ABSTRACT MADE

*Permit No. 3840

CERTIFICATE NO. 2797

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| | | (Name of | Applicant) | | | |
|---|---|---|--|--|-------------------|-----------|
| of | Hood River (Postoffice | | , County of | Hood Ri | ver | |
| 0, | (Postoffice Oregon |)) | | ā | | |
| State of | | , do hereby m | ake application | for a permi | t to appro | priate th |
| following desc | cribed public waters | of the State of Ore | egon subject to ex | visting right | s: | |
| If the am | olicant is a corporat | ion, give date and y | place of incorpora | tion | | |
| , | | | | • | | |
| 1 The ee | urce of the propose | d ammonriation is | Wastewater | of an unna | med strea | m |
| | | · · | | (Name or sere | am) | |
| | | , tributarı | y ofindia | n vreek | | |
| 2. The an | nount of water which | h the applicant inter | ids to apply to be | neficial use | six m | iners |
| | 15) cubic feet | | | | | |
| | • | | Irrigation | SW1 of NW1 | of Sec | 3 Tp 2 |
| 3. The us | e to which the water | is to be applied is | | (Irrigation, po | | |
| | O East W.M. | | | | | |
| domestic supplies, | etc.) | ST comer | of the Conten | hein farm | and NE co | mer of |
| 4. The po | oint of diversion is le | ocated | ive distance and beari | ng to section cor | ner) | |
| Frank Bart | um farm where th | e two places joi | n, $SW_4^{\frac{1}{4}}$ of $IW_4^{\frac{1}{4}}$ | of Sec. 3 | Tp 2 N of | Range |
| East W.M. | , | | | | | |
| | | | | | | |
| ••••• | | | | | | |
| heina within | the(Give smalles | - | of Sec. | ree T | 'p | |
| ocing to torono | (Give smalles | st legal subdivision) | | ······································ | (No. N. | or S.) |
| R. 10 E | , W. M., in the c | ounty of | Hood Rive | • r | • | • |
| (No. E. or \ | | sch | to | one | -half | |
| | metin are | | to. | be | | |
| | Main di (Main d | litch, canal or pipe line) | | | | 2 N |
| 5. The | main dit | litch, canal or pipe line) | | | $T_{\mathcal{D}}$ | |
| 5. The | (Main d | litch, canal or pipe line) | of Sec. | | , <i>Tp</i> (No | N. or S.) |
| 5. The | (Main d) (Main d) (h, terminating in the | sitch, canal or pipe line) $SE_{4}^{\frac{1}{4}} \text{ of } NW_{4}^{\frac{1}{4}}$ (Smallest legal sub | of Sec. | three | (NO | N. or S.) |
| 5. The miles in length R . 10 E | h, terminating in the | SE $_{4}^{1}$ Of NW $_{4}^{1}$ (Smallest legal sub d location being shown | odivision) wn throughout on | three | anying map | |
| 5. The miles in length R . 10 E | h, terminating in theW. M., the proposed ime of the ditch, can | SE $_4^1$ Of NW_4^1 (Smallest legal sub d location being shown all or other works is | odivision) wn throughout on | three | anying map | |
| 5. The miles in length R. 10 E | h, terminating in theW. M., the proposed ime of the ditch, can | SE $_{4}^{1}$ Of NW $_{4}^{1}$ (Smallest legal sub d location being shown | of Sec. | three | anying map | |
| 5. The miles in length R . 10 E | h, terminating in theW. M., the proposed ime of the ditch, can | SE $_4^1$ Of NW_4^1 (Smallest legal sub d location being shown all or other works is | odivision) wn throughout on | three | anying map | |
| $5. \ The$ $miles\ in\ length$ $R. \ 10\ E$ | h, terminating in theW. M., the proposed ime of the ditch, can | SE $_4^1$ Of NW_4^1 (Smallest legal sub d location being shown all or other works is | of Sec. | three | anying map | |
| 5. The miles in length R. 10 E (No. E. or W.) 6. The no | h, terminating in the W. M., the proposed me of the ditch, cand Gantenbein & Ba | (Smallest legal subtraction being shown alor other works is artum Waste Water | of Sec. | three | anying map | |
| 5. The miles in length R. 10 E (No. E. or W.) 6. The no | h, terminating in the W. M., the proposed nme of the ditch, cane Gantenbein & Ba | SE4 Of NW4 (Smallest legal substituted location being shown all or other works is artum Waste Water DESCRIPTION | of Sec. | three | anying map | |
| 5. The miles in length R. 10 E (No. E. or W.) 6. The no | orks— eight of dam (3) T | SE4 Of NW4 (Smallest legal substituted location being shown all or other works is martum Waste Water DESCRIPTION Three feet, length of | of Sec. odivision) we throughout on OF WORKS n top (6) six | three | anying man | at botto |
| 5. The miles in length R. 10 E (No. E. or W.) 6. The no | orks— eight of dam (3) T | SE4 Of NW4 (Smallest legal substituted location being shown all or other works is martum Waste Water DESCRIPTION Three feet, length of | of Sec. odivision) we throughout on OF WORKS n top (6) six | three | anying man | at botto |
| 5. The miles in length R. 10 E (No. E. or W.) 6. The no. DIVERSION W. 7. (a) H eight | orks— eight of dam (3) feet; material to be | SE4 of NW4 (Smallest legal substituted location being shown all or other works is not be street with the street was to be substituted by the street was to be substituted by the street was the street was to be substituted by the street was to be substituted by the street was | of Sec. odivision) we throughout on OF WORKS n top | three | anying map | at botto |
| 5. The miles in length R. 10 E (No. E. or W.) 6. The no. DIVERSION W. 7. (a) H eight | orks— eight of dam (3) T | SE4 of NW4 (Smallest legal subdication being shown all or other works is martum Waste Water DESCRIPTION Three feet, length of the used and character on, Wasteway over | of Sec. odivision) we throughout on OF WORKS n top (6) six r of construction dam to Indian | three | anying map | at botto |
| 5. The miles in length R. 10 E (No. E. or W.) 6. The no. DIVERSION W. 7. (a) H eight Rock a | orks— (3) The ground of the ditch, can be considered as a second | SE4 of NW4 (Smallest legal substituted location being shown all or other works is martum Waste Water DESCRIPTION Three feet, length on the used and character on, Wasteway over or archive. | of Sec. odivision) we throughout on OF WORKS n top (6) six r of construction c dam to Indian ound dam) | three the accomp | feet, length | at botto |
| 5. The miles in length R. 10 E (No. E. or W.) 6. The no. DIVERSION W. 7. (a) H eight Rock a | orks— eight of dam (3) The feet; material to be and dirt formatic | SE4 of NW4 (Smallest legal substituted location being shown all or other works is martum Waste Water DESCRIPTION Three feet, length on the used and character on, Wasteway over or archive. | of Sec. odivision) we throughout on OF WORKS n top (6) six r of construction c dam to Indian ound dam) | three the accomp | feet, length | at botto |

| 8. (a) Give armensions at each point | of canal where materially changed in size, stating miles |
|--|--|
| | p (at water line) (2) Two feet; width on bottom |
| | 1 feet; grade 03 feet fall per one |
| | |
| thousand feet. | |
| (b) Atmiles from h | neadgate. Width on top (at water line) |
| feet; width on bottom | feet; depth of waterfeet; |
| gradefeet fall per one the | ousand feet. |
| | |
| | |
| | ······································ |
| FILL IN THE FOLLOWING INFOR | RMATION WHERE THE WATER IS USED FOR: |
| IRRIGATION | |
| 9. The land to be irrigated has a total | l area ofacres, located in each |
| smallest legal subdivision, as follows: | area of land in each smallest legal subdivision which you intend to irrigate) |
| $SE_4^{\frac{1}{4}}$ of $NW_4^{\frac{1}{4}}$ Sec. 3 Tp 2 N Range 10 | area of land in each smallest legal subdivision which you intend to irrigate) Dest W.M |
| Beginning at a point on the east | line of the west half of the $SE_4^{\frac{1}{2}}$ of Sec. 3 in Tp |
| R 10 E.W.M., 30 rods South of the | e SE corner of the $7rac{1}{2}$ acre tract heretofore convey |
| W E Allen and wife thence west al | long the south line of said Allen tract 40 rods mo |
| less to the west line of the Eas | *************************************** |
| | st half of the said Wa of SEA, thence south along |
| | |
| west line 68 rods more or less to Lottie L Hasbrouck, thence east a | o the NW of a 72 acre tract heretofore conveyed to along the north line of said Hasbrouck tract 20 ro |
| Lottie L Hasbrouck, thence east a | o the NW of a 72 acre tract heretofore conveyed to along the north line of said Hasbrouck tract 20 rods more or less, thence east 9 rods more or less, |
| west line 68 rods more or less to Lottie L Hasbrouck, thence east a more or less, thence north 18 rod north one rod; thence east 11 rod | o the NW of a $7\frac{3}{4}$ acre tract heretofore conveyed to along the north line of said Hasbrouck tract 20 rods more or less, thence east 9 rods more or less, ds to the east line of said \mathbb{V}_2^1 of $\mathbb{S}_4^{1/2}$ at a point 6 |
| west line 68 rods more or less to Lottie L Hasbrouck, thence east a more or less, thence north 18 room north one rod; thence east 11 room north of the SE corner of said Wa | st half of the said \mathbb{W}_{2}^{2} of \mathbb{SE}_{4}^{1} , thence south along the NW of a $7\frac{3}{4}$ acrestract heretofore conveyed to along the north line of said Hasbrouck tract 20 rods more or less, thence east 9 rods more or less, ds to the east line of said \mathbb{W}_{2}^{1} of \mathbb{SE}_{4}^{1} at a point 8 $\frac{1}{2}$ of \mathbb{SW}_{4}^{1} of said section, there and thence north a less to the point of heringing containing 14^{2} acres |
| west line 68 rods more or less to Lottie L Hasbrouck, thence east a more or less, thence north 18 room north one rod; thence east 11 room north of the SE corner of said Wa | o the NW of a $7\frac{3}{4}$ acre tract heretofore conveyed to along the north line of said Hasbrouck tract 20 rods more or less, thence east 9 rods more or less, ds to the east line of said \mathbb{W}_2^1 of $\mathbb{S}_4^{1/2}$ at a point 8 |
| west line 68 rods more or less to Lottie L Hasbrouck, thence east a more or less, thence north 18 rod north one rod; thence east 11 rod north of the SE corner of said Was said east line 49 rods more or less | o the NW of a $7\frac{3}{4}$ acre tract heretofore conveyed to along the north line of said Hasbrouck tract 20 rods more or less, thence east 9 rods more or less, ds to the east line of said $\frac{1}{2}$ of $\frac{1}{2}$ at a point 6 of $\frac{1}{2}$ of $\frac{1}{2}$ of said section, there and thence north a less to the point of beginning containing $14\frac{3}{4}$ acres |
| west line 68 rods more or less to Lottie L Hasbrouck, thence east a more or less, thence north 18 rod north one rod; thence east 11 rod north of the SE corner of said Wasid east line 49 rods more or le | o the NW of a $7\frac{3}{4}$ acre tract heretofore conveyed to along the north line of said Hasbrouck tract 20 rods more or less, thence east 9 rods more or less, ds to the east line of said $\frac{1}{2}$ of $\frac{1}{2}$ at a point 6 of $\frac{1}{2}$ of $\frac{1}{2}$ of said section, there and thence north a less to the point of beginning containing $14\frac{3}{4}$ acres e required, attach separate sheet) |
| west line 68 rods more or less to Lottie L Hasbrouck, thence east a more or less, thence north 18 rod north one rod; thence east 11 rod north of the SE corner of said Wa said east line 49 rods more or le | o the NW of a $7\frac{3}{4}$ acre tract heretofore conveyed to along the north line of said Hasbrouck tract 20 rods more or less, thence east 9 rods more or less, ds to the east line of said $\frac{1}{2}$ of $\frac{1}{2}$ at a point 6 of $\frac{1}{2}$ of $\frac{1}{2}$ of said section, there and thence north a less to the point of beginning containing $14\frac{3}{4}$ acres e required, attach separate sheet) |
| west line 68 rods more or less to Lottie L Hasbrouck, thence east a more or less, thence north 18 rod north one rod; thence east 11 rod north of the SE corner of said Was said east line 49 rods more or less to the said east line 49 rods mor | o the NW of a 72 acre tract heretofore conveyed to along the north line of said Hasbrouck tract 20 rods more or less, thence east 9 rods more or less, ds to the east line of said W2 of SE4 at a point 6 of SW4 of said section, there and thence north a less to the point of beginning containing 142 acres to required, attach separate sheet) NSPORTATION PURPOSES— **Reveloped** **Leveloped** **L |
| West line 68 rods more or less to Lottie L Hasbrouck, thence east a more or less, thence north 18 rod north one rod; thence east 11 rod north of the SE corner of said Was said east line 49 rods more or less to the said east line 49 rods mor | o the NW of a 72 acre tract heretofore conveyed to along the north line of said Hasbrouck tract 20 rods more or less, thence east 9 rods more or less, ds to the east line of said W2 of SE4 at a point 8 of SW4 of said section, there and thence north a ess to the point of beginning containing 142 acres e required, attach separate sheet) NSPORTATION PURPOSES— Leveloped. theoretical horsepower. Jeet. Lead) |
| west line 68 rods more or less to Lottie L Hasbrouck, thence east a more or less, thence north 18 roomorth one rod; thence east 11 roomorth of the SE corner of said Was said east line 49 rods more or less aid east line 49 rods | the NW of a 72 acre tract heretofore conveyed to along the north line of said Hasbrouck tract 20 rods more or less, thence east 9 rods more or less, ds nore or less, thence east 9 rods more or less, ds to the east line of said W2 of SE2 at a point of sof SW4 of said section, there and thence north a less to the point of beginning containing 142 acres to the point of beginning containing 143 acres to required, attach separate sheet) NSPORTATION PURPOSES— Neveloped theoretical horsepower. Seed. Sead) ans of which the power is to be developed. |
| west line 68 rods more or less to Lottie L Hasbrouck, thence east a more or less, thence north 18 rod north one rod; thence east 11 rod north of the SE corner of said Was said east line 49 rods more or less to the said east line 49 rods mor | o the NW of a 72 acre tract heretofore conveyed to along the north line of said Hasbrouck tract 20 rods more or less, thence east 9 rods more or less, ds nore or less, thence east 9 rods more or less, ds to the east line of said W2 of SE4 at a point 6 of SW4 of said section, there and thence north a ess to the point of beginning containing 142 acres e required, attach separate sheet) NSPORTATION PURPOSES— Leveloped |
| west line 68 rods more or less to Lottie L Hasbrouck, thence east a more or less, thence north 18 rod north one rod; thence east 11 rod north of the SE corner of said War said east line 49 rods more or le (If more space POWER, MINING, MANUFACTURING, OR TRAN 10. (a) Total amount of power to be d (b) Total fall to be utilized | o the NW of a 7% acre tract heretofore conveyed to along the north line of said Hasbrouck tract 20 rods more or less, thence east 9 rods more or less, dis to the east line of said W2 of SE4 at a point 6 2 of SW4 of said section, there and thence north a sess to the point of beginning containing 14% acres e required, attach separate sheet) NSPORTATION PURPOSES— Leveloped theoretical horsepower. Leveloped theoretical horsepower. Leveloped of Sec. (Legal subdivision) |
| west line 68 rods more or less to Lottie L Hasbrouck, thence east a more or less, thence north 18 rod north one rod; thence east 11 rod north of the SE corner of said Wa said east line 49 rods more or le (If more space (| or the NW of a 72 acre tract heretofore conveyed to along the north line of said Hasbrouck tract 20 rods more or less, thence east 9 rods more or less, dis to the east line of said W2 of SE4 at a point of sof SW4 of said section, there and thence north a less to the point of beginning containing 142 acres are required, attach separate sheet) NSPORTATION PURPOSES— Leveloped theoretical horsepower. Leveloped theoretical horsepower. Leveloped of Sec. (Legal subdivision) W. M. |
| west line 68 rods more or less to Lottie L Hasbrouck, thence east a more or less, thence north 18 rod north one rod; thence east 11 rod north of the SE corner of said Wa said east line 49 rods more or le (If more space (| o the NW of a 72 acre tract heretofore conveyed to along the north line of said Hasbrouck tract 20 rods more or less, thence east 9 rods more or less, dis to the east line of said W2 of SE4 at a point of of SW4 of said section, there and thence north a less to the point of beginning containing 142 acres to the point of beginning containing 142 acres developed. **Responsible to the power is to be developed.** **Insportation Purposes** **Leveloped** |
| west line 68 rods more or less to Lottie L Hasbrouck, thence east a more or less, thence north 18 rod north one rod; thence east 11 rod north of the SE corner of said Wa said east line 49 rods more or le (If more space POWER, MINING, MANUFACTURING, OR TRAN 10. (a) Total amount of power to be d (b) Total fall to be utilized | o the NW of a 72 acre tract heretofore conveyed to along the north line of said Hasbrouck tract 20 rods more or less, thence east 9 rods more or less, dis to the east line of said W2 of SE4 at a point of of SW4 of said section, there and thence north a less to the point of beginning containing 142 acres to the point of beginning containing 142 acres developed. **Responsible to the power is to be developed.** **Insportation Purposes** **Leveloped** |
| Lottie L Hasbrouck, thence east a more or less, thence north 18 roomorth one rod; thence east 11 roomorth of the SE corner of said Was said east line 49 rods more or less. (If more space Power, Mining, Manufacturing, or Trans 10. (a) Total amount of power to be described by Total fall to be utilized. (b) Total fall to be utilized. (c) The nature of the works by mention of the works to be located in | the NW of a 72 acre tract heretofore conveyed to along the north line of said Hasbrouck tract 20 rods more or less, thence east 9 rods more or less, dis to the east line of said W2 of SE4 at a point 8 of SW4 of said section, there and thence north a less to the point of beginning containing 142 acres to the point of beginning containing 142 acres developed. Section |

| UNICIPAL SUPPLY— | | |
|--|--|--|
| 11. To supply the city of | | |
| (Name of) County, having a present popul | ation of | , and an |
| stimated population ofin 191 | | |
| (Answer questions 12, 13, 14, | and 15 in all cases) | |
| 12. Estimated cost of proposed works, \$ 100.00 | ······ | |
| 13. Construction work will begin on or before | | |
| 14. Construction work will be completed on or before | | |
| 15. The water will be completely applied to the prop | | |
| 10. The water with to completely applica to the prop | " | |
| Duplicate maps of the proposed ditch or other work | | |
| State Water Board, accompany this application. | oo, proporou uu uoostuutta tiini ti | |
| State Water Boura, accompany this application. | Frank D Hasbrouck | |
| | (Name of applicant) | |
| | · · · · · · · · · · · · · · · · · · · | |
| en e | | |
| Signed in the presence of us as witnesses: Maude Hasbrouck | Hood River, Ore. | |
| (1), (Name) | (Address of Witness) | |
| (2) Mrs. F F Birdic (Name) | Hood River, Ore. (Address of Witness) | |
| Remarks: | | |
| | | |
| | | |
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| | | |
| $STATE \ OF \ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ | | e ^{Francis} a de la companya della companya della companya de la companya della co |
| County of Marion, (33. | | Service Control of the Control of th |
| This is to certify that I have examined the foreg | oing application, together with the | accompanying |
| maps and data, and return the same for correction or completion & maps | completion, as follows: | |
| | ······································ | |
| | | |
| | | ······································ |
| In order to retain its priority, this application mus tions, on or before, 191 | | ·, with correc- |
| WITNESS my hand this7 | | , 191 |
| | John H Lewis | |
| | L.A. | State Engineer. |

4

Application No. 6143
Permit No. 3840

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| Division No. 2 District No |
|---|
| This instrument was first received in the office of the State Engineer at |
| Salem, Oregon, on the 6 day |
| of, 191.8, |
| of, 191, at 8:30 o'clockM. |
| Returned to applicant for correction |
| June 7, 1918 |
| Corrected application received |
| July 2, 1918 |
| Approved: Jul 15 1918 |
| Recorded in Book No. 14 of |
| Permits, on Page 3840. |
| John H Lewis |
| 1 map RS State Engineer. |
| \$Z QQ |

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject

| | 1 |
|--|---|
| | |
| <u> </u> | |
| The amount of water appropriated shall be limited | to the amount which can be applied to beneficia |
| use and not to exceed. | cubic feet per second, or its equivalent in case of |
| otation. The priority date of this permit is | Tuno 6 1010 |
| Actual construction work shall begin on or before | T-1 15 1010 |
| hereafter be prosecuted with reasonable diligence and be | completed on or before |
| | June 1, 1920 |
| Complete application of the water to the proposed u | se shall be made on or before |
| | October 1, 1921 |
| WITNESS my hand thisday of | July, 1918 |
| | John H Lewis |

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.

This form approved by the State Water Board, March 11, 1909.