Permit No. 32521

CERTIFICATE NO.37452...

## \*APPLICATION FOR PERMIT

Superseded by 60949

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

| State of Challes sections)  State of Challes sections)  State of Challes sections)  An Article section 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 Control of the proposed appropriation is a state to be used from more than one source, give quantity from such that Control of the proposed is to be applied is Control of the proposed to the proposed in the proposed is control of the proposed in the proposed department of the control of the proposed is located for the proposed in the proposed location being shown throughout on the accompanying map.  Can we will be the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose red., coursets, memory, red and thus, under states) construction (Loose red., coursets, memory, red and thus, under states) (Chabet, concrete, the number and sta of opening)  Chabet, concrete, the number and sta of opening)  Chabet, concrete, the number and sta of opening)   | I, King ston Irrigation Cuaperative  |
|--|--|
| State of   | Pt 2 Box 227 (Name of applicant)   |
| following 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  2. The amount of water which the applicant intends to apply to beneficial use is  2. The amount of water which the applicant intends to apply to beneficial use is  4. The use to which the water is to be applied is  5. The use to which the water is to be applied is  6. The point of diversion is located  6. The point of headgate  7. The point of headgate   | (Mailing address)  |
| 1. The source of the proposed appropriation is Deficial Reservation  1. The source of the proposed appropriation is Deficial Reservation  1. The source of the proposed appropriation is Deficial Reservation  1. The source of the proposed appropriation is Deficial Reservation  1. The amount of water which the applicant intends to apply to beneficial use is IID deficial Reservation of the water is to be used from more than an energy green quantity from such a correct green analytic form such a correct green analytic from such and a correct green analytic from such a correct of the source green analytic from such and a correct green analytic from such analytic form such analytic form such analytic form more than an applied is Corrected green and fit analytic form such analytic form such analytic form and fit analytic form the correct green analytic form such analytic form and fit analytic form such analytic form analytic form such analytic form and fit and fit analytic form analytic fo | state of   |
| 1. The source of the proposed appropriation is Defect. Reservation.  (See a proposed appropriation is Defect. Reservation.  (a) 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 Suffered for quantity from each.  **5. In NW4 Sec. 7 TIOS. R. 5 II.  4. The point of diversion is located for and fit. (correction, sower, mining, manufacturing, comments maybee, etc.)  **6. In NW4 Sec. 7 TIOS. R. 5 II.  4. The point of diversion is located for correct and fit. (correction).  **1. The point of diversion is located for correct and fit. (correction).  **1. The point of diversion is located for correct and fit. (correction).  **1. The point of diversion is located for correct and fit. (correction).  **2. In NW4 Sec. 7 TIOS. R. 5 II.  **2. In NW4 Sec. 7 TIOS. R. 5 II.  **3. The use to which the water is no located for embediated.  **3. The point of diversion is located for embediated.  **4. The point of diversion is located for embediated.  **4. The point of diversion is located for embediated.  **4. The point of diversion is located for diversion, each must be described. Use separate sheet if measure?)  **4. The point of diversion is located for diversion, each must be described. Use separate sheet if measure?)  **5. The (Correction).  **6. (a) W. M., in the country of MARION  **5. The (Correction).  **6. (a) W. M., in the country of MARION  **6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Correction, etc., number and aims of openings)  **1. The source of speakings of speakings of speakings)  **Correction of headgate (Correction, etc., number and aims of openings)  | ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:   |
| . A tributary of   | If the applicant is a corporation, give date and place of incorporation  |
| 2. The amount of water which the applicant intends to apply to beneficial use is   | (Name of stream)   |
| (If water is to be used from more than one source, give quantity from such)  **3. The use to which the water is to be applied is  (trigettor, sever, mining, manufacturing, domestic supplies, etc.)  (trigettor, sever, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located ft. and ft. (R. or H.)  (the close or substitution)  (the close or substitution)  (the preferable, give distance and bearing to section corner)  (the there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the (Give smallest legal subdivision)  (the or W.)  (the or W.)  (the or W.)  (the country of MARION  (the or W.)  (the manufact legal subdivision)  (the terminating in the (manufact legal subdivision)  (the or W.)  (t | and the second s |
| **3. The use to which the water is to be applied is  | (If water is to be used from more than one source, give quantity from each)  |
| Corner of (Section or substitution)    Corner    | **3. The use to which the water is to be applied is  |
| (If there is more than one point of diversion, each must be described. Use separate abest if necessary)  being within the  | Res. in NW4 Sec 7 T.105, R, 5 $\mathbb{Z}$ .  4. The point of diversion is locatedftandftfrom the  |
| (If there is more than one point of diversion, each must be described. Use separate about it necessary)  being within the  | orner of   |
| (If there is more than one point of diversion, each must be described. Use separate about it necessary)  being within the  | Pump from River: 1419 Ft. E. from Why Con Ser  |
| (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the  | Leing with in the NW/4 SW/4 Sec. 14 T. 95 P. 14  |
| being within the   | (If preferable, give distance and bearing to section corner)   |
| R  |  |
| 5. The   |  |
| in length, terminating in the  |  |
| R, W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  |  |
| R, W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  | n length, terminating in the   |
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|  | $\cdot$  |
| (b) Description of headgate  | !  |
| (b) Description of headgate  | feet; material to be used and character of construction(Loose rock, concrete, masonry  |
|  | ock and brush, timber crib, etc., wasteway over or around dam)   |
|  | (b) Description of headgate  |
|  |  |
|  | (c) If water is to be pumped give general description 30 g 60 to 75 H. P. (Size and type of pump)  |
| Turbines.  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)   | (Size and type of engine or motor to be used, total head water is to be lifted, etc.)  |

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

| adgate. At hea                  | dgate: width or                     | n top (at wate                          | er line)               |   | feet; width on botto                    |
|---------------------------------|-------------------------------------|---|------------------------|---|---|
| feet; depth of waterfeet; grade |                                     |   |                        |   |   |
| (b) At                          |                                     | miles from                              | headgate: widt         | h on top (at wat                        | ter line)                               |
|                                 | feet; width on                      | bottom                                  | •••••                  | feet; depth of                          | water fe                                |
| nda                             | feet fo                             | ill nor one the                         | weamd foot             |   |   |
| ·ue                             | eet jo                              | it per one tho                          | rusuna jeet.           |   |   |
| (c) Lengt                       | h of pipe,                          | ft                                      | :.; size at intak      | e,                                      | in.; size at                            |
| m intake                        | in                                  | .; size at place                        | of use                 | in.; d                                  | ifference in elevation betwe            |
| ake and place                   | of use.                             | ft                                      | Is arade unifo         | rm?                                     | Estimated capaci                        |
|                                 |                                     | ······                                  | is grade unifo         |   |   |
| 8. Locatio                      | •                                   | irrigated, or                           | place of use           |   |   |
|                                 | Range                               | T                                       |                        |   |   |
| Township<br>North or South      | E. or W. of<br>Williamette Meridian | Section                                 |                        | y-acre Tract                            | Number Acres To Be Irrigated            |
| 9.5                             | 14)                                 | 14                                      | NEY                    | 5w4<br>5w14                             | 0.3                                     |
| _/                              | 100                                 |   | 5414                   | 5414                                    | 26.9                                    |
|                                 |                                     |   |                        | 541/4                                   | 33.5                                    |
|                                 |                                     | 23                                      | NEVY                   | NW14                                    | 34.0                                    |
|                                 |                                     | 7,0                                     | 5414                   | NWY4<br>NWY4                            | 38.9                                    |
|                                 |                                     |   |                        | Nully                                   | 37.2                                    |
|                                 | ·                                   |   | NEVY                   | 5w14                                    | 22.3                                    |
|                                 |                                     |   | SW VY                  | 5W/4<br>5W/4                            | 16,2                                    |
|                                 |                                     | <u> </u>                                | SEVY                   | - 54/4                                  | 36.8                                    |
|                                 |                                     |   | Nully                  | 5E 14                                   | 39.074                                  |
|                                 |                                     | · · · · · · · · · · · · · · · · · · ·   | 34.54                  | SEY4                                    | 35.0                                    |
|                                 |                                     | 26                                      | Nu'/                   | NWY                                     | 30,0                                    |
|                                 |                                     |   | ,                      | •                                       | 469.97                                  |
|                                 |                                     |   |                        |   | 161.17                                  |
| <del></del>                     |                                     |   |                        |   |   |
|                                 |                                     |   |                        |   |   |
|                                 |                                     | _                                       |                        |   |   |
|                                 | 1                                   | (If more spe                            | ce required, attach se | parate sheet)                           |   |
| (a) Ch                          | aracter of soil                     | *************************************** |                        | *************************************** | *************************************** |
|                                 | -                                   |   |                        |   |   |
|                                 |                                     | ed                                      |                        |   | ••••••••••••••••••••••••••••••••••••••• |
| wer or Minin                    | -                                   | •                                       | i                      |   |   |
| 9. (a) To                       | tal amount of 1                     | power to be de                          | eveloped               | *************************************** | theoretical horsepou                    |
| (b) Q                           | uantity of water                    | r to be used fo                         | r power                | 8                                       | sec. ft.                                |
|                                 |                                     |   |                        |   | •                                       |
| (c) To                          | otal fall to be u                   | ilized                                  | (Head)                 | feet.                                   |   |
| (d) T                           | he nature of the                    | works by me                             | ans of which t         | he power is to b                        | e developed                             |
| ·                               |                                     |   | •                      | ••••••                                  |   |
|                                 |                                     |   |                        |   |   |
| (e) St                          | ich works to be                     | located in                              | (Legs                  | al subdivision)                         | of Sec                                  |
|                                 | , R                                 |   |                        |   |   |
| •                               | water to be ret                     |   | -                      |   |   |
|                                 |                                     |   | (                      |   |   |
| (g) If                          | so, name strea                      | m and locate                            | point of return        |   | , R, W                                  |
|                                 |                                     |   |                        |   |   |

(i) The nature of the mines to be served .....

| 10. (a) To supply the city of                   | ,                                       |                                 | 325                                     |
|---|---|---------------------------------|---|
|   |   |                                 |   |
| (Name of) d an estimated population of          |   |                                 | •                                       |
|   |   | !                               |   |
| (b) If for domestic use state number of         | f families to be supplied               |                                 | -                                       |
| (Answer questions 11,                           | 12, 13, and 14 in all cases)            |                                 |   |
| 11. Estimated cost of proposed works, \$        | M.C.                                    | * 3                             |   |
| 12. Construction work will begin on or before   | re                                      |                                 | •••••                                   |
| 13. Construction work will be completed on      | or before                               |                                 | ••••                                    |
| 14. The water will be completely applied to t   | he proposed use on or be                | efore Oct 1                     | 1970                                    |
| ······································          | *King-z                                 |                                 | ······································  |
| •   | (Sign                                   | sture of applicant)             | -141                                    |
|   | ·                                       | leckt                           | Jean                                    |
| Remarks: This apple is 15.                      | SUPPL. TO                               | Applica                         | tun                                     |
| 10. 33.866 £ 41711, Per                         | mits no 2                               | 6676 \$ 3                       | 1142                                    |
| system installed &                              | 14 USP.                                 | See m                           | ap 3                                    |
| in these apple                                  |   | · .                             |   |
|   |   |                                 |   |
|   | *************************************** | ••••••••••••••••                | •••••••                                 |
|   | <del></del>                             |                                 |   |
|   |   |                                 |   |
|   |   |                                 |   |
|   | •                                       |                                 |   |
| ,         |   | •                               |   |
|   |   |                                 |   |
|   |   | ••••••••••••••••••••••••••••••• | ••••••••••••••••••••••••••••••••••••••• |
|   |   |                                 |   |
|   |   |                                 |   |
|   |   |                                 | *************************************** |
| TATE OF OREGON, )                               | į                                       |                                 |   |
| County of Marion,                               |   |                                 |   |
| This is to certify that I have examined the     | foregoing application                   | conether with the ac            | companyin                               |
|   |   | _                               |   |
| aps and data, and return the same for           |   |                                 | ······                                  |
| In audam to matein its majority. Alice and Item | ion majot ha natura al 4-               | the State Fraince               | anith some                              |
| In order to retain its priority, this applicat  |   | ine Sidie Engineer,             | wiji cotte                              |
| ons on or before                                | , 19                                    |                                 |   |
|   |   |                                 | •                                       |
| 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 am 710 acre feet stored                           | nount of water which  | h can be applied to beneficial use    |  |  |  |  |  |  |
|--|-----------------------|---------------------------------------|--|--|--|--|--|--|
| and shall not exceedoubix freety and   |                       |                                       |  |  |  |  |  |  |
| stream, or its equivalent in case of rotation with other water users, from Detroit Reservoir |                       |                                       |  |  |  |  |  |  |
| constructed under permit No. R-1625  |                       |                                       |  |  |  |  |  |  |
| The use to which this water is to be applied is  | •                     | rrigation                             |  |  |  |  |  |  |
| If for irrigation, this appropriation shall be lim   |                       |                                       |  |  |  |  |  |  |
| ୬୧୧୧୧୩ଟେମ ସହେତ୍ୱରମୟକାରମ ମନ୍ଦ୍ରମୟନ୍ତ ସମସ୍ତରମୟ a. d  | iversion of 22 a      | cre feet for each acre                |  |  |  |  |  |  |
| irrigated during the irrigation season of  | f each year, pro      | vided further that the                |  |  |  |  |  |  |
| right allowed herein shall be limited to   | any deficiency        | in the available supply of            |  |  |  |  |  |  |
| any prior right existing for the same lar  | nd and shall not      | exceed the limitation allowed         |  |  |  |  |  |  |
| herein and is subject to the terms and c   |                       | ·                                     |  |  |  |  |  |  |
| between the Bureau of Reclamation and th   |                       |                                       |  |  |  |  |  |  |
| the records of the State Engineer.   |                       | · · · · · · · · · · · · · · · · · · · |  |  |  |  |  |  |
|  |                       |                                       |  |  |  |  |  |  |
| and shall be subject to such reasonable rotation syst  | tem as may be ordere  | ed by the proper state officer.       |  |  |  |  |  |  |
| The priority date of this permit is  | April 13, 196         | 7                                     |  |  |  |  |  |  |
| Actual construction work shall begin on or b   | eforeDecember         | . 22, 1968 and shall                  |  |  |  |  |  |  |
| thereafter be prosecuted with reasonable diligence   | and be completed on   | or before October 1, 1969             |  |  |  |  |  |  |
| Complete application of the water to the prop  | oosed use shall be ma | de on or before October 1, 19.70      |  |  |  |  |  |  |
| WITNESS my hand this22nd day of  | fDecember             | , 1967                                |  |  |  |  |  |  |
|  | alla                  | STATE ENGINEER                        |  |  |  |  |  |  |
|  | • !                   | વ                                     |  |  |  |  |  |  |

5

Application No. 43 480
Permit No. 32521

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,

office of the State Engineer at on the 13th day of 1111

Returned to applicant:

December 22, 1967

Approved:

Recorded in book No.

CHRIS L. WHEFIER

Permits on page

Drainage Basin No. ..... p

· State Printing 98137