* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| I, | W. P. Gammill | · | | | · |
|---|---|------------------------------------|-------------------------|--------------------|------------------------------------|
| • | Murphy (Post office) | | | of Jack | kson |
| | (Post office) Oregon | | | | |
| following descr | ibed public waters of th | ne State of Orego | n, SUBJECT T | O EXISTIN | G RIGHTS: |
| If the ap | plicant is a corporation | . give date and p | lace of incorpor | ration | |
| If the up | product to a corporation | , g | | | |
| 1. The s | ource of the proposed o | ppropriation is . | Min | ers Creek | |
| | ····· | , a tributary | y ofCar | • | • |
| 2. The a | mount of water which | the applicant inte | ends to apply to | beneficial | use is •01 |
| cubic feet per s | econd. •Ol | f water is to be used from | more than one source | give quentity fre | om each) |
| **? The u | se to which the water is | to be applied is | Domestic and | d 🗦 acre (| of garden |
| ·· s. The u | se to which the water is | to be applied is . | (Irrigation, power, | mining, manufac | turing, domestic supplies, etc.) |
| | point of diversion is loca | - | | 00 ft. Ea | st from the SW or W.) |
| corner of Sec | etion 19, | (Section | or subdivision) | | |
| | (If prefe | rable, give distance and b | earing to section corne | | <u>·</u> |
| | (If there is more than one point | of diversion, each must b | e described. Use separ | ate sheet if neces | sary) |
| being within th | he SE_{4} SW_{4} (Give smallest 1) | egal subdivision) | of Sec | . 19 | , Tp37 S |
| | , W. M., in the county | | | | (-11 52 51) |
| | Ditch | canal or pipe line) | to be | 900 | (Miles or feet) |
| in length, term | inating in the SE2 | SW4 allest legal subdivision) | of Sec | 19 | , Tp. 37 S. |
| | , W. M., the proposed | | | | |
| | | DESCRIPTION | OF WORKS | | |
| Diversion Worl | ks | , | | | |
| 6. (a) H | Height of dam 1 foot | feet, len | gth on top | 2 | feet, length at bottor |
| 1 | feet; material to be used | d and character o | f construction | Rock & E | arth (Loose rock, concrete, masonr |
| *************************************** | er crib, et c., wasteway over or aroun | | | | |
| | | | | | ····· |
| (b) Desc | cription of headgateI | umber one oper (Tim | ning .5 x .5 | mber and size of | openings) |
| (c) If w | pater is to be pumped gi | v e general d es cri | ption | (Size and t | type of pump) |
| | (Size and type of er | ngine or motor to be used, | total head water is to | be lifted, etc.) | |
| *************************************** | | | | \$4.; | |
| • A different f | form of application is provided whe | ere storage works are cor | ntemplated | | |
| A unierent I | or application is provided whe | TO PROTUDE MOTIVE STE COL | | | |

electric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

| idgate. At he | eadgate: width on | top (at water line) . | 0.8 | feet; width on bot |
|--------------------|----------------------------|-----------------------|--------------------------|--|
| Q.6 usand feet. | . feet; depth of w | ater 0.5 | feet; grade | 5 feet fall per |
| • | | miles from headgat | e: width on top (at w | ater line) |
| | feet: width or | i bottom | feet: depth o | f water |
| | • | t fall per one thouse | | • |
| | • | - | | in vaina nt |
| | | | | in.; size at |
| | | | | difference in elevation betu |
| ake and place | e of use, | ft. Is grade | e uniform? | Estimated capa |
| ····· | sec. ft. | | | |
| 8. Locati | on of area to be in | rigated, or place of | use | |
| Township | Range | Section | Forty-acre Tract | Number Acres To Be Irrigated Domestic and $\frac{1}{2}$ |
| 7 South | 4 West | 19 | SE4 SW4 | acre garden |
| <u></u> | | | | |
| | | | | |
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| | | | | |
| | | | | |
| | <u> </u> | | , attach separate sheet) | |
| (a) Char | acter of soil | Red | | |
| (b) Kind | l of crop s rais ed | Garden | | |
| wer or Minin | g Purposes— | | | |
| 9. (a) T | otal amount of po | wer to be developed | | theoretical horsepo |
| (b) Q | uantity of water | to be used for powe | <i>r</i> | sec. ft. |
| (c) T | otal fall to be utili | zed | feet Head) | • |
| | | • | • | o be developed |
| | | | _ | _ |
| (e) S | uch works to be l | ocated in | | of Sec |
| | | | (Legal subdivision) | of Sec |
| (NO. N. OF | , R. (No. E | . or w.) | | |
| | | rned to any stream? | (Yes or No) | |
| (g) I | f so, name stream | and locate point of | return | |
| | ······ | , Sec | , Tp(No. N. or S | , R. (No. E. or W.) |
| | | | | |

| wian | 10. (a) To supply the city of | | | | | |
|------------|--|--|--|--|--|--|
| | County, having a present population of | | | | | |
| and (| an estimated population of in 19 | | | | | |
| | (b) If for domestic use state number of families to be supplied | | | | | |
| | (Answer questions 11, 12, 13, and 14 in all cases) | | | | | |
| | 11. Estimated cost of proposed works, \$. 50.00 (Work partly completed) | | | | | |
| | 12. Construction work will begin on or beforeSept. 29, 1942 | | | | | |
| | 13. Construction work will be completed on or before Sept. 29, 1943 | | | | | |
| | 14. The water will be completely applied to the proposed use on or before Sept. 29, 1943 | | | | | |
| ••••• | W. P. Gammill (Signature of applicant) | | | | | |
| | Murphy, Oregon | | | | | |
| | Route 1, Box 106 | | | | | |
| | Signed in the presence of us as witnesses: | | | | | |
| (1). | K. J. Kubli Murphy, Oregon (Name) (Address of witness) | | | | | |
| (2). | h. C. Leaverton Murphy, Oregon | | | | | |
| | (Name) (Address of witness) Remarks: This ditch takes out of Miners Creek at the Fry Cabin located on | | | | | |
| | | | | | | |
| C | TE OF OREGON, $\left. \right\} ss$ County of Marion, $\left. \right. \right\}$ This is to certify that I have examined the foregoing application, together with the accompanying | | | | | |
| <i>map</i> | s and data, and return the same for | | | | | |
| corr | In order to retain its priority, this application must be returned to the State Engineer, with ections on or before November 4, 1941 WITNESS my hand this 4th day of October , 1941 | | | | | |
| | CHAS. E. STRICKLIN STATE ENGENEER | | | | | |

| Application No. | 19515 |
|-----------------|-------|
| Permit No. | 15078 |

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 2nd day of October | |
| | 194 1, at 1:00 o'clock P. M. | |
| | Returned to applicant: | |
| | Corrected application received: | |
| | Approved: | |
| | December 10, 1941 | |
| | Recorded in book No 37 of | |
| | Permits on page15078 | |
| | CHAS. E. STRICKLIN | |
| | STATE ENGINEER | |
| | Drainage Basin No. 15 Page 16A Fees Paid 310.00 | |
| | rees rata oxo-oo | |
| STATE OF OREGON | PERMIT | |
| County of Marion, | ss | |
| stream, or its equivalent | in case of rotation with other water users, from | |
| | | |
| | Miners Creek | |
| The use to which | this water is to be applied isDomestic,includingtheirrigation | ofa. |
| The use to which garden not exceedi | this water is to be applied is Domestic, including the irrigation of $\frac{1}{2}$ acre in area. | ofa. |
| The use to which a garden not exceeding the second | this water is to be applied is Domestic, including the irrigation of $\frac{1}{2}$ acre in area. his appropriation shall be limited to of one cubic for | ofa. ot per |
| The use to which a garden not exceeding the second | this water is to be applied is Domestic, including the irrigation of $\frac{1}{2}$ acre in area. | ofe. ot per |
| The use to which a garden not exceeding a second | this water is to be applied is Domestic, including the irrigation of $\frac{1}{2}$ acre in area. his appropriation shall be limited to of one cubic for | ofa. ot per |
| The use to which garden not exceeding If for irrigation, the second | this water is to be applied isDomestic, including the irrigation on the string of the irrigation of the string of the strin | ofe. ot per |
| The use to which garden not exceedi. If for irrigation, the second | this water is to be applied isDomestic, including the irrigation on the string of the irrigation of the string of the irrigation of the string of the s | of a. |
| The use to which a garden not exceeding arden not exceeding and shall be subject to see the subject to see t | this water is to be applied isDomestic, including the irrigation of ng ½ acre in area. his appropriation shall be limited to | of a. ot per |
| The use to which a garden not exceeding arden not exceeding and shall be subject to a subject to | this water is to be applied isDomestic, including the irrigation on the same of the same of one cubic forms appropriation shall be limited to | of aot per |
| The use to which a garden not exceeding arden not exceeding and shall be subject to a subject to | this water is to be applied isDomestic, including the irrigation on $\frac{1}{2}$ acre in area. his appropriation shall be limited to | of aot per |
| The use to which a garden not exceeding arden not exceeding and shall be subject to a subject to | this water is to be applied isDomestic, including the irrigation on $\frac{1}{2}$ acre in area. his appropriation shall be limited to | of aot per |
| The use to which a garden not exceeding arden not exceeding and shall be subject to a subject to | this water is to be applied isDomestic, including the irrigation on g \frac{1}{2} acre in area. his appropriation shall be limited to | of aot per |
| The use to which a garden not exceeding and shall be subject to a second | this water is to be applied isDomestic, including the irrigation on g \frac{1}{2} acre in area. his appropriation shall be limited to | of aot per |
| The use to which a garden not exceeding and shall be subject to a second and shall be subject to a | this water is to be applied isDomestic, including the irrigation on the same of the such reasonable rotation system as may be ordered by the proper state office of this permit is | of aot per |
| The use to which a garden not exceeding and shall be subject to a second and shall be subject to a | this water is to be applied is | of aot per |