

Control Number: 51613



Item Number: 865



Austin, Texas 78711-3326

## Registration of Submetered OR Allocated

**Utility Service** 

| Date:                              |
|------------------------------------|
| By: Legal                          |
| Docket No                          |
| (this number to be assigned by the |
| DITC - C C C1 - 1)                 |

|                      |               | OO NOT include any person identification #'s, social so |                                       | - 1        | (this number PUC after yo |             | signed by the     |
|----------------------|---------------|---|---------------------------------------|------------|---------------------------|-------------|-------------------|
| PROPERTY OW          | NER: Do no    | ot enter the name of the ov                             | wner's contract manager               |            | <del>i</del>              |             |                   |
|                      |               | II PORTFOLIO OWNER                                      |                                       |            | omen compan               | 7, 01 01111 | ng compuny.       |
| Mailing Address:     |               |   | City DALLAS                           | ******     | State TX                  | Zip         | 75201             |
| Telephone# (AC)      | <del></del>   | <del> </del>  | Fax # (if applicable)                 |            | <u> </u>                  | <del></del> |                   |
| E-mail               | ` `           | · ·   |                                       | ·          |                           |             |                   |
| NA                   | ME, ADDR      | ESS, AND TYPE OF PR                                     | OPERTY WHERE UT                       | ILITY      | SERVICE IS I              | PROVID      | ED                |
| Name The Beck        | ham           |   |                                       |            |                           |             |                   |
| Mailing Address:     | 12111 Au      | udelia Rd   | City Dallas                           |            | State TX                  | Zip         | 75243             |
| Telephone# (AC)      | (972) 644     | 4-2445  | Fax # (if applicable)                 |            |                           |             |                   |
| E-mail               | c/o legal@    | conservice.com  | · · · · · · · · · · · · · · · · · · · |            |                           | - Allerthan |                   |
| X Apartment Com      | plex          | Condominium   | Manufactured Home Re                  | ental C    | Community                 | Mult        | iple-Use Facility |
| If applicable, descr | ibe the "mu   | ıltiple-use facility" here                              | :                                     |            |                           |             |                   |
|                      |               | INFORMAT  | ION ON UTILITY SER                    | VICE       | ·                         |             |                   |
| Tenants are billed   | for X W       | Vater X Wastewate                                       | r                                     | Sub        | metered <u>OR</u>         | X A         | llocated ★★★      |
| Name of utility pro  | viding wat    | er/wastewater City o                                    | f Dallas TX                           |            |                           |             |                   |
| Date submetered o    | r allocated l | billing begins (or began                                | 02/07/2021                            |            | Required                  |             |                   |
| METHOD USED T        | O OFFSET      | CHARGES FOR COMP  | MON AREAS Check of                    | one lin    | e only.                   |             |                   |
| Not applicable,      | because       | Bills are based on th                                   | ne tenant's actual subm               | etered     | consumption               |             |                   |
| _                    |               | There are <u>neither</u> c                              | ommon areas <u>nor</u> an in          | stalled    | irrigation sys            | tem         |                   |
| All common are       | eas and the   | irrigation system(s) are                                | metered or submetered                 | l <b>:</b> |                           |             |                   |
| We deduct the act    | ual utility c | harges for water and wa                                 | stewater to these areas               | then a     | allocate the re           | maining     | charges among     |
| our tenants.         |               |   |                                       |            |                           |             |                   |
| This property h      |               | led irrigation system tha                               | - '                                   |            |                           |             |                   |
| We deduct            |               | nt <b>(we deduct at least 2</b> 5                       | <u>-</u>                              | 's total   | charges for v             | zater and   | l wastewater      |
|                      |               | e remaining charges am                                  |                                       |            |                           |             |                   |
|                      |               | led irrigation system(s)                                |                                       |            |                           |             |                   |
|                      | •             | harges associated with t                                | •                                     |            |                           | •           | •                 |
|                      |               | astewater consumption,                                  | -                                     | ining c    | harges among              | ; our ten   | ants.             |
|                      |               | e an installed irrigation                               | •                                     |            | _                         |             |                   |
|                      | _             | of the retail public utility                            | y's total charges for wat             | ter and    | l wastewater o            | consump     | tion, and then    |
| allocate the remain  | nng charges   | s among our tenants.                                    |                                       |            |                           |             |                   |
| A A A ID I IIDII IM  | V ODDIVIOR    | O AND ALLOCATION 3                                      | OILMINE ALGO CON                      | ADI DO     | TI DA OE INTA             | O O D (III) | TO TODA A A A     |
|                      |               | ES ARE ALLOCATED, Y                                     | OU MUST ALSO CON                      | APLET      | L PAGE TW                 |             |                   |
|                      |               | total of (3) copies to:<br>emmission of Texas           |                                       |            |                           | 3           | 2021              |
| 1701 North Congre    | •             | mmission of Texas                                       |                                       |            |                           | , ,         | 5                 |
| P.O. Box 13326       | .ss rivellue  |   |                                       |            |                           | 75.         | 35                |





## 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<br>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  |
| X Occupancy and size of rental unit 50 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 al size of all dwelling uni   | ts, <b>OR</b>  |
| 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   | supancy method checked<br>al size of all dwelling uni<br>ufactured home divide   | above. The remainder is allocated  ts, <b>OR</b> 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:   | rupancy method checked al size of all dwelling uni ufactured home divided at's dwelling unit is divided r hot water provided thro  | 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 tenar all dwelling units.  Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenar  | cupancy method checked al size of all dwelling unitufactured home divided ant's dwelling unit is divided that are the water provided that ant's dwelling unit is divident's dwelling unit is divident.   | 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.  As outlined in the condominium contract. Describe:  Size of manufactured home rental space: | cupancy method checked al size of all dwelling unitufactured home divided ont's dwelling unit is divided that are hot water provided that ant's dwelling unit is divided that are the continuity of the continuity | above. The remainder is allocated ts, OR d by the size of all rental spaces.  ed by all submetered hot water used in sugh a central system: ded by all submetered cold water used in ded by all submetered cold water used in the submetered cold wa |
| 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.  As outlined in the condominium contract. Describe:  | cupancy method checked al size of all dwelling unitufactured home divided ont's dwelling unit is divided that are hot water provided that ant's dwelling unit is divided that are the continuity of the continuity | above. The remainder is allocated ts, OR d by the size of all rental spaces.  ed by all submetered hot water used in sugh a central system: ded by all submetered cold water used in ded by all submetered cold water used in the submetered cold wa |