

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| I, Walter Helzer and Dorothy Melzer, husband and wife, |
|---|
| ofRoute 4, Sherwood |
| State ofQragon, do hereby make application for a permit to appropriate the |
| following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and place of incorporation |
| 1) the applicant is a corporation, give date and place of incorporation |
| 1. The source of the proposed appropriation is unnamed stream arising from springs on lands owned by applicants herein (Name of stream) which drains thru tile ditch intributary of Rock Creek and Tualatin River |
| 2. The amount of water which the applicant intends to apply to beneficial use is .0425 |
| cubic feet per second. (If water is to be used from more than one source, give quantity from each) |
| **3. The use to which the water is to be applied isirrigation |
| approx. 4. The point of diversion is located / 300 ft. Southand/936 ft. west from the NE |
| corner of Section 30, T. 2 South, Range 1 West, W.M. (Bection or subdivision) |
| (Section or subdivision) |
| • · · · · · · · · · · · · · · · · · · · |
| |
| (If preferable, give distance and bearing to section games) |
| being within the NEX of the NEX of Sec. 30 Tp. 2 (Give smallest legal subdivision) |
| R. 1 W. W. M. in the county of WASHINGTON |
| 5. The portable pipeline to be 1000 ft. (Main ditch, canal or pipe line) |
| in length, terminating in the NEXNEX of Sec. 30 Tp. 2 (Smallest legal subdivision) |
| R 1 W |
| DESCRIPTION OF WORKS |
| Diversion Works— Already completed. See Permit # 19117 |
| 6. (a) Height of dam 5 feet, length on top 20 feet, length at bottom |
| feet; material to be used and character of construction earth and rock or con- |
| Crete with wasteway in center between wings rock and brush, timber crib, etc., wasteway over or around dam) |
| (b) Description of headgate lumber 2 x 6 11 boards (Timber, concrete, etc., number and size of openings) |
| (c) If water is to be pumped give general description centrifugal pump for irritation |
| (Size and type of pump in season (Size and type of engine or motor to be used, total head water a to be lifted, etc.) |
| |

^{*}A different form of application is provided where storage works are contemplated

Canal System or Pipe Line-

| readgate. At head | lgate: width on | top (at water l | ine) | feet; width on bottom |
|---|---|--------------------|--------------------------------------|--|
| housand feet. | eet; depth of u | pater | jeet; grade | jeet fall per one |
| | ****************************** | miles from hea | id oc te: width on top (at wo | ater line) |
| | | | | f water feet; |
| | | | | j water jeet. |
| rade | | | | _ |
| (c) Length | of pipe, | ft.; | rize at intake, | in.; size at jt. |
| rom intake | in., | ; size at place of | use in.; | difference in elevation between |
| ntake and place o | of use, | ft. Is | grade uniform? | Estimated capacity, |
| ••••••••••••••••••••••••••••••••••••••• | sec. ft. | | | |
| 8. Location | of area to be | irrigated, or pla | ice of use | |
| Township | Range E. or W. of Willamotte Moridian | Section | Porty-sero Treet | Number Acres To He Irraried |
| | | 30 | nełneł | Five Threexandxenexhalf |
| | | | | |
| | | | | Apparature and the second seco |
| The legal de | scription | of the pr | perty on which th | e water is to be used |
| included in | Che LOTTO | ving: Com | mencing at a stake | on the line between Range One West of the |
| Willamette N | eridian, a | at a point | 44#ods West of th | e Northeast corner of |
| said Section | Thirty, | thence Sou | th 30 rods to a sta | ikel. thence West 9 rod |
| and 20 links | inka to t | te, thence | South 50 rods to | a stake, thence West lortheast quarter of |
| the Northeas | t quarter | of said S | ection 30, thence | North 80 rods to the |
| Northwest co | rner of s | ald Northe | ist quarter of the | Northeast quarter of |
| ginning. | ty, thenc | e case on | section line 30 ro | ods to the place of be |
| | | | | |
| | | | | |
| | | | | |
| | | (If more space | required, attach separate sheet) | |
| (a) Charac | cter of soil | 5 acres of | upland | |
| (b) Kind o | of crops raised | truck gar | rden and berries | |
| Power or Mining | Purposes | | | |
| _ | • | ower to be devi | eloped | , theoretical horsepower |
| (b) Qu | antity of water | to be used for | power | sec. ft. |
| (c) To | tal fall to be ut | ilized | | |
| | | | (Heid) s of which the power is to | he developed |
| (4) 17. | c nature of the | works by mean | s of which the policy is to | oe der croped |
| •• •• • • • • • • • • • • • • • • • • • | | ••• •••• | | |
| (e) Su | ch works to be | located in | (Legal subdivision) | of Sec. |
| Tp | , R (No. | , W. A | f. | |
| | | | ream? | |
| | | | int of return | |
| | | | | ., R W. M |
| /k \ 172L | a see to subjet | | (No. N. or | ., R |
| (n) In | e use to watch | power is to be a | thhisea is | |
| ••• | ** | | | |
| (i) Th | e nature of the | mines to be se | rved | |

| | 2.6 | <i>f</i> | | | |
|--|---------------------------------------|---|--|------------|---|
| and the State of t | • | | | | |
| M. (a) To supply the day of | · · · · · · · · · · · · · · · · · · · | ********* | *************************************** | | |
| County, having a | present po | guiation of | | | ** **** |
| | 777774444444 | la 10 | | | |
| | | | | | |
| (b) If for domestic use state numi | per of fee | dies to be | supplied | | |
| (Andrew gold | | ad N b dl au | | | |
| ع ہے گ 11. Butimated cost of proposed works, 2 | erozi | F # 1 | 9// / . | | |
| 12. Construction work will begin on or | . Badana | *************************************** | | | |
| | - | | | • | |
| 13. Construction work will be complete | | | | | |
| H. The water will be completely applie | ed to the p | roposed use | on or before | | |
| | | ********* | | | |
| | | į | 111 | | |
| | ••• | L K. 1926 | chy / / is ! | giplicant) | |
| | | | , | | |
| | •••• | | | **** | |
| Remarks: | | ······································ | • | •••• | • |
| | | *** ***** ** ***** | * ***** ****** | | |
| | | | | | |
| | | | | | • |
| | | | | | • • • • • • |
| | | | | | |
| | • | | | | • |
| | • | | | *** | |
| | ••••• | | •• | | |
| | | | | | ••• |
| | | | | | ** * |
| | | <i>i</i> | | | • |
| | | | | ** * | • |
| | *** **** **** | | • · · · · · · · · · · · · · · · · · · · | | |
| ······································ | ****** | | | | |
| | | , | | | |
| | | | | | |
| | | | ***** | | •• |
| | ••••• | | | 1.6 | |
| | ••• ••• ••• | | | | |
| | ••• | | ***** | | |
| | ·· | | | | |
| TATE OF OREGON, | | | | | |
| County of Marion, | | | | | |
| | | | | | |
| This is to certify that I have examine | ed the fore | going appl | ication, togeth | er with | the accompany |
| naps and data, and return the same for | completion | XO | •••••• | | |
| In order to retain its priority, this a | pplication | must be ret | urned to the S | tate Ena | ineer, with cor |
| | | 27, 19 .57. | | 3 | |
| | _ | | | | - |
| WITNESS my hand this | day of | | Maz | rch. 19 | 57. |
| | E V | | S A. STANLE | ľ | |
| ¥/ H | | → ///// | , -i | | STATE ENGINE |

PERMIT

STATE OF OREGON,

County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

| SUBJECT | r to existin | G RIGHTS | and the follo | noing li | mitatio | ns and conc | litions: | | | | |
|-------------------------------|--|---|---|--|---|---|----------------|--------------------------------------|------------------|---------------------|-----------|
| The | e right herein (| jranted is liv | nited to the | amount | of wat | er which c | an be | applied t | o benej | ficial 1 | use |
| and shall | not exceed | 0.06 | cubic feet | per sec | ond me | asured at t | he poi | nt of div | ersion | from | the |
| stream, o | r its equ ivalent | in case of r | otation with | other | water u | sers, from | an | (IDAMMO) | l stre | | |
| • | | | | | | ************* | | | | | |
| The | e use to which | this water is | to be applie | d is | În | rigation | | | | | |
| • • • • • | | | •••••• | • | | | | | | | |
| •• •• | | • | ••••••••••••••••••••••••••••••••••••••• | | | | | | | | |
| If f | or irrigation, t | his approprie | tion shall be | ! limite | d to | 1/80th | | ef or | n e cubic | foot | рет |
| second | or its equiv | alent for | each acre | irrig | ated a | nd shall | befu | ther 1 | imited | to a | Ļ |
| | diversion o | f sot to e | xcood 2 | icre f | eet.per | r.acre.fo | r - eacl | acre : | irriga | ted | |
| | during the | irrigation | seeson of | each | Jeer. | | | | | | |
| | | ••••••• | •••• | | | | | | | | |
| | • | | • | · • · · | ***** | | | | | | |
| | | | | | | | | | | | |
| | | | ••••• | | · · · · • • • · · · • · · · · · · · · · | | | | | | |
| • | . • | | | • · · · · · · · • • · · · · · · · · · · | • · · · · · · · · · · · · · · · · · · · | | ············· | | - | | |
| and shall | be subject to s | ruch reasonal | ble rotation | system | as may | be ordered | by the | proper s | tate off | icer. | |
| Th | e priority date | of this perm | it is | Febru | ary 21 | , 1957 | | | | | |
| Ac | tual constructi | on work sha | ll begin on a | or befor | еАр | ril 25, l | 958 | | | and sl | rall |
| thereafte | t be prosecuted | d with reaso | nable diliger | ice and | be com | pleted on o | r befor | e | | | |
| ••• | October 1, | 1958 | •••• | | | | | | | | |
| Co | mplete applica | tion of the u | vater to the | propose | ed use s | hall be mad | le on o | r before | | | |
| | October 1, | 1959 | | | | | | | | | |
| \mathbf{W}^{2} | ITNESS my ha | nd this | 25th day of | | April | | | 19 . 57 . | | | |
| | | | | | | with | n. No. in . | | STATE | engine | ER. |
| Per | mits for power devel | opment are subject | ct to the payment | of annua | l fees as p | provided in sect | dons I an | d 2, chapter | 74, Orego | n Laws | 1933 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | • • | | | | | • | | | |
| | 7 \ | n th | egon | | | | | o | KEE'H | A13 | |
| | PUBLIC ATE | o. ived i | r, O, | K | | | | | ENGE | 62 | |
| 31377 | PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON | District No. first receiu | Salen | | | | | 3 🏗 | STATE ENGINEER | Page 62 A.13 | |
| 31377 | IT THE THE ON | strici | Tat | , | | ived: | | N. | 6. | | |
| | PERMIT DPRIATE THE S OF OREGON | Di. | jinee f | (00k | : | recei | Ci | , , Vo. | | 7 | |
| n Nc | PRIA S OF | nt w | te Engine day of | cant | 7: | tion | à. E | ook I | £ . 4 | 10. | <u>.</u> |
| catio it No | Poscol | amn | State | appli | Ş | plica | 7. I | in be | ٠٤ | sin N | 1.5 |
| Application No. Permit No. | API WA' | No. | the | d to | 70 | d ap d: | 3 52 25, 1922 | rded on p | | Ba | |
| A F | TO | Division No. District No. This instrument was first received in the | office of the State Engineer at Salem, Oregon, on the | If the control of the | 112 - L 34, 1852 | Corrected application received: Approved: | ₹ | Recorded in book No. Permits on page | | Drainage Basin No. | Fees Paid |
| ! | | Div | office on t | Ret | ji. | Cor A pp | | l Per | 1 | Dra | Fee |