

Control Number: 51613



Item Number: 838



Registration of Submetered OR Allocated

Utility Service S5035

Date:	
By: Legal	
Docket No	
(this numbe	r to be assigned by the
DITO 6	c · č1 1)

	E: Please orm (ex: ta						ected informations, etc.)	on on		umber t fter you		-	gned by the filed)	
PROPERTY OW	VER: Do <u>r</u>	not ente	r the n	ame of	the ov	vner's c	ontract manage	er, ma	nagement c	ompany,	or b	illing	company.	
Name Elm Creek	SA LP													
Mailing Address:	PO Box 5°	178				City	Austin		State	TX	Zi	p	78763	
Telephone# (AC)	(210) 910-	9994:	<u> </u>	// `:	S.C.E.	Fax #	(if applicable))						
E-mail	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	(, , , ,		r	, ,	5.5		,~,						
NA.	ME, ADD	RESS, A	AND I	YPE C)F PR	OPER'	Y WHERE U	JTILI'	TY SERVI	CE IS P	ROV	IDE	D	
Name Elm Cree	K						,							
Mailing Address:	2358 NW	Military	y Hwy	,	,	City	San Antonio	,	State	TX	Zi	p 7	78231	
Telephone# (AC)	$(210)9^{2}$	10-999	94			Fax #	(if applicable)						
E-mail	c/o legal@	@conse	rvice.c	om		,								
X Apartment Com	plex	Cond	omini	um	I	Manufa	ctured Home	Rent	al Commu	nity	M	ultip	ole-Use Facilit	у
If applicable, descr	ibe the "m	ultiple	-use fa	cility"	here:				,					
•			I	NFOR	MAT	ION O	N UTILITY S	ERVI	CE				•	
Tenants are billed	for X	Water	X	Waste	wate	r			Submetere	d <u>OR</u>	X	Allo	ocated 🖈 🖈 🖈	
Name of utility pro	viding wa	iter/was	stewat	er S	an A	ntonic	Water Sys	tem						
Date submetered o	r allocated	l billing	g begir	ıs (or t	egan)	05/0	1/2021		Req	uired				
METHOD USED T	O OFFSE	ГСНА	RGES	FOR C	OMN	A NON	REAS Chec	k one	line only.					
Not applicable,	because	В	ills are	based	on th	ie tena	nt's actual sub	mete	red consur	nption				
		Т	here a	re neit	her c	ommor	areas <u>nor</u> an	insta	lled irrigat	ion syst	em			
All common are	as and the	e irrigat	tion sy	stem(s) are	metere	d or submeter	red:						
We deduct the actu	ial utility	charge	s for w	ater a	nd wa	stewat	er to these are	eas th	en allocate	the ren	naini	ng c	harges among	,
our tenants.														
X This property h	as an insta	lled irr	igatio	n syste	m tha	it is <u>no</u> 1	separately m	etere	d or subme	etered:				
We deduct 2	perc	ent (w e	e dedu	ct at le	ast 25	perce	nt) of the utili	ity's t	otal charge	s for wa	ater a	and v	wastewater	
consumption, then	allocate t	he rem	aining	charg	es am	ong ou	r tenants.							
This property h	as an insta	lled irr	igatio	n syste	m (s) 1	that <u>is/</u> a	<u>re</u> separately	mete	red or sub	metered	l:			
We deduct the actu	ıal utility	charge	s assoc	iated v	vith t	he irrig	ation system((s), th	en deduct	at least	5 per	rcent	t of the utility	's
total charges for w								nainii	ng charges	among	our t	enar	nts.	
This property de														
We deduct at least	~			•	•	y's tota	charges for v	water	and waster	water co	onsu	mpti	on, and then	
allocate the remain	ing charg	es amo	ng our	tenan	ts.									
														
★★★IF UTILIT						OU M	UST ALSO CO	OMP	LETE PAG	E TWO				*
Send this form by a	nail with	a total	of (3)	copies	to:						1		2	

★★★IF UTILITY SERVICES ARE ALLOCATED, YOU MUST ALSO COMPLETE	PAGE TWO OF THIS FORM ★★★
Send this form by mail with a total of (3) copies to:	792
Filing Clerk, Public Utility Commission of Texas	200
1701 North Congress Avenue	
P.O. Box 13326	naria PO
Austin, Texas 78711-3326	A Section of the sect
	1 1 1



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 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 for 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 occupant
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 number of occupants or occupied units.	>3	4.0 + 1.2 for each additional bedroom
 X Occupancy and size of rental unit 50 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 	cupancy method checked al size of all dwelling uni	ts, OR
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	eupancy method checked al size of all dwelling uni ufactured home divided	above. The remainder is allocated ts, OR d by the size of all rental spaces.
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 tenanall dwelling units. Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenanally submetered	eupancy method checked al size of all dwelling uni ufactured home divided nt's dwelling unit is divid	above. The remainder is allocated ts, OR d by the size of all rental spaces. ed by all submetered hot water used in ough a central system:
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 tenanall dwelling units.	cupancy method checked al size of all dwelling unitufactured home divided at a divi	above. The remainder is allocated ts, OR d by the size of all rental spaces. ed by all submetered hot water used in ough a central system:
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.	cupancy method checked al size of all dwelling unitufactured home divided ant's dwelling unit is divided that are the water provided through the count's dwelling unit is divided that are the country of the count	above. The remainder is allocated ts, OR d by the size of all rental spaces. ed by all submetered hot water used in ough a central system:
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 tenarall dwelling units. Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenarall dwelling units. As outlined in the condominium contract. Describe:	cupancy method checked al size of all dwelling unitufactured home divided ant's dwelling unit is divided that are the water provided through the count's dwelling unit is divided that are the country of the count	above. The remainder is allocated ts, OR d by the size of all rental spaces. ed by all submetered hot water used in ough a central system:

The square footage of the space rented by the tenant divided by the total square footage of all rental spaces.