## APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

|  | (Name of Applicant)   |                           |   |
|--|---|---------------------------|---|
| of Nehalem   | , County of   | Till                      | lamook  |
| Oregon (Postoffice) State of   | de hemeles males application  | fa a a                    | it to amountainte the   |
| State of   | , ао петеоу таке аррисанс   | on for a p                | permit to appropriate the   |
| following described public waters of the   | State of Oregon subject to e  | xisting ri                | ghts:   |
| If the applicant is a corporation,   | give date and place of incorpo  | oration                   | <u> </u>  |
| 1. The source of the proposed appr   | ropriation is Unnamed   | Creek                     | stream)   |
| tributary ofNorth Fork o   | of Nehalem River  |                           |   |
| 2. The amount of water which the   | applicant intends to apply to b   | eneficial i               | use is  |
| one-tenth cubic feet per se  | econd.  |                           | <u>.</u>  |
| 3. The use to which the water is   | to be applied is  |                           |   |
|  |   | (Irrigatio                | n, power, mining, manufacturing,  |
|  | S .   |                           |   |
| 4. The point of diversion is located   | S 67° 04' E 363.  | 9 ft. to                  | SE cor. of NE4 of 1   |
| of Sec. 13 T 3 N R 10 W.W  | (GIVO GIDGANOO GIIG D   | earing to sec             | tion corner)  |
|  |   |                           | $\{ (x,y) \in \mathbb{R}^n \mid x \in \mathbb{R}^n \mid x \in \mathbb{R}^n \}$              |
|  | ······································  |                           |   |
| $NE_{m{4}}^{1}$ of $NW_{m{4}}^{1}$   | of Sec  | 13                        | $r_n$ 3 North   |
| being within the(Give smallest legal   | of Sec.   |                           | (No. N. or S.)  |
| being within the Give smallest legal  R. 10 West , W. M., in the coun  | aty of  | illamool                  | (No. N. or S.)  |
| being within the Give smallest legal  R. 10 West , W. M., in the count (No. E. or W.)  5. The pipe line  | to to   | illamool                  | (No. N. or S.)  |
| being within the (Give smallest legal R. 10 West, W. M., in the count (No. E. or W.)  5. The pipe line (Main ditch, ca   | ty ofto   | 'illamool                 | (No. N. or S.)  2000 ft.  |
| being within the  (Give smallest legal  R. 10 West , W. M., in the coun  (No. E. or W.)  5. The pipe line  (Main ditch, ca   | ty of   | illamool be               | (No. N. or S.)  2000 ft.  7p. 3 North (No. N. or S.)  |
| being within the  (Give smallest legal R. 10 West , W. M., in the count (No. E. or W.)  5. The pipe line (Main ditch, ca mites in length, terminating in the R. 10 West , W. M., the proposed lo (No. E. or W.)  6. The name of the ditch, canal or  | ty of   | bet on the a              | (No. N. or S.)  2000 ft.  Tp. 3 North (No. N. or S.)  ccompanying map.                      |
| being within the  (Give smallest legal R. 10 West , W. M., in the count (No. E. or W.)  5. The pipe line (Main ditch, can mites in length, terminating in the (Sm R. 10 West , W. M., the proposed low)  | ty of   | bet on the a              | (No. N. or S.)  2000 ft.  Tp. 3 North (No. N. or S.)  ccompanying map.                      |
| being within the   | ty of   | bet on the a              | (No. N. or S.)  2000 ft.  Tp. 3 North (No. N. or S.)  ccompanying map.                      |
| being within the   | ty of   | bet on the a              | (No. N. or S.)  2000 ft.  Tp. 3 North (No. N. or S.)  ccompanying map.                      |
| being within the   | to to mal or pipe line)  NE of Sw of Sec.  nallest legal subdivision)  cation being shown throughou  r other works is  ESCRIPTION OF WORKS  | bet on the a              | (No. N. or S.)  2000 ft.  2000 ft.  (No. N. or S.)  ccompanying map.                        |
| being within the   | to to mal or pipe line)  NET of SW of Sec.  nallest legal subdivision)  cation being shown throughour other works is  ESCRIPTION OF WORKS   | be                        | (No. N. or S.)  2000 ft.  2000 ft.  (No. N. or S.)  ccompanying map.                        |
| being within the Give smallest legal  R. 10 West , W. M., in the count (No. E. or W.)  5. The pipe line (Main ditch, can mites in length, terminating in the (Sm R. 10 West , W. M., the proposed lo (No. E. or W.)  6. The name of the ditch, canal or DIVERSION WORKS—  7. (a) Height of dam2      | ty of   | be                        | (No. N. or S.)  2000 ft.  2000 ft.  (No. N. or S.)  ccompanying map.                        |
| being within the   | to mal or pipe line)  NE4 of SW  cation being shown throughour other works is  ESCRIPTION OF WORKS  feet, length on top  and character of construction , later, concrete  | be                        | (No. N. or S.)  2000 ft.  2000 ft.  (No. N. or S.)  ccompanying map.                        |
| being within the Give smallest legal  R. 1C West , W. M., in the count (No. E. or W.)  5. The pipe line (Main ditch, can mites in length, terminating in the (Sm R. 10 West , W. M., the proposed lo (No. E. or W.)  6. The name of the ditch, canal or (Diversion Works—  7. (a) Height of dam2  12 | to mal or pipe line)  NEA of SW of Sec.  It allest legal subdivision)  reation being shown throughour  r other works is  ESCRIPTION OF WORKS  feet, length on top  and character of construction  , later, concrete  ay over or around dam) | illamool be 13 t on the a | (No. N. or S.)  2000 ft.  2000 ft.  (No. N. or S.)  ccompanying map.  (Loose rock, concrete |
| being within the   | to mal or pipe line)  NEA of SW of Sec.  It allest legal subdivision)  reation being shown throughour  r other works is  ESCRIPTION OF WORKS  feet, length on top  and character of construction  , later, concrete  ay over or around dam) | illamool be               | (No. N. or S.)  2000 ft.  2000 ft.  (No. N. or S.)  ccompanying map.  (Loose rock, concrete |

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions by addressing the State Engineer, Salem Oregon

## CANAL SYSTEM-

| 8. (a) Give dimensions (          |                     |                                  | •           |              |
|-----------------------------------|---------------------|----------------------------------|-------------|--------------|
| from headgate. At headgate:       |                     |                                  |             |              |
| feet; depth o                     | j water             |                                  | 7660        | face per one |
| thousand feet.                    | mila from bago      | lanta Width on fon (at           | anatom lima |              |
|                                   |                     | lgate. Width on top (at          | à           |              |
| feet; width o                     |                     |                                  | oj water    |              |
| grade feet                        |                     |                                  |             |              |
|                                   |                     |                                  |             |              |
| FILL IN THE FOLLO                 |                     | TION WHERE THE                   |             |              |
| IRRIGATION-                       |                     |                                  |             |              |
| 9. The land to be irrigate        | d has a total area  | of                               | acres, loca | ited in each |
| smallest legal subdivision, as fo |                     | of land in each smallest legal s |             |              |
|                                   |                     |                                  |             |              |
|                                   |                     |                                  |             |              |
|                                   |                     |                                  |             |              |
|                                   | '<br>'              |                                  |             |              |
|                                   |                     |                                  |             |              |
| •                                 |                     | •                                |             |              |
|                                   |                     |                                  |             |              |
|                                   |                     |                                  |             |              |
|                                   | (If more space req  | quired, attach separate sheet)   |             | ••••••••••   |
| Power, Mining, Manufactul         |                     |                                  | 47 42       |              |
| 10. (a) Total amount of           |                     |                                  | theoretical | norsepower.  |
| (b) Total fall to be              |                     |                                  |             |              |
| (c) The nature of th              |                     | of which the power is t          |             |              |
|                                   | oe located in       | (Legal subdivision)              |             |              |
| Tp, R, R                          | , W.                | <i>M</i> .                       |             |              |
|                                   |                     | eam?(Yes or No)                  |             |              |
| (f) If so, name stre              | eam and locate poi  | int of return                    |             |              |
| , Sec                             |                     | , Tp                             | , R         | , W. M.      |
|                                   |                     | pplied is                        | ·           |              |
| (h) The nature of the             | he mines to be serv | ed                               |             |              |
|                                   |                     |                                  |             |              |

| MUNICIPAL SUPPLY—  |  |
|--|--|
| 11. To supply the city of  |  |
|  | n of, and an                                 |
| estimated population ofin 1  | <i>9</i>                                     |
| (Answer questions 12, 13, 14 and   | 15 in all cases)                             |
| 12. Estimated cost of proposed works, \$ 1000.00                                   | )  |
| 13. Construction work will begin on or before                                      | July 1st, 1920                               |
| 14. Construction work will be completed on or before                               | As soon as possible after July               |
| 15. The water will be completely applied to the prop-                              |  |
| As soon as we can co   | mplete work                                  |
| Duplicate maps of the proposed ditch or other works, p                             | prepared in accordance with the rules of the |
| State Water Board, accompany this application.                                     |  |
| · · · · · · · · · · · · · · · · · · ·  | A S Tilden                                   |
|  | (Name of applicant)                          |
|  |  |
|  | ······································       |
| Signed in the presence of us as witnesses:   | Nehalem                                      |
| (1) C V Berglund (Name)  | (A32 of Title con)                           |
| (2) E G Reeves (Name) (Name)   | Nehalem, Ore.                                |
| (Name) Remarks:  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| STATE OF OREGON, \   |  |
| County of Marion,  |  |
| This is to certify that I have examined the foregoing                              | application, together with the accompanying  |
| maps and data, and return the same for correction or comp                          |  |
| maps and data, and return the same for correction or comp                          | netion, as jouous.                           |
| •  |  |
| · ·  |  |
|  |  |
| In order to retain its priority, this application must be                          | returned to the State Engineer, with correc- |
| In order to retain its priority, this application must be tions, on or before, 19. |  |

| Application | No   | 7332 |
|-------------|------|------|
| Application | 74 O |      |

Permit No. 4635

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

|  | This instrument was firs in the office of the State Er           |   |  |                 |
|--|--|---|--|-----------------|
|  | Salem, Oregon, on the  |   |  |                 |
|  | of   |   |  |                 |
|  | at 8:30 o'clock M.   |   |  |                 |
| A company of the company   | Returned to applicant for  | correction  |  |                 |
|  | Corrected application receiv                                     | <br>ved   |  |                 |
| y ta en te   | , 1  |   |  |                 |
|  | Approved:  june 17, 1920   |   |  |                 |
|  | Recorded in Book No  Permits, on Page 4635                       |   |  |                 |
|  | Percy A Cupper   |   |  |                 |
|  |  | ate Engineer.   |  |                 |
|  | \$6 <b>, °°</b>  |   |  |                 |
| STATE OF OREGON, \   |  |   |  |                 |
| County of Marion,  |  |   |  |                 |
| ject to the following limitations one-eightieth of one cubic foot to such reasonable rotation systems. | per second, or its equivalent, t<br>tem as may be ordered by the | tion, this appro<br>for each acre irr<br>proper state off | opriation shall<br>rigated, and sh<br>iicer. | be limited to   |
| ***************************************  | ted is limited to the app  |   |  |                 |
| unnamed creek, tributa   | ary of the N Fork of the   | Nehalem Rive  | r for Domest                                 | ic              |
| purposes.  | ·  |   |  |                 |
| The amount of water appr   | copriated shall be limited to th                                 | e amount which  | can be applie                                | d to beneficial |
| use and not to exceed  |  |   |  | lent in case of |
| rotation. The priority date of   | this permit is   | June 7, 19  | 20   | 1               |
| Actual construction work   | shall begin on or before   | June 17, 1  | 921  | and shall       |
| thereafter be prosecuted with a  |  |   | efore  |                 |
| Complete munlication of th   | · ·  | hall ha mada on   | or hefore                                    |                 |
|  | e water to the proposed use s                                    | October 1,  |  |                 |
|  | 17th day of  | June, 1920  |  | ••              |
| WILLIAM IN IN INNINA CIVIS   |  | Percy A Cu  |  |                 |
| . ,  |  |   | EE.X.  | State Engineer. |

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.