| orm | i+ | $\lambda I_{\alpha}$ |  |
|-----|----|----------------------|--|

CERTIFICATE NO. 9878

Superseded by
Cert. No. 37986

## \* APPLICATION FOR A PERMIT

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

| I, Scott Davis (Name of applicant)   |
|--|
| of Medford, Oregon , County of Jackson (Postoffice)  |
| State of Oregon , do hereby make application for a permit to appropriate th  |
| 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  |
| 1. The source of the proposed appropriation is Rogue Niver through Nichols Ditch (Name of stream)  |
| 2. The amount of water which the applicant intends to apply to beneficial use is •15   |
| cubic feet per second  |
| (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 isirrigation(Irrigation, power, mining, manufacturing, domestic suupplies, etc.   |
|  |
| 4. The point of diversion is located .500 ft. S and ft. (E. or W.)   |
| corner ofSection 20 (Section or subdivision)   |
| (If preferable, give distance and bearing to Sec. Cor.)  |
| (If there are more than one points of diversion, each must be described. Use separate sheet if necessary)  |
| (If there are more than one points of diversion, each must be described. Use separate sheet if necessary)  |
| being within the NE <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> of Sec. 20 , Tp. 35 S. (Give smallest legal subdivision)  |
| R. 1 W , W. M., in the county of Jackson   |
| 5. The ditch is already constructed to be (No. miles or feet)  |
| in length, terminating in the Southwest quarter of Sec. 6. Tp. 36.S. (Smallest legal subdivision)  |
| R1.W, W. M., the proposed location being shown throughout on the accompanying map.   |
| 6. The name of the ditch, canal or other works is  |
|  |
| DESCRIPTION OF WORKS   |
| DIVERSION WORKS—   |
| 7. (a) Height of dam feet, length on top feet, length at bottom  |
| feet; material to be used and character of construction  |
| rock and brush, timber crib, etc., wasteway over or around dam)  |
| (b) Description of headgate Concrete box culvert with head wall at bank of river (Timber, concrete, etc., number and size of openings)   |
| * A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon. |

| CANAL  | SYSTEM   | OR  | PIPE  | LINE_ | _ |
|--------|----------|-----|-------|-------|---|
| CALIAL | CIBILITY | OIL | 11112 |       | - |

| 8. (a)                    | Give dimensio     | ons at each   | h point of    | canal where mater         | rially changed in size,         | stating miles     |
|---------------------------|-------------------|---------------|---------------|---------------------------|---------------------------------|-------------------|
| from headgate.            | At headgate       | : width or    | ı top (at w   | vater line) .5            | feet; wic                       | Ith on bottom     |
| thousand feet.            | feet; depth of    | water         | 1.0           | feet; grade .             | in to rod fee                   | t fall per one    |
| (b) At                    |                   | miles fr      | om headga     | te: width on top (c       | t water line)                   |                   |
|                           | feet; width       | h on botto    | m             | feet; dep                 | th of water                     | feet;             |
| grade                     | feet              | fall per d    | ne thousan    | d feet.                   | •                               |                   |
| (c) Len                   | igth of pipe,     | ••••••        | ft.; s        | ize at intake,            | in.; size a                     | <i>t</i>          |
| ft. from intake           |                   | in.; size     | at place of   | · use                     | in.; difference in eleve        | ition between     |
| intake and plac           | e of use,         |               | ft. Is        | grade uniform?            | Estimo                          | $ited\ capacity,$ |
|                           | sec. ft.          | ĸ             |               |                           |                                 |                   |
| FILL I                    | IN THE FOI        | LLOWING       | INFORM        | ATION WHERE               | THE WATER IS USED               | FOR               |
| 9. The l                  | land to be irri   | igated has    | a total are   | ea of12.0.                | acres, lo                       | cated in each     |
| smallest legal s          | ubdivision, as    | follows:      |               |                           |                                 |                   |
|                           | Township          | Range         | Section       | Forty-acre Tract          | Number Acres<br>to be Irrigated |                   |
|                           | 35 S              | 1 W           | 32            | NE NW OF L                | ot 1. 12                        |                   |
|                           |                   |               |               | <br>                      |                                 |                   |
|                           |                   |               |               |                           |                                 |                   |
|                           |                   |               |               |                           |                                 |                   |
|                           |                   |               |               |                           |                                 |                   |
|                           |                   |               |               |                           |                                 |                   |
|                           |                   |               |               |                           |                                 |                   |
|                           |                   |               |               |                           |                                 |                   |
| ( - ) Ch                  | man at an af a ai |               |               | iired, attach separate sh |                                 |                   |
|                           |                   |               |               |                           |                                 |                   |
|                           |                   |               |               | and gardon                |                                 |                   |
| Power or Mini $10.$ $(a)$ |                   |               | r to be deve  | eloped                    | theoretica                      | l horsepower.     |
| (b)                       | Quantity of       | water to b    | e used for p  | oower                     | sec. ft                         |                   |
| (c)                       | Total fall to     | be utilized   | <i>l</i>      | feet.                     |                                 |                   |
|                           | The nature of     | of the wor    | ks by mean    | is of which the por       | ver is to be developed          |                   |
| (e)                       |                   |               |               |                           | of Sec                          |                   |
| Tp(No. N. or              | S.) R             | Vo. E. or W.) | , W. M        | 1.                        |                                 |                   |
| <i>(f)</i>                | Is water to b     | e returne     | d to any st   | ream?(Yes or No)          |                                 |                   |
| <i>(g)</i>                | If so, name s     | tream and     | l locate poir | nt of return              |                                 |                   |
|                           |                   |               |               |                           | (No. E. or                      |                   |
| (i)                       | The nature of     | f the mine    | s to be serv  |                           |                                 |                   |

| Municipal Supply—  |   |
|--|---|
| 11. To supply the city of                                |   |
| (Name of) County, having a pr                            | esent population of                                   |
| and an estimated population of $i$                       | n 193   |
| (Answer questions 1                                      | 2, 13, 14, and 15 in all cases)                       |
| 12. Estimated cost of proposed works, \$.10              |   |
|  | fore .June 1, 1931                                    |
|  | n or before June 1, 1932                              |
|  |   |
| 15. The water wul be completely applied to               | the proposed use on or beforeJune_1, 1933             |
|  | Scott V. Davis (Name of applicant)                    |
|  |   |
|  | Geneva Street,  |
|  | Medford,  |
| Signed in the presence of us as witnesses:               |   |
| (Name)   | Medford, Oregon (Address of witness)                  |
| (2)(Name)  | (Address of witness)                                  |
|  | ich the applicant plans to use water                  |
| has a decreed right but the land descri                  | bed in this application has never been                |
| filed on.  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  | ·   |
|  |   |
| $STATE OF OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ |   |
| County of Marion,  |   |
| This is to certify that I have examined the              | foregoing application, together with the accompanying |
| maps and data, and return the same for                   |   |
|  |   |
|  | lication must be returned to the State Engineer, with |
| corrections on or before                                 |   |
| WITNESS my hand this da                                  | y of, 193   |
|  | COLOR ENGINEED  |

| Annlication | $N_{\alpha}$ | 1.4032 |
|-------------|--------------|--------|
| ADDUCATION  | IV U.        | 4052   |

Permit No. 10119

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, Ore- |                              |
|   | gon, on the 9th day of April ,  | <b>.</b>                     |
|   | 1931., at 8:00 o'clockA   |                              |
|   | Returned to applicant:  |                              |
|   | Corrected application received:   |                              |
|   | Approved:   |                              |
|   | May 29, 1931  |                              |
|   | Recorded in book No34 of  |                              |
|   | Permits on page 10119   |                              |
|   | CHAS, E. STRICKLIN  |                              |
|   | 15-378 f  |                              |
| OMAND ON ODDOOM                               | \$9.50  |                              |
| STATE OF OREGON, $\Big\rangle_{\mathbf{s}_i}$ | PERMIT<br>s.  |                              |
| County of Marion,                             | -   |                              |
|   | at I have examined the foregoing application and                                      | do hereby grant the same,    |
| subject to the following lin                  | nitations and conditions:   |                              |
| The right herein gra                          | nted is limited to the amount of water which can                                      | be applied to beneficial use |
| and shall not exceed O.1                      | 5 cubic feet per second, or its equivalent in   | case of rotation with other  |
| water users, from                             | Rogue River   |                              |
| The use to which thi                          | is water is to be applied is irrigation.  |                              |
|   |   |                              |
| If for irrigation, this                       | s appropriation shall be limited to 1/80th  | of one cubic foot per        |
| second or its equivalent fo                   | r each acre irrigated and shall be subject to such                                    | reasonable rotation system   |
| as may be ordered by the pro                  |   | ·                            |
| _   | this permit is April 9, 1931  |                              |
|   | •   |                              |
| •   | work shall begin on or before May 29, 1932  |                              |
| thereafter be prosecuted wi                   | ith reasonable diligence and be completed on or be                                    | fore                         |
| Oct. 1, 1933                                  | ······································  |                              |
| Complete application                          | of the water to the proposed use shall be made of                                     | n or before                  |
| Oct. 1, 1934                                  |   |                              |
| WITNESS my hand                               | this29th day ofMay  | 193. <b>1</b> .              |
|   | CHAS. E. STRICKL  | _                            |
| Darmita for names develope                    | ment are subject to the limitation of franchise as provided in section                | STATE ENGINEER               |
| - caming for power developi                   | none are subject to the inintation of franchise as provided in section                | on other pay-                |