

Filing Receipt

Received - 2021-09-28 05:25:21 PM Control Number - 51613 ItemNumber - 1054



Registration of Submetered OR Allocated **Utility Service**

Date:	
ву:	
Docket No	
(this number	to be assigned by the

NOTE: Please <u>DO NOT</u> include any person or protected inform this form (ex: tax identification #'s, social security #'s, etc.)						- 1	(this number to be assigned by the PUC after your form is filed)				
PROPERTY OW	NER: Do	not enter	the name of	the owner's	contr	act manager,					
Name Howard Ha	ıll	-				Name of Street				Discourage of the Control of the Con	
Mailing Address:	P.O. Box	201		City	Mar	tindale		State	TX	Zip	78655
Telephone# (AC)	714-3086	123		Fax	# (if a	pplicable)					
E-mail	hdhall@ha	allgriffin.	com								
NA	ME, ADD	RESS, A	ND TYPE C	F PROPE	RTY	VHERE UI	TLITY S	SERVI	E IS F	ROVID	ED
Name Pecan Cov	e Apartme	nts, LLC			Market I						
Mailing Address:				City	Sar	Marcos		State	TX	Zip	78666
Telephone# (AC)	512-470-	9760		Fax	# (if a	pplicable)					And the State of t
E-mail	srodrigue	z@good	dwinre.com	11							
X Apartment Con	plex	Condo	minium	Manu	factui	ed Home R	ental C	ommur	nity	Mult	tiple-Use Facility
If applicable, desci	ibe the "n	ultiple-	use facility"	here:			made for the first				to the same of the first of the same
			INFOR	MATION	ON U	FILITY SEP	RVICE	er a description at the minimum or \$1			
Tenants are billed	for X	Water	Waste	water			Sub	metere	d OR	XA	llocated ★★★
Name of utility pro	oviding wa	ater/was	tewater M	axwell Spe	cial U	tility District		-			
Date submetered o	r allocated	d billing	begins (or b	egan) ove	r 3 ye	ars ago		Req	uired		
METHOD USED TO OFFSET CHARGES FOR COMMON AREAS Check one line only.											
Not applicable,	because	Bi	lls are based	on the ter	ant's	actual subm	etered	consun	ption		
		Th	iere are neit	her comm	on are	as nor an ir	istalled	irrigati	on sys	tem	
All common areas and the irrigation system(s) are metered or submetered:											
We deduct the actual utility charges for water and wastewater to these areas then allocate the remaining charges among											
our tenants.											
This property has an installed irrigation system that is not separately metered or submetered:											
We deduct percent (we deduct at least 25 percent) of the utility's total charges for water and wastewater											
consumption, then allocate the remaining charges among our tenants.											
This property h	as an insta	alled irri	gation system	m(s) that i	s/are s	eparately n	netered	or subr	netere	d:	
We deduct the actual utility charges associated with the irrigation system(s), then deduct at least 5 percent of the utility's											
total charges for water and wastewater consumption, then allocate the remaining charges among our tenants.											
X This property d	oes not ha	we an in	stalled irriga	ation syste	m:						
We deduct at least	5 percent	of the r	etail public	utility's to	tal cha	arges for wa	iter and	wastev	vater c	onsump	tion, and then
allocate the remain	ning charg	es amon	ig our tenant	s,							
					MUST	ALSO CO	MPLET.	E PAG	E TW(OFTH	IIS FORM ★★★
Send this form by			2 2 9								
Filing Clerk, Publi			non of Texas								
1701 North Congr	ess Avenu	e									
P.O. Box 13326	11 9997										

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	dwelling unit is divided by the total number of							
occupants in all dwelling units at the beginning of the m	which bills are being rendered.							
Ratio occupancy method:			Number of Occupants for					
	Numbe	r 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		>3	2.2 + 0.4 for each additional occupant					
retail public utility's billing period.		<u> </u>						
		1 6	N 1 00 . 0					
Estimated occupancy method:		umber of	Number of Occupants for					
		edrooms	Billing Purposes					
The estimated occupancy for each unit is based on the	0 (Ifficiency)	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					
number of occupants or occupied units.								
V Occurrence and since of control spain. FOO/ consent (in which are consent to FOO/) of the control spain. FOO/								
X Occupancy and size of rental unit 50% 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.								
* the size of the space rented by the tenant of a manuactured nome divided by the size of an rental spaces.								
Submetered hot water:								
The individually submetered hot water used in the tena	ing unit is divid	ad by all submetered bot water used in						
all dwelling units.	ing unit is divid	ed by an submetered not water used in						
all dwelling units.								
Submotored cold water is used to allocate charges fo	r hot wat	er provided thro	uch a central exetem:					
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 in								
all dwelling units.	ming unit is divid	ied by an submetered cold water used in						
an awening units.								
As outlined in the condominium contract, Describe								
As outlined in the condominium contract. Describe.								
Size of manufactured home rental space:								
The size of the area rented by the tenant divided by the total area of all the size of rental spaces.								
Size of the rented space in a multi-use facility:								
The square footage of the space rented by the tenant divided by the total square footage of all rental spaces.								