*Permit No. 6 6 4 1

APPLICATION FOR A PERMIT

CERTIFICATE NO. 1405

To Appropriate the Public Waters of the State of Oregon

| | Oregon State | | | | | | |
|---|--|--|--|--|--------------------|--|-----------|
| | Portland, | (Name of Appli | cant) | o . | Maal ta | nomah | |
| | (Postoffice) | ······································ | , County | | | | , |
| State of . | (Postoffice) Oregon | , do hereby ma | ke application | n for a pern | nit to a | ppropriat | e the |
| following | described public waters of the | State of Oregon | subject to ex | visting right | s: | | |
| If | the applicant is a corporation, g | rive date and place | ce of incorpor | ration | | · • · · · · · · · · · · · · · · · · · · | |
| 1. | The source of the proposed app | propriation is | Cedar | Creek (Name of street | | | |
| | | | | | | | |
| trihutaru | Three Rivers of | | | | - | <u>.</u> | |
| _ | The amount of water which the | | | | | | |
| z. | · | | as to appig to | o one of testan | wao wa | · • • • • • • • • • • • • • • • • • • • | |
| •••• | Ten cubic feet per sec | cond. | | | | | |
| 3. | The use to which the water is t | to be applied is | | mestic, Tr (Irrigation, po eding Grou | ower, mini | ing, manufac | turing, |
| domestic sur | | • | | | | | |
| 4. | The point of diversion is locate | ed N 63° 49' | E 833' fr | om common | corner | for | |
| 0. | ections Nos. 13, 18, 24 & | 19 for pipeli | ne and the | point of | divers | ion for | flum |
| 5€ | | | | | | | |
| | s located N 37° 10' W 452' | | | r. | | | |
| being wit | thin the $\frac{SW_4^1}{W}$ of $\frac{SW_4^2}{W}$ & NW $\frac{SW_4^2}{W}$ W. M., in the count | from same con | mmon corner | 18 & 19 , | | (No. N. or | |
| being wit | thin the $\begin{array}{c} SW_{4}^{1} \text{ of } SW_{4}^{1} \text{ & NW} \\ SW_{4}^{2} \text{ of } SW_{4}^{2} \text{ & NW} \\ SW_{4}^{2} \text{ of } SW_{4}^{1} \text{ & NW} \\ SW_{4}^{2} \text{ of } SW_{4}^{2} \text{ & NW} \\ SW_{4}^{2} \text{ of } SW_{4}^{2} \text{ & NW} \\ SW_{4}^{2} \text{ of } SW_{4}^{2} \text{ & NW} \\ SW_{4}^{2} \text{ of } SW_{4}^{2} \text{ & NW} \\ SW_{4}^{2} \text{ of } SW_{4}^{2} \text{ & NW} \\ SW_{4}^{2} \text{ of } SW_{4}^{2} \text{ & NW} \\ SW_{4}^{2} \text{ of } SW_{4}^{2} \text{ & NW} \\ SW_{4}^{2} \text{ of } SW_{4}^{2} \text{ & NW} \\ SW_{4}^{2} \text{ of } SW_{4}^{2} \text{ & NW} \\ SW_{4}^{2} \text{ of } SW_{4}^{2} \text{ & NW} \\ SW_{5}^{2} \text{ of } SW_{5}^{2} \text{ & NW} \\ SW_{5}^{2} \text{ of } SW_{5}^{2} \text{ & NW} \\ SW_{5}^{2} \text{ & NW}_{5} \text{ & NW}_{5}^{2} \text{ & NW}_{5}^{2} \text{ & NW}_{5}^{2} \\ SW_{5}^{2} \text{ & NW}_{5}^{2} \text$ | from same conditions and from same conditions of the following of the foll | mmon corner of Sec.tions | 18 & 19 , | | (No. N. or) | 5.) |
| being wit R. (No. 5. | thin the SW1 of SW1 & NW Give smallest legal subc W. M., in the count The pipeline and flue (Main ditch, car | from same conditions and conditions of the condition of the condition of the conditions of the conditi | mmon corner of Sec.tions Ti | 18 & 19 , illamook | nd 13 0 | (No. N. or s | s.) |
| being wit R. (No. 5. in length | thin the $\frac{SW_{\overline{4}}^{1}}{2}$ of $SW_{\overline{4}}^{1}$ & $NW_{\overline{4}}^{1}$ of $SW_{\overline{4}}^{1}$ & $NW_{\overline{4}}^{1}$ of $SW_{\overline{4}}^{1}$ & $NW_{\overline{4}}^{1}$ of $SW_{\overline{4}}^{1}$ & $NW_{\overline{4}}^{1}$ of W . | from same conditions $\frac{1}{4}$ of $\frac{1}{4}$ of $\frac{1}{4}$ oddivision) y of $\frac{1}{4}$ me mal or pipe line) $\frac{1}{4}$ ogal subdivision) | of Sec. tions to be | 18 & 19 , illamook , 2200° a | nd 130 | (No. N. or s | s.) miles |
| being wit R. (No. 5. in length | thin the SW1 of SW1 & NW Give smallest legal subc W. M., in the count The pipeline and flue (Main ditch, car | from same conditions $\frac{1}{4}$ of $\frac{1}{4}$ of $\frac{1}{4}$ oddivision) y of $\frac{1}{4}$ me mal or pipe line) $\frac{1}{4}$ ogal subdivision) | of Sec. tions to be | 18 & 19 , illamook , 2200° a | nd 130 | (No. N. or s | s.) |
| being wit R . (No. 5 . in length R . (No. | thin the $\frac{SW_{\overline{4}}^{1}}{2}$ of $SW_{\overline{4}}^{1}$ & $NW_{\overline{4}}^{1}$ of $SW_{\overline{4}}^{1}$ & $NW_{\overline{4}}^{1}$ of $SW_{\overline{4}}^{1}$ & $NW_{\overline{4}}^{1}$ of $SW_{\overline{4}}^{1}$ & $NW_{\overline{4}}^{1}$ of W . | from same conditions and conditions of the conditions of the conditions of the conditions of the condition being the condition | of Sec. tions to be shown through | 18 & 19 , illamook , 2200° a | nd 130 Tp accomp | 0' = 4 S. No. N. or S. panying m | miles |
| being wit R . (No. 5 . in length R . (No. | thin the SW\(\frac{1}{4}\) of SW\(\frac{1}{4}\) & NW (Give smallest legal subortion of the count of the coun | from same conditions and conditions of the conditions of the conditions of the conditions of the condition being the condition | of Sec. tions to be shown throug | 18 & 19 , illamook , 2200' a | nd 130 | (No. N. or s | miles |
| being wit R . (No. 5 . in length R . (No. | thin the SW4 of SW4 & NW Give smallest legal subo W , W. M., in the count The pipeline and flu (Main ditch, car t, terminating in the NE4 of (Smallest le W , W. M., the proposed E. or W.) The name of the ditch, canal of Tillamo | from same conditions and conditions of the same conditions of the sa | f Sec. tions to be of Sec. 24 shown throug | 18 & 19 , illamook , 2200' a | nd 130 | (No. N. or s | miles |
| being wit R. (No. 5. in length R. 10 (No. 6. | thin the SW4 of SW4 & NW (Give smallest legal subortion W. M., in the count (Main ditch, car terminating in the NE4 of (Smallest le W. M., the proposed E. or W.) The name of the ditch, canal of Tillamo | from same conditions and conditions of NW14 of MW14 of | f Sec. tions to be of Sec. 24 shown throug | 18 & 19 , illamook , 2200' a | nd 130 | (No. N. or s | miles |
| being wit R. (No. 5. in length R. (No. 6. | thin the SW\(\frac{1}{4}\) of SW\(\frac{1}{4}\) & NW (Give smallest legal subortion of the count of the coun | from same conditions of NW14 of NW14 of NW14 of Me mal or pipe line) NE14 of NW14 of Me mal or pipe line) NE14 of Me me mal or pipe line) ME14 of Me me mal or pipe line) ME14 of Me me mal or pipe line) ME14 of Me me mal or pipe line) ME154 of Me me me mal or pipe line) ME154 of Me me me mal or pipe line) ME155 of Me | to be shown through | 18 & 19 , illamook , 2200° a | nd 130 | (No. N. or s | miles |
| being wit R. (No. 5. in length R. (No. 6. | thin the SW4 of SW4 & NW (Give smallest legal subo W , W. M., in the count The pipeline and flux (Main ditch, can terminating in the NE4 of (Smallest le W , W. M., the proposed E. or W.) The name of the ditch, canal of Tillamo DE | from same conditions of NW14 of NW14 of NW14 of Me mal or pipe line) NE14 of NW14 of Me mal or pipe line) NE14 of Me me mal or pipe line) ME14 of Me me mal or pipe line) ME14 of Me me mal or pipe line) ME14 of Me me mal or pipe line) ME154 of Me me me mal or pipe line) ME154 of Me me me mal or pipe line) ME155 of Me | to be shown through | 18 & 19 , illamook , 2200° a | nd 130 | (No. N. or s | miles |
| being wit R. (No. 5. in length R. (No. 6. | thin the SWA of SWA & NW (Give smallest legal subcomposed of the ditch, can of the name of the ditch, can of the name of the ditch, can of the name of the ditch, can of the | from same conditions of NW14 of NW14 of NW14 of MP 14 of MP 15 of | to be shown through on top | 18 & 19 , illamook , 2200° a , a , a , a , a , a , a , a , a , a | nd 130 Tp accomp | (No. N. or s. 4 S. No. N. or S. Panying m | ottom |
| being wit R. (No. 5. in length R. 10 (No. 6. DIVERSIO 7. | thin the SW4 of SW4 & NW (Give smallest legal subo W , W. M., in the count The pipeline and flux (Main ditch, car terminating in the NE4 of (Smallest le W , W. M., the propose E. or W.) The name of the ditch, canal o Tillamo DE ON WORKS— (a) Height of dam feet; material to be used | from same conditions of NW1 of NW1 of Medivision) y of me mal or pipe line) NE1 of NW1 of Medivision) d location being or other works is ok Hatchery. SCRIPTION OF feet, length and character of | to be shown through on top | 18 & 19 , illamook , 2200° a , 2000° a , ghout on the | nd 130 Tp accomp | (No. N. or s. 4 S No. N. or S. canying m | ottom |
| being wit R. (No. 5. in length R. 10 (No. 6. DIVERSIO 7. | thin the SWA of SWA & NW (Give smallest legal subcomposed of the ditch, can of the name of the ditch, can of the name of the ditch, can of the name of the ditch, can of the | from same conditions of NW14 of NW14 of NW14 of MW14 of MW14 of MW14 of Mw15 o | to be shown through on top | 18 & 19 , illamook , 2200° a 4 , ghout on the | nd 130 Tp accomp | (No. N. or s. 4 S. No. N. or S. canying m | ottom |

CANAL SYSTEM-

| | feet; width on bottom |
|---|-----------------------------------|
| feet; depth of water feet; grade | feet fall per one |
| thousand feet. | |
| (b) At miles from headgate. Width on top (at wate | r line) |
| feet; width on bottom feet; depth of wate | |
| grade feet fall per one thousand feet. | |
| | |
| | |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATE | R IS USED FOR: |
| Irrigation— | |
| 9. The land to be irrigated has a total area of | acres, located in each |
| smallest legal subdivision, as follows: | |
| (Give area of failu in each smallest legal subulvisio | |
| | |
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| <u> </u> | |
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| | |
| | |
| | |
| (If more space required, attach separate sheet) | |
| (If more space required, attach separate sheet) | |
| (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed | |
| (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— | |
| (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed | theoretical horsepower. |
| (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed | theoretical horsepower. |
| (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed | theoretical horsepower. |
| (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed | theoretical horsepower. |
| (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed | theoretical horsepower. leveloped |
| (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed | theoretical horsepower. leveloped |
| (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed | eek. |

| MUNI | ICIPAL SUPPLY— | |
|---|---|--|
| | | ······································ |
| | (Name of) County, having | g a present population of |
| and a | an estimated population of | in 19 |
| | (Answer questions 12, 13, | · |
| | 12. Estimated cost of proposed works, \$ | |
| | 13. Construction work will begin on or before | |
| | 14. Construction work will be completed on or | before |
| | 15. The water will be completely applied to the | e proposed use on or before |
| | Duplicate maps of the proposed ditch or other | works, prepared in accordance with the rules of |
| the St | State Water Board, accompany this application. | |
| | , | OREGON STATE GAME COMMISSION. |
| | , | (Name of applicant) by W. O. Hadley, Supt. of Fishways |
| | <u></u> | The Dalles, Or. |
| | Signed in the presence of us as witnesses: | |
| (1) | (Name) | (Address of Witness) |
| (2) | , | |
| | (Name) Remarks. The pipeline will be 12" as | (Address of Witness) and will have a fall of 80° in 2200°. |
| | | |
| Co | $TE\ OF\ OREGON,$ and S ss. So S | egoing application, together with the accompanying completion, as follows: |
| | · · · · · · · · · · · · · · · · · · · | |
| , pr. 10 . 10 . 10 . 10 . 10 . 10 . 10 . 10 | | n must be returned to the State Engineer, with |
| correc | ections, on or before | |
| | WITNESS my hand this day | of |
| | | State Engineer. |

| Application | No. | 9 | 9 | 6 | 2 | |
|-------------|-----|---|---|---|---|--|
| | | | | | | |

Permit No. 6 6 4 1

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| | District No. | · | |
|--|--|---|-------------------------------------|
| | This instrument was firs in the office of the State Ex | | |
| | Salem, Oregon, on the December of | | |
| | at8:30 o'clock | | |
| | Returned to applicant for | correction | |
| | Corrected application receive | ved | |
| | Approved: | <u></u> | |
| | February 2, 1925. | | |
| | Recorded in Book No | 23 of | |
| | Permits, on Page 6641 RHEA LUPER | • • | |
| | 1 map ER | ate Engineer. | |
| | \$8.00 | | |
| subject to the following limits to one-eightieth of one cubic f to such reasonable rotation sy | I have examined the foregoing ations and conditions: If for it oot per second, or its equivalent ystem as may be ordered by the eanted is limited to the a | rigation, this appropriation s , for each acre irrigated, and s e proper state officer. | hall be limited shall be subject |
| | and fish hatchery purpose | | •••••••••• |
| | ppropriated shall be limited to t | | |
| use and not to exceed | 10.0 cub | ic feet per second, or its equive | alent in case of |
| | f this permit is | | |
| | | | |
| | ork shall begin on or before | | and shall |
| thereafter be prosecuted with | reasonable diligence and be co | mpleted on or beforeune 1, 1927 | |
| Complete application of | of the water to the proposed us | se shall be made on or before cotober 1, 1928 | · |
| | 2nđ I | ebruary, 1925. | |

February, 1925.

Rhea Luper
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.