RECEIVED APR 30 1862 STATE E !GINEEN SALEM, ONEGON

To Appropriate the Public Waters of the State of Oregon

| Oregon described public waters of the State of Oregon, SUBJECT TO EX. If the applicant is a corporation, give date and place of incorporation. 1. The source of the proposed appropriation is described drain dit (that the proposed appropriation is described drain dit (that the proposed appropriation is described drain dit (that the amount of water which the applicant intends to apply to benefit feet per second. From each pump, using one pump at a time (if water is to be used from more than one source, give the use to which the water is to be applied is irrigation (treatmen, power mining. 4. The point of diversion is located 20 ft. Borth and 50 of each 100 o | isting rights: none ch constant Crock — Umatilla Riversital use is 4 |
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| If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is denimal drain dit (Name of the proposed appropriation is denimal drain dit (Name of the proposed appropriation is denimal drain dit (Name of the proposed appropriation of the applicant intends to apply to benefit feet per second. From each pump, using one pump at a time of the proposed applied is desired from more than one more, give the use to which the water is to be applied is desired from more than one more, give the proposed appropriation is desired from the proposed appropriation is desired. The use to which the water is to be applied is desired from more than one more, give the proposed appropriation is desired. | none Check — Umatilla Riv cial use is 4 |
| 1. The source of the proposed appropriation is | cal use is 4 |
| gest per second. Trom each pump, using one pump at a time. (I water to be used from more than one pump. (I water to be used from more than one source, give 3. The use to which the water is to be applied is irrigation. (brigation, power, mining. | Crock - Umatilla Ren cial use is 4 |
| gest per second. Trom each pump, using one pump at a time. (I water to be used from more than one pump. (I water to be used from more than one source, give 3. The use to which the water is to be applied is irrigation. (brigation, power, mining. | Crock — Umatilla Rivi |
| gest per second. Trom each pump, using one pump at a time. (I water to be used from more than one pump. (I water to be used from more than one source, give 3. The use to which the water is to be applied is irrigation. (brigation, power, mining. | Crock — Umatilla Rivi |
| 2. The amount of water which the applicant intends to apply to benefit feet per second. from each pump, using one pump at a time. (If water is to be used from more than one source, give *3. The use to which the water is to be applied is irrigation (tregation, power, mining.) | cial use is4 |
| feet per second from each pump, using one pump at a time. (If water is to be used from more than one more, give 2. The use to which the water is to be applied is | |
| 23. The use to which the water is to be applied is | manufacturing deposite uppolies etc.) |
| | manufacturing, demostic symplics, etc.) |
| 4. The point of diversion is located 20 ft. Borth and 50 | |
| 4. The transit of diversion is decided 100 minutes and the second seco | ft Bast from the SW |
| | |
| of East Half of Section 11, Township 4 North, Range 2 | Description of the west of |
| number two: 800 feet North, 1000 feet West, from SE co | rner et East Half, Secti |
| | |
| within the East Half (SWY SEY & SETY SET of Sec. 1 | 1 To 3 North |
| (Give smallest legal mubdivision) | (N. or S.) |
| 23 E _a , W. M., in the county of Umatilla | |
| (Main 40th), canal or nine line) | proximately 15 miles (Miles er feet) |
| when finished ngth/terminating in the NET of the SET of Sec. (Smallest lags) and division) | 11 , Tp. 3 N. |
| | |
| 28 E. W. M., the proposed location being shown throughout of a. a. W.) | o the decompany map. |
| DESCRIPTION OF WORKS | |
| rsion Works- | |
| 6. (a) Height of dam | feet, length at bottom |
| feet; material to be used and character of construction | (Loss rock concrete manning |
| | |
| ad brush, timber crib, etc., wasteway over or around dom) | |
| (b) Description of headgate | md size of openings) |
| | ······································ |
| (c) If water is to be pumped give general description 10 inch his | th velocity, low lift |
| | minately a 10 horsepowe |

| | Tpe Line - 900 dimensions at o | | notes cenel where meterially change | ed in size, stating miles from |
|-------------------------|-----------------------------------|-------------------------|---|--------------------------------|
| | | A STATE OF THE STATE OF | line) | • |
| | and the eye of the profession | ing the second | feet; grant | |
| ousand feet. | The second second | - | eadgate: width on top (at wate | |
| | | * | | • |
| | | | feet; depth of u | ater jeet. |
| | feet fall | • | | |
| | | | size at intake, | • |
| | | • | of use in.; dif | |
| take and place | of use. | ft.] | ls grade uniform? | Estimated capacity |
| R. Location | | ringted or n | lace of use | |
| Township | Range | | | Number Acres To Be Irrigated |
| North op House | E. or W. of Wiltmerte Meridian | Section | Forty-sere Tract | Manual Actes to 24 miles |
| 3 ₹, | 28 EMM | 11 | NET SET | 40 |
| | | . 4 | NH SE | .6 |
| | * * | u . | SW SE | 18.3 |
| • | 4 * | | SE4 SE4 | 38 |
| s iš | | : | | |
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| | | | • | |
| | | (If more spe | ce required, attach separate sheet) | |
| | | | • | |
| (b) K Power or Minin | | d grass | and grains . | |
| | | ower to be d | eveloped | theoretical horsepow |
| (b) Q | uantity of water | to be used fo | r power | sec. ft. |
| | • | | (Head) | |
| | | | (Heed) cans of which the power is to b | e developed |
| | | | | |
| | | | | |
| | | | (Legal subdivision) | |
| (333.31.31 | R. (No | | | |
| | | | stream?(Yes or No) | |
| | | | point of return | |
| | | | , Tp(No. N. or S. | |
| | | | served | |

| | | 28053 |
|--|--|---------------------------------------|
| 18. (a) To supply the city of | | |
| | i put pepulation of | |
| d an authority population of | | * |
| | | |
| (b) If for Contestie use state number d | f families to be supplied | |
| | C. M. and M. in all second | |
| 11. Estimated cost of proposed works, \$.100. | OO per acre | * * * * * * * * * * * * * * * * * * * |
| 12. Construction work will begin on or befe | ire June 1, 1962 | |
| 12. Construction work will be completed on | or before June 1, 1967 | |
| 14. The water will be completely applied to | | une 1, 1967, inten |
| n putting in 20 sores per year until a | | |
| | | |
| | John M. Corres | plicent) |
| | John Corred | |
| Remarks. The area indicated on the | e may is a very wet and sw | ampy ground. We |
| ere in the process not of digging a ha | lf mile of drain ditch and | are picking up a |
| considerable amount of water. This is | | · · |
| Control of the Contro | • | 9 9 9 9 |
| purposes. Also plan on digging another | | |
| deepening some of the present inadequa | te draining ditch and digg | ing some new ditch |
| within the next two years, and this wi | 11 all empty into our pres | ent source. |
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| | Public Waters of the | |
| lication for Permit to Appropriate the | Public Waters of the | |
| lication for Permit to Appropriate the State of Gregon. | Public Waters of the | |
| m M. Correct lication for Permit to Appropriate the State of Oregon. mal System or Pipe Lines: (7) The irrigation ditches will be many the state of the state | Ser a n | |
| lication for Permit to Appropriate the State of Gregon. nal System or Pipe Lines: (7) The irrigation ditches will be made of sufficient s | ade as land is put in ize to handle the | |
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| lication for Permit to Appropriate the State of Gregon. nal System or Pipe Lines: (7) The irrigation ditches will be made will be made of sufficient samount of water which will be pu | ade as land is put in ize to handle the | |
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| lication for Permit to Appropriate the State of Gregon. nal System or Pipe Lines: (7) The irrigation ditches will be m and will be made of sufficient s amount of water which will be pur STATE. OREGON, County Marion, | ade as land is put in ize to handle the mped. | |
| lication for Permit to Appropriate the State of Gregon. nal System or Pipe Lines: (7) The irrigation ditches will be mand will be made of sufficient samount of water which will be pused to the state of the state | ade as land is put in ize to handle the mped. | er with the accompany |
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| lication for Permit to Appropriate the State of Gregon. nal System or Pipe Lines: (7) The irrigation ditches will be made will be made of sufficient samount of water which will be pustant. STATE OREGON, County Marion, This is to certify that I have examined to maps and data, and return the same for the control of t | ade as land is put in ize to handle the mped. the foregoing application, together ation must be returned to the States. | r with the accompany |
| lication for Permit to Appropriate the State of Gregon. nal System or Pipe Lines: (7) The irrigation ditches will be mand will be made of sufficient samount of water which will be pustant. STATE OREGON, County Marion, This is to certify that I have examined to maps and data, and return the same for | ade as land is put in ize to handle the mped. the foregoing application, together ation must be returned to the Statement, 19 | er with the accompany |
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This is to certify that I have examined the foregoing application and do hereby grant the same.

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| The | use to which this | | pplied is | | on | | |
| | r irrigation, this a | | all be limited to | | | of one cub | |
| | ts equivalent for exceed. 4 sore 1 | | | | | | |
| | of each year; | | | • | | | |
| | to any deficie | | •••••••••••• | | | | |
| the same | land and shal | ll not exceed | the limitat | ion allowed | herein, | | |
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| and shall i | be subject to such | reasonable rote | | nay be ordere | | | |
| | be subject to such | | ation system as 1 | nay be ordere | d by the pr | | ffic er . |
| The | • | his permit is | ation system as 1 | may be ordere | d by the pr | o per state o | fficer. |
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