APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| | I. Thomas | s R _o ach | | | | | | |
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| | Weatherby | (Postoffice) | | County o | ı f | Baker | | |
| | ^ | (Postoffice) | | , Country o | <i>J</i> | | | |
| ate o | ofOregon | | , do hereby | make appl | ication f | or a per | mit to ap | propriate th |
| | | ublic waters of the | | | | | | . / |
| | If the applican | nt is a corporation, | , give date and | l place of i | ncorpora | ıtion | | |
| | | | | | | | | |
| | 1. The source | e of the proposed o | appropriation | is A spr | ing | | | |
| | | · • • • • • • • • • • • • • • • • • • • | | | (Na | ame of stre | am) | |
| • | | | , tributar | y of. | | •• | | |
| , | 2. The amoun | nt of water which | the applicant | intends to | apply to | benefici | ial use is. | $(\frac{1}{2}$ inch |
| | · · | re) cubic feet pe | | | | | | |
| ••••• | | | | . for | domest | ic purp | noses | , |
| | 3. The use to | which the water | is to be applie | d is | | ••••• | | g, manufacturin |
| | | | | · | | | | |
| mestic | e suppl ie s, etc.) | | e du | 1 mul a- | - 500 5 | | T 44 T | |
| | 4. The point of | of diversion is loc | ated in Swi | 4 NW4 Se | C. 30 1 | .p 12 S | section corr | |
| ppro | ximately 200 | ft. easterly f | from NW corn | er of SW1 | · NW Se | o. 30 ! | Pp 12 S | R 44 E |
| | | | | | | | | |
| | | | | | | | | |
| ing | within the | SW_{4}^{1} NV_{4}^{1} (Give smallest legal | | of Sec | 30 | , | <i>Tp.</i> 1 | .2 S |
| | | , W. M., in the | | | | | (No. | N. or S.) |
| | (No. E. or W.) | | county of | | ·········· | •••••• | •••••• | |
| | 5. The | main pipe line | ****** | ********** | to b | e46 | 500 ft. | miles |
| | , | (Main ditti, tanar t | r pipe line) | | | | | |
| nath. | , terminating in | a the NW4 NH4 | subdivision) | of Sec | 30 | , Tp(No. | 12 S N. or S.) | R. 44 E (No. E. or W |
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| | | location being sho | | | | | | |
| | ., the proposed l | location being show | | den in | | | | |
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| | ., the proposed l | | l or other wor | | | | | |
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| 7. M . | ., the proposed l | of the ditch, cana Roach Domesti | d or other wor | | | | | |
| 7. M . | on, the proposed lands of the name of the name of the second second with the second se | of the ditch, cana Roach Domesti | d or other wor | OF WORK | xs. | | | |
| 7. M . | on, the proposed lands of the name of the name of the second second with the second se | of the ditch, cana Roach Domesti | d or other wor | OF WORK | xs. | | | |
| V. M. | the proposed because of the name of the na | of the ditch, cana Roach Domesti | cl or other wor | OF WORK | KS. | | feet, lens | gth at botte |
| OIVER | sion Works— 7. (a) Height | of the ditch, cana Roach Domesti DE | cl or other wor | OF WORK n on top ter of consi | S. one | | feet, leng | gth at botto |
| Oiver | sion Works— 7. (a) Height feet; | of the ditch, cana Roach Domesti DE | ic Pipe Line ESCRIPTION feet, length ed and charact | OF WORK n on top n ter of consi | S. one | | feet, leng | gth at botto |
| V. M. | sion Works— 7. (a) Height feet; | DE tof dam none : material to be use timber crib, etc., wastew | cl or other workic Pipe Line ESCRIPTION feet, length ed and charact ware, in which way over or around | of WORK n on top ter of const ch inch p | one truction | ll carry | feet, leng | gth at botto |
| V. M. | sion Works— 7. (a) Height feet; mall box cond y, rock and brush, ti | DE tof dam none crete 2 ft. squ | ic Pipe Line ESCRIPTION feet, length ed and charact hare, in which | of WORK n on top ter of consi ch inch p | one truction ipe wil | l carry | feet, leng (Loc y away w | gth at botto |
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| (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed | CANAL SYSTEM— | | |
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| feet; depth of water | 8. (a) Give dimensions at each point of | canal where materially | changed in size, stating mile |
| thousand feet. (b) At | from headgate. At headgate: Width on top (a | t water line) | feet; width on botton |
| (b) At miles from headgate. Width on top (at water line). feet; width on bottom. feet; width on bottom. feet; depth of water. feet grade. feet fall per one thousand feet. Water will be convoyed by one inch pipe from spring to house. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: BRIGATION— 9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) (Give area of land in each smallest legal subdivision which you intend to irrigate) (Give area of land in each smallest legal subdivision which you intend to irrigate) (Give area of land in each smallest legal subdivision which you intend to irrigate) (Give area of land in each smallest legal subdivision which you intend to irrigate) (Give area of land in each smallest legal subdivision which you intend to irrigate) (Give area of land in each smallest legal subdivision which you intend to irrigate) (b) Total fall to be utilized. (c) The nature of the works by means of which the power is to be developed. (d) Such works to be located in continued in the power is to be developed. (d) Such works to be located in continued in the power is to be developed. (d) Such works to be located in continued in the power is to be developed. (d) Such works to be located in continued in the power is to be developed. (d) Such works to be located in continued in the power is to be developed. (d) Such works to be located in continued in the power is to be developed. (d) Such works to be located in continued in the power | feet; depth of water | feet; grade | feet fall per on |
| (b) At miles from headgate. Width on top (at water line). feet; width on bottom. feet; depth of water. feet fall per one thousand feet. Water will be conveyed by one inch pipe from spring to house. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows: ((Give area of land in each smallest legal subdivision which you intend to trigate) ((Give area of land in each smallest legal subdivision which you intend to trigate) ((Give area of land in each smallest legal subdivision which you intend to trigate) ((Give area of land in each smallest legal subdivision which you intend to trigate) ((Give area of land in each smallest legal subdivision which you intend to trigate) ((Give area of land in each smallest legal subdivision which you intend to trigate) ((Give area of land in each smallest legal subdivision which you intend to trigate) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each smallest legal subdivision) ((Give area of land in each small | | | |
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| Water will be conveyed by one inch pipe from spring to house. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of | | | waterfeet |
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| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: [RRIGATION— 9. The land to be irrigated has a total area of | Water will be conveyed by one inch | | nouse. |
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| 9. The land to be irrigated has a total area of | | | ATER IS USED FOR. |
| 9. The land to be irrigated has a total area of | and the second of the second o | | |
| (Give area of land in each smallest legal subdivision which you intend to irrigate) (If more space required, attach, separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed | 9. The land to be irrigated has a total are | a of | acres, located in eac |
| (Give area of land in each smallest legal subdivision which you intend to irrigate) (If more space required, attach, separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed | smallest legal subdivision, as follows: | | |
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| (If more space required, attach, separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed | (Give area of land in each smallest | legal subdivision which you inte | nd to irrigate) |
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| (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed | | | |
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| POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed | (If more space r | equired, attach separate sheet) | |
| (b) Total fall to be utilized | | | |
| (b) Total fall to be utilized | 10. (a) Total amount of power to be d | eveloped | theoretical horsepowe |
| (c) The nature of the works by means of which the power is to be developed | | | |
| (d) Such works to be located in | (b) Total fail to be utilized | lead) | |
| (Legal subdivision) Tp, R, W. M. (No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream? | (c) The nature of the works by mean | ns of which the power is | to be developed |
| (Legal subdivision) Tp, R, W. M. (No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream? | | | |
| Tp, R, W. M. (e) Is water to be returned to any stream? | (d) Such works to be located in | | of Sec |
| (e) Is water to be returned to any stream? | | | The state of the s |
| (f) If so, name stream and locate point of return, Sec, Tp, R, W. I | Tp. (No. N. or S.) , $R.$ (No. E. or W.) | · | |
| (f) If so, name stream and locate point of return | (e) Is water to be returned to any s | tream? | · |
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| | | | |
| | , Sec, T | p, (No. N. or S.) | R, W. M. |
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| | | | en e |
| (h) The nature of the mines to be served. | (n) The nature of the mines to be set | | |

American Company American

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| 1) | | resent population of | , and a |
| stimated | population of in | ı 191 | |
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| | - | ns 12, 13, 14, and 15 in all cases) | |
| 12. | Estimated cost of proposed work | is, \$ 500.°° | |
| 13. | | or before May 1st, 1914 | |
| 14. | Construction work will be comple | eted on or before July 1st, 1914 | • |
| 15. | | plied to the proposed use on or beforeJuly 1 | |
| Dw_{I} | | or other works, prepared in accordance with t | |
| he State | Water Board, accompany this appl | lication. Thos Roach | |
| | | (Name of applicant) | |
| | | | |
| | | | |
| Sig | ned in the presence of us as witnes | sses: | |
| 1) | N L Patterson (Name) | Baker, Oregon (Address of witness) | |
| 2) | Emma Allen | Baker, Ore. | |
| | (Name) | (Address of witness) | |
| Ren | narks: | | |
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| | $F\ OREGON,$ $\}_{ss.}$ | | |
| TATE O | F OREGON, County of Marion | | |
| STATE O | F OREGON, County of Marion \{ \} ss. is is to certify that I have examine | ed the foregoing application, together with the | accompany |
| The | F OREGON, County of Marion \{ \} ss. is is to certify that I have examine | | accompany |
| STATE O | $\left. egin{array}{ll} F \ OREGON, & \ Ss. & \ County \ of \ Marion \end{array} ight. ight.$ is is to certify that I have examine and data, and return the same for | ed the foregoing application, together with the | accompany |
| STATE O | F $OREGON$, $\left. ight. ight.$ | ed the foregoing application, together with the correction or completion, as follows: | accompany |
| STATE O | F $OREGON$, $\left. ight. ight.$ | ed the foregoing application, together with the correction or completion, as follows: | accompany |
| The one maps | F OREGON, County of Marion is is to certify that I have examine and data, and return the same for | ed the foregoing application, together with the correction or completion, as follows: | accompany |
| The ang maps | F OREGON, County of Marion is is to certify that I have examine and data, and return the same for order to retain its priority, this a | ed the foregoing application, together with the correction or completion, as follows: | accompany |

9

Application No. 3297 Permit No. 1815

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No...... District No......

| | | |
|-----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| | This instrument was first receive | ed |
| | in the office of the State Engineer | at |
| | Salem, Oregon, on the 18 | |
| en en en | day of November , 1913 | |
| | at 1:30 $o'clock$ P M . | :· ' |
| | | |
| No. of the second of the second | Returned to applicant for correction | on |
| | | |
| | Corrected application received | • |
| (this energy is a | · | |
| | Approved: | |
| | Jan 30 1914 | |
| | | · |
| | Recorded in Book No. 8 | of |
| | Permits, on Page 1815 | |
| | John H Lewis | |
| 7 | MDMcC PAC \$8.00 State Engine | er. |
| ** ** | 1 map | |
| | | |
| STATE OF OREGON, | 1 | |
| County of Marion | ss. | |
| subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat | wave examined the foregoing applications and conditions: If for irrigation pot per second, or its equivalent, for the system as may be ordered by the limited to domestic suppl | , this appropriation shall be limited each acre irrigated, and shall be proper State officer. |
| | | |
| The amount of water appricial use and not to exceed | oropriated shall be limited to the amo | ount which can be applied to bene- econd, or its equivalent in case of |
| rotation. The priority date of | this permit is Nov 18 | , 191.3. |
| | k shall begin on or before | Ton 70 1015 |
| | | |
| and shall thereafter be prosecu | ted with reasonable diligence and be | |
| | | June 1, 1916 |
| Complete application of : | the water to the proposed use shall b | e made on or before |
| Compresso appressant of | | Oct. 1. 1917 |
| | "See " | |
| WITNESS my hand this | 30thday of | January , 191 4. |

State Engineer.