## \*APPLICATION FOR PERMIT

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

| y400 Cann                               | try Club Road. (thing selves)  |
|---|--|
| State ofOx.agai                         | A, do hereby make application for a permit to appropriate the  |
| blowing describe                        | d public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  |
| If the applic                           | ant is a corporation, give date and place of incorporation   |
|   | Marian Ma |
|   | ce of the proposed appropriation is Debrick Slough & Millamette River. (Name of stream)  |
| Debrick                                 | Slough , a tributary of Willamette River.  |
|   | unt of water which the applicant intends to apply to beneficial use is 0.63  |
| rubic feet per seco                     | nd. Debrick Slough 0.07 Willamette River 0.56 cubic feet.  (M water to be used from more than one source, give quantity from each)   |
| **3. The use 1                          | to which the water is to be applied is [Irrigation.   Irrigation, power, mining, manufacturing, domestic supplies, etc.)   |
| · ····· · · · · · · · · · · · · · · ·   |  |
| 4. The poin                             | t of diversion is located ft and ft. from the  |
| corner of                               | (Section or subdivision)   |
|   | int #1 brs. N. 15.40'W. 742.3 feet from the S.s. corner of   |
| soob Gillies                            | pie D.L.C. No.70 in T.17.S. R.3.W. W.M. Dirversion point .   |
| _                                       | 'E. 798.0 feet from said corner. Dirversion point #3 brs.  |
| being within the                        | (If preferable, give distance and bearing to section corner)  2328 258.7 feet from said corner. Dirversion point #4 brs.S.45°22':  158.7 feet from said corner. Dirversion point #4 brs.S.45°22':  158.7 feet from said corner. Dirversion point #4 brs.S.45°22':  158.7 feet from said corner. Dirversion point #4 brs.S.45°22':  159.7 feet from said corner. Dirversion point #4 brs.S.45°22':  159.7 feet from said corner. Dirversion point #4 brs.S.45°22':  159.7 feet from said corner. Dirversion point #4 brs.S.45°22':  159.7 feet from said corner. Dirversion point #4 brs.S.45°22':  169.7 feet from said corner. Dirversion point #4 brs.S.45°22':  169.7 feet from said corner. Dirversion point #4 brs.S.45°22':  169.7 feet from said corner. Dirversion point #4 brs.S.45°22':  169.7 feet from said corner. Dirversion point #4 brs.S.45°22':  169.7 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said corner. Dirversion point #4 brs.S.45°22':  170.8 feet from said from said from said from said from sai |
| (2. or W.)                              |  |
| 5. The                                  | See remarks. to be (Miles or feet)   |
| in length, termina                      | ting in the  |
| R (E or W.)                             |  |
|   | , W. M., the proposed location being shown throughout on the accompanying map  |
| Diversion Works_                        | . W. M., the proposed location being shown throughout on the accompanying map  DESCRIPTION OF WORKS  |
|   | . W. M., the proposed location being shown throughout on the accompanying map  DESCRIPTION OF WORKS  |
| 6. (a) Heig                             | . W. M., the proposed location being shown throughout on the accompanying map  DESCRIPTION OF WORKS  |
| 6. (a) Heig                             | . W. M., the proposed location being shown throughout on the accompanying map  DESCRIPTION OF WORKS  tht of dam feet, length on top feet, length at bottom  feet; material to be used and characters of construction  (Loose rock consists may re-   |
| 6. (a) Heig                             | . W. M., the proposed location being shown throughout on the accompanying map  DESCRIPTION OF WORKS  tht of dam feet, length on top feet, length at bottom  feet; material to be used and characters of construction  (b. etc., wasteway over or around dam)   |
| 6. (a) Heig                             | DESCRIPTION OF WORKS  the of dam feet, length on top feet, length at bottom  feet; material to be used and characters of construction  Cloose rock consists out of the accompanying map  |
| rock and brush timber cr<br>(b) Descrip | W. M., the proposed location being shown throughout on the accompanying map  DESCRIPTION OF WORKS  that of dam feet, length on top feet, length at bottom  feet; material to be used and characters of construction  (Loose rock consiste mas relation of headgate   |

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of manageables 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.

| Canal System or Pipe Line- |
|----------------------------|
|----------------------------|

| 7. (e) Giv                 | e dimensions at c                | ach point o   | f canal where materially chang      | ged in size, stating miles from             |
|----------------------------|----------------------------------|---------------|-------------------------------------|---|
| headgate. At head          | dgate: width on t                | op (at wate   | T line)                             | feet; width on bottom                       |
| thousand feet.             | feet; depth of w                 | ıter          | feet; grade                         | . feet fall per one                         |
|                            |                                  | niles from i  | headgate: width on top (at wat      | er line)                                    |
|                            | feet; width on bo                | ttom          | feet; depth of                      | water feet;                                 |
| grade                      | feet fall                        | per one the   | rusand feet.                        |   |
| (c) Lengtl                 | h of pipe.                       | ft            | .; size at intake.                  | in.; size at ft                             |
| from intake                | in.;                             | size at place | e of use in.; d                     | ifference in elevation between              |
| intake and place           | of use.                          | <b>ft.</b>    | Is grade uniform?                   | Estimated capacity.                         |
|                            | •                                | · . •         |                                     |   |
|                            | n of area to be in               | rigatea, or   | place of use                        | nagen and external areas and a second areas |
| Township<br>North or Routh | E or W of<br>Willemotic Meridian | Section       | Forty-acre Tract                    | Number Acres To Be Irrigated                |
| 17.3.                      | 3.W.                             | <b>30</b>     | B.W., of N.B.                       | 0.3   |
| 17.8.                      | 3.W.                             | 30            | B.E. of N.B.                        | 0.6   |
| 17.3.                      | 3.¥.                             | 30            | S.W. of N.B.                        | 9.0   |
| 17.8.                      | 3.4.                             | 30            | S.E., of N.E.                       | 18.6  |
| <u>17.S.</u>               | 3.W.                             | 30            | N.B.; of S.B.;                      | 7.9   |
| 17.3.                      | 3,#.                             | 30            | N.W., of S.B.,                      | 0.2   |
| 17.S.                      | 3, W,                            | 29            | S.W. of N.W.                        | 1.4   |
| 17.8.                      | 3. W.                            | 29            | N.W. of S.W.                        | 12.7  |
|                            |                                  |               |                                     |   |
|                            |                                  |               |                                     |   |
|                            |                                  |               |                                     | •   |
|                            |                                  | (If more so   | ace required, attach separate sheet | 50.7  |
| (a) C                      | haracter of soil                 |               | Cheha                               | ilis.                                       |
| (b) K                      | ind of crops raise               | d Vage        | tables.                             |   |
| Power or Minin             | •                                |               |                                     |   |
|                            |                                  |               | leveloped                           | theoretical horsepower                      |
| •                          | uantity of water                 |               |                                     | sec. ft.                                    |
|                            | otal fall to be uti              |               | (Head)                              |   |
| (d) T                      | he nature of the                 | works by m    | eans of which the power is to b     | be developed                                |
|                            | · · ·                            |               |                                     |   |
|                            | uch works to be l                |               | (Legal subdivision)                 | of Sec.                                     |
|                            | (No                              |               |                                     |   |
|                            | s water to be retu               |               | (Yes or No)                         |   |
| (g) I                      | f so, name strean                |               |                                     |   |
|                            |                                  |               |                                     | $R$ . (No $\mathbf{E}$ or $\mathbf{w}$ ,    |
| (h) 1                      | The use to which p               | oower is to l | be applied is                       |   |
| (i) 7                      | The nature of the                | mines to be   | served .                            |   |

| leadelpal or Detacatic Supply-        | 24725  |
|---------------------------------------|--|
| (a) To supply the city of             |  |
| County, Acuty                         | y a present population of  |
| f an estimated population of          |  |
|                                       | ember of families to be supplied                                 |
|                                       |  |
|                                       | questions (ii, iii, iii, and ii in all eness)                    |
| 11. Estimated cost of proposed works  |  |
|                                       | or before  |
| 13. Construction work will be compl   | leted on or before   |
| 14. The water will be completely app  | plied to the proposed use on or before Completed.                |
|                                       | Juman a. Chase   |
| •                                     | (Meneture of applicant)  |
| Remarks: Pipe line from               | pump No.1 on Debrick Slough to be 728 feet                       |
|                                       | H.B. of Sec. 30  |
|                                       |  |
|                                       | be 780 feet terminating in the S.2. of N.                        |
|                                       | be 750 feet terminating in the S.E. of N.                        |
| 7 Sec.30 Pump No.4 pipe               | line to be 1000feet terminating in the S.A.                      |
| f the N.W. 4 of Sec.29                |  |
|                                       |  |
|                                       |  |
|                                       | ······································                           |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
| TATE OF OREGON ss.                    |  |
| County of Marion,                     |  |
| This is to certify that I have exam   | nined the foregoing application, together with the accompanying  |
| aps and data, and return the same for |  |
|                                       |  |
|                                       |  |
|                                       | application must be returned to the State Engineer, with correc- |
| ons on or before                      | <b>. 19</b>  |

WITNESS my hand this

day of

. 19

## 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 EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed ......Q.63...... cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Debrick Slough and Willamette River, being 0.07 c.f.s. from Debrick Slough and 0.56 c.f.s. from Willamette River The use to which this water is to be applied is \_\_irrigation \_\_\_\_\_ second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 23 acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the amount of water allowed harein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein, .... ..... and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. . and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 53 Complete application of the water to the proposed use shall be made on or before October 1, 1953 WITNESS my hand this 25th day of April

Application No. 31

8 Permit No.

PERMI

WATERS OF THE OF OREGON

TO APPROPRIATE T

This instrument was first

office of the State Engineer at on the 29 day of Ja

19.57, at 2.55 o'clock:

Returned to applicant:

April 5. 1357

Approved.

Recorded in book No. Permuts on page And the section of th

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Dramage Basm No

For 18 15

State Printing 9815