

Control Number: 48934



Item Number: 1081

Addendum StartPage: 0



Austin, Texas 78711-3326

Registration of Submetered OR Allocated Hility Service

Date:	
By:	48934
Docket No	
	to be assigned by the

E See A		Ounty Serv				Docke	t No	. ——	
		O NOT include any person identification #'s, social se			on	(this n	umber t	to be ass	igned by the
uns		identification # 5, social si	——	+ s, etc.) 	لميد	PUCa	fter you	e form i	s filed)
PROPERTY OW	NER: Do <u>no</u> t	enter the name of the ov	wner's c	ontract manager,	manage	ement c	ompany,	or bum	g company.
Name Diboll TX L	LC					18.21			
Mailing Address:	4600 Cox R	oad, Suite 400	City	Glen Allen	- Nau.	State	VA	Zip	23060
Telephone# (AC)	(866) 502-63	391	Fax #	(if applicable)					
E-mail	parklandlice	nses@plndv.com					**	` ` //.	× ; , , ,
NA	ME, ADDRI	ESS, AND TYPE OF PR	OPER'	IY WHERE UTI	LITY	SERVI	CE IS P	ROVIDI	ED .
Name Diboll MHC	;								
Mailing Address:	925 Denma	ın Street	City	Diboll	:	State	TX	Zip	75941
Telephone# (AC)	(936) 829-3	611	Fax #	(if applicable)					
E-mail	parklandlice	enses@plndv.com							
Apartment Com	plex (Condominium X I	Manufa	ctured Home Re	ntal C	ommu	nity	Multi	ple-Use Facility
If applicable, descr	ibe the "mul	tiple-use facility" here:							
		INFORMAT	ION O	N UTILITY SER	VICE				
Tenants are billed	for X W	ater X Wastewate	r		Sub	metere	d <u>OR</u>	X Al	located ★★★
Name of utility pro	oviding wate	r/wastewater City of	Diboll					· · · · · · · · · · · · · · · · · · ·	
Date submetered o	r allocated b	illing begins (or began)) 8/19	/2009		Req	uired		
METHOD USED T	O OFFSET	CHARGES FOR COMI							
Not applicable,	because	Bills are based on th	ne tena	nt's actual subme	etered	consur	nption		
		There are <u>neither</u> c	ommo	n areas <u>nor</u> an ins	stalled	irrigat	ion syst	em	
All common are	eas and the i	rrigation system(s) are	metere	d or submetered	:				
We deduct the act	ual utility ch	narges for water and wa	astewat	er to these areas	then a	illocate	the ren	naining	charges among
our tenants.									
This property h	as an install	ed irrigation system tha	at is <u>no</u>	<u>t</u> separately mete	ered or	subme	etered:		
We deduct	percer	at (we deduct at least 25	5 perce	nt) of the utility'	's total	charge	s for wa	ater and	wastewater
		remaining charges am							
		ed irrigation system(s)							
		narges associated with t							
total charges for w	ater and wa	stewater consumption,	then a	llocate the remai	ning c	harges	among	our tena	ints.
·		e an installed irrigation	•						
(-	f the retail public utilit	y's tota	d charges for wat	ter and	l waste	water c	onsump	tion, and then
allocate the remain	ning charges	among our tenants.							
		S ARE ALLOCATED, Y	YOU M	IUST ALSO CON	/PLET	E PAG	E TWC	OF TH	IS FORM ★★★
·		total of (3) copies to:							
_	•	mmission of Texas							
1701 North Congr	ess Avenue								
P.O. Box 13326									

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			
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	cupancy method checked all size of all dwelling uni	ts, OR			
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 Submetered hot water: The individually submetered hot water used in the tenant	cupancy method checked cal size of all dwelling uni cufactured home divided	above. The remainder is allocated ts, OR d by the size of all rental spaces.			
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 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 tenarally submetered	cupancy method checked cal size of all dwelling unituractured home divided nt's dwelling unit is divided that the control water provided through the calculations are not water and the calculations are not water are not water and the calculations are not water and t	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:			
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 Submetered hot water: The individually submetered hot water used in the tena all dwelling units. Submetered cold water is used to allocate charges for	cupancy method checked cal size of all dwelling unitural home divided nt's dwelling unit is divided that ant's dwelling unit is divided ant's dwelling unit is divided that ant's dwelling unit is divided.	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:			
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 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 unitural home divided nt's dwelling unit is divided that ant's dwelling unit is divided ant's dwelling unit is divided that ant's dwelling unit is divided.	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.