APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

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| <i>I</i> , | Chas, E. Buckley (Name of applicant) | ······································ |
| ofFreewat | er, county ofUma | tilla, |
| | gon, do hereby make application for | |
| the following d | described underground waters of the state of Oregon, SUBJECT T | O EXISTING RIGHTS: |
| If the a | applicant is a corporation, give date and place of incorporation | |
| 1. Give | e name of nearest stream to which the well, tunnel or other sour | ce of water development |
| is situatedW | est Branch of Ford Branch of the Little Walla Walla r | iver |
| | tributary of Colum | bia river |
| 2. The | amount of water which the applicant intends to apply to benefit | icial use is 0.25 |
| cubic feet per | second. | * |
| 3. The | use to which the water is to be applied isIrrigation | ₹ |
| | place where the water is to be pumped or developed is located | |
| | | |
| | st from a point 338 ft. North from the Southeast Corn (Give distance and bearing from section corner) | , |
| Sec/ 27 TP. | -/-, 6N. R. 35 E.W.M. | <u> </u> |
| W. M., in the d | the SW.1/4ofSE1/4 of SE1/4 of Sec. 27 , Twp. | • |
| 5. The | (Canal or pipe line) | miles |
| | ninating in the of Sec of Sec. | |
| | W. M., the proposed location being shown throughout on the accom | · · · · · · · · · · · · · · · · · · · |
| 6. The | name of the well or other works isBuckley_well | |
| | DESCRIPTION OF WORKS | |
| the supply who | he flow to be utilized is artesian, the works to be used for the con en not in use must be described. | t production of the second of |
| | | |
| | | |
| | development will consist of | |
| | (Give number of wells, tunnels, etc.) 8 | the state of the s |
| | | |
| | | |
| • | | |

| | ive dimensions a | nt each point of | canal where materially chang | ed in size, stating miles from |
|--|---|--|---|---|
| headgate. At hea | udgate: width o | n top (at wate | r line) | feet; width on bottom |
| | feet; depth of | wat er | feet; grade | feet fall per one |
| thousand feet. | | | | |
| (b) At | | miles from hea | dgate: width on top (at water | r line) |
| | | | feet; depth of w | • |
| grade | feet fa | ll per one thou | sand feet. | |
| (c) Lengt | th of pipe, | ft., | ; size at intake, | in.; size at ft |
| | | | of use in.; diff | |
| intake and place | of use, | ft. | Is grade uniform? | Estimated capacity |
| | | | | |
| 10. If pur | mps are to be u | sed, give size a | nd type 3 H.P. motor | - combination |
| | | | | |
| | | - | e to be used3 H.P. woto | • |
| • | , | | | |
| development | ••••• | | | |
| | | | | |
| 12. Locate | ion of area to b | e irrigated, or | place of use | |
| 12. Locate | ion of area to b | e irrigated, or | place of use | Number Acres to Be Irrigated |
| Township | Range | Section | Forty-acre Tract | Number Acres to Be Irrigated |
| Township 6 N. | Range 35 EaW.M. | Section | | Number Acres to Be Irrigated |
| Township 6 N. Beginning at a | Range 35 E.W.M. | Section 27 North and | Forty-acre Tract S. E. 1/40f S. E. 1/4 40 rds., West of the Sou | Number Acres to Be Irrigated 5 |
| Township 6 N. Beginning at a cornerof Section | Range 35 EaW.M. upoint 20 rds on 27 T.6 N | Section 27 North and R. 35 E.W. | Forty-acre Tract S. E. 1/40f S. E. 1/4 | Number Acres to Be Irrigated 5 |
| Township 6 N. Beginning at a corner of Section thence West 40 | Range 35 EaW.M. point 20 rds an 27 T.6 N rds., more c | Section 27 North and R. 35 E.W. | Forty-acre Tract S. E. 1/40f S.E. 1/4 40 rds., West of the Sou M, running thence North | Number Acres to Be Irrigated 5 |
| Township 6 N. Beginning at a corner of Section thence West 40 | Range 35 E.W.M. point 20 rds an 27 ,T.6 N rds.,more conce South 2 | Section 27 North and R. 35 E.W. | Forty-acre Tract S. E. 1/40f S.E. 1/4 40 rds., West of the Sou M, running thence North 1e West line SE1/4SE1/4 | Number Acres to Be Irrigated 5 |
| Township 6 N. Beginning at a corner of Section Section 27., the | Range 35 E.W.M. point 20 rds an 27 ,T.6 N rds.,more conce South 2 | Section 27 North and R. 35 E.W. | Forty-acre Tract S. E. 1/40f S.E. 1/4 40 rds., West of the Sou M, running thence North 1e West line SE1/4SE1/4 | Number Acres to Be Irrigated 5 |
| Township 6 N. Beginning at a corner of Section Section 27., the | Range 35 E.W.M. point 20 rds an 27 ,T.6 N rds.,more conce South 2 | Section 27 North and R. 35 E.W. | Forty-acre Tract S. E. 1/40f S.E. 1/4 40 rds., West of the Sou M, running thence North 1e West line SE1/4SE1/4 | Number Acres to Be Irrigated 5 |
| Township 6 N. Beginning at a corner of Section Section 27., the | Range 35 EaW.M. point 20 rds an 27 T.6 N rds.,more of | Section 27 North and R. 35 E.W. r less to the | Forty-acre Tract S. E. 1/40f S.E. 1/4 40 rds., West of the Sou M, running thence North 1e West line SE1/4SE1/4 | Number Acres to Be Irrigated 5 |
| Township 6 N. Beginning at a corner of Section Section 27., the | Range 35 EaW.M. point 20 rds an 27 T.6 N rds.,more of | Section 27 North and R. 35 E.W. r less to the | Forty-acre Tract S. E. 1/4 of S.E. 1/4 40 rds., West of the Sou M, running thence North e. West line SE1/4SE1/4 e East 40 rds, more or | Number Acres to Be Irrigated 5 |
| Township 6 N. Beginning at a corner of Section Section 27., the | Range 35 EaW.M. point 20 rds an 27 T.6 N rds.,more of | Section 27 North and R. 35 E.W. r less to the | Forty-acre Tract S. E. 1/4 of S.E. 1/4 40 rds., West of the Sou M, running thence North e. West line SE1/4SE1/4 e East 40 rds, more or | Number Acres to Be Irrigated 5 |
| Township 6 N. Beginning at a corner of Section Section 27., the | Range 35 EaW.M. point 20 rds an 27 T.6 N rds.,more of | section 27 North and R. 35 E.W. r less to the | Forty-acre Tract S. E. 1/4 of S.E. 1/4 40 rds., West of the Sou M, running thence North e. West line SE1/4SE1/4 e East 40 rds, more or | Number Acres to Be Irrigated 5. theast 20 rds. of said less to the |
| Township 6 N. Beginning at a corner of Section Section 27., the | Range 35 EaW.M. point 20 rds an 27 T.6 N rds.,more of | Section 27 North and R. 35 E.W. r less to the | Forty-acre Tract S. E. 1/4 of S.E. 1/4 40 rds., West of the Sou M, running thence North e. West line SF1/4SF1/4 e. East 40 rds, more or | Number Acres to Be Irrigated 5. theast 20 rds. of said less to the |
| Township 6 N. Beginning at a corner of Section Section 27., the place of beginning at a corner of Section 27., the place of beginning at a corner of Section 27., the place of beginning at a corner of Section 27., the place of beginning at a corner of Section 27., the place of beginning at a corner of Section 27., the place of beginning at a corner of Section 27., the place of beginning at a corner of Section 27., the place of beginning at a corner of Section 27., the place of Section 27. | Range 35 EaW.M. Point 20 rds an 27 T.6 N rds., more of the court 2 | Section 27 North and R. 35 E.W. or less to the | Forty-acre Tract S. E. 1/4of S.E. 1/4 40 rds., West of the Sou M, running thence North e West line SE1/4SE1/4 e East 10 rds, more or | Number Acres to Be Irrigated 5 |
| Township 6 N. Beginning at a corner of Section Section 27., the place of beginning at a section 27. | Range 35 EaW.M. point 20 rds an 27 T.6 N rds., more of ence South 2 ming. | Section 27 North and R. 35 E.W. or less to the control of t | Forty-acre Tract S. E. 1/4of S.E. 1/4 40 rds., West of the Sou M, running thence North e. West line SF1/4SF1/4 e East 40 rds, more or | Number Acres to Be Irrigated 5 |
| Township 6 N. Beginning at a corner of Section Section 27., the place of beginning at a section 27., the place of beginning at a corner of Section 27., the place of S | Range 35 EaW.M. Lipoint 20 rds an 27 T.6 N Lipoint 20 rds | Section 27 North and R. 35 E.W. r less to the contract of the contract | Forty-acre Tract S. E. 1/4 of S.E. 1/4 40 rds., West of the Sou M, running thence North e. West line SF1/4SF1/4 e East 40 rds, more or required, attach separate sheet) | Number Acres to Be Irrigated 5 |
| Township 6 N. Beginning at a corner of Section Section 27., the place of beginning at a section 27., the place of beg | Range 35 EaW.M. Looint 20 rds an 27 T.6 N rds., more of tence South 2 ming. acter of soil of crops raised LY— To supply the circles | Section 27 North and R. 35 E.W. or less to the control of t | Forty-acre Tract S. E. 1/4 of S.E. 1/4 40 rds., West of the Sou M, running thence North e. West line SF1/4SF1/4 e East 40 rds, more or required, attach separate sheet) | Number Acres to Be Irrigated 5 |

| 14. Estimated cost of proposed works, \$_ 15. Construction work will begin on or bef | |
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| | n or before Already constructed. |
| | to the proposed use on or before .April.1st1947 |
| | <u> </u> |
| | (Cod) Char E Puelel or |
| | (Sgd) Chas E. Buckley (Signature of applicant) |
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| | |
| Signed in the presence of us as witnesses: | entral design of the second of |
| | |
| (1) (Sgd) J. J. Merrifield (Name) | Freewater, Oregon (Address of witness) |
| | |
| (2) (Sgd) H S Murray (Name) | Freewater Uregon (Address of witness) |
| Remarks: | |
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| $STATE OF OREGON, \mid_{ss.}$ | |
| County of Marion, | |
| Militaria da constitui di est I i income come de la la constitui di esta I i income come de la la constitui di esta I i income constitui di esta I income constitui di est | and the second s |
| | oregoing application, together with the accompanying |
| maps and data, and return the same for | |
| ······································ | |
| <u></u> | |
| | |
| · V | cation must be returned to the State Engineer, with |
| corrections on or before | , 193 |
| WITNESS my hand this day o | f, 193 |
| | |
| | STATE ENGINEER |

PERMIT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

| SUBJECT TO EXISTING RIGHTS and the jouousny limitations and conditions: |
|--|
| The right herein granted is limited to the amount of water which can be applied to beneficial us |
| and shall not exceedQ-19 cubic feet per second measured at the point of diversion from th |
| well or source of appropriation, or its equivalent in case of rotation with other water users, from |
| a well |
| The use to which this water is to be applied isirrigation |
| If for irrigation, this appropriation shall be limited to0.0375 of one cubic foot pe |
| second or its equivalent for each acre irrigated, |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer The priority date of this permit is |
| Actual construction work shall begin on or beforeJuly 3, 1948 and shall |
| thereafter be prosecuted with reasonable diligence and be completed on or before |
| October 1, 1949 |
| Complete application of the water to the proposed use shall be made on or before |
| October.1, 1950 |
| WITNESS my hand this3rd day of July, 19\$ 47. |
| CHAS. E. STRICKLIN |
| STATE ENGINEER |
| |

This instrument was first received in the

Division No..... District No.

TO APPROPRIATE THE UNDER-GROUND WATERS OF THE

STATE OF OREGON

Application No. U-231

Permit No. U-211

office of the State Engineer at Salem, Oregon,

on the 13th ... day ofMarch.....

19347., at ...1:00 ... o'clock .P.M.

Returned to applicant for correction:

Corrected application received:

Total fees paid \$9.50

- 24

STATE ENGINEER

Permit, on page U-211

CHAS. E. STRICKLIN

Recorded in Book No.1.

մուդ 3, 1947

Approved: