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

| I,                                      | Ford Peterson                                   |   |  |   |
|---|---|---|--|---|
|   | ,   |   |  |   |
| of                                      | Box 459 Enterpri                                | S O<br>(Mailing Address)                |  |   |
|   |   | •                                       |  |   |
| State of                                | Oregon  | , do hereby n                           | rake application for a perm                                    | it to construct the                       |
| following desc                          | ribed reservoir and to s                        | tore the unappropria                    | ted waters of the State of (                                   | Oregon, subject to                        |
| existing rights                         |   |   |  |   |
| If the a                                | policant is a corporation                       | give date and place                     | of incorporation   |   |
|   |   |   |  |   |
| *************************************** |   | Datata                                  | T. a. lan  |   |
| 1. The                                  | name of the proposed res                        | servoir is Pete s                       | Lake   |   |
| 2. The                                  | name of the stream from                         | which the reservoir                     | is to be filled and the app                                    | ropriation made is                        |
| Ū:                                      | mamed Spring Branch                             | & Unnamed Spring                        | <u> </u>   | ·   |
| tributary of                            | Wallowa River                                   | · · · · · · · · · · · · · · · · · · ·   |  |   |
|   |   |   | 23.192   |   |
|   |   |   |  |   |
| 4. The                                  | use to be made of the imp                       | oounded water is(1                      | af)_Irrigation & Fish (Irrigation, power, domestic st          | Culture_(22,192                           |
| 5. The                                  | location of the proposed                        | reservoir will be in                    | Sec2<br>(Give sections or township                             | os to be submersed)                       |
|   | ,   |   | Wallowa  |   |
|   |   |   | ream and give character of                                     |   |
|   |   | r .                                     | is natural ground (dir   |   |
|   | 2   |   |  |   |
| *************************************** |   |   |  |   |
| (b) If                                  | not in channel of running                       | g stream, state how it                  | t is to be filled. If through                                  | a feed canal, give                        |
| name and dir                            | rensions  | *************************************** |  |   |
| ****************                        |   |   |  | ,<br>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| · .                                     |   |   | ***************************************                        |   |
| 6 The                                   |   |   | W1.<br>V4.<br>I subdivision)                                   |   |
|   |   |   |  |   |
| Tp 2 S.                                 | , R44 E, W.M. T                                 | he maximum height u                     | vill be0 feet above str  | eam bed or ground                         |
| surface on ce                           | nter line of dam. The len                       | gth on top will be                      | Excavated  | feet; length on                           |
| bottom                                  | Excavated fe                                    | eet; width on top                       | Excavated j  | eet; slope on front                       |
| or water side                           | Excavated ; sl. (Feet horizontal to 1 vertical) | ope on backEx                           | cavated; height of dan   | n above water line                        |
| when full                               | feet.   |   |  |   |
| - ·                                     |   | used for the appropriation o            | f stored water to beneficial use. Su<br>. Salem. Oregon 97310. | ch forms can be secured                   |

| 7.                                      | The construction of dam, the material of which it is to be built, and method of protection from   |
|---|---|
| waves ar                                | e as follows: Excavated from natural ground with trees around perimeter   |
|   |   |
| wP# 7 # 6 w.e.u paqq 6 0 0 0            |   |
|   |   |
| 8.                                      | The location of wasteway with dimensions are as follows: Wooden box at outlet for (State whether over or around the dam)                                |
| ******                                  | control of water depth above normal ground water level  |
| <b>50000000000000000</b>                |   |
| 7                                       |   |
|   | The location of outlet from the proposed reservoir, with character of construction and dimen-   |
| sions, are                              | e as follows: Same as above (All dams across 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 proposed reservoir, when full, will be4.46 acres,   |
| with a m                                | aximum depth of water of5.5 feet; and approximate mean depth of water   |
|   | 5_2feet.  |
| 11.                                     | The estimated cost of the proposed work is \$800  |
|   | Construction work will begin on or before May 1, 1973   |
| · · · · · · · · · · · · · · · · · · ·   |   |
| 13.                                     | Construction work will be completed on or before June 1, 1973   |
|   | (Signature of applicant)  |
|   | · ····································  |
|   | en e  |
|   |   |
| STATE (                                 | OF OREGON, ss.  |
| Count                                   | y of Marion,  |
| Th                                      | is is to certify that I have examined the foregoing application, together with the accompanying   |
| maps and                                | l data, and return the same for   |
|   |   |
| T                                       |   |
|   | order to retain its priority, this application must be returned to the State Engineer, with correc-   |
| tions on c                              | or before, 19,  |
|   |   |
| WI                                      | TNESS my hand this day of, 19, 19   |
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|   |   |
|   | STATE ENGINEER  |
|   |   |
|   | By  |

| Remarks:   |    |
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| 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 the following limitations and conditions: The right herein granted is limited to the construction   | r  |
| of Pete's Lake and the storage of water from an unnamed spring branch and unnamed  | •• |
| springs to be appropriated under application No. 49873, permit No.36948, for fish  | •• |
| culture and irrigation being 22.2 af for fish culture and 1.0 af for irrigation  |    |
| ***************************************  |    |
| The right hereunder shall be limited to the storage of23.2 acre feet   | t. |
| The priority date of this permit isNovember 21, 1972   | •• |
| Actual construction work shall begin on or beforeAugust 27, 1974an   |    |
| shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1975   |    |
|  | •• |
| WITNESS my hand this27th day of  |    |

ENGINEER

Application No. R-49873

Reservoir Permit NoR 5998

## 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 21st day of November, 1972., at 2.00. o'clock A.M.

Returned to applicant:

Approved:

August 27, 1973

Recorded in Book No.

Reservoirs, on Page .... R... 5998

CHRIS. L. WHEHLIER State Engineer

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