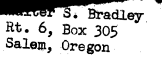
CERTIFICATE NO. 20986



## ON FOR A PERMIT

## To AL Salem, Orego

## : Waters of the State of Oregon

| I, James F. Hurt   |           |
|--|-----------|
| of   | <b></b> , |
| State of   |           |
| following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  |           |
| If the applicant is a corporation, give date and place of incorporation  | <b>-</b>  |
| 1. The source of the proposed appropriation isunnamed spring(Name of stream)   |           |
| , a tributary of Alsea Bay   |           |
| 2. The amount of water which the applicant intends to apply to beneficial use is   |           |
| cubic feet per second. 0.01 (If water is to be used from more than one source, give quantity from each)  | <b>-</b>  |
| **3. The use to which the water is to be applied is  | <b>-</b>  |
| 4. The point of diversion is located 370 ft. south and 60 ft. east from the North (N. or s.) (E. or W.)  |           |
| (Section or subdivision)   |           |
| (If 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)  being within the Southeast quarter of southwest of Sec. 28, Tp. 13.S.  (Give smallest legal subdivision) (N. or S.) | ,         |
| R. 10 W., W. M., in the county of Lincoln (E. or W.)   |           |
| 5. The pipeline to be 1,000 feet (Main ditch, canal or pipe line) to be  |           |
| in length, terminating in the Lot 12 of Sec. 28 , Tp. 13 (Smallest legal subdivision)  | ,         |
| R. 10 W., W. M., the proposed location being shown throughout on the accompanying map.   |           |
| DESCRIPTION OF WORKS   |           |
| Diversion Works—   |           |
| 6. (a) Height of dam no dam feet, length on top feet, length at botto  | m         |
| feet; material to be used and character of construction(Loose rock, concrete, mason  |           |
|  | гу,       |
| rock and brush, timber crib, etc., wasteway over or around dam)  |           |
| (b) Description of headgate  |           |
| (c) If water is to be pumped give general description no pump - gravity flow.  (Size and type of pump)   |           |
| (Size and type of engine or motor to be used, total head water is to be lifted, etc.)  |           |

<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 Hydro-electric Commission. Fither of the above forms may be severed, without cost together with instructions by addressing the State Engineer. Salam, Oragon

|  |  |  | canal where materially changed line)l" pipeline   |  |
|--|--|--|---|--|
|  |  |  |   |  |
| thousand feet.   |  |  | feet; grade   |  |
| (b) At   | ·····  | miles from h   | eadgate: width on top (at water   | · line)  |
| ••••••   | feet; width  | on bottom  | feet; depth of wa   | ter feet,  |
| grade  |  |  |   | entire length -1"  |
| (c) Lengt  | h of pipe,l  | ,000 ft.   | ; size at intake, _l" / size at   | n.; size at ft.  |
| from intake  | in   | a.; size at place o  | of use in.; diffe   | erence in elevation between  |
| intake and place   | of use,  | ft. I  | s grade uniform?yes   | Estimated capacity   |
| ••••   | sec. ft.   |  |   |  |
| 8. Locatio   | on of area to be   | irrigated, or pl   | ace of use  |  |
| Township   | Range  | Section  | Forty-acre Tract  | Number Acres<br>To Be Irrigated  |
| 13   | 10   | 28   | Lot 12.   |  |
| Property on w  | nich water i   | s to be used   | is a part of that more ex   | xplicitly described by   |
| lso commenci:  | ng at an iro   | n stake at or  | said premises; and<br>near the south west cor<br>amette Meridian; thence  | ner of Lot 5 in Sectio   |
| Vest 80 feet 1<br>16 feet to an<br>containing land<br>County, Oregon   | more or less iron stake, nd for right  | to the right<br>thence east<br>of way from   | of way of the Alsea-Wale<br>80 feet more or less, to<br>the above highway to the  | dport Highway, thence<br>the place of beginnin<br>Alsea River, in Linco  |
| Vest 80 feet 1<br>16 feet to an<br>containing land<br>County, Oregon   | more or less iron stake, nd for right  | to the right thence east of way from   | of way of the Alsea—Wald 80 feet more or less, to the above highway to the  | dport Highway, thence<br>the place of beginnin<br>Alsea River, in Linco  |
| West 80 feet 10 an containing land county, Oregon (a) Chara  | more or less iron stake, nd for right n.  ucter of soil  | to the right thence east of way from   | of way of the Alsea—Wald<br>80 feet more or less, to<br>the above highway to the  | dport Highway, thence<br>the place of beginnin<br>Alsea River, in Linco  |
| Vest 80 feet 1<br>16 feet to an<br>containing land<br>County, Oregon   | more or less iron stake, nd for right n.  ucter of soil  | to the right thence east of way from   | of way of the Alsea—Wald 80 feet more or less, to the above highway to the  | dport Highway, thence<br>the place of beginnin<br>Alsea River, in Linco  |
| Vest 80 feet 10 an containing land county, Oregon (a) Chara (b) Kind   | iron stake, iron stake, nd for right n.  ucter of soil of crops raised g Purposes—   | to the right thence east of way from   | of way of the Alsea—Wald 80 feet more or less, to the above highway to the required, attach separate sheet)                 | dport Highway, thence<br>the place of beginnin<br>Alsea River, in Linco  |
| (a) Chara (b) Kind Power or Mining 9. (a) To   | iron stake, iron stake, nd for right n.  acter of soil  of crops raised g Purposes tal amount of p   | to the right thence east of way from  (H more space  | of way of the Alsea—Wald 80 feet more or less, to the above highway to the erequired, attach separate sheet)                | the place of beginnin Alsea River, in Linco  the the place of beginnin Alsea River, in Linco  theoretical horsepower |
| (a) Chara (b) Kind Power or Mining 9. (a) Qu   | iron stake, iron stake, id for right n.  ucter of soil of crops raised g Purposes tal amount of puantity of wate   | to the right thence east of way from  (H more space)   | of way of the Alsea—Wald 80 feet more or less, to the above highway to the erequired, attach separate sheet)  eloped  power | the place of beginnin Alsea River, in Linco  the the place of beginnin Alsea River, in Linco  theoretical horsepower |
| Vest 80 feet 10 an 10 containing land county, Oregon (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu   | iron stake, iron stake, id for right n.  ucter of soil of crops raised g Purposes tal amount of puantity of wate   | to the right thence east of way from  (H more space)   | of way of the Alsea—Wald 80 feet more or less, to the above highway to the erequired, attach separate sheet)                | the place of beginnin Alsea River, in Linco  the the place of beginnin Alsea River, in Linco  theoretical horsepower |
| Vest 80 feet 10 an containing large cont | iron stake, iron stake, nd for right n.  acter of soil of crops raised g Purposes— stal amount of puantity of wate tal fall to be un   | thence east of way from  (H more space)  oower to be dever to be used for tilized              | eloped  | the place of beginnin Alsea River, in Linco  theoretical horsepower  sec. ft.  developed                             |
| Vest 80 feet 10 an containing large country, Oregon (a) Chara (b) Kind  Power or Mining 9. (a) To (b) Quantry (c) To (d) The   | iron stake, and for right n.  acter of soil of crops raised g Purposes— stal amount of puantity of wate tal fall to be under the nature of the state of th        | thence east of way from  (H more space)  oower to be dever to be used for tilized              | eloped  | the place of beginnin Alsea River, in Linco  theoretical horsepower  sec. ft.  developed                             |
| Vest 80 feet 10 an Econtaining land County, Oregon (a) Chara (b) Kind  Power or Mining 9. (a) To (b) Quanty (c) To (d) The (e) Su  | iron stake, and for right n.  acter of soil  | thence east of way from  (H more space)  oower to be dever to be used for tilized              | eloped  | the place of beginnin Alsea River, in Linco  theoretical horsepower  sec. ft.  developed                             |
| Vest 80 feet 10 an 16 feet to an 20 containing large country, Oregon (a) Chara (b) Kind  Power or Mining 9. (a) To (b) Qu (c) To (d) The (e) Su  Tp  | iron stake, iron stake, iron stake, ind for right in.  icter of soil  of crops raised g Purposes  tal amount of puantity of wate tal fall to be un ine nature of th ich works to be  | to the right thence east of way from  (H more space)  oower to be dever to be used for tilized | eloped  | the place of beginnin Alsea River, in Linco  theoretical horsepower  sec. ft.  developed                             |
| Vest 80 feet to an containing large country, Oregon (a) Chara (b) Kind  Power or Mining 9. (a) To (b) Qu (c) To (d) The (e) Su  Tp. (No. N. or S. (f) Is   | iron stake, iron stake, nd for right n.  of crops raised g Purposes— tal amount of puantity of wate tal fall to be un ne nature of th ch works to be water to be ref   | to the right thence east of way from  (If more space)  oower to be dever to be used for thized | eloped  | the place of beginnin Alsea River, in Linco  theoretical horsepower  sec. ft.  developed                             |
| (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  Tp.  (No. N. or S. (f) Is (g) If  | iron stake, iron s | to the right thence east of way from  (Hemore space)  Oower to be dever to be used for thized  | eloped  | the place of beginnin Alsea River, in Linco  theoretical horsepower  sec. ft.  developed                             |

(i) The nature of the mines to be served

| Municipal or Domestic Supply—               |   |
|---|---|
| 10. (a) To supply the city ofP              | rivate use  |
|   | esent population of                                     |
| and an estimated population of              | in 19   |
| (b) If for domestic use state number of     | of families to be supplied                              |
| <del></del>                                 | ns 11, 12, 13, and 14 in all cases)                     |
| 11. Estimated cost of proposed works, \$    | .500.00 for replacement.                                |
| 12. Construction work will begin on or be   | fore  |
| 13. Construction work will be completed     | on or before  |
| 14. The water will be completely applied    | to the proposed use on or before Now in use.            |
| • • •                                       | •   |
| (6  | and) Isman E. Ibert                                     |
|   | ogd) James F. Hurt (Signature of applicant)             |
|   |   |
|   |   |
| Signed in the presence of us as witnesses:  |   |
| (1) (Sgd) G. B. McCluskey (Name)            | Toledo, Oregon  |
|   |   |
| (2) (Sgd) Lloyd H. Crouch (Name)            | Tidewater Oregon (Address of Witness)                   |
| Remarks: This water has been uti            | lized for 8 years by means of pipeline                  |
| hereinabove described.                      |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   | ·····   |
|   |   |
| STATE OF OREGON,                            |   |
| County of Marion,                           |   |
| This is to certify that I have examined the | e foregoing application, together with the accompanying |
| maps and data, and return the same for      | letion.   |
|   |   |
|   |   |
|   |   |
| In order to retain its priority, this app   | lication must be returned to the State Engineer, with   |
| corrections on or beforeJanuary 5,          |   |
| WITNESS my hand this5th do                  | y of December , 1945                                    |
|   |   |
|   | CHAS. E. STRICKLIN                                      |

| Application | No. 21309 |
|-------------|-----------|
| Permit No.  | 18319     |

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  |  |
|--|--|--|
|  | on the3rd day of December  |  |
|  | 194.5., at8:30. o'clock A  |  |
|  | Returned to applicant:   |  |
|  | rectarioes to approxime.   |  |
|  | Corrected application received:  | •  |
|  |  |  |
|  | Approved:  |  |
| •  | October 29, 1948   |  |
|  | Recorded in book No. 45 of   | f  |
|  | Permits on page18319   |  |
|  | CHAS, E STRICKLIN STATE ENGINEER   | •  |
| ž  | Drainage Basin No. 18 Page 12  | · · · · · · · · · · · · · · · · · · ·  |
|  | Fees Paid \$15.00  | •  |
| STATE OF OREGON  | PERMIT   |  |
| County of Marion,  | 88   |  |
| 4 -1 -1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1  |  |  |
| This is to certify t   | hat I have examined the foregoing application ar   | nd do hereby grant the same,   |
| This is to certify t<br>SUBJECT TO EXISTING  | hat I have examined the foregoing application ar<br>G RIGHTS and the following limitations and con   | ditions:   |
| This is to certify t<br>SUBJECT TO EXISTING  | hat I have examined the foregoing application ar<br>G RIGHTS and the following limitations and con<br>ranted is limited to the amount of water which ca  | ditions:   |
| This is to certify t<br>SUBJECT TO EXISTING<br>The right herein g  | G RIGHTS and the following limitations and con   | ditions:<br>in be applied to benefic <b>ial us</b> e   |
| This is to certify t<br>SUBJECT TO EXISTING<br>The right herein g<br>and shall not exceed  | G RIGHTS and the following limitations and con ranted is limited to the amount of water which co   | editions:<br>an be applied to benefic <b>ial us</b> e<br>e point of diversion from the   |
| This is to certify t SUBJECT TO EXISTING The right herein g and shall not exceed stream, or its equivalent i   | G RIGHTS and the following limitations and con ranted is limited to the amount of water which can one cubic feet per second measured at the  | editions:  In be applied to beneficial use  Property of diversion from the  Innamed spring   |
| This is to certify to SUBJECT TO EXISTING  The right herein grand shall not exceed  stream, or its equivalent in the use to which to the stream is the use to which the stream is the stream in the use to which the stream is the strea | G RIGHTS and the following limitations and con ranted is limited to the amount of water which can also cause of cubic feet per second measured at the in case of rotation with other water users, from this water is to be applied is domestic.  | editions:  In be applied to beneficial use  It point of diversion from the  Innamed spring   |
| This is to certify t SUBJECT TO EXISTING The right herein g and shall not exceed stream, or its equivalent i  The use to which t   | G RIGHTS and the following limitations and con ranted is limited to the amount of water which can also call the canonic cubic feet per second measured at the in case of rotation with other water users, from this water is to be applied is domestic is appropriation shall be limited to  | aditions:  In be applied to beneficial use  Property point of diversion from the  Innamed spring  Of one cubic foot per  |
| This is to certify to SUBJECT TO EXISTING The right herein go and shall not exceed   | G RIGHTS and the following limitations and con ranted is limited to the amount of water which can also contain cubic feet per second measured at the in case of rotation with other water users, from this water is to be applied is domestic is appropriation shall be limited to in the interval of the inte | aditions:  an be applied to beneficial use  e point of diversion from the  unnamed spring  of one cubic foot per   |
| This is to certify to SUBJECT TO EXISTING  The right herein grand shall not exceed   | G RIGHTS and the following limitations and con ranted is limited to the amount of water which can also controlled in case of rotation with other water users, from this water is to be applied is domestic is appropriation shall be limited to  | aditions:  an be applied to beneficial use  e point of diversion from the  unnamed spring  of one cubic foot per   |
| This is to certify to SUBJECT TO EXISTING  The right herein grand shall not exceed   | G RIGHTS and the following limitations and con ranted is limited to the amount of water which can also cause of cubic feet per second measured at the in case of rotation with other water users, from this water is to be applied is domestic is appropriation shall be limited to  | an be applied to beneficial use e point of diversion from the unnamed spring  of one cubic foot per  |
| This is to certify to SUBJECT TO EXISTING  The right herein grand shall not exceed   | G RIGHTS and the following limitations and con ranted is limited to the amount of water which can also controlled in case of rotation with other water users, from this water is to be applied is domestic is appropriation shall be limited to  | aditions:  In be applied to beneficial use  Property point of diversion from the  Innamed spring  Of one cubic foot per  |
| This is to certify to SUBJECT TO EXISTING  The right herein grand shall not exceed   | G RIGHTS and the following limitations and con ranted is limited to the amount of water which can also control of the control  | by the proper state officer.   |
| This is to certify to SUBJECT TO EXISTING The right herein grand shall not exceed  | G RIGHTS and the following limitations and con ranted is limited to the amount of water which can also contracted is limited to the amount of water which can also contracted at the in case of rotation with other water users, from this water is to be applied is domestic domestic is appropriation shall be limited to domestic with reasonable rotation system as may be ordered   | by the proper state officer.   |
| This is to certify to SUBJECT TO EXISTING The right herein grand shall not exceed  | G RIGHTS and the following limitations and con ranted is limited to the amount of water which can also contracted is limited to the amount of water which can also case of rotation with other water users, from this water is to be applied is domestic domestic is appropriation shall be limited to is appropriation shall be limited to its appropriation shall be limited to its domestic domesti | by the proper state officer.   |
| This is to certify to SUBJECT TO EXISTING  The right herein grand shall not exceed   | G RIGHTS and the following limitations and con ranted is limited to the amount of water which can also contains a cubic feet per second measured at the in case of rotation with other water users, from this water is to be applied is domestic is appropriation shall be limited to is appropriation shall be limited to in this permit is domestic is appropriation of this permit is domestic is domestic in this permit is domestic in the permit in the permit is domestic in the permit is domestic in the permit in the permit in the permit is domestic in the permit in the permit in the permit in the permit is domestic in the permit in th | by the proper state officer.   |
| This is to certify to SUBJECT TO EXISTING The right herein grand shall not exceed  | G RIGHTS and the following limitations and con ranted is limited to the amount of water which can also contains a cubic feet per second measured at the in case of rotation with other water users, from this water is to be applied is domestic is appropriation shall be limited to is appropriation shall be limited to in this permit is domestic is appropriation or before does not be applied in work shall begin on or before does not completed on or with reasonable diligence and be completed on or details.   | by the proper state officer.   |
| This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed   | G RIGHTS and the following limitations and con ranted is limited to the amount of water which can also contracted is limited to the amount of water which can also contracted at the incase of rotation with other water users, from this water is to be applied is domestic is appropriation shall be limited to is appropriation shall be limited to incase of this permit is domestic is appropriation on or before does not be shall begin on or before does not completed on or with reasonable diligence and be completed on or donot of the water to the proposed use shall be made   | by the proper state officer.   |
| This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed   | G RIGHTS and the following limitations and con ranted is limited to the amount of water which can also contains a cubic feet per second measured at the in case of rotation with other water users, from   | by the proper state officer.  on or before  on be applied to beneficial use  e point of diversion from the  unnamed spring  of one cubic foot per  and shall  before  on or before |
| This is to certify the SUBJECT TO EXISTING The right herein grand shall not exceed   | G RIGHTS and the following limitations and con ranted is limited to the amount of water which can also contracted is limited to the amount of water which can also contracted at the incase of rotation with other water users, from this water is to be applied is domestic is appropriation shall be limited to is appropriation shall be limited to incase of this permit is domestic is appropriation on or before does not be shall begin on or before does not completed on or with reasonable diligence and be completed on or donot of the water to the proposed use shall be made   | by the proper state officer.  on or before  no be applied to beneficial use e point of diversion from the mnamed spring  of one cubic foot per  and shall before  on or before     |