TIGENET

## \*APPLICATION FOR PREMIT

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

|        | 1                                      | E.G.Tros   | elle  | -                                 |  |  |
|--------|--|--|---|-----------------------------------|--|--|
| of     | Rt.                                    | 2, Box 595 (Mailing address)   | (Name of a  | eburg,                            |  |  |
| State  | oi                                     | (Mailing address)<br>Pegon   | do herebu   | make applicatio                   | m for a nermi                          | t to appropriate the                   |
|        |  | ibed public waters of t  |   |                                   |  |  |
|        |  | plicant is a corporation,  |   |                                   |  | ddars.                                 |
|        | a, one ap                              | oncuite to a corporation,  | give date and pla                                 | ce of incorporat                  | ion                                    |  |
|        | 1. The so                              | ource of the proposed ap   | propriation is                                    |                                   | (Name of stream)                       |  |
|        |  | mount of water which th  | he applicant intend                               | s to apply to be                  | neficial use is                        | 0.01                                   |
| CHOIC  | jeet per st                            | econd.   | (If water is to be used from                      | nore than one source.             | give quantity from                     | each)                                  |
|        | '3. The u                              | se to which the water is   | to be applied is                                  | OLIESUS<br>(Errigation, power, mi | ining, manufacturin                    | g, domestic supplies, etc.)            |
| _      | 4. The p                               | oint of diversion is loca  | ted ft.   | and                               | ft. (E. or w                           | from the                               |
|        |  |  |   |                                   | ,                                      |  |
| •      |  | °-45!W. 1105.0   |   |                                   | C. Corne                               | 12. <del>Q</del> .                     |
| •      | Sec.                                   | , 32, T. 26 S; R   | • 3 K; K*1  | er.                               |  |  |
| •••••  | ······································ |  | rable, give distance and be                       |                                   | ······································ | ······································ |
| beina  | within the                             | (If there is more than one point $35\cdot 1/b \cdot 1$ (Give smaller | of diversion, each must be $1/k$                  | of Sac                            | e sheet if necessary                   | , 26 3;                                |
| R      | 0 °;                                   | W. M., in the county of  | nt legal subdivision)<br>Dou las                  |                                   |  | (N. or S.)                             |
| _      | 5. The                                 | pip: line  |   | to be                             | 250                                    |  |
| in len | ath, termi                             | inating in the $\frac{35}{1/k}$                                      | ranal or pipe line) $1/L$                         | of Sec                            | 32                                     | les or feet)                           |
| R      | 6 11                                   | , W. M., the propos  | mallest legal subdivision)<br>ed location being s | hown throughou                    | t on the accor                         | npanying map.                          |
|        |  |  | DESCRIPTION C                                     |                                   | •                                      |  |
|        | sion Work                              | <b>3—</b><br>eight of dam  | fact laws   | h an 4                            |  |  |
|        | į                                      |  |   |                                   |  |  |
| •••••• |  | feet; material to be us  |   |                                   |  |  |
|        |  | ription of headgate  | nd dam)   | er, concrete, etc., numb          |  | *****                                  |
|        |  | ter is to be pumped giv  |   |                                   | (Size and type of                      | ( pump)                                |
|        |  | ft. lift. (Size and type of en                                       | gine or motor to be used. to                      | tal head water is to be           | lifted, etc.)                          | i                                      |

<sup>\*</sup>A different form of application is provided where storage works are contemplated.
\*Application 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 sourcesing the State Engineer. Salem

## 27005

Canal System or Pipe Line-

|                                       | Anna Samat                             |                   | Aug 3-                                 | fact fall man one  |
|---------------------------------------|--|-------------------|--|--|
| sand feet.                            | •                                      |                   | •                                      | feet fall per one  |
| (b) At                                |  | miles from h      | readgate: width on top (at wat         | ter line)  |
|                                       | feet; width on b                       | ottom             | feet; depth of                         | water feet;  |
| le                                    | feet fall                              | per one tho       | usand feet.                            |  |
| (c) Lengti                            | not nine 25                            | Oft ft            | ; size at intake,                      | 2501<br>. in.: size at ft  |
|                                       |  | · · · · · · · · · |  | ifference in elevation between   |
|                                       |  |                   |  | Estimated capacity   |
|                                       | •                                      |                   | Is grade uniform?                      | Estimated capacity   |
| t over 0.                             |  | rrinated or s     | olace of use                           |  |
|                                       | Reese                                  | gasea, e. p       | 1                                      | T  |
| Township<br>North or South            | S. or W. of<br>Willemette Meridian     | Section           | Forty-acre Tract                       | Number Acres To Be Irrigated   |
| 6 <b>S</b>                            | 5 ™.                                   | 32                | SE 1/L FE 1/4                          | 0.5 ac. arden  |
|                                       |  |                   |  | ,  |
| · · · · · · · · · · · · · · · · · · · |  |                   | -1                                     | The second secon |
| •                                     |  |                   |  |  |
|                                       |  |                   | ,                                      |  |
|                                       |  |                   |  |  |
|                                       |  | A                 |  | and the second s |
|                                       |  |                   |  |  |
|                                       |  | _                 |  |  |
|                                       | <b>-</b>                               |                   |  |  |
| <del></del>                           |  |                   |  | -  |
| <del></del>                           |  |                   |  |  |
|                                       | 1.                                     |                   |  |  |
|                                       |  |                   |  |  |
| (a) C                                 | naracter of soil                       |                   | ce required, attach separate sheet)    |  |
|                                       | ind of crops raise                     |                   |  | -  |
| •                                     | ind of crops raise g Purposes—         | 2d                | 96 13.5                                | ··· · · · · · · · · · · · · · · · · ·  |
|                                       | • •                                    | onner to be de    | eveloped                               | theoretical horsepowe  |
|                                       | •                                      |                   | •                                      | •  |
|                                       | - ,                                    | Ť                 | r power                                | sec. jt.   |
| (c) T                                 | otal f <b>all to</b> be uti            | lized             | (Head) feet.                           |  |
| (d) T                                 | he nature of the                       | works by me       | ans of which the power is to l         | be developed   |
|                                       | ······································ | ·                 | ······································ |  |
| (e) S                                 | uch works to be l                      | ocated in         | (Legal subdivision)                    | of Sec.  |
| •                                     |  |                   | •                                      | •  |
|                                       | , R(No.                                |                   |  |  |
| (f) Is                                | water to be reti                       | irned to any      | stream? (Yes or No)                    | •  |
|                                       | i so, name strean                      | n and locate      | point of return                        |  |
| (g) I                                 |  |                   | ,                                      |  |

| ). (a) To supply the city of  | *                     |
|---|-----------------------|
| County, having a present population of  |                       |
| estimated population of in 19   |                       |
| (b) If for domestic use state number of families to be supplied   | one                   |
| (Answer questions II, II, II, and I4 in all cases)  |                       |
| 1: Estimated cost of proposed works, \$500.00   |                       |
| 2. Construction work will begin on or beforeSept_15, 1960   |                       |
| 3. Construction work will be completed on or before Sept. 15. 1   | ્રે <b>1</b>          |
| 4. The water will be completely applied to the proposed use on or before  |                       |
| × E. G. Joseph (Significant of  | applicant)            |
| Remarks: Legal description of property, Los 5,  | loc l,                |
| t D. N. Surry State: in 3oc. 32, T. 25 3; N.  |                       |
| Tlas County, Oreros   |                       |
| ,   |                       |
|   |                       |
|   |                       |
|   |                       |
|   |                       |
|   | ,                     |
|   |                       |
|   |                       |
|   |                       |
|   |                       |
|   |                       |
|   |                       |
|   |                       |
| TE OF OREGON, ounty of Marion, ss.  |                       |
| This is to certify that I have examined the foregoing application, togeth   | ter with the accomp   |
| s and data, and return the same for completion  |                       |
|   |                       |
| In order to retain its priority, this application must be returned to the S   | tate Engineer, with a |
| s on or before November 23 , 19.60.   |                       |
| on the state of t |                       |

lewis A. Staniet

STATE ENGINEER

Walter W. Perry

## 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:

| shall not exceed 0.01 cu                | bic feet per                            | second meas                            | ired at the poi      | nt of diversion from                    |
|---|---|--|----------------------|---|
| am, or its equivalent in case of rotat  | ion with ot                             | her water use                          | rs, fromNon          | th Umpqua River                         |
|   |   |  |                      |   |
|   | *************************************** |  |                      |   |
|   |   |  |                      |   |
| The use to which this water is to b     |   |  |                      |   |
| igation of not to exceed 沒 ac           | re lawn a                               | und garden.                            |                      | *************************************** |
|   | ·····                                   | ***                                    |                      |   |
| If for irrigation, this appropriation   |   |  |                      |   |
| •                                       |   |  |                      |   |
| nd or its equivalent for each acre irri | gated                                   | ······································ |                      |   |
|   |   |  |                      |   |
|   |   |  |                      |   |
|   | •                                       |  |                      |   |
|   |   | ••••                                   |                      | ······································  |
|   |   |  |                      |   |
|   |   |  |                      |   |
|   |   |  |                      |   |
| •                                       |   |  |                      |   |
|   | ······································  |  | •••••                |   |
|   | ·····                                   |  |                      |   |
| shall be subject to such reasonable 1   | rotation sys                            | tem as may be                          | ordered by the       | proper state officer.                   |
| The priority date of this permit is     |   | Sept                                   | e <b>mber</b> 6, 196 | 0                                       |
| Actual construction work shall be       |   |  |                      |   |
|   |   |  |                      |   |
| reafter be prosecuted with reasonable   | le diligence                            | and be comple                          | eted on or befor     | re October 1, 19                        |
| Complete application of the water       | to the prop                             | oosed use shall                        | be made on or        | before October 1, 19                    |
| WITNESS my hand this                    | dan c                                   | of Dece                                | mber 🦳               | , 19.60                                 |
|   |   | ,                                      | 16.                  | Janey STATE ENGIN                       |

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 62 th day of Secondary.

19 5. , at ... o'clock ! M.

Returned to applicant:

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

PERMIT

OF OREGON

December 8, 1960

Recorded in book No. 74

9

Permits on page 27(1)(1.)

LEWIS A. STANLEY

Drainage Basin No. 16 page 26 E

Fees

State Printing 16137