## \*Permit No. 549

## APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| I.     |  | JBH       | unter         |                              | (Name o              | *****           |              |             |            |                      |         |
|--------|--|-----------|---------------|------------------------------|----------------------|-----------------|--------------|-------------|------------|----------------------|---------|
| -,     |  | A a b l   | nmd.          |                              | (Name o              | of Applicant)   | Tay          | Megan       |            |                      |         |
| of     | ······································ | ASIL      | (Postoffice)  | <br>)                        | ;                    | , County o      | f            | ASOII       |            |                      |         |
|        |  |           |               |                              |                      |                 |              |             |            | iit to approp        |         |
|        |  |           |               |                              | the State o          |                 |              |             |            | w w upprop           | yr tu   |
| ,      |  | •         | _             |                              |                      |                 |              |             |            |                      |         |
| If     | the ag                                 | pplicant  | is a corpo    | ration, giv                  | e date and           | l place of      | incorporate  | ion         |            |                      |         |
| 1.     | The                                    | source o  | of the pro    | posed appr                   | ropriation i         | ·s              |              |             |            |                      |         |
|        |  |           | Tolman C      | reek                         |                      |                 |              |             |            | ·                    |         |
|        |  |           |               |                              | e applicant          | intends to      | apply to     | beneficio   | al use     | is                   |         |
| on     | ie-hal                                 | fcubi     | c feet per    | second.                      |                      |                 |              |             |            |                      |         |
| 3.     | The                                    | use to w  | hich the u    | vater is to l                | be applied i         | is              |              | ········    |            | mining, manufac      |         |
|        |  |           |               |                              | purposes             |                 | (            | Irrigation, | power,     | mining, manufac      | ctur    |
| domest | ic suppli                              | 'aa ata ) |               |                              |                      |                 |              |             |            |                      |         |
| 1.     | The                                    | noint of  | diversion     | is located                   | 미글 cl                | hains Nor       | th of Sou    | th line     | of S       | ec. 23 Tp            |         |
|        |  |           |               |                              |                      | (Give           | distance and | bearing t   | o section  | corner)              |         |
| S. R.  | , 1 E.                                 | W. M.     | on the        | west bank                    | k of said            | creek.          |              |             |            |                      |         |
| being  | withi                                  | n the     | SE 4 SW       | $\frac{1}{4}$ est legal subd | ivision)             | of Sec          | 23           | ·           | <i>Tp.</i> | 39 S<br>(No. N. or S | <br>S.) |
| R      | (No. 1                                 | E. or W.) | , W. 1        | M., in the                   | County of            | Jacks           | on, State    | of Ore      | gon.       |                      |         |
| 5.     | . The                                  | dito      | h and pi      | pe line                      |                      |                 |              | te          | o be3      | 540 feet             |         |
|        |  |           |               |                              | canal or pipe        | •               | . ~          | 97          |            | _ 700                |         |
| miles  | in len                                 | igth, ter | minating -    | in the                       | (Smallest le         | gal subdivision | of Sec       | 20          | ····••     | Tp. 398              | f. or   |
| R      | o, E. or                               |           | , W. M.,      | the propos                   | sed location         | i being sho     | own throug   | hout on     | the ac     | ccompanying          | m       |
| 6.     | . The                                  | name o    | the ditch     | e, canal or                  | other work           | ks is           |              |             |            |                      |         |
|        |  |           | Suns          | set Pipel:                   | ine                  |                 |              |             |            |                      |         |
| Divo   | maiom V                                | Works—    |               |                              | Description          | n of Wo         | rks          |             |            |                      |         |
|        |  |           |               | nno 40.54                    | <i>a</i> .           | 7 .7            | , 10         | ı           |            | · · · · ·            |         |
| 7.     | . (a)                                  | Height    | of dam        | же 1001                      | <del>. ; ee</del> t, | iength on       | top          |             | feet,      | length at b          | ott     |
|        |  |           | .feet; ma     | terial to b                  | e used and           | l character     | of constr    | uction      |            |                      |         |
|        |  |           |               |                              |                      |                 | ,            |             |            | (Loose rock, o       |         |
| r      | Mi                                     |           | **** USIC     | scewarΩ OΔ                   |                      |                 |              |             |            |                      |         |
|        | ry, rock                               |           | , timber crib | o, etc., wastew              |                      |                 |              | -           |            |                      |         |
| mason  | ry, rock                               | and brush | , timber crib |                              |                      |                 |              |             |            |                      |         |
|        | ry, rock                               | and brush | , timber crib |                              | a woode              | n plug,         |              | inches      |            |                      |         |
| mason  | ry, rock                               | and brush | , timber crib |                              | a woode              | n plug,         | One, six     | inches      |            |                      |         |

| feet; depth of waterfeet; gradefeet fall per 1000  |
|--|
| (b) Atmiles from headgate: Width on top (at water line)  |
| feet; width on bottom feet; depth of water   |
| radefeet fall per 1000 feet.   |
|  |
| Fill in the Following Information Where the Water is Used for:   |
| The land to be irrigated has a total area of fifty acres, locate t legal subdivision, as follows:  |
| W 2 of NE4 of the SU4 and the  |
| (Give area of land in each smallest legal subdivision which you intend to irrigate)  NWA of the SWA, except ten acres being too steep for cultivatio |
| being situated in Sec. 23, Tp. 39 S. R. 1 E.W. M.  |
|  |
|  |
| (If more space required, attach separate sheet)  Mining, Manufacturing or Transportation Purposes—   |
| (a) Total amount of power to be developedhorsepower.   |
| (b) Total fall to be utilizedfeet.   |
| (Head)  (c) The nature of the works by means of which the power is to be developed   |
|  |
| (d) Such works to be located inof Sec  |
| (No. N. or S.) (No. E. or W.)  |
| (e) Is water to be returned to any stream?(Yes or No)  |
| (f) If so, name stream and locate point of return  |
| Sec. , Tp. , R. (No. N. or S. (No. E. or W.)   |
| (g) The use to which the power is to be applied is   |
|  |
|  |

| Municipal Supply—   |   |          |
|---|---|----------|
| 11. To supply the city of   |   | <b>.</b> |
|   | t population ofand an estim                     | ated     |
| population ofin 19in  |   |          |
| 3.50  | 00.00   |          |
| 12. Estimated cost of proposed works, \$ 3,50   | 70.00   | <b>-</b> |
| 13. Construction work will begin on or before   | ninety days                                     |          |
| 14. Construction work will be completed on or   | before three years                              |          |
| 15. The water will be completely applied to th  | e proposed use on or before                     |          |
|   | three years after date.                         | <b></b>  |
| Duplicate maps of the proposed ditch or other Board of Control, accompany this application. | works, prepared in accordance with the rules of | f the    |
|   | J B Hunter (Name of Applicant)                  |          |
|   | · · · · · · · · · · · · · · · · · · ·           |          |
|   |   |          |
| Signed in the presence of us as witnesses:  |   |          |
| (1) F T Branch (Name)   | Ashland, Oregon (Address of Witness)            |          |
|   |   |          |
| (2) V J Moore (Name)  | Asniand, Oregon (Address of Witness)            |          |
|   |   |          |
|   | <u> </u>  |          |
|   |   |          |
|   |   |          |
|   |   |          |
|   |   |          |
|   |   |          |
| STATE OF OREGON,  |   |          |
| $\left\langle \begin{array}{c} \text{ss.} \\ \end{array} \right\rangle$                     |   |          |
|   | regoing application, together with the accompan | nyin     |
| maps and data, and return the same for correction   | n or completion, as follows:                    |          |
|   | ······································          |          |
|   |   |          |
| In order to retain its priority, this applic  | cation must be returned to the State Engineer,  | with     |
| corrections, on or before   |   |          |
| WITNESS my hand thisday of  |   |          |
| THE   |   |          |
|   | State Engin                                     | ieer.    |

Application No. 1159

| , S                                   |   |
|---------------------------------------|---|
|                                       | Permit No. 549  |
|                                       | PERMIT  |
|                                       | To appropriate the public waters of the State of Oregon   |
|                                       | Division No. 1 District No.   |
|                                       | This instrument was first received in the office of the State Engineer at Salem, Oregon,                      |
|                                       | on theday of,   |
|                                       | 19 10, at 8:00 o'clock A M.  Returned to applicant for correction   |
|                                       | Corrected application received  |
|                                       | Approved  |
|                                       | Feb 14 1911   |
|                                       | Recorded in Book No. 4 of Permits on  |
|                                       | Page549.  |
|                                       | John H Lewis  |
|                                       | 15.50 State Engineer  |
|                                       |   |
| STATE OF OREGON,                      | ss.   |
| County of Marion                      |   |
| This is to certify that               | have examined the foregoing application and do hereby grant the same,   |
| subject to the following li           | nitations and conditions:   |
|                                       | ppropriation for irrigation purposes shall be limited to  |
| one-e                                 | ghtieth of one cu. ft. per sec. for each acre irrigated.  |
| 63                                    | appropriated shall be limited to the amount which can be applied to beneficial (0.63)  cubic feet per second. |
| Actual construction wor               | k shall begin on or before Feb 14 1912  |
|                                       | esecuted with reasonable diligence and be completed on or before  |
| , , , , , , , , , , , , , , , , , , , | Feb 14 1913   |
| Complete application of               | the water to the proposed use shall be made on or before  |
|                                       | Feb 14 1914   |
|                                       | * ON TI #NTI  |

John H Lewis

State Engineer.

WITNESS my hand this 14th day of February , 19 11.