MAY 3, 1982 D ATE EHGINEER ALEX OTTO Appropriate th

e Public Waters of the State of Oregon

| f Tairid | E. Chamberle: | سندن نم مستثن | | |
|---|--|--|---|--|
| Doc 73, | Shady Cove. | | | |
| Oregon | idnig addrie) | da kendu me | ke annlication for a ne | rmit to appropriate the |
| | | and the state of | | |
| | | | UBJECT TO EXISTIN | |
| If the applicant i | s a corporation, giv | re date and place | of incorporation | |
| | | | · | ······ |
| 1. The source of | the proposed appro | priation is | Rogue River | |
| | | , a tributary o | Pacific | Ocean |
| | | - , | o apply to beneficial u | |
| | | | r r | |
| ible feet per second | (2.4 | | ere then one source, give quantity | r from each) |
| ••3. The use to wi | sich the water is to | be applied is1 | rrigation trigation, power, mining, menufi | cturing, domestic supplies, etc.) |
| ************** | | | | |
| 4. The point of | diversion is located | - 740 ft. S | and 100 ft. | from the |
| | | | | E. or W.) |
| orner of | erion to | (Bestien er m | bëvista) | |
| *************************************** | | | | |
| and the second second | | | | |
| | | | | |
| *************************************** | <u> </u> | | · · · · · · · · · · · · · · · · · · · | · |
| | (M profession | le, give distance and bear | ug to coction corner) | · · · · · · · · · · · · · · · · · · · |
| | (1º probanh) | le, give distance and bearing | ug to section earner) | · · · · · · · · · · · · · · · · · · · |
| (2 the | (16 predicted) to more than one point of NEL SEL | | ug to section corner) acribed. Use separate short if no | |
| | | igal aubdivision) | of Sec. 16 | |
| 1 W. W. M. | , in the county of | Jackson | of Sec. 16 | Tp. 34 S. |
| 1 W. W. M. (8. er W.) 5. The | , in the county of pipelir | Jackson | of Sec. 16 | Tp. 34 S. (N or 8) |
| 1. W. W. M. (8. er W.) 5. The | , in the county of pipelir | Jackson | of Sec. 16 | Tp. 34 S. (N or 8) |
| 5. The | in the county of pipelir (Main dich. can in the | Jackson Jackson O Jackson S Jackson | of Sec. 16 | 7p. 34 S. (N or S) 50 feet (Nilse or feet) (N or S) |
| 1 We W. M. (2. e. W.) 5. The | in the county of pipelir (Main dich. can in the | Jackson Jackson O Jackson S Jackson | of Sec. 16 | 7p. 34 S. (N or S) 50 feet (Nilse or feet) (N or S) |
| 5. The | pipelin Clean dick, can in the | Jackson Jackson O Jackson S Jackson | to be 4 of Sec. 16 | 7p. 34 Se (N or S) |
| 5. The | pipelin Clean dich. con in the NE (W. M., the proposed | Jackson Jackson Jackson Start Start Boot legal cubdivision) Location being sho DESCRIPTION OF | to be 4 of Sec. 16 own throughout on the | 7p. 34 S. (N or S) |
| 5. The | pipelin Clean dich. con in the NE (W. M., the proposed | Jackson Jackson Jackson Start Start Boot legal cubdivision) Location being sho DESCRIPTION OF | to be 4 of Sec. 16 own throughout on the | 7p. 34 Se (N or S) 50 feet (Naise or feet) 71, Tp. 34 Se (N or S) accompanying map. |
| 5. The | pipelin (Main ditch. can in the RE (Bana (Main ditch. can in the RE (Bana (Bana) D f dam | Jackson Jac | to be 4 to be 4 of Sec. 16 won throughout on the WORKS on top | Tp. 34 S. (N or S) 50 feet (Naise or feet) Tp. 34 S. (N or S) accompanying map. |
| 5. The | pipelin Clean dich, can in the NI (W.M., the proposed) f dam material to be use | Jackson Jac | to be 4 to be 4 of Sec. 16 of Sec. 16 won throughout on the WORKS on top | 7p. 34 S. (N or S) accompanying map. |
| 1 We W. M. (E. er W.) 5. The | pipelin (Main dich. can in the Mi (Main dich. can in the Mi (Main dich. can in the Mi (Main dich. can dich | Jackson Jackson Jackson 10 at or pipe line) 12 34 SR Best legal cubdivision) Location being she DESCRIPTION OF feet, length d and character of | to be 4 of Sec. 16 of Sec. 16 own throughout on the WORKS on top construction | Tp. 34 Se (N or 8) 50 feet (Miles or feet) Tp. 34 Se (N or 5) accompanying map. |
| 1 We W. M. (E. er W.) 5. The | pipelin (Main dich. can in the Mi (Main dich. can in the Mi (Main dich. can in the Mi (Main dich. can dich | Jackson Jackson Jackson 10 at or pipe line) 12 34 SR Best legal cubdivision) Location being she DESCRIPTION OF feet, length d and character of | to be 4 of Sec. 16 of Sec. 16 own throughout on the WORKS on top construction | Tp. 34 Se (N or 8) 50 feet (Miles or feet) Tp. 34 Se (N or 5) accompanying map. |
| 1 We W. M. (E. ex W.) 5. The | pipelin pipelin (Name disch. can in the NI (Name M. M., the proposed D f dam material to be use wasterny over or around to of headgate | Jackson Jackson Jackson 10 at or pipe line) 24 SR Heat legal subdivision) Location being she DESCRIPTION OF feet, length d and character of | to be 4 of Sec. 16 of Sec. 16 own throughout on the WORKS on top construction | Tp. 34 S. (N or S) 50 feet (Misse or feet) Tp. 34 S. (N or S) accompanying map. |
| 1 We W. M. (B. et W.) 5. The n length, terminating 1. We W. Cal. et W.) Diversion Works— 6. (a) Height of feet; ook and brush, timber crib, etc. (b) Description | pipelin (Main ditch, can in the NE (Main ditch, can in the NE (Main in the proposed D f dam material to be use wasteway over or around to of headgate | Jackson Jackson Jackson Jackson of se pipe line) Location being she DESCRIPTION OF feet, length d and character of dam) | to be 4 of Sec. 16 of Sec. 16 output throughout on the WORKS on top construction | Tp. 34 Se (N or S) (N or S) (N or S) Tp. 34 Se (N or S) accompanying map. |
| 1 We W. M. (B. et W.) 5. The n length, terminating 1. We W. Cal. et W.) Diversion Works— 6. (a) Height of feet; ook and brush, timber crib, etc. (b) Description | pipelin (Main ditch, can in the NE (Main ditch, can in the NE (Main in the proposed D f dam material to be use wasteway over or around to of headgate | Jackson Jackson Jackson Jackson of se pipe line) Location being she DESCRIPTION OF feet, length d and character of dam) | to be 4 of Sec. 16 of Sec. 16 own throughout on the WORKS on top construction | Tp. 34 Se (N or 8) (N or 8) (N or 8) Tp. 34 Se (N or 8) accompanying map. (Loose rock, concrete, massor of openings) |
| 1 We W. M. (B. et W.) 5. The n length, terminating 1. We W. Cal. et W.) Diversion Works— 6. (a) Height of feet; ook and brush, timber crib, etc. (b) Description | pipelin (Main dich, can in the NI (Main dich, can in the NI (Main in the MI (M | Jackson Jackson Jackson of or pipe line) A SE lect legal cubdivision) location being she DESCRIPTION OF feet, length d and character of dem) (Timber general description | to be 4 of Sec. 16 of Sec. 16 output throughout on the WORKS on top construction | Tp. 34 Se (N or 8) 50 feet (Naise or feet) Tp. 34 Se (N or 5) accompanying map. feet, length at botto (Loose rock, concrete, mason |

b

| \$ 100 to 250 | 17 19 18 20 18 | e e a de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la co | line) | •. |
|---------------------------------------|------------------------------------|--|---|------------------------------|
| sand feet. | fileda i filigija i | • | eadgate: width on top (at wat | • |
| | | | e e e e e e e e e e e e e e e e e e e | |
| | | • | feet; depth of | water Je |
| Service Services | | | | 1.50 |
| | | | size at intake, 2 | |
| | | | of use in.; d | |
| and the second | of use, maxe. | 20 ft. 1 | s grade uniform? no | Estimated capaci |
| | m of area to be in | rigated, or p | lacé of use | |
| Teenship | Range | | | Number Acres To Be Irrigated |
| Morth or South | Willemotte Meridian | Section | Forty-sere Tract | Number Peter 10 De 11 dans |
| 8. | 1 W. | 16 | NET SET | 3.4 |
| | - | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| • • • • • • • • • • • • • • • • • • • | | | | |
| | | | | |
| | | | | |
| | | : • | | |
| | | | | |
| | | | | |
| (a) C | haraatar of soil | | er required, attach separate sheet) andy & rocks. | , |
| | • | | lawn, garden, pastu | • |
| | ind of crops raise ig Purposes— | a | Autoria Danaga | |
| | • • | nver to be de | veloped | theoretical horsepo |
| (b) Q | uantity of water | to be used for | r power | sec. ft. |
| (c) T | otal fall to be uti | lized | (Read) | |
| | | | ans of which the power is to | be developed |
| | | · · | | |
| (e) S | uch works to be l | ocated in | (Legal subdivision) | of Sec. |
| | , R | | | |
| , | | | stream?(Yea or No) | |
| | | | point of return | |
| (9) 1 | , so, suite streun | . and well | prome of recurn | |

| 18. (a) To supply the city of | | • . | • ' | | | •••• |
|--|---|--|---|---|---|---|
| County, having a prese | nt popula | tion of | *************************************** | | | |
| an estimated population of | in 19 | | | | | |
| (b) If for domestic was state number of | f families | to be su | ppliëd | <u></u> | | |
| | . 12 14 may 14 | - d | <u> </u> | | | - |
| 11. Estimated cost of proposed works, \$35 | 0.00 | | * / . | • | | |
| 12. Construction work will begin on or befo | m and | of 196 | 2 irri | gation | season. | |
| 13. Construction work will be completed on | or before | Octo | ber 1, | 1963 | | |
| 14. The water will be completely applied to | | | | | er 1, 19 | 64 |
| 22. 1 Ne mater with the completely approach | nie propos | eu mae or | or bejor | • | | |
| | 71 | * • | 10 /2 | • | . | |
| | Linkinf2 | | (Signature | of applicant) | | |
| | *************************************** | | | ••••••••••••••••••••••••••••••••••••••• | *************************************** | |
| Remarks: Applicant 1s aware | of the | polic | y of th | e State | Water | |
| esources Board. | | | | • | <u> </u> | . |
| And the second of the second o | | | .] | | | |
| | | | · • · • • • • · · · · · · · • • • • • • | ••••••• | | |
| | | | | | 4 | |
| | | | | | | |
| | ****************** | **************** | ********* | | | - · · · · · · · · · · · · · · · · · · · |
| | *************** | | ······································ | | | • • • • • • |
| | | | • · | | <u></u> | |
| | | | | | | |
| | | ······································ | | | •• | |
| | | ••••••• | | · . | | |
| | | , | | ···· | | |
| | | | | •••• | 1 | |
| | | | | | | |
| | | | | | | |
| TATE OF OREGON, | | | | | | • |
| County of Marion, | | | | | | |
| This is to certify that I have examined th | ie foregoii | ig applic | ation, tog | ether with | the accomp | any |
| aps and data, and return the same for | | | | | | |
| r | | | | | | |
| In order to retain its priority, this applica | ation must | be retur | ned to the | State Eng | nneer, with | cor |
| ons on or before | , 19 | | • | | | |
| | | | | | | |
| WITNESS manhandahin | | • | | | ** | |
| WITNESS my hand this day of | | **** ***,** | | | 19 | • |
| | _ | | | | | |
| | | | | | | |
| | ٠. | , | | | | |

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:

| granted is limited to the amount of water which can be applied to beneficable feet per second measured at the point of diversion of the case of rotation with other water users, from Rogue River It in case of rotation with other water users, from Rogue River It is case of rotation with other water users, from Rogue River It is case of rotation with other water users, from Rogue River It is case of rotation with other water users, from Rogue River It is case of rotation with other water users, from Rogue River It is case of rotation shall be limited to 1/8008 of one cubic to for each acre irrigated and shall be further limited to a diversity of the properties of the provided further that the right to use of water is limited and flow of the Rogue River is more than 1000 c.f.s. at Rayge f.s. immediately above Savage Rapids Dam and more than 735 of the properties of this permit is May 31, 1962 Such reasonable rotation system as may be ordered by the proper state office of this permit is May 31, 1962 Such reasonable diligence and be completed on or before October and this 260 day of July 19 62 STATE TO STATE |
|--|
| cubic feet per second measured at the point of diversion for potation with other water users, from Rogue River to be applied is irrigation tion shall be limited to 4800 of one cubic irrigated and shall be further limited to a diversity per sore for each acre irrigated during the irrigated that the right to use of water is limited the Rogue River is more than 1000 c.f.s. at Raygy ately above Savage Rapids Dam and more than 735 of the rotation system as may be ordered by the proper state offict is May 31, 1962 I begin on or before July 26, 1963 of the propersion of the proposed use shall be made on or before October 1, 1962 STATE I STATE I |
| irrigation mited to 1/80% of one cubic and shall be further limited to a diversor as a diverse of water is limited to use of water is lim |
| irrigation 1/80m of one cubic be further limited to a diverse acre irrigated during the irright to use of water is limited to the limited to a diverse than 1000 c.f.s. at Raygo apids Dam and more than 735 of May 31, 1962 July 26, 1963 Impleted on or before October 1, 1964 Shall be made on or before October 1, 1965 STATE E |
| n Rogue River of one cubic er limited to a diversignted during the irruse of water is limited 1000 c.f.s. at Raygo m and more than 735 of the december of the proper state of fine and the proper state of fine and the proper of the proper state of fine and the proper state of fine and the proper of the proper state of fine and the proper of the proper state of fine and the proper of the proper state of fine and the proper of the proper state of fine and the proper of the proper of the proper of the proper state of fine and the proper of the pr |
| of one cubic ed to a diversuring the irms ater is limit f.s. at Raygo re than 735 of the coroper state office of the coroper state of the coroper of the coroper state of the coroper of the coroper state of the coroper of the coroner of the corone |
| ne cubic a diver b limit t Raygo n 735 c |
| |