* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| . 1 | , C. A. Chal | strand | | | | | |
|-------------|--------------------------------|-------------------------------------|-----------------------------|---------------------|--------------------|---|---------------------|
| of | Plush | | (Name of applicant) | County of | Lake | ; | |
| | | (Postoffice) | | | | | |
| State of | f Oregon | | , ao nereoy make | application | for a peri | nit to ap | propriate the |
| followin | ng described public | waters of the Sta | te of Oregon, sub | ject to exist | ing rights: | , | |
| 1 | If the applicant is a | corporation, give | e date and place o | of incorpora | tion | | |
| | 1. The source of th | | | | (Name of stre | eam) | |
| | 2. The amount of v | | | | | se is? | 2 |
| cubic fe | eet per second | | | | | | |
| | 3. The use to which | | is to be used from more the | rrigation | (supplem | ental) | tic supplies, etc.) |
| | 4. The point of div | | | | | | |
| corner | ofNW4 SW4 Sec | 2. 27 T. 36 S. tion or subdivision) | , R. 24 E. | | | ••••• | |
| | | (If preferable | e, give distance and bearin | g to Sec. Cor.) | | | |
| | (If there are | more than one points of d | iversion, each must be des | cribed. Use separ | ate sheet if neces | ssary) | |
| | and c | | | | 28 | _ | 36 S |
| | vithin the NW SI | | | | | , Tp | (No. N. or S.) |
| R24 | 4 E , W. M., in | the county of | Lake | | ·· | | |
| | 5. The ditch | | | to | be6 | 000 ft. |) |
| | | (Main ditch, canal | or pipe line) | . f. C | 22 | (No. miles | or feet) 36 S |
| | th, terminating in t | ne (Smallest | legal subdivision) | of Sec | | , Тр | (No. N. or S.) |
| R24 | E., W. M., t | he proposed locat | ion being shown | throughout | on the acco | mpanyin | g map. |
| | 6. The name of the | ditch, canal or ot | her works is | | •••••• | | |
| | | DESC | RIPTION OF W | ORKS | | *************************************** | |
| DIVERS | ion Works— | | | | | | |
| 3 | 7. (a) Height of d | | | | | | |
| 10 | feet; mat | erial to be used an | nd character of co | nstruction . | | Lw | mber |
| | | | | | , | | |
| rock and br | rush, timber crib, etc., waste | way over or around dam) | | | | | |
| | (b) Description of | headgate Lumb | er 2. 5 | ft. gates | and since of any | | |
| head | lgate box 16' lo | ng | | ete, etc., number s | | ngs) | |
| | | | | | | | |

| | | | | _ |
|-----------------------|--------|----------------|---------|----------|
| $\boldsymbol{\alpha}$ | BT A T | System | OD DIDE | TINIT |
| 4 | NAI | S Y S I P. IVI | UK PIPE | 1 /1 N F |

| 8. (a) | Give dimensi | ons at each | h point of | canal where mate | rially changed in siz | e, stating miles |
|---------------------|----------------|--------------|-------------|-------------------------------|---------------------------------|--------------------|
| from headgate | e. At headgat | e: width or | i top (at i | water line) | 15 feet; | width on bottom |
| 5 thousand feet. | feet; dep | oth of water | r | 2 feet; gra | de | feet fall per one |
| (b) At | | miles fro | om headga | te: width on top (| at water line) | |
| | feet; wi | dth on bott | om | feet; de | epth of water | feet; |
| grade | | | | | | |
| (c) Len | ngth of pipe, | | ft.; s | size at intake, | in.; siz | e at |
| ft. from intake | e | in.; size | at place o | f use | in.; difference in e | levation between |
| intake and pla | ce of use, | | ft. Is | grade uniform? | Est | imated capacity, |
| 30 | sec. ft. | | | | | |
| FILL IRRIGATION— | IN THE FO | LLOWING | INFORM | MATION WHERE | THE WATER IS U | JSED FOR |
| | land to be irr | igated has | a total are | ea of | acres | s, located in each |
| smallest legal | subdivision, | as follows: | | | | |
| | Township | Range | Section | Forty-acre Tract | Number Acres to be Irrigated | |
| | 36 S | 24 E | 22 | Lot 1 (NW±N | <mark>₹</mark> 1 20 | |
| | | | | | T | |
| | | | | | - | |
| | | | ļ | | 35 | |
| | | | | SET SET | •5 | |
| | | | 23 | Lot 1 (NW45 | | |
| | | | 1 | Lot 2 (SW4S | 5₩ <u>1</u>) 14 | |
| • | | | | | | |
| | <u></u> ! | | _ | quired, attach separate sheet | | |
| | | | | | | |
| (b) Ki | nd of crops r | aised | hay | | | · · |
| Power or Min | | | | | _ | |
| | | | | | theoret | ical horsepower. |
| | | | • | | sec. ft. | |
| (c) | Total fall to | be utilized | | fee | et. | |
| (d) | The nature | of the wor | ks by mea | ns of which the por | ver is to be developed | |
| (e) | Such works | to be locate | ed in | | of Sec | |
| Tp(No. N. or | | | | | | |
| | | | | tream? | | |
| | | | | (Yes or No) | | |
| | ••••• | , | Sec | , Tp | , R | , W. M. |
| | | | | | 0. N. 0F S.) (NG I | |
| | mı. | , | | | | |
| <i>(i)</i> | The nature | of the mine | s to be ser | vea | | |

STATE ENGINEER

| MUNICIPAL SUPPLY— | |
|--|--|
| 11. To supply the city of | |
| County, having a p | present population of |
| and an estimated population of | in 193 |
| (Angwer questions | 19.13.14 and 15 in all cases) |
| | |
| | |
| · | |
| | |
| | |
| ALIANIG | ······································ |
| | C. A. Chalstrand |
| | |
| • | |
| | |
| Signed in the presence of us as witnesses: P. M. Smith | |
| (1) Edgar Clark (Name) | Lakeview Oregon |
| (2)(Name) | (Address of witness) |
| Remarks: | |
| | śż |
| | |
| | |
| | |
| | |
| · | |
| | |
| | |
| | |
| STATE OF OREGON, County of Marion 88. | |
| 88. | |
| Country by Markon, | (Answer questions 12, 13, 14 and 15 in all cases) of proposed works, \$ 300,00 |
| | |
| maps and data, and return the same for | |
| | |
| <u> </u> | , |
| | ······································ |
| In order to retain its priority, this app | olication must be returned to the State Engineer, with |
| corrections on or before | , 193 |
| WITNESS my hand this day of | , 193 |
| | |

Application No. 2 15591

Permit No.

11448

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, Ore- | |
|---|--|---|
| | gon, on the 20th day of October | • |
| | 193.4, at8:00 o'clock | |
| | Returned to applicant: | |
| | Corrected application received: | |
| | Approved: | |
| | November 17, 1934 | |
| | Recorded in book No38 of | |
| | Permits on page 11448 | |
| | CHAS. E. STRICKLIN | |
| | 13——324 STATE ENGINEER | |
| STATE OF OREGON,) | \$20.60 PERMIT | |
| 7 | SS. | |
| County of Marion, | | |
| , , | at I have examined the foregoing application and do herek | by grant the same, |
| • | | by grant the same, |
| This is to certify the subject to the following lin | initations and conditions: Inted is limited to the amount of water which can be applied to the amount of water which can be applied to the amount of water which can be applied to the amount of diversion water which can be applied to the amount of water which water which water water water which water wa | ed to beneficial use |
| This is to certify the subject to the following lin The right herein gra and shall not exceed | nitations and conditions: nted is limited to the amount of water which can be applied measured at the point of diversion cubic feet per second or its equivalent in case of recommendations. | ed to beneficial use |
| This is to certify the subject to the following lin The right herein gra and shall not exceed | nitations and conditions: Inted is limited to the amount of water which can be applied measured at the point of diversion cubic feet per second or its equivalent in case of recy Creek | ed to beneficial use n from the stream, rotation with other |
| This is to certify the subject to the following lin The right herein gra and shall not exceed | nitations and conditions: nted is limited to the amount of water which can be applied measured at the point of diversion cubic feet per second or its equivalent in case of recommendations. | ed to beneficial use n from the stream, rotation with other |
| This is to certify the subject to the following line. The right herein gray and shall not exceed | inted is limited to the amount of water which can be applied measured at the point of diversion cubic feet per second/or its equivalent in case of record contents and conditions. Supplemental irrigated be limited to 1/40th of one cubic foot per acre irrigated prior to June 15th and 1/80th of lent, for each acre irrigated after June 15th, throughout the irrigation season from March 1, bject to such reasonable rotation system as may | ed to beneficial use n from the stream, rotation with other gation second, or its cone cubic foot per shall not exceed to October 1, of eac |
| This is to certify the subject to the following line. The right herein gray and shall not exceed | inted is limited to the amount of water which can be applied measured at the point of diversion cubic feet per second/or its equivalent in case of record contents and conditions. Supplemental irrigated be limited to 1/40th of one cubic foot per acre irrigated prior to June 15th and 1/80th of lent, for each acre irrigated after June 15th, throughout the irrigation season from March 1, bject to such reasonable rotation system as may | ed to beneficial use n from the stream, rotation with other gation second, or its cone cubic foot per shall not exceed to October 1, of each be ordered by the |
| This is to certify the subject to the following line. The right herein gray and shall not exceed | nted is limited to the amount of water which can be applied measured at the point of diversion cubic feet per second/or its equivalent in case of rey Creek is water is to be applied is supplemental irrigated be limited to 1/40th of one cubic foot per acre irrigated prior to June 15th and 1/80th of lent, for each acre irrigated after June 15th, throughout the irrigation season from March 1, bject to such reasonable rotation system as may | ed to beneficial use n from the stream, rotation with other gation second, or its one cubic foot per shall not exceed to October 1, of each be ordered by the |
| This is to certify the subject to the following line. The right herein gray and shall not exceed | nted is limited to the amount of water which can be applied measured at the point of diversion cubic feet per second/or its equivalent in case of rey Creek is water is to be applied is supplemental irrigated be limited to 1/40th of one cubic foot per acre irrigated prior to June 15th and 1/80th of lent, for each acre irrigated after June 15th, throughout the irrigation season from March 1, bject to such reasonable rotation system as may this permit is October 20, 1934 | ed to beneficial use n from the stream, rotation with other gation second, or its cone cubic foot per shall not exceed to October 1, of each be ordered by the and shall |
| This is to certify the subject to the following line. The right herein gray and shall not exceed | nted is limited to the amount of water which can be applied measured at the point of diversion cubic feet per second/or its equivalent in case of rey Creek is water is to be applied is supplemental irrival all be limited to 1/40th of one cubic foot per acre irrigated prior to June 15th and 1/80th of lent, for each acre irrigated after June 15th, throughout the irrigation season from March 1, bject to such reasonable rotation system as may this permit is October 20, 1934 work shall begin on or before November 17, 1935 th reasonable diligence and be completed on or before | ed to beneficial use n from the stream, rotation with other gation second, or its cone cubic foot per shall not exceed to October 1, of each be ordered by the and shall |
| This is to certify the subject to the following line. The right herein graund and shall not exceed 2. Water users, from Hone. The use to which the This appropriation she equivalent, for each second, or its equivalent, second, or its equivalent, and shall be suppoper State officer. The priority date of Actual construction thereafter be prosecuted with Oct. 1, 1936 | nted is limited to the amount of water which can be applied measured at the point of diversion cubic feet per second/or its equivalent in case of rey Creek is water is to be applied is supplemental irrival all be limited to 1/40th of one cubic foot per acre irrigated prior to June 15th and 1/80th of lent, for each acre irrigated after June 15th, throughout the irrigation season from March 1, bject to such reasonable rotation system as may this permit is October 20, 1934 work shall begin on or before November 17, 1935 th reasonable diligence and be completed on or before | ed to beneficial use in from the stream, rotation with other gation second, or its one cubic foot per shall not exceed to October 1, of each be ordered by the and shall |
| This is to certify the subject to the following line. The right herein graund and shall not exceed 2. water users, from Honor The use to which the This appropriation she equivalent, for each second, or its equivalent, and shall be supposer State officer. The priority date of Actual construction thereafter be prosecuted with Oct. 1, 1936 Complete application Oct. 1, 1937 | inted is limited to the amount of water which can be applied measured at the point of diversion cubic feet per second/or its equivalent in case of rey Creek is water is to be applied is supplemental irrival all be limited to 1/40th of one cubic foot per acre irrigated prior to June 15th and 1/80th of lent, for each acre irrigated after June 15th, throughout the irrigation season from March 1, bject to such reasonable rotation system as may this permit is October 20, 1934 work shall begin on or before November 17, 1935 th reasonable diligence and be completed on or before | ed to beneficial use n from the stream, rotation with other gation second, or its cone cubic foot per shall not exceed to October 1, of each be ordered by the and shall |