

Control Number: 45522



Item Number: 1209

Addendum StartPage: 0



Registration of Submetered OR Allocated Utility Service 今の名

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

Date: 09/21/2016

By: Peter Lee 4 5 5 9 9

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

PROPERTY OW	NER: Do 1	not enter the name of t	he owner's	contract manager,	manag	ement c	ompany	, or billi	ng company.
		R, JEB, DXM, & JCJ				AL			1
Mailing Address:	1930 Sto	onegate Dr.	City	Vestavia HLS	3	State	AL	Zip	352424-2523
Telephone# (AC)	(936) 75	6-0900	Fax	# (if applicable)	a ,	4	, a		基 。 **
E-mail	mañagei	rconroe@abbèyre	sidential	com		18-2 marries m. 19-		in company who	The second secon
NA.	ME, ADD	RESS, AND TYPE O	PROPE	RTY WHERE UT	ILITY	SERVI	CE IS P	ROVID	ED
Name The Abb	ey at Con	roe -		<u>-</u>		· 15	6 166 L. 1617		Service - The Service
Mailing Address:	231,Inter	state 45	City	Conroe		State	TX	Zip	77304
Telephone# (AC)		56-0900	Fax	# (if applicable)					ச்சை சூர் சுழுவானவர் ம _க ு ம
E-mail	c/o peterl	lee@conservice.com	1 mm	TE NO.		-	at .	`**,	· · ·
X Apartment Cor	nplex	Condominium	Manu	factured Home R	ental C	Commu	nity	Mult	iple-Use Facility
If applicable, descri	ribe the "m	ultiple-use facility" h	iere:	Mean '7' sale "-	. •	. т. Я .	-		-
		INFORM	IATION (ON UTILITY SER	VICE				
Tenants are billed	for X.	Water X Wastew	ater		Sub	metere	d <u>OR</u>	X. Al	located ***.
Name of utility pr	oviding wa	ter/wastewater Cit	y of Cor	iroe		, , ,	** * ** **	н	, <u>u</u>
Date submetered o	or allocated	l billing begins (or be	gan) 11/1/	01/1998		Req	uired		
METHOD USED 7	O OFFSE	T CHARGES FOR CO	MMON	AREAS Check	one lin	e only.	•		
Not applicable,	because	Bills are based o	n the ten	ant's actual subm	etered	consun	nption		
		· There are neith	er commo	n areas <u>nor</u> an in	stalled	irrigati	on syste	em	
All common are	eas and the	irrigation system(s)	are meter	ed or submetered	:		•		
		charges for water and				llocate	the rem	naining	charges among
our tenants.									
This property h	as an insta	lled irrigation system	that is <u>n</u> e	ot separately mete	ered or	subme	tered:		
We deduct	perce	ent (we deduct at leas	t 25 perc	ent) of the utility	's total	charge	s for wa	ter and	wastewater
consumption, ther	ı allocate tl	he remaining charges	among o	ır tenants.					
X This property h	as an insta	lled irrigation system	(s) that <u>is</u>	<u>/are</u> separately m	etered	or subr	netered	:	
We deduct the act	ual utility	charges associated wi	th the irr	gation system(s),	then d	leduct a	it least 5	percer	nt of the utility's
total charges for w	ater and w	astewater consumpti	on, then a	llocate the remai	ning c	harges a	among c	our tena	ints.
, · This property d	oes <u>not</u> ha	ve an installed irrigat	ion syster	n:					
We deduct at least	5 percent	of the retail public ut	ility's tot	al charges for wat	er and	wastev	vater co	nsumpt	ion, and then
allocate the remain	ning charge	es among our tenants.							
		ES ARE ALLOCATE		IUST ALSO COM	PLET:	E PAGI	ETWO		ISFORM ★★★
1		a total of (3) copies to	:					20	5
		ommission of Texas							육 곱
1701 North Congre	ess Avenue								\circ
P.O. Box 13326	1 2226							UTILITY COM	9 <u>m</u>
Austin, Texas 7871	1-3320							EC.	3 5
								本主	ت ي
	•							<u>SS</u> .	- -

METHOD USED TO ALLOCATE UTILITY CHARGES

Check the box or boxes that describe the allocation method used to bill tenants.

Coccupancy method: The number of occupants in the tenant's dwelling unit is divided by the total number of the control of the control

X 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
is adjusted as shown in the table to the right. This	2	1.6
adjusted value is divided by the total of these values	3	2.2
for all dwelling units occupied at the beginning of the retail public utility's billing period.	>3	2.2 + 0.4 for each additional occupan
Estimated occupancy method:	Number of	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
right. The estimated occupancy in the tenant's	2	2.8
dwelling unit is divided by the total estimated	3	4.0
occupancy in all dwelling units regardless of the actual	>3	4.0 + 1.2 for each additional bedroom
Occupancy and size of rental unit percent	t (in which no more than cupancy method checked al size of all dwelling unit	50%) of the utility bill for above. The remainder is allocated as, OR
water/wastewater consumption is allocated using the occaccording to either: • the size of the tenant's dwelling unit divided by the tot	t (in which no more than cupancy method checked al size of all dwelling unit ufactured home divided	50%) of the utility bill for above. The remainder is allocated as, OR by the size of all rental spaces.
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occaccording to either: • the size of the tenant's dwelling unit divided by the tot • the size of the space rented by the tenant of a man Submetered hot water:	t (in which no more than cupancy method checked al size of all dwelling unit ufactured home divided	50%) of the utility bill for above. The remainder is allocated as, OR by the size of all rental spaces.
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occaccording to either: • the size of the tenant's dwelling unit divided by the tot • the size of the space rented by the tenant of a man Submetered hot water: The individually submetered hot water used in the tenant	t (in which no more than cupancy method checked al size of all dwelling unit ufactured home divided nt's dwelling unit is divided	50%) of the utility bill for above. The remainder is allocated as, OR by the size of all rental spaces.
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occaccording to either: • the size of the tenant's dwelling unit divided by the tot • the size of the space rented by the tenant of a man Submetered hot water: The individually submetered hot water used in the tenar all dwelling units.	t (in which no more than cupancy method checked al size of all dwelling unit ufactured home divided nt's dwelling unit is divided through the control of the	50%) of the utility bill for above. The remainder is allocated as, OR by the size of all rental spaces.
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occaccording to either: • the size of the tenant's dwelling unit divided by the tot • the size of the space rented by the tenant of a man Submetered hot water: The individually submetered hot water used in the tenar all dwelling units. Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenar	t (in which no more than cupancy method checked al size of all dwelling unit ufactured home divided at a divi	50%) of the utility bill for above. The remainder is allocated as, OR by the size of all rental spaces.
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occaccording to either: • the size of the tenant's dwelling unit divided by the tot • the size of the space rented by the tenant of a man Submetered hot water: The individually submetered hot water used in the tenar all dwelling units. Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenar all dwelling units.	t (in which no more than cupancy method checked al size of all dwelling unit ufactured home divided at a divi	50%) of the utility bill for above. The remainder is allocated as, OR by the size of all rental spaces. ed by all submetered hot water used in a large and a central system:
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occaccording to either: • the size of the tenant's dwelling unit divided by the tot • the size of the space rented by the tenant of a man Submetered hot water: The individually submetered hot water used in the tenar all dwelling units. Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenar all dwelling units.	t (in which no more than cupancy method checked al size of all dwelling unit ufactured home divided at a divi	50%) of the utility bill for above. The remainder is allocated as, OR by the size of all rental spaces. ed by all submetered hot water used in a large and a central system: