

Control Number: 45522



Item Number: 230

Addendum StartPage: 0



Registration of Submetered OR Allocated Utility Service

By:_____ Docket No.

Date:_

45022

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

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

PROPERTY (OWNER: Do <u>n</u>	<u>ot</u> ente	er the name o	of the owne	r's contract man	ager, m	anagem	ent co	mpany,	or billin	ng
company.											
Name GS Sev	en Palms LP			- 1 2:	1,,,,,,,,,,		State	TX	Zip	77598	
Mailing Addre	ss: 100 West To	exas Ave	enue	City	Webster		E-mail		<u> </u>	<u> </u>	
		oplicable)	[()	עירו זיי			ROVIDED				
	NAME, ADDI	RESS, A	ND TYPE O	F PROPER	TY WHERE UT	IIII I	DEK VIC	1011			
Name Avana	Grand Palms Apa	rtments		City	T		State	TX	Zip	77598	
Mailing Address: 100 West Texas Avenue					Webster		E-mai				eystar.com
Telephone #	(281))338-8600	pplicable)	(281) 338-7766								
X Apartment	Complex		ominium		actured Home R	entar	Ommu	iity	Ividic		
If applicable, o	lescribe the "m	ultiple	-use facility"	here:	AND THE PART OF TH	DATCE					
			INFOR	MATION C	ON UTILITY SEI	V C	metere	d OR	T A	llocated	***
Tenants are bi	incu ior	Water		ewater		X Sub	metere	<u> </u>	1 1 1 1 1		
Name of utilit	y providing wa	ter/wa	500	City of Webste			Reg	uired			
D : 1 1	and or allocated	l hilline	σ hegins (or t	began) 02/0	01/2011			uncu			
METHOD US	ED TO OFFSE	$T \cap H \Delta$	RCES FOR (COMMON.	AREAS Check	one m	l consur	nntion			
X Not applic	able, because	X B	ills are based	d on the ten	ant's actual subr	neterec	limigat	ion eve	tem		
		I	here are <u>nei</u>	ther commo	on areas <u>nor</u> an i	nstalled	IIIIgat	ion sys			
All commo	on areas and th	e irriga	tion system(s) are meter	red or submetere	:D:	allocato	the re	maining	charge	s among
We deduct th	ne actual utility	charge	es for water a	ınd wastewa	ater to these area	as tnen	апосате	the ic.	1114111111	,	0
1											
This prope	erty has an inst	alled ir	rigation syste	em that is <u>n</u>	ot separately me	etereu c	l charge	se for w	zater an	d waste	water
We deduct	per	cent (w	re deduct at l	least 25 perc	cent) of the utility	Ly S tota	ii Cilaige	23 101 V	ucer un	.,	
consumption	, then allocate	the ren	naining char	ges among o	our tenants.		d or mih		-d·		
				/a\	C/DTA CAMBITATOIV	metere	doduct	at least	t 5 nerce	ent of tl	ne utility's
_		1		rith tha 12	rigation systemu:	s), men	ucuuci	at icus	C P P C P C	nants.	,
total charges	for water and	wastew	rater consum	iption, then	anocate the ren	laming	Charges	union	, 0		
											nd then
We deduct a	t least 5 percen	t of the	e retail publi	c utility's to	otal charges for v	valei ai	iu wasic	Water			
allocate the	remaining char	ges am	ong our tena	ints.	MUST ALSO CC	MPI E	TE PAG	E TWO	O OF TI	HIS FOI	RM * * *
★★★IF U	TILITY SERVIC	CES AR	E ALLOCA	IED, YOU	MUSI ALBO CC	/1411 1111					
Send this for	rm by mail to:	_									
Filing Clerk	, Public Utility	Comm	ission of Tex	cas					•••	•	
1701 North	Congress Aven	ue							Ę	E	
P.O. Box 13	326									C.	
Austin, Tex	as 78711-3326								7	Ë	10
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F	PUCT Registration fo	rm for Su	bmetered or Allo	ocated (Previous	TCEQ FORM 10363)	9/4/14	Page 1 of	1			

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 occupants in all dwelling units at the beginning of the month for which bills are being rendered. Number of Occupants for Ratio occupancy method: **Number of Occupants Billing Purposes** 1.0 The number of occupants in the tenant's dwelling unit 1 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. Number of Number of Occupants for Estimated occupancy method: **Billing Purposes Bedrooms** 0 (Efficiency) 1 The estimated occupancy for each unit is based on the number of bedrooms as shown in the table to the 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 4.0 + 1.2 for each additional bedroom >3 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 in all dwelling units. 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.