CERTIFICATE NO. 11036

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| | I. | Jesse H. | Brown | | | | •••• | | | | | |
|---|-----------------------|-----------------------|------------|--------------------|----------------|---------------|---------------------------------------|-----------|-------------------|-------------|-----------|---------------------|
| | • | | | | (N | ame of applic | | | | Va i ban | | |
| of | | Ontario | (| Postoffice) | | | , C | ounty | of | via i neu | <u>I.</u> | |
| State o | of | Oregon | | | ., do her | eby mak | e appli | cation | for a | permit | to app | propriate the |
| followi | ing | described pr | ıblic wat | ters of the | State of | Oregon, | SUBJ | ECT 1 | O EX | ISTIN | G RIG | HTS: |
| | If : | the applicant | is a cor | poration, gi | ve date | and place | e of inc | orpora | tion | | · | |
| | | | | | | | | | | | | |
| *************************************** | 1. | The source | | | | | | | (Name of | stream) | | |
| • | · | | | | ., a trib | utary of | ·S | nake | n _{iver} | | | ····· |
| | 2. | The amount | of wate | r which the | applicar | nt intend | ls to app | ply to | benefi | cial use | is | 45" |
| cubic f | eet | per second. | | | | | | | | | | |
| ** | 3. | The use to 1 | which the | e water is t | o be app | | i | | | 15 | | supplies, etc.) |
| | 4. | The point o | f diversi | on is locate | d | . ft(N. or | and | d | ft. | (E. or W. | from | the |
| corner | of | | | I | (Se | ction or subd | ivision) | | | ••••• | · | |
| 122 | 201 | from N.W. | corner | | | | · · · · · · · · · · · · · · · · · · · | | of 40 | ••••• | | |
| | | | | (If preferable | e, give distan | ce and bearin | ig to section | n corner) | | | | |
| | | hin theNW | 3 SW4 (C | | al subdivision | 1) | o | f Sec | 33 | | | 18 S (N. or S.) |
| R | ± 1 (E. 01 | E , W. M. | 1., in the | county of. | Malli | eur | •••••• | ••••• | • | | | |
| | 5. | The | main | ditch (Main ditch, | canal or pipe | e line) | | to | be | g mile | (Miles or | feet) |
| in leng | jth, | terminating | in the | SW4 SW4 | | | | of Se | c3 | 3 | , Tp. | 18 S |
| | | E, W. M | | | | | | | | | | |
| 4) | s. or | w., | | DES | CRIPTI | ON OF | WORK | KS. | | | | |
| Divers | SIOI | n Works | | | | | | | | | | |
| | 6. | (a) Height | t of dam | | fee | t, $length$ | on top | | .3 | fe | et, len | gth at botton |
| | | feet; 1 | material | to be used | and char | racter of | constr | uction | | (L | oose rock | , concrete, masonry |
| rock and | brus | h, timber crib, etc., | | er or around dan | n) | | | | | | | |
| | (<i>b</i> |) Descriptio | on of hea | | | | | | | | | |
| | (c |) If water i | s to be 1 | oumped giv | e genera | l descrip | otion | 4" | Byron | Jacks | on cn | t. 5 H.P. |
| motor | | 12' lift | | | | | | | (Si | ze and type | of pump |) |
| | | | | type of engine | | | | | | | | |
| | | | | | | | | | | | | |

[•] A different form of application is provided where storage works are contemplated.

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

| CA | NAT. | SYSTEM | ΛR | PIPE | T.INE |
|----------|------|--------|----|------|-------|
| \cup_F | MAL | DISTEM | UL | LIFE | LINE |

| | | | | ed in size, stating miles from |
|---|---|---------------------|---|---------------------------------|
| eadgate. At hea | dgate: width | on top (at water) | line) 30 inches | feet; width on bottom |
| 16 inches nousand feet. | feet;-depth o | f water8" | feet; grade 4" pe | r 1000 ft. feet fall per one |
| | | miles from headg | gate: width on top (at water | r line) main ditch same si |
| 30" | feet; width | on bottom16" | feet; depth of w | from headgate to eater 8" feet; |
| rade 4" per | 1000 feet f | all per one thousar | nd feet. | |
| | | | | in.; size atsamesize ft. |
| | | | | ference in elevation between |
| | | | • | |
| | | | ect from main ditch | Estimated capacity, |
| | , | | | |
| | | 1 | <u></u> | SW4 SW4 22 A. Number Acres |
| Township | Range | Section | Forty-acre Tract | To Be Irrigated |
| 18 | 47 E | . 33 | NW₄ SW₄ | 23 |
| | | | SW₄ SW₄ | 22 |
| | ******************* | | | |
| | | | | |
| | *************************************** | | | |
| | *************************************** | | •••••• | |
| | | | ······································ | |
| | | | ••••••••••••••••••••••••••••••••••••••• | |
| | •••••• | | | |
| | ************************ | - | | |
| | • | | | |
| | | | | |
| | | | | |
| | | | nired, attach separate sheet) | |
| | | sandy loam | | |
| (b) Kind | of crops raise | dAlfalfa | and grain | |
| WER OR MINING | PURPOSES— | | | |
| 9. (a) To | otal amount of | f power to be deve | eloped | theoretical horsepower. |
| (b) Q | uantity of wa | ter to be used for | power | sec. ft. |
| · (c) To | tal fall to be | utilized | feet. | |
| | | | • / | be developed |
| . • | | | | |
| (e) Su | ch works to b | e located in | | of Sec |
| | | | (Legal subdivision) | of Sec, |
| - | • | or W.) | | |
| | | | eam?(Yes or No) | |
| | | | | |
| | | , Sec | , Tp(No. N. or S.) | , R, W. M. |
| *************************************** | | | | |
| | he use to whic | ch power is to be | applied is | |

| MUNICIPAL OR DOMESTIC SUPPLY— | |
|---|--|
| 10. (a) To supply the city of | |
| | g a present population of |
| nd an estimated population of | in 193 |
| (b) If for domestic use state nu | mber of families to be supplied |
| (Answer que | cetions 11, 12, 13, and 14 in all cases) |
| 11. Estimated cost of proposed works | s \$ 500 cost |
| | or beforecompleted for 12 yrs. |
| | |
| | leted on or before was completed 1921 |
| | pplied to the proposed use on or before has been in use |
| ince 1921 | |
| | Jesse H. Brown (Signature of applicant) |
| | |
| | |
| Signed in the presence of us as witne | 8868: |
| • | Ontario, Oregon |
| (Name) | (Address of witness) |
| 2) David Brown (Name) | Ontario, Oregon (Address of witness) |
| Remarks: Would like to get th | nis through as soon as possible so as to get |
| Federal Loan. | |
| Enclosed find check | |
| | \$5.00 |
| | 6.75 |
| TO a. at 10 p per | 11.75 |
| | |
| | |
| | |
| | |
| STATE OF OREGON, | , |
| County of Marion, | |
| • , , , | |
| This is to sortifu that I have eramine | d the foregoing application together with the accompanying |
| | ed the foregoing application, together with the accompanying |
| naps and data, and return the same for | |
| naps and data, and return the same for | |
| naps and data, and return the same for | |
| naps and data, and return the same for completion and map | |
| naps and data, and return the same for completion and map In order to retain its priority, this | s application must be returned to the State Engineer, with |
| naps and data, and return the same for | s application must be returned to the State Engineer, with |

| Application | <i>No.</i> 15232 |
|-------------|------------------|
| Permit No. | 11145 |

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.....

| | This instrument was first received in the office of the State Engineer at Salem, Oregon, |
|--|---|
| | on the 28th day of December |
| | 193.3., at .1:00 o'clockPM. |
| • | Returned to applicant: |
| | |
| | Corrected application received: |
| | Approved: |
| | January 26, 1934 |
| | Recorded in book No of |
| | Permits on page .11145 |
| | CHAS. E. STRICKLIN STATE ENGINEER |
| | Drainage Basin No. 10 Page 244 e |
| | Fees Paid \$11.75 |
| STATE OF OPECON 1 | PERMIT |
| STATE OF OREGON, ss. | FERMII |
| County of Marion. | |
| · · | It I have examined the foregoing application and do hereby grant the same and the following limitations and conditions: |
| | · |
| The right herein gro | nted is limited to the amount of water which can be applied to beneficial use |
| • | |
| and shall not exceed | cubic feet per second measured at the point of diversion from the |
| and shall not exceed | case of rotation with other water users, from |
| and shall not exceedstream, or its equivalent in The use to which the | case of rotation with other water users, from Sherwood Lake tributary of Snake River swater is to be applied is irrigation |
| and shall not exceed | cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Sherwood Lake tributary of Snake River |
| and shall not exceed | cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Sherwood Lake tributary of Snake River is water is to be applied is irrigation s appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated, |
| and shall not exceed | cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Sherwood Lake tributary of Snake River is water is to be applied is irrigation s appropriation shall be limited to 1/80th of one cubic foot per |
| and shall not exceed | cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Sherwood Lake tributary of Snake River is water is to be applied isirrigation s appropriation shall be limited to1/80th of one cubic foot per lent for each acre irrigated, |
| and shall not exceed | case of rotation with other water users, from Sherwood Lake tributary of Snake River is water is to be applied is irrigation s appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated, |
| and shall not exceed | case of rotation with other water users, from Sherwood Lake tributary of Snake River is water is to be applied is irrigation s appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated, h reasonable rotation system as may be ordered by the proper state officer this permit is December 28, 1933 |
| and shall not exceed | cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Sherwood Lake tributary of Snake River is water is to be applied is irrigation s appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated, h reasonable rotation system as may be ordered by the proper state officer this permit is December 28, 1933 work shall begin on or before January 26, 1935 and shall the reasonable diligence and be completed on or before |
| and shall not exceed | cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Sherwood Lake tributary of Snake River is water is to be applied is |
| and shall not exceed | cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Sherwood Lake tributary of Snake River is water is to be applied is irrigation s appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated, h reasonable rotation system as may be ordered by the proper state officer this permit is December 28, 1933 work shall begin on or before January 26, 1935 and shall the reasonable diligence and be completed on or before |
| and shall not exceed | case of rotation with other water users, from Sherwood Lake tributary of Snake River is water is to be applied is irrigation s appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated, h reasonable rotation system as may be ordered by the proper state officer this permit is December 28, 1933 work shall begin on or before January 26, 1935 and shall the reasonable diligence and be completed on or before |
| and shall not exceed | cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Sherwood Lake tributary of Snake River is water is to be applied is irrigation sappropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated, the reasonable rotation system as may be ordered by the proper state officer this permit is December 28, 1933. work shall begin on or before January 26, 1935 and shall the reasonable diligence and be completed on or before of the water to the proposed use shall be made on or before |