ABSTRACT MADE

APPLICATION FOR A PERMIT

CERTIFICATE NO. 6 6 72

To Appropriate the Public Waters of the State of Oregon

| I. | M. J. Duffey | | ****** | | |
|--------------|--|-------------------------|--------------------|---------------------------------------|----------------------------|
| ŕ | A - | (Name of A | ' | . Unio | 2 |
| of | (Postoffice) | | , County | of | , |
| State of | Oregon | , do hereby | make application | n for a permit | to appropriate the |
| following | g described public waters of | f the State of Ore | gon subject to ex | cisting rights: | |
| If | the applicant is a corporate | ion, give date and | place of incorpor | ration | |
| | | ••••• | | | · |
| 1. | The source of the proposed | d appropriation is | Spring | (Name of stream |) |
| tributary | ofWarnerCreek | (Grande Ronde | Watershed) | •••• | ••••• |
| 2, | The amount of water which | ch the applicant in | tends to apply to | beneficial use | 3 is |
| 0. | cubic feet pe | er second. | | | |
| 3, | The use to which the wate | er is to be applied | is, | (Irrigation, powe | er, mining, manufacturing, |
| domestic suj | | | | · | |
| 4. | The point of diversion is l | ocated abou | t nine hundred | l feet in a | northwesterly |
| | ection from the SE cor. | | (Give distance and | bearing to section | i corner) |
| of W | /ilbur's Addition to th | ne City of Cove | • | | |
| | | | | · · · · · · · · · · · · · · · · · · · | |
| heina wit | thin the $\frac{\mathbb{S}\mathbb{E}_{q}^{1}}{\mathbb{S}}$ of $\mathbb{S}\mathbb{E}$ | 1 <u>1</u> | of Sec. | T | p. 3 S (No. N. or S.) |
| 4.0 | (Give smallest legs | al subdivision) | Union | , - | (No. N. or S.) |
| (No | E or W | | | part . |) |
| 5. | The pipe | line | to be | | 118 miles |
| | , terminating in the $\frac{\mathbb{S}\mathbb{H}}{\mathbb{S}}$ | en, canal or pipe line) | of Sec. | 16 T | n. 3 S |
| R | (Smal 40 E , W. M., the pro | lest legal subdivision) | na ahorem throng | hout on the ac | (No. N. or S.) |
| (No. | E. or W.) | poseu tocarion oen | ey shown in oug | nous on the ac | companying map. |
| 6. | The name of the ditch, can | nal or other works | <i>is</i> | • | |
| * | | | | | |
| | | DESCRIPTION | OF WORKS | | |
| Divendo | N Works— | | | | |
| | | nches | .1 | 3 4 | |
| | (a) Height of dam6 i | | | | |
| | 3 feet; material to be i | | | | |
| masonry, ro | ock and brush, timber crib, etc., was | steway over or around o | lam) | | |
| | b) Description of headgate | Timber, | | open ing | |
| | | | · | | |

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge

CANAL SYSTEM-

| , 5000, 10100000 010 000001 | vater line) | At headgate: Width on top (| rom headgate. |
|--|---|---|--|
| feet fall per on | feet; grade | feet; depth of water | |
| | | | housand feet. |
| ter line) | lgate. Width on top (at | miles from I | (b) At |
| | | feet; width on bottom | |
| | · | feet fall per one thou | |
| | | | |
| ER IS USED FOR: | TION WHERE THE W | THE FOLLOWING INFORM | |
| | | | RRIGATION |
| • | | and to be irrigated has a total | |
| sion which you intend to irrigate) | f land in each smallest legal sub | ubdivision, as follows:(Give ar | smallest legal st |
| | A gradual and the second | | |
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| | lred, attach separate sheet) | | |
| | ired, attach separate sheet) FATION PURPOSES— | (If more space | Power, Mining |
| | ired, attach separate sheet) FATION PURPOSES— loped | (If more space G, MANUFACTURING, OR TRANSI Total amount of power to be a | Power, Mining |
| theoretical horsepowe | ired, attach separate sheet) FATION PURPOSES— loped | (If more space | Power, Mining 10. (a) (b) |
| theoretical horsepowe | ired, attach separate sheet) FATION PURPOSES— loped | (If more space) G, MANUFACTURING, OR TRANSI Total amount of power to be a | Power, Mining 10. (a) (b) |
| theoretical horsepowe developed | ired, attach separate sheet) FATION PURPOSES— loped | (If more space) G, MANUFACTURING, OR TRANSI Total amount of power to be a Total fall to be utilized The nature of the works by m | Power, Mining 10. (a) (b) (c) |
| theoretical horsepowe developed | ired, attach separate sheet) FATION PURPOSES— loped | (If more space) G. MANUFACTURING, OR TRANSI Total amount of power to be a Total fall to be utilized The nature of the works by many such works to be located in | Power, Mining 10. (a) (b) (c) |
| theoretical horsepowe developed | ired, attach separate sheet) FATION PURPOSES— loped | (If more space G, MANUFACTURING, OR TRANSI Total amount of power to be a Total fall to be utilized The nature of the works by m Such works to be located in S.) (No. E. or W.) | Power, Mining 10. (a) (b) (c) (d) Tp |
| theoretical horsepowe developed | ired, attach separate sheet) FATION PURPOSES— loped | (If more space G. MANUFACTURING, OR TRANSI Total amount of power to be a Total fall to be utilized The nature of the works by m Such works to be located in S.) (No. E. or W.) Is water to be returned to any | Power, Mining 10. (a) (b) (c) (d) Tp(No. N. or (e) |
| theoretical horsepowe developed | ired, attach separate sheet) FATION PURPOSES— loped | (If more space G, MANUFACTURING, OR TRANSI Total amount of power to be a Total fall to be utilized The nature of the works by m Such works to be located in S.) (No. E. or W.) Is water to be returned to any If so, name stream and located. | POWER, MINING 10. (a) (b) (c) (d) Tp(No. N. or (e) (f) |
| theoretical horsepowe developed of Sec, W. M. | (Legal subdivision) M. ream? (Yes or No) oint of return (No. N. or S.) | (If more space G. MANUFACTURING, OR TRANSI Total amount of power to be a Total fall to be utilized The nature of the works by m Such works to be located in S.) (No. E. or W.) Is water to be returned to any | Power, Mining 10. (a) (b) (c) (d) Tp |

| MUNICIPAL SUPPLY— | | | | | | | |
|--|--|--|--|--|--|--|--|
| 11. To supply the city of | | | | | | | |
| | ing a present population of, | | | | | | |
| (Name of) and an estimated population of | in. 19 | | | | | | |
| | | | | | | | |
| | 3, 14 and 15 in all cases) | | | | | | |
| 12. Estimated cost of proposed works, \$ | | | | | | | |
| 13. Construction work will begin on or before | | | | | | | |
| 14. Construction work will be completed on o | or before | | | | | | |
| 15. The water will be completely applied to t | the proposed use on or before | | | | | | |
| Duplicate maps of the proposed ditch or other | er works, prepared in accordance with the rules of | | | | | | |
| the State Water Board, accompany this application | | | | | | | |
| the Blace Water Board, accompany that approcation | M. J. Duffev | | | | | | |
| | (Name of applicant) | | | | | | |
| | Cove, Oregon | | | | | | |
| | | | | | | | |
| Signed in the presence of us as witnesses: | | | | | | | |
| (1) Grover Duffey , | Cove, Oregon (Address of Witness) | | | | | | |
| (2) Juan Gees | Cove, Oregon (Address of Witness) | | | | | | |
| (Name) Remarks: | | | | | | | |
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| STATE OF OREGON, | | | | | | | |
| $County of Marion,$ $\begin{cases} ss. \end{cases}$ | | | | | | | |
| | oregoing application, together with the accompanying | | | | | | |
| | | | | | | | |
| maps and data, and return the same for correction of | or completion, as follows: | | | | | | |
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| · · · · · · · · · · · · · · · · · · · | | | | | | | |
| <u> </u> | | | | | | | |
| In order to retain its priority, this applicat | ion must be returned to the State Engineer, with | | | | | | |
| corrections, on or before | | | | | | | |
| WITNESS my hand this do | | | | | | | |
| WIINDS THY TWING HUS | λy U ₁ | | | | | | |
| | State Engineer. | | | | | | |
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| 0.100(0) | | | | |
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| . To Myster of the company of the co | Application No. 8409 | ga e de servicio de la compansión de la co | | |
| , | Permit No. 5453 | | | |
| | 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 the27 day | | | |
| | of | | | |
| | at P.M. | | | |
| | Returned to applicant for correction | | | |
| | Corrected application received | | | |
| | Approved: | | | |
| | June 5, 1922 | | | |
| | Recorded in Book No19 of Permits, on Page5453 | | | |
| | Percy A Cupper | | | |
| | 1 map RS State Engineer. | | | |
| STATE OF OPECON | \$8. °° | | | |
| STATE OF OREGON, County of Marion, | | | | |
| This is to certify that I subject to the following limitat to one-eightieth of one cubic for to such reasonable rotation sys | have examined the foregoing applicatio ions and conditions: If for irrigation, that per second, or its equivalent, for each a tem as may be ordered by the proper sto | ris appropriation shall be limited cre irrigated, and shall be subject ate officer. | | |
| | n granted is limited to the appro | priation of water from a | | |
| spring for domes | stic purposes. | | | |
| The amount of water app | propriated shall be limited to the amount | which can be applied to beneficial | | |
| | 0.1 cubic feet per s | | | |
| rotation. The priority date of | this permit is May 2 | 7, 1922 | | |
| Actual construction wor | k shall begin on or beforeJune | 5, 1923 and shall | | |
| thereafter be prosecuted with | reasonable diligence and be completed on | or before | | |
| | June | 1, 1924 | | |

Percy A Cupper

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.

Complete application of the water to the proposed use shall be made on or before

October 1, 1925

June, 1922