

Control Number: 45522



Item Number: 1315

Addendum StartPage: 0



Registration of Submetered OR Allocated Utility Service

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.									
ł	By:									
	Docket No.									
	(this number to be assigned by the									

this form (ex: tax identification #'s, social security #'s, etc.)								PUC afte	PUC after your form is filed)				
PROPERTY OW	NER: Do 1	<u>not</u> en	ter	the name of	the o	wner's c	öntract manag	ger, n	nanagement con	ipany, or	billin	g compa	ny.
Name Rreaf Harv									-	•			
Mailing Address:	5001.W Loop 289						Lubbock		State	rx :	Zip	79414	
Telephone# (AC)						Fax #	(if applicable	2)		· •	•		
E-mail	E-mail marcm@mcdougal.com												
, NA	ME, ADD	RESS,	, Al	ND TYPE (OF PR	OPER'	TY WHERE	UTII	ITY SERVICE	IS PRO	VIDE	\mathbf{D}	, 4
Name Hårvard Ho	use Apart	ments	3 ,		-					u		_	
Mailing Address:	ailing Address: 2465 Harvard Avenue						San Angelo		State 7	ΓX. Z	Zip	76904	
Telephone#_(AC)	806-797-3162					·Fax #	(if applicable	2)					
E-mail angela.taylor@mcdougal.com													
x Apartment Com	plex	Con	ıdoı	ninium	. 1	Manufa	ctured Home	Rer	ital Communit	y]	Multi	ple-Use	Facility
If applicable, descr	ibe the "m	ultipl	le-u	se facility'	here:	:			•	N.	-		
		11		INFOR	MAT	ION O	N UTILITY S	ERV	TCE ,	-		•	
Tenants are billed	for x	Wate	r	x Waste	ewate	r.			Submetered 9	OR x	All	ocated `	***
Name of utility pro	viding wa	iter/w	aste	ewater (City of	San Ar	ngelo	יי	-	t ~ .		;	
Date submetered or allocated billing begins (or began) 12/1/2016 Required													
METHOD USED T	O OFFSE	T CH	AR	GES FOR (COMN	A MON	REAS Chec	k or	ne line only.	 ,			
Not applicable,	because `		Bill	s are basec	l on th	ie tena	nt's actual sul	bmet	ered consump	tion			
4g			The	ere are <u>nei</u> t	her co	ommor	areas <u>nor</u> an	inst	alled irrigation	system			
All common are	as and the	irrig	atic	n system(s	are	metere	d or submete	red:		# -			
We deduct the actu	ıāl utility	charg	es f	or water a	nd wa	stewat	er to these ar	eas t	hen allocate th	ie remaii	ning c	harges :	among
our tenants.													
This property has an installed irrigation system that is not separately metered or submetered:													
We deduct percent (we deduct at least 25 percent) of the utility's total charges for water and wastewater									ater				
consumption, then allocate the remaining charges among our tenants.													
This property has an installed irrigation system(s) that is/are separately metered or submetered:													
We deduct the actual utility charges associated with the irrigation system(s), then deduct at least 5 percent of the utility's													
total charges for water and wastewater consumption, then allocate the remaining charges among our tenants.													
X This property does <u>not</u> have an installed irrigation system:									,				
We deduct at least 5 percent of the retail public utility's total charges for water and wastewater consumption, and then													
allocate the remain	ing charg	es am	ong	our tenan	ts.	° 1		7					
				*	1					#		-	<u> </u>
★★★IF UTILITY						OU M	UST ALSO C	OMI	PLETE PAGE	WO OI	HIT!	<u>SEORM</u>	<u>r★★.1</u>
Send this form by r							1				2	<u>=</u>	•
Filing Clerk, Public Utility Commission of Texas													
1701 North Congress Avenue													
P.O. Box 13326 Austin, Texas 78711-3326										= :			
Austili, Texas /0/1	1-0020						· ·			il (<u> </u>		
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					•		¥ %,			∥ ,	<u>S</u>	№ .	

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	e tenant's dwelling unit is	s divided by the total number of					
occupants in all dwelling units at the beginning of the m	onth for which bills are b	eing rendered.					
Ratio occupancy method:	4	Number of Occupants for Billing Purposes					
	Number of Occupants						
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	>3	2.2 + 0.4 for each additional occupant					
retail public utility's billing period.	6 ₂ £	tr t					
	·						
Estimated occupancy method:	Number of	Number of Occupants for					
, ,	Bedrooms ,	Billing Purposes					
The estimated occupancy for each unit is based on the	0 (Efficiency)	i 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	>3 .	4.0 + 1.2 for each additional bedroom					
number of occupants or occupied units.	. <u> </u>						
Occupancy and size of rental unit percent		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.							
- the size of the space fenter by the tenant of a manufactured nome divided by the size of an fental spaces.							
Submetered hot water:		P. H.					
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 tena							
all dwelling units.							
, ,	· · · · · · · · · · · · · · · · · · ·						
As outlined in the condominium contract. Describe:							
128 outmet in the condominant contract. Describe.							
		27					
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.							
The square rootage of the space reflict by the tenant divided by the total square rootage of an reflici spaces.							
, see		ρ† 1					