APPLICATION FOR A PERMIT CHARLES CERTIFICATE NO. 21692

To Appropriate the Public Waters of the State of Oregon

| | ٠, | | | | | | me of Applic | ont) | | | | | |
|----------|--|---|--|--|---|---|--|---|---------------|---------------------|----------------------------------|---|-----------------------------------|
| of | | ١ | | | old, | | | | unty o | f | Coos | | , |
| State o | of | | | office) Oregon | | , do he | ereby mak | ce appli | cation | for a | permit to | appro | priate the |
| followi | ing | describ | ed $publi$ | c water | s of th | e State o | of Oregon | subject | to exi | sting 1 | rights: | | |
| | If t | the appi | licant is | a corpo | ration, | give date | e and plac | e of inc | corpora | ition | | <u>-</u> | |
| | 1. | The son | urce of t | he prop | osed ap | propriat | ion is | Unr | named. | | (S f stream) | | |
| tributo | ıry | of | Co | os Riv | er | | | | | | | | |
| | 2. r 1 | The an | ount of | | | | ant intend | ls to app | ply to | benefic | cial use is | 3 | 10gallo |
| * | | | cı | • | - | | | | | | | | |
| | | ** | | | | | | Do | mesti | C supj (Irrigati | oly for | S choo nining, m | teacher anufacturing, |
| domestic | | reside: plies, etc.) | | anitor | 's res | idence | | | | | | | |
| | 4. | | | | | | (0 | ive distar | nce and 1 | pearing t | to section co | rner) | egon. |
| | | | | | | | | | | | | | |
| J | with | hin the . 12 W | SW $\frac{1}{4}$ | of th | e SV 1/4 | bdivision) | of | | | 27 | , Tp | (No. 1 | 25 S N. or S.) |
| R | No. | hin the . 12 W | SV-14 (Giv , W. | We smallest $M.$, in t | e SV $\frac{1}{4}$ legal su | bdivision) | of | Coo | S | | | | |
| R(| No. : | hin the . 12 W E. or W.) The | SW ¹ / ₄ (Giv , W. | M., in the line (Main | e SV 1/4 legal su | bdivision) ty of | of | Coo | to be | | 1270 fe | et | miles |
| R(| No. : | hin the . 12 W E. or W.) The | SW ¹ / ₄ (Giv , W. | M., in the line (Main | e SV 1/4 legal su | bdivision) ty of | of | Coo | to be | | 1270 fe | et | |
| Rin leng | No. 5. oth, | hin the . 12 W E. or W.) The termine | $SW_{\frac{1}{4}}$ (Giv., W.) Pip | M., in the line (Mainthe N) | e SV 1/4 : legal su he coun n ditch, c | bdivision) ty of anal or pip the SW2 | of | Goo: | to be | 26 | 1270 fe | et 25 9 | miles |
| Rin leng | No. 5. 12. No. 12 | hin the . 12 W E. or W.) The termine 2 W E. or W.) | $SW_{\frac{1}{4}}$ (Giv., W . Pip ating in, W . | M., in the line (Mair the | e SV 1/4 legal su he coun n ditch, c w1/4 Of Smallest 1 | bdivision) ty of anal or pip the Sw ² legal subdiv | e line) ision) on being s | Goo: | to behrough | out on | 1270 fe, Tp | 25 S (No. N | miles |
| R | No. 5. 12. No. 12 | hin the . 12 W E. or W.) The termine 2 W E. or W.) | $SW_{\frac{1}{4}}$ (Giv., W . Pip ating in, W . | M., in the line (Mair the | e SV 1/4 legal su he coun n ditch, c w 1/4 of Smallest 1 propose , canal | anal or pipe the Sw2 legal subdived location or other | e line) ision) on being s | Coo Sec | to be | out on | 1270 fe, Tp | 25 S (No. N | miles or S.) ng map. |
| R | No. 1 5. 1th, 12 No. 1 6. | hin the . 12 W E. or W.) The termine 2 W E. or W.) | SW $\frac{1}{4}$ (Giv, W . Pip ating in, W . me of the | M., in the line (Mair the | e SV 1/4 legal su he coun n ditch, c w 1/4 of Smallest 1 propose , canal | anal or pipe the Sw2 legal subdived location or other | e line) ision) on being s works is . | Coo Sec | to be | out on | 1270 fe, Tp | 25 S (No. N | miles or S.) ng map. |
| R | 12 No. : 6. | hin the . 12 W E. or W.) The termine W E. or W.) The na | SW $\frac{1}{4}$ (Giv, W Pip ating in, W me of the | M., in the line (Mainthe | e SV-1/4 legal su he coun n ditch, c. W-1/4 Of Smallest 1 propose , canal | bdivision) ty of anal or pip the SW2 legal subdivied location or other | e line) tision) on being s works is | Sechown th | to behrough | out on | 1270 fe, Tp | 25 S (No. N mpanyi | miles or S.) ng map. |
| R | No. 5. 1th, 12 No. 6. | hin the | SV-14 (Giv., W. Pip ating in, W. me of th | M., in the line (Mainthe N., the M., the ditch, dam 4 erial to | e SV 1/4 legal su he coun n ditch, c w1/4 Of Smallest 1 propos , canal | bdivision) ty of anal or pip the Sw ² legal subdiv ed location or other ESCRIPT fe and cha | e line) con being s works is FION OF et, length racter of | Sechown the work work work work to construct the construction of the construction work work work work work work work work | to be harough | out on | 1270 fe, Tp the accordance feet, | 25 (No. No. No. No. No. No. No. No. No. No. | miles |
| R | No. 5. 12 17 18 18 19 19 19 19 19 19 19 19 | hin the . 12 W E. or W.) The termine W E. or W.) The na | SW-14 (Giv Pip uting in W. me of th | e smallest M., in the e line (Main the | e SV 1/4 legal su he coun n ditch, c w/1/4 of Smallest 1 propos , canal | anal or pip the Swigger legal subdived location or other ESCRIPT feel and cha | e line) con being s works is FION OF et, length racter of | Sec WORK on top constru | to be | out on | 1270 fe | 25 (No. No. No. No. No. No. No. No. No. No. | miles or S.) ng map. at bottom |

CANAL SYSTEM-

| 8. | (a) (| Give dimensions at each point of | canal where materia | lly changed in size, stating miles |
|--------------|------------|--------------------------------------|-----------------------------|--|
| from hea | idgate. | At headgate: Width on top (at u | vater line) | feet; width on bottom |
| . | | feet; depth of water | feet; grade . | feet fall per one |
| thousand | l feet. | | | |
| (1 | b) At. | miles from head | gate. Width on top (| at water line) |
| | | feet; width on bottom | feet; depth | of water feet; |
| grade | •••• | feet fall per one thousan | nd feet. | |
| | | | | |
| FI | LL IN | THE FOLLOWING INFORMAT | ION WHERE THE | WATER IS USED FOR: |
| IRRIGATI | 0 N | | | |
| . 9 . | . The l | and to be irrigated has a total area | a of | acres, located in each |
| smallest | legal s | ubdivision, as follows:(Give area of | land in each smallest local | auhdivision which you intend to irrigate |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | # - |
| | | | | |
| | | | | |
| | | | ••••• | |
| _ | | | red, attach separate sheet) | ······································ |
| · | | G, MANUFACTURING, OR TRANSPORT | | |
| 1 | | Total amount of power to be deve | | theoretical horsepower. |
| | <i>(b)</i> | Total fall to be utilized | ead) | |
| | (c) | The nature of the works by mean | s of which the power | is to be developed |
| | (d) | Such works to be located in | | of Sec |
| <i>Tp.</i> | | , R, W. I | | |
| | | Is water to be returned to any str | | |
| | | If so, name stream and locate pe | | |
| | | , | | · · · · · · · · · · · · · · · · · · · |
| | | The use to which power is to be a | | |
| ••••• | (h) | The nature of the mines to be ser | rved | |
| | (10) | 2.10 100000 0 0 00 | | |

| At once Sept. 1st, 1922 se on or before Sept. 1, 1922. ed in accordance with the rules of the |
|--|
| At once Sept. 1st, 1922 se on or before Sept. 1, 1922. |
| At once Sept. 1st, 1922 se on or before Sept. 1, 1922. |
| At once Sept. 1st, 1922 se on or before Sept. 1, 1922. |
| At once Sept. 1st, 1922 se on or before Sept. 1, 1922. |
| At once Sept. 1st, 1922 se on or before Sept. 1, 1922. |
| Sept. 1st, 1922 se on or before Sept. 1, 1922. |
| se on or before Sept. 1, 1922. |
| Sept. 1, 1922. |
| |
| ed in accordance with the rules of the |
| |
| a D |
| Coos River Consolidated School |
| (Name of applicant) |
| |
| |
| Marshfield, Ore. |
| (Address of Witness) |
| Marshfield, Ore. (Address of Witness) |
| August 1921, and is |
| nd from there goes |
| |
| |
| |
| |
| · |
| |
| |
| ······ |
| |
| |
| : |
| ation, together with the accompanying |
| , as follows: |
| , us jouous. |
| |
| |
| |
| ned to the State Engineer, with correc- |
| |
| , 19 |
| And the second s |
| |

| Application N | o. 8593 |
|---------------|---------|
|---------------|---------|

Permit No. 5586

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| | District No. | |
|--|--|---|
| | This instrument was first received in the office of the State Engineer at | |
| | Salem, Oregon, on the 19 day of August 19, | 22 |
| | at 8:30 o'clock A.M. | |
| which is the second | Returned to applicant for correction | |
| in the second se | Corrected application received | |
| | Approved: | |
| | Recorded in Book No. 19 of Permits, on Page 5586 | |
| | Percy A. Cupper State Engineer. 1 map RS | |
| STATE OF OREGON,] | \$8•°° | |
| County of Marion, | | |
| This is to certify that I hav ject to the following limitations | e examined the foregoing application an and conditions: If for irrigation, this | d do hereby grant the same, sub- appropriation shall be limited to |
| | per second, or its equivalent, for each ac em as may be ordered by the proper sta | |
| The right herein gr | anted is limited to the appropri | ation of water from an |
| unnamed Greek for d | omestic purposes. | |
| | | |
| | opriated shall be limited to the amount a | |
| use and not to exceed | 0.1 cubic feet per se | econd, or its equivalent in case of |
| rotation. The priority date of | this permit is August 19, | 1922 |

October 1, 1925

June 1, 1924

WITNESS my hand this 31st day of August, 1922

Actual construction work shall begin on or before August 31, 1923 and shall

Complete application of the water to the proposed use shall be made on or before

thereafter be prosecuted with reasonable diligence and be completed on or before

Percy A. Cupper

State Engineer.

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