

Control Number: 51613



Item Number: 155

Addendum StartPage: 0



Registration of Submetered OR Allocated

Date:	
By:	
Docket No.	
(this number to be assigned by t	he
DT (C - 6	

		Utility Sei		Docket No.	<u> </u>
NO'	ΓE: Please	DO NOT include any pers	on or protected information or		to be assigned by the
i		x identification #`s, social ממי	11 1120	PUC after you	ır form ıs filed)
PROPERTY OW	NER: Do <u>n</u>	not enter the name of the	owner's contract managed m	anagement company	or billing company
Name SPCP Edg	e CL Owne	er LLC ಗೆರಕಿ	Continue the second		
Mailing Address:	5910 N. C	entral Expy Suite 980	City Dallas n	State TX	Zip 75206
Telephone# (AC)	512-413-6	546	Fax # (if applicable)		
E-mail	Laura Ded	dens <laura@sentinelp< td=""><td>eakcp.com></td><td></td><td></td></laura@sentinelp<>	eakcp.com>		
NA	ME, ADDI	RESS, AND TYPE OF P	ROPERTY WHERE UTIL	ITY SERVICE IS P	ROVIDED
Name The Edge	at Clear Lal	ke			
Mailing Address:	2323 Bay	Area Blvd	City Webster	State TX	Zip 77598
Telephone# (AC)			Fax # (if applicable)		
E-mail	inío@the	edgeatclearlake.com			
x Apartment Con	ıplex	Condominium	Manufactured Home Ren	tal Community	Multiple-Usc Facility
If applicable, descr	ibe the "m	ultiple-use facility" her	e:		
		INFORMA	TION ON UTILITY SERV	ICE	
Tenants are billed	for x \	Water x Wastewat	er	Submetered <u>OR</u>	x Allocated **
Name of utility pro	oviding wa	ter/wastewater HARI	RIS COUNTY MUD 55		
Date submetered o	r allocated	billing begins (or bega	n) 3/12/2021	Required	ундар официон от
METHOD USED T	O OFFSET	Γ CHARGES FOR COM	IMON AREAS Check on	e line only.	
Not applicable,	because	Bills are based on	the tenant's actual submet	ered consumption	approximation and the belief discount on time. And are the special or an order and
		There are <u>neither</u>	common areas <u>nor</u> an insta	alled irrigation syst	em
All common are	eas and the	irrigation system(s) are	e metered or submetered:		Administration of the state of
We deduct the act	ual utility o	charges for water and v	vastewater to these areas th	nen allocate the ren	naining charges among
our tenants.		-			
This property h	as an insta	lled irrigation system tl	nat is <u>not</u> separately metere	ed or submetered:	
We deduct	perce	ent (we deduct at least 2	25 percent) of the utility's	total charges for wa	ater and wastewater
consumption, ther	allocate th	ne remaining charges ar	nong our tenants.		
x This property h	as an insta	lled irrigation system(s)	that <u>is/are</u> separately met	ered or submetered	! :
We deduct the act	ual utility o	charges associated with	the irrigation system(s), the	nen deduct at least	5 percent of the utility's
total charges for w	ater and w	astewater consumption	, then allocate the remaini	ing charges among	our tenants.
This property d	oes <u>not</u> hav	ve an installed irrigatio	n system:		
We deduct at least	5 percent	of the retail public utili	ty's total charges for water	r and wastewater co	onsumption, and then
allocate the remain	ning charge	es among our tenants.			
			YOU MUST ALSO COMP	PLETE PAGE TWO	OF THIS FORM * * *
i ,		a total of (3) copies to:			
~	•	ommission of Texas			
1701 North Congr	ess Avenue				
P.O. Box 13326 Austin Texas 7871	1 0007				
LAHSTIN, LOYAS /X/I	1-33/0				4 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.

x 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
Occupancy and size of rental unit percen water/wastewater consumption is allocated using the occaccording to either: • the size of the tenant's dwelling unit divided by the total percentage.	cupancy method checked cal size of all dwelling uni	ts, OR
Occupancy and size of rental unit percen water/wastewater consumption is allocated using the occaccording to either: • the size of the tenant's dwelling unit divided by the total percentage.	cupancy method checked cal size of all dwelling uni ufactured home divided	above. The remainder is allocated ts, OR d by the size of all rental spaces.
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occaccording to either: • the size of the tenant's dwelling unit divided by the tote the size of the space rented by the tenant of a man Submetered hot water: The individually submetered hot water used in the tenant of a man submetered hot water used in the submetered hot water used	cupancy method checked cal size of all dwelling unituractured home divided nt's dwelling unit is divided through the control of the control o	above. The remainder is allocated ts, OR d by the size of all rental spaces. ed by all submetered hot water used in sugh a central system:
Occupancy and size of rental unit 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 substitute of the space rented by the tenant of a man substitute of submetered hot water: The individually submetered hot water used in the tenant all dwelling units. Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the tenant of the individually submetered cold water used in the individual individu	cupancy method checked cal size of all dwelling uniturative divided nt's dwelling unit is divided through the cant's dwelling unit is divided ant's dwelling unit is divident's dwelling unit is divident.	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:
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occaccording to either: • the size of the tenant's dwelling unit divided by the tot either 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.	cupancy method checked cal size of all dwelling uniturative divided nt's dwelling unit is divided through the cant's dwelling unit is divided ant's dwelling unit is divident's dwelling unit is divident.	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.