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

| v,                | 3315 Fisher Rd., N.E.   |  | Salem   |
|-------------------|---|--|---|
|                   | (Mailing address)   |  | (City)  |
| State             | of, do hereby 1   | nake application for   | a permit to construct the   |
| follou            | ving described reservoir and to store the unappropr   | iated waters of the S  | tate of Oregon, subject to  |
| existi            | ng rights.  |  |   |
|                   | If the applicant is a corporation, give date and place  | e of incorporation   |   |
| **********        | 1. The name of the proposed reservoir isreservoir   | oir and 6 beautif  | ication ponds   |
| *********         | 2. The name of the stream from which the reservoi   | r is to be filled and  | the appropriation made is   |
| •••••             | Unnamed Stream  | •  | •••••••••••••••••••••••••••••••••••••••   |
| tribut            | tary ofLittle North Santiam   |  |   |
|                   | 3. The amount of water to be stored is 8.3 a.f.   |  |   |
|                   | 4. The use to be made of the impounded water is 8   | 3 a.f. irrigation (Irrigation, power, o  | a & 19.2 a.f. aesthet   |
|                   | 5. The location of the proposed reservoir will be in  | Sec. 11 and 10 (Give sections or   | townships to be submerged)  |
|                   |   |  |   |
| Tp.               | 9 S., R. 3 E., W.M., in the county of   | Marion   | •••••••••••••••••••••••••••••••   |
| Tp.               | 9 S., R. 3 E., W.M., in the county of   |  | •   |
|                   |   | tream and give char  | acter of material at outlet   |
| Res               | (a) State whether situated in channel of running servoir in stream channel; ponds in relocat  | tream and give char  | acter of material at outlet   |
| Res               | (a) State whether situated in channel of running servoir in stream channel; ponds in relocat excavation   | tream and give chare<br>ed channels of tw  | acter of material at outlet<br>O unnamed streams  |
| Res<br>by         | (a) State whether situated in channel of running servoir in stream channel; ponds in relocat excavation  (b) If not in channel of running stream, state how   | tream and give chare ed channels of tw  it is to be filled. If t   | acter of material at outlet<br>O unnamed streams  |
| Res<br>by         | (a) State whether situated in channel of running servoir in stream channel; ponds in relocat excavation   | tream and give chare ed channels of tw  it is to be filled. If t   | acter of material at outlet<br>O unnamed streams  |
| Res<br>by         | (a) State whether situated in channel of running servoir in stream channel; ponds in relocat excavation  (b) If not in channel of running stream, state how   | tream and give chare ed channels of tw  it is to be filled. If t   | acter of material at outlet<br>O unnamed streams  |
| Res<br>by         | (a) State whether situated in channel of running servoir in stream channel; ponds in relocat excavation  (b) If not in channel of running stream, state how and dimensions  | tream and give chare ed channels of tw  it is to be filled. If t   | acter of material at outlet o unnamed streams hrough a feed canal, give   |
| Res<br>by         | (a) State whether situated in channel of running servoir in stream channel; ponds in relocat excavation  (b) If not in channel of running stream, state how and dimensions  | tream and give chare ed channels of tw  it is to be filled. If t   | acter of material at outlet o unnamed streams hrough a feed canal, give   |
| Res<br>by         | (a) State whether situated in channel of running servoir in stream channel; ponds in relocat excavation  (b) If not in channel of running stream, state how and dimensions  | tream and give chare ed channels of tw  it is to be filled. If t   | acter of material at outlet no unnamed streams  hrough a feed canal, give   |
| Res<br>by<br>name | (a) State whether situated in channel of running servoir in stream channel; ponds in relocat excavation  (b) If not in channel of running stream, state how and dimensions  6. The dam will be located in NW 1/4 S (Smallest le   | tream and give chare ed channels of tw  it is to be filled. If t  W 1/4 gal subdivision)  will be 15 feet ab | acter of material at outlet o unnamed streams hrough a feed canal, give, Sec. 11 ove stream bed or ground                 |
| Res by name Tp    | (a) State whether situated in channel of running servoir in stream channel; ponds in relocat excavation  (b) If not in channel of running stream, state how and dimensions  6. The dam will be located in NW 1/4 S (Smallest le. 9 S , R. 3 E , W.M. The maximum height   | tream and give chare ed channels of tw  it is to be filled. If t  will be 15 feet ab                         | acter of material at outlet o unnamed streams hrough a feed canal, give, Sec. 11 ove stream bed or ground feet; length on |
| Res by name Tp    | (a) State whether situated in channel of running servoir in stream channel; ponds in relocat excavation  (b) If not in channel of running stream, state how and dimensions  6. The dam will be located in NW 1/4 S (Smallest le. 9 S , R. 3 E , W.M. The maximum height ce on center line of dam. The length on top will be | will be 15 feet ab   | ove stream bed or ground feet; length on feet; slope on front   |

|   |  | attucumpac                              | ted with rub                      | ber tired scr                           | apers                                   |
|---|--|---|-----------------------------------|---|---|
| •••••••••••   |  | *************************************** |                                   |   |   |
| ***************************************   | *******************                      | *********************                   |                                   | *************************************** | ***                                     |
|   |  | ••••••                                  |                                   |   | **************                          |
| 8. The location of waster center of dam   | The second second                        |   |                                   |   | rough<br>and the dam)                   |
| \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \   |  |   |                                   | *************************************** |   |
|   |  |   |                                   |   |   |
| 9. The location of out  | let from the                             | proposed rese                           | ervoir, with ch                   | aracter of con                          | struction and                           |
| mensions, are as follows:   | l dams across natura                     | i stream channels :                     | IS above<br>nust be provided with | an outlet conduit, or                   | such capacity an                        |
| cation to pass the normal flow of the stream  | *******************                      | •••••                                   |                                   |   |   |
| Ruon to pass the normal now of the saccas   |  |   |                                   |   | *************************************** |
| 10. The area submerged  | by the propose                           | d reservoir, w                          | hen full, will l                  | oe0.9                                   | асте                                    |
| oith a maximum depth of wat   | ter of11                                 | **********                              | feet; and appro                   | ximate mean d                           | epth of wate                            |
| 9 1/2 feet.   |  |   |                                   |   |   |
|   | -6.47                                    | l a si stucus t                         | 0.000                             |   |   |
| 11. The estimated cost  |  |   | and the second second             | •••                                     |   |
| 12. Construction work 1   | will begin on o                          | r before                                | <u>completed</u>                  |   | ·····                                   |
| 13. Construction work   | will be comple                           | ed on or befo                           | re Complet                        | ed                                      | 11                                      |
|   |  | <b>/</b>                                | Saral                             | Z (34)                                  | L                                       |
|   |  |   |                                   |   |   |
|   |  |   |                                   |   |   |
|   |  |   |                                   |   |   |
|   |  |   |                                   |   |   |
| STATE OF OREGON, \  |  |   |                                   |   |   |
| ss.   |  |   |                                   |   |   |
| County of Marion, ss.   |  |   |                                   |   |   |
| County of Marion, ss.  This is to certify that I  | have examined                            |   |                                   | •                                       |   |
| County of Marion, ss.  This is to certify that I  | have examined                            |   |                                   | •                                       |   |
| County of Marion, ss.  This is to certify that I  | have examined                            |   |                                   | •                                       |   |
| County of Marion, ss.  This is to certify that I maps and data, and return the  | have examined                            |   |                                   |   |   |
| County of Marion,  This is to certify that I maps and data, and return the  | have examined e same for  priority, this | application n                           | ust be returne                    |   |   |
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| County of Marion,  This is to certify that I maps and data, and return the  | have examined e same for  priority, this | application n                           | ust be returne                    |   |   |
| County of Marion,  This is to certify that I maps and data, and return the  In order to retain its corrections on or before   | have examined examined exame for         | application m                           | ust be returne                    | d to the State                          |   |
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| Remarks:  | _                                 |  |  |  | e Aggres a membranessa y mar mas e comme   |
|---|-----------------------------------|--|--|--|--|
| This project has  | been comple                       | ted for so   | me time. The re  | eservoir was salar   | gad terminal   |
| years ago and the   | ponds were                        | completed  | later by excave  | ating land for our   | lding us   |
| the greens and th   | ees and fil                       | led by rel   | ocating the str  | eam channels through   | git the  |
| area slightly. T  | he reservoi                       | r provide  | temporary stor   | age for a buriec s   | yslan ing b  |
| will operate auto   | matically a                       | nd the por   | ds for beautific   | cation. Plans for  | enl <b>ar</b> eine   |
|   |                                   |  |  | proved by the State  |  |
| under an earlier  |                                   |  |  |  |  |
| Wilder Will Editiner  | heimyr runn                       |  | 1.594  |  | i kanggujulu sarahi ok daga rapa beri beri d   |
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| ,   | ,                                 |  |  |  |  |
|   |                                   |  | •  |  |  |
| STATE OF OREGON,  | )                                 |  | •  |  |  |
| County of Marion,   | <b>SS.</b>                        |  |  |  |  |
| subject to the following of a reservoir and appropriated under esthetic use being .0 a.f. in pond 2 | 6 ponds an application 8.3 a.f. i | nd conditionadd storage on No. 3280 on reservoi  | of water from the strong of water from the strong middle of from east strong from east stro | ion and do hereby granted is limited to the aree unnamed stream 7778, for irrigation tream, 2.4 a.f. in eam and 2.8 a.f. in eam, | e constructions to be on and pond 1.   |
| The priority date   | e of this perm                    | it is  | February   | . 27.5<br>. 26, 1975   |  |
| Actual constructi hall thereafter be pros   |                                   |  |  | April 10, 1976   | 1  |
| WITNESS my ha   | nd this10t                        | b day of   | April  | , 19. <u>75</u>  |  |
|   |                                   |  |  |  |  |
|   |                                   |  | G/CDZ  | STAL O.  | ATE ENGINEER   |

Application No. RS2504

Reservoir Permit NoR 6116

## PERMIT

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

This instrument was first received in the flice of the State Engineer at Salem, Oregon, n the 26 day of Febrary, 975, at 2.15 o'clock PM.

teturned to applicant:

lpproved:

April 10, 1975

Recorded in Book No.

eservoirs, on Page R 6116

CHRIS L. WHEBLER State Engineer

Drainage Basin No. 2... page 50 M

SP-45692-119

CHRIS.