*APPLICATION FOR PERMIT

Pe

CERTIFICATE NO. 32335

To Appropriate the Public Waters of the State of Oregon

| | (Name of applicant) |
|--|--|
| f buz Greenwood | St., Enterprise |
| tate ofOregon | do hereby make application for a permit to appropriate the |
| ollowing described public wa | ters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| | |
| If the applicant is a corp | poration, give date and place of incorporation |
| 1. The source of the pro | posed appropriation is Prairie Creek a Tributary of |
| Wallowa River | , a tributary of Grande Ronde River |
| 2. The amount of water | which the applicant intends to apply to beneficial use is $\frac{1/40}{}$ |
| ubic feet per second. per ac | re but not to exceed 5 acre feet during any season. (If water is to be used from more than one source, give quantity from each) |
| **3 The use to which the | |
| . The use to which the | (Irrigation, power, mining, manufacturing, domestic supplies, etc.) |
| | Bears S 22° 20° W. 794.6 feet |
| 4. The point of diversio | n is located ft and ft from the $\frac{N}{4}$ |
| Goo 2 m 2 G | (N. or S.) (E. or W.) |
| orner of | e p R 44 E • W • M • (Section or subdivision) |
| | |
| | (If preferable, give distance and bearing to section corner) |
| eing within the $NE_4^{\frac{1}{4}}NW_4^{\frac{1}{4}}$ of | an one point of diversion, each must be described. Use separate sheet if necessary) 1 ot 3 |
| being within the $\frac{NE_4^{\frac{1}{4}} NW_4^{\frac{1}{4}}}{NW_4^{\frac{1}{4}}}$ of $\frac{44}{100}$ E. $\frac{44}{100}$ E. $\frac{44}{100}$ W. M., in the c | an one point of diversion, each must be described. Use separate sheet if necessary) 1 ot 3 of Sec 2, Tp 2 S. Give smallest legal subdivision) (N. or S.) county of Wallowa |
| being within the $\frac{NE_4^{\frac{1}{4}} NW_4^{\frac{1}{4}}}{NW_4^{\frac{1}{4}}}$ of $\frac{44}{100}$ E. $\frac{44}{100}$ E. $\frac{44}{100}$ W. M., in the c | an one point of diversion, each must be described. Use separate sheet if necessary) 1 lot 3 of Sec 2, Tp 2 S. Give smallest legal subdivision) (N. or S.) county of Wallowa |
| eing within the $NE_4^{\frac{1}{4}} NW_4^{\frac{1}{4}}$ of R . $\frac{44}{6}$ E_{\bullet} W . W . M ., in the constant E_{\bullet} E | an one point of diversion, each must be described. Use separate sheet if necessary) 1 ot 3 |
| being within the $\frac{NE_4^{\frac{1}{4}} \ NW_4^{\frac{1}{4}}}{NW_4^{\frac{1}{4}}}$ of $\frac{44 \ E_{\bullet}}{(E_{\bullet} cr W)}$, W. M., in the continuous $\frac{44 \ E_{\bullet}}{(E_{\bullet} cr W)}$. The $\frac{Pipe \ line}{(E_{\bullet} cr W)}$ in length, terminating in the | an one point of diversion, each must be described. Use separate sheet if necessary) 1 ot 3 |
| being within the $\frac{NE_4^{\frac{1}{4}} \ NW_4^{\frac{1}{4}}}{NW_4^{\frac{1}{4}}}$ of $\frac{44 \ E_{\bullet}}{(E_{\bullet} cr W)}$, W. M., in the continuous $\frac{44 \ E_{\bullet}}{(E_{\bullet} cr W)}$. The $\frac{Pipe \ line}{(E_{\bullet} cr W)}$ in length, terminating in the | an one point of diversion, each must be described. Use separate sheet if necessary) 1 ot 3 |
| being within the $\frac{NE_4^{\frac{1}{4}} \ NW_4^{\frac{1}{4}}}{NW_4^{\frac{1}{4}}}$ of $\frac{44 \ E_{\bullet}}{(E_{\bullet} cr W)}$, W. M., in the continuous $\frac{44 \ E_{\bullet}}{(E_{\bullet} cr W)}$. The $\frac{Pipe \ line}{(E_{\bullet} cr W)}$ in length, terminating in the | an one point of diversion, each must be described. Use separate sheet if necessary) 1 ot 3 |
| the seing within the NE4 NW4 of NW4 of NW4. R. 44 E. W. M., in the control of NW. 5. The Pipe line of NW. n length, terminating in the nw. R. 44 E. W. W. M., the | an one point of diversion, each must be described. Use separate sheet if necessary) 1 ot 3 |
| teing within the NE4 NW4 of NW4 of NE4 NW4 of NW4 NW4 of NW4 NW4 NW4 of NW4 | an one point of diversion, each must be described. Use separate sheet if necessary) 1 ot 3 |
| theing within the NE4 NW4 of NW4 of NW4 NW4 of NW4 NW4 of NW4 NW4 NW4 of NW4 NW4 NW4 of NW4 | an one point of diversion, each must be described. Use separate sheet if necessary) 1 ot 3 |
| theing within the NE4 NW4 of NW4 of NW4 NW4 of NW4 NW4 of NW4 NW4 NW4 of NW4 NW4 NW4 of NW4 | an one point of diversion, each must be described. Use separate sheet if necessary) 1 ot 3 |
| peing within the | an one point of diversion, each must be described. Use separate sheet if necessary) 1 ot 3 |
| peing within the | an one point of diversion, each must be described. Use separate sheet if necessary) 1 to 3 |
| peing within the | an one point of diversion, each must be described. Use separate sheet if necessary) 1 to 3 |
| ceing within the NE4 NW4 of NW4 of NW4 NW4 of NW4 NW. M., in the control of Nw. M., in the contr | an one point of diversion, each must be described. Use separate sheet if necessary) 1 ot 3 |
| peing within the NE4 NW4 of R. 44 E. W. M., in the concentration in the second of the | an one point of diversion, each must be described. Use separate sheet if necessary) 1 to 3 |

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

| Canal System or P | lina T inc | | | 34089 | |
|--|---|-----------------|----------------------------------|---------------------------------------|--|
| · | · · · · · · · · · · · · · · · · · · | each point of c | anal where materially cha | nged in size, stating miles from | |
| | | - | | 1 | |
| adgate. At headgate: width on top (at water line)feet; grade | | | | | |
| iousand feet. | | • | · · · · · · · · | • | |
| | | · | | ater line) | |
| f | eet; width on bo | ttom | feet; depth o | f water feet | |
| ade | feet fall | per one thous | and feet. | | |
| · (c) Length | of pipe,150 |)! ft.; | size at intake,3" | in.; size at1501 fi | |
| om intake2 | n in.; | size at place o | f use2" in.; | difference in elevation between | |
| take and place (| of use,4! | ft. Is | grade uniform?yes | Estimated capacity | |
| 0.005 | sec ft | | | .2. T 2 S., R 44E.W.M. | |
| Township North or South | Range 3. or W. of Willemette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigated | |
| T2S | R 44 E. | 2 | NEZ NWZ | 0.23 acres | |
| | | · . | | | |
| • | | , | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | · · · · · · · · · · · · · · · · · · · | |
| | | | | | |
| | | | | | |
| | - | • · · | | · | |
| | | | 1 0 | · _ | |
| | | | | | |
| : | <u> </u> | | | | |
| (a) Cha | racter of soil | | required, attach separate sheet) | · . | |
| | d of crops raised | | | | |
| ower or Mining | | | | | |
| 9. (a) Total | al amount of pos | wer to be deve | eloped | theoretical horsepowe | |
| (b) Que | intity of water t | o be used for p | oower | sec. ft. | |
| (c) Total | al fall to be utili | zed | (Head) | | |
| | | | | be developed | |
| | | | | • | |
| | | | | of Sec | |
| (No. N. or S.) | , R(No. E | , W. M | i. | • | |
| (f) Is t | vater to be retur | ned to any str | ream?(Yes or No) | | |
| | o, name stream | | • . | | |

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

(i) The nature of the mines to be served

| , | To supply the ci | | • • | | , | ····· |
|--|--|------------------------------------|--|---|---|---|
| (Nan | Co | ounty, having a p | resent population of | | *************************************** | ********* |
| | | | in 19 | · | | |
| | | | r of families to be | numnlied | / * | |
| (0) | 1) joi domestic | | | ••• | win spi | ······································ |
| Alipe Transition | | (Answer questio | ons 11, 43, 13, and 14 in all case | ns) ; | | |
| 11. Esti | imated cost of pro | oposed works, \$.l. | 75.00 | | | |
| 12. Con | struction work t | will begin on or b | efore Is complet | ed | •••••• | |
| | | | on or before | | ted | |
| | | | to the proposed use | | | pplied |
| 14. 1 <i>n</i> e | : water will be co | ompletely applied | to the proposed use | оп от оејоте | ******************* | |
| *************************************** | •••••••••••••••• | | O_{ℓ} | 7/ | | ******* |
| | | | Home S | Vacante of | applicant) | |
| | | 71.00 | , | | | ****** |
| Daman | | | • | | | |
| nemar | ks: | | ······································ | •••••••••• | ******************* | 1 · |
| ····· | | | 3000000000000000000000000000000000000 | | | |
| ······ | | | ••••••• | , : | | ************************* |
| •••••• | | | | *************************************** | | *************************************** |
| | 1.0 | • | | • | | |
| • | | · • | | | | *************************************** |
| ************************************** | | | , | | | |
| | | | | | | |
| | | *********** | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| | | | | | | |
| | , | | ······································ | , | | •••••••••• |
| | ••••••••••• | | | | | |
| •••••• | | · | | | | • |
| | , ", | | | | ************** | ************ |
| | The SQC | e - Erm John | pritorio de deservo de la composición dela composición de la composición dela composición de la compos | | T. T. | |
| : | *************************************** | • | গ্ৰেড্ৰ গ্ৰেম্ম হৈছে । | | - A | ••••••• |
| •••••• | | | ······································ | | | |
| , 'ATE. OF | OREGON) | | | | | |
| - 1 P/ 1/P | OREGON, ss. | • | : | | • • | |
| Countrie | | | | • | | |
| County o | | | | | | |
| County o | | I have examined | the foregoing appli | cation, togeth | er with the a | ccompany |
| County o | s to certify that | | the foregoing appli | | er with the a | ccompany |
| County o | s to certify that | | 3 No. 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | er with the a | ccompany |
| County o | s to certify that | he same for | | 9 | | |
| County of This is ups and do | s to certify that ita, and return the | he same for priority, this appl | lication must be retu | oned to the St | ate Engineer | |
| County of This is ups and do | s to certify that ita, and return the | he same for priority, this appl | lication must be retu | oned to the St | ate Engineer | |
| This is ups and do | s to certify that ita, and return the der to retain its properties. | he same forpriority, this appl | ication must be retu | orned to the St | ate Engineer | , with cor |
| This in the second of the seco | s to certify that ita, and return the der to retain its places | he same for priority, this appl | lication must be retu | rned to the St | ate Engineer | , with cor |
| County of This is aps and do | s to certify that ita, and return the der to retain its played | he same for priority, this appl | lication must be retu | rned to the St | ate Engineer | , with cor |
| County of This is aps and do In order on or be WITN | s to certify that ita, and return the der to retain its properate in the second in the second in the second in the second its properate in the second in t | he same for priority, this appl | lication must be retu | rned to the St | ate Engineer | , with cor |
| County o This i ips and do In ord ons on or b | s to certify that ita, and return the der to retain its properate in the second in t | he same for priority, this appl | lication must be retu | rned to the St | ate Engineer | , with cor |
| County o This i aps and do In ord ons on or b | s to certify that ita, and return the der to retain its properate in the second in the second in the second in the second its properate in the second in t | he same for priority, this appl | lication must be retu | rned to the St | ate Engineer | , with cor |

Municipal or Domestic Supply-

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 r | | | | of water which | | l to beneficial use |
|---|--|--|--|--|---|---|
| and shall no | ot exceed 0. | Ol cubic | feet per seco | nd measured at | the point of d | liversion from the |
| | | case of rotation | with other u | | n Prairie Cr | eek |
| The u | se to which this | s water is to be a | pplied is11 | rigation | | |
| | | | | | - | one cubic foot per |
| | - | _ | • | | | e_irrigation |
| and shall be The p Actua thereafter b | riority date of the construction to be prosecuted with | ith reasonable di | on or before ligence and b | Janu Jul e completed on completed on completed on completed on complete made and c | pry 8, 1969 Ly 17, 1970 or before Octob | and shall or 1, 19.71. October 1, 19.72 |
| Application No. 45645 Permit No. 34089 | 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 Sth day of | 1969, at 1:00 o'clock D. M. Returned to applicant: | Approved: | Recorded in book No. of Permits on page 34089 | CHRIS L. WHEELER GTATE ENGINER Drainage Basin No. 8 page 38B Fees 2000 |