APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| I, Joseph W. Twigg (Hame of applicant) | |
|---|---------|
| of Route 2, Cornelius (Mafting address) | , |
| State of Oregon , do hereby make application for a permit to appropriate t | he |
| 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 source of the proposed appropriation is South Fork of Sampbell Greek and Reser | |
| (Name of stream) | • |
| 2. The amount of water which the applicant intends to apply to beneficial use is 0.85 | |
| muhin fact nar paccand | |
| ilf water is to be used from more than one source, give quantity from each? | |
| **3. The tise to relieve the negter is to be applied to irrigation, power, mining, manufacturing, demestic supplies, etc.) | |
| the control of the co | |
| 4 The rain of days concertionated 1972, to the and 216.2 ft. We from the 1/4 | |
| corner of the contract the contract of the con | |
| N. 11º 24' W. London Community. The control of the Permits 17730 and 2061 | 6) |
| | |
| | |
| en de la companya de La companya de la co | |
| The first of the first of the second of the | |
| N C S | • |
| $E_{ij} = rac{1}{2\pi} rac{\partial x_i}{\partial x_j} = \mathcal{W}_i \mathcal{M}_j \otimes \mathcal{M}_j$ | |
| To the second se | |
| in the prince we are supported in the support of th | |
| $R_{ij} = rac{1}{2\pi i \pi^2} \left(\frac{M_{ij} M_{ij} + M_{ij} M_{ij} + M_{ij} M_{ij}}{M_{ij} M_{ij} + M_{ij} M_{ij} M_{ij}} \right) + 2 \left(\frac{M_{ij} M_{ij} + M_{ij} M_{ij}}{M_{ij} + M_{ij} M_{ij}} \right)$ | |
| | |
| Detector Western | |
| the Belling that the common of | |
| na programa de la composição de la composi Composição de la composição de la composiç | |
| i kuta kulon 1995 ng tao tinggan kang na mga kulong na mga kang na mga kang na mga kang na mga kang na mga kan Kang na mga kulong na mga kang na mga k | |
| Col. Dec. to them of head after the without the control of the second control of the sec | |
| | |
| for If water is to be seemped glos general discription — settion dissonance, split-such | |
| see and the design of the parties of the property of the second seed the design of the second transfer of the second seed to be seen | |
| Six and tree effective a countries of the little little of the fig | |
| to different from of Appointment process to share so a upons one or interpreted | |

*** TAP CATTON for them to be accounted when the description of the end of th

| andmir Wil work | gate: width on | top (at wate | r Une) | *************************************** | | $fe_{i}(r_{i})$ is |
|--|-----------------------------|---------------------|--|---|-----|--------------------|
| nat paras mass and as trans | jeet; depth of | pater | | feet; grad | e | |
| CHIERE TREE. | | | | | | !in.rr |
| | feet; width on l | | | | | |
| rade | • | | | | | |
| | of pipe, 450 | | • | | | |
| om intake | | | | | | |
| | | | | | | |
| itake and place | | fi jt. | Is grade u | nijorn:" | | |
| | sec. ft. I of area to be | irrigated, or j | place of us | e | | |
| Township | Range | Bertion | THE STATE OF THE S | artania eri eri ele i | | |
| Primary Irr | gation | Becuan | | Forty-sere Tra | · 1 | |
| 1.5. | 3 ₩. | 36 | | of m | • | |
| | | | | erig of Or | : | |
| | | | | % 27 59 | | |
| Supplemental | to Permit N | •. 17730 a | nd gogs | C | | |
| 18 | 3 W | 36 | | | | |
| XXXXXXXXX | KO KOXKI ON | XXXXXX | | | | |
| 1 8 | 3 W | 36 | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| The state of the s | • | | | | | |
| And the second s | : | | | | | |
| | | | | | | |
| (a) Ch | aran en la com | * ** | . • | | | |
| | ed j• ∾a . | | | | | |
| Power or Mineral | OPropaga National | | | | | |
| | | | | | | |
| · | u n tit, et e te. | | - | | | |
| (c) T: | tal jalt to be se | 11. +4 | | | | |
| (d) Th | र १८८१ एक व्यक्तिक व्यक्ति | tions in the second | | | | |
| | | | | | | |
| (e) Su | ch works to be | located or | | • • | | • |
| Tp. | , R | , W Strorwii | M | | | |
| (No N or S | | | | | | |
| (No N or S | water to be ret | urned to any | strong. | | | |

(h) The use to which power is to be applied

(i) The nature of the mines to be served.

| Municipal or Domestic Supply- | 24482 |
|--|---|
| (a) To supply the city of | *************************************** |
| Channel of County, heving a pres | ent population of |
| and an estimated population of | in 19 |
| (b) If for domestic use state number of | of families to be supplied |
| China Contract Contra | ii, til, iii, and it in all cases) |
| 11. Estimated cost of proposed works, \$ 16 | 50.00 (Addition to existing equipment) |
| 12. Construction work will begin on or before | ore Oatober 1, 1956 |
| 13. Construction work will be completed on | or before June 1, 1957 |
| 14. The water will be completely applied to | the proposed use on or before October 1, 1959 |
| | |
| | Joseph W. Jarigg. |
| | (augmente et applicatiff) |
| Remarks | |
| • | |
| • | |
| | · · · · · · · · · · · · · · · · · · · |
| ••• ··· ·· · · • · • · · · · · · · · · | · · · · · · · · · · · · · · · · · · · |
| | · · · · · · · · · · · · · · · · · · · |
| | |
| | · · · · · · · · · · · · · · · · · · · |
| | |
| | |
| | · · · · · · · · · · · · · · · · · · · |
| | |
| | · · · · · · · · · · · · · · · · · · · |
| | |
| | |
| | |
| | |
| | |
| MTATE SEPTEMBER (NO. 1977) | |
| The second second that a hear evaluated the | For soing application, together with the accompanying |
| | |
| | tion mast be returned to the State Engineer, with correc- |
| tions on or hopore | . 19 |
| WITNESS vey hand this . day | of |
| | STATE ENGINEER |

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

The right herein granted is limited to the amount of water which can be applied to stream, or its equivalent in case of rotation with other water users, from South Sec. Gradi and recervoir to be constructed under Application No. References 1-1932,

The use to which this water is to be applied is Arrigation and the second

If for irrigation, this appropriation shall be limited to 1997 1999 second or its equivalent for each acre irrigated. from threat flow are to a diversion of not to exceed 22 acre feet, per agree for a during the irrigation season of each year the address by to be constructed under Permit No. Raid The Second Property of the Constructed under Permit No. Raid The Second Property of the Constructed under Permit No. Raid The Second Property of the Constructed under Permit No. Raid The Second Property of the Constructed under Permit No. Raid The Second Property of the Constructed under Permit No. Raid The Second Property of the Constructed Under Permit No. Raid The Second Property of the Constructed Under Permit No. Raid The Second Property of the Constructed Under Permit No. Raid The Second Property of the Constructed Under Permit No. Raid The Second Property of the Constructed Under Permit No. Raid The Second Property of the Constructed Under Permit No. Raid The Second Property of the Construction Under Permit No. Raid The Second Property of the Construction Under Permit No. Raid The Second Property of the Construction Under Permit No. Raid The Second Property of the Construction Under Permit No. Raid The Second Property of the Construction Under Permit No. Raid The Second Property of the Construction Under Permit No. Raid The Second Property of the Construction Under Permit No. Raid The water allowed herein, together with the a isting for the same lands shall not were shall be limited to the use of absence of

and shall be subject to such the second

The priority date of the second

Actual construction in all the second

thereafter be proceeded to be a second

Application No. 31/

Permit No. 244

PERMI

TO APPROPRIATE T WATERS OF THE

OF OREGO

Complete application of the

WITNESS was harver

This instrument was fire

office of the State Engineer

on the 26 shows Se 19 56 at 1 1 15

Returned to

3