| Permit No. | 221 |
|------------|-----|
| | |

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| | Dorothy | | | ······ | |
|---|---|---|---|--|---|
| | Oregon City, R.F.D. #6 | (Name of Applicant) | | Clackamas | |
| f | (Postoffice) | , County o | f | | |
| | Oregon | | | | |
| | described public waters of the | | | 7 | |
| If | the applicant is a corporation | a, give date and place of in | ncorpora | tion | · • • • • • • • • • • • • • • • • • • • |
| 1. | The source of the proposed | appropriation is Spri | • | r SW cor. of | |
| Canem | Ah. Claskamas Count | W | | me of stream) | |
| | Olackanas Cour | y, tributary of | T T TOWNS 0 | PA WIAGI | |
| | The amount of water which | the applicant intends to | apply to | beneficial use is | |
| 15/ | cubic feet p | er second. | | en e | |
| 3. | The use to which the water | is to be applied is | | rigation, power, mining, manufact | |
| | Dome s t | ic Use | ν | | .u.m. |
| omestic sup | | | | | |
| 4. | The point of diversion is lo | cated S 49° 22' W 200 | 7 ft. a | nd S. 46° 09° W 1628 bearing to section corner) | ft. |
| (2 | springs) from the NE cor | | | | |
| | | | | | |
| | NW ¹ NE | | | | |
| eing wit | hin the (Give smallest legal | subdivision) | Une | , Tp. 3 S | |
| R. 1E | , W. M., in the | | | | |
| 5. | The pipe line | | tò be | 1032 ft | Es is |
| • | /BF 1 711 7 1 | | | | |
| | (Main ditch, canal | | | | |
| ength, te | rminating in the NET of N | _ | , | Tp. 3 S , R. 1 E (No. E. or | r W.) |
| | rminating in the NET of N | E-1 of Sec. of Sec. | | | r W.) |
| W. M., th | rminating in the NET OF N (Smallest l | egal subdivision) own throughout on the acc | ompanyi | ng map. | 4 |
| W. M., th | rminating in the NET of N | egal subdivision) won throughout on the acculator other works is | companyi | ng map. | : |
| W. M., th | rminating in the NET OF N (Smallest 1) ne proposed location being sho | egal subdivision) won throughout on the acculator other works is | companyi | ng map. | : |
| W. M., th | rminating in the | egal subdivision) we throughout on the accular or other works is | ompanyi | ng map. | : |
| W. M., th | rminating in the | egal subdivision) won throughout on the acculator other works is | ompanyi | ng map. | : |
| W. M., th | rminating in the | egal subdivision) we throughout on the accular or other works is | ompanyi | ng map. | : |
| W. M., th | rminating in the NE OT N (Smallest 1) ne proposed location being sho The name of the ditch, cand Canemah Pipe Li | egal subdivision) we throughout on the accular or other works is ne ESCRIPTION OF WORK | sompanyi | ng map. | |
| W. M., th | rminating in the NET OT N (Smallest 1) ne proposed location being sho The name of the ditch, cand Canemah Pipe Li N WORKS— | egal subdivision) we throughout on the accord or other works is | S. | ng mapfeet, length at bo | otton |
| W. M., th | rminating in the NE OT N (Smallest 1) the proposed location being sho The name of the ditch, cand Canemah Pipe Li DI N WORKS— (a) Height of dam | egal subdivision) we throughout on the accord or other works is | S. | feet, length at bo | otton |
| W. M., th | rminating in the NE OT N (Smallest 1) the proposed location being sho The name of the ditch, cand Canemah Pipe Li DI N WORKS— (a) Height of dam | egal subdivision) we throughout on the accord or other works is | S. | feet, length at bo | otton |
| W. M., th 6. DIVERSION 7. Spri masonry, ro | rminating in the NE OT N (Smallest 1) the proposed location being sho The name of the ditch, cand Canemah Pipe Li DI N WORKS— (a) Height of dam | egal subdivision) were throughout on the accord or other works is ne ESCRIPTION OF WORK feet, length on top | ruction | feet, length at bo | otton |
| W. M., th 6. DIVERSION 7. Spri masonry, ro | rminating in the NE OT N (Smallest line proposed location being shown the name of the ditch, cander Canemah Pipe Line (Smallest line) Canemah Pipe Line (Smallest line) Din Works— (a) Height of dam | egai subdivision) we throughout on the accord or other works is. ne ESCRIPTION OF WORK feet, length on top. sed and character of const. concrete wall, 2 ft. way over or around dam) Concrete (Timber, concrete, etc., nur | ruction | feet, length at bo | otton |
| W. M., th 6. DIVERSION 7. Sprinasonry, ro | rminating in the NE OT N (Smallest 1) the proposed location being sho The name of the ditch, cand Canemah Pipe Li DI N WORKS— (a) Height of dam | egal subdivision) were throughout on the accord or other works is | ruction | feet, length at bo | otton |

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem. Oregon.

| CANAL SYSTEM— 8. (a) Give dimensions at each point of canal where materially ch | anaed in size statina mile |
|--|----------------------------|
| | |
| rom headgate. At headgate: Width on top (at water line) | 141 |
| feet; depth of water feet; gradefeet | |
| thousand feet. | |
| (b) At miles from headgate. Width on top (as | |
| feet; width on bottom feet; depth of u | vaterfee |
| gradefeet fall per one thousand feet. | |
| | |
| | |
| | |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WA | |
| Irrigation— | |
| 9. The land to be irrigated has a total area of | acres, located in ea |
| smallest legal subdivision, as follows: | |
| | |
| (Give area of land in each smallest legal subdivision which you intend | to irrigate) |
| <u> </u> | |
| | <u> </u> |
| | |
| | |
| | |
| COMPANIES COMPAN | |
| | |
| , to a strong of the strong of | |
| (If more space required, attach separate sheet) | <u> </u> |
| POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— | |
| 10. (a) Total amount of power to be developed | |
| (b) Total fall to be utilizedfeet. | |
| (Head) | . L. Janalan J |
| (c) The nature of the works by means of which the power is t | o oe aevelopea |
| | |
| (d) Such works to be located in (Legal subdivision) | of Sec. |
| Tp, R, W. M. | |
| (No. N. or S.) (e) Is water to be returned to any stream? | |
| (Yes or No) | |
| (f) If so, name stream and locate point of return | |
| , Sec, Tp, R | (No. E. or W.) |
| (g) The use to which power is to be applied is | |
| | |

er an Jurior Michigan

| UNICIPAL SUPPLY— | | | | |
|---|--|---|--|--|
| 11. To supply | the city of | Canemah | | |
| Clackamas (Name of) | County, having a pre | esent population of | 300 | , and an |
| | of 400 in | <i>191</i> 6 | | |
| 1 • 2 | | | | |
| | (Answer question | s 12, 13, 14, and 15 in all cases) | | |
| 12. Estimated | cost of proposed work | s, \$ 750 | • | |
| | | or before October 15t | | |
| | • | ted on or before Febru | | |
| | | | • | • |
| | · will be completely app | olied to the proposed use | on or before | |
| | <u>-</u> | or other works, prepare | | |
| e State Water Board | d, accompany this appli | ication. | | |
| | | Dorothy Re | kel (Name of applicant) | |
| | | | | |
| | | | | |
| Signed in the v | resence of us as witnes | *************************************** | | |
| | | West Linn | , Oregon | |
| | (Mama) | · | (Address of witness) | |
| Min nie Ha ke | B1 Stevens (Name) | Oregon Ci | ty, Oregon (Address of witness) | |
| Remarks: The | ut where the presen | four-inch main connects, con | cting with both | -inch pipe w |
| Remarks: The | ut where the presen | t pipe connects, con | cting with both nect with a four ith a two-inch | pipe which w |
| Remarks: The about will | ut where the present to be connected just down center street | t pipe connects, con below Hill Street w , to Blk. 19. The | cting with both nect with a four ith a two-inch other pipe on me | pipe which wain street wi |
| Remarks: The about will run not | ut where the present to be connected just down center street be disturbed at the | t pipe connects, con below Hill Street w , to Blk. 19. The is time, unless some | cting with both nect with a four ith a two-inch other pipe on me | pipe which wain street win happens. |
| Remarks: The about will run | ut where the present the connected just down center street be disturbed at the | t pipe connects, con below Hill Street w , to Blk. 19. The is time, unless some | cting with both nect with a four ith a two-inch other pipe on me | pipe which which with street with happens. |
| Remarks: The about will run | ut where the present the connected just down center street be disturbed at the | t pipe connects, con below Hill Street w , to Blk. 19. The is time, unless some | cting with both nect with a four ith a two-inch other pipe on me | pipe which wain street will an happens. |
| Remarks: The about will run | ut where the present the connected just down center street be disturbed at the | t pipe connects, con below Hill Street w , to Blk. 19. The is time, unless some | cting with both nect with a four ith a two-inch other pipe on me | pipe which wain street wien happens. |
| Remarks: The about will run | ut where the present the connected just down center street be disturbed at the | t pipe connects, con below Hill Street w , to Blk. 19. The is time, unless some | cting with both nect with a four ith a two-inch other pipe on me | pipe which wain street with happens. |
| Remarks: The about will run | at where the present the connected just down center street be disturbed at the | t pipe connects, con below Hill Street w , to Blk. 19. The is time, unless some | cting with both nect with a four ith a two-inch other pipe on me | pipe which wain street with happens. |
| Remarks: The about will run | t where the present to connected just down center street be disturbed at the | t pipe connects, con below Hill Street w , to Blk. 19. The is time, unless some | cting with both nect with a four ith a two-inch other pipe on me | pipe which wain street with happens. |
| Remarks: The about will run | t where the present to connected just down center street be disturbed at the disturbed at the last section of the last section | t pipe connects, con below Hill Street w , to Blk. 19. The is time, unless some | cting with both nect with a four ith a two-inch other pipe on me | pipe which wain street with happens. |
| Remarks: The about will run not County of | t where the present to be connected just down center street be disturbed at the disturbed at the language of t | t pipe connects, con below Hill Street w , to Blk. 19. The is time, unless some | cting with both nect with a four ith a two-inch other pipe on me thing unforesee | pipe which wain street wien happens. |
| Remarks: The about will run not CATE OF OREGON County of This is to cert | t where the present to be connected just down center street be disturbed at the disturbed at the large street at the large str | t pipe connects, con below Hill Street w , to Blk. 19. The is time, unless some | cting with both nect with a four ith a two-inch other pipe on me thing unforesee | pipe which wain street with an happens. |
| Remarks: The above will run not County of This is to cert ag maps and data, as | t where the present the connected just down center street be disturbed at the disturbed at the same for the connected just down center street at the disturbed | t pipe connects, con below Hill Street w , to Blk. 19. The is time, unless some | cting with both nect with a four ith a two-inch other pipe on me thing unforesee | pipe which wain street with an happens. |
| Remarks: The above will run not County of This is to cert g maps and data, as | down center street down center street be disturbed at th I, Marion ss. Marion ify that I have examine and return the same for | t pipe connects, con below Hill Street w , to Blk. 19. The is time, unless some ed the foregoing applicat correction or completion, | cting with both nect with a four ith a two-inch other pipe on me thing unforesee | pipe which wain street with happens. |
| Remarks: The above will run not County of This is to cert ag maps and data, as | t where the present the connected just down center street be disturbed at the disturbed at the second secon | t pipe connects, con below Hill Street w , to Blk. 19. The is time, unless some ed the foregoing applicat correction or completion, | cting with both nect with a four ith a two-inch other pipe on me thing unforesee | pipe which wain street with happens. |
| Remarks: The abor will run not TATE OF OREGON County of This is to cert ag maps and data, as | tain its priority, this a | t pipe connects, con below Hill Street w , to Blk. 19. The 1s time, unless some ed the foregoing applicat correction or completion, | cting with both nect with a four ith a two-inch other pipe on me thing unforesee ion, together with as follows: rned to the State | pipe which wain street with an happens. |
| Remarks: The abortions will run not TATE OF OREGON County of This is to cert ag maps and data, as In order to recorrections, on or before the corrections of the | tain its priority, this a | t pipe connects, con below Hill Street w , to Blk. 19. The is time, unless some ed the foregoing applicat correction or completion, | cting with both nect with a four ith a two-inch other pipe on me thing unforesee ion, together with as follows: rned to the State, 191 | pipe which wath street with happens. the accompany- Engineer, with |

| Application | No. 3903 | - |
|-------------|----------|---|
| Permit No. | 2215 | |

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

| Division No. 1 District No. |
|--|
| This instrument was first received |
| in the office of the State Engineer at |
| Salem, Oregon, on the 17 |
| day of September , 191 4 |
| at 8:30 o'clock ▲ M. |
| Returned to applicant for correction |
| Corrected application received |
| Approved: Nov 20 1914 |
| Recorded in Book No. 9 of |
| Permits, on Page 2215 |
| John H Lewis |
| State Engineer. |
| McC 1 map \$8.00 |

STATE OF OREGON.

County of Marion

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 amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed 0.1 cubic feet per second, or its equivalent in case of rotation. The priority date of this permit is September 17, 1914 , 191. Actual construction work shall begin on or before November 20, 1915 and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1916 Complete application of the water to the proposed use shall be made on or before..... October 1, 1916 WITNESS my hand this 20th day of November 1914 ,191 ... John H Lewis

ent are subject to the limitation of franchise and the payment of annual fees as provided in