

Control Number: 51613



Item Number: 741



## Registration of Submetered OR Allocated Utility Service

NOTE: Please **DO NOT** include any person or protected information on (this number to be assigned by the this form (ex: tax identification #'s, social security #'s, etc.)

Date:		 	
By:	 		
Docket No			

this fo	orm (ex: tax	k iden	itificatio	n #'s, s	ocial se	ecurity #'s, etc.)	- ~	PUC af	ter you	r form	is filed)
PROPERTY OWN	VER: Do no	ot en	ter the r	name of	the ov	wner's contract manage	er, ma	agement c	<b>B</b> pany,	or billi	ng company.
Name S HWY 90								TY DIMER			
Mailing Address: 1	150 N Loop	1604	W, Ste.	108-19	7	City San Antonic	JL III	CL State	ΤX	Zip	78248
Telephone# (AC)	210-899-0	)443	}			Fax # (if applicable	)		·		
				nomar	nager	ment.com					
NAN	ME, ADDR	ESS,	AND :	ГҮРЕ (	OF PR	OPERTY WHERE U	JTILI	TY SERVIC	E IS PI	ROVID	ED
Name Newell Mo	bile Hom	e &	RV C	ommu	nity						
Mailing Address:	S HWY 9	0 E				City <b>Uvalde</b>		State	TX	Zip	78801
Telephone# (AC)	210-899-	044	3			Fax # (if applicable	)				
E-mail	manager	nen	t@vec	noma	nage	ment.com					
Apartment Com	plex	Con	domini	ium	XI	Manufactured Home	Renta	al Commur	nity	Mult	iple-Use Facility
If applicable, descri	be the "mı	ıltipl	e-use f	acility"	here:						
			]	INFOR	MAT	ION ON UTILITY S	ERVI	CE			
Tenants are billed for	or X V	Vate	r	Waste	ewatei	r	X S	Submetered	l <u>OR</u>	Al	llocated ***
Name of utility prov	viding wat	er/w	astewa	ter L	Ivalde	e Utility Ofiice					
Date submetered or								Requ	iired		
METHOD USED TO	O OFFSET	CH	ARGES	FOR (	COMN	MON AREAS Chec	k one	line only.			
X Not applicable, b	ecause	X	Bills ar	e based	on th	ne tenant's actual sub	mete	red consum	ption		
			There a	re <b>neit</b>	<u>:her</u> co	ommon areas <u>nor</u> an	instal	lled irrigati	on syste	em	
All common area	as and the	irrig	ation sy	/stem(s	are	metered or submeter	ed:				
We deduct the actu	al utility c	harg	es for v	vater a	nd wa	stewater to these are	eas the	en allocate	the rem	naining	charges among
our tenants.											
This property ha	s an instal	led i	rrigatio	n syste	m tha	it is <u>not</u> separately m	etere	d or subme	tered:		
We deduct	perce	nt <b>(v</b>	ve dedu	ict at le	ast 25	percent) of the utili	ty's to	otal charges	for wa	ter and	wastewater
consumption, then				<del> </del>		<del></del>					
This property ha	s an instal	led i	rrigatio	n syste	m(s) t	that <u>is/are</u> separately	mete	red or subn	netered	:	
We deduct the actu	al utility c	harg	es assoc	ciated v	with t	he irrigation system(	s), the	en deduct a	t least 5	percei	at of the utility's
					<u>-</u>	then allocate the ren	nainin	ng charges a	mong c	our tena	ints.
X This property do				_		*					
	-					y's total charges for v	vater a	and wastev	vater co	nsump	tion, and then
allocate the remaini	ing charge:	s am	ong oui	r tenan	ts.						
			·			OU MUST ALSO CO	OMPL	ETE PAGI	TWO	OF TH	IS FORM ★★≯
Send this form by m				-							
Filing Clerk, Public	•	mmı	ission o	ı 1exas	5						
1701 North Congres P.O. Box 13326	ss Avenue										
Austin, Texas 78711	1-3326										

## 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

Ratio occupancy method:		Number of Occupants for
	Number of Occupants	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	>3	2.2 + 0.4 for each additional occupant
retail public utility's billing period.		
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	>3	4.0 + 1.2 for each additional bedroom
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occu according to either:  • the size of the tenant's dwelling unit divided by the tota	(in which no more than upancy method checked all size of all dwelling unit	s, <b>OR</b>
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occupancy according to either:  • the size of the tenant's dwelling unit divided by the tota the size of the space rented by the tenant of a manual Submetered hot water:	(in which no more than upancy method checked all size of all dwelling unit	above. The remainder is allocated s, <b>OR</b>
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occupance according to either:  • the size of the tenant's dwelling unit divided by the tota the size of the space rented by the tenant of a manual Submetered hot water:  The individually submetered hot water used in the tenant	(in which no more than upancy method checked all size of all dwelling unit afactured home divided	above. The remainder is allocated s, <b>OR</b> by the size of all rental spaces.
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occupance according to either:  • the size of the tenant's dwelling unit divided by the tota • the size of the space rented by the tenant of a manu Submetered hot water:  The individually submetered hot water used in the tenant all dwelling units.	(in which no more than apancy method checked all size of all dwelling unit afactured home divided t's dwelling unit is divided	above. The remainder is allocated s, <b>OR</b> by the size of all rental spaces.
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occupance according to either:  • the size of the tenant's dwelling unit divided by the tota • the size of the space rented by the tenant of a manu  Submetered hot water:  The individually submetered hot water used in the tenant all dwelling units.  Submetered cold water is used to allocate charges for	(in which no more than upancy method checked all size of all dwelling unit afactured home divided that the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided t	above. The remainder is allocated s, OR by the size of all rental spaces.  ed by all submetered hot water used in a central system:
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occupance according to either:  • the size of the tenant's dwelling unit divided by the tota • the size of the space rented by the tenant of a manual Submetered hot water:  The individually submetered hot water used in the tenant all dwelling units.	(in which no more than upancy method checked all size of all dwelling unit afactured home divided that the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided t	above. The remainder is allocated s, OR by the size of all rental spaces.  ed by all submetered hot water used in a central system:
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occupance according to either:  • the size of the tenant's dwelling unit divided by the totale the size of the space rented by the tenant of a manual Submetered hot water:  The individually submetered hot water used in the tenant all dwelling units.  Submetered cold water is used to allocate charges for The individually submetered cold water used in the tenant all dwelling units.	(in which no more than upancy method checked all size of all dwelling unit afactured home divided that the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided t	above. The remainder is allocated s, OR by the size of all rental spaces.  ed by all submetered hot water used in a central system:
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occupance according to either:  • the size of the tenant's dwelling unit divided by the totale the size of the space rented by the tenant of a manual submetered hot water:  The individually submetered hot water used in the tenant all dwelling units.  Submetered cold water is used to allocate charges for The individually submetered cold water used in the tenant all dividually submetered cold water used in the tenant all dividually submetered cold water used in the tenant of a manual dividually submetered cold water used in the tenant of a manual dividually submetered cold water used in the tenant of a manual dividually submetered cold water used in the tenant of a manual dividually submetered cold water used in the tenant of a manual dividually submetered cold water used in the tenant of a manual dividually submetered cold water used in the tenant of a manual dividually submetered cold water used in the tenant of a manual dividually submetered cold water used in the tenant of a manual dividually submetered cold water used in the tenant of a manual dividually submetered cold water used in the tenant of a manual dividual	(in which no more than upancy method checked all size of all dwelling unit afactured home divided that the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided t	above. The remainder is allocated s, OR by the size of all rental spaces.  ed by all submetered hot water used in a central system:
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occupance according to either:  • the size of the tenant's dwelling unit divided by the totale the size of the space rented by the tenant of a manual submetered hot water:  The individually submetered hot water used in the tenant all dwelling units.  Submetered cold water is used to allocate charges for The individually submetered cold water used in the tenant all dwelling units.	(in which no more than upancy method checked all size of all dwelling unit afactured home divided that the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided t	above. The remainder is allocated s, OR by the size of all rental spaces.  ed by all submetered hot water used in a central system:
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occupance 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 manual submetered hot water:  The individually submetered hot water used in the tenant all dwelling units.  Submetered cold water is used to allocate charges for The individually submetered cold water used in the tenant all dwelling units.	(in which no more than upancy method checked all size of all dwelling unit afactured home divided that the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided t	above. The remainder is allocated s, OR by the size of all rental spaces.  ed by all submetered hot water used in a central system:
Occupancy and size of rental unit percent water/wastewater consumption is allocated using the occupance 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 manual submetered hot water:  The individually submetered hot water used in the tenant all dwelling units.  Submetered cold water is used to allocate charges for The individually submetered cold water used in the tenant all dwelling units.	(in which no more than upancy method checked all size of all dwelling unit afactured home divided that the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided that water provided through the dwelling unit is divided t	above. The remainder is allocated s, OR by the size of all rental spaces.  ed by all submetered hot water used in a central system: