

Control Number: 51613



Item Number: 784



Austin, Texas 78711-3326

Registration of Submetered OR Allocated

S10173 **Utility Service**

| Date: | |
|--------|------------------------------|
| By: Le | egal |
| Dock | et No |
| (this | number to be assigned by the |
| PUC | after your form is filed) |

| | | | | | n or protected informati ecurity #'s, etc.) | on on | (this nu PUC aft | | | igned by the s filed) |
|------------------------|------------------|-------------|----------------------|--|--|-------------|---------------------|-----------|----------|--------------------------|
| PROPERTY OW | NER: Do <u>r</u> | not enter | the name of t | he ov | vner's contract manage | er, mar | | | | |
| Name Adobe Me | | | | | | | | | | 2 |
| Mailing Address: | 411 West | Putnam | Ave, Suite 12 | 25 | City Greenwich | | State | СТ | Zip | 06830 |
| Telephone# (AC) | (432) 557- | 5425 | <i>,</i> '. | | Fax # (if applicable |) | | | | |
| E-mail | | , `}, | , " | ′ | | (· * | ` | ` | , | |
| NA | ME, ADD | RESS, A | ND TYPE O | F PR | OPERTY WHERE U | TILIT | TY SERVIC | E IS PI | ROVIDI | ED |
| Name The Drak | е | | | | , | | | | | |
| Mailing Address: | 1301 E | Mockin | gbird Ln | | City Midland | | State | TX | Zip | 79705 |
| Telephone# (AC) | (432) 55 | 57-542 | 5 | | Fax # (if applicable |) | | | | |
| | c/o legal@ | @conser | vice.com | | | | | | | |
| X Apartment Cor | nplex | Condo | minium | 1 | Manufactured Home | Renta | al Commun | ity | Multi | iple-Use Facility |
| If applicable, desc | ribe the "m | ultiple- | use facility" l | here: | | | | | | |
| | | | INFORM | TAL | ION ON UTILITY S | ERVI | CE | | | |
| Tenants are billed | for X | Water | X Waster | | | $X \mid S$ | Submetered | <u>OR</u> | Al | located ★★★ |
| Name of utility pr | | | | | Midland TX | | | | | |
| Date submetered of | | | | <u>. v. </u> | | | Requ | ired | | |
| METHOD USED | TO OFFSE | CHAR | GES FOR C | MC | MON AREAS Chec | k one | line only. | | | |
| X Not applicable, | because | x Bil | ls are based | on th | ne tenant's actual sub | meter | red consum | ption | | |
| | | Th | ere are <u>neith</u> | er c | ommon areas <u>nor</u> an | instal | led irrigatio | on syste | em | |
| All common ar | eas and the | e irrigati | on system(s) | are 1 | metered or submeter | red: | | | | |
| We deduct the act | ual utility | charges | for water an | d wa | stewater to these are | eas the | en allocate t | he ren | naining | charges among |
| our tenants. | | | | | | | | | | |
| | | | - | | it is <u>not</u> separately m | | | | | |
| We deduct | | | | | percent) of the utili | ity's to | otal charges | for wa | iter and | wastewater |
| consumption, the | | | | | | | | | | |
| | | | • | | that <u>is/are</u> separately | | | | | |
| | • | _ | | | he irrigation system | | | | ~ | |
| | | | | | then allocate the ren | nainin | ig charges a | mong o | our tena | ints. |
| This property o | | | _ | | · | | | | | |
| | | | | | y's total charges for v | water a | and wastew | ater co | nsumpt | tion, and then |
| allocate the remai | ning charge | es amon | g our tenants | s. | | | | | | |
| AAA 10 1 PPH 17 | W CEDVIC | EC A DE | ALLOCATE | יד די | COLL MILITER A LCC CO | OMDI | ETT DACE | TWI | OF TH | IC EODM AAA |
| Send this form by | | | | | OU MUST ALSO CO | OMIPL | EIE PAGE | IWO | | IS FORM * * * |
| Filing Clerk, Publ | | | • • | 0. | | | | | 2021 | |
| 1701 North Congr | | | ion or rexas | | | | | | | |
| P O Roy 13326 | C00 / 1 V C11U(| - | | | | | | | * | |

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 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 occupan |
| 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 |
| water/wastewater consumption is allocated using the ocaccording to either: | ccupancy method checked | |
| water/wastewater consumption is allocated using the ocaccording to either: • the size of the tenant's dwelling unit divided by the to • the size of the space rented by the tenant of a man | ccupancy method checked tal size of all dwelling uni | above. The remainder is allocated |
| water/wastewater consumption is allocated using the ocaccording to either: • the size of the tenant's dwelling unit divided by the to | ecupancy method checked otal size of all dwelling uni nufactured home divided | above. The remainder is allocated as, OR l by the size of all rental spaces. |
| water/wastewater consumption is allocated using the or according to either: • the size of the tenant's dwelling unit divided by the to • the size of the space rented by the tenant of a man Submetered hot water: The individually submetered hot water used in the tenant all dwelling units. | ecupancy method checked otal size of all dwelling uninufactured home divided ant's dwelling unit is divid | above. The remainder is allocated as, OR I by the size of all rental spaces. ed by all submetered hot water used in |
| water/wastewater consumption is allocated using the or according to either: • the size of the tenant's dwelling unit divided by the to • the size of the space rented by the tenant of a management of the space rented by the tenant of a management of the space rented by the tenant of a management of the space rented by the tenant of a management of the space rented by the tenant of the space rented by the space rented by the tenant of the space rented by the tenant of the space rented by the space rented by the tenant of the space rented by | ecupancy method checked otal size of all dwelling uninufactured home divided ant's dwelling unit is divided for hot water provided through the control of th | above. The remainder is allocated as, OR all by the size of all rental spaces. The space of all rental spaces are the spaces of all rental spaces. The space of all rental spaces of all rental spaces. |
| water/wastewater consumption is allocated using the or according to either: • the size of the tenant's dwelling unit divided by the to • the size of the space rented by the tenant of a management of the space rented by the tenant of a management of the size of the space rented by the tenant of a management of the size of the space rented by the tenant of a management of the size of the space rented by the tenant of a management of the size of the size of the space rented by the tenant of a management of the size of the size of the space rented by the tenant of a management of the size of the size of the space rented by the tenant of a management of the size | ecupancy method checked otal size of all dwelling unit nufactured home divided ant's dwelling unit is divided for hot water provided through the dwelling unit is divided that's dwelling unit is divided that ant's dwelling unit is divided that ant's dwelling unit is divided. | above. The remainder is allocates, OR I by the size of all rental spaced by all submetered hot water |

The square footage of the space rented by the tenant divided by the total square footage of all rental spaces.

Size of the rented space in a multi-use facility: