PEGEIVED

## STATE ENGINEER \*APPLICATION FOR PRIMER SALEN, OREGON TO Appropriate the Public Waters of the State of Oregon

| 1. James A Renwick   |
|--|
| Rt I Box 225 Vale, Crc   |
| tate of  |
| llowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  |
| If the applicant is a corporation, give date and place of incorporation  |
|  |
| 1. The source of the proposed appropriation is Hope (Name of stream)   |
| (Name of stream)  , a tributary of NAD Incur  Sire   |
| 2. The amount of water which the applicant intends to apply to beneficial use is   |
|  |
| (If water is to be used from more than one source, give quantity from each)  |
| **3. The use to which the water is to be applied is  |
| A The point of discovery is leasted to   |
| 4. The point of diversion is located ft and ft from the  |
| Ther of  |
| 5 0° 55 E 1446 Crem We   |
| center + Cor: Sec 15 T18: 14511  |
| (M preferable, give distance and bearing to section corner)  |
| (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  |
| cing within the SUSE of Sec. 15, Tp. 18  |
| TSE, W. M., in the county of NICINEUT  |
| 5. The (Main eitch, canal or pipe line) to be (Miles or feet)  |
| length, terminating in the NE NE of Sec. 22, Tp.   |
| W. M., the proposed location being shown throughout on the accompanying map.   |
| DESCRIPTION OF WORKS   |
| iversion Works—  |
| 6. (a) Height of dam feet, length on top feet, length at bottom  |
| feet; material to be used and character of construction  |
| . (Loose rock, concrete masonry  |
| tand brush, timber crib, etc., wasteway over or around dam)  |
| (b) Description of headgate(Timber, concrete, etc., number and size of openings)   |
|  |
| (c) If water is to be pumped give general description (Sire and type of pump)  |
| (Size and type of engine or motor to be used, total head water is to be lifted cit.)   |
| 15 HP Flectric   |
| A different form of application is provided where storage works are application  |
| *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 objective Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salver |

| onte At head               | nate: width on to                   | o (at water li  | ne)                                  | feet; width on bottom  |
|----------------------------|-------------------------------------|-----------------|--------------------------------------|--|
| <b>yave.</b> 220 /1000;    | est death of wal                    |                 | feet; grade                          | feet fall per one  |
|                            |                                     |                 | dgate: width on top (at water        |  |
|                            |                                     |                 | feet; depth of w                     |  |
|                            |                                     |                 |                                      | · · · · · · · · · · · · · · · · · · ·  |
|                            | feet fall 1                         |                 |                                      | in cize at ft.   |
| (c) Length                 | of pipe                             | ft.; s          | nize at intake,                      | former in algoritor between  |
|                            |                                     |                 | f use in.; dif                       | Estimated capacity.  |
| ake and place              | of use                              | ft. Is          | grade uniform?                       | Estimated capacity   |
| 9 Togetion                 | sec. ft.                            | rinated, or pla | ace of use                           | · · · · · · · · · · · · · · · · · · ·  |
|                            | Range                               |                 | Forty-sere Tract                     | Number Acres To Be Irrigated   |
| Township<br>North or South | B. or W. of<br>Williamotto Moridian | section ·       | PRIME                                |  |
| 185                        | 45E                                 | 22              | NWNE                                 | 3  |
|                            |                                     | 22_             | NENE                                 | 9.5  |
|                            |                                     | 15              | SW SE                                | 9.5  |
|                            |                                     | 15              | SEBE                                 | 4 (5/17)   |
|                            |                                     | 5.              | PPLEMENTA                            |  |
|                            |                                     | 15              | NESE                                 | 20   |
|                            | ·                                   | 15              | NWSE                                 | 18   |
| -                          |                                     | 15              | 5 iu <b>5</b> E                      | 25.5   |
|                            |                                     | 15              | SESE                                 | 34-  |
|                            |                                     |                 |                                      |  |
|                            |                                     | -               |                                      |  |
|                            |                                     |                 |                                      |  |
|                            | <u>`</u>                            | (If more spa    | ice required, attach separate sheet) | The second secon |
| (a) (                      | Character of soil                   | <u></u> i       | It loans                             |  |
| <b>(b)</b>                 | Kind of crops rais                  | ed C            | ersis vers y ha                      | American State of the State of  |
| Power or Min               | ing Purposes—                       | to be d         | eveloped                             | theoretical horsepou   |
|                            |                                     |                 |                                      |  |
|                            |                                     |                 | or power                             |  |
| (c)                        | Total fall to be u                  | tilized         | (Head)                               | L. Javalonad   |
| (d)                        | The nature of th                    | e works by m    | eans of which the power is to        | oe deteroped   |
|                            |                                     |                 |                                      |  |
| (e)                        | Such works to be                    | e located in    | (Legal subdivision)                  | of Sec.  |
| Tp                         | , R                                 | (o. E. or W.)   | V. M.                                |  |
|                            |                                     |                 | y stream?(Yes or No)                 | (*   |
| · (a)                      | If so, name stre                    | am and locate   | e point of return                    | And the second second  |
| _                          |                                     |                 | , Тр                                 |  |

| M. (a) To supply the city of   | <b>26018</b>   |
|--|--|
|  |  |
| i de administração de la compansión de l |  |
|  | number of families to be supplied  |
|  | minos of Japanes to be supplied.   |
|  | Constitute II, CI, II, and II is all cases   |
| 11. Estimated cost of proposed work  |  |
|  | a or before Mar. 1, 1959   |
| •  | pleted on or before June 1, 1961   |
| 14. The water will be completely ap  | oplied to the proposed use on or before 16.15 1 1962   |
| ***************************************  |  |
|  | James of Nywork  |
|  |  |
| Remarks: Nota: F   | Ermission has been obtaine   |
| from Worm  | Springs Irrig Dist to  |
|  | Letter of authorization  |
|  | under separate corre   |
|  |  |
| <b>N. L</b> •  | A 1 - 1 - 1 - 1 - 1  |
| •  | Acres listed as suppliment   |
| bovz havz ar   | existing water right   |
|  |  |
| ender Worm   | Springs Irrigation Distr   |
| ender Worm   |  |
| ender Worm   |  |
| ender Warm   |  |
| uder Warm  |  |
| ender Warm   |  |
|  | Springs Irrigations Distr  |
|  |  |
|  | Springs Irrigations Distr  |
| ATE OF OREGON, County of Marion,   | Springs Irriga trons Distr   |
| ATE OF OREGON, County of Marion, This is to certify that I have exam   | Springs Irriga (10) [);str   |
| ATE OF OREGON,  County of Marion,  This is to certify that I have exame to some control of the country of the c | Springs Irriga (10) [);sfr   |
| ATE OF OREGON, County of Marion, This is to certify that I have exames and data, and return the same for In order to retain its priority, this   | Springs   Irriga (Iarri); str  |
| 'ATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for In order to retain its priority, this  | Springs Irriga (10) [);sfr   |
| 'ATE OF OREGON, Ss.  County of Marion,  This is to certify that I have exam aps and data, and return the same for  In order to retain its priority, this   | Springs   Ling a (102)   Distriction with the accompanying correction correction with the Braineer, with correction 1959.  |
| "ATE OF OREGON, County of Marion, This is to certify that I have exam aps and data, and return the same for In order to retain its priority, this was on or before May 4.  | Springs   Ling a (102)   Distriction with the accompanying correction correction with the Braineer, with correction 1959.  |
| 'ATE OF OREGON, County of Marion, This is to certify that I have examples and data, and return the same for In order to retain its priority, this was on or before   | Springs   Lings   Tans   Distriction   Springs   Springs |

t,

## STATE OF OREGON, County of Merion.

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  If fo                                     | its equivalent in use to which this r irrigation, this a       | case of rotation with  water is to be applied  ppropriation shall be each acre irrigated.   | tis supplication of the state o | lemental irrigat   | o Drain  ion and i  of one | cubic foot per  |
|--|--|---|--|--|----------------------------|---|
| season of together shall not and shall the Act | with the amount exceed the li                                  | reasonable rotation sports permit is  | ny other herein,   | right existing  right existing  by be ordered by the  February 18.  April 15. 15 | for the si                 | rein.  Le officer.  and shall                         |
| Con  | nplete application   | th reasonable diligend<br>of the water to the pr<br>his 15th day  | oposed use   | shall be made on o   | r before Octo              |   |
| Application No. Ad. La. 3<br>Permit No         | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 18th day of Februally, 1929, at 8:00 o'clock. A | Returned to applicant:   |  | Permits on page 23018      | FOLS A. STALLEY STATE ENGINEER  [0-30] State Printing |