CERTIFICATE NO. 14143

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| | I, | Rollins S. | Brown (1912 | S. E. 36 | th Ave.) | | | |
|------------|--------|--|-----------------------|-----------------------|----------------------|--------------------|------------------|---------------------------------------|
| | | | | | Name of applicar | - | of Muli | tnomah , |
| - | | | (Postoffice) |) | | | | mit to appropriate the |
| | | | | | | | | |
| followi | ng | described pr | blic waters of | the State o | f Oregon, S | SUBJECT ! | TO EXIST | TING RIGHTS: |
| | If | the applicant | is a corporatio | n, give date | and place | of incorpore | ation | |
| | 1. | The source | of the proposed | appropriat | tion isM | inthorne (| Creek | |
| | | | | | | • | (Mame of Street | and Willamette River |
| | | | | | | | | use is 0.4 second f |
| cubic f | eet | per second. | | (If water is to be | | | | |
| | | | vhich the water | is to be ap | plied is fo | r fishpone | d and ove | erflow to Kellogg |
| | | | igating four | | | | | |
| | 4. | The point of | f diversion is lo | cated420 | ft. S55 ^O | and 30! | ft (E. | or W.) |
| corner | of | Section | 1 5, T. & S, | R. & E., | Section or subdivi | sion) | •••••• | •••••• |
| | | | | | | | | |
| | | | (If pre | ferable, give dista | nce and bearing t | to section corner) | | |
| being 1 | wit | | NW4 NW4 NW4 | | | | | сезвагу) , Тр. 2 S. (N. or S.) |
| | | | I., in the county | | , | | | (14. 01 5.) |
| (. | 5. | The | Pipe line | | | t | o be 700 | feet |
| | | | /Main | ditab annal an ni | na lina) | | | (Miles or feet) , Tp. 2 S. (N. or S.) |
| in teny | un, | , <i>cerminating</i> | | (Smallest legal | subdivision) | | | (N. or S.) |
| R(E | . or | W.) W. M | ., the proposed | location bea | ing shown t | throughout | on the acc | (N. or S.) |
| | | | | DESCRIPT | ION OF V | VORKS | | |
| Divers | 310 | n Works— | | | | | | |
| | 6. | (a) Height | of dam1 | .0 fe | et, length of | n top 3 | .0 | feet, length at bottom |
| 3. | •0 | feet; 1 | naterial to be i | ised and che | aracter of c | construction | ı con | Crete (Loose rock, concrete, masonry, |
| rock and l | brus | h, timber crib, etc., | wasteway over or arou | | | | | |
| | ···· |) Descriptio | n of headgate. | | cess over | | | |
| Πe | | gate valve | | | (Timber, | concrete, etc., no | imber and size o | of openings) |
| | | | | | | | | |
| | (0 | e) If water i | s to be pumped | l give ge ne r | al descripti | on Non | (Size an | d type of pump) |
| | | ······································ | (Size and type of e | ngine or motor to | o be used, total l | head water is to | be lifted, etc.) | •••••• |
| | | | | | | | | |

⁴ A different form of application is provided where storage works are contemplated.

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem. Oregon.

| CANTAL. | SYSTEM | ΛĐ | PIPE | T.INE |
|---------|--------|----|------|-------|
| LANAL | DISTEM | UK | FIFE | LINE- |

| adgate. At h | eadgate: width | on top (at water l | ine) | feet; width on bottom |
|---------------------|-------------------------------|--------------------|---|--|
| moned fort | feet; depth of | water | feet; grade5½ | feet fall per one |
| ousand feet. (b) At | | miles from heada | ate: width on top (at water | · line) |
| | | | | ater feet; |
| _ | | ll per one thousan | | |
| | | | • | 700 |
| | | | | in.; size at700 ft. |
| om intake | in., | size at place of u | se in.; dif | ference in elevation between |
| take and plac | e of use, 4.0 | ft. Is g | grade uniform?Yes | Estimated capacity, |
| 4 | sec. ft. | | | the second secon |
| 8. Loca | tion of area to l | e irrigated, or pl | ace of use SE4 of NE4 of | NET Sec. 6, T. 2 S., R |
| Township | Range | - Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 2 S | 2 E | 6 | 4.0 | 4.0 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | ····· | |
| | | | | |
| | | | | |
| | | | ····· | |
| | | | | |
| | | | | |
| | | | 3 | |
| | | | | |
| | | | ired, attach separate sheet) | |
| (a) Che | racter of soil . | Gravelly | | |
| | | | | |
| | | , . | | |
| | NG PURPOSES— Total amount of | power to be deve | loped | theoretical horsepower. |
| | · | | power | |
| | | | | 800. / 0. |
| | | | (Head) | |
| (d) | The nature of t | ne works by mean | s of which the power is to | be developed |
| | | | | |
| | | | (Legal subdivision) | of Sec, |
| (No. N. or S | , R(No. E. | or W.) | | |
| | | | eam?(Yes or No) | |
| (g) | If so, name stre | am and locate poi | (| |
| | | Sec | , Tp | , R, W. M. |
| | | | (No. N. or S.) | · |
| (10) | and we do will | ,500.01 10 00 00 0 | ~P P ********************************** | |
| | | | | |

| MUNICIPAL OR DOMESTIC SUPPLY— | |
|---|--|
| | |
| | ent population of |
| and an estimated population of | |
| (b) If for domestic use state number of | families to be supplied |
| <u> </u> | 3, 13, and 14 for all cases |
| | |
| 11. Estimated cost of proposed works, \$.500. | •00 |
| 12. Construction work will begin on or before | re |
| 13. Construction work will be completed on | or before |
| | o the proposed use on or beforeone year |
| · · | Rollin S. Brown |
| | (Signature of applicant) 1912 S. E. 36 Avenue, Portland, Oregon. |
| · • • • • • • • • • • • • • • • • • • • | 2020 20 20 20 20 20 20 20 20 20 20 20 20 |
| • | ······ |
| Signed in the presence of us as witnesses: | |
| (1) Watkin W. Jones (Name) | Milwaukie, Oregon (Address of witness) |
| (2) F. C. Baker (Name) | Milwaukie, Oregon. (Address of witness) |
| (Name) | (Address of witness) |
| Remarks: | |
| STATE OF OREGON, County of Marion, ss. | regoing application, together with the accompanying |
| | |
| In order to retain its priority, this applic | cation must be returned to the State Engineer, with |
| corrections on or before May 13 | , 1937. |
| WITNESS my hand this 13th day of | April , 1937 |
| | CHAS. E. STRICKLIN |

| Application | No. 16838 |
|-------------|-----------|
| Permit No. | 12604 |

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 the 12th day of April | |
| | 193.7, at 8:00 o'clock | , |
| | Returned to applicant: | |
| | Corrected application received: | |
| | Approved: | |
| | June 11, 1937 | |
| | Recorded in book No. 35 of | |
| | Permits on pagd 2604 | |
| | CHAS. E. STRICKLIN STATE ENGINEER | |
| | Drainage Basin No2 Page 76-C. | |
| | Fees Paid \$14.50 | |
| | • | • |
| STATE OF OREGON, | PERMIT | |
| | | |
| County of Marion. This is to certify t subject to existing right The right herein g | that I have examined the foregoing application and s and the following limitations and conditions: tranted is limited to the amount of water which can | be applied to beneficial use |
| County of Marion. S This is to certify to subject to existing right. The right herein go and shall not exceed Questions. | s and the following limitations and conditions: ranted is limited to the amount of water which can .4 cubic feet per second measured at the r in case of rotation with other water users, from | be applied to beneficial use point of diversion from the |
| County of Marion. This is to certify to subject to existing right. The right herein go and shall not exceed Questream, or its equivalent | s and the following limitations and conditions: ranted is limited to the amount of water which can .4 | point of diversion from the |
| County of Marion. This is to certify to subject to existing right. The right herein go and shall not exceedQuestream, or its equivalent. The use to which | s and the following limitations and conditions: ranted is limited to the amount of water which can cubic feet per second measured at the in case of rotation with other water users, from thorne Creek, tributary of Mt. Scott Creek this water is to be applied is Irrigation and | point of diversion from the |
| County of Marion. This is to certify to subject to existing right. The right herein go and shall not exceed Questream, or its equivalent. Min The use to which for irrigation | s and the following limitations and conditions: reanted is limited to the amount of water which can A | point of diversion from the and Willamette River Fish Pond, being 0.05 c.f. |
| County of Marion. This is to certify to subject to existing right. The right herein go and shall not exceed Questream, or its equivalent. Min The use to which for irrigation of the irrigation of the irrigation. | s and the following limitations and conditions: reanted is limited to the amount of water which can A | point of diversion from the k and Willamette River Fish Pond, being 0.05 c.f. |
| County of Marion. This is to certify to subject to existing right. The right herein go and shall not exceed Questream, or its equivalent. Min The use to which for irrigation of irrigation to second or its existing the second or its exist or its or o | s and the following limitations and conditions: reanted is limited to the amount of water which can A | point of diversion from the k and Willamette River Fish Pond, being 0.05 c.f. of one cubic foot per shall be further limited |
| This is to certify to subject to existing right. The right herein go and shall not exceed Questream, or its equivalent. The use to which for irrigation of its existing right. | s and the following limitations and conditions: reanted is limited to the amount of water which can A | point of diversion from the k and Willamette River Fish Pond, being 0.05 c.f. of one cubic foot per shall be further limited each acre irrigated |
| This is to certify to subject to existing right. The right herein go and shall not exceed Questream, or its equivalent. The use to which for irrigation of its existing right. | s and the following limitations and conditions: reanted is limited to the amount of water which can A | point of diversion from the k and Willamette River Fish Pond, being 0.05 c.f. of one cubic foot per shall be further limited each acre irrigated |
| County of Marion. This is to certify to subject to existing right. The right herein go and shall not exceed | s and the following limitations and conditions: reanted is limited to the amount of water which can A | point of diversion from the k and Willamette River Fish Pond, being 0.05 c.f. of one cubic foot per shall be further limited each acre irrigated |
| This is to certify to subject to existing right. The right herein go and shall not exceed Questream, or its equivalent. Min The use to which for irrigation of irrigation of its existing of during the irrigation and shall be subject to a diversion of the irrigation of the ir | and the following limitations and conditions: ranted is limited to the amount of water which can cubic feet per second measured at the fine case of rotation with other water users, from thorne Creek, tributary of Mt. Scott Creek this water is to be applied is | point of diversion from the k and Willamette River Fish Pond, being 0.05 c.f of one cubic foot per shall be further limited each acre irrigated |
| This is to certify to subject to existing right. The right herein go and shall not exceed Questream, or its equivalent. Min The use to which for irrigation of irrigation of its existing of during the irrigation and shall be subject to a the priority date. | and the following limitations and conditions: ranted is limited to the amount of water which can cubic feet per second measured at the fine case of rotation with other water users, from thorne Creek, tributary of Mt. Scott Creek this water is to be applied is | point of diversion from the k and Willamette River Fish Pond, being 0.05 c.f of one cubic foot per shall be further limited each acre irrigated by the proper state officer. |
| This is to certify to subject to existing right. The right herein go and shall not exceed Questream, or its equivalent. Min The use to which for irrigation of irrigation of its exist to a diversion of during the irrigation and shall be subject to a diversity date. Actual construction thereafter be prosecuted. | s and the following limitations and conditions: ranted is limited to the amount of water which can A | point of diversion from the k and Willamette River Fish Pond, being 0.05 c.f of one cubic foot per shall be further limited each acre irrigated by the proper state officer. |
| This is to certify to subject to existing right. The right herein go and shall not exceed Questream, or its equivalent. Min The use to which for irrigation of irrigation of its existing of during the irrigation and shall be subject to | s and the following limitations and conditions: ranted is limited to the amount of water which can d | be applied to beneficial use point of diversion from the k and Willamette River Fish Pond, being 0.05 c.f of one cubic foot per shall be further limited each acre irrigated by the proper state officer. and shall efore |
| This is to certify to subject to existing right. The right herein go and shall not exceed | s and the following limitations and conditions: ranted is limited to the amount of water which can A | point of diversion from the k and Willamette River Fish Pond, being 0.05 c.f. of one cubic foot per shall be further limited each acre irrigated by the proper state officer. and shall efore |
| This is to certify to subject to existing right. The right herein go and shall not exceed | ranted is limited to the amount of water which can cubic feet per second measured at the fin case of rotation with other water users, from thorne Creek, tributary of Mt. Scott Creek this water is to be applied is Irrigation and of 4 acres and 0.35 c.f.s. for fish pond this appropriation shall be limited to 1/80th equivalent for each acre irrigated and so not to exceed 2½ acre feet per scre for extion season of each year, where the complete control of this permit is April 12, 1937 In work shall begin on or before 1938 with reasonable diligence and be completed on or be soon of the water to the proposed use shall be made of the control of the water to the proposed use shall be made of the control of the water to the proposed use shall be made of the control of the water to the proposed use shall be made of the control of the water to the proposed use shall be made of the control of the water to the proposed use shall be made of the control of the water to the proposed use shall be made of the control of the water to the proposed use shall be made of the control of the water to the proposed use shall be made of the control of the water to the proposed use shall be made of the control of | be applied to beneficial use point of diversion from the k and Willamette River Fish Pond, being 0.05 c.f. of one cubic foot per shall be further limited each acre irrigated by the proper state officer. and shall efore |