

## \*APPLICATION FOR PRESENT

## To Appropriate the Public Waters of the State of Oregon

| I, ERVIN Diam                | and Value Dies, husband and wife   |
|------------------------------|--|
| Route # 1. Box               | 1964 - Sherwood, Oregon  |
| late of Orogon               | do hereby make application for a permit to appropriate the   |
| llowing described public was | ters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:   |
| sagala 🔩 sagala sa ta        | soration, give date and place of incorporation   |
|                              | ividual Home Owners  |
|                              | posed appropriation is Saum Creek (Name of streem)   |
|                              |  |
|                              | a tributary of   |
|                              | which the applicant intends to apply to beneficial use is rage household and domestic amount of water)   |
|                              | (II WHERE IS NO OF MINIS STORE MOVE SAME ONE SOURCE. BIT'S QUALITY STORE SECTION   |
| **3. The use to which the    | water is to be applied isirrigation_and_domestic_supplies.etc.)  |
| 4. The point of diversion    | on is located \$60 ft. 5 and 490 ft. E from the W/4  |
| orner of SEC20 (see des      | cription) 120 from him.  |
| may to opper                 | cription) 120 from the state of contesting the state o |
| <i>f</i> :                   |  |
|                              |  |
|                              | (if preferable, give distance and bearing to section corner)   |
| eing within the              | han one point of diversion, each must be described. Use separate sheet if necessary)    M  |
| 1. / E , W. M., in the       |  |
| 5. The                       |  |
| n length, terminating in the | (Stain ditch, canal or pipe line)  Of Sec., Tp   |
|                              | (Smallest legal subdivision)  (N or S)  the proposed location being shown throughout on the accompanying map.  |
| (E. or W.)                   | , proposed to a series of the  |
| Diversion Works              | DESCRIPTION OF WORKS   |
| 6. (a) Height of dam         | NO Dem feet, length on top feet, length at bottom  |
| feet; <b>mater</b> io        | al to be used and character of construction  |
|                              |  |
| (h) Description of hea       |  |
| (0) Description of new       | (Timber, concrete, etc., number and size of openings)  |
|                              | 11.06 P-21   |
| (c) If water is to be pu     | imped give general description (Size and type of pump)   |
| (June - 10ge                 | 1. A PLC vc and type of engine or motor to be used, total head water is to be lifted, etc.)  |
|                              |  |

<sup>&</sup>quot;A different form of application is provided where storage works are contemplated.

<sup>&</sup>quot;Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Salem. Oregon.

| anal System or P<br>7. (a) Give  | <ul> <li>To a series of the control of the cont</li></ul> |                  | nal where materially char   | nged in size, stating miles from      |
|--|--|------------------|---|---------------------------------------|
| eadgate. At head   | gate: width on to  | op (at water lis | ne)   | feet; width on bottom                 |
| Other was the second of the se | eet; depth of wa   | .ter             | feet; grade   | fect fall per one                     |
| housand feet.  | 44 4   |                  | igate: width on top (at wo  |                                       |
| in garantar a  | lect; width on bo  | tto <del>m</del> | feet; depth o   | f water feet:                         |
| rade   | feet fall  | ner one thousa   | nd feet.  |                                       |
| (c) Length   | 1  |                  | ze at intake,   | in.; size at ft                       |
|  |  |                  |   | difference in elevation between       |
| ntake and place  |  |                  | grade uniform?  | Estimated capacity                    |
|  |  | je. 10 !         | yruuc unijo,  |                                       |
| 8. Location  | sec. jt.<br>n of area to be ir   | rigated, or plac | ce of use   |                                       |
| Township   | Range<br>S. or W of  | Section          | Forty-acre Tract  | Number Acres To Be Irrigated          |
| 15   | 1E   | 20               | NWIH SWYH   | o. 8 & Domestic use                   |
|  |  |                  |   |                                       |
|  |  |                  |   |                                       |
|  |  |                  |   |                                       |
|  |  |                  |   |                                       |
| ***************************************  |  |                  |   |                                       |
| ***************************************  |  |                  | ng ang a sakan an sanahanan anakahangan celebah at ik inilik 700 (C. 17.1). | · · · · · · · · · · · · · · · · · · · |
| Name and the second sec |  |                  |   |                                       |
| -  |  |                  |   | <u> </u>                              |
| *  |  |                  |   |                                       |
|  |  |                  |   |                                       |
| <u> </u>   |  |                  | *   |                                       |
|  |  | (If more space i | required, attach separate sheet)  |                                       |
| (a) Ch   | aracter of soil.   |                  | <u></u>   |                                       |
|  | ind of crops raise   | d                |   |                                       |
| Power or Minin   |  | over to be devi  | eloped  | theoretical horsepower                |
|  |  |                  | oower   |                                       |
|  |  |                  |   |                                       |
|  |  |                  | (Head) feet.  s of which the power is to                                    |                                       |
| (6) 1  | **   |                  | s of which the power is to  |                                       |
| (a) 9  |  |                  | •   |                                       |
|  |  |                  | (Legal subdivision)   | of occ.                               |
| Tp. (No. N. or   | 5.) (No.   | E. or W.)        |   |                                       |
|  |  |                  | Yes or No)  |                                       |
| (g) I  | so, name stream  | n ana locate po  | oint of return  |                                       |

| cipal or Damestic Sc  | 이번 마음이 가는 사람은 하게 되고 않는   |   | 28081                                   |
|-----------------------|--|---|---|
| 10. (a) To supply t   | he day of  | municipal i                             | **************************************  |
|                       | County, kaving a pres  | ent population of                       |   |
|                       | los of   |   |   |
|                       | 化橡胶设置的 囊 医二氢甲烷酸  | of families to be supplied.             | one                                     |
|                       | uga bu gadi buli   |   |   |
|                       | Name of the Control o | R, th, th, and H in all assets          |   |
|                       | of proposed works, t   |   |   |
| 12. Construction w    | ork will begin on or bef   | None None                               | **************************************  |
| 13. Construction w    | ork will be completed or   | s or before                             | NOW IN USE                              |
| 14. The water will    | be completely applied to   | the proposed use on or bef              | ore //or///                             |
|                       |  |   |   |
|                       |  | · Ewn                                   | Lunn                                    |
|                       |  | (Righe)                                 | tere of applicant)                      |
| Remoter               | to divert wate:  | r necessary for s                       | ix (6) members of                       |
|                       | ~  | domestic use and                        | *************************************** |
|                       | ***************************************  |   |   |
| : eJon                |  | existing for 13 years                   |   |
|                       | made. Water 1s   | pumped directly                         | out or creek.                           |
|                       |  | \                                       |   |
|                       | ***************************************  | 27                                      |   |
|                       | ***************************************  |   |   |
| .,                    |  | •••••                                   | •                                       |
| •                     |  |   |   |
|                       |  |   |   |
|                       | •  |   |   |
| -                     |  |   |   |
|                       |  | ·                                       |   |
|                       | ······································   |   |   |
|                       |  | ••••••••••••••••••••••••••••••••••••••• |   |
|                       | •••••  |   | <u> </u>                                |
|                       |  |   |   |
| ,                     |  |   |   |
|                       | 1  |   |   |
|                       |  |   |   |
| ATE OF OREGON,        | , }ss.   |   | •                                       |
| County of Marion,     | <b>)</b>   |   | •                                       |
| This is to certify    | that I have examined the   | he foregoing application, to            | gether with the accompa                 |
| ips and data, and ret | urn the same forcomp   | letion                                  | <u></u>                                 |
| In order to Veta      | in its priority, this appli  | cation must be returned to              | the State Engineer, with co             |
| na an an hafana       | August 6   | ,1962                                   |   |
| nts on or bejore      | · · · · · · · · · · · · · · · · · · ·  |   |   |
| ,                     | and this   | ay of                                   | June, 1962.                             |

## STATE OF OREGON,

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:

|  | the second second  |  |                           |                                  |  | to beneficial use       |
|--|--|--|---------------------------|----------------------------------|--|-------------------------|
|  |  |  |                           |                                  |  | iversion from the       |
| treum, or i  | is equivalent in (   | case of rotatio  | n with other              | water users, fro                 | m Saum Cre                                     | ek                      |
|  | 14   |  |                           |                                  |  |                         |
| <b>4</b> ,   |  | ,  |                           |                                  |  |                         |
| The 1  | use to which this  | water is to be   | applied isi               | rrigation and                    | l domestic use                                 | of one                  |
| family   | being 0.01 c   | .f.s. for i  | rrigation s               | nd 0.01 c.f.                     | s. for domesti                                 | <b>c</b>                |
| ,  | ·····  |  |                           |                                  |  |                         |
| If for   | irrigation, this a   | ppropriation s   | hall be limite            | d to                             | of   | one cubic foot per      |
| Employed Artist  | ts equivalent for e  |  |                           |                                  |  |                         |
|  |  |  |                           |                                  | •  | g the irrigation        |
|  | of each year.  | ·  |                           |                                  | •  |                         |
|  |  |  |                           |                                  |  |                         |
|  |  | •  |                           |                                  |  | •                       |
| ž.   |  |  |                           |                                  |  |                         |
|  | ,  | •  |                           |                                  |  | **                      |
| ***************************************                |  |  |                           |                                  |  |                         |
|  |  | -  |                           |                                  |  |                         |
| •••••  |  |  |                           |                                  |  | •                       |
|  | e subject to such  | 4  |                           |                                  |  |                         |
|  | priority date of t   |  |                           |                                  |  |                         |
| Acti   | ual construction i   | work shall beg   | in on or befo             | re July                          | 26, 1963                                       | and shall               |
| thereafter   | be prosecuted w  | ith rea <b>s</b> onable  | diligence an              | d be completed                   | on or before Octo                              | ber 1, 19 64            |
| Con  | plete application  | of the water   | to the propos             | ed use shall be n                | nade on or before                              | October 1, 19, 65,      |
| WIT  | rness my hand t  | this 26 <b>9</b>   | day of                    | July                             | , 19 6   | 2                       |
|  | · ·  | 4.<br>   |                           | ck                               | 7 9  | STATE ENGINEER          |
|  |  | .*<br>• .  | •                         | a .                              |  |                         |
| ~  | · · ·  | 1 <i>o</i> -2  | ·                         |                                  | <i>d</i> :                                     | ; <b>I</b>              |
|  | บ  | in th<br>rego  |                           | ·                                |  | STATE ENGINEER          |
| 30   | JBLI<br>FE   | ived<br>m, O   | ×                         |                                  |  |                         |
| Application No. 3. Z.Z. Z.Z. Z.Z. Z.Z.Z. Z.Z.Z.Z.Z.Z.Z | PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON       | rece   | 20                        |                                  | ž 28   | : 1 >                   |
|  | TIT<br>THE THE   | first<br>eer at  | 4111                      |                                  | 28   | 4 K                     |
| Vo.  | PERMIT DPRIATE THI RS OF THE S OF OREGON                       | was  | Jo Jojo                   | ij                               | 1962<br>c No.                                  | HALLING OF THE PRINTERS |
| Application No.<br>Permit No.                          | PE<br>OPRI<br>RS C<br>OF                                       | rent<br>ite E  | g g                       | olicar                           | bool   | N Sums                  |
| olicat<br>mit 1  | PPR(<br>ATE  | itrum<br>e Sta   |                           | dao                              | 14. 2<br>ed in<br>1 pag                        | 1 1                     |
| Api<br>Per   | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | This instrument was first received in the office of the State Engineer at Salem, Oregon, | on the 28 to day of 12164 | Returned to applicant: Approved: | Lecorded in book No. 77  Permits on page 23081 | CHILL I. WHALLER        |
|  | T Seek   | I & 0  | Z 'E                      | 5                                | 1 2 1  | : 1                     |