Appropriate the Public Waters of the State of Oregon

| te of | ermit to appropriate the |
|--|---|
| owing described public waters of the State of Oregon, SUBJECT TO EXISTIN | NG RIGHTS: |
| If the applicant is a corporation, give date and place of incorporation | |
| | |
| 1. The source of the proposed appropriation is Molella Riv | 100 |
| , a tributary of Willemetter | River |
| 2. The amount of water which the applicant intends to apply to beneficial u | |
| bic feet per second. (If wpter to be used from more than one source, give quantity | y from each) |
| **3. The use to which the water is to be applied is | |
| | |
| 4. The point of diversion is located | from the second |
| orner of The point of diversion to be located S 26 W, 2475 | feet from the NE corns |
| Section 8. The RIE, W.M. The said point of diversion also | _ |
| 3225 feet from the SE corner of Section 8, This-Rie, W.H. | |
| | |
| (If preferable, give distance and bearing to section corner) | |
| (If there is more than one point of diversion, each must be described. Use separate sheet if no peing within the SEISEIB of Sec. 8 | To US |
| (Give smallest legal subdivision) R. J.B., W. M., in the county of Clackanas | . |
| (E or W) | Milania |
| 5. The | (Miles on reet) |
| n length, terminating in the | S . S |
| (E or W) | e e e e e e e e e e e e e e e e e e e |
| DESCRIPTION OF WORKS Diversion Works— | |
| Diversion Works—6. (a) Height of dam feet, length on top | feet, length at bettem |
| and the processing of the control of | |
| feet; material to be used and character of construction | Linguise mick in Authoritistic intraversity |
| feet; material to be used and character of construction | Couper risk i Automate maint hi |
| feet: material to be used and character of construction | |
| feet; material to be used and character of construction | |
| feet: material to be used and character of construction sock and brush, finites crip, etc. wasteway over or around dams. (b) Description of headgate | |
| feet; material to be used and character of construction | 22 Lister |

**Apply attor. for your of the above forms may be secured without cost, together with indications by addressing the State Engineer Salest. Original State State Engineer Salest.

| deste. At headgate: width on top (feet; depth of water heand feet. (b) At | one thousand it; size at place of use ft. Is gra | te: width on top (at we feet; depth of feet. at intake, in.; de uniform? | feet fall per iter line) f water f in.; size at difference in elevation between |
|--|---|--|--|
| (b) At | one thousand ft.; size at place of use ft. Is gra sted, or place of | feet; width on top (at we feet; depth of feet. at intake, in.; de uniform? | f water fe in.; size at difference in elevation between |
| feet; width on bottom le | one thousandft.; size at place of usft. Is gra sted, or place of | feet; depth of feet. at intake, in.; de uniform? | f water fe in.; size at difference in elevation between Estimated capac |
| (c) Length of pipe, in intake in.; size ke and place of use, sec. ft. 8. Location of area to be irrigated in the second with the second wi | one thousand ft.; size at place of use ft. Is gra sted, or place of | feet. at intake,in.; de uniform?in | in.; size at difference in elevation between two difference in ele |
| (c) Length of pipe, | at place of use ft. Is gra tted, or place of | at intake, in.; de uniform? | difference in elevation between Estimated capac |
| 8. Location of area to be irriga Renge R. W W. of Williams Shridian | Section | | |
| Horth or doubh Willesnette Moridian | | Forty-acre Tract | Number Acres To Be Irrigated |
| ks 1x | 8- | | 4 |
| 1 | | ne ₂ se ₂ | 29 · |
| ks 12 | 8 | Se ₂ se ₂ | 11 |
| | | | |
| | | <i></i> | |
| | | | |
| | | | |
| | | | |
| | | | ĺ |
| | | · | |
| | | | * . |
| • | | | |
| · | | | |
| | | ed, attach separate sheet) | Ann and Willemake V |
| | | | ine sand- Willamette 10 |
| (b) Kind of crops raised wer or Mining Purposes— | ras sur c | mid Askarantes | |
| 9. (a) Total amount of power | to be develop | ed | theoretical horsepo |
| (b) Quantity of water to be | used for pow | e r | sec. ft. |
| (c) Total fall to be utilized | | feet. | |
| (d) The nature of the work | | | be developed |
| | | | |
| (e) Such works to be locate | ed in | | of Sec. |
| (e) Such works to be locate | | (Legal subdivision) | of sec. |
| | , W. M. | .2 | |
| (f) Is water to be returned | , | (Yes or No) | |
| (g) If so, name stream and | | | |
| (h) The use to which powe | | | |

| M. (a) To supply the city of | | ************** | 21383 |
|--|--|---|---|
| Country, Smothy a presi | nd population of | | |
| and as administral population of | in 19 | | ************************************** |
| (b) If for domestic use state number of | families to be su | solied | |
| | a a mark a mark | O Grand | |
| 11. Estimated post of proposed works, \$ | | | |
| 12. Construction worth will begin on or befor | 8 | 1. 1952 | |
| 13. Construction work will be completed on | | A B | d an naipe and inchase we did a new a care of the party |
| 14. The water will be completely applied to the | | | met 1 1052 |
| | | • | (روندها. ۱۹۹۳) |
| | Claude | a. Lulle | n |
| and the second s | | (Signature of applicant) | |
| Remarks: | | *************************************** | |
| | -900 dd - 440 | ************************** | |
| | *************************************** | ••••••••••••••••• | *************************************** |
| | | | |
| | | | |
| | | *************************************** | |
| - | ••••••••••••••••••••••••••••••••••••••• | *************************************** | |
| | ••••••••••••••••••••••••••••••••••••••• | *************************************** | *************************************** |
| | | | |
| | | | |
| | | | |
| | | y | *************************************** |
| | | | |
| ······································ | | | |
| - A | | | |
| | | | |
| | | | |
| | | | |
| STATE OF OREGON, | **** | | |
| County of Marion, ss. | | | |
| | waning age! | | |
| This is to certify that I have examined the for maps and data, and return the same for | eyong application | i, together with th | e accompanying |
| | | | |
| In order to retain its priority, this application ions on or before | must be returned | to the State Engine | eer, with correc- |
| WITNESS my hand this day of | | | |
| ady of | e e e e e e e e e e e e e e e e e e e | . 19 | |
| | Same and the second of the sec | A contract of the second | |

STATE OF OREGON,

County of Marion,

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

| The right herein | | , | | | | | |
|--|---|------------------------|------------------------|--------------------|-------------------------|--|--|
| and shall not excess | •, | | | | | | om the |
| stream, or its equivalen | t in case of t | rotation with o | ther water | r users, jrom | | ************************************** | |
| _ | | | | ****************** | | | |
| The use to which | this water is | to be applied | is irri | gation | | | |
| | *************************************** | | •••• | | | | |
| If for irrigation, | this appropri | ation shall be l | imited to . | 1/80 | of | one cubic f | oot per |
| second or its equivalent | | | | | | | |
| of not to exceed | _ | | | | | | |
| season of each ye | ær, | | | | | | |
| | | | ••••••• | | | | |
| | | | ••••• | | | | |
| | | | ••••• | | | * * | |
| | | · | | | | | |
| | | | | | | | |
| <u></u> | | | ****** | | | | |
| and shall be subject to | such reasond | able rotation sy | ystem as m | ay be ordere | d by the prope | r state offu | ter. |
| The priority dat | | | | | | . **** | |
| Actual construc | tion work sh | all begin on or | before | August 2 | 19 5 1953 | | nd shall |
| thereafter be prosecut | ed with reas | onable diligen | ce and be o | completed on | or before Oct | nber 1, 19 | 94 1 − 1 − 1 − 1 − 1 − 1 − 1 − 1 − 1 − 1 − |
| Complete applic | ration of the | water to the pr | roposed use | e shall be ma | i de on or befor | e October I - | , 19 |
| WITNESS my I | and this | 29th day | y of | August | 6 | 25 A. | 11 |
| | | | | our | 15-0- | STATE ST | NGINEER |
| | | | | - | | | · |
| | the | gon, | | | 9 | Ž | |
| ILIC | ed in | п, Оте | | | | ENGINEER | |
| 183 PUE | eceiv | Salem | | : | £ & | N STATE | |
| 27/2/ 3/3/3 IIT THE PUBLIC | ON CON | rat S | | | 00 | STRICKLIN | 9779 0 |
| ΣEE | OREGON was first | Lik day of M | ij | : | 29, 1952 100k No | STRI | 25. OT |
| (| OF OF C | ite Engi day of | olican | , | 500k | ध्य | State |
| Application Permit No. Plant Permit No. Plant Permit No. Plant Permit No. | strum | ue Sto | to api | | August orded in ! | CHAS. | |
| Appl Per TO A | OF OREGON This instrument was first received in the | 2 7 8 | Returned to applicant: | Approved. | Recorded in book No. |) | ₹ ••• |
| | T) | office of on the 1952, | Retu | Appr | , a | | |