CERTIFICATE NO. 16916

## \* APPLICATION FOR PERMIT

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

|        | - William H Farm   |
|--------|--|
|        | I, William H. Fern (Name of applicant)   |
| of     | Rickreall Ore. (Mailing address)   |
|        |  |
| State  | of <u>Oregon</u> , do hereby make application for a permit to appropriate  |
| follow | ring 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 La Creole  (Name of stream)   |
|        | , a tributary of Willamette R.   |
|        |  |
|        | 2. The amount of water which the applicant intends to apply to beneficial use is $\frac{0.05}{1.05}$   |
| cubic. | feet per second  |
| caoa.  | feet per second,   |
| **     | 3. The use to which the water is to be applied is irrigation ((Irrigation, power, mining, manufacturing, domestic supplies, etc.)  |
|        | (irrigation, power, mining, manufacturing, comesac supplies, etc.)   |
|        | 4. The point of diversion is located 250 ft. S and 1200 ft. W from the NE  |
| corner | of Sec. 31, T. 7 S., R. 4 W. W.M. approximately  |
|        | (Section or subdivision)   |
|        |  |
|        |  |
| ,      | the control of the co |
|        | (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 NELNEL of Sec. 31 , Tp. 7.5 (Give smallest legal subdivision) (N. or 8.)  |
| R4     | W. M., in the county of Polk   |
|        | (E. or W.)   |
|        | 5. The   |
|        |  |
|        | gth, terminating in the of Sec, Tp(N. or S.)   |
| R      | , W. M., the proposed location being shown throughout on the accompanying map.   |
|        | andre and the community of  |
|        | DESCRIPTION OF WORKS   |
| Divore | ·  |
| Divers | sion works— grown in Nordam to a grown of a the fermion with fixed and a few and a few or given  |
|        | 6. (a) Height of dam feet, length on top feet, length at bot   |
|        | fact, matarial to be used and character of construction  |
|        | feet; material to be used and character of construction  |
|        | brush, timber crib, etc., wasteway over or around dam)   |
|        | Drush, timber crib, etc., wasteway over or around dam)   |
|        | (b) Description of headgate  |
|        |  |
|        |  |
| Y      | (c) If water is to be pumped give general description  |
| Wil    | l use sprinklers — details not determined (Size and type of engine or motor to be used, total head water is to be lifted, etc.)  |
|        | (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>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 addressing the State Engineer, Salem, Oregon.

|  |   |   | ne)  |                              |
|--|---|---|--|------------------------------|
| thousand feet.   |   |   | feet; grade  |                              |
| (b) At   |   | milęs from hea  | dgate: width on top (at wate   | er line)                     |
| fe   | et; width on                            | bottom  | feet; depth of i   | vater                        |
| grade  | feet fal                                | l per one thousa                                      | and feet.  |                              |
| (c) Length   | of pipe,                                | ft.; s  | ize at intake,   | in.; size at                 |
| from intake  | in.;                                    | size at place of                                      | use in.; di  | fference in elevation b      |
| intake and place of  | use,                                    | ft. Is  | grade uniform?   | Estimated c                  |
| J. 1871. 14.2  |   |   |  |                              |
|  | •                                       |   | ce of use  |                              |
| Township   | Range                                   | Section   | Forty-acre Tract   | Number Acres To Be Irrigated |
|  | , 137                                   | 20  | amī amī  |                              |
| 7 S  | 4 W                                     | 30  | SE <sup>1</sup> SE <sup>1</sup>  | 4                            |
|  |   |   |  |                              |
|  |   |   |  |                              |
|  |   | Section 2   | <u> </u>   |                              |
| in the property of the second  |   | . 465   |  |                              |
|  |   |   |  |                              |
|  | 3. 1.2%                                 | 5. 3. 3. 5. 6. F. | · North American   |                              |
|  |   |   | garage and the second s |                              |
|  |   |   |  |                              |
|  |   |   |  |                              |
|  |   | ·····-  |  |                              |
|  |   |   | <u> </u>   |                              |
|  | 1 (29) N 4 (9)                          |   |  |                              |
| (a) Ohamat   | on of soil                              |   | awn & alfalfa  |                              |
|  |   |   |  |                              |
| A Service of the Control of the Cont | aPA+                                    |   |  |                              |
| Power or Mining P  | urposes—                                | war to ha danal                                       | oped 125 and the second  | theoretical hore             |
|  | Alan ef maa                             | to be used for a                                      |  | ff                           |
|  |   |   | oower  | sec. ji.                     |
| (c) Total  | jall to be util                         | nzed  | (Head)   |                              |
| (d) The 1  | rature of the u                         | vorks by means  | of which the power is to be  | developed                    |
|  | : | in the second   |  | 1                            |
| (e) Such   | works to be lo                          | cated in  | (Legal Subdivision)  | of Sec                       |
| Tp. (No. N. or S.)   | , R                                     | , W. M  | ,  |                              |
|  |   |   | (Yes or No)  |                              |
| (m) If an  |   | and loosts noim                                       | 4 of material  |                              |
| (3) 2) 80  | To again the                            | Sec   | , Tp. (No. N. or S.)   | <b>R</b>                     |
| <del>-</del>   | gnanbubad-sasbagWb.i                    | ., 200  | (No. N. or S.)   | (No. E. or W.)               |

| Marie I or Domostic Supply  | thon No. 2009  | odiqiA  |   |
|---|--|---|---|
| Municipal or Domestic Supply—   |  |   |   |
| 10. (a) To supply the city  | of   |   | ****  |
| (Name of)   | y, having a present popular  | tion of   |   |
| and an estimated population of  | in 19  |   |   |
| (b) If for domestic us  | e state number of families   | to be supplied  |   |
| <del> </del>  | (Answer questions 11, 12, 13, and 141  | n all cases)  |   |
| 11. Estimated cost of propo   | sed works, \$ 500.00   |   | <b>;</b>  |
|   |  | year after approval   | · · · · · · · · · · · · · · · · · · ·   |
|   |  | , Two yrs " "   | * '   |
|   | -  | sed use on or before3"  |   |
|   | (s   | gd) William H. Fern (Signature of applicant)  |   |
|   |  | by Martha Fern  |   |
| Remarks: The property exceplicitly described as followed and Claim of David Goff and Range 4 West of the Willamet and running thence North 40. Salem, Oregon; thence South boundary of Derry Depot groud Depot Grounds; thence South 2.65 chains to Southwest confect to the West line of the along the West line of said Northeast corner of said Goff Corner of the East half of second 3.68 chains to the West thence North 24.77 chains to refrom the right of way as South end of the Derry Depot feet in width. | on which water is to lows: Beginning at to wife, Not. No. 113 C te weridian, in the Count of Co | laim No. 45 in Townshipounty of Polk and State ty Road leading from Daid road, 3.00 chains to 30 West 4.90 chains ins; thence South 69° thence North 75° 30 Wey; thence North 14° 30 ains to a point due East 40.31 chains to the Noce South 123.37 chains h Donation Land Claim Ing. Excepting and resen Oregon Railroad Co., same leaves above pres   | o 7 South o of Oregon, allas to the East to corner of 30' West est 60' ' East of the orthwest ; thence wo. 47: erving the from the mises 60   |
|   |  |   |   |
| <u></u>   |  |   |   |
|   |  | is skrive, i kalingas, gga silenna eile s   |   |
|   |  |   | en e  |
|   |  |   |   |
|   |  |   |   |
|   |  |   |   |
|   |  |   |   |
|   |  | ······································  |   |
| STATE OF OREGON,  |  | en e  |   |
| County of Marion,   |  |   |   |
|   |  | application, together with th   |   |
| maps and data, and return the san   |  | ty in the first of the second   |   |
| In order to retain its priori   | ty, this application must be   | e returned to the State Engin   | eer, with corre   |
| tions on or before  | , 194.   | <del>. The</del> constant of the second | e estados de estados d<br>Estados de estados de |
| WITNESS my hand this  | day of   |   |   |

| Application N | o. 21088 |
|---------------|----------|
| Permit No     | 16526    |

## **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 the17th day ofAugust,   |   |
|  | 194 5 at 3:00 o'clock P. M.  | $(\alpha,\beta) = (\alpha,\beta) = (\alpha,\beta) = (\alpha,\beta)$   |
|  | Returned to applicant:   | Section 18 Section 18   |
|  | Corrected application received:  |   |
|  |  |   |
|  | Approved:  |   |
|  | December 20, 1945  |   |
|  | Recorded in book No 40 of  |   |
|  | Permits on page16526   |   |
|  | CHAS. E. STRICKLIN STATE ENGINEER  | •   |
|  | Drainage Basin No. 2 Page 76 0   |   |
|  | Fees Paid\$9.,50   |   |
|  |  |   |
| STATE OF OREGON,   | PERMIT   |   |
| County of Marion,  |  |   |
| •  | ted is limited to the amount of water which care   | · · · · · · · · · · · · · · · · · · ·   |
| tream, or its equivalent in  | case of rotation with other water users, from water is to be applied isIrrigation  | Rickreall Creek   |
| The use to which this  If for irrigation, this a second or its equivalentiversion of not to except the second of the except to the except the e | case of rotation with other water users, from  | Rickreall Creek  of one cubic foot per e further limited to a re irrigated during the   |
| The use to which this  If for irrigation, this a second or its equivalent diversion of not to excitrigation season of excitrigation season of excitrigation season of excitrigation season of excitring at irrigation season of excitation season s | water is to be applied is Irrigation  ppropriation shall be limited to 1/80th  at for each acre irrigated and shall be seed 2½ acre feet per acre for each ach                                   | Rickreall Creek  of one cubic foot per e further limited to a re irrigated during the   |
| The use to which this  If for irrigation, this a second or its equivalent diversion of not to excitrigation season of excitrigation season of excitrigation season of excitrigation season of excitring at irrigation season of excitation season s | water is to be applied is Irrigation  ppropriation shall be limited to 1/80th  at for each acre irrigated and shall be seed 2½ acre feet per acre for each ac                                    | Rickreall Creek  of one cubic foot per e further limited to a re irrigated during the   |
| The use to which this  If for irrigation, this a second or its equivales diversion of not to excirrigation season of each  | water is to be applied is Irrigation  ppropriation shall be limited to 1/80th  at for each acre irrigated and shall be  eed 2½ acre feet per acre for each ach  ach year,                        | Rickreall Creek  of one cubic foot per e further limited to a re irrigated during the   |
| The use to which this  If for irrigation, this a second or its equivales diversion of not to excirrigation season of each  | water is to be applied is Irrigation  ppropriation shall be limited to 1/80th  at for each acre irrigated and shall be  seed 2½ acre feet per acre for each ach  ach year,                       | Rickreall Creek  of one cubic foot per e further limited to a re irrigated during the   |
| The use to which this  If for irrigation, this a econd or its equivalentiversion of not to excirrigation season of econd shall be subject to such  | water is to be applied is Irrigation  ppropriation shall be limited to 1/80th  at for each acre irrigated and shall be  seed 2½ acre feet per acre for each ach  ach year,                       | of one cubic foot per e further limited to a re irrigated during the  |
| If for irrigation, this a second or its equivalent in diversion of not to excirrigation season of each of the priority date of the   | case of rotation with other water users, from  water is to be applied is   | of one cubic foot per e further limited to a re irrigated during the  |
| If for irrigation, this a second or its equivalent in diversion of not to excirrigation season of excirrigation season of excirrigation season of excirrigation season of the Actual construction whereafter be prosecuted with  | reasonable rotation system as may be ordered is permit is  | of one cubic foot per e further limited to a re irrigated during the by the proper state officer. 45.                                       |
| If for irrigation, this a second or its equivalent in econd or its equivalent in irrigation of not to excirrigation season of econd shall be subject to such The priority date of the Actual construction whereafter be prosecuted with October  | reasonable rotation system as may be ordered is permit is  a permit is  a permit is  August 17, 19  ork shall begin on or before and be completed on or before and be completed on or be 1, 1947 | of one cubic foot per e further limited to a re irrigated during the  by the proper state officer.  45.  1946 and shall refore              |
| If for irrigation, this a second or its equivalent in decond or its equivalent in decond or its equivalent in decond or its equivalent irrigation season of experimental season of experimental season of experimental deconstruction with the priority date of the Actual construction with the prosecuted with the option of t | water is to be applied is  | of one cubic foot per e further limited to a re irrigated during the by the proper state officer.  45.  1946 and shall before               |
| If for irrigation, this a second or its equivalent in econd or its equivalent in irrigation of not to excirrigation season of econd shall be subject to such The priority date of the Actual construction whereafter be prosecuted with October Complete application October   | reasonable rotation with other water users, from   | of one cubic foot per e further limited to a re irrigated during the by the proper state officer.  45.  1946 and shall before               |
| If for irrigation, this a second or its equivalent in econd or its equivalent diversion of not to excirrigation season of econd irrigation in economic season irrigation irrig | water is to be applied is  | of one cubic foot per e further limited to a re irrigated during the by the proper state officer.  45.  1946 and shall before  on or before |