CERTIFICATE NO. 1789

## APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

| Ι,          | Forest Ser                 | vice, U.S. De                      |  |                                |  |              | · •                       |
|-------------|----------------------------|------------------------------------|--|--------------------------------|--|--------------|---------------------------|
| ,           | Portland                   |                                    |  | applicant)                     |  | 92 7 A       | •                         |
|             | Portland                   | (Postornee)                        |  |                                | *                                      |              |                           |
| State of    | Oregon                     | ·                                  | do hereby mo                           | ke application                 | on for a per                           | mit to a     | ppropriate the            |
|             | described public           |                                    |  |                                |  | Recei        | ved                       |
| <i>If</i>   | the applicant is a         |                                    | e date and pla                         |                                |  | Land         |                           |
|             | The source of th           |                                    |  | Dan                            | Name of Su                             | eam)         |                           |
|             | ·                          |                                    | , tributary                            | ofHood                         | niver<br>"R <b>iver.</b>               |              |                           |
|             | The amount of u            |                                    |  |                                |  |              |                           |
|             | c                          | ubic f <b>ęợ</b> t per sec         | ond.                                   |                                |  |              |                           |
| ્ર          | The use to which           | the water is to                    | he annlied is                          | Domes                          | tic Suppli                             | ies.         |                           |
| υ.          | The use to which           | the water is to                    | oe applied is .                        | rrigation, power,              | mining, manufa                         | cturing, dor | nestic supplies, etc.)    |
| 4.          | The point of div           | ersion is located                  | 1501 fe                                | et N. 450<br>Bive distance and | E. from                                | the SW       | corner of                 |
|             | Section 2 T                | ownship 2 Sou<br>clination 22      | th, Range L                            | O East W.M.                    | •                                      |              |                           |
|             | thin the $SW_{4}^{1}$ c    | Give smallest legal sı             | ıbdivision)                            |                                |  | , Tp         | 2 S<br>(No. N. or S.)     |
| It          | $\mathbb{E}$ , $W.M.$      | in the county of                   |  | Hood R                         | iver                                   |              |                           |
| (No. 1      | E. or W.)  The             |                                    | or pipe line)                          |                                |  | 734          | feet                      |
|             | length, terminatin         |                                    | or pipe line)<br>W4                    | of Sec                         | 2                                      | , Tp         | 2 S                       |
| R. 10 E     | , W. M.,                   | (Smalles $the\ proposed\ location$ | t legal subdivision<br>ttion being sho | own through                    | out on the a                           | ccompany     | (No. N. or S.)  ying map. |
|             | The name of the            | ditch, canal or o                  | other works is                         |                                |  |              | ·                         |
|             |                            | DESC                               | CRIPTION OF                            | works                          | ······································ |              |                           |
| Diversio    | n Works—                   | (i) lana = =                       |  |                                | M 2                                    |              |                           |
|             | (a) Height of d            |                                    |  |                                |  |              |                           |
|             | feet; mate                 | rial to be used a                  | nd character o                         | f construction                 | n                                      | Loose rock   | concrete, masonry         |
|             | oncrete. wast              | eway over dam                      | •                                      |                                |  |              |                           |
| rock and br | rush, timber crib, etc., v | -                                  |  |                                |  |              |                           |
| (b          | ) Description of           | <u>.</u>                           |  |                                | <del>-</del> -                         |              |                           |
|             |                            |                                    | <b></b>                                |                                |  | ·            |                           |

<sup>\*</sup>A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

## CANAL SYSTEM—

| from hea                                | dgate.       | At headgate: Width on top (at water line)                    |   | feet; width on bottom                  |
|---|--------------|--|---|--|
|   |              | feet; depth of water feet; grade                             | ?                                       | feet fall per one                      |
| thous and                               | feet.        |  |   |  |
| (b                                      | ) $At$ .     | miles from headgate: Width on top (                          | at water line)                          |  |
|   |              | feet; width on bottom feet; de                               | epth of water                           | feet;                                  |
|   |              | feet fall per one thousand feet.                             |   |  |
|   |              |  |   |  |
|   | ILL I        | N THE FOLLOWING INFORMATION WHERE T                          |   |  |
| 9.                                      | The          | and to be irrigated has a total area of                      |   | . acres, located in each               |
| smallest i                              | legal s      | ubdivision, as follows:(Give area of land in each smallest l | egal subdivision w                      | hich you intend to irrigate)           |
|   |              |  |   |  |
|   |              |  |   |  |
| ·                                       |              |  |   | ·····                                  |
|   |              |  | <u>:</u>                                | ······································ |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |              | ······································                       |   | ·····                                  |
|   |              |  | ·                                       | 3                                      |
| *************************************** |              |  |   |  |
|   |              | (If more space required, attach separate she                 | et)                                     |  |
| Power, M                                | MINING       | G, MANUFACTURING, OR TRANSPORTATION PURPOSES—                |   |  |
| 10                                      | (a)          | Total amount of power to be developed                        |   | theoretical horsepower                 |
|   | (b)          | Total fall to be utilized feet.                              |   |  |
|   |              | The nature of the works by means of which the po             | wer is to be d                          | eveloped                               |
|   | (d)          | Such works to be located in(Legal subdivisio                 | (                                       | f Sec.                                 |
| Tp(No                                   |              | , R. W. M.   | ;                                       |  |
|   |              | Is water to be returned to any stream?(Yes or No.)           | · • • • • • • • • • • • • • • • • • • • |  |
|   | <i>(f)</i>   | If so, name stream and locate point of return                |   |  |
|   |              | , Sec, Tp(No. N. or S.)                                      | , R                                     | , W. M                                 |
|   |              | The use to which power is to be applied is                   |   |  |
|   |              |  |   |  |
|   | ( <i>n</i> ) | The nature of the mines to be served                         | ·                                       | <u></u>                                |

STATE ENGINEER.

| MUNICIPAL SUPPLY—                                 |   |
|---|---|
| 11. To supply the city of                         | <del></del>   |
|   | nt population of,   |
| (Name of) and an estimated population of          | in 192  |
| **************************************            |   |
| (Answer questions 12,                             | 13, 14, and 15 in all cases)                              |
| 12. Estimated cost of proposed works, \$          |   |
| 13. Construction work will begin on or be         | efore   |
| 14. Construction work will be completed o         | on or before  |
| 15. The water will be completely applied to       | o the proposed use on or before                           |
| Duplicate maps of the proposed ditch or oth       | ner works, prepared in accordance with the rules of the   |
| State Engineer, accompany this application.       |   |
|   | T. H. Sherrard, (Name of applicant)                       |
| THS   |   |
| Signed in the presence of us as witnesses:        |   |
| (1) A. G. Jackson                                 | ., 861 E. 30th St. N. Portland, Ore. (Address of witness) |
| (Name) (2) H. D. Foster,                          | 503 Post Office Bldg Portland Ore                         |
| (Name)  | (Address of witness)                                      |
| Kemarks:  |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
| STATE OF OREGON,                                  |   |
| County of Marion,                                 |   |
| This is to certify that I have examined the       | foregoing application, together with the accompanying     |
| maps and data, and return the same for correction | on or completion, as follows:                             |
|   |   |
| 1   |   |
|   | cation must be returned to the State Engineer, with       |
| corrections, on or before                         | , 192   |
| WITNESS my hand this de                           | ay of, 192,   |

| A  molication | No. 10318 |
|---------------|-----------|
| Appuouou      | 140       |

Permit No. 6 9 1 7

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

|   | OF OILEGON   |  |
|---|--|--|
| $\overline{Dis}$  | trict No.  |  |
|   | rument was first received in the<br>State Engineer at Salem, Oregon,   |  |
| on the $\frac{1}{2}$  | day of   |  |
| 192.5., at  | 8:30 o'clock A M.  |  |
| Returned to   | applicant for correction:  |  |
| Corrected ap  | oplication received:   | en e   |
| Approved:   |  |  |
|   | ber 3, 1925  |  |
| Recorded  | in Book No. 23 of page 6 9 1 7   |  |
| RHEA  | LUPER  STATE ENGINEER.  \$8.00   |  |
| STATE OF OREGON.  |  |  |
| · 1   |  |  |
| County of Marion, $Ss$ .  |  |  |
| County of Marion,   This is to certify that I have exam   | ined the foregoing application anonditions: If for irrigation, this o  | nd do hereby grant the same,<br>appropriation shall be limited   |
| County of Marion,  This is to certify that I have exam subject to the following limitations and conto one-eightieth of one cubic foot per second  | onditions: If for irrigation, this of definitions of the desired desired and the desired desired and the desired desir | appropriation shall be limited irrigated, and shall be subject   |
| County of Marion,  This is to certify that I have exam subject to the following limitations and conto one-eightieth of one cubic foot per second  | onditions: If for irrigation, this of definitions and definitions. If for irrigation, this of definitions are defined by the proper state of definitions.  | appropriation shall be limited irrigated, and shall be subject fficer.   |
| County of Marion,  This is to certify that I have exam subject to the following limitations and conto one-eightieth of one cubic foot per second to such reasonable rotation system as may  | onditions: If for irrigation, this of d, or its equivalent, for each acre be ordered by the proper state of slimited to the appropriate purposes.  | appropriation shall be limited irrigated, and shall be subject fficer.  ion of water from an   |
| County of Marion,  This is to certify that I have exam subject to the following limitations and control one-eightieth of one cubic foot per second to such reasonable rotation system as may  The right herein granted is unnamed stream for domestic.  The amount of water appropriated            | onditions: If for irrigation, this of d, or its equivalent, for each acrebe ordered by the proper state of slimited to the appropriate purposes.   | appropriation shall be limited irrigated, and shall be subject fficer.  ion of water from an which can be applied to bene-   |
| County of Marion,  This is to certify that I have exam subject to the following limitations and control one-eightieth of one cubic foot per second to such reasonable rotation system as may  The right herein granted is unnamed stream for domestic.  The amount of water appropriated            | onditions: If for irrigation, this of d, or its equivalent, for each acrebe ordered by the proper state of slimited to the appropriate purposes.   | appropriation shall be limited irrigated, and shall be subject fficer.  ion of water from an which can be applied to bene-   |
| This is to certify that I have exam subject to the following limitations and control one-eightieth of one cubic foot per second to such reasonable rotation system as may  The right herein granted is unnamed stream for domestic ficial use and not to exceed                                     | onditions: If for irrigation, this of d, or its equivalent, for each acreable ordered by the proper state of slimited to the appropriate purposes.  shall be limited to the amount we captured to the amount we captured the second is second is second in the second is second in the second is second in the second  | appropriation shall be limited irrigated, and shall be subject fficer.  ion of water from an which can be applied to beneat, or its equivalent in case of st 1, 1925.  |
| This is to certify that I have exam subject to the following limitations and conto one-eightieth of one cubic foot per second to such reasonable rotation system as may   The right herein granted is  unnamed stream for domestic   The amount of water appropriated  ficial use and not to exceed | onditions: If for irrigation, this of d, or its equivalent, for each acreable ordered by the proper state of slimited to the appropriate purposes.  shall be limited to the amount we captured to the amount we captured the second is second is second in the second is second in the second is second in the second  | appropriation shall be limited irrigated, and shall be subject fficer.  ion of water from an which can be applied to beneat, or its equivalent in case of st 1, 1925.  |
| This is to certify that I have exam subject to the following limitations and control of one-eightieth of one cubic foot per second to such reasonable rotation system as may  The right herein granted is unnamed stream for domestic ficial use and not to exceed                                  | conditions: If for irrigation, this condition is a limited to the appropriate conditions are conditionally conditionally conditions.  Shall be limited to the amount we calculate the conditions are conditionally conditions.  Augusta on on or before  | appropriation shall be limited irrigated, and shall be subject fficer.  ion of water from an which can be applied to beneat, or its equivalent in case of st 1, 1925.  ber 3, 1926. and shall  |
| This is to certify that I have exam subject to the following limitations and control of one-eightieth of one cubic foot per second to such reasonable rotation system as may  The right herein granted is unnamed stream for domestic ficial use and not to exceed                                  | shall be limited to the amount we cubic feet per secon is Augurn on or before and be completed on or living and be completed o | appropriation shall be limited irrigated, and shall be subject fficer.  ion of water from an exhibit can be applied to beneated, or its equivalent in case of st 1, 1925.  ber 3, 1926.  and shall before  |
| This is to certify that I have exam subject to the following limitations and contone eightieth of one cubic foot per second to such reasonable rotation system as may the right herein granted is unnamed stream for domestic unnamed stream for domestic ficial use and not to exceed              | conditions: If for irrigation, this of d, or its equivalent, for each acreable ordered by the proper state of s limited to the appropriate purposes.  Shall be limited to the amount we cubic feet per second is a limited to the amount we have a lilingence and be completed on or limited to the proposed use shall be made of the proposed use shall be made.  | appropriation shall be limited irrigated, and shall be subject officer.  ion of water from an which can be applied to beneat, or its equivalent in case of st 1, 1925.  ber 3, 1926. and shall before  |
| This is to certify that I have exam subject to the following limitations and contone one-eightieth of one cubic foot per second to such reasonable rotation system as may the right herein granted is unnamed stream for domestic unnamed stream for domestic ficial use and not to exceed          | conditions: If for irrigation, this of d, or its equivalent, for each acreable ordered by the proper state of s limited to the appropriate purposes.  shall be limited to the amount we cubic feet per second is a limited to the amount we have a liligence and be completed on or definite of the proposed use shall be made of the proposed use shall be proposed use shall be made of the proposed use shall be made of the proposed use shall be propos | ppropriation shall be limited irrigated, and shall be subject officer.  ion of water from an explication of water from an explication of the applied to beneat, 1925.  ber 3, 1926. and shall before and shall before and shall before the applied to be appli |
| This is to certify that I have exam subject to the following limitations and contone one-eightieth of one cubic foot per second to such reasonable rotation system as may the right herein granted is unnamed stream for domestic unnamed stream for domestic ficial use and not to exceed          | conditions: If for irrigation, this of d, or its equivalent, for each acreable ordered by the proper state of s limited to the appropriate purposes.  shall be limited to the amount we cubic feet per second is a limited to the amount we have a liligence and be completed on or definite of the proposed use shall be made of the proposed use shall be proposed use shall be made of the proposed use shall be made of the proposed use shall be propos | propriation shall be limited irrigated, and shall be subject fficer.  ion of water from an which can be applied to beneat, 1925.  ber 3, 1926. and shall before and shall before and shall before ber 1, 1927.   |

payment of annual fees as provided in Section 5803, Oregon Laws.