

Control Number: 51613



Item Number: 1185



## Registration of Submetered OR Allocated **Utility Service**

Date:\_\_\_\_\_ By:\_\_\_ Docket No.\_\_\_\_

this	<b>FE:</b> Please form (ex: ta	<b><u>DO NOT</u></b> include any pers ax identification #'s, social	son or pr security	#'s, etc.)	n on 1			to be ass ir form i	signed by the is filed)
PROPERTY OW	NER: Do <u>r</u>	not enter the name of the	owner's		Jun 400 1 1 1 100 10		9 197 1	10	
Name Knightvest				THE STATE OF THE S	BHOST	HTY TO	MMISS	LA.	
Mailing Address:	5728 LBJ I	Freeway Ste 400	City	Dallas		State	ŤΧ	Zip	75240
Telephone# (AC)	214-989-7	061	Fax	# (if applicable)	*				
E-mail	allison@kr	nightvest.com							
NA	ME, ADD	RESS, AND TYPE OF P	ROPE	RTY WHERE U	TILITY	SERVIC	E IS P	ROVID	ED
Name Lyndon									
Mailing Address:	10325 Cy	presswood Dr	City	Houston		State	TX	Zip	77077
Telephone# (AC)	832-240-	7499	Fax	# (if applicable)					
E-mail	lyndon@l	knightvest.com			4	1.0			
X Apartment Con	ıplex	Condominium	Manu	factured Home	Rental C	Commun	ity	Mult	iple-Use Facility
If applicable, descr	ibe the "m	ultiple-use facility" her	The second second						
		INFORMA	TION (	ON UTILITY SE	RVICE				
Tenants are billed	for X	Water X Wastewat	er		Sub	metered	<u>OR</u>	X Al	located ★★★
Name of utility pro	oviding wa	ter/wastewater Harris	s Count	y MUD					
		billing begins (or bega		The second division in which the second division is not a second division in the second div		Requ	ired		
METHOD USED T	O OFFSE	CHARGES FOR COM			k one lin				
Not applicable,	because	Bills are based on	the ten	ant's actual sub	metered	consum	ption		
		There are <u>neither</u>				irrigatio	on syst	em	
All common are	eas and the	e irrigation system(s) are	e meter	ed or submeter	ed:				
We deduct the act	ual utility	charges for water and w	vastewa	iter to these are	as then a	allocate t	he ren	naining	charges among
our tenants.									
		lled irrigation system th							
We deduct 2	-	ent <b>(we deduct at least 2</b>	-		ty's total	charges	for wa	iter and	wastewater
		he remaining charges ar							
		lled irrigation system(s)							
	•	charges associated with						_	-
COLUMN TO THE PARTY OF THE PART		rastewater consumption			aining c	harges a	mong	our tena	ints.
		ve an installed irrigation	•						
	•	of the retail public utili	ity's tot	al charges for w	ater and	ı wastew	ater co	nsumpt	non, and then
allocate the remain	iing charge	es among our tenants.							
A A A TTI T TTITT TTI	T OFFI	TO A DEL ATTOCA MED	VOIL	ATTOM AT CO. CC	A A DT TO	E DAGE	mil	OF MIT	TO TODAY A A A

★★★IF UTILITY SERVICES ARE ALLOCATED, Y	YOU MUST ALSO COMI	PLETE PAGE TWO OF	THIS FORM ★★★
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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

PUCT Registration form for Submetered or Allocated (FORM 10363) 10/27/14 Page 1 of 2



## 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 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 retail public utility's billing period.	>3	2.2 + 0.4 for each additional occupant
Estimated occupancy method:	Number of	Number of Occupants for
Bothhated occupancy meanod.	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 4.0 + 1.2 for each additional bedroom
number of occupants or occupied units.	>3	4.0 + 1.2 for each additional bedroom
water/wastewater consumption is allocated using the occ	upancy method checked al size of all dwelling uni	ts, <b>OR</b>
water/wastewater consumption is allocated using the occ 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:	upancy method checked al size of all dwelling uni ufactured home divided	above. The remainder is allocated  ts, <b>OR</b> d by the size of all rental spaces.
water/wastewater consumption is allocated using the occ 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	upancy method checked al size of all dwelling uni ufactured home divided	above. The remainder is allocated  ts, <b>OR</b> d by the size of all rental spaces.
water/wastewater consumption is allocated using the occ 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.	upancy method checked al size of all dwelling uni ufactured home divided at a divid	above. The remainder is allocated  ts, <b>OR</b> d by the size of all rental spaces.  ed by all submetered hot water used in
water/wastewater consumption is allocated using the occ 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 of a manual submetered hot water used in the submetered hot water use	upancy method checked al size of all dwelling uni ufactured home divided at's dwelling unit is divid	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 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.  Submetered cold water is used to allocate charges for The individually submetered cold water used in the tenant all dwelling units.	upancy method checked al size of all dwelling uni ufactured home divided at's dwelling unit is divid	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 tota • the size of the space rented by the tenant of a manu  Submetered hot water:  The individually submetered hot water used in the tenanall dwelling units.  Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenanall dwelling units.	upancy method checked al size of all dwelling uni ufactured home divided at's dwelling unit is divid	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 occ 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.  Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenant all dwelling units.	upancy method checked al size of all dwelling uni ufactured home divided at's dwelling unit is divid	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 occ 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 tenanal dwelling units.  Submetered cold water is used to allocate charges for The individually submetered cold water used in the tenanall dwelling units.  As outlined in the condominium contract. Describe:	upancy method checked al size of all dwelling unitufactured home divided at a dwelling unit is divided that the same at a dwelling unit is divided that a dwel	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: ded by all submetered cold water used i