*APPLICATION FOR PERMIT

CERTIFICATE NO. 39/6)

To Appropriate the Public Waters of the State of Oregon

| 1 | Ī, | •••••• | Harr | y B. Ham | pton | | ••••••• | | 7.M |
|---------------|---------------|---|---|---|--------------------|-----------------------------|--------------------|---|--|
| of1 | 3230 | v.ac | alnut Street | Tigard, | | | : | | · · |
| | | | (Mailing address) | | | | | | |
| State o | of | | | , a o | петеву | таке арр | oncarion jo | r a permit t | o appropriate the |
| followi | ing d | escribed 1 | public waters of | the State o | f Orego | n, SUBJE | CT TO EX | ISTING RIC | GHTS: |
| . 1 | If the | applican | t is a corporation | . give date | and pla | ce of inco | rporation . | | · |
| | , | - | , , | , 3.00 | unu p | | | , | |
| | ••••• | • | *************************************** | *************************************** | | | ************** | ••••• | |
| ; | 1. T | re source | of the proposed a | pp r op ri atio | n is | named st | ream from | n unamed s | pring |
| | | | *************************************** | | | | (1441) | e or sereminy | |
| *********** | | | | - | • | _ | | | |
| 2 | 2. TI | ne amount | of water which | the applica | nt intend | is to apply | y to benefic | cial use is | 700 prus 1/1 |
| cubic f | eet p | er second. | one | e source | | | | | |
| | | | _ | (If water is to | be used from | n more than or 25:irrig | arion and | quantity from each | h) ; = .0/ |
| | 3. 17 | re use to 1 | which the water i | s to be app | ired is · | (Irrigation, | power, mining, | manufacturing, d | omestic supplies, etc.) |
| | •••••• | ••••••• | | | | ************* | | *************************************** | |
| 4 | 4 TT | he noint o | f diversion is loc | 1147 ated 111 9 | to ft. | S ar | nd 1068 | ft. W | from the NE |
| • | | Coote o | n 22 Marrachia | a 6 Canth | Dana | (N. or S.) | oe in m | (E. or W.) | ,, |
| corner | of | Sectio | n 22, Townshi | p o South | Range Section o | e 4 West or subdivision) | OI WEIGH | ••••••••••••••••••••••••••••••••••••••• | |
| | | | 2 | | | | | | |
| ************* | ••••• | (If th | ere is more than one poi | erable, give dis | ,.,, | | ************ | et if necessary) | |
| hoina 1 | nithi | | NE 1/4 (Give small | | | | | | , 6 S |
| | | | | | | | | | (N. or S.) |
| (B | c. or W. | .) | I., in the county o | | | | | | |
| | 5. T 7 | re mai | n pipe line | (see rem | arks) | ************* | to be 14 | feet | |
| | _ | | (Main ditch | , canal or pipe li | ne) | _ | ~ 22 | (Miles | or feet) 6 S |
| in leng | th, te | erminatin | (Main ditch) $g in the \frac{NE\frac{1}{4}}{4}$ | Smallest legal s | ubdivision) | of | Sec | , T | (N. or S.) |
| R.4 W | | , - TIF \ | W. M., the propo | sed location | n being s | hown thro | oughout on | the accomp | anying map. |
| | (22. 0 | , | | | | | | • | |
| Divore | ion V | Vorks | (See Remark | | PTION C | OF WORK | S S | | |
| | | | of dam | | eet lend | th on ton | | feet | length at hottor |
| | | | | | | | | | · · |
| | | feet | ; material to be 1 | used and ch | aracter | of constru | ction | (Loose | rock, concrete, masonr |
| ••••• | | | | | | | | ***************** | ₹# - |
| | • | • | c., wasteway over or aro | | | | | | |
| • | (0) I | ревстірно | n of headgate | | (Tim | ber, concrete, | etc., number and | d size of openings |) |
| • | | | - | | | | | | |
| | (c) T | f anator is | to be numbed of | ne general | descript | ion | | | • |
| | (0) 1 | j water to | to be pumped gi | Jo gomenut | adocbe | | (S | ize and type of pu | mp) |
| .' | ••••• | *********** | (Size and type of e | ngine or motor | to be used. 1 | total head wat | er is to be lifted | | |
| | | | / W P 01 | , | | | | · • | , |

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

(i) The nature of the mines to be served

| Country having a new | sent population of |
|---|---|
| (Name of) | |
| ed an estimated population of | 16/ |
| (b) If for domestic use state number of | of families to be supplied |
| (Answer questions | 11, 12, 13, and 14 in all cases) |
| 11. Estimated cost of proposed works, \$25. | .00 |
| 12. Construction work will begin on or before | ore May 15, 1966 |
| 13. Construction work will be completed or | n or before November 15, 1966 |
| | the proposed use on or beforeJuly 10, 1966 |
| | om the west end of a culvert under a roadway |
| | nserted into the culvert. Three one inch |
| -HIGGIS OF 4 THE TOTAL TOTAL TOTAL | (Signature of applicant) |
| | Harry B. Hamplon |
| Remarks: | * |
| The diverson will be made dire | ectly from the west end of a culvert |
| under a roadway by a 2 inch pipe | e inserted into the culvert. Three |
| one inch plastic pèpes will be | attached to the 2 inch pipe: one 50 feet |
| long for domestic purposes and | two for irrigation, one of which will be |
| | |
| | |
| 175 feet long and the other 225 | 5 feet long terminating in the area to |
| 175 feet long and the other 225 | |
| 175 feet long and the other 225 | 5 feet long terminating in the area to |
| 175 feet long and the other 225 | 5 feet long terminating in the area to y gravity with the fall of about 6 feet |
| 175 feet long and the other 225 | 5 feet long terminating in the area to y gravity with the fall of about 6 feet |
| 175 feet long and the other 225 | 5 feet long terminating in the area to y gravity with the fall of about 6 feet |
| 175 feet long and the other 225 | 5 feet long terminating in the area to y gravity with the fall of about 6 feet |
| 175 feet long and the other 225 irrageted, the flow will be by per 50 feet run. | 5 feet long terminating in the area to y gravity with the fall of about 6 feet |
| 175 feet long and the other 225 irrageted, the flow will be by per 50 feet run. | 5 feet long terminating in the area to y gravity with the fall of about 6 feet |
| 175 feet long and the other 225 irrageted, the flow will be by per 50 feet run. | 5 feet long terminating in the area to y gravity with the fall of about 6 feet |
| irrageted, the flow will be by per 50 feet run. | 5 feet long terminating in the area to y gravity with the fall of about 6 feet |
| irrageted, the flow will be by per 50 feet run. TATE OF OREGON, ss. | 5 feet long terminating in the area to y gravity with the fall of about 6 feet |
| irrageted, the flow will be by per 50 feet run. TATE OF OREGON, County of Marion, ss. | 5 feet long terminating in the area to y gravity with the fall of about 6 feet |
| irrageted, the flow will be by per 50 feet run. TATE OF OREGON, County of Marion, ss. | 5 feet long terminating in the area to y gravity with the fall of about 6 feet |
| irrageted, the flow will be by per 50 feet run. TATE OF OREGON, County of Marion, This is to certify that I have examined the | 5 feet long terminating in the area to y gravity with the fall of about 6 feet |
| irrageted, the flow will be by per 50 feet run. TATE OF OREGON, County of Marion, This is to certify that I have examined the | 5 feet long terminating in the area to y gravity with the fall of about 6 feet he foregoing application, together with the accompanyi |
| irrageted, the flow will be by per 50 feet run. TATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for | 5 feet long terminating in the area to y gravity with the fall of about 6 feet he foregoing application, together with the accompanyi |
| irrageted, the flow will be by per 50 feet run. TATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for | 5 feet long terminating in the area to y gravity with the fall of about 6 feet he foregoing application, together with the accompanying a policy attention must be returned to the State Engineer, with corrections. |
| irrageted, the flow will be by per 50 feet run. TATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for | 5 feet long terminating in the area to y gravity with the fall of about 6 feet he foregoing application, together with the accompanying a policy attention must be returned to the State Engineer, with corrections. |
| irrageted, the flow will be by per 50 feet run. TATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for | 5 feet long terminating in the area to y gravity with the fall of about 6 feet he foregoing application, together with the accompanying a policy attention must be returned to the State Engineer, with corrections. |
| irrageted, the flow will be by per 50 feet run, TATE OF OREGON, County of Marion, This is to certify that I have examined the chaps and data, and return the same for In order to retain its priority, this applications on or before | 5 feet long terminating in the area to y gravity with the fall of about 6 feet he foregoing application, together with the accompanying a policy attention must be returned to the State Engineer, with corrections. |
| irrageted, the flow will be by per 50 feet run, TATE OF OREGON, County of Marion, This is to certify that I have examined the chaps and data, and return the same for In order to retain its priority, this applications on or before | 5 feet long terminating in the area to y gravity with the fall of about 6 feet the foregoing application, together with the accompanying ation must be returned to the State Engineer, with correct, 19 |

Ву

STATE OF OREGON, SS County of Marion,

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:

| The right herein granted is limited to the amount of water which can be applied to beneficial use |
|---|
| and shall not exceed |
| stream, or its equivalent in case of rotation with other water users, from unnamed stream |
| The use to which this water is to be applied is domestic use of one family and irrigation being 0.005 cfs for domestic and 0.025 cfs for irrigation |
| If for irrigation, this appropriation shall be limited to |
| second or its equivalent for each acre irrigated and shall be further limited to a diversion of |
| not to exceed 22 acre feet per acre for each acre irrigated during the irrigation |
| season of each year, |
| |
| |
| * |
| |
| |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. |
| The priority date of this permit is |
| Actual construction work shall begin on or before |
| thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.68 |
| Extended to Oct. 1, 1970 Complete application of the water to the proposed use shall be made on or before October 1, 19.69 Extended to Oct. 1, 1970 |
| WITNESS my hand this3rdday ofJanuary, 19.67 |
| STATE ENGINEER |

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

office of the State Engineer at Salem, Oregon,

19 66, at . 11.30 o'clock

Returned to applicant:

on the St. day of

PC

31414

Permit No.

Application No. 4196

State Printing 98137

page 9041

Drainage Basin No. Z

22

CHRIS L. WHEHLER STATE ENGINEER

January 3, 1967

Approved:

Recorded in book No.

Permits on page