22260

0 '

riate the Public Waters of the State of Oregon

| Ĭ, | PRINT STA | Anna of contents |
|--------------|---|---|
| oj | CANTONVILLE | |
| State of . | ORE. | do hereby make application for a permit to appropriate the |
| following | described public waters of | f the State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| _ | | on, give date and place of incorporation |
| -, - | | |
| 1. | The source of the proposed | appropriation is South Umpqua River |
| | | , a tributary ofThe North Umpqua River |
| | | h the applicant intends to apply to beneficial use is |
| | | |
| | | (If water is to be used from more than one source, give quantity from each) |
| **3. | The use to which the water | r is to be applied is Irrigation, power, mining, manufacturing, domestic supplies, etc.) |
| 4. | The point of diversion is h | ocated |
| corner of | • | |
| | N.88°-55'W. 2174 | .4 ft. from the section corner common to |
| | sections 13 and | 24. T.30 S; R. 5 W; & 18 & 19, T.30 S; R.4 W. |
| | | |
| | (If p | e Merifian. preferable, give distance and bearing to section corner) |
| being wi | thin the SW 1/4 of | the SE 1/4 of Sec. 13 , Tp. 30 S. (N or S.) |
| 480 | ` ' | y ofDouglas |
| 5. | The This will be | a sprinkler system to be (Miles or feet) |
| | | ch, canal or pipe line) (Miles or feet) (Smallest legal subdivision) (N. or 5.) |
| | | posed location being shown throughout on the accompanying map. |
| 1. | E. or W.) | poseu totation being snown throughout on the accompanying map. |
| | | DESCRIPTION OF WORKS |
| Diversion | n Works— | |
| 6. | (a) Height of dam | feet, length on top feet, length at bottom |
| | feet; material to be | e used and character of construction(Loose rock, concrete, masonry, |
| | | |
| rock and bru | th, timber crib, etc., wasteway over or Description of headgate. | no headgate, water will be pumped |
| | directly out of | (Timber, concrete, etc., number and size of openings) river |
| 10 | | give general description Cornell centrifugal pump |
| ξ C, | | (mae and type of pump) |
| ******* | Four and one half | inch intake two inch disch desgine or motor to be used, total heed water is to be lifted, etc.) H.P. motor. |
| | | |

[&]quot;A different form of application is provided where storage works are contemplated.

^{*}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

| | | | | | inct midth on h | ottom |
|--------------|-------------------------|---|---|--------------|---------------------------|-----------------------|
| gass. At Now | | | | | feet fall p | et one |
| send feet | | | and policy width on top (| | | |
| • | | | ** ** | | ` | |
| | • | | jest; de | bee of men | | , , |
| | | | ; size et inteke, | · | n : size at | ft. |
| | | | of use | | | • |
| | | | le grade uniform? | | | |
| | _ | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | |
| | • | irrinated or s | place of use | | | |
| D | Mange TYE METROMAN | Bection | Forty-acre Treet | | Number Acres To Be Irriga | ited |
| 30 S. | 5 W. | 13 | SE 1/4 SW | 1/4 | 13.8 | |
| n | n | n | SW 1/4 SE | 1/4 | 11.1 | |
| TT . | ** | 24 | NE 1/4 NW | 1/4 | 0.3 | |
| Ħ | n | n | NW 1/4 NE | 1/4 | 2.3 | |
| | | | | Total | ., 27.5 Acres | 3 |
| | | | · | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | • | | | <u> </u> |
| | | | | | | . |
| | | (1/ | or required, attach separate sheet) | | | |
| (a) Chara | acter of soil | , ·• | in river botto | | | |
| | | | ure crops, alf | | | |
| wer or Minin | - | | , and the opposition of the control | | | |
| | - | power to be de | eveloped | | theoretical horse | pow er |
| (b) Q | uantity of wate | er to be used fo | or power | se c | . ft. | |
| (c) To | otal fall to be u | tilized | (Hed) | feet. | | |
| (d) Th | ne nature of the | e works by me | ans of which the power | is to be d | eveloped | |
| | | | | | | |
| (e) Si | ich work s to be | located in | (Legal subdivision | | of Sec. | |
| | , R | | | | | |
| | | | stream?(Yes or No) | ٠. | | |
| (g) If | so, name stree | ım and locate | point of return | | | |
| | | Sec | , Tp. | | , R | , W . <i>N</i> |
| | | , | (N | 0. N. OF 8.) | (140. Z. U. W.) | |

STATE ENGINEER

| | | | garagaga 🎉 🔻 | | | 2226 |
|---|--|--|---|--|---|---|
| | | | CONTRACTOR TENERAL | | | |
| | Pennskie Rei | | | | | |
| , 14 (d) | To stipping th | | | | distingen engages of so hy apares. | en electric acceptante en compa. H. O. |
| | | County, having | i a prosint pipuli | | 9.0\$ \$000 00 00 00 00 00 00 00 00 00 00 00 | |
| nii en eddi | المكاوية والقيد | | | Laborated and the second of th | | |
| (b) |) If for dame | otte una state un | mber of familias | to be supplied | ************************************** | ,.gps-,.944+> |
| | | | | S of them | ······································ | |
| 11. Be | timated cost of | proposed works | 2,000,00 | ******** | • | |
| 12. Co | metruction 100 | rk will begin on | or beforeQD. | acceptance | of permit | |
| 23. Co | nstruction we | rk will be compi | leted on or before | June 1, 1 | 1953 | • |
| 14. Th | se water will b | be completely app | plied to the propo | sed use on or befo | ore During | 1953 se |
| | *************************************** | 41,,,41,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | 0 7 1 | |
| | | | | ran | ula. | nc |
| | | | • | | | |
| | | | ·•····· | | | |
| | | • | otion of Pear | | | |
| refers i | found i | in county cl | erk's deed | records in | Vol. 85, P | g.516, |
| Inst. # | 56474 and | i is as foll | lows, - Begin | ning at a p | oint on th | e right |
| hank of | the S. Un | pqua River | 14.2 chs. N | . of the S. | W. corner | of the |
| KAWW AT | | | •••••• | •••••••••••• | | |
| Thomas | Smith D.L. | .c55, T.30 |)S:R.5.W; W. Jmpqua River | M; thence N | . 29°-36'E | thence |
| to point S. 19.92 North 1 | Smith D.L. t on rt. 1 chs.ther ine of the | c. 55, T.30 bank of S. Unce W. 10.33 e Eli Morga | OS;R.5 W; W. Impqua River 3 chs. the n Donation I | thence N., thence W. nce S. 19. | . 29°-36'E 26.0 chs. 91 chs; to 0. 54, the | thence the ence Wes |
| to point S. 19.92 North 1 | chs.ther chs.ther ine of the | c. 55, T.30 bank of S. Unce W. 10.33 e Eli Morgan ine of said | Impqua River 3 chs. the n Donation I | thence N., thence W. nce S. 19. and Claim N. 26.04 chs. | . 29°-36'E 26.0 chs. 91 chs; to o. 54, the to a one a | thence the ence Wes |
| to point S. 19.92 North 1 with th | Smith D.L. t on rt. 1 chs.ther ine of the e north 1 | c. 55, T.30 bank of S. Unce W. 10.33 e Eli Morgan ine of said rty six inc | Impqua River chs. the Donation I D.L.C. 54, h iron pipe | thence N., thence W. nce S. 19. and Claim N. 26.04 chs. | 29°-36'E 26.0 chs. 91 chs; to 0. 54, the to a one 8 49°-26'E. | thence the mance Wes and one 32.14 c |
| Thomas S. 19.92 North 1: with the half in an iron to the | chs.ther chs.ther ine of the e north l ch by this pipe, the center of | c. 55, T.30 bank of S. Unce W. 10.33 e Eli Morgan ine of said rty six ince ence S.49°- the South | Impqua River chs. the Donation I Dol.C. 54, h iron pipe 25'E 8 chair Umpqua River | thence N., thence W. nce S. 19. and Claim N. 26.04 chs. | 29°-36'E 26.0 chs. 91 chs; to 0. 54, the to a one 8 49°-26'E. | thence the mance Wes and one 32.14 c |
| Thomas S. 19.92 North 1: with the half in an iron to the | chs.ther chs.ther ine of the e north l ch by this pipe, the center of | c. 55, T.30 bank of S. Unce W. 10.33 e Eli Morgan ine of said rty six inc | Impqua River chs. the Donation I Dol.C. 54, h iron pipe 25'E 8 chair Umpqua River | thence N., thence W. nce S. 19. and Claim N. 26.04 chs. | 29°-36'E 26.0 chs. 91 chs; to 0. 54, the to a one 8 49°-26'E. | thence the mance Wes and one 32.14 c |
| Thomas S. 19.92 North 1: with the half in an iron to the | chs.ther chs.ther ine of the e north l ch by this pipe, the center of | c. 55, T.30 bank of S. Unce W. 10.33 e Eli Morgan ine of said rty six ince ence S.49°- the South | Impqua River chs. the Donation I Dol.C. 54, h iron pipe 25'E 8 chair Umpqua River | thence N., thence W. nce S. 19. and Claim N. 26.04 chs. | 29°-36'E 26.0 chs. 91 chs; to 0. 54, the to a one 8 49°-26'E. | thence the mance Wes and one 32.14 c |
| Thomas S. 19.92 North 1: with the half in an iron to the | chs.ther chs.ther ine of the e north l ch by this pipe, the center of | c. 55, T.30 bank of S. Unce W. 10.33 e Eli Morgan ine of said rty six ince ence S.49°- the South | Impqua River chs. the Donation I Dol.C. 54, h iron pipe 25'E 8 chair Umpqua River | thence N., thence W. nce S. 19. and Claim N. 26.04 chs. | 29°-36'E 26.0 chs. 91 chs; to 0. 54, the to a one 8 49°-26'E. | thence the mance Wes and one 32.14 c |
| Thomas S. 19.92 North 1: with the half in an iron to the | chs.ther chs.ther ine of the e north l ch by this pipe, the center of | c. 55, T.30 bank of S. Unce W. 10.33 e Eli Morgan ine of said rty six ince ence S.49°- the South | Impqua River chs. the Donation I Dol.C. 54, h iron pipe 25'E 8 chair Umpqua River | thence N., thence W. nce S. 19. and Claim N. 26.04 chs. | 29°-36'E 26.0 chs. 91 chs; to 0. 54, the to a one 8 49°-26'E. | thence the mance Wes and one 32.14 c |
| Thomas S. 19.92 North 1: with the half in an iron to the | chs.ther chs.ther ine of the e north l ch by this pipe, the center of | c. 55, T.30 bank of S. Unce W. 10.33 e Eli Morgan ine of said rty six ince ence S.49°- the South | Impqua River chs. the Donation I Dol.C. 54, h iron pipe 25'E 8 chair Umpqua River | thence N., thence W. nce S. 19. and Claim N. 26.04 chs. | 29°-36'E 26.0 chs. 91 chs; to 0. 54, the to a one 8 49°-26'E. | thence the mance Wes and one 32.14 c |
| Thomas S. 19.92 North 1: with the half in an iron to the | chs.ther chs.ther ine of the e north l ch by this pipe, the center of | c. 55, T.30 bank of S. Unce W. 10.33 e Eli Morgan ine of said rty six ince ence S.49°- the South | Impqua River chs. the Donation I Dol.C. 54, h iron pipe 25'E 8 chair Umpqua River | thence N., thence W. nce S. 19. and Claim N. 26.04 chs. | 29°-36'E 26.0 chs. 91 chs; to 0. 54, the to a one 8 49°-26'E. | thence the mand one 32.14 c |
| Thomas S. 19.92 North 1: with the half in an iron to the | chs.ther chs.ther ine of the e north l ch by this pipe, the center of | c. 55, T.30 bank of S. Unce W. 10.33 e Eli Morgan ine of said rty six ince ence S.49°- the South | Impqua River chs. the Donation I Dol.C. 54, h iron pipe 25'E 8 chair Umpqua River | thence N., thence W. nce S. 19. and Claim N. 26.04 chs. | 29°-36'E 26.0 chs. 91 chs; to 0. 54, the to a one 8 49°-26'E. | thence the mand one 32.14 c |
| Thomas Sto point S. 19.93 North 1 with the half in an iron to the | chs.there ine of the enorth lace of place of | c. 55, T.30 bank of S. Unce W. 10.33 e Eli Morgan ine of said rty six ince ence S.49°- the South | Impqua River chs. the Donation I Dol.C. 54, h iron pipe 25'E 8 chair Umpqua River | thence N., thence W. nce S. 19. and Claim N. 26.04 chs. | 29°-36'E 26.0 chs. 91 chs; to 0. 54, the to a one 8 49°-26'E. | thence the mance Wes and one 32.14 c |
| Thomas Stopoint S. 19.93 North 1 with the half in an iron to the to the | chs.there ine of the enorth lend the pipe, the center of place of the | c. 55, T.30 bank of S. Unce W. 10.33 e Eli Morgan ine of said rty six ince ence S.49°- the South | Impqua River chs. the Donation I Dol.C. 54, h iron pipe 25'E 8 chair Umpqua River | thence N., thence W. nce S. 19. and Claim N. 26.04 chs. | 29°-36'E 26.0 chs. 91 chs; to 0. 54, the to a one 8 49°-26'E. | thence the mand one 32.14 c |
| Thomas Stopoint S. 19.92 North 1 with the half in an iron to the to the STATE Of County | chs.there ine of the enorth lend this pipe, the center of place of place of Marion, | c. 55, T.30 cank of S. Unce W. 10.33 e Eli Morgan ine of said rty six includence S.49°- the South beginning. | Impqua River Charles the Donation I D.L.C. 54, h iron pipe 25'E 8 chair Umpqua River | thence W. nce S. 19. and Claim N 26.04 chs. thence S. thence N. | . 29°-36'E 26.0 chs. 91 chs; to 0. 54, the to a one 8 49°-26'E. 16°-15'E. | thence the ence Wes and one 32.14 c |
| Thomas Stopoint S. 19.92 North 1: with the half in an iron to the to the County This | chs.there ine of the enorth le hy this pipe, the center of place of place of Marion, sis to certify | c. 55, T.30 bank of S. Unce W. 10.33 e Eli Morgan ine of said rty six inclence S.49*- the South beginning. }ss. that I have exam | Impqua River 3 chs. the n Donation I D.L.C. 54, h iron pipe 26'E 8 chair Umpqua River | thence W. thence W. nce S. 19. and Claim N 26.04 chs. thence S. thence N. | 29°-36'E 26.0 chs. 91 chs; to 0. 54, the to a one s 49°-26'E. 16°-15'E. | thence the ance Wes and one 32.14 cm. 21.0 ch |
| Thomas Stopoint S. 19.92 North 1: with the half in an iron to the to the County This maps and | chs.there ine of the enorth le ch by this pipe, the center of place of place of Marion, sis to certify data, and returned to the center of the | c. 55, T.30 bank of S. Unce W. 10.33 e Eli Morgan ine of said rty six includence S.49*— the South beginning. ss. that I have exame truthe same for | Impqua River 3 chs. the n Donation I D.L.C. 54, h iron pipe 26'E 8 chair Umpqua River | thence W., thence W., nce S. 19. and Claim N. 26.04 chs., thence S. 18., thence N. | 29°-36'E 26.0 chs. 91 chs; to 0. 54, the to a one s 49°-26'E. 16°-15'E. | thence the ence Wes and one 32.14 cm. 21.0 ch |
| Thomas Stopoint S. 19.92 North 1 with the half in an iron to the to the County This maps and In a | chs.there ine of the enorth le north le center of place of place of place of sis to certify data, and returned to retain | c. 55, T.30 cank of S. Unce W. 10.33 e Eli Morgan ine of said rty six includence S.49°- the South beginning. ss. that I have exame trn the same for n its priority, this | Impqua River 3 chs. the n Donation I D.L.C. 54, h iron pipe 26'E 8 chair Umpqua River | thence N., thence N., and Claim N. 26.04 chs., thence S. 18., thence N. 18. thence N. 18. | 29°-36'E 26.0 chs. 91 chs; to 0. 54, the to a one s 49°-26'E. 16°-15'E. | thence the ance West and one 32.14 c |

The second secon

| SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed | | | | | | | | |
|--|--|--|---|------------------------------|--|---|--|--|
| • | | | | | | | | |
| | for irrigation, this appropriate equivalent. | | | | | | | |
| | n.of.not.to.exceed | • | | | | | | |
| irrigatio | on season of each. | year, | | •••••• | | | | |
| ••••••••••• | | | | | | ••• | | |
| •••••••••••••••••••••••••••••••••••••• | | ••••••••••••••••••••••••••••••••••••••• | | | | | | |
| • | | | | | | | | |
| •••• | | | · · · · · · · · · · · · · · · · · · · | | | | | |
| | be subject to such rea | • | | ordered by the | e proper state of | ficer. | | |
| | e priority date of this tual construction wor | • | | gust 21, 19 | | and shall | | |
| | r be prosecuted with | _ | • | | | | | |
| October | 1, 1955 | ······ | | | | | | |
| | mplete application of | the water to the pr | oposed use shal | l be made on o | or before | | | |
| | I, 1956 ITNESS my hand this | 21 et. day | of Angust. | _ | -· 19# 53. | | | |
| ,,, | iriveds my nana inco | uug | Willie | in ES | Fresh, | (m) | | |
| Per | mits for power development ar | e subject to the payment of | annual fees as provi | ided in sections 1 a | and 2, chapter 74, Orea | on Laws 1883. | | |
| | | • | | | | | | |
| | | | | | | | | |
| Application No. 28311. Permit No. 22260 | 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 15th day of April 1963, at B. 20 o'clock A. M. | Returned to applicant: Corrected application received: | 4pproved: August 21, 1953 | Recorded in book No. 57 of Permits on page 22260 CHAS. B. STRICKLIN STATE ENGINEER | Drainage Basin No. Page Fees Paid 15.00 | | |