*Permit No. 6 9 2 3

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| | <i>I</i> , . | May a | nd Anne | Shogrei | n, | | | · - • • • • • • • • • • • • • • • • • • | | | |
|---|--------------|---------------|---------------|-----------------------------|-----------------------|-------------------|-------------------|---|---------------|-------------|-----------------|
| of | | 98 Ea | st 62nd | Street, | North | (Name o | f applicant) | tu of | Multno | ma h | |
| | | Port | and | (Postoffice | e) | | 00%10 | 01 | | | _ |
| State | of . | Orego | n | | , do | he re by m | ake applicat | tion for | a permit | to appr | opriate the |
| follou | ring | describe | d public i | vaters of | the State | e of Oregon | ı, subject to | existing | rights: | | |
| | If | the applie | cant is a | $corporation{1}{c}$ | on, give d | $late \ and \ pl$ | ace of incor | poration | , | | ····· |
| | | | | | | | | | | | |
| *************************************** | 1 | The sour | ran of the | manaad | l ammanı | nation is | | Mosie | r Creek | | |
| | | | | | | | | (Name | e of stream) | | |
| | | | | | | , tributary | of | The C | olumbia | River | |
| | 2. | The amo | unt of w | ater which | h the app | olicant inte | nds to apply | to bene | ficial use | is | |
| | | 0.25 | 5 cı | ıbic feet p | er secon | d. | | | | | |
| | ø | | | | | | | | | | |
| | o. | ine use | | | | | Irrigation, power | | | | |
| •••• | | | | | | •••••• | | | | | |
| | 4. | The poin | nt of dive | rsion is lo | cated | 1.05 | hains Sou | th and | 12.77 cl | nains v | vest of quar |
| | | ter s | section | corner : | 12 and ' | 7 T. 2 N | (Give distance s | and bearing and 12 | to section of | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | ··· | | | | | | |
| being | wit | hin the | | NE S | 5 E | | of Sec | 12 | <i>T</i> | 'p | 2 N |
| R | 11 | E | W M i | live smallest n the cour | legal subdi ata of | ivision) | <u>W</u> 8 | 9 8 0 0 | | (No | o. N. or S.) |
| (| No. E | E. or W.) | | | | | | | | | |
| | <i>5</i> . | The | | | h, canal or | | | to be | | | |
| miles | in l | ength, ter | minating | in the | (Smallest le | gal subdivisio | of Sec | | , <i>T</i> | 'p | o. N. or S.) |
| R | | | W. M., t | | | | $iown\ through$ | hout on t | the accom | | • |
| C | No. E | E. or W.) | | | | | s | | | | |
| | 0. | | | auch, can gation : | | er works i | S | | | | |
| ••••• | | | | 60 (101) | y 2 com | | | | | | |
| | | | | | DESCR | IPTION O | F WORKS | | | | |
| Dreem | arol | u Wonga | | | | | _ ,, | | | | |
| DIVER | 'S101 | N WORKS | aht of de | 10 |) | fact land | th on top | 25 | fac | + 10mm+ | h at hottom |
| | | | | | | | | | | | |
| | | | | rial to be r | used and | character | of construct | ion | (Loose | rock, con | crete, masonry, |
| mools on | | Concrete | | | | | | | | | |
| rock an | u pr | usn, timber (| atio, etc., W | asteway over | | | | | | | |
| | /1 | \ T) - ' | | , | | | | | | | |
| | (6 |) Descrip | otron of h | readgate | | | (Timber, con- | crete, etc., | number and | size of ope | enings) |
| | | | | | | | | · | | | |
| | | | | | | | | | | | |

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

CANAL SYSTEM—

| from headgate. At headgate: Width on top (at water line) | |
|--|----------|
| thousand feet. (b) At | |
| (b) At | per one |
| grade | |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of | |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of acres, located in smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigated to irrigate the smallest legal subdivision which you intend to irrigate the smallest legal s | feet; |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of | , |
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| 9. The land to be irrigated has a total area of acres, located in smallest legal subdivision, as follows: | |
| smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrig | |
| | in each |
| | rrigate) |
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| | |
| (if more space required, attach separate sheet) | |
| Power, Mining, Manufacturing, or Transportation Purposes— | |
| 10. (a) Total amount of power to be developed one-half theoretical horsep | onowor |
| (b) Total fall to be utilized feet. | ерошет. |
| ,, | |
| (c) The nature of the works by means of which the power is to be developed On hydraulic ram. | |
| | ······ |
| (d) Such works to be located in SE NE of Sec. 12 (Legal subdivision) | |
| Tp. $(No. N. or S.)$ $(No. E. or W.)$ $W. M.$ | |
| (e) Is water to be returned to any stream? Yes. (Yes or No) | |
| (f) If so, name stream and locate point of return | |
| SE NE, Sec. 12 , Tp. 2 N , R. 11 E , (No. E. or W.) | , W. M. |
| (g) The use to which power is to be applied is Pumping Water. | ····· |
| ······································ | |
| (h) The nature of the mines to be served | |

STATE ENGINEER.

| MUNICIPAL SUPPLY— | |
|--|--|
| 11. To supply the city of | |
| County, having a prese | ent population of, |
| (Name of) and an estimated population of | in 192 |
| | |
| | 2, 13, 14, and 15 in all cases) |
| 12. Estimated cost of proposed works, \$ | ······································ |
| 13. Construction work will begin on or b | before |
| 14. Construction work will be completed | on or before |
| 15. The water will be completely applied | to the proposed use on or before |
| Duplicate maps of the proposed ditch or of | ther works, prepared in accordance with the rules of the |
| State Engineer, accompany this application. | |
| | May Shogren & Anne H. Shogren |
| | (Name of applicant) 98 East 62nd Street, North, |
| | Portland, Oregon. |
| Signed in the presence of us as witnesses: | |
| (1)(Name) | (Address of witness) |
| (2) | |
| (Name) Remarks: See blue print and tr | (Address of witness) |
| office, Permit No. 31 | |
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| STATE OF OREGON, | |
| \ss. | |
| County of Marion, | |
| This is to certify that I have examined th | e foregoing application, together with the accompanying |
| maps and data, and return the same for correct | tion or completion, as follows: |
| | |
| | |
| | |
| In order to retain its priority, this app | lication must be returned to the State Engineer, with |
| corrections, on or before | , 192 |
| WITNESS my hand this | day of, 192 |
| | |

| Applica | tion | No. 10255 | | | | |
|---------|------|-----------|--|--|--|--|
| Permit | No. | 6923 | | | | |

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| | | TO 1 1 1 1 3 T | | | | | |
|--|--|--|--|---|--|----------------------------|-------------------------------|
| | | District No | | | | | |
| | | | as first received i gineer at Salem, Or | | 1 | | |
| | on the \dots | 29 day | of June | , | \$** \$** | | |
| | 192.5., | at 8:30 | o'clock AM. | | | | |
| | | | for correction: | | | | |
| | | ed application | | | | | |
| | Approv | ed: | | ********** | | | |
| | | October 3, | 1925. | | | | |
| | Reco | rded in Book I | No. 23 | of | | | |
| | | | 6923 | * | * · · · · · · · · · · · · · · · · · · · | • | y. |
| | | EA LUP | E R STATE ENGINE | ER. | | | • |
| | | l map ER \$3 | •25 | | | | |
| STATE OF OREGON, | | | | | | | |
| | | | | | | | |
| | | | foregoing application, | | | | |
| This is to certify subject to the following to one-eightieth of one cr | limitations a ubic foot per s ion system as in granted | nd conditions: econd, or its econd be ordered is limited to | If for irrigation, quivalent, for each ed by the proper stoot the appropri | this ap acre irr state off lation | propriation rigated, and icer. of water | n shall b | e limited |
| This is to certify subject to the following to one-eightieth of one cases such reasonable rotations. The right herei | limitations a ubic foot per s ion system as in granted | nd conditions: econd, or its econd be ordered is limited to | If for irrigation, quivalent, for each ed by the proper stoot the appropri | this ap acre irr state off lation | propriation rigated, and icer. of water | n shall b | e limited |
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| This is to certify subject to the following to one-eightieth of one cases such reasonable rotate. The right herei Mosier Creek for | limitations a ubic foot per s ion system as in granted or developm ater appropri | nd conditions: econd, or its econd be ordered is limited to the ent of one attended that the state of the sta | If for irrigation quivalent, for each ed by the proper sto the appropriate theoretical horizontal dimited to the ame cubic feet per | this ap | rigated, and icer. of water or • ich can be or its equ | n shall be d shall be from | e limited e subject to bene |
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