STATE L. SINTER

## \*APPLICATION FOR PERSET

| 4  | SCOM  | -          | 41- | Dalka  | Waters | of . | the | Ctata | ωf | Orogon   |
|----|-------|------------|-----|--------|--------|------|-----|-------|----|----------|
| 10 | Appre | THE ISLAND | uit | I uvik | Waters | VI   | LIC | DIALE | VI | OI CROII |

| Bo          | x 565 Los                                 | rane Kt.                                 | Cotta  | re Grove                               |   |
|-------------|---|--|--|--|---|
|             | Gregon                                    |  |  |  |   |
| ste of,     |   | do hereby                                | make application   | for a permit to app                    | ropriate tru                            |
| lowing de   | escribed public waters of the             | he State of Orego                        | m, SUBJECT TO I  | XISTING RIGHTS                         | le:                                     |
| If the      | applicant is a corporation,               | give date and pl                         | ace of incorporatio  | <b>n</b>                               |   |
|             |   | \$ P P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |  |  | •                                       |
| *           | ######################################    | ·····                                    | Pass Cre   | - <b>b</b> -                           |   |
| 1. Th       | e source of the proposed ap               | propriation is                           | rass ors   | Vame of stream)                        |   |
|             |   | , a tributar                             | y of Elk   | Creek -                                |   |
|             | e amount of water which t                 | he applicant inten                       | ids to apply to ben  | eficial use is 0.                      | 32                                      |
| bic feet p  | er second.                                | (M water is to be used fr                | om more than one source,   | five quantity from each)               |   |
| **3. Th     | e use to which the water is               | s to be applied is                       | irrigat  | ion                                    | supplies, etc.)                         |
|             |   |  |  |  |   |
|             | ne point of diversion is loca             | 650.0                                    | South and 523.   | O. East                                | . la Se                                 |
|             |   |  | . (M. W 8.)  | (E. or W.)                             | the                                     |
| rner of     | ections 19 & 20, 1                        | Cownship 21                              | South, Mange   | 4 West                                 | •••••••                                 |
|             | -   | •••••••                                  |  |  |   |
| :           |   | •  |  |  |   |
|             | .51°41'E. 1,048.9                         | 9 feet                                   | ·  |  |   |
|             | (If pref                                  | Jerable, give distance and               | bearing to section corner)   | <b></b>                                |   |
|             |   |  | he described. Her conscrib   | about if measurers)                    |   |
| eing withi  | n the NW SW                               |  | of Sec.  | 20 , <sub>Tp.</sub> 21                 | South                                   |
| 4 Yest      | (0.14                                     | est legal subdivision)                   |  | •                                      | (N. or S.)                              |
| (2. er ₩    | •   | ipe line                                 |  | 450.0                                  |   |
| . 5. T      | he 4 1nch p                               |  | to be .  | (Miles or fee                          | 1)                                      |
| n length, t | ominating in the NVI                      | SW‡ "                                    | of Sec   | 20 , <sub>Tp</sub> . 21                | L South                                 |
| 4 Wes       | - <b>-</b>                                |  |  | t on the accompanyi                    | ina map.                                |
| (38. 6      | ww.)                                      | *  | t the second sec | con the decompany.                     | р.                                      |
|             |   | DESCRIPTION                              | OF WORKS   |  |   |
| Diversion \ |   |  |  |  |   |
| 6. (        | a) Height of dam                          | feet, le                                 | ngth on top  | jeet, len                              | jin at botto                            |
|             | feet; material to be                      | used and characte                        | er of construction   | (Loose rock                            | , concrete, masor                       |
|             |   | ***************************************  | • .  |  |   |
|             | , timber crib, etc., wasteway over or are |  | •  | -                                      |   |
| (b)         | Description of headgate                   | , d                                      | limber, concrete, etc., numl   | per and size of openings)              | 1                                       |
|             |   |  |  |  | <b></b>                                 |
| (c)         | If water is to be pumped g                | jive general descr                       | iption 15 H.P.   | electric ce                            | ntcific                                 |
|             |   | inch outlet                              |  | (man and the or brimb)                 |   |
|             | (Size and type of                         |  | ed, total head water is to be  |  | *************************************** |
|             |   | 3  |  | ······································ |   |
| .i          | • • • •                                   | ,  | •.   | •                                      |   |

| anal System or P                         | •  |                |   |   |
|--|--|----------------|---|---|
| 7. (a) Give                              | dimensions at e                              | each point of  | canal where materially cha                  | nged in size, stating miles from                                  |
| eadgate. At head                         | gate: width on t                             | op (at water   | line)                                       | feet; width on bottom   |
|  | eet; depth of w                              | ater           | feet; grade                                 | feet fall per one   |
| ousand feet. (b) At                      |  | miles from h   | eadgate: width on top (at w                 | ater line)  |
|  | • 5  |                | feet; depth o                               |   |
| <del>ў</del>                             |  |                | • •   | y water jeet,   |
| rade                                     | •  | per one thou   |   | •   |
| 5 3                                      | of pipe. 450.<br>Inch laters                 | 18 ° '50 i     | size at intake, 4 inch<br>spriklers at 6 gr | in; size at ft.  alon per minuet  difference in elevation between |
| er e |  |                | Is grade uniform?                           | •   |
| 0.4                                      |  | jt. 1          |   |   |
|  | sec. ft.<br>Loj arc <mark>a to be i</mark> i | rrigated, or p | lace of use                                 | 9 & 20, T.21 S., R.4 W  |
| Township                                 | Range<br>E. or W. of                         | Section        | Forty-acre Tract                            | Number Acres To Be Irrigated                                      |
| North or South                           | Will-meste Meridian                          |                | Swinwi                                      | 4.1   |
| 21 South                                 | # West                                       | 50             |   |   |
|  |  | , <b>r</b>     | seinwi                                      | 1.7   |
| <b>(8</b> ,8                             | ٠,   | , H            | nwiswi                                      | 14.4  |
|  | •  | · , <b>p</b>   | swiswi                                      | 1.0   |
| 21°South                                 | .4 West =                                    | 19             | netset                                      | 1.9   |
|  |  | · •            | 32:32 <b>:</b>                              | 0.5   |
|  |  |                | 51  |   |
| <del></del>                              |  |                | • .   |   |
| <del></del>                              |  |                |   |   |
|  |  |                |   |   |
|  |  |                | 1   | c   |
|  |  |                |   |   |
|  |  |                |   |   |
|  |  |                | ce required, attach separate sheet)         |   |
|  | afacter of soil                              |                |   | <u> </u>  |
|  | nd of crops raise                            | d sti          | ring beans                                  | <u> </u>  |
| Power of Mining                          | -  |                |   |   |
| 9. (a) To                                | tal amount of p                              | ower to be de  | veloped                                     | theoretical horsepower  |
| (b) Q1                                   | antity of water                              | to be used fo  | r power                                     | sec. ft.  |
| (c) To                                   | tal fall to be uti                           | lized          | (Heed)                                      |   |
|  |  |                |   | be developed  |
|  | ·• ···································       |                | ,   | <b>\$</b>   |
| ; (a) S                                  |  |                | ······································      |   |
|  |  |                |   | of Sec.   |
|  | , R  |                |   |   |
| o (f) Is                                 | water to be retu                             | urned to any   | stream?(Yes or No)                          |   |
|  |  |                | point of return                             |   |
|  | r  | *              | _   | , R, W. I   |
| /L\ /#                                   |  |                | •   |   |
| (n) T                                    | ne use to which                              | power us to b  | e appuea us                                 |   |
| (i) T                                    | he nature of the                             | mines to be    |   |   |

| County, having a present population of   | 10. (a) To supply the city of  |  |
|--|--|--|
| (b) If for domestic use state number of families to be supplied  (Lance entered it, it, it and it is all and  (Lance entered it, it, it and it is all and  (Lance entered it, it, it, it and it is all and  (B) If Estimated cost of proposed works, \$  (Construction work will begin on or before July 1962  (Construction work will be completely applied to the proposed use on or before July 1964  (Construction work will be completely applied to the proposed use on or before July 1964  (Construction work will be completely applied to the proposed use on or before July 1964  (Construction work will be completely applied to the proposed use on or before July 1964  (Construction work will be completely applied to the proposed use on or before July 1964  (Construction work will be completely applied to the proposed use on or before July 1964  (Construction work will be completely applied to the proposed use on or before with the accompanies and data, and return the same for   | · 설문 승규는 하다. 이 다른 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은  |  |
| II. Estimated cost of proposed works, \$   | 월() 사회 문항 원인 하는 사고 하는 사람   |  |
| II. Construction work will begin on or before June 1962  IR. Construction work will be completed on or before July 1964  Id. The water will be completely applied to the proposed use on or before July 1964  Id. The water will be completely applied to the proposed use on or before July 1964  Remarks:  Remarks:  ITE OF OREGON,   20.  County of Marion,   20.  This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for   | (b) If for domestic use state number of  | families to be supplied                            |
| 18. Construction work will begin on or before July 1964  14. The water will be completely applied to the proposed use on or before July 1964  15. Construction work will be completely applied to the proposed use on or before July 1964  16. The water will be completely applied to the proposed use on or before July 1964  17. Lawrence of explanation of the completely applied to the proposed use on or before July 1964  18. Construction work will be completely applied to the proposed use on or before with the accompanies and data, and return the same for contraction.  18. Construction work will be completely applied to the State Engineer, with coan or before June 25 , 1962  |  |  |
| The construction work will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use on or before July 1964  The water will be completely applied to the proposed use of the proposed use of the propos | 11. Estimated cost of proposed works, \$   |  |
| This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for Corrections must be returned to the State Engineer, with cose of or before June 25, 1962.   | 12. Construction work will begin on or before  | June 1962  |
| Remarks:  Remarks:  TE OF OREGON,   22.  County of Marion,   22.  This is to certify that I have examined the foregoing application, together with the accompanes and data, and return the same for CONTENTION  In order to retain its priority, this application must be returned to the State Engineer, with cost of or or before June 25 , 1962.  | 13. Construction work will be completed on   | or before July 1964                                |
| The OF OREGON, as and after a priority, this application must be returned to the State Engineer, with co s on or before  June 25 , 1962.   | 14. The water will be completely applied to t  | he proposed use on or before July 1964             |
| Remarks:  Remarks:  The OP OREGON, county of Marion.  This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for CONTRACTION.  In order to retain its priority, this application must be returned to the State Engineer, with cost or or before June 25 1862.  |  |  |
| This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for CONTROLL OF This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for CONTROLL OF This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for CONTROLL OF This is to certify that I have examined the foregoing application together with the accompanies and data, and return the same for CONTROLL OF This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for CONTROLL OF This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for CONTROLL OF This is to certify that I have examined the foregoing application to the State Engineer, with co  |  | J. R. Lawrence.                                    |
| TE OF OREGON, Section 1. Section 2. Section 3. Section  | 있다. 하시아 사이트 등이 하시는 것으로 되었다.<br>기술 회원 기술 사이트 등이 되었다.  | (Signature of applicant)                           |
| TE OF OREGON, Section 1. Section 2. Section 3. Section  | 99, 102 (1997)<br>122 (1998)   |  |
| TE OF OREGON, county of Marion,  This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for course of the county of Marion.  In order to retain its priority, this application must be returned to the State Engineer, with cost on or before sums 25 , 1962   | Remarks:   |  |
| TE OF OREGON, as. County of Marion,  This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for course of the county of the coun |  |  |
| TE OF OREGON, county of Marion,  This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for course the same for norder to retain its priority, this application must be returned to the State Engineer, with cose on or before sums 25 , 1962  |  |  |
| TE OF OREGON, county of Marion, ss.  This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for correction.  In order to retain its priority, this application must be returned to the State Engineer, with cost on or before June 25 , 1962   |  | ,  |
| TE OF OREGON, county of Marion, ss.  This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for correction.  In order to retain its priority, this application must be returned to the State Engineer, with cost on or before June 25 , 1962   |  |  |
| TE OF OREGON, as.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for controller.  In order to retain its priority, this application must be returned to the State Engineer, with cost on or before sums 25, 19.62  | in the second se | •  |
| TE OF OREGON, Sea.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for CONTESTION.  In order to retain its priority, this application must be returned to the State Engineer, with cost on or before June 25.   |  |  |
| TE OF OREGON, Section 1. Section 2. Section  |  |  |
| This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for   | - <b>.</b>   | ٠٠٠ الله   |
| This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for   |  | · -  |
| This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for   | <u>-</u>   |  |
| This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for   |  |  |
| This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for   |  |  |
| This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for   | •  |  |
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| This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for   | s S  |  |
| County of Marion,  This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for  |  |  |
| This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for   | TE OF OREGON,  |  |
| In order to retain its priority, this application must be returned to the State Engineer, with co  | County of Marion,  |  |
| In order to retain its priority, this application must be returned to the State Engineer, with co s on or beforeJune 25  | This is to certify that I have examined the  | foregoing application, together with the accompa   |
| s on or before June 25 ,1962   | es and data, and return the same for   | errection.   |
| s on or before June 25 ,1962   | In order to retain its priority this applicat  | Non west he returned to the State Prosinces with a |
| s on or bejore   | Suma AC  | . •  |
| WITNESS my hand this day of 1902   | s on or bejore   | ***************************************            |
|  | WITNESS my hand this day   | of   |

STATE OF OREGON, County of Marion,

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 use to which this water is to be applied is irrication  If for irrigation, this appropriation shall be limited to irrication  If for irrigation, this appropriation shall be limited to irricated and shall be farther limited to a diversion of not to exceed 2% acre feet per acre for each acre irrigated during the irrication season of each year; provided further that the right to use of water is limited to the period when the flow of the Unpqua River is more than 525 c.f.s. at tidewater,  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19 %  WITNESS my hand this  268  day of  June  1952  1952  1952  1953  1952  1953  1952  1953  1952  1953  1952  1953  1952  1953  1953  1953  1954  1955  195 | Astr Com                                     | right herein grant<br>ot exceed0.29     | )               | cubic f  | eet per s     | econd me  | asured at                             | the poir                               | it of div                                 | ersion fr                               |  |
|--|--|---|-----------------|--|---------------|-----------|---------------------------------------|--|---|---|--|
| The use to which this water is to be applied is  | stream, or i                                 | ts equivalent in c                      | ase of t        | rotation u   | pith othe     | r water u | sers, from                            | Р                                      | ass Cre                                   | ek                                      |  |
| If for irrigation, this appropriation shall be limited to  | <b>*************************************</b> | *************************************** | •••••           |  |               |           |                                       | ·<br>·········                         | · · · · · · · · · · · · · · · · · · ·     | • |  |
| If for irrigation, this appropriation shall be limited to  | ***************************************      | ••••••                                  | •••••           |  |               |           |                                       | ············                           | ·<br>···································· |   |  |
| If for irrigation, this appropriation shall be limited to  | The 1  | use to which this t                     | vater i         | to be ap   | plied is      |           | irricat                               | tion                                   | ······································    |   |  |
| If for irrigation, this appropriation shall be limited to  |  |   |                 |  |               |           | •                                     | -                                      |   |   |  |
| second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2% acre feet per acre for each acre irrigated during the irrigation of not to exceed 2% acre feet per acre for each acre irrigated during the irrigation of not to exceed 2% acre feet per acre for each acre irrigated during the irrigation of not to exceed 2% acre feet per acre for each acre irrigated during the irrigation of each year; provided further that the right to use of vater is limited to the period when the flow of the Umpqua River is more than 525 c.f.s. at tidewater,  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  April 11, 1962  Actual construction work shall begin on or before  June 26, 1963  and shall be robert 20, 1963  Complete application of the water to the proposed use shall be made on or before October 1, 19 64  WITNESS my hand this 262  Actual Construction work shall be day of June 1962  The property of the water to the proposed use shall be made on or before October 1, 19 65  WITNESS my hand this 262  Actual Construction of the water to the proposed use shall be made on or before October 1, 19 65  Actual Construction of the water to the proposed use shall be made on or before October 1, 19 65  Actual Construction of the water to the proposed use shall be made on or before October 1, 19 65  Actual Construction of the water to the proposed use shall be made on or before October 1, 19 65  Actual Construction of the water to the proposed use shall be made on or before October 1, 19 65  Actual Construction of the water to the proposed use shall be made on or before October 1, 19 65  Actual Construction of the water to the proposed use shall be made on or before October 1, 19 65  Actual Construction of the water to the proposed use shall be made on or before October 1, 19 65  Actual Construction of the water to the proposed use shall be made on or before October 1, 19 65  Actual Construction of t | <b></b>                                      |   |                 |  |               |           |                                       |  | . «                                       |   |  |
| second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2% acre feet per acre for each acre irrigated during the irrigation of not to exceed 2% acre feet per acre for each acre irrigated during the irrigation sees on of each year; provided further that the right to use of water is limited to the period when the flow of the Umpqua River is more than 525 c.f.s. at tidewater, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  | If for                                       | r irrioation, this as                   | ··.<br>opropri  | ation shal   | l be lim      | ited to   | 1/80#                                 |  | of 01                                     | te cubic                                | foot per                               |
| of not to exceed 2% acre feet per acre for each acre irrigated during the irrigation sension of each year; provided further that the right to use of water is limited to the period when the flow of the Umpqua River is more than 525 c.f.s. at tidewater, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  | annond or i                                  | te acuivalent for a                     | ach ac          | e irriaate   | and a         | shall be  | further                               | limite                                 | ed to a                                   | divers                                  | ion                                    |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  Actual construction work shall begin on or before  June 26, 1965  and shall be prosecuted with reasonable diligence and be completed on or before October 1, 19 64  Complete application of the water to the proposed use shall be made on or before October 1, 19 65  WITNESS my hand this  26th  day of  June 1962  STATE EXCENSIONERS  |  |   |                 |  |               |           |                                       |  |   |   |  |
| the period when the flow of the Umpqua River is more than 525 c.f.s. at tidewater,  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  April 11, 1962  Actual construction work shall begin on or before  June 26, 1963  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.64  Complete application of the water to the proposed use shall be made on or before October 1, 19.65  WITNESS my hand this  26th day of June 1962  The priority date of this permit is  April 11, 1962  Actual construction work shall begin on or before  June 26, 1963  and shall be made on or before October 1, 19.65  WITNESS my hand this  26th day of June 1962  |  |   |                 |  |               |           |                                       |  |   |   |  |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  | 1  |   |                 |  |               |           |                                       | 9                                      |   |   |  |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  April 11, 1962  Actual construction work shall begin on or before  June 26, 1963  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.64  Complete application of the water to the proposed use shall be made on or before October 1, 19.55  WITNESS my hand this  262  April 11, 1962  June 26, 1963  and shall be made on or before October 1, 19.55  WITNESS my hand this  262  April 11, 1962  April 11, 1962  April 11, 1962  April 11, 1963  April 11, 1962  April 11, | the peri                                     | od when the II                          | OW OI           | the Umr  | oqua na       | ver 19 m  | ole man                               | , 727 0                                | . 1 . 5 . &                               | c craes                                 | aver,                                  |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  |  | · · · · · · · · · · · · · · · · · · ·   |                 |  |               |           | ,                                     |  |   |   | , <b></b>                              |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  |  |   | <b></b>         | ·  |               |           |                                       |  |   | ······································  | · · · · · · · · · · · · · · · · · · ·  |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  April 11, 1962  Actual construction work shall begin on or before  June 26, 1963  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19, 64  Complete application of the water to the proposed use shall be made on or before October 1, 19, 65  WITNESS my hand this  26th  April 11, 1962  Actual construction work shall begin on or before October 1, 19, 64  Complete application of the water to the proposed use shall be made on or before October 1, 19, 65  WITNESS my hand this  26th  April 10, 1962  Actual construction work shall begin on or before October 1, 19, 64  Complete application of the water to the proposed use shall be made on or before October 1, 19, 65  WITNESS my hand this  April 10, 1962  Actual construction work shall begin on or before October 1, 19, 64  Complete application of the water to the proposed use shall be made on or before October 1, 19, 65  WITNESS my hand this  April 11, 1962  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19, 65  WITNESS my hand this  April 11, 1962  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19, 65  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19, 65  Actual construction work shall begin on or before October 1, 19, 64  Actual construction work shall be made on or before October 1, 19, 64  Actual construction work shall be made on or before October 1, 19, 64  Actual construction work shall be made on or before October 1, 19, 64  Actual construction work shall be made on or before October 1, 19, 64  Actual construction work shall be made on or before October 1, 19, 65  Actual construction work sh | ***************************************      |   | ······          |  |               | ••••••    | · · · · · · · · · · · · · · · · · · · | ····                                   |   | .4                                      |  |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  | * .  | •••••                                   |                 |  | ·····         |           |                                       | • .                                    |   | •                                       | <i></i>                                |
| The priority date of this permit is  | •  |   |                 |  |               |           |                                       | ······································ |   |   | ······································ |
| The priority date of this permit is  | and shall I                                  | he subject to such                      | *************** | able rotat   | ion suste     | em as mau | be ordere                             | d bu the                               | proper s                                  | tate offi                               | cer.                                   |
| Actual construction work shall begin on or before  | 4  |   |                 |  |               |           | ,                                     |  |   |   |  |
| thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.64.  Complete application of the water to the proposed use shall be made on or before October 1, 19.65.  WITNESS my hand this 26th day of June 19.62.  STATE ENGINEER  AND  |  |   |                 |  |               |           |                                       |  |   |   | and shall                              |
| Complete application of the water to the proposed use shall be made on or before October 1, 19 %  WITNESS my hand this 26th day of Jinne 1962  STATE ENGINEER  W. W  | -  |   |                 | -  |               |           |                                       |  | ,   |   |  |
| MITHER WITHER THE PUBLIC THE STATE FIGURER (EGGON THE STATE FIGURER OF THE STATE FIGURE OF THE STATE FIGURER OF TH | -  |   |                 |  |               |           |                                       |  |   |   | _                                      |
| MIT  THE STATE THE STATE SEGON  ADAL  ADAL |  |   |                 |  |               |           | hall be ma                            |  |   | October                                 | <b>1, 19</b> .⊇2                       |
| STSTE.  ZTSTS  ZTSTS  MIT  THE THE PUBLIC THE STATE BEGON  April  O. The M.  27975  Arate mainers  Arate mainers  Arate mainers  | WI   | TNESS my hand t                         | his             | 26≌  | <b>day</b> of | F         | June                                  |  | , 19 <sup>.62</sup>                       | <u></u>                                 |  |
| PERMIT  PERMIT  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  WATERS OF THE STATE  OF OREGON  WATERS OF THE STATE  OF OREGON  WATERS OF THE STATE  OF OREGON  WATERS OF THE STATE  OF OREGON  WATERS OF THE STATE  June 26, 1962   |  |   |                 |  |               | _ Ch      | á.                                    | <u> </u>                               | the                                       | STATE !                                 | NGINEER                                |
| PERMIT  PERMIT  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  Ne instrument was first received in the of the State Engineer at Salem, Oregon, i.e. 11 day of April M.  L, at S. C. o'clouk A. M.  The to applicant: (  June 26, 1962  June 26, 1963  June 26, 1962  |  |   | <u>.</u>        | name of the second seco |               |           |                                       |  |   |   |  |
| PERMIT  PERMIT  O APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  OF OREGON  OF OREGON  OF APPROPRIATE THE PUBLIC  WATERS OF THE STATE OF OREGON  OF OREGN  OF OREGON  OF OF OREGON  OF OREGN  OF OREGON  OF OREGON  OF OREGN  OF |  |   | . •             | ۽ ع  | · .           |           |                                       | ; 7                                    | 5   |   | .                                      |
| Permit No. 27213  Permit No. 27213  PERMIT  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  Is instrument was first received the state Engineer at Salem, One of the  |  | n                                       | in th           | regor  |               | •••       |                                       |  |   | INEER                                   |  |
| PERMIT  Permit No. 2721  PERMIT  TO APPROPRIATE THE PU WATERS OF THE STAT OF OREGON  Nis instrument was first received of the State Engineer at Sales  E., at S. C. o'clock  The day of Applicant:  The state Engineer at Sales  The state of the State Engineer at Sales  The state |  | BLIC                                    | ped             | Q,   | ×             |           | •                                     | ,                                      |   | ENG                                     | ļ.                                     |
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|  | ppli   | API                                     | instr           | the  | ``.           | d to      | ÷j.                                   | ğ                                      | rded<br>on 1                              | 131                                     | 9                                      |
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