## \*Permit No 6805

# APPLICATION FOR A PERMIT

# To Appropriate the Public Waters of the State of Oregon

| I,                              | 1              | W. C. Spence,   |  |  |                                | ·····  |                |
|---------------------------------|----------------|---|--|--|--------------------------------|--|----------------|
| of                              |                | Proutdale,  | (Na  | me of Applicant), Co                                   | ounty of                       | Multnomah  | ,              |
| State of .                      |                | (Postoffice)<br>Oregon  | , do he  | ereby make appl  | ication for                    | a permit to appro                                      | priate the     |
| following                       | described      | public waters of  | of the State o   | of Oregon subjec                                       | t to existing                  | g rights:  |                |
| If                              | the applic     | ant is a corporat   | tion, give date  | e and place of in                                      | corporation                    | 3  | •••••••••      |
| 1.                              | The source     | ce of the propose   | ed appropriate   | ion is   | An ui                          | nnamed Spring e of stream)                             |                |
| tributaru                       | of             | • • • • • • • • • • • • • • • • • • •                                 | 55 <b>4 3</b> .5.5. <b>5.6.6.</b> 4.                                     | (.g.g.s.s.s.s.s.s.s.s.s.s.s.s.s.s.s.s.s.               | Sandy                          | y River Watersh  | ∍d             |
|                                 |                |   |  |  |                                | eficial use is   |                |
|                                 |                | •   |  | uni intenas to ap                                      | pry to bene                    | e com use is   |                |
|                                 |                | cubic feet p  |  |  |                                |  |                |
|                                 |                |   |  |  |                                | gation, power, mining, m                               |                |
| domestic sup                    | plies, etc.)   | Irr   | TRACTON  | ·····  |                                | ·  | ••••••••••     |
| 4.                              | The point      | t of diversion is   | located  | (Give dista  | ince and bearin                | ng to section corner)                                  |                |
| R. (No. 5. in length, R. 3 (No. | E. or W.)  The | , W. M., in the itch and Pipe  (Main di ing in the(Sma, W. M., the pr | Line  Lich, capal or since  SE1 NE1  Ullest legal subdiverposed location | Multnomak  while on map fil  of Sec  on being shown to | to be<br>led) 26<br>throughout | 1000 feet  Tp. 1 N  (No. 1)  (No. 1)  (No. 1)  (No. 1) | or s.) ng map. |
|                                 |                |   |  | rion of wor  |                                |  |                |
| Diversion                       | N Works-       | - Small da  | am approxim  | nately l'high  | 1.                             |  |                |
| 7.                              | (a) Heig       | ght of dam  | fe   | et, length on top                                      | p                              | feet, length   | at bottom      |
| •                               |                |   |  |  |                                |  | ock, concrete, |
| masonry, ro                     | ck and brush   | , timber crib, etc., wa   | asteway over or a  | around dam)  |                                |  |                |
| ( <i>b</i>                      |                |   |  |  |                                | and size of openings)                                  |                |
| * A d                           | ifferent form  | of application is pro   | vided where stors  | age works are contem<br>Salem. Oregon                  | plated. These                  | forms can be secured w                                 | ithout charge  |

# CANAL SYSTEM-

|              | yuie.                       | At headgate: V  |  | - '                                  |   | ,                                    |                 | 1000, 001            | ain on boilon                          |
|--------------|-----------------------------|---|--|--------------------------------------|---|--------------------------------------|-----------------|----------------------|--|
|              |                             | feet; depth o   | f water  | •                                    |   | feet; grad                           | e               | fe                   | eet fall per on                        |
| thousand     | feet.                       |   |  |                                      |   |                                      |                 |                      |  |
| (b)          | At                          | <del>-</del> <u>-</u>   | miles  | s from he                            | adgate  | e. Width on top                      | (at water       | · line)              | ·                                      |
|              |                             | feet; width or  |  |                                      |   |                                      | <b>i</b>        |                      |  |
|              |                             | feet fo   |  |                                      |   |                                      |                 |                      |  |
|              |                             |   |  |                                      |   |                                      | •••••           |                      | ·                                      |
|              |                             |   |  |                                      | · · · · · · · · · · · · · · · · · · ·                   |                                      |                 |                      |  |
|              |                             |   | ************   | •••••••                              | ·   |                                      |                 |                      |  |
| FIL          |                             | THE FOLLOW  |  |                                      |   |                                      |                 |                      |  |
|              |                             |   |  |                                      |   |                                      |                 |                      |  |
| IRRIGATION   |                             |   |  |                                      |   | 40                                   |                 |                      |  |
|              |                             | und to be irriga  |  |                                      |   |                                      |                 |                      |  |
| smallest le  | egal sı                     | bdivision, as fo  |  | (Give area                           | of land   | in each smallest leg                 | gal subdivision | which you in         | tend to irrigate)                      |
|              | ************                |   |  | 8.85<br>2.38                         |   |                                      |                 |                      |  |
|              |                             | NW <sup>1</sup>   | NW1  | 22.67                                | 11  | Sec. 26 Tp.                          | I N. R          | <i>O</i> 23s s       |  |
|              |                             |   |  |                                      |   |                                      |                 |                      |  |
|              |                             | cm1   | VA121.7  | <i>c</i> 1                           | **  |                                      |                 |                      |  |
|              |                             | SW4   |  |                                      |   |                                      |                 |                      | ······································ |
|              |                             |   |  |                                      |   |                                      |                 |                      |  |
|              |                             |   |  |                                      |   |                                      |                 |                      |  |
|              |                             |   | (If mo   | ore space re                         | quired, a   | ttach separate sheet                 |                 |                      |  |
| Power, M     | INING                       |   | (If mo   | ore space rec                        | quired, a   | ttach separate sheet                 |                 |                      |  |
| Power, M     | INING (a)                   | MANUFACTURI   | (If mo<br>NG, OR   | ore space rec<br>TRANSPO             | quired, a RTATIO  | ttach separate sheet                 |                 |                      |  |
| Power, M     | (a) (b)                     | , Manufacturi   | (If mo<br>NG, OR<br>f power  | TRANSPO                              | quired, a RTATIC velopec                                | ttach separate sheet  N PURPOSES—  l |                 | _ theoretic          | al horsepower                          |
| Power, M     | (a) (b)                     | MANUFACTURI  Total amount of  | (If mo<br>NG, OR<br>f power  | TRANSPO                              | quired, a RTATIC velopec                                | ttach separate sheet  N PURPOSES—  l |                 | _ theoretic          | al horsepower                          |
| Power, M     | ining (a) (b) (c)           | MANUFACTURI  Total amount of  | (If mo<br>NG, OR<br>f power<br>utilized  | TRANSPO  to be ded  d                | quired, a RTATIO velopeo                                | ttach separate sheet  N PURPOSES—  l | r is to be d    | theoretical          | al horsepower                          |
| Power, M     | (a) (b) (c) (d)             | MANUFACTURI Total amount of Total fall to be The nature of the                      | (If mo<br>NG, OR<br>f power<br>utilized<br>he work   | TRANSPO  to be dead  d               | quired, a RTATIO velopeo                                | ttach separate sheet  N PURPOSES—  l | r is to be d    | theoretical          | al horsepower                          |
| Power, M     | (a) (b) (c) (d)             | MANUFACTURI Total amount of Total fall to be The nature of the Such works to the, R | (If mo NG, OR f power utilized he work De locate   | TRANSPO  to be dead  d               | quired, a RTATIO veloped Head) ins of                   | ttach separate sheet  N PURPOSES—  l | r is to be d    | theoretical eveloped | al horsepower                          |
| Power, M     | (a) (b) (c) (d) (n) (e)     | MANUFACTURI Total amount of Total fall to be The nature of the Such works to be, R  | (If mo<br>NG, OR<br>f power<br>utilized<br>he work<br>be located   | TRANSPO  to be dead  d               | quired, a RTATIO veloped (Head) Ins of                  | ttach separate sheet  N PURPOSES—  l | r is to be d    | theoretical eveloped | al horsepower                          |
| Power, M 10. | (a) (b) (c) (d) (n) (e) (f) | MANUFACTURI Total amount of Total fall to be The nature of the Such works to be, R  | (If mo<br>NG, OR<br>f power<br>utilized<br>he work<br>De located<br>E. or Westurned  | to be dead of the dead of the locate | quired, a RTATIO veloped (Head) ins of  M. stream point | ttach separate sheet  N PURPOSES—  l | r is to be d    | theoretice           | al horsepower                          |
| Power, M 10. | (a) (b) (c) (d) (e) (f)     | MANUFACTURI Total amount of Total fall to be The nature of the Such works to be, R  | (If mo NG, OR or willized he work the w | to be ded  d                         | quired, a RTATIO velopeo (Head) ins of  M. stream point | ttach separate sheet  N PURPOSES—  l | r is to be d    | theoretical eveloped | al horsepower                          |

| MUN     | IICIPAL SUPPLY—   |   |
|---------|---|---|
|         | 11. To supply the city of                                     |   |
|         |   | ving a present population of,                         |
| and     | an estimated population of                                    | in 19   |
|         | (Answer questions 19  | 13, 14 and 15 in all cases)                           |
|         | 12. Estimated cost of proposed works, \$                      |   |
|         | 13. Construction work will begin on or before                 | ore   |
|         | 14. Construction work will be completed on                    | or before   |
|         | 15. The water will be completely applied to                   | the proposed use on or before                         |
|         |   | has another managed in accordance with the mules of   |
|         |   | her works, prepared in accordance with the rules of   |
| the S   | State Water Board, accompany this applicatio                  | W. C. Spence  |
| •       |   | (Name of applicant) Troutdale, Oregon.                |
|         |   |   |
|         | Signed in the presence of us as witnesses:                    |   |
|         | (Name)  | (Address of Witness)                                  |
| (2)     |   | (Address of Witness)                                  |
|         |   |   |
|         |   |   |
|         |   |   |
|         |   |   |
|         |   |   |
|         |   |   |
|         |   |   |
| ******  |   |   |
|         |   |   |
| CITTI A | THE OF ORDERON  |   |
|         | County of Marion,   |   |
|         | This is to certify that I have examined the                   | foregoing application, together with the accompanying |
| map     | s and data, and return the same for correction For Signature. | or completion, as follows:                            |
|         |   |   |
|         |   |   |
|         | In order to retain its priority, this applica                 | ation must be returned to the State Engineer, with    |
| corre   | ections, on or before May 7 1925                              |   |
|         | WITNESS my hand this  | day ofApril, 1925.                                    |
|         |   | Rhea Luper,   |
|         |   | L.A. State Engineer                                   |

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Application No....1.0.0.1.3

Permit No. 6805

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| District No.  |
|---|
| This instrument was first received in the office of the State Engineer at |
| Salem, Oregon, on the 28 day  |
| of February , 192.5,  |
| at12 o'clockM.  |
| Returned to applicant for correction April 7, 1925                        |
| Corrected application received  |
| Approved:   |
| Jul <b>y 13,</b> 1925.  |
| Recorded in Book No. 23 of  |
| Permits, on Page 6 9 0 5  |
| RHEA LUPER  |
| State Engineer.  1 map ER   |

\$9.00

STATE OF OREGON,

County of Marion,

88.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

| to such reasonable rotation system as may be order The right herein granted is limited | ed by the proper state officer. to the appropriation of water from an                                      |
|--|--|
| unnamed spring tributary to Sandy Ri   | ver Watershed for irrigation purposes.   |
|  |  |
| The amount of water appropriated shall be linuse and not to exceed                     | nited to the amount which can be applied to beneficion cubic feet per second, or its equivalent in case of |
| rotation. The priority date of this permit is  |  |
|  | efore July 13, 1926 and sha  |
| thereafter be prosecuted with reasonable diligence                                     | and be completed on or before  |
|  | June 1 1027  |
| Complete application of the water to the pr  | oposed use shall be made on or before  |
|  | October 1, 1928  |
| WITNESS my hand this 13th de   | ay ofJuly, 1925.   |
|  | Rhea Luner   |

State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.