

Control Number: 45522



Item Number: 1773

Addendum StartPage: 0



Registration of Submetered OR Allocated Utility Service 50300

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

Date: <u>10/14/2016</u>
By: Peter Lee
Docket No. 45522
(this number to be assigned by the

tins	ionn (cx. t	ax ideii	inican	JII π 3, 30C	/Idi 50	county # 3, ctc.)		PUC a	fter you	ır form i	s filed) .
PROPERTY OW	NER: Do	<u>not</u> ent	er the	name of tl	he ov	vner's contract månage	er, m	nanagement c	ompańy	, or billin	ıg comj	pany.
Name Casa Bellä	of Delawa	are, L'L	C	-1	•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	at la		# +	· ·		
Mailing Address:	26527 Ağ	oura R	d Ste	200		City Calabasas		State	CA	Zip	9130	2 🔭
Telephone# (AC)	(210) 333	-9380				Fax # (if applicable)						
E-mail	marigoldn	nanage	er@ua	jinc.com	,			7	4			
. t. NA	ME, ADD	RESS,	AND '	TYPE OF	F PR	OPERTY WHERE U	TIL	ITY SERVI	CE IS P	ROVIDI	ΞD	
Name Marigold A	partments				" E	राजा । विकास		ar <u>1991.</u> L	•	n magan	*** +	17
Mailing Address:	2303 Go	liad Ro	'	a ⁱ	-	City San Antonio	ţŧ.	State	TX	Zip	78223	3,,,
Telephone# (AC)	(210) 33	3-9380				Fax # (if applicable))].		- , 5.	`h ===	, ,-4	T
E-mail	c/o peter	lee@c	onserv	ice.com								
X Apartment Com	plex	Con	domin	ium	N	Manufactured Home	Ren	ntal Commu	nity	[†] Multi	ple-U	se Facility
If applicable, descr	ibe the "n	nultiple	e-use f	acility" h	ere:	· Kal			B 46	11		٠. د
	,			INFORM	[AT]	ON ON UTILITY SE	ERV	TCE				
Tenants are billed	for .X	Water	X	Wastew	vater		7 to 1	Submetere	d <u>OR</u>	X Al	located	1***
Name of utility pro	oviding wa	ater/wa	astewa	ter Sa	n Ấn	tonio Water System _♯		th "Lamb	, lar	# U		*
Date submetered o	r allocated	d billin	ıg begi	ns (or be	gan)	04/01/2015	-	" Req	uired			
METHOD USED T	O OFFSE	T CHA	RGES	FOR CC	MM	ION AREAS Check	k on	ne line only.				
Not applicable,	because	. I	Bills ar	e based o	n th	e tenant's actual sub	met	ered consun	nption	_		
		-41	There a	ire neith	er co	ommon areas <u>nor</u> an i	inst	alled irrigati	on syste	em		
All common are	as and the	e irriga	tion s	ystem(s)	are 1	netered or submetere	ed:					
We deduct the acti	al utility	charge	es for v	vater and	l was	stewater to these are	as tl	hen allocate	the ren	naining o	charge	s among
our tenants.												
This property h	as an insta	alled ir	rigatio	n system	tha	t is <u>not</u> separately me	eter	ed or subme	tered:			
We deduct	perc	ent (w	e dedu	ict at leas	st 25	percent) of the utilit	ty's	total charge	s for wa	ter and	wäster	water
consumption, then	allocate t	he ren	naining	g charges	amo	ong our tenants.						
X This property h	as an insta	alled ir	rigatio	n system	(s) t	hat <u>is/are</u> separately i	met	ered or subr	netered	:		
We deduct the actu	ıal utility	charge	es asso	ciated wi	th th	ne irrigation system(s	s), tl	hen deduct a	at least 5	percen	t of th	e utility's
total charges for wa	ater and w	vastew	ater co	nsumpti	on, t	hen allocate the rem	aini	ing charges	among o	our tena	nts.	
This property do	oes <u>not</u> ha	ve an	installe	ed irrigat	ion s	system:						
We deduct at least	5 percent	of the	retail	public ut	tility	's total charges for w	atei	r and wastev	vater co	nsumpt	ion, ar	ıd then
allocate the remain	ing charg	es amo	ng ou	r tenants.					<u> </u>			
											h.	
						OU MUST ALSO CO	MP	PLETE PAGI	E TWO	OF THI	S FOR	*** ML
Send this form by r	•			-	:					P	25	
Filing Clerk, Public	•		ssion c	f Texas						PUBL	2016 OCT	
1701 North Congre	ess Avenu	e				>				70	30	RECE
P.O. Box 13326	1 0004											Ö
Austin, Texas 7871	1-3326									- 3	9	
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										圣宝	حفد سیب سیب	5

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 cupants 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
ne number of occupants in the tenant's dwelling unit	1	1.0
adjusted as shown in the table to the right. This	2	1.6
justed value is divided by the total of these values	3	2.2
r all dwelling units occupied at the beginning of the tail public utility's billing period.	>3	2.2 + 0.4 for each additional occupant
Estimated occupancy method:	Number of	Number of Occupants for
- '	Bedrooms	Billing Purposes
he estimated occupancy for each unit is based on the	0 (Efficiency)	1
umber of bedrooms as shown in the table to the	1	1.6
ght. The estimated occupancy in the tenant's	2	2.8
welling unit is divided by the total estimated	3	4.0
ccupancy in all dwelling units regardless of the actual umber of occupants or occupied units.	>3	4.0 + 1.2 for each additional bedroom
Occupancy and size of rental unit percent vater/wastewater consumption is allocated using the occupanting 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 constant.	upancy method checked al size of all dwelling uni	ts, OR
vater/wastewater consumption is allocated using the occ eccording to either: the size of the tenant's dwelling unit divided by the total	upancy method checked al size of all dwelling unit afactured home divided	above. The remainder is allocated as, OR by the size of all rental spaces.
vater/wastewater consumption is allocated using the occcording to either: the size of the tenant's dwelling unit divided by the tota the size of the space rented by the tenant of a manu Submetered hot water:	upancy method checked al size of all dwelling unit afactured home divided	above. The remainder is allocated as, OR by the size of all rental spaces.
vater/wastewater consumption is allocated using the occcording to either: the size of the tenant's dwelling unit divided by the tota the size of the space rented by the tenant of a manu Submetered hot water: The individually submetered hot water used in the tenant	upancy method checked al size of all dwelling unit ufactured home divided at's dwelling unit is divide	above. The remainder is allocated its, OR I by the size of all rental spaces.
vater/wastewater consumption is allocated using the occcording to either: the size of the tenant's dwelling unit divided by the tota the size of the space rented by the tenant of a manu Submetered hot water: The individually submetered hot water used in the tenant ll dwelling units.	upancy method checked al size of all dwelling unit ufactured home divided at's dwelling unit is divided that how the control of the control o	above. The remainder is allocated its, OR its, OR its by the size of all rental spaces. It is allocated in the size of all rental spaces. It is allocated in the size of all rental system:
vater/wastewater consumption is allocated using the occcording to either: the size of the tenant's dwelling unit divided by the tota the size of the space rented by the tenant of a manu Submetered hot water: The individually submetered hot water used in the tenant ll dwelling units. Submetered cold water is used to allocate charges for The individually submetered cold water used in the tenant ll dwelling units.	upancy method checked al size of all dwelling unit ufactured home divided at's dwelling unit is divided that how the control of the control o	above. The remainder is allocated its, OR its, OR its by the size of all rental spaces. It is allocated in the size of all rental spaces. It is allocated in the size of all rental system:
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vater/wastewater consumption is allocated using the occcording 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: The individually submetered hot water used in the tenant ll dwelling units. Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenant ll dwelling units. As outlined in the condominium contract. Describe:	upancy method checked al size of all dwelling unit ufactured home divided at's dwelling unit is divided that how the control of the control o	above. The remainder is allocated its, OR its, OR its by the size of all rental spaces. It is allocated in the size of all rental spaces. It is allocated in the size of all rental system:
vater/wastewater consumption is allocated using the occcording to either: the size of the tenant's dwelling unit divided by the tota the size of the space rented by the tenant of a manu Submetered hot water: The individually submetered hot water used in the tenant ll dwelling units. Submetered cold water is used to allocate charges for The individually submetered cold water used in the tenant ll dwelling units. As outlined in the condominium contract. Describe: Size of manufactured home rental space:	upancy method checked al size of all dwelling unitufactured home divided at's dwelling unit is divided that water provided through the dwelling unit is divided that is dwelling unit is divided that water provided that is divided that is d	above. The remainder is allocated its, OR I by the size of all rental spaces. ed by all submetered hot water used in ugh a central system: Iled by all submetered cold water used in
vater/wastewater consumption is allocated using the occcording 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: The individually submetered hot water used in the tenant ll dwelling units. Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenant ll dwelling units. As outlined in the condominium contract. Describe:	upancy method checked al size of all dwelling unitufactured home divided at's dwelling unit is divided that water provided through the dwelling unit is divided that is dwelling unit is divided that water provided that is divided that is d	above. The remainder is allocated its, OR I by the size of all rental spaces. ed by all submetered hot water used in ugh a central system: Iled by all submetered cold water used in