* Permit No.....

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| 7 | William R Moore | | |
|--------------|--|---|---|
| • | Wellews | Name of Applicant) Wallow | 2. |
| of | (Dostoffice) | , County of | |
| | ()regon | hereby make application for a permi | |
| following d | escribed public waters of the State | of Oregon, subject to existing rights: | |
| If the | applicant is a corporation, give da | te and place of incorporation | |
| 1. Th | e source of the proposed appropriat | tion is Bear Creek through to Name of stream) | he City of Wallev |
| | Ditch tri | butary of Wallewa River | |
| 2. Th | e amount of water which the app | plicant intends to apply to beneficial a | use is |
| | cubic feet per secon | | |
| 3. Th | e use to which the water is to be ap | oplied is | |
| | | (Irrigation, power | er, mining, manufacturing, |
| | lies, etc.) | | |
| 4. Th | e point of diversion is located | as shown by the State Engineer | 's map and the ma |
| herewit | h attached S 20° E approx. 80 | (Give distance and bearing to section rods from 1/16 cor. $\frac{1}{4}$ m. west | of the 1 cor. |
| | to Secs. 14 and 15 T 1 N R 42 | Tr. | |
| | | *************************************** | |
| being withi | n the NE4 SE4 (Give smallest legal subdivisi | of Sec. 15, T | (No. N. or S.) |
| | uast | marrows, oragon | |
| (No. E. | or W.) | | |
| 5. Th | e | to be 1 mile | miles in |
| length, terr | Main ditch, canal or pipe $minating \ in \ the $ $SE_{4}^{2} \ NE_{4}^{2}$ (Smallest legal subdivi | of Sec. 15 , Tp. 1 N | orth, R. 42 East or S.) (No. E. or W.) |
| W. M., the | proposed location being shown throu | ghout on the accompanying map. | |
| | | er works is Harris | |
| Diversion | | PTION OF WORKS | |
| 7. (a |) Height of dam | feet, length on topf | eet, length at bottom |
| | | | • |
| | | d character of construction is taken from springs, seepas | (Loose rock, concrete, |
| | and brush, timber crib, etc., wasteway over | | 20 \$ WILL IX 911 9210 |
| | | | |
| (b) | | (Timber, concrete, etc., number and size of | • |
| | out form of ambienting is provided the | age Works are contemplated. These forms can | ne secured without charge |

| from headgate. At headgate: Width on top (at | water line) 12 | feet; wid | lth on botton |
|--|--|--|-------------------|
| 1 feet; depth of water 8/12 | | | |
| thousand feet. | | | |
| (b) At miles from head | dgate. Width on top | (at water line) | |
| feet; width on bottom | feet; depth o | of water | feet |
| gradefeet fall per one thousand | feet. | • • • | weight sa |
| political y miles modern and a committee of | a sangapan sangar | | |
| a Albania | est de la companya d | | |
| | | | |
| FILL IN THE FOLLOWING INFORMA | TION WHERE THE | WATER IS USED | FOR: |
| • | | | |
| IRRIGATION— 9. The land to be irrigated has a total area | 4 | | antad in an |
| | | | |
| smallest legal subdivision, as follows:(Give area of | land in each smallest legal | subdivision which you int | tend to irrigate) |
| SE4 of NE4 of Section 15 Twp 1 | MAT MI HAHEA IN DO | 20 11 6 11 6 | |
| | - | | |
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| The state of the s | | | . atar |
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| | | ************************************** | |
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| State Control of the | • | •••• | |
| Frankling Control of the Control of | en e | | |
| (If more space is require | d, attach separate sheet) | Same Same | |
| and the second | The second of th | | |
| POWER, MINING, MANUFACTURING, OR TRANSPORT | ATION PURPOSES— | s de la companya de l | |
| Power, Mining, Manufacturing, or Transport 10. (a) Total amount of power to be devel | oped | | |
| Power, Mining, Manufacturing, or Transport 10. (a) Total amount of power to be devel | oped | | |
| Power, Mining, Manufacturing, or Transport 10. (a) Total amount of power to be devel | opedfeet. | | |
| Power, Mining, Manufacturing, or Transport 10. (a) Total amount of power to be devel (b) Total fall to be utilized. (Head) (c) The nature of the works by means of | opedfeet. f which the power is to | be developed | |
| Power, Mining, Manufacturing, or Transport 10. (a) Total amount of power to be devel (b) Total fall to be utilized. (Head) (c) The nature of the works by means of | opedfeet. f which the power is to | be developed | |
| Power, Mining, Manufacturing, or Transport 10. (a) Total amount of power to be devel (b) Total fall to be utilized. (Head) (c) The nature of the works by means of | opedfeet. f which the power is to | be developed | |
| Power, Mining, Manufacturing, or Transport 10. (a) Total amount of power to be devel (b) Total fall to be utilized. (Head) (c) The nature of the works by means of | opedfeet. f which the power is to | be developed | |
| Power, Mining, Manufacturing, or Transport 10. (a) Total amount of power to be devel (b) Total fall to be utilized(Head) (c) The nature of the works by means of | feet. f which the power is to (Legal subdivision) m? (Yes or No) | o be developedof Sec | |
| Power, Mining, Manufacturing, or Transport 10. (a) Total amount of power to be devel (b) Total fall to be utilized(Head) (c) The nature of the works by means of the works to be located in | feet. f which the power is to (Legal subdivision) m? (Yes or No) of return | be developedof Sec | |

| IUNICIPAL SUPPLY— | |
|--|--|
| 11. To supply the city of | |
| (Name of) County, having a pres | sent population of, and an |
| timated population ofin | 191 |
| (Answer questions | s 12, 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 | d on or before |
| 15. The water will be completely applied | ed to the proposed use on or before |
| Duplicate maps of the proposed ditch or State Water Board, accompany this applicat | other works, prepared in accordance with the rules of the tion. William R Moore |
| | (Name of applicant) |
| | |
| | |
| Signed in the presence of us as witnesses | |
| 1) H W Harris (Name) Lera D Harris | Wallewa, Oregon (Address of witness) |
| 2) | (Address of witness) plication is to secure a right to the use and an |
| Ivenijui no. | ditch and the stream bed or slough from this ditch |
| This little ditch is c | errectly shown on State Engineer's maps and is |
| claimed by H W Harris | who agrees to this application. |
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| $egin{aligned} egin{aligned} STATE \ OF \ OREGON, \ County \ of \ Marion \end{aligned} igg\} ss. \end{aligned}$ | |
| | the foregoing application, together with the accompanying |
| | prrection or completion, as follows: |
| The state of the s | |
| | |
| In order to retain its priority, this of | application must be returned to the State Engineer, with |
| corrections, on or before | , 191 |
| WITNESS my hand this | day of, 191 |
| | State Engineer. |

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| Application | 4318 No |
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| Permit No | 2517 |

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| Division No District No |
|---|
| This instrument was first received |
| in the office of the State Engineer at |
| Salem, Oregon, on the 14 |
| day of June , 191 5, at 8:30 o'clock A m. |
| Returned to applicant for correction |
| Corrected application received |
| Approved: Jul 14 1915 |
| Recorded in Book Noof |
| Permits, on Page 2517 |
| Jehn H Lewis |
| 1 map RS State Engineer. |
| \$3.60 |

STATE OF OREGON.

| subject to such reasonable rotation system as | s may be ordered by the proper State officer |
|--|--|
| | |
| And the second s | |
| | |
| 0.05 | |
| ficial use and not to exceed | hall be limited to the amount which can be applied to ben cubic feet per second, or its equivalent in case of June 14, 1915 |
| otation. The priority date of this permit is | cubic feet per second, or its equivalent in case of June 14, 1915 |
| icial use and not to exceedotation. The priority date of this permit is Actual construction work shall begin of | cubic feet per second, or its equivalent in case June 14, 1915 July 14, 1916 on or before |
| rotation. The priority date of this permit is Actual construction work shall begin of the shall thereafter be prosecuted with reas Complete application of the water to | cubic feet per second, or its equivalent in case June 14, 1915 July 14, 1916 on or before Sonable diligence and be completed on or before June 1, 1917 the proposed use shall be made on or before |
| rotation. The priority date of this permit is Actual construction work shall begin a and shall thereafter be prosecuted with reas Complete application of the water to | cubic feet per second, or its equivalent in case June 14, 1915 July 14, 1916 sonable diligence and be completed on or before |