## \* Reservoir Permit No. R 5921

CERTIFICATE NO. 45213

## Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

| I, Dvane   | Case   |  | * Hore                                       | 081-204                                     |
|--|--|--|--|---|
|  | _  |  |  |   |
| of   | erfield (Mailing   | Address)   | Salem  | 97303,                                      |
| State ofOregon   | , do h   | ereby make ap                                      | plication for a pern                         | nit to construct the                        |
| following described reservoir  |  |  |  |   |
| existing rights.   |  |  |  |   |
|  |  | . J J  |  | -<br>-                                      |
| If the applicant is a corp   | poration, give date an   | a place of inc                                     | отротаноп                                    |   |
| 1. The name of the prop  | posed reservoir is   | Case   | eser voir                                    | #/ #2 #3                                    |
| 2. The name of the stre  | am from which the re   | eservoir is to b                                   | e filled and the app                         | ropriation made is                          |
| King Creek   | and the  |  |  | <b>L</b>                                    |
| tributary of INIII a m   | nette Rive   | . •  | ,  |   |
| tributary of   | to be stored is  | D 4.1  | #0 3,5 #B                                    | 3:5 acre feet.                              |
| 4. The use to be made of   | f the impounded water  | r is   | h Culture<br>Irrigation, power, domestic s   | upply, etc.)                                |
| 5. The location of the p   | roposed reservoir wil  | l be in Sec  | 7  | annessassassassassassassassassassassassassa |
| Tp. 65, R. 3W,   |  |  |  |   |
| (a) State whether situa  | ted in channel of rur  | ıning stream a                                     | nd give character o                          | f material at outlet                        |
| Constructed  | alongS   | de of  | Channel                                      | of Creeks                                   |
| - Drainage way   |  |  |  |   |
| (b) If not in channel of   | running stream, state  | e how it is to l                                   | be filled. If through                        | a feed canal, give                          |
| name and dimensions  | Will be fi   | Hed from   | n drainage                                   | way and                                     |
| supplemented t   |  |  |  | -   |
| •••••••••••••••••••••••••••••••••••••••                                    | # <i>R</i>   | WW 4 51  | V £ 860                                      |   |
| 6. The dam will be loc   | ated in  | 1 SF4  | , Sec  | :,  |
| 6. The dam will be loc   | W.M. The maximum   | mallest legal subdivision # 3 # 3 height will be.  | on)<br>Br.S feet above str                   | ream bed or ground                          |
| surface on center line of dam.  # 1 # 2 bottom                             | The length on top wil<br>₩ 3                                   | # /<br>!I be!<br>!. ₩                              | 2 43   | .a feet; length on                          |
|  |  |  |  |   |
| or water side  | ; slope on back  | Z; /<br>Feet horizontal to 1 v                     | ; height of dar                              | n above water line                          |
| when full 2.5  | feet.  |  |  |   |
| *A different form of application without charge, together with instruction | should be used for the appro-<br>ions, by addressing the State | priation of stored versioned .<br>Engineer, Salem, | water to beneficial use. St<br>Oregon 97310. | ich forms can be secured                    |

| 9. The location of outlet from the proposed reservoir, with character of construction and dimens, are as follows:  (All dems serves natural stream channels must be provided with an equiti conduit, of such capacity and location to pass the location of the thresh at any dimension  | ves are as follows:                    | Constructed of compacted clay   |
|--|--|---|
| 8. The location of wasteway with dimensions are as follows:  (Child wighter over or would the day)  (Richard Wighter over or would the day)  (Richard Wighter over or would the day of   | material                               |   |
| 8. The location of wasteway with dimensions are as follows:  (Chila wighter over or awant the dark)  (The location of outlet from the proposed reservoir, with character of construction and dimensions, are as follows:  (An deepe servoir satural stream channels must be provided with an outlet consult, of such consents and location to pass the best wastern at each time)  10. The area submerged by the proposed reservoir, when full, will be  |  |   |
| 8. The location of wasteway with dimensions are as follows:  Child with the proposed reservoir, with character of construction and dimensions, are as follows:  9. The location of outlet from the proposed reservoir, with character of construction and dimensions, are as follows:  (All dense server natural stream channels must be provided with an outlet constitute of make creekly and location to pass the location of the revense of any time)  10. The area submerged by the proposed reservoir, when full, will be  |  |   |
| 2 6" Pipe into #3 6" Pipe into Pipe further to the forest that is provided with an outset conduit of such absolute to passe the function of the proposed reservoir, when full, will be #1 #2 #3 acress that an arrainmum depth of water of #4 #3 #3 feet; and approximate mean depth of water #4 #3 #3 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4  |  |   |
| 9. The location of outlet from the proposed reservoir, with character of construction and dimenns, are as follows:  (All dams across natural from the proposed with an outlet conduit, of such capacity and location to pass the location at several terms of the second state of the second s | 8. The location of wasteway with o     | dimensions are as follows:  (State whether over or around the dam)                          |
| 9. The location of outlet from the proposed reservoir, with character of construction and dimens, are as follows:    S   | at the state of the state of           |   |
| 9. The location of outlet from the proposed reservoir, with character of construction and dimension are as follows:    S   | 2 6" Pipe 6"P                          | ipe into #3 " Pipe into The   |
| ATE OF OREGON,  S.  Country of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying ps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrects on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrects on or before  INTESS my hand this  And # 2.  In order to retain its priority, this application must be returned to the State Engineer, with corrects on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrects on or before  WITNESS my hand this  |  |   |
| 10. The area submerged by the proposed reservoir, when full, will be \( \frac{\pmathcal{T}}{\pmathcal{T}} \) \( \pmathca       | Q. The location of outlet from the     | e proposed reservoir with character of construction and dimen-                              |
| before the trees at any time)  10. The area submerged by the proposed reservoir, when full, will be #1 #2 #3  10. The area submerged by the proposed reservoir, when full, will be #1 #2 #3  11. The estimated cost of the proposed work is \$ 25.00   | ·                                      | • •   |
| Deflueen Band and Band Band Band Band Band Band  | is, are as follows:                    | channels must be provided with an outlet conduit, of such capacity and location to pass the |
| 10. The area submerged by the proposed reservoir, when full, will be   | between Bnd = 1 c                      | and # 2.  |
| 10. The area submerged by the proposed reservoir, when full, will be   | MI NOW OX FINd accessing at any come;  |   |
| th a maximum depth of water of   |  | #1 #2 #3  |
| ## ## ## ## ## ## ## ## ## ## ## ## ##   | 10. The area submerged by the pro      | posed reservoir, when full, will be   |
| 11. The estimated cost of the proposed work is \$  | h a maximum depth of water of          |   |
| 11. The estimated cost of the proposed work is \$  | #1 2.7 2.3 2.3 feet.                   |   |
| 12. Construction work will begin on or before  | 11 The estimated cost of the man       |   |
| ATE OF OREGON,  ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying ps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrects on or before   |  |   |
| ATE OF OREGON,  Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying ps and data, and return the same for   | 12. Construction work will begin o     | n or before   |
| ATE OF OREGON,  ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for  | 13. Construction work will be com      | apleted on or bejore!!- 23  |
| County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying ps and data, and return the same for  |  | Sugar D. Jane.  |
| County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying ps and data, and return the same for  |  | (Signature of applicant)  |
| Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying ps and data, and return the same for   |  |   |
| Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying ps and data, and return the same for   |  |   |
| SS.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying ps and data, and return the same for   |  |   |
| County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying ps and data, and return the same for  | ATE OF OREGON,                         |   |
| This is to certify that I have examined the foregoing application, together with the accompanying ps and data, and return the same for   |  |   |
| ps and data, and return the same for   |  |   |
| In order to retain its priority, this application must be returned to the State Engineer, with corrects on or before   | This is to certify that I have exam    | nined the foregoing application, together with the accompanying                             |
| ns on or before  | ps and data, and return the same for   |   |
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| ns on or before  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |   |
| WITNESS my hand this day of 19, 19   | In order to retain its priority, this  | application must be returned to the State Engineer, with correc-                            |
| WITNESS my hand this day of 19, 19   | is on or before                        | , 19  |
|  | · · · · · · · · · · · · · · · · · · ·  |   |
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|  | WITNESS my hand this                   | day of, 19  |
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|  |  | et vie i  |
| STATE ENGINEER   |  |   |

STATE ENGINEES

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|   |   | •                                       |  |   |   |   |                    |
| STATE OF OR                             | EGON,                                   | )<br>} ss.                              |  |   |   |   |                    |
| County of M                             | arion,                                  | )                                       |  |   |   |   |                    |
| This is to                              | certify th                              | at I have exc                           | amined the fo  | regoing appl                            | ication and do he                       | reby grant                              | the same,          |
| subject to the fo                       | llowing li                              | mitations and                           | conditions: T  | he right here                           | in granted is limit                     | ed to the c                             | onstruction        |
| of Case Reser                           | voirs l                                 | , 2 and 3 a                             | nd the stor  | age of wat                              | er from King Cr                         | eek to be                               | appro-             |
| priated under                           | applic                                  | ation No. 4                             | 8820, permi  | t No. 3659                              | 4, for fish cul                         | ture bei                                | ng 4.1 af          |
| in pond #1, 3                           | 3.5 at 11                               | n pond #2 a                             | nd 3.5 af 1  | n pond #3                               |   | •••••••••                               |                    |
| 50000000000000000000000000000000000000  | **************                          |   | ·  | *****************                       | *************************************** |   |                    |
| The right                               | hereunde                                | er shall be lin                         | nited to the st  | orage of                                | 11.1                                    |   | acre feet.         |
| The prior                               | ity date o                              | f this permit                           | is   | November                                | 5, 1971                                 |   |                    |
|   |   |   |  |   | April 24, 197                           |   |                    |
|   |   |   | )  |   | ompleted on or be                       |   |                    |
|   |   | f                                       | the state of the s |   |   |   | ,                  |
| ,, & T _ W                              |   |   |  |   |   | ·/                                      |                    |

Application No. 3889

Reservoir Permit No. R 5921

## PERMIT

To construct a reservoir and store for bene-ficial use the unappropriated waters of the State of Oregon.

office of the State Engineer at Salem, Oregon, on the 5th day of November, This instrument was first received in the

**leturned** to applicant:

19.71, at 11.57 o'clock A.M.

April 24, 1973

Reservoirs, on Page R 5921 Recorded in Book No. ..

CHRIS L. WHERLER

Drainage Basin No. ...... page ZERIA...