abstr made

## \* APPLICATION FOR A PERMIT

CERTIFICATE NO. 15488

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

|   | I,         | Wesley I             | 1. Schaad             |                            | /37-m 4 n                   |                     |   |   |                       |
|---|------------|----------------------|-----------------------|----------------------------|-----------------------------|---------------------|---|---|-----------------------|
| of                                      |            | Route 2              | Newberg               |                            | (Name of a                  |                     | y of                                    |   | ···- <b>···</b>       |
|   |            |                      | (Post offic           | ce)                        |                             | •                   |   |   |                       |
|   | •          |                      | oublic waters o       |                            |                             |                     |   |   |                       |
| jonoa                                   |            | _                    |                       |                            | -                           |                     |   |   |                       |
|   | IJ         | tne applican         | t is a corpora        | give a                     | •                           |                     |   |   | •                     |
|   | 1.         | The source           | of the propos         |                            |                             |                     |   |   | *                     |
| tri                                     |            |                      | brook                 |                            |                             |                     |   |   |                       |
|   | 2.         | The amoun            | t of water wh         | ich the appl               | icant intend                | ls to apply t       | o benefici                              | al use is                               | 0.01                  |
| cubic                                   | fee        | et per second.       | ,                     |                            |                             |                     |   |   |                       |
|   |            |                      |                       |                            |                             |                     |   |   |                       |
| •                                       | rJ.        | The use to           | which the wat         | ет із то ое а              | рриеа 18                    | (Irrigation, power  | , mining, manu                          | facturing, domes                        | tic supplies, etc.)   |
| corne                                   |            |                      | f diversion is        |                            |                             |                     |   |   |                       |
| ,                                       |            |                      | (II                   | preferable, give (         | distance and bear           | ing to section corn |   | ••••••••••••••••••••••••••••••••••••••• |                       |
| •                                       | •••••      |                      | here is more than one |                            |                             | _                   |   |   | ••••••                |
| being                                   | wi         | ithin the            | $NE_4^1$ (Give sma    | SEA<br>llest legal subdivi | sion)                       | of Sec              | 22                                      | , Tp                                    | 3.S.,<br>(N. or S.)   |
| R                                       | 2 <b>V</b> | W, W.                | M., in the cou        | nty of                     | Yamhill                     | ·                   |   | •                                       |                       |
|   | •          | •                    | Pipe line             |                            |                             | to be               | 1550                                    | feet                                    |                       |
| in len                                  |            |                      | g in the              |                            |                             |                     |   |   |                       |
| R                                       | •          | v                    | V. M., the prop       | (Smallest legal            | subdivision)<br>n heina sho | um througho         | out on the                              | accompanie                              | (N. or S.)            |
| 10                                      | (1         | E. or W.)            | v. m., one prop       | osca rocario               | it octing sito              | wit thirought       | out on the                              | accompany                               | ing map.              |
|   |            |                      |                       | DESCR                      | IPTION OF                   | WORKS               |   |   | •                     |
| Diver                                   | sio        | on Works—            |                       |                            |                             | •                   |   |   |                       |
|   | 6.         | (a) Height           | of dam                |                            | . feet, lengt               |                     |   | feet, le1                               | ngth at bottom        |
|   |            |                      | material to be        |                            |                             | •                   |   |   |                       |
|   |            | ,                    | *****                 | •                          |                             |                     |   | (Loose roo                              | k, concrete, masonry, |
| rock an                                 | i bri      | ush, timber crib, et | c., wasteway over or  | around dam)                |                             |                     | ••••••••••••••••••••••••••••••••••••••• |   | •                     |
| *************************************** | (t         |                      | n of headgate         |                            |                             |                     |   | of openings)                            |                       |
|   |            |                      | s to be pumpe         |                            |                             | **                  |   | nd type of pump)                        |                       |
| ***********                             | •••••      |                      | -                     | of engine or mot           | -                           |                     | be lifted, etc.)                        |   |                       |
| ****                                    | •••        |                      |                       |                            |                             | <u></u>             |   |   | ••••••                |
| ` _                                     |            |                      |                       |                            |                             |                     |   |   |                       |

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. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

| eadgate. At he                          | eadgate: w <b>i</b> dth o               | on top (at water   | line)  | feet; width on botto   |
|---|---|--|--|--|
|   | feet; depth of                          | water  | feet; grade  | feet fall per or   |
| ousand feet.                            |   | miles from h   | eadgate: width on top (at wat  | er line)   |
| (0) 110                                 |   |  | eadgate: width on top (at wat  | The way of the second  |
| *************************************** | feet; wiath                             | on bottom  | jeet; depth of u   | jater jee  |
|   |   | feet fall per one  | and the second s |  |
| (c) Leng                                | th of pipe,                             | 1800 ft.   | size at intake, 3/4  | . in.; size at 1   |
| om intake                               | ii                                      | n.; size at place o  | of use3/4 in.; dif   | ference in elevation between   |
| ıtake and plac                          | e of use1                               | .00 ft. I  | s grade uniform?   | Estimated capacit  |
| * 'm' .                                 | 1                                       | The state of the s |  |  |
|   |   | and the second s | ingang, in the William South   |  |
|   |   |  | ace of use   | Number Acres   |
| Township                                | Range                                   | Section  | Forty-acre Tract   | To Be Irrigated  |
| 3.8                                     | 2 W                                     | 22   | NW1 SE1  | Dom.   |
|   |   |  | Section (1)  | 1.00 y 2 (gr. 12) (k. 14)  |
|   |   |  |  | ** c - 4** - 4** |
|   | *************************************** | 3  |  |  |
|   |   | - No. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10  |  |  |
|   | ,                                       | 3′′  |  |  |
|   |   |  |  |  |
|   |   | ş"   | (a)  |  |
|   |   | ,  | • •  |  |
|   | *************************************** | ,  |  |  |
|   |   |  | <u> </u>   |  |
|   |   | 3-   | ·  | <u>, , , , , , , , , , , , , , , , , , , </u>  |
|   |   |  |  |  |
|   |   |  |  |  |
|   |   | <u> </u>   | e required, attach separate sheet)   |  |
| (a) Char                                | acter of soil                           |  |  |  |
|   | •                                       |  |  |  |
|   | •                                       |  | ^  |  |
| Power or Minir                          | -                                       | marram to be dan   | eloped   | theoretical horsenous  |
|   |   |  |  |  |
|   |   | -  | r power  | sec. ft.   |
| (c) T                                   | otal fall to be u                       | tilized  | (Head)   |  |
|   |   |  | ans of which the power is to b   | e developed  |
|   |   |  |  |  |
| (a) \$                                  | anch anomica to he                      | a located in   |  | of Sec   |
|   |   |  | (Legal subdivision)  |  |
| (No. N. or                              | , Rs.)                                  | o. E. or W.)   | М.   |  |
| (f) I:                                  | water to be re                          | turned to any s  | tream?(Yes or No)  |  |
|   |   |  | oint of return   |  |
|   |   |  |  |  |
|   |   | web  | , Tp. (No. N. or S.)   | (No. E. or W.)   |
|   | 71                                      |  |  |  |
|   | The use to which                        | h power is to be   | applied is   | ·  |

A part of the Denation Land Claim of Jeese Parrish and wife Claim No. 57, Notification No. 1481, in Township 3 South, Renge 2, West of the Willamette Meridian, and the part of said Claim herein and hereby conveyed being particularly described as felicus: Beginning at a point 1812 rods West and 48 rods and 12,83 feet Southerly from the Mortheast corner of the said Denation Land Claim, said beginning point being the Southwest corner of the tract of land previously decded by Joseph Hepp and Eatherine Hepp, husband and wife, to Angusta Lieuwan, October 21, 1909, recorded in Book 56 at page 76 of Deed Records of Yashili County, Oregen; thence South on the West line of the tract sold Jeseph Hepp by Herman Bakenhus and wife, December 22, 1903, 37 rods and 14,67 feet to a point which point is the Southwest corner of the tract sold by said Herman Bakenhus and wife to said Joseph Hepp; thence Martharly on the line of the East boundary of the tract deeded by said Herman Bakenhus and wife to Joseph Hepp, as above stated, 35 rods and 14,67 feet, more or less, to the Southeast corner of the tract deeded to Augusta Lierum, by Joseph Hepp and Katherine Hepp; thence West to the point of beginning and being the South 28 acres, more or less, of tract deeded by said Herman Bakenhus and wife to Joseph Hepp;

|     | In o    | order  | to   | retain | its | priority | , this | application | must   | bе  | returned | to  | the            | State      | Engineer,   | with |
|-----|---------|--------|------|--------|-----|----------|--------|-------------|--------|-----|----------|-----|----------------|------------|-------------|------|
| cor | rection | s on o | or b | efore  |     | May      | 15     | ·,          | 194.3. |     |          |     |                |            | **          |      |
|     | WI      | rnes   | S m  | y hand | thi | s15      | th     | day of      | Apr    | il. |          |     | ····· <b>,</b> | 1943       | • .         |      |
|     |         |        |      |        |     |          |        | •           | CH     | AS. | E. STR   | ICE | ILIN.          | ********** | STATE ENGIN | EER  |

| Application | No. | 19880 |
|-------------|-----|-------|
| Permit No.  |     | 15472 |

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 thelst day ofApril,  |                           |
|                                    | 194.3, at10:30. o'clock A M.  |                           |
|                                    | Returned to applicant:  |                           |
| . 1                                | Corrected application received:   |                           |
|                                    | Approved: July 23, 1943   |                           |
|                                    |   | ·.,                       |
|                                    | Recorded in book No   |                           |
|                                    | Permits on page   |                           |
|                                    | CHAS. E. STRICKLIN STATE ENGINEER   |                           |
|                                    | Drainage Basin No2 Page76.L   |                           |
|                                    | Fees Paid\$10.00  | **                        |
| STATE OF OREGON                    | ) PERMIT  |                           |
| County of Marion,                  | \ss   |                           |
|                                    | that I have examined the foregoing application and do   | hereby grant the same,    |
| SUBJECT TO EXISTIN                 | NG RIGHTS and the following limitations and condition   | <b>s:</b>                 |
| The right herein g                 | granted is limited to the amount of water which can be  | applied to beneficial use |
| and shall not exceed               | O.01 cubic feet per second measured at the point  | t of diversion from the   |
| stream, or its equivalent          | in case of rotation with other water users, fromAn  | amed Spring               |
| The use to which                   | this water is to be applied isDomestic  |                           |
|                                    |   |                           |
|                                    | his appropriation shall be limited to   |                           |
| second                             | ,   |                           |
|                                    |   |                           |
|                                    |   | 1 .                       |
|                                    | such reasonable rotation system as may be ordered by th   |                           |
| The priority date                  | of this permit is April 1, 1943   |                           |
| Actual construction                | 7-1-22 10//   |                           |
| thereafter be prosecuted           | on work shall begin on or before July 23, 1944  |                           |
| 0-1-1 7 70/5                       | on work shall begin on or beforeJULY .23, 1944  | and shall                 |
| Uctoper 1, 1945                    |   | and shall                 |
| •                                  | d with reasonable diligence and be completed on or befor  | e                         |
| Complete applicat                  | d with reasonable diligence and be completed on or befor  | e                         |
| Complete applicat                  | d with reasonable diligence and be completed on or before the complete on or the water to the proposed use shall be made on or | ebefore                   |
| Complete applicate October 1, 1946 | d with reasonable diligence and be completed on or before the completed on or before the completed on or before the completed on or the water to the proposed use shall be made on or                           | before                    |