APPLICATION FOR A PERMIT

CENTIFICATE NO. 5332

To Appropriate the Public Waters of the State of Oregon

| I, | A: W. Mazdar. | | | *************************************** | | |
|--|---|---------------------------------------|--------------|---|--------------------|---|
| of | Boyd. (Postoffice) | (Name of Application | | nty of | Wasco | |
| | (= | | | | * | |
| State of Oregon , do hereby make application for a permit to appropr | | | | | | |
| following | described public waters of the S | State of Oregon | subject | to existing | rights: | |
| If | the applicant is a corporation, gi | ve date and place | e of inco | prporation. | | |
| | | · · · · · · · · · · · · · · · · · · · | Springs | arising | on my pla | |
| 1. | The source of the proposed appr | opriation is | | (Name o | f stream) | |
| tributary | of | lows into Eig | ht Mile | ck. | | |
| 2 | The amount of water which the | applicant intend | s to app | ly to benefi | cial use is . | |
| •••• | cubic feet per seco | nd. | | | | |
| 3. | The use to which the water is to | be applied is | | | | *************************************** |
| | Irrigation and | Domestic. | | (Irrigat | | |
| domestic sup | oplies, etc.) | 1 Spring N | | | | ••••••••••••••••••••••••••••••••••••••• |
| 4. | The point of diversion is located | | | | | |
| | | G 2 Springs : | ive distance | e and bearing | to section cornors | er) Township 1 S |
| | | Range 13 E | | | | |
| | | | | | | •••••• |
| being with | hin the(Give smallest legal subdi | of | Sec. | 21 | , Tp | 1 S |
| D | (Give smallest legal subdi | | | | | · · |
| | E. or W.) | * . | | | | |
| 5. | The ditch (Main ditch, cane | | t | o beor | e-quarter | $(\frac{1}{4})$ miles |
| in length, | terminating in the SN 1 in (Smallest legs | | Sec | 21 | , Tp | 1 S |
| R | 13 2 (Smallest legs W. M., the proposed | | | | | |
| | The name of the ditch, canal or | other works is | | | | , |
| • | Spring Branch Ditch | | | | | |
| | а. | | | | | |
| | DES | CRIPTION OF | WORKS | 3 | | |
| DIVERSION | N WORKS | : | | | | |
| 7. | (a) Height of dam | feet, length | on top | ** | feet, le | ngth at bottom |
| | feet; material to be used a | | | | (1 | Loose rock, concrete, |
| | ck and brush, timber crib, etc., wasteway | | | | | |
| |) Description of hardests | | | | | |
| (<i>b</i> |) Description of headgate | (Timber, c | oncrete, et | c., number and | size of opening | |
| | | | | | ····· | |

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

CANAL SYSTEM—

| | | | | | | | | of the second | feet; wid | |
|--|--|--|---|------------------------------------|--|---|---|----------------------------|---------------------------------------|-----------------|
| , , | | eet; depti | h of wate | 8r | | feet; gr | ade | · | fee | t fall per one |
| thousand feet. | • | | | | | | | | | |
| (b) At | , | | mile | es from h | eadgate. | Width on | top (at i | yater lin | ie) | |
| *************************************** | fe | et; width | on botto | om | | feet; d | epth of | vater | | feet, |
| grade | | | t fall per | one thou | sand fee | t. | | | | : |
| | | N | | | | | • | | | |
| | | | | | | WHERE 1 | | | | FOR: |
| IRRIGATION- | | | | | | | | | | · · |
| 9. The | land | to be irri | gated has | s a total d | area of | Sev | en | | acres, lo | cated in each |
| | | | | | | | | | - | |
| smallest legal | 7 a | res in | St.4 of | (Give are | ea of land in | each smallest | legal subd | ivision wh | ich you inte | nd to irrigate) |
| | | 21 OD 111 | 4.02 | | | | | | | ••••••• |
| ••••• | | | •••••• | | | | • | · | | |
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| | | | | , | | | | | | |
| | | | (If n | nore space r | equired, att | ach separate s | heet) | | | |
| Power, Minin | NG, M | ANUFACTU | (If n | nore space r | required, att | ach separate s | heet) | | · · · · · · · · · · · · · · · · · · · | |
| Power, Minin | NG, M | ANUFACTU | (If n URING, OR | nore space r TRANSPer to be de | equired, att | ach separate s | heet) | | · · · · · · · · · · · · · · · · · · · | |
| Power, Minin 10. (a) | NG, M) To | ANUFACTU al amount | (If n JRING, OR t of powe | nore space r TRANSPer to be de | required, att ORTATION eveloped (Head) | ach separate s I PURPOSES- | heet) | t | heoretical | horsepower |
| Power, Minin 10. (a) | NG, M) To | ANUFACTU al amount | (If n JRING, OR t of powe | nore space r TRANSPer to be de | required, att ORTATION eveloped (Head) | ach separate s I PURPOSES- | heet) | t | heoretical | |
| Power, Minin 10. (a) (b) | NG, M) Tot) Tot | ANUFACTU al amount al fall to | (If n JRING, OR t of powe be utiliz f the wor | nore space r TRANSPer to be desced | required, att ORTATION eveloped (Head) eans of u | ach separate s I PURPOSES feet. phich the po | heet) wer is to | be deve | heoretical | horsepower |
| Power, Minin 10. (a) (b) (c) | NG, M) Tot) Tot) The | ANUFACTU al amoun al fall to nature o | (If n IRING, OR t of powe be utiliz f the wor | nore space r TRANSPer to be de sed | eveloped (Head) eans of u | ach separate s I PURPOSES feet. phich the po | heet) wer is to | be deve | heoretical | horsepower |
| Power, Minin 10. (a) (b) (c) (d) Tp(No. N. o | NG, M) Tot) Tot () Succession | ANUFACTU al amount al fall to nature o | (If n URING, OR t of powe be utiliz f the wor | rks by me | required, att ORTATION eveloped (Head) eans of u | ach separate s I PURPOSES feet. phich the po | heet) wer is to | be deve | heoretical | horsepower |
| Power, Minin 10. (a) (b) (c) (d) Tp(No. N. o | NG, M) Tot) Tot () Succession | ANUFACTU al amount al fall to nature o | (If n URING, OR t of powe be utiliz f the wor | rks by me | required, att ORTATION eveloped (Head) eans of u | ach separate s I PURPOSES feet. phich the po | heet) wer is to | be deve | heoretical | horsepower |
| Power, Minin 10. (a) (b) (c) (d) Tp(No. N. o) (e) | NG, M) Too) The () Sue () Is (| ANUFACTU al amount al fall to nature o | (If n JRING, OR t of powe be utiliz f the wor to be loca | nore space r TRANSPer to be de ed | equired, att ORTATION eveloped (Head) eans of u (I | ach separate s I PURPOSES teet. chich the po legal subdivision (Yes | wer is to | be deve | heoretical | horsepower |
| Power, Minin 10. (a) (b) (c) (d) Tp(No. N. o) (e) (f) | NG, M) To) To) The () Sue () Is () If | ANUFACTU al amoun al fall to nature o h works to y, R | (If n JRING, OR t of powe be utiliz f the wor to be loca (No. E. or e returne stream a | rks by me | equired, att ORTATION eveloped (Head) eans of u (IV. M. stream? | ach separate s I PURPOSES feet. phich the po legal subdivision (Yes | wer is to | be deve | heoretical | horsepower |
| Power, Minin 10. (a) (b) (c) (d) Tp(No. N. 0) (e) (f) | NG, M) Tot) Tot) The () Success) Is (| ANUFACTU al amount al fall to nature o h works to k, R | (If n JRING, OR t of powe be utiliz f the wor to be loca (No. E. or or e returne stream a Sec | rks by me | equired, att ORTATION eveloped (Head) eans of u (I V. M. stream? e point o | ach separate s I PURPOSES feet. chich the po (Yes f return (No. N. or | wer is to | the be given be given of S | heoretical loped | horsepower |

| MUNICIPAL SUPPLY— | • |
|---|---|
| 11. To supply the city of | |
| (Name of) | a present population of |
| and an estimated population of | in 19 |
| (Answer questions 12, 13, 14 | and 15 in all cases) |
| 12. Estimated cost of proposed works, \$ | 150 |
| 13. Construction work will begin on or before | Completed 1900 |
| 14. Construction work will be completed on or b | efore Construction work was completed befor |
| 15. The water will be completely applied to the | proposed use on or before is completed and appl |
| to a benefic | ial use before 1900. |
| Duplicate maps of the proposed ditch or other i | works, prepared in accordance with the rules of |
| he State Water Board, accompany this application. | • |
| • • • • • • • • • • • • • • • • • • • | G. F. Masquart. (Name of applicant) |
| · · | Boyd, Oreg. |
| | Henry Yager, Boyd, Oreg. |
| Signed in the presence of us as witnesses: | W. A. Doyle, Boyd, Oreg. |
| (1), (Name) | Roy Wagenblast, Boyd, Oreg. |
| (Name) (Name) (Name) | |
| (Name) Remarks: | |
| , | |
| | |
| STATE OF OREGON, County of Marion, | |
| This is to certify that I have examined the foreg | going application, together with the accompanying |
| naps and data, and return the same for correction or c | completion, as follows: |
| | |
| į. | |
| In order to retain its priority, this application corrections, on or beforeNovember 23rd, | must be returned to the State Engineer, with |
| WITNESS my hand this day o | 2000 |
| | Percy A. Cupper, |
| | EJR State Engineer. |

| A | Application No. 810 |)5 | ing distribution of the second |
|----------------------------|---|--|--|
| 4 | Permit No. 5783 | 3 | |
| | PERMIT TO APPROPRIATE THE STATE OF OREGON | | |
| | District No | | |
| | This instrument was first in the office of the State E | | |
| | Salem, Oregon, on thel | | • |
| | at o'clock P | 1. | |
| | Returned to applicant for | correction | |
| | Oct. 23, 1922 | ************************************ | |
| | Corrected application recei | ived | |
| | November 25, 1922. | ······ | |
| | Approved: | | |
| | March 14, 1923. | ••••• | |
| | Recorded in Book No. 2 Permits, on Page 5783 | • | |
| | Percy A. Cupper | tate Engineer. | |
| | 1 map E R | Section 15 Republican | |
| STATE OF OREGON, | \$9.05 | | |
| County of Marion, | | | |
| subject to the following l | that I have examined the foregoin imitations and conditions: If for i bic foot per second, or its equivalent on system as may be ordered by the | rrigation, this appropr t. for each acre irrigate | iation shall be limited |
| The right herei | n granted is limited to the | appropriation of wa | ater from |
| | estic and irrigation purpose | | |
| | | • | |
| | | | |
| | er appropriated shall be limited to t | | |
| use and not to exceed | 0.19 cub | ic feet per second, or it | s equivalent in case of |
| | ate of this permit is | | |
| | n work shall begin on or before | | |
| | | | |
| | | ompleted on or before June 1, 1925. | |
| | ion of the water to the proposed u | se shall be made on or | before |
| | | October 1, 1926. | |
| | nd thisday of | · • | |
| WITNESS my ha | na this day of | y · · · · | |

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.