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

| I, Verden V. and Vivian June Moore (Name of Applicant)   |
|--|
| of P. O. Box 718, Myrtle Creek, (Mailing Address)  |
| State ofOregon , do hereby make application for a permit to construct the  |
| following described reservoir and to store the unappropriated waters of the State of Oregon, subject to  |
| existing rights.   |
| If the applicant is a corporation, give date and place of incorporation  |
| 1. The name of the proposed reservoir isUnnamed  |
| 2. The name of the stream from which the reservoir is to be filled and the appropriation made is  Unnamed stream #1  |
| tributary ofSouth Myrtle Creek   |
| 3. The amount of water to be stored isacre feet  |
| 4. The use to be made of the impounded water is stockwatering and fish culture - (Irrigation, power, domestic supply, etc.)  |
| 5. The location of the proposed reservoir will be in Sec. 10 (Give sections or townships to be submerged)  Tp. 29S., R. 3W., W.M., in the county of Douglas  |
| (a) State whether situated in channel of running stream and give character of material at outles   |
| Not in channel of stream - earth outlet  |
| (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions unnamed stream #1 by gravity flow   |
|  |
| 6. The dam will be located in NE4 SE4 , Sec. 10 (Smallest legal subdivision)   |
| Tp. 29S , R. 3W , W.M. The maximum height will be feet above stream bed or ground  |
| surface on center line of dam. The length on top will besee remarks feet; length on  |
| bottom feet; width on top feet; slope on front   |
| or water side; slope on back; height of dam above water line   |
| when full feet.  |
| * A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310. |

| waves are as follows:                  | excavated r                             | ond  |
|--|---|--|
|  |   |  |
|  |   |  |
|  | ·····                                   | •••••  |
|  | eway with dimensi                       | ons are as follows: top of pond has a 2!  (State whether over or around the dam) |
| by 6" channel in the                   | event an overfl                         | ow is needed. 6" fall in 100!  |
|  |   |  |
|  |   |  |
| 9. The location of outle               | et from the propose                     | ed reservoir, with character of construction and dimen                           |
| sions, are as follows:                 | ONE                                     | it be provided with an outlet conduit, of such capacity and location to pass the |
| normal flow of the stream at any time) |   | The provided with the content of bath departs, and focusion to pass an           |
| ,                                      |   |  |
| 10. The area submerged                 | by the proposed re                      | servoir, when full, will be1/6 acres   |
| with a maximum depth of wat            | er of4                                  | feet; and approximate mean depth of water  |
| l <sup>1</sup> 2 feet.                 | ·                                       |  |
|  | f the proposed work                     | c is \$300.  |
|  |   | recompleted  |
|  |   |  |
| 10. Construction work to               | mi de completed of                      | n or before completed M  |
|  |   | (Signature of applicant)  (Signature of applicant)  (Signature of applicant)     |
|  |   | - Duddin fund floode   |
|  |   |  |
| STATE OF OREGON, \                     |   |  |
| County of Marion,                      |   |  |
|  | have enamined the                       | fanoncia a manification de salt anti-  |
|  |   | foregoing application, together with the accompanying                            |
| maps and data, and return the          | same for                                | Comprection  |
|  |   |  |
|  |   | on must be returned to the State Engineer, with correc-                          |
| tions on or beforeDecember             | · 11th, 1967                            | ••••   |
|  |   |  |
| WITNESS my hand this.                  | 10th day of                             | October  |
|  |   |  |
|  | - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | OUTOTO TO VIVIEW TO  |
|  |   | CHRIS L. WHEELER STATE ENGINEER  |
|  |   | By /s/ Larry W. Jebousek   |

| a dam is the b  |  |   |  |  | ld be called.                           |
|---|--|---|--|--|---|
|   | perm around the  | pond left   | by the cat.  | This berm is   | approximatel                            |
| 2' high or les  | SS.  |   |  | •••••  |   |
|   | ***************************************  |   |  | ••••   |   |
| ***************************************   |  | •••••   |  |  |   |
|   | •••••••  | •••••   |  |  |   |
|   |  | ***************************************                                       |  |  |   |
|   |  |   |  |  |   |
| ,   |  |   |  |  | *************************************** |
| 3   |  |   |  |  |   |
| 1.4   |  |   | e.<br>Er   |  |   |
|   |  | ,   |  |  |   |
|   |  | •   |  |  |   |
|   | •••••••  |   | ·  |  | ······································  |
|   | ••••••••••••   | >   |  | ·  | •••••••••••••                           |
|   | ***************************************  |   |  |  | •                                       |
|   |  | <i>y</i>  |  | ••••••   |   |
| ······································  |  |   |  | •••••••••••••••••••••••••••••••••••••••  | ••••••                                  |
|   | ······································   |   |  |  |   |
| ······································  |  |   |  |  | ·····                                   |
| ,   |  | ***************************************                                       | ••••••   |  |   |
|   |  |   |  |  |   |
| ATE OF OREGON   | ss.  |   |  |  |   |
| County of Marion,   | .)   |   |  |  |   |
|   | u that I have era  | mined the fore  | agoing annliga   | tion and do here   | by grant the sa                         |
| This is to certify bject to the followin a reservoir and plication No. 42   | g limitations and o  | iter from an  | e right herein gunnamed str  | granted is limited   | to the construct                        |
| This is to certify of the following a reservoir and plication No. 42  | g limitations and columns and columns are selected as a se | ater from an  | e right herein gunnamed strategy stock and f   | granted is limited<br>ream to be app<br>fish culture<br>0.25                                     | to the construct                        |
| This is to certify oject to the following a reservoir and plication No. 42  The right hereue The priority dat   | g limitations and constraints of war was a second of this permit is  | ater from an  | e right herein grant and stock and s | granted is limited<br>ream to be app<br>fish culture<br>0.25                                     | to the construct                        |
| This is to certify oject to the following a reservoir and plication No. 42  The right hereux The priority dat Actual constructions  | g limitations and on storage of ward of the storage of ward of the storage of ward of the storage of this permit is stion work shall be  | ater from an o. 32557 for ited to the store                                   | e right herein gunnamed struck and it stock  | granted is limited<br>ream to be app<br>fish culture<br>0.25<br>28, 1967                         | to the construct                        |
| This is to certify oject to the following a reservoir and polication No. 42  The right hereue The priority dat Actual constructual thereafter be pro-                                       | g limitations and on storage of ward of storage of ward ward with reasons and on the storage of this permit is storage with reasons and on the storage with reasons ward ward ward ward ward ward ward ward  | ater from an o. 32557 for died to the store egin on or before conable diligen | e right herein government strock and in the stock and in the strock and in the strock and in the strock and in the strock and be compared to the strock and  | granted is limited ream to be apprish culture  0.25  28, 1967  Der 27, 1968  Oleted on or before | to the construct ropriated und acre for |
| This is to certify oject to the following a reservoir and plication No. 42  The right hereue The priority dat Actual construction thereafter be provided the priority of the priority data. | g limitations and on storage of ward of the storage of ward of the storage of ward of the storage of this permit is stion work shall be  | ater from an o. 32557 for died to the store egin on or before conable diligen | e right herein government strock and in the stock and in the strock and in the strock and in the strock and in the strock and be compared to the strock and  | granted is limited ream to be apprish culture  0.25  28, 1967  Der 27, 1968  Oleted on or before | to the construct ropriated und acre for |

Application No. R-44011

Reservoir Permit No. R 5010

## PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 28 day of Hygust

Returned to applicant:

Approved:

December 27, 1967

Recorded in Book No.

Reservoirs, on Page H. 5010

Drainage Basin No. 16 page 371

CHRIS L. WHENTER
State Engineer

3P\*12987-11