

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

| I, WILLIAM C. OLNE                                      | Y and MARY L. J. WHEELER (Name of Applicant)   |
|---|--|
| of R+ 1 Box 79 D  | COLTON (City)  |
| (Malling address)                                       | (City)   |
| State of ORE , 97017,                                   | , do hereby make application for a permit to construct the   |
| ollowing described reservoir and to store the           | e unappropriated waters of the State of Oregon, subject to   |
| existing rights.  |  |
| If the applicant is a corporation, give do              | ate and place of incorporation   |
|   |  |
| 1 The man of the managed recommen                       |  |
| 1. The name of the proposed reservoir                   |  |
|   | <u>. N.A</u>   |
| 2. The name of the stream from which                    | tereservoir is to be filled and the appropriation made is  |
| UNNAMED STREAM  |  |
| ributary of Bull Creek                                  | a contract of the contract of  |
|   | . 0.46 acre feet.  |
| ·   | water is FISH CULIURE OF D AGSTHELIC   |
| Tp. $5$ $5$ , $R$ . $3$ $E$ , $W.M.,$ in the coun       | ir will be in Sec. E. a f NW 4 of NW 4 |
|   |  |
| IN CHANNEL, ENTIREL                                     | •  |
| OF CLAY AND ROCK  |  |
| (b) If not in channel of running stream                 | , state how it is to be filled. If through a feed canal, give  |
| name and dimensions                                     |  |
|   | ;  |
|   |  |
|   | NW4 of NW4  am - entirely exercisted, Sec. 9  (Smallest legal subdivision)   |
| 6. The dam will be located in No Va                     | (Smallest legal subdivision)   |
| Tp. 5 5 , R. 3 E , W.M. The maxim                       | num height will be feet above stream bed or ground   |
| surface on center line of dam. The length on to         | op will be feet; length on   |
| bottom feet; widt                                       | th on top feet; slope on front   |
| or water side; slope on be                              | eack; height of dam above water line (Feet horizontal to 1 vertical)   |
| when full feet.   |  |
| *A different form of application should be used for the | e appropriation of stored water to beneficial use. Such forms can be secured   |

| 7. The construction of dam, the m                          | aterial of which it is to be buil        | t, and method of protection from                     |
|--|--|--|
| waves are as follows:                                      |  |  |
|  |  |  |
|  |  |  |
|  | ***************************************  |  |
|  | ······································   |  |
| 8. The location of wasteway with                           | dimensions are as follows:Q.b            | ) West end of (State whether over or around the dam) |
|  |  |  |
| 9. The location of outlet from                             |  | character of construction and                        |
| dimensions, are as follows:                                | natural stream channels must be provided | with an outlet conduit, of such capacity and         |
| location to pass the normal flow of the stream at any time |  | ······································               |
| 10. The area submerged by the pr                           | posed reservoir, when full, wil          | l be 0,115 acres,                                    |
| with a maximum depth of water of                           | 5 feet; and app                          | proximate mean depth of water                        |
| feet.  |  |  |
| 11. The estimated cost of the pro                          | posed work is \$ 350                     | ······   |
| 12. Construction work will begin                           | on or before complete                    | d  |
| 13. Construction work will be con                          |  |  |
|  | x William<br>X Mary                      | t Olnessons  graphic of applicant)  J. Wheeler       |
|  |  | •  |
| G  |  |  |
| STATE OF OREGON,  County of Marion,  ss.                   |  |  |
| ,  |  | •  |
| This is to certify that I have exam                        | ined the foregoing application,          | together with the accompanying                       |
| maps and data, and return the same for                     |  |  |
|  |  | f  |
| In order to retain its priority, t                         | ris application must be return           | ed to the State Engineer, with                       |
| corrections on or before                                   | , 19                                     | •  |
|  |  |  |
| WITNESS L J 41   | <b>5</b>                                 |  |
| WITNESS my hand this                                       | . day of                                 | <b>, 19</b>  |
|  |  |  |
|  |  |  |
|  |  | STATE ENGINEER                                       |
| •  |  | /  |
|  | By                                       | ASSISTANT  |
|  |  |  |

|   |  |   |  |  | **************                                       |
|---|--|---|--|--|--|
| • •   |  |   | • •  |  |  |
|   |  |   |  |  | *****************                                    |
|   |  | ·   |  |  | •••••  |
| ,   | ·  | ·····   |  | ·····  | •••••  |
|   |  |   |  |  |  |
|   |  |   |  |  | ***************************************              |
|   |  | ••••••••  |  |  | *************  |
|   | ·  |   |  |  | •••••  |
|   |  |   |  |  |  |
|   |  |   |  |  |  |
|   |  |   |  |  |  |
| ······································  |  | ••••••••••  |  |  | ••••••   |
|   | •  |   |  |  |  |
|   |  |   |  |  |  |
| ,   |  |   |  | ·  |  |
|   |  |   |  |  |  |
|   |  |   |  |  |  |
|   |  |   |  |  |  |
|   |  |   |  |  | 1  |
| ······································  |  | ······································  |  |  | •••••  |
|   |  |   |  |  | ************   |
|   |  |   | •••••  |  |  |
|   |  |   |  |  |  |
|   |  |   |  |  | 1  |
|   |  | •   |  |  | ĺ  |
| TE OF OREGON,   | )<br>ss.   |   |  |  |  |
|   | ) 55.  |   |  |  |  |
| ounty of Marion,  |  |   |  |  |  |
| This is to certify the ct to the following land a reservoir and rapplication No ubject to the in means to evacu   | imitations and con<br>the storage of<br>49855, permi-<br>estallation and<br>tate the stored  | ditions: The right f water from t No.37491, maintenance water when d  | at herein granted i<br>an unnamed stre<br>for fish cultur<br>of an outlet pre-   | eam to be appread and recreat pe, or to prope State Engin  | onstruction opriated ion, and vide                   |
| This is to certify the ct to the following land a reservoir and rapplication Noubject to the in   | imitations and con<br>the storage of<br>the 49855, perministral lation and<br>tate the stored<br>sfy prior down  | f water from t No.37491, maintenance water when d stream rights   | an unnamed street for fish culture of an outlet pretermined by the   | eam to be appres and recreat pe, or to prone State Engin   | onstruction opriate ion, and vide eer to             |
| This is to certify the ct to the following life a reservoir and rapplication Noubject to the introduction means to evacues a cessary to sati  | imitations and con the storage of this permit is and consider the stored after the stored of this permit is a stall at the limited of this permit is a stall on the stored the stall be limited the stall be limited the stall be stall be stall to the stall the st | ditions: The right f water from t No.37491, maintenance water when d stream rights l to the storage                     | at herein granted is an unnamed street for fish culture of an outlet pretermined by the contract of the culture | eam to be apprete and recreat pe, or to prone State Engin  | onstruction<br>opriate<br>ion, and<br>wide<br>eer to |
| This is to certify the ct to the following like a reservoir and rapplication Not ubject to the information means to evacue ecessary to sati   | imitations and con the storage of 49855, perministrallation and late the stored sfy prior down er shall be limited of this permit is an work shall begin   | f water from t No.37491 , maintenance water when d stream rights  to the storage of Nove                                | an unnamed street for fish culture of an outlet pretermined by the contract of | eam to be approper and recreat pe, or to prope State Engin | onstruction opriated ion, and vide eer to acre fee   |
| This is to certify the ct to the following like a reservoir and repplication Not ubject to the information means to evacue ecessary to sation.  The right hereunder the priority date of Actual construction. | imitations and con the storage of 49855, perminate and late the stored sfy prior down of this permit is a work shall begin cuted with reasonal   | ditions: The right f water from t No.37491, maintenance water when d stream rights l to the storage Nove n on or before | an unnamed street for fish culture of an outlet pretermined by the mber 22, 1972  November d be completed on   | eam to be approper and recreat pe, or to prope State Engin | onstruction opriated ion, and vide eer to acre fee   |

Application No. R-419846

Reservoir Permit No. R 6087

## 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 220d. day of November 1972, at 8:00 o'clock A M

Returned to applicant:

Approved:

November 20, 1974

Recorded in Book No.

Reservoirs, on Page ... R.... 6087

SP-45692-119

Drainage Basin No. 2. page 32.P...
Fees Chris L. Wheeler State Engineer