

Control Number: 51613



Item Number: 665



Registration of Submetered OR Allocated

Utility Service

S4298

Date:_ By: Legal Docket No._

	E: Please or tage of the contract of the contr						ected informations; 's, etc.)		PLIC				gned by the
							7077	11 11 70 to	Color Fire D	fter you			
PROPERTY OW			the n	ame of th	e ow	ner's c					, or b	illin	g company.
Name FPA REIT				*******				ر ا دکی سر	HE COMM				,
Mailing Address:	2613 Midla	and Drive)	,	<u>-</u>		Midland		State	TX	Zi	p	79707
Telephone# (AC)	(432) 247-	8057		٠, , , ,		Fax #	(if applicable)						4
E-mail			, S					```		,			
			ND T	YPE OF	PRC	OPER'	TY WHERE U	TIL	ITY SERVI	CE IS P	ROV	IDE	ED .
Name ReNew S													
Mailing Address:	2613 N	Midland	d Dr			City	Midland		State	TX	Zi	ıp	79707
Telephone# (AC)	(432) 24	17-805	7			Fax #	(if applicable)			,			
E-mail	c/o legal@	②conser	vice.c	om									
X Apartment Com	*	Condo				lanufa	ctured Home	Ren	tal Commu	nity	M	ulti	ple-Use Facility
If applicable, descri	ibe the "m	ultiple-1	ise fa	cility" h	ere:								
			I	NFORM	ATIC	ON O	N UTILITY SI	ERV	ICE				
Tenants are billed		Water	Х	Wastew					Submetere	d <u>OR</u>	Х	All	located ***
Name of utility pro	viding wa	ter/wast	ewat	er Cit	y of	Midla	and TX						
Date submetered o	 							,		uired			
METHOD USED T	O OFFSE	r char	GES	FOR CO	MM	ON A	REAS Chec	k on	e line only.				
Not applicable,	because	Bil	ls are	based o	n the	e tena	nt's actual sub	met	ered consur	nption			
		Th	ere a	re neithe	er co	mmor	n areas <u>nor</u> an	inst	alled irrigat	ion syst	em		
All common are	as and the	irrigati	on sy	stem(s) a	are m	netere	d or submeter	ed:					
We deduct the actu	ial utility	charges	for w	ater and	was	tewat	er to these are	as tł	nen allocate	the rea	maini	ng o	charges among
our tenants.													
X This property h	as an insta	lled irri _l	gatio	n system	that	is <u>no</u>	separately m	eter	ed or subme	etered:			
We deduct 25	perc	ent (we	dedu	ct at leas	t 25 j	perce	nt) of the utili	ty's	total charge	es for w	ater a	and	wastewater
consumption, then	allocate t	he rema	ining	charges	amo	ng ou	r tenants.				<u>, – – – </u>		
This property h	as an insta	lled irri _l	gatio	n system	(s) th	nat <u>is/</u>	<u>are</u> separately	met	ered or sub	metere	1 :		
We deduct the actu	al utility	charges	assoc	iated wi	th th	e irrig	gation system(s), tl	hen deduct	at least	5 per	rcen	t of the utility's
total charges for w	ater and w	astewat	er co	nsumptio	on, tl	hen al	locate the ren	naini	ing charges	among	our t	ena	nts.
This property de	oes <u>not</u> ha	ve an in	stalle	d irrigati	ion s	ystem	:						
We deduct at least	5 percent	of the re	etail	public ut	ility'	's tota	l charges for v	vate	r and waste	water c	onsu	mpt	ion, and then
allocate the remain	ing charg	es amon	g oui	tenants.									
★★★IF UTILIT	Y SERVIC	ES ARE	ALL	OCATEI), Y(M UC	UST ALSO CO	OME	LETE PAG	E TWC	OF	TH	IS FORM ★★★
Send this form by 1	nail with	a total o	f(3)	copies to	:								

★★★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:
Filing Clerk, Public Utility Commission of Texas
1701 North Congress Avenue
P.O. Box 13326
Austin, Texas 78711-3326



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 total	rupancy method checked al size of all dwelling uni	ts, OR				
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 totath the size of the space rented by the tenant of a manual Submetered hot water: The individually submetered hot water used in the tenant of the space rented by t	rupancy 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.				
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 totae the size of the space rented by the tenant of a manufacture. Submetered hot water:	rupancy method checked al size of all dwelling uni ufactured home divided at a divided at a divided through the control of the	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:				
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 manual 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	rupancy method checked al size of all dwelling uni ufactured home divided at a divided at a divided through the control of the	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:				
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The square footage of the space rented by the tenant divided by the total square footage of all rental spaces.