APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| | !, | ······································ | /N | | | | |
|-------------------------------------|--|--|--|--|------------------------|-------------------------------|--|
| of | ĮPo | rtland, | (Name of A | pplicant), Cou | enty of | Multnoma | h , |
| | | (Postorrice) | , do hereby | | | | |
| | | | of the State of Ore | | | | · · · · · · · · · · · · · · · · · · |
| | | | | | | - | |
| 1 | lf the appl | icant is a corpora | tion, give date and | olace of inco | rporation | · | |
| ; | 1. The sou | arce of the propos | ed appropriation is | Boul | der Cree | k, a tribu | tary of Salmo |
| | Ri | ver and spring | s in NE_4^1 of Sec. | . 26 Tp. 2 | S R 6 I | e of stream) E.W.M. and | reservoir to |
| | raccea a | nder App. No. Salmon Riv | Jabo, Tormato no | 11 000. | | | •••••• |
| | | | | | | | *************************************** |
| ž | | | ich the applicant in | tends to app | ly to bene | ficial use is . | Twelve |
| ***-;*** | (12) | cubic feet p | per second. | | | | |
| ę | 3. The use | e to which the wa | ter is to be applied a | 8 | · | **** | *************************************** |
| F | ower, do | mestic supply, | fish culture & | the passa | ge of sa | ation, power, min id water | ning, manufacturing, thru the |
| domestic s | supplies, etc.) | reservoir c | overed by Permi | 9298. | ************* | | |
| J. | 4. The poi | int of diversion is | located | | | g to section corn | |
| | | | | | | | |
| | vithin the | $NE_{m{4}}^1$ of $SE_{m{4}}^1$ | | of Sec | 26 | , Tp | |
| | 6 E | W M in the | county of | OZGORGII. | | | |
| R(N | 6 E 10. E. or W.) | , W. M., in the flume, pipe 1 | ine or ditch | | | 3000 feet | |
| R(N | 6 E. 10. E. or W.) 5. The | , W. M., in the flume, pipe 1 | ine or ditch | t | o be | 3000 feet | milas |
| R(N | 6 E. 10. E. or W.) 5. The | , W. M., in the flume, pipe 1 | ine or ditch | t | o be | 3000 feet | milos |
| R R in lengt R R | 6 E. or W.) 5. The th, termina | (Small | ine or ditch ltch, canal or pipe line) of NE allest legal subdivision) | of Sec | o be 26 | 3000 feet, Tp | 2 S (No. N. or S.) |
| R(N) in lengt R(N) | 6 E 10. E. or W.) 5. The th, termina 6 E 10. E. or W.) | (Small, W. M., in the flume, pipe luting in the (Small, W. M., the pr | ine or ditch ttch, canal or pipe line) of NE allest legal subdivision) roposed location bein | of Sect | o be 26 roughout | 3000 feet, Tp | 2 S (No. N. or S.) panying map. |
| R. (N) in lengt $R.$ (N) | 6 E 10. E. or W.) 5. The th, termina 6 E 10. E. or W.) | flume, pipe 1 (Main duting in the | ine or ditch ltch, canal or pipe line) of NE allest legal subdivision) roposed location bein anal or other works | of Sect | o be 26 roughout | 3000 feet, Tp | 2 S (No. N. or S.) panying map. |
| R(N) in lengt R(N) | 6 E 10. E. or W.) 5. The th, termina 6 E 10. E. or W.) | (Small, W. M., in the flume, pipe luting in the (Small, W. M., the pr | ine or ditch itch, canal or pipe line) of NE allest legal subdivision) oposed location bein anal or other works see). | of Sect | o be | 3000 feet, Tp | 2 S (No. N. or S.) panying map. |
| R(N) in lengt R(N) | 6 E 10. E. or W.) 5. The th, termina 6 E 10. E. or W.) | flume, pipe 1 (Main duting in the | ine or ditch itch, canal or pipe line) of NE allest legal subdivision) oposed location bein anal or other works see). | t of Sec g shown that is | o be | 3000 feet, Tp | 2 S (No. N. or S.) panying map. |
| R(N) in lengt R(N) | th, termina E. or W.) The The The The The name of E. | Main d the flume, pipe 1 (Main d thing in the | ine or ditch ltch, canal or pipe line) of NE allest legal subdivision) roposed location bein anal or other works le). | t of Sec g shown that is | o be | 3000 feet, Tp | 2 S (No. N. or S.) panying map. |
| R(N) in lengt R(N) O | io. E. or W.) 5. The th, termina 5. E 10. E. or W.) 6. The nar | flume, pipe 1 (Main d tting in the | ine or ditch ttch, canal or pipe line) of NE allest legal subdivision) oposed location bein anal or other works te). DESCRIPTION | of Sect | o be | 3000 feet, Tp | 2 S (No. N. or S.) panying map. |
| R(N) in lengt R(N) O Diversi | io. E. or W.) 5. The th, termina 5. E 10. E. or W.) 6. The nar 10N Works 7. (a) He | Main d the pipe 1 (Main d thing in the NW1 (Small) (Small) (No name) | ine or ditch ttch, canal or pipe line) of NE allest legal subdivision) roposed location bein anal or other works be). DESCRIPTION 2 feet, len | of Sect of Sec is OF WORKS | o be | 3000 feet, Tp on the accomp | 2 S (No. N. or S.) panying map. |
| R(N) in lengt R(N) O Diversi | io. E. or W.) 5. The th, termina 5. E 10. E. or W.) 6. The nar 10N Works 7. (a) He | Main d (Main d thing in the | ine or ditch ttch, canal or pipe line) of NE allest legal subdivision) oposed location bein anal or other works be). DESCRIPTION 2 feet, len used and character | of Sect of Sec is OF WORKS | o be | 3000 feet | 2 S (No. N. or S.) panying map. ngth at bottom |
| R(N) in lengt R(N) O Diversi | io. E. or W.) 5. The th, termina 5. E 10. E. or W.) 6. The nan 10N Works 7. (a) He | Main d (Main d ting in the NW1/2 (Sm , W. M., the pr me of the ditch, co (No nam et; material to be | ine or ditch ttch, canal or pipe line) of NE allest legal subdivision) roposed location bein anal or other works be). DESCRIPTION 2 feet, len used and character | of Sect g shown the is OF WORKS gth on top of construc | 26 roughout | 3000 feet, Tp on the accomp | 2 S (No. N. or S.) panying map. ngth at bottom Loose rock, concrete, |
| R(N) in lengt R(N) O Diversi | io. E. or W.) 5. The th, termina 5. E 10. E. or W.) 6. The nan 10N Works 7. (a) He | Main d (Main d ting in the NW1/2 (Sm , W. M., the pr me of the ditch, co (No nam et; material to be | ine or ditch ttch, canal or pipe line) of NE allest legal subdivision) oposed location bein anal or other works be). DESCRIPTION 2 feet, len used and character ck & earth. asteway over or around description | of Sect g shown the is OF WORKS gth on top of construct | o be | 3000 feet, Tp on the accomp | 2 S (No. N. or S.) panying map. ngth at bottom Loose rock, concrete, |
| R. (N) in lengt R. (N) O DIVERSI 20 | io. E. or W.) 5. The th, termina 5. E 10. E. or W.) 6. The nan 10N Works 7. (a) He 10. Tock and brus | Main deting in the pipe 1 (Main deting in the NWA (Small) (Small) (Main deting in the NWA (Small) (Small) (No name of the ditch, considered in the ditch, considered i | ine or ditch ttch, canal or pipe line) of NE allest legal subdivision) oposed location bein anal or other works be). DESCRIPTION 2 feet, len used and character ck & earth. asteway over or around description | of Sect g shown the is OF WORKS gth on top of construct | 26 roughout | 3000 feet, Tp on the accomp | 2 S (No. N. or S.) panying map. ngth at bottom Loose rock, concrete, |

^{*} 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, Salam Oregon

CANAL SYSTEM-

| from head | lgate. | At head | igate: Width | on top (| at water | · line) | 6 | | feet; widt | h on bottom |
|------------|-----------------|--|--|------------------|---------------------------------------|---------------------|-----------|---|---|---|
| 4 | | feet; | depth of water | er | 2 | feet; | grade al | bout 1 | feet | fall per one |
| thousand | feet. | | | | | | | • | | |
| (b) | At . | | mil | es from | headgate | . Width o | n top (a | t water | line) | |
| | | | width on bott | | | | | . \$ | | |
| | | | feet fall per | | | | , | ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| No No | chan | ges fro | om point of | divers | sion to | res erv oi | ir. Pi | pe line | or ditch | will be |
| he | reaft | er sub | stituted for | r prese | nt exi | sting flu | ame. | ••••• | | |
| | | | | | | | | | *************************************** | |
| FIL | L IN | THE F | OLLOWING | INFORI | MATION | WHERE | THE | WATER | IS USED | FOR: |
| IRRIGATIO | N | | | , | | | | | | |
| 9. | The l | land to b | e irrigated ho | s a total | area of | | 4 5 | | acres, loc | ated in each |
| smallest l | egal s | ubdivisi | on, as follows | • | | | | | | ··· |
| | | | ****************** | | | e de la compa | | | which you inter | id to irrigate) |
| | | ************************************** | ************************************** | | | | | | | |
| | | | | | | · | | | | · |
| | | | | | | | | | | |
| | **** | | | | | | | | | |
| | | | | | | | | | | ••• |
| | | • | | | | , | | | •••••••• | |
| | | | | | | | | | · | |
| | | | | | | | | | · · · · · · · · · · · · · · · · · · · | ••• |
| ,, | | | ····· | | · · · · · · · · · · · · · · · · · · · | | | | | |
| | | | (If | more space | required, | attach separa | te sheet) | | | ••••• |
| Power, 1 | Ainin(| g, Manu | FACTURING, O | r Trans | PORTATIO | ON PURPOS | SES | | | |
| 10 | . (a) | Total a | mount of pow | er to be | develope | d | fiv | re | $.\ theoretical$ | horsepower. |
| | <i>(b)</i> | Total f | all to be utili | zed | / ₹6 | feet | ·• | | | |
| ŧ | | | ture of the wo | | | • | | s to be de | eveloped | *************************************** |
| •••• | | | bine & ger | | | | | | | |
| | (d) | Such w | orks to be loc | ated in . | $N\frac{1}{2}$ of | NE <mark>4</mark> o | · | o | f Sec | 26 |
| <i>Tp.</i> | 2 5 | · | R. 6 E (No. E. or | | W. M. | (Legal subdiv | vision) | | | |
| (N | o. N. or (e) | · s.) Is wate | (No. E. or r to be return | w.) ned to an | u strean | ı? | 7 | es. | | |
| | | | name stream | | _ | | | | | |
| 1 | | | , Sec | | | | | | | |
| | | | | | | | | | | |
| | <i>(g)</i> | ı ne us | e to which poor Domestic po | | | | | | | |
| | | | | •••• | | ** | | | | |
| | (h) | The na | ture of the m | | e served ne. | | | | | |
| | | | | . 1/0 | | | | | | |

| MUNICIPAL SUPPLY— | |
|---|--|
| 11. To supply the city of | |
| | g a present population of |
| (Name of) and an estimated population of | in 19 |
| | |
| (Answer questions 12, 13, 12. Estimated cost of proposed works, \$ | |
| 13. Construction work will begin on or before | |
| 14. Construction work will be completed on or | before |
| 15. The water will be completely applied to the | e proposed use on or before |
| Duplicate maps of the proposed ditch or other | works, prepared in accordance with the rules of |
| the State Water Board, accompany this application. | |
| | A. E. Burghduff. (Name of applicant) |
| Signed in the presence of us as witnesses: | |
| (1) Paul P. Farrens, | Portland, Ore. |
| (Name) | (Address of Witness) |
| (Name) | (Address of Witness) |
| Remarks: | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | <u> </u> |
| $\left. egin{array}{c} STATE \ OF \ OREGON, \ County \ of \ Marion, \end{array} ight) ss.$ | |
| This is to certify that I have examined the fore | egoing application, together with the accompanying |
| maps and data, and return the same for correction or | completion, as follows: |
| | |
| | |
| | |
| In order to retain its priority, this application | n must be returned to the State Engineer, with |
| corrections, on or before | |
| WITNESS my hand this day | of |
| | |
| - | State Engineer. |

3

| Application | No | 9 | 2 | 9 | 9 |
|------------------|---------|---|---|---|---|
| ** b b coccordor | A T V 4 | | | | |

Permit No. 6109

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 the11 day |
| of |
| at |
| Returned to applicant for correction |
| Corrected application received |
| Approved: |
| December 31, 1923. |
| Recorded in Book No. 21 of |
| Permits, on Page6109 |
| Rhea Luper. |
| 1 man ER State Engineer. |

\$14.25

STATE OF OREGON,

County of Marion,

SS.

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.

The right herein gratned is limited to the appropriation of water from Boulder

Creek and springs in NE₄ of Sec. 26 Twp. 2 South R 6 East, W.M., and reservoir

to be constructed under Application No. 9293, Permit No. R 558, for propagation
of fish, domestic, and development of five theoretical horsepower.

WITNESS my hand this ______ day of ______ December , 1923.

Rhea Luper.

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.