

Control Number: 45522



Item Number: 1706

Addendum StartPage: 0



Registration of Submetered OR Allocated Utility Service S3684

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

Date: 10/06/2016

By: Peter Lee 4552

Docket No. 45522

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

PROPERTY OW	NER: Do <u>r</u>	ıot er	nter the name of the o	wner's	contract manager, n	nanag	ement co	ompany,	or billi	ng company.
Name MHC SALA	DO SPRIN	IGS I	LLC ETAL c/o Hamil	ton Za	nze & Co.		-	-*	, ,	
Mailing Address:					City San Francisco			CA ·	Zip	94129-1723
Telephone# (AC)	(210) 460-7883				Fax # (if applicable)					
E-mail	pm.salac	losp	rinĝs@missionro	ckres	.com		E F	,	· · · · · · · · · · · · · · · · · · ·	
NA.	ME, ADDI	RESS	, AND TYPE OF PE	OPE	RTY WHERE UTI	ITY	SERVI	CE IS PE	ROVID	ED
Name Salado S	prings				** · · · · · ·	51			_	**.
Mailing Address:	12727 Vis			City	San Antonio	** (4	State	TX	Zip	78216
Telephone# (AC)	(210).46	0-7	883, ',	Fax	# (if applicable)			• '		
E-mail	c/o peter	ee@	conservice.com		A70 & A74			· ***	5	
X Apartment Con	nplex	Coı	ndominium	Manui	actured Home Rei	ntal C	commur	nity	Mult	tiple-Use Facility
If applicable, descr	ibe the "m	ultip	le-use facility" here	:	н	>		′ដ"		1
`			INFORMAT	ION (ON UTILITY SERV	ICE				
Tenants are billed	for X	Wate	er X Wastewate	r		Sub	metere	d <u>OR</u>	X A	llocated ★★★
Name of utility pro	oviding wa	ter/v	vastewater San A	\nton	o Water System)				
Date submetered o	r allocated	billi	ng begins (or began	<u>) 11/</u>	01/2002		Requ	ıired	_	
METHOD USED T	O OFFSET	CH	ARGES FOR COM	MON	AREAS Check or	ne lin	e only.			
Not applicable,	because		Bills are based on the	ne ten	ant's actual subme	tered	consun	ption		
P		,	There are <u>neither</u> c	ommo	n areas <u>nor</u> an inst	alled	irrigati	on syste	m	
All common are	eas and the	irrig	gation system(s) are	meter	ed or submetered:					· · · · · · · · · · · · · · · · · · ·
We deduct the act	ual utility	charg	ges for water and wa	astewa	ter to these areas t	hen a	llocate	the rem	aining	charges among
our tenants.								Þ		·
This property h	as an insta	lled i	rrigation system the	at is <u>no</u>	ot separately meter	red or	subme	tered:		
We deduct	perce	ent (1	we deduct at least 25	5 perce	ent) of the utility's	total	charges	s for wa	ter and	wastewater
consumption, then	allocate th	ie re	maining charges am	ong o	ar tenants.					ŧ
X This property h	as an insta	lled i	rrigation system(s)	that <u>is</u>	are separately me	tered	or subn	netered:		¥ F
We deduct the act	ual utility o	charg	ges associated with t	he irri	gation system(s), t	hen o	leduct a	t least 5	perce	nt of the utility's
total charges for w	ater and w	astev	water consumption,	then a	llocate the remain	ing c	harges a	mong c	ur ten	ants.
This property d	oes <u>not</u> hav	ve an	installed irrigation	syster	n:					
We deduct at least	5 percent	of th	e retail public utilit	y's tota	al charges for wate	r,and	. wastev	vater co	nsump	tion, and then
allocate the remain					4					
★★★IF UTILIT	Y SERVIC	ES A	RE ALLOCATED, Y	OU M	TUST ALSO COM	PLET	E PAGI	E TWO	OF TH	IS FORM ★★★
Send this form by					1				Dd 7	≟
Filing Clerk, Publi			ission of Texas							REC REC
1701 North Congre	ess Avenue	!							C (로 곱·
P.O. Box 13326								i		- 9
Austin, Texas 7871	1-3326									CEIVED
									CONT	哥司
									突变	5 D!

METHOD USED TO ALLOCATE UTILITY CHARGES

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

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

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. Estimated occupancy method:	Ratio occupancy method:	N. I. CO	Number of Occupants for			
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. Stimated occupancy method: Number of Bedrooms Number of Cocupants for Bedrooms Billing Purposes	The mumber of accurate in the tenant's levelling with	Number of Occupants				
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. Estimated occupancy method: Number of Bedrooms Billing Purposes	•	1				
Size of manufactured home rental spaces						
Estimated occupancy method: Number of Bedrooms Billing Purposes 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 (in which no more than 50%) of the utility bill for water/wastewater consumption is allocated using the occupancy method checked above. The remainder is allocated according to either: • the size of the tenant's dwelling unit divided by the total size of all dwelling units, OR • the size of the space rented by the tenant of a manufactured home divided by the size of all rental spaces. Submetered hot water: The individually submetered hot water used in the tenant's dwelling unit is divided by all submetered hot water used in all dwelling units. Submetered cold water is used to allocate charges for hot water provided through a central system: The individually submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used all dwelling units. As outlined in the condominium contract. Describe: Size of manufactured home rental space:						
Bedrooms Billing Purposes 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 occupancy in all dwelling units regardless of the actual occupancy in all dwelling units regardless of the actual occupancy in all dwelling units of occupants or occupied units. Occupancy and size of rental unit	· · · · · · · · · · · · · · · · · · ·	>3	2.2 + 0.4 for each additional occupan			
Bedrooms Billing Purposes 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 occupancy in all dwelling units regardless of the actual occupancy in all dwelling units regardless of the actual occupancy in all dwelling units of occupants or occupied units. Occupancy and size of rental unit	Estimated occupancy method:	Number of	Number of Occupants for			
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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						
Occupancy in all dwelling units regardless of the actual number of occupants or occupied units. 3	• •					
Occupancy and size of rental unit percent (in which no more than 50%) of the utility bill for water/wastewater consumption is allocated using the occupancy method checked above. The remainder is allocated according to either: • the size of the tenant's dwelling unit divided by the total size of all dwelling units, OR • the size of the space rented by the tenant of a manufactured home divided by the size of all rental spaces. Submetered hot water: The individually submetered hot water used in the tenant's dwelling unit is divided by all submetered hot water used in all dwelling units. Submetered cold water is used to allocate charges for hot water provided through a central system: The individually submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used all dwelling units. As outlined in the condominium contract. Describe: Size of manufactured home rental space:	occupancy in all dwelling units regardless of the actual		4.0 + 1.2 for each additional bedroom			
Submetered cold water is used to allocate charges for hot water provided through a central system: The individually submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used all dwelling units. As outlined in the condominium contract. Describe: Size of manufactured home rental space:	The individually submetered hot water used in the tenan	nt's dwelling unit is divide	ed by all submetered hot water used in			
Size of manufactured home rental space:		- h - t				
	The individually submetered cold water used in the tena					
	The individually submetered cold water used in the tena all dwelling units.	int's dwelling unit is divid				
The size of the area rented by the tenant divided by the total area of all the size of rental spaces.	The individually submetered cold water used in the tena all dwelling units.	int's dwelling unit is divid				
	The individually submetered cold water used in the tena all dwelling units. As outlined in the condominium contract. Describe:	int's dwelling unit is divid				
	The individually submetered cold water used in the tena all dwelling units. As outlined in the condominium contract. Describe: Size of manufactured home rental space:	int's dwelling unit is divid	ed by all submetered cold water used			