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

| ,        | Ι, .         | Charlotte Liver   | more Ricco,                              | oant)                        |                                  |
|----------|--------------|---|--|------------------------------|----------------------------------|
| of       |              | Prairie City  |  |                              | rant .                           |
|          |              | (Postoffice)<br>Oregon  |  |                              |                                  |
| follow   | ing          | described public waters of the S  | tate of Oregon, si                       | bject to existing righ       | nts:                             |
|          | If           | the applicant is a corporation, gi  | ve date and place                        | of incorporation             |                                  |
|          | 1.           | The source of the proposed appr   | opriation is                             | Dixie Creek,                 | ream)                            |
|          |              |   |  |                              |                                  |
| ·        | 2.           | The amount of water which the   | applicant intends                        | to apply to beneficial       | use is 3/20ths                   |
| :        | ·            | cubic feet per sec  | cond.                                    | . •                          |                                  |
|          | 3.           | The use to which the water is to  | be applied is                            | Irrigation                   | turing, domestic supplies, etc.) |
|          | W <u>1</u> . | The point of division is located  SE <sup>1</sup> <sub>4</sub> , Section 26, Township  penter Ditch, already cons | 12, South, Rang                          | ge 33, E.W.M., the           | at being the head o              |
| R,       | Vo. E        | thin the (Give smallest leg, W. M., in the county of for W.)  | ·  |                              |                                  |
|          | <b>5.</b>    | The ditch is (Main ditch, cana  | l or pipe line)                          | XXXX abou                    | t 2½ miles                       |
|          |              | ength, terminating in <b>the or</b> near  | r the NH2 SW2<br>lest legal subdivision) |                              | (No. N. or S.)                   |
| R        | 33           | E. W. M., the proposed loca   | tion being shown                         | throughout on the ac         | companying map.                  |
|          | 10           | The name of the ditch, canal or   |  |                              |                                  |
| sta      |              | ment at end of Application  |  |                              | ·                                |
| Diver    | SIO          |   | CRIPTION OF Wee Statement.               | ORKS                         |                                  |
| DIVER    |              | (a) Height of dam   | foot longth c                            | m ton                        | fact longth at bottom            |
|          |              |   |  |                              |                                  |
|          |              | feet; material to be used an  |  |                              | *                                |
| rock and | l bru        | ish, timber crib, etc., wasteway over or arou   | ,  |                              |                                  |
| ·        |              | ) Description of headgate   | (Timber, cor                             | crete, 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,

| $\alpha$ | TATA | SYSTEM-  |
|----------|------|----------|
| I /A     | INAL | 0101111- |

| from headgate. At headgate: Width on top (at i   | water line)  | feet; width on bottom   |
|--|--|---|
| feet; depth of water   | feet; grade  | feet fall per one   |
| thousand feet.   |  |   |
| (b) At miles from headgar  | te: Width on top (at water   | r line)   |
| feet; width on bottom  | feet; depth of   | water feet;   |
| grade feet fall per one thousan  | ud feet.   | 4   |
|  |  |   |
| FILL IN THE FOLLOWING INFORMAT   | rion where the wat   | ER IS USED FOR  |
| IRRIGATION—  9. The land to be irrigated has a total area $\frac{1}{2}$  | and approximately thre   | e gaman located in each   |
| smallest legal subdivision, as follows: It is im   | possible to tell just<br>of land in each smallest legal subdi  | what forty this land is   |
| he westerly three acres of Lot 6 in Blo  | ck 15 of the Plat of   | Old Town of Prairie City,   |
| n Grant County, Oregon, and is a part o  | f the W2 of Section 2  | , in Township 13, South,  |
| 3, E. W. M. The State Engineer's maps  | in the John Dear Place   | r Adjudication at Pages 1   |
| of We are Mr. The plane rughther, 2 mah?   | in the John Day Rive.  |   |
|  |  |   |
| nd 120A show this ditch, and applicant.  | sends herewith a smal  | l map and refers to the s   |
|  | sends herewith a smal ation of this ditch in   | l map and refers to the some question 1 acre in S   |
| nd 120A show this ditch, and applicant tate Engineer's maps for a definite loc   | sends herewith a smal ation of this ditch in   | l map and refers to the some question 1 acre in S   |
| nd 120A show this ditch, and applicant tate Engineer's maps for a definite loc   | sends herewith a smal ation of this ditch in   | l map and refers to the some question 1 acre in S   |
| and 120A show this ditch, and applicant tate Engineer's maps for a definite locator acre in $SW_4^1$ $NW_4^1$ and $1\frac{1}{8}$ acres in $NE_4^1$ $SW_4^2$  | sends herewith a smal ation of this ditch in 2 Section 2, T. 13 S.   | l map and refers to the some question 1 acre in S   |
| and 120A show this ditch, and applicant tate Engineer's maps for a definite locator acre in $SW_4^1$ $NW_4^1$ and $1\frac{1}{2}$ acres in $NE_4^1$ $SW_4^1$ $SW_4^2$ and $1\frac{1}{2}$ acres in $NE_4^1$ $SW_4^2$ $SW_4^$ | sends herewith a smal ation of this ditch in the section 2, T. 13 S.   | l map and refers to the some question 1 acre in S   |
| and 120A show this ditch, and applicant tate Engineer's maps for a definite loc acre in $SW_4^1$ $NW_4^1$ and $1\frac{1}{2}$ acres in $NE_4^1$ $SW_4^1$ $SW_4^2$ and $1\frac{1}{2}$ acres in $NE_4^1$ $SW_4^2$    | sends herewith a smal ation of this ditch is a section 2, T. 13 S. Lation Purposes—  | l map and refers to the son question l acre in Son, R. 33 E., W. M.   |
| nd 120A show this ditch, and applicant tate Engineer's maps for a definite loc acre in SW NW and lacres in NE SW (If more space requirements of Manufacturing, or Transport 10. (a) Total amount of power to be developed.   | sends herewith a smal ation of this ditch is a section 2, T. 13 S. Later attach separate sheet)  TATION PURPOSES—  eloped  | l map and refers to the son question l acre in Son, R. 33 E., W. M.   |
| nd 120A show this ditch, and applicant tate Engineer's maps for a definite loc acre in SW1 NW4 and 12 acres in NE4 SW (If more space requirements)  (If more space requirements)  10. (a) Total amount of power to be developed (b) Total fall to be utilized(Head)  | sends herewith a smal ation of this ditch is a section 2, T. 13 S. Later attach separate sheet)  FATION PURPOSES—  eloped  | l map and refers to the some question l acre in Some R. 33 E., W. M.  theoretical horsepower.               |
| nd 120A show this ditch, and applicant tate Engineer's maps for a definite loc acre in SW NW and lacres in NE SW (If more space requirements of Manufacturing, or Transport 10. (a) Total amount of power to be developed.   | sends herewith a smal ation of this ditch is a section 2, T. 13 S. Later attach separate sheet)  FATION PURPOSES—  eloped  | l map and refers to the some question l acre in Some R. 33 E., W. M.  theoretical horsepower.               |
| nd 120A show this ditch, and applicant tate Engineer's maps for a definite loc acre in SW1 NW4 and 12 acres in NE4 SW (If more space requirements)  10. (a) Total amount of power to be developed (b) Total fall to be utilized (Head)  (c) The nature of the works by means.  | sends herewith a smal ation of this ditch is ation of this ditch is 2. Section 2, T. 13 S.  Lation Purposes—  eloped   | l map and refers to the some question 1 acre in Some R. 33 E., W. M.  theoretical horsepower.               |
| nd 120A show this ditch, and applicant tate Engineer's maps for a definite loc acre in SW. NW4 and 12 acres in NE4 SW.  (If more space requirements of the works by means (d) Such works to be located in  | sends herewith a smal ation of this ditch is ation of this ditch is 2. Section 2, T. 13 S.  Lation Purposes—  eloped   | l map and refers to the some question 1 acre in Some R. 33 E., W. M.  theoretical horsepower.               |
| Total fall to be utilized  (d) Such works to be located in  (No. N. or S.)  (tate Engineer's maps for a definite loc macre in SW1 NW1 and 11 acres in NE1 SW  (If more space requ         | sends herewith a smal ation of this ditch is ation of this ditch is a section 2, T. 13 S.  Section 2, T. 13 S.  Lation Purposes—  eloped   | l map and refers to the some question 1 acre in Some R. 33 E., W. M.  theoretical horsepower.               |
| nd 120A show this ditch, and applicant.  Itate Engineer's maps for a definite loc acre in SW1 NW4 and 12 acres in NE4 SW  (If more space requested in Sw2 NW4 and 12 acres in NE4 SW2 NW4 acres in NE4 SW2 NW4 NW4 (If more space requested in SW2 NW4 and 12 acres in NE4 SW2 NW4 acres in NE4 SW2 NW4 (If more space requested in SW2 NW4 and 12 acres in NE4 SW2 NW4 acres in NE4 SW2 NW4 (If more space requested in SW2 NW4 acres in NE4 SW2 NW         | sends herewith a smal ation of this ditch is ation of this ditch is a section 2, T. 13 S.  Example 2 Section 2, T. 13 S.  Which the sparate sheet of the section of the sec | l map and refers to the some question 1 acre in Some R. 33 E., W. M.  theoretical horsepower.  be developed |
| acre in SW1 NW4 and 12 acres in NE4 SW  (If more space requered in SW1 NW4 and 12 acres in NE4 SW  (If more space requered in SW2 NW4 and 12 acres in NE4 SW  (If more space requered in NE4 SW  (If more space requered in SW2 NW4 and 12 acres in NE4 SW  (If more space requered in SW2 NW4 and 12 acres in NE4 SW  (If more space requered in SW2 NW4 and 12 acres in NE4 SW  (If more space requered in SW2 NW4 and 12 acres in NE4 SW  (If more space requered in SW2 NW4 acres in NE4 SW  (If more space requered in SW2 NW4 acres in NE4 SW  (If more space requered in SW2 NW4 acres in NE4 SW  (If more space requered in         | sends herewith a smal ation of this ditch is ation of this ditch is a section 2, T. 13 S.  Experimental Section 2, T. 13 S.  Experimental Section 2, T. 13 S.  FATION PURPOSES—  eloped  | l map and refers to the some question 1 acre in Some R. 33 E., W. M.  theoretical horsepower.  be developed |
| nd 120A show this ditch, and applicant.  Itate Engineer's maps for a definite loc acre in SW1 NW4 and 12 acres in NE4 SW  (If more space requested in Sw2 NW4 and 12 acres in NE4 SW2 NW4 acres in NE4 SW2 NW4 NW4 (If more space requested in SW2 NW4 and 12 acres in NE4 SW2 NW4 acres in NE4 SW2 NW4 (If more space requested in SW2 NW4 and 12 acres in NE4 SW2 NW4 acres in NE4 SW2 NW4 (If more space requested in SW2 NW4 acres in NE4 SW2 NW         | sends herewith a smal ation of this ditch is ation of this ditch is a section 2, T. 13 S.  Lasection 2, T. 13 S.   | theoretical horsepower.  of Sec, W. M. (No. E. or W.)   |

STATE ENGINEER.

| MUNICIPAL SUPPLY—                           |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| 11. To supply the city of                   |  |  |  |  |  |  |  |
| County, having a prese                      | ent population of,   |  |  |  |  |  |  |
| (Name of) and an estimated population of    | in 192   |  |  |  |  |  |  |
|   | <u></u>  |  |  |  |  |  |  |
| (Answer questions                           | 12, 13, 14, and 15 in all cases)   |  |  |  |  |  |  |
| 12. Estimated cost of proposed works, \$    |  |  |  |  |  |  |  |
| 13. Construction work will begin on or b    | 3. Construction work will begin on or before 4. Construction work will be completed on or before |  |  |  |  |  |  |
| 14. Construction work will be completed     |  |  |  |  |  |  |  |
| 15. The water will be completely applied    | to the proposed use on or before   |  |  |  |  |  |  |
| Duplicate maps of the proposed ditch or o   | ther works, prepared in accordance with the rules of the   |  |  |  |  |  |  |
| State Engineer, accompany this application. |  |  |  |  |  |  |  |
|   | Mrs. Charlotte Livermore Ricco (Name of applicant)   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |
| Signed in the presence of us as witnesses:  | ;  |  |  |  |  |  |  |
| (1) Geo. J. Bentley                         | Prairie City, Oregon   |  |  |  |  |  |  |
| (Name) (2) Mrs. Rhoda Newman                | (Address of witness)  Prairie City. Oregon   |  |  |  |  |  |  |
| (Name)                                      | (Address of witness)   |  |  |  |  |  |  |
|   | d does not carry over thirty inches of water.  City, Oregon, and applicant, has procured a con   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |
| •   | nt, for a certain consideration, is given the  |  |  |  |  |  |  |
|   | • Such ditch crosses above the lands of appli-   |  |  |  |  |  |  |
| cant, and applicant will, when and when     | ere necessary, enlarge this ditch in an amount   |  |  |  |  |  |  |
| necessary to carry the above water.         | This is an ordinary small ditch with a dirt and  |  |  |  |  |  |  |
| rock dam sufficient to divert the water     | er from the creek. This dam is never over two  |  |  |  |  |  |  |
| or three feet high.                         |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |
| STATE OF OREGON,                            |  |  |  |  |  |  |  |
| County of Marion, $s$                       |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |
|   | he foregoing application, together with the accompanying   |  |  |  |  |  |  |
|   | ion or completion, as follows:   |  |  |  |  |  |  |
|   | ·  |  |  |  |  |  |  |
|   | · · · · · · · · · · · · · · · · · · ·  |  |  |  |  |  |  |
| corrections, on or before                   | lication must be returned to the State Engineer, with  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |
| WITNESS my hand this                        | day of, 192  |  |  |  |  |  |  |

Application No. 12299

Permit No. 8692

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

|  |  |  | rst received in the!<br>r at Salem,Oregon,            |   |                               |
|--|--|--|---|---|-------------------------------|
|  | on the 28th  | day of   | August  | •   |                               |
|  | 192.8, at1   | :00 o'c  | lock P. M.  |   |                               |
|  | Returned to a  | pplicant for c                                     | orrection:  |   |                               |
|  | Corrected app  | lication recei                                     | ved:  |   | . , , ,                       |
|  | Approved:  |  | •••••••••••••••••••••••••••••••••••••••               |   |                               |
|  |  | 17th, 1928   |   |   |                               |
|  | Recorded i   |  | 28 of   |   |                               |
|  | RHE  | A LUPE   | R<br>STATE ENGINEER.                                  |   |                               |
| •  | 1 mar  | ACFP   | <b>\$9.</b> 50  |   |                               |
| STATE OF OREGON,   | ,  |  |   |   |                               |
| County of Marion,  |  |  |   |   |                               |
| This is to certify tha<br>subject to the following limit<br>to one-eightieth of one cubic<br>to such reasonable rotation.<br>The right her | itations and cond<br>foot per second,<br>system as may b | ditions: If fo<br>, or its equiva<br>be ordered by | or irrigation, this ap<br>lent, for each acre in      | ppropriation shal<br>rrigated, and shal<br>ficer. | l be limited<br>Il be subject |
| Dixie Creek for irrig  | gation purpose   | es•  | ****************************                          |   |                               |
| The amount of water ficial use and not to exceed rotation. The priority date   | 0.04   | c  | ubic feet per second                                  | l, or its equivalen                               |                               |
|  | •  |  |   | •   |                               |
| Actual construction vithereafter be prosecuted with  | ,  |  |   |   |                               |
| Complete application   | of the water to  |  | use shall be made o                                   | n or before Octob                                 | per 1, 1931                   |
| WITNESS my hand t  | his 17th   | day of   | October   | , 192 8   |                               |
|  |  |  | Rhea Luper  |   | ENGINEER.                     |
| Permits for power development of annual fees as provided   |  |  | franchise as provided in<br>er Board, March 11, 1909. |   | Laws, and the                 |