

Control Number: 43704



Item Number: 456

Addendum StartPage: 0



Registration of Submetered OR Allocated Utility Service

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

Date:
By:
Docket No. 45704
(this number to be assigned by the
PUC after your form is filed)

PROPERTY OWNER: Do not ente	er the name of th	e owne	er's contract n	1anager	managa	nort -		- 1 ·12·	
company.			or o continuet in	ianagei,	managei	nem co	ompany,	or billi:	ng
Name Oakwood Dallas 102 LLC DBA O	akwood Apartments	3							
Mailing Address: 1603 LBJ Freeway S		City	Dallas		State	Tx	7:	75004	
Telephone # (972) 243-7648	Fax # (if applic		(214)) 447-958	7	E-mai		Zip	75234	
Name Oakwood Anatomata	ND TYPE OF PI	ROPER	TY WHERE	PTI PT	V CEDVIO	ישטון זי	POMP	riageman	agement.co
Name Oakwood Apartments				<u> </u>	DERVIC	TE 13 F	KOVIDI	<u></u>	
Mailing Address: 2538 Bahama Dr.	~	City	Dallas		State	тх	7:	75044	
Telephone # (214))941-3067	Fax # (if application	·	(214) 943-213	R	E-mai		Zip	75211	
Apartment Complex x Condo	minium	Manufa	ctured Home		Commun	:	wood@sui		
If applicable, describe the "multiple-	use facility" here		ceared frome	Rental	Commun	щу	Multi	ple-Use	Facility
			N UTILITY S	FDV//CE			·		
Tenants are billed for x Water	x Wastewate	r	NOTILITY 5.			OB			
Name of utility providing water/wast	ewater City Of	Dallas		Su	bmetered	<u>OR</u>	× All	ocated '	***
Date submetered or allocated billing	begins (or began)	05/01	/2015		I B	. 1			
METHOD USED TO OFFSET CHAR	GES FOR COMA	MON A		l 1°	Requ	ired			·
	ls are based on th			k one lir	ne only.				
	ere are neither co	mmon	are s actual sub	meterec	consum	ption			
All common areas and the irrigation	ere are <u>neither</u> co	notoro	areas <u>nor</u> an	installec	1 irrigatio	n syste	em		
We deduct the actual utility charges f	or water and was	nereret	or submeter	ea:	11	_			
We deduct the actual utility charges four tenants.	or water and was	ocewate	ir to these are	as then a	allocate t	he rem	aining c	harges a	ımong
This property has an installed irrig	ation system that	t is not	congrataly, m	*******	1				
We deduct percent (we d	educt at least 25	nercen	t) of the utilia	terea o	r submete	ered:	_		
consumption, then allocate the remain	ning charges amo	bercen	tenents	y s totai	charges	tor wat	ter and y	vastewa	ter
This property has an installed irriga	ation system(e) +1	ng our	re company 1						
We deduct the actual utility charges at total charges for water and wastewater	ssociated with th	o irrico	te separatery	neterea	or subme	etered:			
total charges for water and wastewater	r consumption th	hon all	nuon system(s), then α	ieduct at	least 5	percent	of the u	ıtility's
This property does <u>not</u> have an inst	alled irrigation s	vetem:	ocate the rem	aining c	harges an	nong o	ur tenan	ts.	
We deduct at least 5 percent of the ret allocate the remaining charges among	ail public utility	e total	obourse for						
** * IF UTILITY SERVICES ARE A	LLOCATED YO	II MIII	T ALSO CON	(DI Emp	DAGDE				
Send this form by mail to:		0 1/100	ALSO CON	APLETE	PAGET	wo o	F THIS		***
Filing Clerk, Public Utility Commission	n of Texas						Ğ G		
1701 North Congress Avenue							_	у Т	7
P.O. Box 13326								= =	, 1
Austin, Texas 78711-3326								۶ <u>- ۲</u>	
			· · · · · · · · · · · · · · · · · · ·				<u>O</u> -<		-
							<u> </u>	****	j.
							Cir C	_	

METHOD USED TO ALLOCATE UTILITY CHARGES

Check the box or boxes that describe the all	location 1 1 1 1	in						
The number of occupants in t	ho tomand) 1 11:							
occupants in all dwelling units at the beginning of the r	nonth for which hills !	is divided by the total number of						
	tonell for which bills are	being rendered.						
Ratio occupancy method:								
	Number of O	Number of Occupants for						
The number of occupants in the tenant's dwelling unit	Number of Occupants	Billing Purposes						
is adjusted as shown in the table to the right. This		1.0						
adjusted value is divided by the total of these values	2	1.6						
10f all dwelling units occupied at the beginning of the	3	2.2						
retail public utility's billing period.	>3	2.2 + 0.4 for each additional occupant						
T.								
Estimated occupancy method:	Number of	Number of O						
Total Control of the	Bedrooms	Number of Occupants for						
The estimated occupancy for each unit is based on the	0 (Efficiency)	Billing Purposes						
number of bedrooms as shown in the table to the	1	1						
right. The estimated occupancy in the tenant's	2	1.6						
dweining unit is divided by the total estimated	3	2.8						
occupancy in all dwelling units regardless of the actual	>3	4.0						
number of occupants or occupied units.	>0	4.0 + 1.2 for each additional bedroom						
water/wastewater consumption is allocated using the occu according to either: • the size of the tenant's dwelling unit divided by the total • the size of the space rented by the tenant of a manuf	pancy method checked al							
	Tonic 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 charge 6								
Submetered cold water is used to allocate charges for harmonic individually submetered cold water used in the tenantial dwelling units.	ot water provided throug 's dwelling unit is divided	h a central system: by all submetered cold water used in						
As outlined in the condominium contract. Describe:								
Size of manufactured home rental space:								
he size of the area rented by the tenant divided by the total area of the								
Size of the rented space in a multi-use facility:								
he square footage of the space rented by the tenant divide	l break a section of							
ne square footage of the space rented by the tenant divided by the total square footage of all rental spaces.								