O. Box 13326									30
Austin, Texas 78711-3326								COM	RECEIVED
								TY COMMISSION	



## 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  Number of Occupants    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.  1  1.0    X  Estimated occupancy method:  3  2.2  3  2.2 + 0.4 for each additional occupants for Billing Purposes    Number of bedrooms as shown in the table to the right. The estimated occupancy for each unit is based on the right. The estimated occupancy in the tenant's  Number of  Number of Occupants for Billing Purposes    Meelling unit is divided by the total estimated occupancy in all dwelling units regardless of the actual number of occupants or occupied units.  0 (Efficiency)  1  1    Occupancy and size of rental unit  percent (in which no more than 50%) of the utility bill for according to either:  >3  4.0 + 1.2 for each additional bedroom according to either:    I be isse of the tenant's dwelling unit divided by the total size of all dwelling units, OR  • <td< th=""><th></th><th>month for which bills are</th><th>being rendered.</th></td<>		month for which bills are	being rendered.
x  Estimated occupancy method:  Number of Bedrooms  Number of Bedrooms  Number of Occupants for Bedrooms    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.  0 (Efficiency)  1    Occupancy and size of rental unit	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. Sol	1 2 3	Billing Purposes      1.0      1.6      2.2
Submetered cold water is used to allocate charges for hot water provided through a central system: he individually submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in l dwelling units.	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      water/wastewater consumption is allocated using the occupancy is either:    the size of the tenant's dwelling unit divided by the total the size of the space rented by the tenant of a manual Submetered hot water:	Bedrooms    0 (Efficiency)    1    2    3    >3    (in which no more than 50 ipancy method checked ability and the second	Number of Occupants for Billing Purposes 1 1.6 2.8 4.0 4.0 + 1.2 for each additional bedroom 0%) of the utility bill for bove. The remainder is allocated OR y the size of all rental spaces.
	Submetered cold water is used to 1		

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.