•APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| | ry J. and Franc | • | | ************************************** |
|-------------------------------------|--|--|---|---|
| | (SENTINE SERVICE) | | | |
| | | | | permit to appropriate the |
| ollowing described | public waters of | the State of Oregon, S | SUBJECT TO EXIST | ING RIGHTS: |
| If the applica | mt is a corporation | s, give date and place | of incorporation | |
| | | *************************************** | | |
| 1 The source | e of the proposed a | ppropriation is Bil: | rev Craek | |
| 1. The double | | , a tributary o | | |
| | | | | the law |
| | | the applicant intends | | |
| rubic feet per secon | rd | (If water is to be used from n | nore than one source, give quan | utty from each) |
| **3. The use t | o which the water | is to be applied is | (Irrigation, power, mining, man | miscturing, domestic supplies, etc. |
| | | <u></u> | | |
| 4. The poin | t of diversion is lo | cated ft | and ft. | from the |
| | | | | |
| | | (Section or) | | |
| | | | | |
| | | | | |
| | (Kp | referable, give distance and bear | ring to section corner: | |
| | (If there is more than one : | point of diversion, each must be | described. Use separate sheet t | f necessary) |
| being within the | (Cive sm | uilest legal subdivision) | of Sec. | Tp. |
| R V | V. M., in the county | of Linn | | |
| 5. The | | tch, canal or pipe line) | to be | (Miles of fees) |
| 0. 1745 | | 4 | of Sec. | |
| | anno in the | | OF Sec. | |
| in length, termin | | | | • • • |
| in length, termine R . | | | | he accompanyina map |
| R. E et W | . W. M., the pro | | hown throughout on t | • • • |
| R. Rocwo | . W. M., the pro | posed location being since DESCRIPTION Co. | hown throughout on t F WORKS | he accompanyina map |
| R. Rocwo | .W. M., the pro | posed location being sing of DESCRIPTION Congressions | hown throughout on t F WORKS th on top | • • • |
| R. Rocwo | .W. M., the pro | posed location being since DESCRIPTION Co. | hown throughout on t F WORKS th on top of constanction | he accompanyina map feet, i math us no too |
| R. Recwell Ower arm Works (a) Hei | .W. M., the pro | posed location being sing of DESCRIPTION Congression feet, length of used and character is | hown throughout on t F WORKS th on top | he accompanyina map feet, i math us no too |
| Diversion Works (a) Hei | .W. M., the pro ight of dam -feot, national to t | posed location being sing of DESCRIPTION Congression feet. Tength of used and characters around damage. | hown throughout on t F WORKS th on top of constanction | he accompany in a map free, i mush we see that to were a masses were |
| R. Rew. Diversion Works Ca) Hei | | posed location being sing of DESCRIPTION Congression feet. Tength of used and characters around damage. | hown throughout on t F WORKS th on top of constance from var ememte or a reader and | he accompany in a map free, i mush we see that to were a masses were |
| Diversion Works of (a) Hei | | posed location being significant description of the property of the property of the posential description of the posential descripti | hown throughout on to F WORKS th on top of constant section sections sections and | he accompanying map free, imprivate accompany to seek committee accompany supplying many |

To offer out them of approximation is provided where storage works are contemplated

**Application for persons to appropriate water for the generation of electricity, with the exception of reconstrained must be contemplated.

**Application for persons to appropriate water for the generation of electricity, with the exception of reconstrained must be addressing the characteristic suggistion. So encourage in

| neadyate. At nea | idgate: width on t | op (at water l | ine) | feet; width on bottom |
|--|--|--|--|---|
| •ho | feet; depth of w | ater | feet; grade | feet fall per one |
| thousand feet. (b) At | | miles from hed | adgate: width on top (at wa | ter line) |
| | feet; width on bo | ottom | feet; depth of | water feet. |
| grade | feet fall | per one thous | and feet. | |
| (c) Lengt | th of pipe, 650 |) ft.; : | size at intake, | in.; size at 12 |
| from intake | 3in.; | size at place o | f use in.; c | lifference in elevation between |
| intake and place | | | grade uniform?yes | |
| .13 | sec. ft. | | • | Sec. 22, 1, 21 11, 12, 12. |
| Township North or South | Range E. or W. of Williamette Meridian | Section | Porty-acre Tract | Number Acres To Be Imigated |
| 10.0 | -, | ול · | | 5.0 |
| erwee i saadii sa aa i saaqa | | | | |
| Mark C Mr. of the speciment of the contract of the cont | | | ter den een een een een een een een een een | ************************************** |
| th 🕏 of th | . et à une th | 2 6E 2 00 | the set of suc. 14 | , · . 1 · · . · . · . · · · · · · · · · · |
| v. Etan S | onty, Laken | e or no ele | ing 100 north, and | the state of the state of the state of |
| | • | | - | · · y |
| | | | 1 | • |
| The section of the se | | ter district in a second restriction and relative distriction and relative in the second seco | | |
| • | | er i di dele ing dispetat i prima report. Mer a dela | | |
| | | r cann samonam man waxa so, mo s | The second secon | |
| | , | | | ************************************** |
| | ; | | | |
| | · · · · · · · · · · · · · · · · · · · | ! • | | |
| | 1 | , | required, attach separate sheet) | •••• |
| (a) C | Taracter of soil | | | |
| | Sind of crops raise | | | |
| Power or Minii | • | | | |
| 9. (a) 1 | Total amount of p | ower to be dev | eloped | * Type open property () have supply a |
| (h) (| houtity of water | to be used for | powe r | sec it |
| (ϵ) T | otal fall to be uti | lized . | | |
| | | | ns of which the power is to | be derelon d |
| ., | , | <i>3</i> •. | , | |
| | Such works to be l | ocuted in | | |
| | | | (Legal subdivision) | of Sec. |
| T_{D} | | z or w : | | |
| | ls water to b <mark>e reti</mark> | _ | (Yes or No) | |
| (a) . | If so, name stream | n and locate pe | oint of return | |
| | | | | |
| | | , Sec | | R = R . The K ve W |
| th : | The use to which | | •• • • | $R = - Ne(\mathbf{K}) \mathbf{e}(\mathbf{W})$ |

| ınicipal or Domestic Supply | 2013 |
|--|--|
| • | |
| | |
| | g a present population of |
| d an estimated population of | |
| | umber of families to be supplied |
| | quantities II, Et, III, and I4 in all costs) |
| 11. Estimated cost of proposed works | |
| | or before July 15, 195h |
| | deted on or before October 1, 1956 |
| 14. The water will be completely ap | plied to the proposed use on or before Matchar 1, 15% |
| | AY 0 × B |
| | Mary J. Francis W. Rily |
| | Henry J. Francis W. Ries By Henry J. Rieste |
| Remarks: | |
| | |
| | ······································ |
| | ······································ |
| | |
| | |
| | ······································ |
| | · · · · · · · · · · · · · · · · · · · |
| | |
| | |
| | |
| ······································ | |
| | ······································ |
| | ······································ |
| | ······································ |
| | ······································ |
| | ······································ |
| · · · · · · · · · · · · · · · · · · · | |
| | ······································ |
| TATE OF OREGON, | |
| County of Marion, | |
| This is to certify that I have exam | ined the foregoing application, together with the accompan |

In order to retain its priority, this application must be returned to the State Engineer, with correc-

tions on or before ______, 19......

WITNESS my hand this day of , 19 ...

STATE ENGINEER

STATE OF OREGON, 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 tise |
|--|
| stream, or its equivalent in case of rotation with other water users, from Bilyou Creak |
| |
| · · · · · · · · · · · · · · · · · · · |
| The use to which this water is to be applied is irrigation |
| <u> </u> |
| If for irrigation, this appropriation shall be limited to1/80 of one cubic foot per |
| second or its equivalent for each acre irrigated and shall be further limited to a diversion of |
| not to exceed 23 acre feet per acre for each acre irrigated during the irrigation |
| season of each year, |
| <u>. </u> |
| |
| |
| |
| |
| |
| 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 February 18, 1953 |
| Actual construction work shall begin on or before November 20, 1954 and shall |
| thereafter be prosecuted with reasonable diligence and be completed on or before October 1. 19 55 |
| Complete application of the water to the proposed use shall be made on or before October 1, 165 |
| WITNESS my hand this 20th day of Jovenber 1953. |
| regon, of |

Application No 2811

PERMIT

TO APPROPRIATE THE

WATERS OF THE ST OF OREGON

Permit No. 324

This instrument was first re

office of the State Engineer at Salem, O. on the 18th day of Allusary

Returned to applicant:

1953, at 8'00 o'clock: A.

November 20, 1953

Approved:

100 Recorded in book No. 57. Permits on page CHAS. E. STRICKLIN

State Printing 16346