CERTIFICATE NO. 2751

## APPLICATION FOR A PERMIT

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

| I, W C Dalton   | (Name of Applicant)  |
|---|--|
| Malin   | , County of  |
|   | , do hereby make application for a permit to appropriate the   |
| llowing described public water                        | rs of the State of Oregon, subject to existing rights:   |
| If the applicant is a corp<br>Individual              | poration, give date and place of incorporation   |
|   | oposed appropriation is McCoy Reservoir and Simms Reservoir 3113, Permit No. R 352.  |
|   |  |
| 9 =   | r which the applicant intends to apply to beneficial use is  |
| 3. The use to which the                               | e water is to be applied is Supplemental supply for lands for (Irrigation, power, mining, manufacturing,   |
| later right was secured un<br>omestic supplies, etc.) | nder Application No. 1738, Permit No. 880  |
| 4. The point of diversion                             | on is located 1724 ft. NE of the SE corner of Sec. 7 Tp 41 S  (Give distance and bearing to section corner)  to a point on said Tp line 800 ft. North of the above |
| mentioned corner                                      |  |
| eing within the SW2 of S                              | $SW_{\overline{A}}^{1}$ of Sec. 7 , $Tp$ . 41 S  |
| 2. 13 E , W. M.,                                      | in the county of Klamath (No. N. or S.)  |
| 5. The main diff.                                     | tch to be one and one-half miles in  |
| ength, terminating in the $\frac{SE_{4}^{1}}{6}$      | of NE <sup>1</sup> / <sub>4</sub> of Sec. 12 , Tp. 41 S , R. 12 E (No. N. or S.) (No. E. or W.)  |
| V. M., the proposed location be                       | ing shown throughout on the accompanying map.  |
| 6. The name of the dite                               | ch, canal or other works is  |
| The Osborn Ditch                                      |  |
|   | DESCRIPTION OF WORKS.  |
| DIVERSION WORKS—                                      | Λ 9.4  |
| 7. (a) Height of dam                                  | 4 feet, length on top 24 feet, length at bottom  |
|   | to be used and character of construction. (Loose rock, concrete,   |
|   | & Brush  |
| nasonry, rock and brush, timber crib, et              |  |
|   | gate Timber (Timber, concrete, etc., number and size of openings)  |
|   |  |
|   |  |

| rom headgate. At headgate:   | Width on top (at wate          | r line) 6                 | feet; u  | vidth on bottom                               |
|--|--------------------------------|---------------------------|--|---|
| 4 feet; depth of   | water4                         | feet; gradea              | bout 2 f                                       | eet fall per one                              |
| housand feet.  |                                |                           |  |   |
| (b) $At$ $\frac{1\frac{1}{2}}{2}$  | miles from headgat             | te. Width on to           | op (at water line).                            | 6   |
| feet; width on   | ·                              |                           |  |   |
| gradefeet fal  |                                |                           |  |   |
| , auc  | t per one inousana jee         |                           |  |   |
| and the second s |                                |                           |  |   |
|  | <del></del>                    | ·                         |  |   |
|  |                                |                           |  |   |
| FILL IN THE FOLLOW   | ING INFORMATION                | 5                         |  | D FOR:  |
| RRIGATION—   |                                |                           |  |   |
| 9. The land to be irrigate   | ed has a total area of         |                           |  |   |
| emallest legal subdivision, as fol   |                                |                           |  | · · · · · · · · · · · · · · · · · · ·         |
| $SE_{4}^{1}$ of $NE_{4}^{1}$ and $SW_{4}^{1}$ of $N$   | $\mathbb{E}_4^1$ Sec. 12 also  | Description of the second |  |   |
| $NE_{A}^{1}$ of $SE_{A}^{1}$ (Give area of   | land in each smallest legal su | ıbdivision which you      | intend to irrigate)                            |   |
| SE <sup>1</sup> of SE <sup>1</sup>   |                                |                           |  |   |
| SW4 of SE4 Sec. 12, Tp.  | 41 S R 12 E.W.M.               | <u> </u>                  | <u>y                                      </u> |   |
| Actores as torrows.  |                                |                           |  |   |
| SE of NE 30 A.<br>SW4 of NE4 30 A.   |                                |                           |  |   |
| NE of SE 40 A  |                                |                           |  |   |
| SE of SE 20 A<br>SW of SE 40 A   |                                |                           |  |   |
| NW-0f-SE-40-A  |                                |                           |  | ••••••••••••                                  |
| **************************************   |                                | •                         |  | ele de la |
|  |                                |                           |  | 1, 1  |
|  |                                |                           |  |   |
| ······································   | (If more space required,       | attach separate shee      | et)  |   |
| Power, Mining, Manufacturin  | G, OR TRANSPORTATION           | PURPOSES—                 |  |   |
| 10. (a) Total amount o   | f power to be develope         | ed                        | theoret  | ical horsepower                               |
| (b) Total fall to be   | utilized(Head)                 | feet.                     |  |   |
|  |                                |                           |  | Ī   |
| (c) The nature of th   | e works by means of i          | vnich the power           | · is to be developed                           | <i>x</i>                                      |
|  |                                |                           | ·  | •••••••••••••••••••••••••••••••••••••••       |
| (d) Such works to b  | e located in                   | Legal subdivision)        | of Sec   | ·<br>   |
|  |                                |                           |  |   |
| Tp, R  | E. or W.)                      |                           |  |   |
| (e) Is water to be re  | eturned to any stream?         | ?<br>(Yes or No           | ······································         |   |
| (f) If so name stream  | m and locate point of r        | roturn                    |  | $e^{-i t} = e^{-i t}$                         |
|  |                                |                           |  |   |
| , Sec  | , Tp                           | (No. N. or S.)            | (No. E. or V                                   | , W. M.<br>∇.)                                |
| (g) The use to whic  | h power is to be appli         | ied is                    |  | ••••••  |
|  |                                |                           |  |   |

|                   | To supply the city of  |  |  |
|-------------------|--|--|--|
| (IV               | vame or)   |  | , <i>ana</i> wn                                  |
| stimated ;        | population of in 191   |  |  |
|                   | (Answer questions 12, 13,  | 14. and 15 in all cases)   |  |
| 40                | Estimated cost of proposed works, \$   |  |  |
| 12.               |  |  |  |
| 13.               | Construction work will begin on or befo  | Two years  |  |
| 14.               | Construction work will be completed on   |  |  |
| 15.               | The water will be completely applied to  | the proposed use on or beforeThree   |  |
| Dup               | plicate maps of the proposed ditch or oth  |  |  |
| he State V        | Water Board, accompany this application.   |  |  |
| •                 |  | W C Dalton (Name of applicant)   |  |
|                   |  | · · · · · · · · · · · · · · · · · · ·  |  |
|                   |  |  |  |
| Sign              | ned in the presence of us as witnesses:  |  |  |
| -                 | Charles J Ferguson   | Klamath Falls, Ore.  |  |
| •                 | Leslie Olds  | (Address of witness)   |  |
|                   | realte ords  | Klamath Falls. Ore.  | *  |
| Ren               | (Name)  narks: It is proposed to secure as Reservoirs for the irrigation of No. 880, in the name of R M Osborn   | (Address of witness)  Idditional water from the Simms ar  lands covered by Application No.  n, which lands I now own. Refere   | nd McCoy<br>1738, Per                            |
| Ren               | (Name)  narks: It is proposed to secure as Reservoirs for the irrigation of No. 880, in the name of R M Osborimade to the maps filed with Application No. 3113, Permit No. R 252   | (Address of witness)  Iditional water from the Simms ar  lands covered by Application No.  n, which lands I now own. Refere  cation No. 1738, Permit No. 880,  , and no special maps have been p   | 1738, Per  |
| Ren               | (Name)  narks: It is proposed to secure as Reservoirs for the irrigation of No. 880, in the name of R M Osbor made to the maps filed with Applic   | (Address of witness)  Iditional water from the Simms ar  lands covered by Application No.  n, which lands I now own. Refere  cation No. 1738, Permit No. 880,  , and no special maps have been p   | 1738. Per<br>ence is he<br>and Appli<br>prepared |
| Ren               | (Name)  narks: It is proposed to secure as Reservoirs for the irrigation of No. 880, in the name of R M Osborimade to the maps filed with Application No. 3113, Permit No. R 252   | (Address of witness)  idditional water from the Simms ar  lands covered by Application No.  n, which lands I now own. Refere cation No. 1738, Permit No. 880,  and no special maps have been pon.  | 1738, Per<br>nce is he<br>and Appli              |
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| Ren STATE O       | (Name)  narks: It is proposed to secure at Reservoirs for the irrigation of No. 880, in the name of R M Osborn made to the maps filed with Application No. 3113, Permit No. R 252 in connection with this application connection with this application of County of Marion  is is to certify that I have examined the and data, and return the same for corrections.   | (Address of witness)  idditional water from the Simms ar  lands covered by Application No.  n, which lands I now own. Refere cation No. 1738, Permit No. 880,  and no special maps have been pon.  foregoing application, together with the  tion or completion, as follows:                                       | 1738, Perence is he and Appli                    |
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| Application | No. 4284 | • |
|-------------|----------|---|
| Permit No.  | 2466     |   |

## PERMIT

THE STATE OF OREGON

| Division No District No                |
|--|
| This instrument was first received     |
| in the office of the State Engineer at |
| Salem, Oregon, on the 24               |
| day of May , 191 ,                     |
| at 8:30 o'clock A.                     |
| Returned to applicant for correction   |
| Corrected application received         |
| Approved:                              |
| May 31 1915                            |
| Recorded in Book No                    |
| John H Lewis                           |
| State Engineer.                        |

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 the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper State officer. This appropriation together with the water heretofore appropriated for the irrigation of these lands shall not exceed one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated and shall be subject to such reasonable rotation system as may be ordered by the proper State officer. The amount of water appropriated shall be limited to the amount which can be applied to bene-rotation. The priority date of this permit is May 24, , 191 5 Actual construction work shall begin on or before. May 31, 1916 and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1917 Complete application of the water to the proposed use shall be made on or before..... October 1, 1918 31stWITNESS my hand this..... .....day of..... John H Lowis State Engineer.

Permits for power development are subject to the limitation of franchise and the payment of annual fees as provided in