

*APPLICATION FOR PERMIT

CERTIFICATE NO. 43+44

To Appropriate the Public Waters of the State of Oregon

| I, | Charle | o W. Wall | ler | *************************************** | | |
|---|--------------------------------|-----------------------------|----------------------|---|----------------------------------|--------------------------------|
| | Bax 343 | | (Name of app | , | Winsto | 1-71 |
| State of(| | failing address) (Zip Code) | ć., do hereby π | take application | n for a permit | to appropriate the |
| following de: | scribed public w | aters of the Sto | ate of Oregon, | SUBJECT TO | EXISTING R | IGHTS: |
| If the | applicant is a co | rporation, give | date and place | of incorporati | ion | |
| 1. The | source of the p | roposed approp | riation is | Looping of Sour | iglass (dName of stream) the Um | reef 4. |
| 2. The | e amount of wate | | | | | 0.06 018 |
| cubic feet pe | er second | (If wate | r is to be used from | more than one source | e, give quantity from | each) |
| 3. The | e use to which th | | e applied lis | Drie | ation | |
| 4. The | e point of divers | ion is located ./. | (Section or s | • | \$0 ft. <u>E</u> (E. or W.) | from the SW |
| being within | (If there is more a the | than one point of dive | | described. Use separa | | 7p. 285 |
| R. 6 W | , W. M., in th | re county of | Dougl | is | · · · · · | |
| 5. Th | e | pipe le | ne | to be | 375 | |
| in length, te | rminating in th | e NN4 S | DIPE line) | of Sec | 20 7 | es or feet) p. 285 (N. or S.) |
| R. 6 (E. or | <u>/</u> w., w. <i>M.</i> , | the proposed loc | cation being sl | own througho | ut on the acco | (N. or S.) mpanying map! |
| Diversion W | Jorks | DES | CRIPTION O | WORKS | | |
| | | | feet, length | on top | feet | , length at bottom |
| | | | • | | • | se rock, concrete, masonry |
| rock and brush, t | imber crib, etc., wastev | /ay over or around dar | m) | ••••••• | ••••••••••• | |
| (b) D | escription of he | adgate , | (Timbe | r, concrete, etc., num | iber and size of openi | ngs) |
| , (c) Ij | water is to be p | rumped give ger | neral descripti | on 3 HP | (Size and type of | ne Sump |
| *************************************** | (Size | and type of engine or | motor to be used, to | tal head water is to b | oe lifted, etc.) | |

| eadgate. At he | adgate: width on | top (at water | line) | *************************************** | feet; width on bottor |
|--|---|---|---------------------------------------|---|---|
| | . feet; depth of w | ater | feet; g | rade | feet fall per on |
| ousand feet. | | | | | er line) |
| | . feet; width on b | oottom | fe | et; depth of i | vaterfee |
| | feet fall | | | | |
| (c) Lengt | h of pipe, | ft.; | size at intake, | 1 | n.; size at f |
| om intake | in.; | size at place o | f use | in.; diffe | erence in elevation betwee |
| stake and place | e of use, | ft. I: | s grade uniform? | | Estimated capacit |
| | | | 1 | | · · |
| | | rrigated, or pl | ace of use | | |
| Township North or South | Range E. or W. of Willamette Meridian | Section | Forty-acre | Tract | Number Acres To Be Irrigated |
| 3.85 | 6 W | ₹ 0 | NWA | SW # | <u> </u> |
| <u> </u> | | | /V, V # | | |
| <u>, </u> | | | | · | |
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| | | | | | · . |
| (a) Char | acter of soil | Clay | e required, attach separa | | |
| (h) Vind | of onems maked | Harr | + Lland | Lss | |
| (0) Kind | of crops raisea. | | jww | | ••••••••••••••••••••••••••••••••••••••• |
| | ng Purposes— | | | | |
| 9. (a) To | otal amount of po | wer to be dev | eloped | ••••• | theoretical horsepower |
| (b) Q | uantity of water | to be used for | r power | { | sec. ft. |
| (c) T | otal fall to be ut | lized | /w A | feet. | |
| | ` | | : | | developed |
| | | _ | · · | | • |
| (e) S | uch morks to he | ocated in | 1 | | of Sec |
| | | | | livision) | of Sec |
| (| s.) R. (No. | 2. 01 11., | | | |
| | s water to be retu | <i>:</i> | | | |
| \cdot (g) I_{I} | f so, name stream | and locate po | oint of return | *************************************** | |
| | | | | | |

(i) The nature of the mines to be served

| Municipal or Domestic Supply— | 37 |
|---|--|
| 10. (a) To supply the city of | 1 |
| | t population of |
| nd an estimated population of | |
| (b) If for domestic use state number of | families to be supplied |
| (Answer questions 11. | 12, 13, and 14 in all cases) |
| 11. Estimated cost of proposed works, \$ | |
| 12. Construction work will begin on or before | 3-17-73 |
| 13. Construction work will be completed on c | or before 3-17-74 |
| 14. The water will be completely applied to the | e proposed use on or before 3-17-75 |
| 14. The water will be completely applied to the | e proposed use on or bejore |
| | Charlie W. Walker |
| | (Signature of applicant) |
| | |
| Remarks: | |
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| TATE OF OREGON,) | |
| County of Marion, ss. | ! |
| | foregoing application, together with the accompany |
| naps and data, and return the same for | • o |
| | ; |
| • | |
| | cation must be returned to the State Engineer, a |
| orrections on or before | |
| | |
| WITNESS my hand this day of | , 19, |
| | |
| | |
| | STATE ENGINE |
| | By |

| STATE | OF | OREGON, |) |
|-------|------|-----------|-----|
| Coun | tu o | of Marion | SS. |

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

| | n, or its equivalen | t in case of rotation with other water | users, from Lookingglass Creek |
|---|--|--|--|
| *********** | The use to which | this water is to be applied is | irrigation |
| | | ! | |
| seconi | | | 1/80 of one cubic foot; be further limited to a diversic |
| | | • | acre irrigated during the irriga- |
| tion | season of eac | h year, | |
| | •••••• | · · · · · · · · · · · · · · · · · · · | |
| ••••• | ••••••••••••••••••••••••••••••••••••••• | | |
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| and s | | , | |
| and s | The priority date | of this permit is | 21, 1973 |
| | The priority date | of this permit is | 21, 1973 February 4, 1976 and si |
| | The priority date Actual constructi after be prosecute | of this permit is | February 4, 1976 and slompleted on or before October 1, 1976 |
| | The priority date Actual constructs after be prosecute Complete applica | of this permit is | February 4, 1976 and simpleted on or before October 1, 1976 shall be made on or before October 1, 19 |
| | The priority date Actual constructs after be prosecute Complete applica | of this permit is | February 4, 1976 and significant and significa |
| | The priority date Actual constructs after be prosecute Complete applica | of this permit is | February 4, 1976 and slompleted on or before October 1, 19.76 shall be made on or before October 1, 19 pruary 19.75 |
| | The priority date Actual constructs after be prosecute Complete applica | on work shall begin on or befored with reasonable diligence and be contion of the water to the proposed use and this | February 4, 1976 and slompleted on or before October 1, 19.76 shall be made on or before October 1, 19 Druary 19.75 STATE ENGINE |
| | The priority date Actual constructs after be prosecute Complete applica WITNESS my ha | on work shall begin on or befored with reasonable diligence and be contion of the water to the proposed use and this | February 4, 1976 and slompleted on or before October 1, 19.76 shall be made on or before October 1, 19 pruary 19.75 STATE ENGINE |
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