CERTIFICATE NO. 14191

## \*APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

| . I,                | John H. Denny                               | (Name of applicant)  |                           |  |
|---------------------|---|--|---------------------------|--|
| of                  | R. R. #7. Salem                             | (Name of applicant)  | County of                 | Marion                                 |
|                     |   | ce)<br>, do hereby make app                                  |                           |  |
|                     |   | f the State of Oregon, SUI                                   |                           |  |
|                     | •   |  |                           |  |
| If                  |   | ion, give date and place of t                                |                           |  |
| 1.                  |   | ed appropriation isUn  |                           |  |
|                     |   | , a tributary of   | Santiam Rive              | ç                                      |
| (Cap.               | oumo equipment)                             | ch the applicant intends to                                  |                           |  |
|                     |   | If water is to be used from more than er is to be applied is |                           |  |
| ***3.               | The use to which the wall                   | er is to be applied is(Irrigation,                           | power, mining, manufac    | cturing, domestic supplies, etc.)      |
| 4.                  | The point of diversion is                   | located ft   | and ft                    | from the                               |
| •                   |   | nt's property where st<br>(Section or subdivision)           |                           |  |
| & SE <sub>4</sub> 1 | $W_4^7$ , Sec. 25, T. 9 S.,                 | R. 2 W., W. M. referable, give distance and bearing to see   | etion corner)             |  |
|                     | (If there is more than on                   | e point of diversion, each must be describe                  | ed. Use separate sheet if | necessary)                             |
| being wi            | •   |  |                           |  |
|                     |   |  |                           |  |
| (E. c               | r W.)                                       | ty ofMarion  |                           |  |
|                     |   |  |                           |  |
| in length           | , terminating in the                        | (Smallest legal subdivision)                                 | of Sec                    | , Tp,                                  |
| R(E. or             | , W. M., the propose                        | d location being shown three                                 | oughout on the a          | ccompanying map.                       |
|                     |   | DESCRIPTION OF WO  | RKS                       |  |
| Diversio            | n Works—                                    |  |                           |  |
| 6.                  | (a) Height of dam                           | feet, length on to   | op                        | feet, length at bottom                 |
|                     | feet; material to be                        | used and character of con-                                   | struction                 | (Loose rock, concrete, masonry,        |
| rock and bru        | sh, timber crib, etc., wasteway over or are | ound dam)  | ·                         | ······································ |
|                     |   |  | * *                       |  |
| (1                  |   | (Timber, cond  |                           |  |
| (                   | c) If water is to be pumpe                  | ed give general description                                  |                           | and type of pump)                      |
|                     | 5 HP electric motor (Size and type of       | engine or motor to be used, total head                       |                           |  |
|                     | (   |  |                           |  |

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> 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.

| CANAL SYSTEM OF                         | r Pipe Line—                            |   |   |  |
|---|---|---|---|--|
| 7. (a) Gi                               | ve dimensions a                         | t each point of c                       | canal where materially o                | changed in size, stating miles from    |
| headgate. At hea                        | adgate: width o                         | n top (at water                         | · line)                                 | feet; width on bottom                  |
|   | . feet; depth of                        | water                                   | feet; grade                             | feet fall per one                      |
| thousand feet.                          |   | miles from head                         | laate: width on ton (at                 | water line)                            |
|   |   |   |   |  |
|   |   |   |   | of water feet;                         |
| grade                                   | *                                       |   |   | 4                                      |
|   |   |   |   |  |
| from intake                             | in.;                                    | size at place of                        | use in                                  | n.; difference in elevation between    |
| intake and place                        | of use,                                 | ft. Is                                  | s grade uniform?                        | Estimated capacity,                    |
| ••••••                                  | sec. ft.                                | 15 Sprin                                | nklers                                  |  |
| 8. Locati                               | on of area to be                        | e irrigated, or 1                       | place of use                            |  |
| Township                                | Range                                   | Section                                 | Forty-acre Tract                        | Number Acres<br>To Be Irrigated        |
| 9 S.                                    | 2 W.                                    | 25                                      | NE NW                                   | 13                                     |
|   |   |   |   | 2                                      |
| •                                       |   | :                                       |   | 1                                      |
|   | *************************************** | *************************************** |   |  |
|   |   |   | • |  |
|   |   |   | ••••••                                  |  |
|   |   |   |   |  |
|   |   |   | •                                       |  |
|   |   |   | <b>v</b>                                | ······································ |
|   |   |   |   |  |
|   |   |   |   |  |
|   |   |   |   |  |
| *************************************** | *************************************** | ,                                       |   |  |
|   |   | <u>'</u>                                | equired, attach separate sheet)         |  |
| (a) Char                                | acter of soil                           | Sandy Los                               | a.m.                                    |  |
|   |   |   |   |  |
| Power or Minin                          |   |   | •                                       |  |
|   |   | power to be de                          | veloped                                 | theoretical horsepower.                |
|   |   |   | or power                                |  |
|   | - •                                     |   | _                                       | •                                      |
|   |   |   | (Head)                                  |  |
| (d) T                                   | <b>he na</b> ture of th                 | e works by med                          | ins of which the power                  | is to be developed                     |
| (e) S                                   | uch works to he                         | located in                              |   | of Sec.                                |
|   |   |   | (Legal subdivision)                     | of Sec,                                |
| (No. N. or S.)                          |   | •                                       | tuonus B                                |  |
|   |   |   | tream?(Yes or No)                       |  |
| (a) 1                                   | f                                       |   |   |  |

(h) The use to which power is to be applied is .....

(i) The nature of the mines to be served ......

STATE ENGINEER

| Mun   | IICIPAL OR DOMESTIC SUPPLY—             |   |
|-------|---|---|
|       | 10. (a) To supply the city of           |   |
|       | County, having                          | a present population of                                   |
|       | an estimated population of              |   |
|       | (b) If for domestic use state num       | iber of families to be supplied                           |
|       | (Answer quest                           | tions 11, 12, 13, and 14 in all cases)                    |
|       | 11. Estimated cost of proposed works,   | ¢ 750.00  |
|       |   | or before   |
|       |   | ted on or before Two years after approval                 |
|       |   |   |
|       | 1                                       | plied to the proposed use on or before                    |
|       | inree years after approvat              | Tohn U Donner   |
|       |   | John H. Denny (Signature of applicant)                    |
|       |   |   |
|       |   |   |
|       | Signed in the presence of us as witness | ses:  |
| (1)   | (Nama)                                  | (Address of witness)                                      |
|       |   |   |
| (~)   | (Name)                                  | (Address of witness)                                      |
|       | Remarks:                                |   |
|       |   |   |
|       |   |   |
|       |   |   |
|       |   |   |
|       |   |   |
|       |   |   |
|       |   |   |
|       |   |   |
| ,STA  | TE OF OREGON, county of Marion,         |   |
| c     | County of Marion,                       |   |
|       |   | the foregoing application, together with the accompanying |
| manı  |   |   |
| mape  |   |   |
|       |   |   |
|       |   |   |
|       |   | annication must be notermad to the Otate Decale on aniti  |
|       |   | application must be returned to the State Engineer, with  |
| corre | ections on or before                    |   |
|       | WITNESS my hand this                    | day of, 193   |

| Applicat | tion | No17493 |
|----------|------|---------|
| Permit   | No   | 13200   |

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,

|  | 198.8, at 2:30 o'clock P. M.  |
|--|---|
|  | Returned to applicant:  |
|  | Corrected application received:   |
|  | Approved:   |
|  | November 28, 1938   |
|  | Recorded in book No of  |
|  | Permits on page   |
|  | CHAS. E. STRICKLIN. STATE ENGINEER  |
|  | Drainage Basin No   |
| TATE OF OREGON,  | PERMIT  |
| County of Marion. ]  |   |
|  | that I have examined the foregoing application and do hereby grant the same, ts and the following limitations and conditions: |
| •  | granted is limited to the amount of water which can be applied to beneficial use  |
| nd shall not exceed  | 0.27 cubic feet per second measured at the point of diversion from the  |
|  | in case of rotation with other water users, from  |
|  |   |
|  | Unnamed Stream  |
| The use to which   | this water is to be applied isIrrigation  |
| If for irrigation, second or its equiversion at the st during any 30-day pof not to exceed 2 season of each year with the amount secenced the limitati   |   |
| If for irrigation, second or its equiversion at the st during any 30-day pof not to exceed 22 season of each year with the amount second the limitating system as may be or  | this water is to be applied is  |
| If for irrigation, second or its equiversion at the st during any 30-day pof not to exceed 22 season of each year with the amount second the limitating system as may be or  | this water is to be applied is  |
| If for irrigation, second or its equiversion at the st during any 30-day pof not to exceed 2 season of each year with the amount second the limitation system as may be or The priority date Actual construction   | this water is to be applied is  |
| If for irrigation, second or its equiversion at the st during any 30-day pof not to exceed 2 season of each year with the amount sec exceed the limitatic system as may be or  The priority date Actual construction hereafter be prosecuted   | this water is to be applied is  |
| If for irrigation, second or its equiversion at the steed during any 30-day pof not to exceed 2 season of each year with the amount second the limitatic system as may be or   The priority date Actual construction thereafter be prosecuted October 1, 1940  Complete applications and the second construction of the second | this water is to be applied is  |
| If for irrigation, second or its equivolence diversion at the step during any 30-day por season of each year with the amount second the limitatic system as may be or the priority date actual construction hereafter be prosecuted October 1, 1940  Complete applicate October 1, 1941  | this water is to be applied is  |