* Permit No...... 2726

APPLICATION FOR A PERMIT

CERTIFICATE NO. 43996

To Appropriate the Public Waters of the State of Oregon

| I | J W | Rowley and Pho | | A == 11 - = = 4 \ | | |
|-------------------------|--|---|--|--|---|--|
| | Wil | liome | | Applicant) | Togomhia | |
| of | ····· | liams (Postoffice) | | , County of | ากลอกนา | 19 |
| State | | gon | , do hereb | y make application | on for a pern | nit to appropriate t |
| | | ublic waters of the | | | | |
| | | | | | | |
| I | f the applicant | is a corporation, g | give date and | place of incorpo | ration | |
| 1 | . The source o | of the proposed app | propriation is | Right ha | and Fork o | f Williams Cree |
| s ep h | ine County, O | regon | , tributary | of Rogue F | liver | |
| 2 | 2. The amount | of water which | the applicant | intends to apply | to beneficial | luse is 23 inches |
| (| •58) | cubic feet p | er second. | | | • |
| é | The use to u | phich the water is t | to be applied i | . Irrigation | 1 . | |
| 9 | . The use to a | nich the water is t | to de applica (| .0 | (Irrigation, po | wer, mining, manufactur |
| | | | | · | | are Section Page |
| domes | tic supplies, etc.) | | 272 for | at gouth and 6 | An foot W | and of the grown |
| 4 | . The point of | diversion is locate | ed | | | est of the quar |
| | · · · · · · · · · · · · · · · · · · · | | | (Give distance and | | |
| | post on the w | est line of Sec | tion 5 | | | |
| _ | | rtheast 1/4 of th | e Southeast subdivision) | | , | (No. N. or S.) |
| R | 5 West | rtheast $\frac{1}{4}$ of the (Give smallest legal W. M., in the cou | subdivision) | # of Sec. 4 Josephine, Sta | ate of Oreg | (No. N. or s.) |
| R | 5 West (No. E. or W.) | rtheast $\frac{1}{4}$ of the (Give smallest legal W. M., in the cou | subdivision) | # of Sec. 4 Josephine, Sta | ate of Oreg | (No. N. or S.) |
| R | 5 West (No. E. or W.) | rtheast $\frac{1}{4}$ of the (Give smallest legal) W. M., in the coulditch Main ditch, cane | subdivision) unty of | of Sec. 4 Josephine, Sta | one | (No. N. or s.) |
| R | 5 West | rtheast $\frac{1}{4}$ of the (Give smallest legal) W. M., in the coulditch Main ditch, cane | subdivision) anty of | Josephine, State to be of Sec. 3 | one , Tp. 39 | (No. N. or s.) gon g-eighth miles g South 5 West |
| R t lengt W. M | 5 West (No. E. or W.) 5. Theh, terminating is | rtheast $\frac{1}{4}$ of the (Give smallest legal) W. M., in the could ditch Main ditch, cansin the Ni $\frac{1}{4}$ of (Smallest legal) | al or pipe line) SW2 gal subdivision) n throughout of | Josephine, State to be on the accompany | one Tp. 39 (No. 1) | (No. N. or s.) gon geneighth miles geneighth south or s.) Geneighth south or s.) |
| R t lengt W. M | 5 West (No. E. or W.) 5. Theh, terminating is | rtheast \(\frac{1}{4} \) of the (Give smallest legal) W. M., in the could ditch Main ditch, came in the \(\frac{Nv^2}{4} \) of (Smallest legal) ocation being show of the ditch, canal | al or pipe line) SW4 gal subdivision) n throughout of or other wor | Tof Sec. 4 Josephine, Sta to be of Sec. 3 on the accompany ks is | one Tp. 39 (No. 1) | (No. N. or s.) Son Son Solution Miles South Solution Solution (No. E. or s.) |
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| R | 5 West (No. E. or W.) 5. The | rtheast \(\frac{1}{4} \) of the (Give smallest legal) W. M., in the coulditch Main ditch, cansin the Nw\(\frac{1}{4} \) of (Smallest legal) ocation being showed for the ditch, canal Rowley DE of dam | al or pipe line) swall subdivision) al or pipe line) swall gal subdivision) n throughout of or other wor Ditch ESCRIPTION feet, len used and characteristics way over or around | Josephine, State to be to be of Sec. 3 on the accompany ks is state of construct at dam) | one Tp. 39 (No. No. No. No. No. No. No. No. No. No. | (No. N. or S.) gon genighth miles genighth Seconds genighth Miles genight |
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| R | 5 West (No. E. or W.) 5. The | rtheast \(\frac{1}{4} \) of the (Give smallest legal) W. M., in the coulditch Main ditch, cansin the \(\frac{\text{Nw}_4^2}{4} \) of (Smallest legal) ocation being show of the ditch, canal Rowley DE of dam | al or pipe line) SW2 gal subdivision) n throughout of or other wor Ditch ESCRIPTION feet, lend used and characteristics are discovered by the control of the control o | Tosephine, Standard to be not sec | one , Tp. 39 (No. 1) ying map. | (No. N. or s.) gon gon gon gon gon gon gon go |

| CA | TATE | SYSTEM- | |
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| ι.Δ | NAL | 3 1 S 1 P/W | - |

| rom headgate. At headgate: Width on top (at water line) 16 incl 10 inches = teet; depth of water two lve inches grade 12. | |
|--|--|
| housand feet | 7 |
| (b) Atmiles from headgate. Width on top | (at water line) |
| feet; width on bottom feet; depth | |
| rade feet fall per one thousand feet. | |
| with the continue of the conti | |
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| <u>and a sum and a sum of the second of the purification of the second of </u> | |
| | y 40 |
| FILL IN THE FOLLOWING INFORMATION WHERE THE | WATER IS USED FOR: |
| RRIGATION— | |
| 9. The land to be irrigated has a total area of 23 | |
| mallest legal subdivision, as follows: | |
| (Give area of land in each smallest legal | subdivision which you intend to irrigate |
| Northwest 1 of Southwest 2 Section 5 Township 3 | |
| Willamette Meridian in Josephine County, Oregon. | |
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| Assert of the Book of the Control of | |
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| * | tori de la companya d |
| <u> Kantanan dan kanta</u> | |
| Bereit Antonia de la companya de la La companya de la co | and the second s |
| (If more space is required, attach separate sheet) | |
| POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— | |
| 10. (a) Total amount of power to be developed | theoretical horsepowe |
| (b) Total fall to be utilizedfeet. | |
| (c) The nature of the works by means of which the power is t | o he developed |
| | |
| | we see a see a |
| (d) Such works to be located in (Legal subdivision) | of Sec. |
| T_{m} , W_{r} M_{r} | |
| (No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream? (Yes or No.) | |
| (Yes or No) (f) If so, name stream and locate point of return | |
| | |
| , Sec. , Tp. (No. N. or S.) | |
| (g) The use to which power is to be applied is | |
| | |
| (h) The nature of the mines to be served | |

| 11. 10 supply the city of | |
|---|---|
| | present population of, and an |
| stimated population of | in 191 |
| _ | restions 12, 13, 14, and 15 in all cases) |
| 12. Estimated cost of proposed wo | |
| | n or before January 1, 1916 |
| | oleted on or before April 1, 1916 |
| | applied to the proposed use on or before |
| Duplicate maps of the proposed ditc | ch or other works, prepared in accordance with the rules of the |
| State Water Board, accompany this app | |
| | J W Rowley (Name of applicant) Mrs. P J Rowley |
| Signed in the presence of us as witn | |
| (1) Frank N Doak | Williams, Or. |
| (Name) (2) Herbert Tetherow | (Address of witness) Williams, Or. |
| (Name) | (Address of witness) |
| | |
| | |
| | |
| STATE OF OREGON, County of Marion \{ \} ss. | |
| STATE OF OREGON, County of Marion This is to certify that I have examinates and data, and return the same for | |
| STATE OF OREGON, County of Marion This is to certify that I have examinate maps and data, and return the same for Ans. to Ques. 4 & | ned the foregoing application, together with the accompanying or correction or completion, as follows: |
| STATE OF OREGON, County of Marion This is to certify that I have examinates and data, and return the same for Ans. to Ques. 4 & In order to retain its priority, to | ned the foregoing application, together with the accompanying or correction or completion, as follows: Sigs. of Witnesses. |
| STATE OF OREGON, County of Marion This is to certify that I have examinance and data, and return the same for Ans. to Ques. 4 & Corrections, on or before | ned the foregoing application, together with the accompanying or correction or completion, as follows: Sigs. of Witnesses. this application must be returned to the State Engineer, with Dec. 20, 1915. |
| STATE OF OREGON, County of Marion This is to certify that I have examinance and data, and return the same for Ans. to Ques. 4 & Corrections, on or before | ned the foregoing application, together with the accompanying or correction or completion, as follows: Sigs. of Witnesses. |

Application No..... Permit No. 2726

15

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| Ì | his instrument was first received |
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| in t | he office of the State Engineer at |
| Sal | em, Oregon, on the 18 |
| day | of November , 1915, |
| at | 8:30 o'clock a m. |
| Ret | urned to applicant for correction Nov. 20 1915 |
| | |
| | Corrected application received Nov. 29 1915 |
| | - · |
| | Nov. 29 1915 Approved: |
| | Nov. 29 1915 Approved: Dec 3 1915 Recorded in Book No. 10 of |
| | Nov. 29 1915 Approved: Dec 3 1915 |
| | Nov. 29 1915 Approved: Dec 3 1915 Recorded in Book No. 10 of mits, on Page 2726 |

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 cubic feet per second, or its equivalent in case of November 18, 1915 rotation. The priority date of this permit is December 3, 1916 Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1917 Complete application of the water to the proposed use shall be made on or before..... October 1, 1918 WITNESS my hand this day of December, 1915 John H Lewis

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Laws of 1915.