

\* Reservoir Permit No. R 4626 CERTIFICATE NO. 5 Line

ASSIGNED, See Misc. Rec., Vol. Augustus

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

| I, BILL COWENS (Name of Applicant)  | *************************************** |
|---|---|
| of P.O. Box 65 Bux ToN (Mailing Address)  |   |
| State of, do hereby make application for  | a permit to construct the               |
| following described reservoir and to store the unappropriated waters of the S   | 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 is  |   |
| 2. The name of the stream from which the reservoir is to be filled and  |   |
| cuinter Runoff & unnamed SPRING   |   |
| tributary of  |   |
| 3. The amount of water to be stored is  |   |
|   | r, domestic supply, etc.)               |
| 5. The location of the proposed reservoir will be in Sec  |   |
| Tp. 2 N, R. 4 W, W.M., in the country of WASHING-TON  |   |
| (a) State whether situated in channel of running stream and give char   | racter of material at outlet            |
| NOT SCHUATED IN CHANNEL OF RU   |   |
| (b) If not in channel of running stream, state how it is to be filled. If   | through a feed canal, give              |
| name and dimensions Sump 15 to be dug in S  | eepy                                    |
| SPRING AREA, will be filled by Seepag.  | e through                               |
| Sides of sum?   |   |
| 6. The dam will be located in Nw 4 Nw 14 (Smallest legal subdivision)   | , Sec,                                  |
| Tp. 2 1/, R. 4 W., W.M. The maximum height will be feet a   |   |
| surface on center line of dam. The length on top will be  | feet; length on                         |
| bottom feet; width on top   | feet; slope on front                    |
| or water side; slope on back; heig  |   |
| when full feet.  * A different form of application should be used for the appropriation of stored water to benefic the store together with instructions, by addressing the State Engineer, Salem, Oregon 97310. | cial use. Such forms can be secured     |

| EXCAVATED BEA   | 2.1.2.00.1.012.                         | Will                                    | be a                                    | <u> </u>               | 212            |                 |
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|   | ••••••••••••••••••••••••••••••••••••••• | •                                       | *************************************** | ******************     | ·              |                 |
| 8. The location of wast   | eway with dimension                     | ns are as foll                          | ows:                                    | OPen<br>(State whether | d tc 4         | the dam)        |
| OR enclosed t   | ile drain t                             | o Pass                                  | ey.                                     | iess u                 | ates           |                 |
| 1 any   |   |   | •••••                                   |                        |                |                 |
|   |   |   |   | ·                      |                | \$              |
| 9. The location of outle  | et from the proposed                    | d reservoir e                           | nith aham                               | estan of com           | ntme i ation   | and dim a       |
|   |   |   |   | · -                    |                |                 |
| sions, are as follows:(All dams across  | natural stream channels must            | be provided with                        | an outlet cond                          | uit, of such cap       | acity and loca | tion to pass    |
| normal flow of the stream at any time)  | ······································  |   |   |                        |                |                 |
|   |   |   | **************                          |                        | ************   |                 |
| 10. The area submerged  | l by the proposed rese                  | ervoir, when                            | full, will                              | be <u>18</u>           |                | acre            |
| with a maximum depth of wat   | ter of 10-12                            | fe                                      | et; and ap                              | proximate :            | mean dep       | th of wat       |
|   |   | •                                       | •                                       | •                      |                | •               |
|   |   | . An                                    | )                                       |                        |                |                 |
| 11. The estimated cost of   |   |   | ,                                       |                        |                |                 |
| 12. Construction work a   | vill begin on or before                 | e <i>SET</i>                            | ?T!)                                    | 1965                   |                | *               |
| 13. Construction work   | will be completed on                    | or before                               | SEPT                                    | 1,196                  | 6              | ****            |
|   |   | Bill                                    | ' C                                     | nue                    | nt             | *************** |
|   |   | ,                                       | (Sig                                    | nature of applic       | int)           | •               |
|   |   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ************                            | *                      |                | **************  |
|   |   |   |   | •                      |                |                 |
| STATE OF OREGON,  |   |   |   |                        |                |                 |
| \ss.  |   |   |   |                        |                |                 |
| County of Marion,   |   |   |   |                        |                |                 |
|   |   |   |   |                        | th the acc     |                 |
| This is to certify that I   | have examined the j                     | foregoing app                           | olication,                              | together wi            | ne one acc     | ompanyıı        |
| This is to certify that I   |   |   | •                                       |                        |                | ompanyıı<br>    |
| This is to certify that I   |   |   | •                                       |                        |                | ompanyıı<br>    |
| This is to certify that I maps and data, and return the   | same for                                |   |   |                        |                | •••••••         |
| This is to certify that I maps and data, and return the  In order to retain its pr                    | same for                                | on must be re                           |   |                        |                | •••••••         |
| This is to certify that I maps and data, and return the  In order to retain its pr                    | same for                                | on must be re                           |   |                        |                | •••••••         |
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| This is to certify that I maps and data, and return the   | isame forriority, this application, 19  | on must be re                           | turned to                               | the State E            | ngineer, u     | •••••••         |
| This is to certify that I maps and data, and return the  In order to retain its precions on or before | isame forriority, this application, 19  | on must be re                           | turned to                               | the State E            | ngineer, u     | •••••••         |
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| This is to certify that I maps and data, and return the  In order to retain its pretions on or before | isame forriority, this application, 19  | on must be re                           | turned to                               | the State E            | ngineer, u     | •••••••         |

| Remarks:                                |   |   |   | R 4626                                  |
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| Remarks:                                |   | ,                                       |   |   |
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|   | ***************************************       |   | ecosis<br>Neta                          |   |
|   | , ·   |   | Williams<br>Section                     |   |
| , <b>w</b> h.                           |   |   | Project is                              |   |
| हर हुए<br>इस्ट्रेश                      | ***************************************       |   | ······································  |   |
| Williams                                |   | ······································  |   |   |
| - <b>6</b> %                            |   | *************************************** | *************************************** |   |
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| TATE OF OREGON,                         | ss.   |   |   |   |
| County of Marion,                       | <i>f</i>                                      |   |   | •                                       |
| This is to certify th                   | hat I have examine                            | ed the foregoing ap                     | plication and do here                   | by grant the same                       |
| bject to the following li               | mitations and cond                            | itions: The right he                    | erein granted is limited                | l to the construction                   |
| •                                       |   |   |   |   |
| a.reservoir an                          |   |   | •                                       |   |
| tobe.appropriated                       | under.Applicat                                | ion No. 41194,                          | Permit No. 30701                        | for irrigation                          |
|   |   |   |   | ····                                    |
| •••••                                   | •••••   |   | *************************************** | *************************************** |
| The right hereund                       | or shall ha limitad                           | to the storage of                       | 1.0                                     | nero foot                               |
|   |   |   |   |   |
|   |   |   | 6, 1965                                 |   |
| Actual construction                     | ı work shall begin                            | on or before                            | January 5, 196                          | 7 and                                   |
| all thereafter be prosec                | ruted with reasonal                           | ble diligence and be                    | completed on or befo                    | re October 1, 1967                      |
| WITNESS mu hand                         | d this5th da                                  | y ofJanuar                              | ·y, 19                                  | 66                                      |
|   | <i>y</i> •••••••••••••••••••••••••••••••••••• |   | . //                                    | 0.0                                     |
|   |   | <u>C</u>                                | King L. W.                              | eeler                                   |

Application No. L-4/193

Reservoir Permit No. R 4626

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

on the 6th day of August office of the State Engineer at Salem, Oregon, 1965, at 8'00 o'clock A. M. This instrument was first received in the

Returned to applicant:

Approved:

January 5, 1966

Recorded in Book No. ... .... of

Reservoirs, on Page R 4626 CHRIS L. WHERLER State Engineer

Prees 15-2-