## \* Reservoir Permit No. 1 5594

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

|   |                             | erai Electric Company (Name of Applie | eant)                                   |  |
|---|-----------------------------|---------------------------------------|---|--|
| of                                      | 621 S. W. A1                | der Street, Portland (Melling Addr    | 97205<br>•••                            | ······································                               |
|   |                             | •                                     |   | tion for a permit to construct the f the State of Oregon, subject to |
| existing ri                             | ights.                      |                                       |   |  |
| If t                                    | he applicant is a co        | orporation, give date and pl          | lace of incorpor                        | ation July 25, 1930  |
| in S                                    | State of Oregon             |                                       |   |  |
|   |                             |                                       |   | esent (shown as North Lake   |
| and Sout                                | in Lake on Drawi            | ng C-10040)                           | ••••••                                  |  |
| 2. 7                                    | The name of the st          | ream from which th <b>e rese</b> rv   | poir is to be fille                     | ed and the appropriation made is                                     |
| 1                                       | Neer Creek and (            | Columbia River                        |   |  |
| tributary                               | of Columbia Ri              | lver                                  | *************************************** |  |
| <b>3.</b> 2                             | The amount of wat           | er to be stored is350                 | )                                       | acre feet.   |
| 4. !                                    | The use to be made          | of the impounded water is             | Aesthetics (Irrigation                  | and Recreation m, power, domestic supply, etc.)                      |
|   |                             |                                       | (Gn                                     | 2 T. 6N. R. 2W. and Sec. 35 e sections or townships to be submerged) |
| Tp7N                                    | o, R 2 W.                   | , W.M., in the county of              | Columbia                                |  |
| (a)                                     | State whether site          | uated in channel of running           | g stream and gi                         | ve character of material at outlet                                   |
| *************************************** | Not                         | · · · · · · · · · · · · · · · · · · · |   |  |
|   |                             |                                       |   | ed. If through a feed canal, give                                    |
| · 6.                                    |                             | ocated in reservoir in                | 1                                       | "Sec. see remarks  |
| Tp                                      | , R                         | , W.M. The maximum heigh              | ht will be                              | . feet above stream bed or ground                                    |
| surface or                              | n center line of dam        | a. The length on top will be          |   | feet; length on  |
| bottom                                  |                             | feet; width on top                    |   | feet; slope on front   |
| or water                                | side(Feet herizontal to 1 v | slope on back (Feet h                 | orizontal to 1 vertical)                | ; height of dam above water line                                     |
| •                                       | fferent form of application | •                                     | on of stored water to                   | o beneficial use. Such forms can be secured                          |

|  |   | which it is to be built, and method of protection from   |
|--|---|--|
| waves are as follows: not app                                    | licable                                 |  |
|  | *************************************** |  |
| ***************************************                          | *******************************         |  |
|  |   |  |
| , , , , , , , , , , , , , , , , , , ,                            |   |  |
| 8. The location of wasteway w                                    | ith dimension                           | 8 are as follows:(State whether over or around the dam)  |
| not app  | licable                                 |  |
|  | *************************               |  |
|  |   |  |
| 0 771  | .9                                      |  |
|  |   | l reservoir, with character of construction and dimen  |
| sions, are as follows: 36" diameter (All dams across natural str | culvert in                              | Section 2, T. 6N., R. 2W., and a-42" be provided with an outlet conduit, of such capacity and location to pass th                      |
| diameter culvert in Section 35                                   | , T. 7N., 1                             | R2W.   |
|  |   |  |
| 10. The area who aread her the                                   |   | annair anhan fall anill ha   |
| ·.   |   | ervoir, when full, will be55acres  |
|  |   | feet; and approximate mean depth of wate   |
| feet.  |   |  |
| 11. The estimated cost of the p                                  | roposed work                            | is \$ 300,000  |
| 12. Construction work will beg                                   | in on or befor                          | July 1970  |
| 13. Construction work will be                                    |   |  |
|  | completed on                            | E.C. Steel do Janio, cars  |
|  |   | (Signature of applicant)   |
|  |   | E. C. Itschner, Vice President Portland General Electric Company   |
|  |   | Tottland General Electric Company  |
|  |   |  |
| STATE OF OREGON,   |   |  |
| county of Marion,  |   | ·  |
| This is to certify that I have e:                                | ramined the                             | oregoing application, together with the accompanying   |
|  |   |  |
| maps and data, and return the same                               | JO7                                     |  |
|  | **********                              |  |
| In order to retain its priority, t                               | this application                        | n must be returned to the State Engineer, with correc  |
| tions on or before   | 19                                      |  |
|  | •                                       |  |
|  |   |  |
| WITNESS my hand this   | day of                                  | , 19   |
|  |   | and the Maria Maria.<br>The state of the Maria Mar |
|  |   |  |
|  |   | STATE ENGINEER   |
|  |   |  |
|  |   | By ASSISTANT   |

|  |  |  |  | following for  |  |   |                                      | *  |                                |
|--|--|--|--|--|--|---|--------------------------------------|--|--------------------------------|
| 1.0  |  | - 4  |  | following for  | . **   |   |                                      |  | •                              |
| <b>9</b> . 7                                   |  |  |  |  |  |   |                                      |  |                                |
| <b>P</b> zakovyovanom                          | 6N. 2  | 2W.  | 1  | N.W. of N.W.   |  | *   | ************                         | *********  |                                |
|  |  | ***********  | 1  | S.W. of N.W.   | 4444444444444  |   | *************                        |  |                                |
|  | **********   | *********  | 1  | N.W. of S.W.   |  |   |                                      |  |                                |
| TP3\$+0044004461                               | 6N.  | 2W.  | 2  | N.E. of N.E.   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | *******   |                                      |  |                                |
|  |  |  | 2  | N.W. of N.E.   |  |   | *************                        | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |                                |
|  |  |  | 2  | S.E. of N.E.   |  |   | *****                                |  |                                |
|  |  |  |  | N.E. of S.E.   |  |   |                                      |  |                                |
|  |  |  |  | S.E. of S.E.   |  |   |                                      |  |                                |
|  |  |  |  | S.W. of S.E.   |  |   |                                      |  |                                |
|  |  |  |  |  |  |   |                                      |  |                                |
|  | •  |  |  | 11 be primary  | source a   | id 110m   | CHE OOL                              |  |                                |
|  | ry source,   |  |  |  |  |   |                                      |  |                                |
|  |  |  |  | andscape prog  |  |   |                                      |  |                                |
| rojan  | site. The  | natural  | condit   | ion of the a   | rea is sw  | amp and   | would b                              | e very l   | nard to                        |
|  | The No   | rth sect   | ion of   | the lake will  | be a ref   | lecting   | pond an                              | d the So   | outh                           |
| mintei   |  |  | ************   | ******************   |  | ************                                      |                                      | **********   |                                |
|  |  |  |  |  |  | ******  | ***********                          |  |                                |
|  |  |  |  | for recreati   |  |   | ••••••••                             |  |                                |
|  |  |  |  |  |  |   | •                                    |  |                                |
|  |  |  |  |  |  |   |                                      |  |                                |
| section  |  | n the pa   |  |  |  |   |                                      |  |                                |
| SECTION  | n will be i  | n the pa   |  |  |  |   |                                      |  |                                |
| FATE C   | of Marion,   | , )  | ark area   | for recreati   | onal <sup>†</sup> use.   |   | •••••                                |  |                                |
| TATE C   | OF OREGON  y of Marion, is is to certify   | n the pa   | ark area   | for recreati   | ing applicat   | ion and   | do hereby                            | y grant th   | ne same                        |
| TATE C County Thi                              | OF OREGON  y of Marion, is is to certify the followin  | , } ss.  y that I had g limitation   | ave exan   | ined the forego  | ing applicat   | ion and c   | do hereby                            | y grant th   | ne same                        |
| TATE C County Thi                              | OF OREGON  y of Marion, is is to certify the followin  | , } ss.  y that I had g limitation   | ave exan   | for recreati   | ing applicat   | ion and c   | do hereby                            | y grant th   | ne same                        |
| TATE County This                               | OF OREGON  y of Marion,  is is to certify the followin  th and Sou   | ss.  y that I have   | ave exan   | ined the forego  | ing applicates from  | ion and cranted is                                | do hereby<br>limited t               | y grant the o the cons   | ne same<br>struction           |
| TATE County This                               | OF OREGON  y of Marion,  is is to certify the followin  th and Sou   | ss.  y that I have   | ave exan   | ined the forego  | ing applicates from  | ion and cranted is                                | do hereby<br>limited t               | y grant the o the cons   | ne same<br>struction           |
| TATE County This                               | OF OREGON  y of Marion,  is is to certify the followin  th and Sou   | ss.  y that I have   | ave exan   | ined the forego  | ing applicates from  | ion and cranted is                                | do hereby<br>limited t<br>reek to    | y grant the othe cons  | ne same<br>struction           |
| TATE County This Spect to                      | or Will be in will be in or of Marion, is is to certify the following the and Sounder Appli  | the partial states of the Lake cation  | ave exanons and cos an | ined the foregonditions: The ristorage of wi               | ing applications from the star from  | ion and cranted is                                | do hereby<br>limited t<br>reek to    | y grant the othe cons  | ne same<br>struction           |
| TATE County This abject to                     | or Will be in will be in will be in or of Marion, is is to certify the following the and Sounder Appli   | that I have cation   | ave exanons and cos and s  | ined the foregonditions: The ristorage of wi               | ing application of the from 1941.  | ion and cranted is NEBT G                         | do hereby<br>limited t<br>recreat    | y grant the othe cons  | ne same<br>struction<br>propri |
| TATE C County This bject to North              | or will be in will be in will be in or of Marion, is is to certify the following the and Sounder Appliance right herewas priority date.  | ss.  y that I have limitation the Lake cation ander shall te of this 1   | ave exanons and cos an | ined the foregonditions: The ristorage of wi               | ing applications from No. 34941  | ion and cranted is NEBR C                         | do hereby<br>limited t<br>creek to   | y grant the o the cons   | ne same<br>struction<br>propri |
| TATE County This tbject to North               | or Will be in will be in will be in or of Marion, is is to certify the following the sand Sounder Appliance right herewas priority day tual constructions.   | ss.  y that I have limitation the Lake cation ander shall te of this partion work  | ave examons and cost and solve the limit opermit is shall be   | ined the foregonditions: The ristorage of wide 45, Parmit  | ing applications from ter from | ion and cranted is NEBR C                         | do hereby limited t creek to recreat | y grant the cons   | re same                        |
| TATE C County This sbject to North The The Act | or Will be in will be in will be in or of Marion, is is to certify the following the sand Sounder Appliance right herewas priority data tual constructions to the processing the processin | ss.  y that I have limitation the Lake cation  ander shall the of this partion work consecuted we can be secuted with the security of the secuted we can be secuted with the security of the securit | ave exanons and cost and solve the limit is shall be with reason   | ined the foregornditions: The ristorage of wide 45, Parmit | ing applications from the from | ion and cranted is NRBT G . for 350.0 1970 Br 12, | do hereby limited t ireek to recreat | grant the constitution the approximately app | re same                        |
| County This tbject to North                    | or Will be in will be in will be in or of Marion, is is to certify the following the sand Sounder Appliance right herewas priority data tual constructions to the processing the processin | ss.  y that I have limitation the Lake cation  ander shall the of this partion work consecuted we can be secuted with the security of the secuted we can be secuted with the security of the securit | ave exanons and cost and solve the limit is shall be with reason   | ined the foregonditions: The ristorage of wide 45, Parmit  | ing applications from the from | ion and cranted is NRBT G . for 350.0 1970 Br 12, | do hereby limited t creek to recreat | grant the constitution the approximately app | re same                        |

Application No. R 47344

Reservoir Permit No. R 5594

## 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 Sad day of August

19.20, at 4.10 o'clock P. M.

Returned to applicant:

Approved:

October 12, 1970

Recorded in Book No. .....

Reservoirs, on Page R 5594

CHRIS Ly WHIELER State Engineer

Drainage Basin No. / page 6\_5