ASSECUTED See Man Rec Vol 3 Press 521-2.

## \* APPLICATION FOR PERMIT CERTIFICATE NO. 19496

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

|          | - T-1 II C-11  |
|----------|--|
|          | I, Fred H. Scallon (Name of applicant)   |
| of       | Canby Rt. 1  |
|          | (mainte anti-cos)  |
| State    | ofOregon, do hereby make application for a permit to appropriate th  |
| follo    | wing 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 Milk Creek (Name of Stream)   |
|          | , a tributary of Molalla River   |
|          | 2. The amount of water which the applicant intends to apply to beneficial use is   |
| 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 is <u>irrigation</u> (Irrigation, power, mining, manufacturing, domestic supplies, etc.)   |
|          |  |
|          | S. 49° 51' E. 508.8 ft.  |
|          | 4. The point of diversion is locatedft   |
| corne    | er of Sec. 12, T. 4 S., R. 1 E., W. M. (Section or subdivision)  |
|          | (Section of subdivision)   |
|          |  |
|          |  |
|          |  |
|          | (If preferable, give distance and bearing to section corner)   |
| *******  |  |
| <b>.</b> | (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  |
| oeing    | within the NW2 SW2 (Give smallest legal subdivision) of Sec. 12 , Tp. 4 S. (N. or S.)  |
| R1       | E, W. M., in the county of   |
|          | (E. or W.)   |
|          | 5. The to be (Main ditch, canal or pipe line) (Miles or feet)  |
| in ler   | ngth, terminating in the of Sec, Tp(N. or S.)  |
| D        | (Smallest legal subdivision) (N. of S.)  |
| л,       | (E. or W.)   |
|          |  |
| ,        | DESCRIPTION OF WORKS   |
| Dive     | rsion Works— No dam  |
|          |  |
|          | 6. (a) Height of dam feet, length on top feet, length at bottom  |
|          | feet; material to be used and character of construction  |
|          | and the contract of the contra |
| rock an  | d brush, timber crib, etc., wasteway over or around dam)   |
|          | (b) Description of headgate  |
|          |  |
|          | (-) It   |
|          | (c) If water is to be pumped give general description $2\frac{1}{2}$ " cent. pump (Size and type of pump)  |
|          | 9 H.P. Gas Engine<br>(Size and type of engine or motor to be used, total head water is to be lifted, stc.)   |
|          |  |
| <i>5</i> | 4 sprinklers   |

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

| eadgate. At hed  | ıdgate: width on   | top (at water   | line)  | feet; width on bo  | ttom   |
|--|--|---|--|--|--|
|  | feet; depth of w   | ater  | feet; grade  | feet fall pe   | r one  |
| ousand feet.   |  |   |  | ater line)   |  |
|  | r r  |   |  | f water  |  |
|  | feet fal   |   |  | ,  | ,,   |
|  |  |   |  | in.; size at   | £4   |
|  |  |   |  |  |  |
|  |  | _   |  | difference in elevation bet  | ',   |
| take and place   | of use,  | ft. Is  | s grade uniform?   | Estimated cape   | acity,   |
| ······································   | sec. ft.   |   |  |  |  |
| 8. Locatio   | n of area to be i  | irrigated, or pl  |  |  |  |
| Township   | Range  | Section   | Forty-acre Tract   | Number Acres To Be Irrigated   |  |
| 4 S.   | 1 E.   | 11  | NE⅓ SE⅓  | 16   | · · · · · · · · · · · · · · · · · · ·            |
|  |  | 12  | SW4 NW4  | <u>1</u>   |  |
|  |  |   | nw <del>}</del> sw <del></del>   | 35   |  |
| and the second second  |  |   | the state of the s | 52   | , ,  |
| Fred H. SCALL  | ION DEED   |   |  |  |  |
|  |  |   |  | /  |  |
| Bounded and orthwest que for Range one, section corne wonumen thereof South  | rter and the East of the r between Se running North thence al  | follows, to<br>Southwest of<br>Willamette<br>ctions Eleven<br>h 5.95 chair<br>ong center of<br>t 7.19 chair   | p-wit: Beginning at a quarter of Section Twe Meridian, 4.24 chains on and Twelve, T. 4 S. as to an angle in the of said county road as as; thence South 53 1   | stake in the line be<br>lve, Township Four, S<br>distant from the Qua<br>, of R. One, East of<br>county road as marked<br>defined by stone mon<br>5 East .25 chains to   | outh<br>rter<br>the<br>by<br>umen                |
| Bounded and Northwest que of Range one, Section corne with the monument thereof South between the Market State of the North R. One East of North Section 1981 (1981) (1981 | described as rter and the East of the r between Se running Nort t, thence al 35 09 Eas orthwest Qualong said lichwest Quarte of the Willam   | Southwest of Willemette ctions Elevent 5.95 chair ong center of the Southwest of the Southwest 7.19 chair of the Southwest Meridia  | p-wit: Beginning at a quarter of Section Twe Meridian, 4.24 chains on and Twelve; T. 4 S. as to an angle in the of said county road as as; thence South 53 lass to place of beginn the sto place of beginn the containing 40 acres.  | lve, Township Four, S distant from the Qua , of R. One, East of county road as marked defined by stone mon 5° East .25 chains to said Section Twelve; ling, containing 1.30 d Section Twelve, T. es, more or less. Als   | outh rter the by umen lin acre 4 S. o a          |
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| unicipal or Domestic Supply   | Application Vo. 23060   |
|---|---|
|   | 1465 August 1860 A  |
|   |   |
| (Name of)   | aving a present population of   |
| d an estimated population of  |   |
|   | ate number of families to be supplied   |
| ()  | Answer questions 11, 12, 13, and 14 in all cases)   |
| 11. Estimated cost of proposed  | works, \$1500.00  |
| 12. Construction work will beg  | gin on or before One year after approval  |
| 13. Construction work will be   | completed on or before Two yrs. " "   |
| 14. The water will be complete  | ely applied to the proposed use on or before 3 yrs. " "   |
|   | (Sgd) Fred H. Scallon (Signature of applicant)  |
| •   | en e  |
| ridian described as follows,<br>utheast Quarter of said Sect<br>i 6 links; thence in a North<br>ne of the Southeast Quarter<br>om the place of beginning, th  | Item 8) Four, South of Range One, East of the Willamette to-wit: Beginning at the Northeast Corner of the ion Eleven, thence South 80 rods, thence West 2 rods westerly direction 103 rods to a point on the North of said Section Eleven, which point is 67 rods distant hence East 67 rods to the place of beginning, containing  |
| 28 acres, more or less. Al:<br>ds, page 367."   | so roadway described in deed, recorded in Vol. 164,   |
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| Secretary Control of the Control of |   |
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|   | n den solomo i i ya zenikaki isang mana adaken da Bodin estak esta di dibin di estak di indibin da kenili.<br>Pada isang selesta di anggarang menganggan keniling di keniling di keniling di anggarang selesta di anggarang   |
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| ·   |   |
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|   |   |
| • •   | camined the foregoing application, together with the accompanying for   |
| In order to retain its priority,  | this application must be returned to the State Engineer, with correc-   |
|   | $\frac{\partial \mathcal{H}}{\partial x} = \frac{\partial \mathcal{H}}{\partial x} + \frac{\partial \mathcal{H}}{\partial x} = \frac{\partial \mathcal{H}}{\partial x} + \frac{\partial \mathcal{H}}{\partial x} = \partial $ |
| ns on or before   |   |
| ns on or before   | $\frac{\partial \mathcal{H}}{\partial x} = \frac{\partial \mathcal{H}}{\partial x} + \frac{\partial \mathcal{H}}{\partial x} = \frac{\partial \mathcal{H}}{\partial x} + \frac{\partial \mathcal{H}}{\partial x} = \partial $ |

| Application No. | 23060 |
|-----------------|-------|
| Permit No.      | 18202 |

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

|  | This instrument was first received in the office of the State Engineer at Salem, Oregon,   |                  |
|--|--|------------------|
|  | on the 2nd day of March water , a terror water that  |                  |
| ,  | 1948 at 3:55 o'clock P M   |                  |
|  | Returned to applicant:   |                  |
|  |  |                  |
|  | Corrected application received:  |                  |
|  | America 4.   |                  |
| A Company of the Comp | Approved: July 30, 1948  |                  |
|  | Recorded in book No. 44 of   |                  |
|  | Permits on page 18202  |                  |
| an i 122 - An An An An   | CHAS. E. STRICKLIN   |                  |
| and the second of the second o | STATE ENGINEER   |                  |
|  | Drainage Basin No. 2 Page 32 E   |                  |
|  | Fees Paid \$18.30  |                  |
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| STATE OF OREGON,   | PERMIT   |                  |
| County of Marion,  |  |                  |
|  | I have examined the foregoing application and do hereby grant the  | same.            |
| SUBJECT TO EXISTING R.   | IGHTS and the following limitations and conditions:  | •                |
| The right herein grant   | ted is limited to the amount of water which can be applied to beneficia  | ıl use           |
|  | cubic feet per second measured at the point of diversion from  | n the            |
| and shall not exceed   |  |                  |
|  |  |                  |
|  | case of rotation with other water users, from Milk Creek   |                  |
| stream, or its equivalent in   | case of rotation with other water users, from Milk Creek   |                  |
| stream, or its equivalent in   |  |                  |
| stream, or its equivalent in   | case of rotation with other water users, from Milk Creek   | ••••••           |
| stream, or its equivalent in a   | case of rotation with other water users, from Milk Creek water is to be applied is irrigation  |                  |
| The use to which this  | case of rotation with other water users, from Milk Creek  water is to be applied is irrigation  ppropriation shall be limited to 1/80th of one cubic for   | ot per           |
| The use to which this  If for irrigation, this assecond or its equivale  | case of rotation with other water users, from Milk Creek  water is to be applied is irrigation  ppropriation shall be limited to 1/80th of one cubic for   | ot per           |
| The use to which this  If for irrigation, this assecond or its equivale  | case of rotation with other water users, from Milk Creek  water is to be applied is irrigation  ppropriation shall be limited to 1/80th of one cubic for   | ot per           |
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| The use to which this  If for irrigation, this assecond or its equivale diversion of not to exirrigation season of e   | case of rotation with other water users, from Milk Creek  water is to be applied is irrigation  ppropriation shall be limited to 1/80th of one cubic for each acre irrigated and shall be further limited to ceed 2½ acre feet per acre for each acre irrigated during   | ot per           |
| The use to which this  If for irrigation, this assecond or its equivale diversion of not to exirrigation season of e   | case of rotation with other water users, from Milk Creek  water is to be applied is irrigation  ppropriation shall be limited to 1/80th of one cubic for each acre irrigated and shall be further limited to ceed 2½ acre feet per acre for each acre irrigated during each year,  reasonable rotation system as may be ordered by the proper state office   | ot per o a the   |
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| If for irrigation, this as second or its equivaled diversion of not to exirrigation season of and shall be subject to such Actual construction w   | water is to be applied is irrigation  ppropriation shall be limited to 1/80th of one cubic for each acre irrigated and shall be further limited to cased 2½ acre feet per acre for each acre irrigated during each year.  reasonable rotation system as may be ordered by the proper state officials permit is 1/80th of one cubic for each acre irrigated during each year.   | ot per o a the   |
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| If for irrigation, this as second or its equivalent diversion of not to exirrigation season of each and shall be subject to such The priority date of the Actual construction we thereafter be prosecuted with October 1, 1950   | case of rotation with other water users, from Milk Creek  water is to be applied is irrigation  ppropriation shall be limited to 1/80th of one cubic for each acre irrigated and shall be further limited to creed 2½ acre feet per acre for each acre irrigated during each year,  reasonable rotation system as may be ordered by the proper state officients permit is,  March 2, 1948  ork shall begin on or before July 30, 1949 and the reasonable diligence and be completed on or before   | er.              |
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