CERTIFICATE NO. 15619

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| | Cliff Thor | | • | | | |
|--|---|--|--|----------------------|--|--|
| • | Roseburg | • | ne of applicant) | • | Da | |
| j | wseruig | Post office) | , County | of | nongras | , |
| tate of | Oregon | , do heret | y make application | n for a | permit to a | opropriate the |
| ollowing desc | cribed public we | iters of the State of Oreg | on, SUBJECT TO | EXIST | ING RIGH | TS: |
| If the a | applicant is a co | rporation, give date and | place of incorpore | ition | · | · |
| 1. The | source of the p | roposed appropriation is | . S. Umpqua f | liver | | |
| | | , a tributa | ru of The Un | name o | River | |
| | | er which the applicant in | | | _ | |
| ubic feet per | second. | (If water is to be used fro | | | | |
| | | | | | | |
| | use to which th | e water is to be applied i | (Irrigation, power, m | ining, man | ufacturing, domes | tic supplies, etc.) |
| 4. The | point of diversi | on is located400 ft. | N and 169 |)5 ft | | n the Exterio |
| | | er Donation Land Cla | | | | |
| | ······································ | (If preferable, give distance and | i bearing to section corner) | | | |
| , | | | | | | |
| | | than one point of diversion, each mus | - | | • • • • • • • | |
| eing within | | | - | | • • • • • • • | 27 S , |
| | the $NE_{\overline{4}}^{\frac{1}{4}}SW_{\overline{4}}^{\frac{1}{4}}$, W. M., in the | than one point of diversion, each mustive smallest legal subdivision) the county of Dougle | of Sec | | • • • • • • • | 27 S (N. or S.) |
| R. 6 W (E. or W.) | the $\underbrace{NE_{4}^{\frac{1}{4}} SW_{4}^{\frac{1}{4}}}_{0}$ (0, W. M., in the | Rive smallest legal subdivision) are county of | of Sec. | 36 | , Tp | 27 S (N. or S.) |
| R. 6 W (E. or W.) 5. The | the NE SW | tive smallest legal subdivision) the county of Dougle the line (Main ditch, canal or pipe line) | of Sec to be | 36 | 700 feet | t) |
| R. 6 W (E. or W.) 5. The n length, terr | the $NE_{4}^{\frac{1}{4}}$ $SW_{4}^{\frac{1}{4}}$ W . M ., in the minating in the | tive smallest legal subdivision) the county of Dougle the line (Main ditch, canal or pipe line) | of Sec to be of Sec | 36 36 | 700 feet (Miles or fee | 27 S (N. or S.) |
| R. 6 W (E. or W.) 5. The n length, terr | the $NE_{4}^{\frac{1}{4}}$ $SW_{4}^{\frac{1}{4}}$ W . M ., in the minating in the | Sive smallest legal subdivision) Le county of Dougle Le line (Main ditch, canal or pipe line) $NE_{\overline{4}}^{\perp}$ $SW_{\overline{4}}^{\perp}$ (Smallest legal subdivision) | of Sec to be of Sec to be shown throughout | 36 36 | 700 feet (Miles or fee | 27 S (N. or S.) |
| 8. 6 W (E. or W.) 5. The n length, terr R. 6 W (E. or W.) | the NE SW | Hive smallest legal subdivision) Le county of Dougle Le line (Main ditch, canal or pipe line) NE \(\frac{1}{4} \) SW \(\frac{1}{4} \) (Smallest legal subdivision) Let proposed location being | of Sec to be of Sec to be shown throughout | 36 36 | 700 feet (Miles or fee | 27 S (N. or S.) |
| R. 6 W (E. or W.) 5. The n length, tern R. 6 W (E. or W.) Diversion Work 6. (a) | the NE SW | Eive smallest legal subdivision) Le county of Dougle Le line (Main ditch, canal or pipe line) NE SW4 (Smallest legal subdivision) Peroposed location being DESCRIPTION No dam feet, le | of Sec to be of Sec to be of Sec shown throughout OF WORKS | 36 36 t on the | 700 feet (Miles or fee, Tp accompany | 27 S (N. or S.) ing map. |
| R. 6 W (E. or W.) 5. The n length, tern R. 6 W (E. or W.) Diversion Work 6. (a) | the NE SW | Hive smallest legal subdivision) Le county of Dougle Le line (Main ditch, canal or pipe line) NE \(\frac{1}{4} \) SW \(\frac{1}{4} \) (Smallest legal subdivision) Le proposed location being DESCRIPTION | of Sec to be of Sec to be of Sec shown throughout OF WORKS | 36 36 t on the | 700 feet (Miles or fee, Tp accompany | 27 S (N. or S.) ing map. |
| R. 6 W (E. or W.) 5. The n length, tern R. 6 W (E. or W.) Diversion Wo | the NE SW | Eive smallest legal subdivision) Le county of Dougle Le line (Main ditch, canal or pipe line) NE SW (Smallest legal subdivision) E proposed location being DESCRIPTION No dam feet, legal subdivision feet, legal subdi | of Sec to be of Sec to be of Sec shown throughout OF WORKS | 36 36 t on the | 700 feet (Miles or fee, Tp accompany | 27 S (N. or S.) ing map. |
| R. 6 W (E. or W.) 5. The n length, terr R. 6 W (E. or W.) Diversion Wood 6. (a) | the NE SW NO. 10 16 16 16 16 16 16 16 16 16 16 16 16 16 | Eive smallest legal subdivision) Le county of Dougle Le line (Main ditch, canal or pipe line) NE SW (Smallest legal subdivision) E proposed location being DESCRIPTION No dam feet, legal subdivision feet, legal subdi | of Sec | 36 t on the | 700 feet (Miles or fee, Tp accompany | 27 S (N. or 5.) ing map. agth at bottom k, concrete, masonry, |
| R. 6 W (E. or W.) 5. The in length, terr R. 6 W (E. or W.) Diversion Wor 6. (a) | the NE SW SW SW SW SW Scription of head | Eive smallest legal subdivision) Le county of Dougle Le line (Main ditch, canal or pipe line) NE SW4 (Smallest legal subdivision) Peroposed location being DESCRIPTION No dam feet, le to be used and character over or around dam) digate (T | of Sec | 36 t on the | 700 feet (Miles or fee , Tp accompany) feet, ler (Loose roc | 27 S (N. or S.) ing map. agth at bottom k, concrete, masonry, |
| R. 6 W (E. or W.) 5. The In length, terr R. 6 W (E. or W.) Diversion Wood 6. (a) | the NE SW SW SW SW SW Scription of head | Eive smallest legal subdivision) Le county of Dougle Le line (Main ditch, canal or pipe line) NE SW4 (Smallest legal subdivision) Peroposed location being DESCRIPTION No dam feet, legal to be used and character over or around dam) | of Sec | 36 t on the | 700 feet (Miles or fee , Tp accompany) feet, ler (Loose roc | 27 S (N. or S.) ing map. agth at bottom k, concrete, masonry, |

^{*}A different form of application is provided where storage works are contemplated.

^{**} Applications 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.

| | foot, Joueth of | 4 m d 4 mm | facts amula | fort full |
|--|---|--|--|---|
| sand feet. | jeet, depin of | waset | feet; grade | јеет јан рег |
| (b) At | | miles from h | eadgate: width on top (at wat | er line) |
| | feet; width | on bottom | feet; depth of u | vater |
| le | | feet fall per one | thousand feet. | |
| (c) Leno | th of nine | 700 ft. | ; size at intake,12 | in size at 700 |
| | | | | |
| | | . • | of use $\frac{1\frac{1}{2}}{}$ in.; dif | |
| ke and plac | e of use,4 | t ft. I | s grade uniform? Yes | Estimated capa |
| (1/100th | .) sec. ft. | 1 | | • |
| 8. Locat | ion of area to be | irrigated, or pl | lace of use | ······································ |
| Township | Range | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 27 S | 6 W | 36 | NE SW4 | Domestic use |
| | \ . | | | |
| | | | e on the North boundary im No. 55 in Section 36, | |
| | South, Range | .6 West of t | he Willamette Meridian, | from which the |
| | | | the East boundary of sa | |
| | | | thence S 340 39 W 985. 02 W 326.6 feet to an i | |
| | | | the Pacific Highway; t | |
| | the said Eas | t right-of-w | ay of the Pacific Highwa | N 50 24' E |
| | | | 49.3 feet, and N 90 55' | |
| • | | | e North boundary of the | |
| • | | | said North boundary of 4 feet to the place of b | |
| | taining 10.7 | 5 acres. mor | e or less, in Sec. 36, T | Counchin 27 |
| | | | | OWNSHID Z/ |
| , | South of Ran | ge 6 West of | the Willamette Meridian | Douglas County |
| <i>-</i> | South of Ran | ge.6 West of | the Willamette Meridian | Douglas County, |
| | South of Ran | ge 6 West of | the Willamette Meridian | Douglas County, |
| | South of Ran | ge 6 West of | the Willamette Meridian | Douglas County, |
| | South of Ran Oregon. | ge.6 West of | the Willamette Meridian | Dougles County, |
| | South of Ran Oregon. | ge 6 West of | the Willamette Meridian | Dougles County, |
| (a) Cha | South of Ran Oregon. | ge. 6 West of | the Willamette Meridian | Dougles County, |
| , | South of Ran Oregon. | ge. 6 West of | the Willamette Meridian | Dougles County, |
| , | South of Ran Oregon. | ge. 6 West of | the Willamette Meridian | Dougles County, |
| (b) Kine | South of Ran Oregon. racter of soil | ge. 6 West of | the Willamette Meridian | Dougles County, |
| (b) Kind | South of Ran Oregon. racter of soil | ge 6 West of | the Willamette Meridian | Dougles County, |
| (b) Kind ver or Minii 9. (a) T | racter of soild of crops raised amount of protal a | ge 6 West of (If more space | e required, attach separate sheet) | theoretical horsepo |
| (b) Kind ver or Minii 9. (a) T | racter of soild of crops raised amount of protal a | ge 6 West of (If more space | the Willamette Meridian | theoretical horsepo |
| (b) Kind ver or Miniu 9. (a) T (b) G | racter of soil d of crops raised ng Purposes— Total amount of p | (If more space | the Willamette Meridian erequired, attach separate sheet) eloped power | theoretical horsepo |
| (b) Kind ver or Minin 9. (a) T (b) G (c) T | racter of soil | Oower to be dev | eloped | theoretical horsepo |
| (b) Kind ver or Minin 9. (a) T (b) G (c) T | racter of soil | Oower to be dev | the Willamette Meridian erequired, attach separate sheet) eloped power | theoretical horsepo |
| (b) Kind ver or Minin 9. (a) T (b) G (c) T | racter of soil | Oower to be dev | eloped | theoretical horsepo |
| (b) Kind ver or Minin 9. (a) T (b) G (c) T (d) T | South of Ran Oregon. racter of soil d of crops raised ng Purposes— Total amount of p Quantity of wate Total fall to be use The nature of the | Oower to be dever to be used for cilized | e required, attach separate sheet) reloped | theoretical horseposes sec. ft. |
| (b) Kind ver or Minin 9. (a) T (b) G (c) T (d) T | racter of soil | Oower to be dever to be used for cilized | eloped | theoretical horseposes sec. ft. |
| (b) Kind ver or Minin 9. (a) T (b) G (c) T (d) T (e) S | racter of soil | (H more space Ower to be dev r to be used for cilized e works by med clocated in clocated in | eloped | theoretical horseposes sec. ft. |
| (b) Kind ver or Minit 9. (a) T (b) 6 (c) T (d) T (e) S (No. N. or (f) Is | racter of soil | (H more space Ower to be dev r to be used for cilized e works by med clocated in | eloped | theoretical horseposes sec. ft. |
| (b) Kind ver or Minit 9. (a) T (b) 6 (c) T (d) T (e) S (No. N. or (f) Is | racter of soil | (H more space Ower to be dev r to be used for cilized e works by med clocated in | eloped | theoretical horseposes sec. ft. |
| (b) Kind ver or Minit 9. (a) T (b) 6 (c) T (d) T (e) S (No. N. or (f) Is (g) I | South of Ran Oregon. racter of soil d of crops raised ing Purposes— Total amount of present of the nature of the nature of the nature of the second works to be second works to be reserved. | (H more space (H more space oower to be dev r to be used for clicated clocated in clocated in curned to any st m and locate po | eloped | theoretical horseposes sec. ft. of Sec. |
| (b) Kind ver or Minin 9. (a) T (b) 6 (c) T (d) T (e) S (No. N. or (f) Is (g) I | South of Ran Oregon. racter of soil d of crops raised ng Purposes— Total amount of p Quantity of wate Total fall to be us The nature of th Such works to be so, R | (H more space Oower to be dev T to be used for cilized | eloped | theoretical horseposes sec. ft. oe developed |

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| 10. (a) To supply the city of | | |
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| (Name of) County, having a prese | | |
| id an estimated population of | | |
| (b) If for domestic use state number of | , | |
| (Answer questions 1 | 1, 12, 13, and 1 | 4 in all cases) |
| 11. Estimated cost of proposed works, \$39 | | ·········· |
| 12. Construction work will begin on or before | re Immed | liately - system is installed now |
| 13. Construction work will be completed on | or before | e Immediately |
| 14. The water will be completely applied to | the prop | posed use on or before Immediately |
| <u>-</u> | •••• | |
| | /s/ | CLIFF THORNTON |
| | | (Signature of applicant) |
| | ••••• | |
| | | |
| Signed in the presence of us as witnesses:. | | |
|)(Name) | ·., | |
| | | |
| (Name) | , | (Address of witness) |
| Remarks: | | |
| | **** | |
| | | |
| | ····· | |
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| | | |
| | •••• | |
| TAME OF OPECON | **** | |
| TATE OF OREGON, ss County of Marion, | | • |
| • | | |
| This is to certify that I have examined the fo | - | , |
| aps and data, and return the same for | •••• | <u></u> |
| | | <u> </u> |
| . 1, | •••• | |
| | •••• | and the second s |
| In order to retain its priority, this applic | ation mu | st be returned to the State Engineer, w |
| orrections on or before | , 194 | |
| | | , 194 |

ev. voitanie .

| Application | No. 20070 |
|-------------|-----------|
| Permit No. | 15674 |

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 26th day of October , | |
| | 194. 3, at 1:00 o'clock P. M. | • • |
| ************************************** | Returned to applicant: | |
| | Corrected application received: | , |
| | Approved: | · · · · · · · · · · · · · · · · · · · |
| | March 1, 1944 | |
| | Recorded in book No. 38 of | |
| | Permits on page15674 | |
| | CHAS. E. STRICKLIN STATE ENGINEER | |
| | Drainage Basin No. 16 Page 36 | |
| | Fees Paid \$10.00 | • |
| | | |
| STATE OF OREGON | PERMIT PERMIT | , |
| County of Marion, | | |
| | 0.01 cubic feet per second measured at the point of the case of rotation with other water users, from South Um | |
| | m case of rotation with other water users, from | pqua niver |
| The use to which t | his water is to be applied is Domestic | |
| If for irrigation, th | his water is to be applied is Domestic is appropriation shall be limited to = | of one cubic foot per |
| If for irrigation, th | his water is to be applied is Domestic | of one cubic foot per |
| If for irrigation, th | his water is to be applied is | of one cubic foot per |
| If for irrigation, the second | his water is to be applied is | of one cubic foot per |
| If for irrigation, the second and shall be subject to second and shall be riority date of | his water is to be applied is | of one cubic foot per |
| If for irrigation, the second | his water is to be applied is | of one cubic foot per roper state officer. |
| If for irrigation, the second | his water is to be applied is | of one cubic foot per roper state officer. |
| If for irrigation, the second and shall be subject to see The priority date of Actual construction thereafter be prosecuted October 1, 1946 | his water is to be applied is | of one cubic foot per coper state officer. and shall |
| If for irrigation, the second and shall be subject to see The priority date of Actual construction thereafter be prosecuted October 1, 1946 | his water is to be applied is | of one cubic foot per coper state officer. and shall |
| If for irrigation, the second | his water is to be applied is | of one cubic foot per coper state officer. and shall |