

Control Number: 45522



Item Number: 1721

Addendum StartPage: 0



Registration of Submetered OR Allocated **Utility Service** S7237

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

Date: 10/04/2016 By: Julianna Kat

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

PROPERTY OW	NER: Do 1	<u>10t</u> e	nter	the name o	f the o	wner's	contract manag	ger, man	agement c	ompany	y, or billi	ng com	pany.
Name CORAZON	LURBAN'N	<u>ſ</u> F÷Ę	۸Š٦	r, L.P.	d Tue		-	T P	· ·		y	-	
Mailing Address:	1601 S M) PA	CE	XPY STE	175	City	AUSTIN		State	ŢΧ	Zip	787	02
Telephone# (AC)	(512) 47	6-32	278	е проженея: <u>— проженея:</u>		Fax #	(if applicable	e)					
	corazon									•	e deservices	·	r processor for 1 x
NA	ME, ADD	RES	S, A	ND TYPE	OF PI	ROPER	TY WHERE	UTILIT	Y SERVI	CE IS F	PROVID	ED _	
Name Corazon	- « и		, •	- TT 1888 (4					· · · · · · · · · · · · · · · · · ·			1,84 20	-
Mailing Address:	1000 E.5	h St				City	Austin	. 200 96 4	State	TX.	Zip	78702	2
Telephone# (AC)	(512) 47	⁷ 6-3	278	3		Fax #	(if applicable	2) ; , ,		<u>.</u> .	.'		
, E-mail	c/o peterl	ee@)con	service.co	n		ਦ ਦੀ ਜ਼ਾਮਦਾਤਾ <u>ਦ</u> ਲਵਾਵਾ						चचिंा
X Apartment Con	plex	Со	ndo	minium		Manuf	actured Home	Renta	l Commu	nity	Mult	iple-U	se Facility
If applicable, descr	ibe the "m	ultij	ple-1	use facility	" here	:	# # - F VM-0 (/			× F	- 160 gr - - 1000 mm - 1000 mm - 1		- 74
			_	INFO	RMAT	ION C	N UTILITY S	ERVIC	E		С	old Wat	er
Tenants are billed	for X	Wat	er	X Was	tewate	r		X, S	ubmetere	d <u>OR</u>	X A	locate	d ★★★
Name of utility pro	oviding wa	ter/v	wast	ewater	€ity:c	f Aust	in TX	Г т ом г 1 •• к <u>омг • _</u> -		_			
Date submetered o	r allocated	bill	ing	begins (or	began) 0270	1/2015		Req	uired			7
METHOD USED T	O OFFSE	ГСЕ	IAR	GES FOR	COM	MON A	AREAS Che	k one	line only.				
X Not applicable,	because	X	Bil	ls are base	d on t	he tena	nt's actual su	bmeter	ed consun	ıption			
		,	Th	ere are <u>ne</u>	ither c	ommo	n areas <u>nor</u> ar	install	ed irrigati	on syst	tem		
All common are	eas and the	irri	gati	on system	(s) are	metere	d or submete	red:				•	3.0.
We deduct the act	ual utility	char	ges	for water	and wa	astewat	er to these ar	eas the	n allocate	the rea	maininġ	charge	s among
our tenants.	·												
This property h	as an insta	lled	irrig	gation syst	em tha	at is <u>no</u>	<u>t</u> separately n	netered	or subme	tered:			
We deduct	perce	ent (we (deduct at l	east 25	perce	nt) of the util	ity's to	tal charge	s for w	ater and	waste	water
consumption, then	allocate tl	ae re	mai	ining char	ges am	ong ou	r tenants.			,,			
This property h	as an insta	lled	irrię	gation syst	em(s)	that <u>is/</u>	are separately	meter	ed or subr	netere	d:		4
We deduct the act													e utility's
total charges for w	ater and w	aste	wate	er consum	ption,	then a	llocate the re	naining	g charges a	among	our tena	nts.	·
This property d	oes <u>not</u> ha	ve ar	n ins	stalled irri	gation	system	ı:				•		
We deduct at least	5 percent	of th	ne re	etail public	utilit	y's tota	l charges for	water a	nd wastev	vater c	onsump	tion, ar	nd then
allocate the remain	ing charge	es an	non	g our tena	nts.								
			*				· · · · · · · · · · · · · · · · · · ·						<u> </u>
***IF UTILIT						OU M	UST ALSO C	OMPLI	ETE PAGI	ETWC	OF TH	IS FOI	*** MS
Send this form by													
Filing Clerk, Public	c Utility C	omn	11881	on of Texa	IS					-	Ë	20	
1701 North Congre P.O. Box 13326	ess Avenue	!										5	
Austin, Texas 7871	1_3376						•				75	2016 OCT	R
Austin, 1CAds /0/1	1-0020					·		_ +				9	$\overline{\Xi}$
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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	
CU	ants 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					
he 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					
ljusted value is divided by the total of these values	3	2.2					
or all dwelling units occupied at the beginning of the	>3	2.2 + 0.4 for each additional occupar					
etail public utility's billing period.	<u></u>						
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	>3	4.0 + 1.2 for each additional bedroom					
umber of occupants or occupied units.	<u> </u>						
Occupancy and size of rental unit percent (in which no more than 50%) of the utility bill for							
vater/wastewater consumption is allocated using the occ ccording to either:	cupancy method checked	above. The remainder is allocated					

Occupancy and size of rental unit	percent (in which no more than 50%) of the utility bill for						
rater/wastewater consumption is allocat	ed using the occupancy method checked above. The remainder is allocated						
ccording 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 ill 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 in ıll dwelling units.

As outlined in the condominium contract. Describe:								
			, ,		1,			

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.