

Control Number: 43026



Item Number: 1

Addendum StartPage: 0

the state of the			• • • • • • • • • • • • • • • • • • •		· ····	
······································						# 43026
						# 43026 RECEIVED
STUTI VCOR	Regist	ration o	f Submeter	ed or	Date:	2014 SEP - 8
	All	ocated L	Jtility Serv	ice	By:	PUBLIC UTILITY COMMISSION FILING CLERK
OJUL XYS						er to be assigned by the
						our form is filed)
PROPERTY OWNER	2				(	our total is fricult
Name	$D \chi$	VILC				
Do not enter the name	of the own	er's contract m	anager, managemen	t company, or	billing com	anv
THEME MAD TIPE OF	PROPERT	Y WHERE UT	LITY SERVICE IS	PROVIDED (	onning com	ally,
Ivame (00	RTYA		ANDR			
Apartment Complex		dominium	Manufactured H	Iome Rental C	ommunity	Multiple-Use Facility
If applicable, describe t	he "multipl	e-use facility" l	here:		onaniumity ]	Multiple-Ose Facility
			IATION ON UTILI	TY SERVICE		
Tenants are billed for	<b>Water</b>	X Wastew		the second s	metered <u>OR</u>	$X$ Allocated $\star \star \star$
Name of utility providu	ng water/w	astewater	City o	t Hows		A MIOCALEU A A A
Date submetered or allo	cated billir	g begins (or be	gan) Tan-		Required	
METHOD USED TO O	FFSET CH/	RGES FOR CO		Check one line		
Not applicable, becau			on the tenant's actu	al submetered	consumption	1
		There are <u>neith</u>	er common areas n	or an installed	irrigation sy	stem
All common areas an	id the irriga	tion system(s)	are metered or subr	netered:		
We deduct the acrual ut	ility charge	s for water and	wastewater to the	e areas then a	locate the re	maining charges among
our conditio.						
This property has an	installed ir	rigation system	that is not separate	ly metered or	submetered:	
we deduct	percent (w	e deduct at leas	st 25 percent) of the	utility's total	charges for v	vater and wastewater
consumption, then alloc	ate the rem	aining charges	among our tenants.			ŧ
Inis property has an	installed in	rigation system	(s) that is/are separate	itely metered	or submetere	d:
we deduct the actual ut	ility charge	s associated wit	th the irrigation sys	tem(s), then de	educt at least	5 percept of the utility's
cocar charges for water a	na wastewa	iter consumption	on, then allocate the	e remaining ch	arges among	our tenants.
A This property does no	<u>ot</u> have an i	nstalled irrigati	ion system:			
We deduct at least 5 percent	cent of the	retail public ut	ility's total charges	for water and $\cdot$	wastewater c	onsumption, and then
anocate the remaining ci	narges amo	ag our tenants.				
Sand this fam. In the	VICES ARE	ALLOCATED	, YOU MUST ALSO	COMPLETE	PAGE TWO	OF THIS FORM ***
Send this form by mail to Filing Clerk, Publ	<b>):</b>					
1701 North Cong	ress Aven	CONTRACTOR OF	liexas			
P.O. Box 13326						
Austin, Texas 787	11-3326					

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occupants in all dwelling units at the beginning of the m	tor which ons are (	leing rendered.
Ratio occupancy method:	Number of Occupants	Number of Occupants for Billing Purposes
The number of occupants in the tenant's dwelling unit is adjusted as shown in the table to the right. This	1	1.0
adjusted value is divided by the total of these values	2	1.6
for all dwelling units occupied at the beginning 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	
	Bedrooms	Number of Occupants for
The estimated occupancy for each unit is based on the	0 (Efficiency)	Billing Purposes
under of bedrooms as shown in the table to the	1	1
ight. The estimated occupancy in the tenant's	2	1.6
welling unit is divided by the total estimated	3	2.8
ccupancy in all dwelling units regardless of the actual umber of occupants or occupied units.	>3	4.0 4.0 + 1.2 for each additional bedroom
Coccupancy and size of rental unit to percent	(in which no more than 5	0%) of the utility hill for
the size of the tenant's dwelling unit divided by the total	pancy method checked a	bove. The remainder is allocated
ccording 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 manu	pancy method checked a	bove. The remainder is allocated
ccording to either; the size of the tenant's dwelling unit divided by the total	pancy method checked a l size of all dwelling units factured home divided	bove. The remainder is allocated . OR by the size of all rental spaces.
ccording 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 manu Submetered hot water;	ipancy method checked a l size of all dwelling units factured home divided 's dwelling unit is divided	bove. The remainder is allocated , OR by the size of all rental spaces. I by all submetered hot water used in
ccording 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 manual Submetered hot water: he individually submetered hot water used in the tenant ll dwelling units.	ipancy method checked a l size of all dwelling units factured home divided 's dwelling unit is divided	bove. The remainder is allocated , OR by the size of all rental spaces. I by all submetered hot water used in

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