CERTIFICATE No. 22657

## \* APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I, George C. Sherman
of Rt. 2. Box 162, Silverton
(Mailing address)  State of Oregon, do hereby make application for a permit to appropriate the
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 Pudding River
(Name of stream)  a tributary of Molalla River
2. The amount of water which the applicant intends to apply to beneficial use is 0.25 + 0.09
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied isirrigation
S 58° 55' W 712.8 ft
4. The point of diversion is located
corner of the J. J. Tucker D.L.C. (Section or subdivision)
(Section of Subdivision)
(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 necessary)
being within the SW1 NE14 of Sec. 20 , Tp. 6.5 (Give smallest legal subdivision) (N. or S.)
R. 1 W , W. M., in the county of Marion
5. The to be (Miles or feet)
in length, terminating in the of Sec, Tp
(Smallest legal subdivision)  (N. or S.)  R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
DESCRIPTION OF WORKS
Diversion Works—
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 5 HP Electric engine (Size and type of pump)
10 5 gpm sprinklers.  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> 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.

7. (a) Give	e aimensions at	each point of	canai wnere materially chai	nged in size, stating miles from	
headgate. At headgate: width on top (at water line)				feet; width on bottom	
housand feet.				ater line)	
	feet; width on	bottom	feet; depth of	f water feet;	
grade	feet fal	l per one thous	sand feet.		
(c) Length	of pipe,	L500 ft.;	size at intake, 3	in.; size at ft.	
from intake	in.;	size at place o	f use2 in.; c	lifference in elevation between	
ntake and place o	of use,70	ft. Is	grade uniform? Yes	Estimated capacity,	
	sec. ft.				
8. Location	ı of area to be i	irrigated, or pl	ace of use		
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated	
6 S	1 W	20	SW NE	<u> </u>	
			SE NW	101	
4			NE SW	20	
	. : .		NW SE	0.2	
				270	
f the Willamet 3 degrees West nd 45 minutes 2 degrees and 3 degrees wes	te Meridian 8.45 chain West along 15 minutes along the	in Marion Cos along the the center of cost along to center of cost along the center of cost alon	west corner of said of county, State of Oregon center of the county road he center of county road to the road 5.06 chains	Sucker Donation Land Claim in T. 6S. R. 1 West and running thence South 79 degrates, thence south 79 degrates, thence south 9.48 chains; thence so to a stone loxoxó inches and play shear set in the chair set in	
f the Willamet 3 degrees West and 45 minutes 2 degrees and 3 degrees west arked C.S.; tl round 11.33 cl et in the grow he center of I	te Meridian 1 8.45 chain West along 15 minutes 1 along the hence south hains; thence and 7.38 chairs	in Marion Control of along the center of content of content of content of the center of the content of the cont	west corner of said of cunty, State of Oregore center of the county road he center of county road to minutes East to a chegrees and 30 minutes morth 19 degrees and 1	claim in T. 6S. R. 1 West h, and running thence South 79 degrated; thence south 79 degrated 9.48 chains; thence so to a stone loxóxó inches milled plow shear set in East to a chilled plow shear set in East to a chilled plow shear set in Scontinued UNDER REMARKS)	
f the Willamer degrees West and 45 minutes degrees and degrees west earked C.S.; the ground 11.33 cheet in the grow the center of 1  (a) Character  (b) Character  (c) Character  (d) Character  (d) Character  (e) Character  (e) Character  (f) Character  (g) Char	te Meridian 8.45 chain West along 15 minutes along the nence south nains; thence and 7.38 chair rudding River	in Marion Cos along the the center of cost along to center of cost along to the center of cost along the center of center	west corner of said of county, State of Oregore center of the county reached center of county road he center of county road 5.06 chains 0 minutes East to a chegrees and 30 minutes morth 49 degrees and 1 equired, attach separate sheet) (Coam.	claim in T. 6S. R. 1 West a, and running thence South 79 degret 5.96 chains; thence south 79 degret a stone 16x6x6 inches milled plow shear set in the East to a chilled plow shear set in the minutes East 15 chains continued under Remarks)	
f the Willamet 3 degrees West and 45 minutes 2 degrees and 3 degrees west arked C.S.; tl round 11.33 cl et in the grow he center of I  (a) Charact  (b) Kind of	te Meridian 18.45 chain West along 15 minutes 15 along the hence south hains; thence and 7.38 chain rudding River ter of soil	in Marion Cos along the the center of cost along to center of cost along to the center of cost along the center of center	west corner of said of county, State of Oregore center of the county reached center of county road he center of county road 5.06 chains 0 minutes East to a chegrees and 30 minutes morth 49 degrees and 1 equired, attach separate sheet) (Coam.	claim in T. 6S. R. 1 West a, and running thence South 79 degree of the chains; thence south 3.96 chains; thence south a stone loxóxó inches milled plow shear set in the East to a chilled plow shear set in the continued UNDER REMARKS)	
f the Willamet 3 degrees West and 45 minutes 2 degrees and 3 degrees west arked C.S.; the round 11.33 cheet in the grow he center of 1  (a) Charact  (b) Kind of Power or Mining 1	te Meridian  8.45 chain West along 15 minutes 1 along the nence south nains; thence and 7.38 chain rudding River ter of soil  crops raised  Purposes—	in Marion Cos along the the center of cost along to center of cost 2 degrees 3 e north 71 dins; thence clay lading	west corner of said of cunty, State of Oregore center of the county road the center of county road he center of county road 5.06 chains O minutes East to a chegrees and 30 minutes morth 49 degrees and leading the county of comments of the center of county road 5.06 chains O minutes East to a chegrees and 30 minutes morth 49 degrees and leading of the center of the	claim in T. 6S. R. 1 West a, and running thence South 79 degree of the chains; thence south 3.96 chains; thence south a stone loxóxó inches milled plow shear set in the East to a chilled plow shear set in the continued UNDER REMARKS)	
f the Willamet 3 degrees West and 45 minutes 2 degrees and 3 degrees west exted C.S.; the ground 11.33 chet in the ground he center of 1  (a) Charact (b) Kind of  9. (a) Total	te Meridian  8.45 chain West along 15 minutes along the hence south hains; thence and 7.38 chain Pudding River ter of soil f crops raised Purposes— al amount of po	in Marion Control and a salong the the center of conter of conter of content of content of the center of the	west corner of said of cunty, State of Oregore center of the county road the center of county road he center of county road 5.06 chains O minutes East to a chegrees and 30 minutes morth 49 degrees and leading the county of comments of the center of county road 5.06 chains O minutes East to a chegrees and 30 minutes morth 49 degrees and leading of the center of the	claim in T. 6S. R. 1 West by and running thence South 79 degret oad; thence south 79 degret oad 9.48 chains; thence so to a stone lóxóxó inches milled plow shear set in the East to a chilled plow sheat set in the minutes East 15 chains CONTINUED UNDER REMARKS)  theoretical horsepower.	
f the Willamet 3 degrees West and 45 minutes 2 degrees and 3 degrees west earked C.S.; tl ground 11.33 cl et in the ground he center of 1  (a) Charact  (b) Kind of  Power or Mining 1  9. (a) Tota  (b) Qua	te Meridian  18.45 chain West along 15 minutes 15 along the nence south nains; thence and 7.38 chair Pudding River ter of soil  f crops raised  Purposes— al amount of po- antity of water	in Marion Control Section along the Center of Control Center of Cent	west corner of said of cunty, State of Oregore center of the county road the said county road he center of county road 5.06 chains 0 minutes East to a chegrees and 30 minutes morth 49 degrees and 1 required, attach separate sheet) (Coam clover garden	claim in T. 6S. R. 1 West by and running thence South 79 degret oad; thence south 79 degret oad 9.48 chains; thence so to a stone lóxóxó inches milled plow shear set in the East to a chilled plow sheat set in the minutes East 15 chains CONTINUED UNDER REMARKS)  theoretical horsepower.	
of the Willamet 3 degrees West and 15 minutes 2 degrees and 3 degrees west arked C.S.; the round 11.33 chet in the grow the center of I  (a) Charact  (b) Kind of  Power or Mining I  9. (a) Tota  (b) Qua  (c) Tota	te Meridian 18.45 chain 18.45 chain West along 15 minutes 15 along the nence south nains; thence and 7.38 chain Pudding River ter of soil f crops raised. Purposes— al amount of po- antity of water al fall to be util	in Marion Contact along the center of ce	west corner of said of cunty, State of Oregore center of the county road for the said county road he center of county road he center of county road 5.06 chains O minutes East to a chegrees and 30 minutes morth 49 degrees and 1 required, attach separate sheet) (Coam clover garden power feet.	claim in T. 6S. R. 1 West  1, and running thence Sout  1, oad; thence south 79 degree  1, 5.96 chains; thence sout  1, oad 9.48 chains; thence so  1, to a stone lóxóxó inches  1, illed plow shear set in the  East to a chilled plow she  1, include the south  1, include the south  1, include the south  2, include the south  2, include the south  3, include the south  4, include the south  4, include the south  4, include the south  5, include the south  6, include the south  6, include the south  7, include the south  7, include the south  8, include the south  1, inc	
of the Willamer  3 degrees West  3 degrees and  5 degrees and  6 degrees west  6 arked C.S.; the  Fround 11.33 che  6 center of 1  (a) Charact  (b) Kind of  9. (a) Tota  (b) Qua  (c) Tota  (d) The	te Meridian  8.45 chain West along 15 minutes along the hence south hains; thence and 7.38 chain rudding River ter of soil f crops raised. Purposes— al amount of poentity of water al fall to be util nature of the u	in Marion Control Section along the the center of conter of conter of conter of content of the center of the	west corner of said of cunty, State of Oregor center of the county road for the said county road he center of county road he center of county road 5.06 chains O minutes East to a chegrees and 30 minutes north 49 degrees and 1 required, attach separate sheet) (Coam clover garden power feet.  (Head) feet.	claim in T. 6S. R. 1 West  1, and running thence Sout  1, 296 chains; thence sout  1, 296 chains; thence sout  1, 296 chains; thence so  1, 296 chains; thence so  1, 396 chains; thence so  1, 48 c	
f the Willamet 3 degrees West and 45 minutes 2 degrees and 3 degrees west arked C.S.; the round 11.33 chet in the growth the center of 1 (a) Charact (b) Kind of (b) Kind of (c) Total (d) The  (e) Such	te Meridian  18.45 chain West along 15 minutes 15 along the nence south nains; thence and 7.38 chain Pudding River ter of soil  Purposes— al amount of poentity of water al fall to be util nature of the unity h works to be l	in Marion Cos along the center of cost along to center of cost along the center of cost along the center of cost along the center of cen	west corner of said of cunty, State of Oregore center of the county reference the said county road he center of county road he center of county road 5.06 chains O minutes East to a chegrees and 30 minutes morth 49 degrees and 1 required, attach separate sheet) (Coam clover garden feet.  (Head)  s of which the power is to be (Legal Subdivision)	claim in T. 6S. R. 1 West  1, and running thence Sout  1, 296 chains; thence sout  1, 296 chains; thence sout  1, 296 chains; thence so  1, 296 chains; thence so  1, 3, 48 chains; thence so  1, 48	
f the Willamer 3 degrees West and 45 minutes 2 degrees and 3 degrees west arked C.S.; the round 11.33 chet in the growth he center of 1  (a) Charact (b) Kind of (b) Kind of (c) Total (d) The  (e) Such	te Meridian  8.45 chain West along 15 minutes 15 along the nence south nains; thence and 7.38 chair rudding River ter of soil  Purposes— al amount of poentity of water al fall to be util nature of the water th works to be l  No. E	in Marion Cos along the center of cost along the center of center	west corner of said of cunty, State of Oregore center of the county reference the said county road he center of county road he center of county road 5.06 chains O minutes East to a chegrees and 30 minutes morth 49 degrees and 1 required, attach separate sheet) (Coam clover garden feet.  (Head)  s of which the power is to be (Legal Subdivision)	claim in T. 6S. R. 1 West  In and running thence South  road; thence south 79 degree  15.96 chains; thence south  20 degree  20 degree  20 degree  21 to a stone lóxóxó inches  22 to a stone lóxóxó inches  23 milled plow shear set in  24 minutes East 15 chains  25 minutes East 15 chains  26 minutes UNDER REMARKS)  27 theoretical horsepower.  28 sec. ft.  28 developed	
f the Willamer 3 degrees West and 15 minutes 2 degrees and 3 degrees west earked C.S.; the round 11.33 chet in the ground the center of I  (a) Charact  (b) Kind of  Power or Mining I  9. (a) Tota  (b) Qua  (c) Tota  (d) The  (e) Such  Tp.  (No. N. or S.)  (f) Is w	te Meridian  8.45 chain West along 15 minutes 15 along the hence south hains; thence and 7.38 chain Pudding River ter of soil f crops raised Purposes— al amount of poentity of water al fall to be util nature of the unity h works to be l , R	in Marion Cos along the center of cost along the center of cost along to the center of cost along the center of cent	west corner of said of cunty, State of Oregore center of the county of the said county road he center of county road he center of county road he center of county road 5.06 chains O minutes East to a chegrees and 30 minutes morth 49 degrees and leavening attach separate sheet) (Coam clover garden feet.  Clover garden feet.  (Head) feet.  (Legal Subdivision)  (Legal Subdivision)  (Legal Subdivision)	claim in T. 6S. R. 1 West  1, and running thence Sout  1, 296 chains; thence sout  1, 296 chains; thence sout  1, 296 chains; thence so  1, 296 chains; thence so  1, 396 chains; thence so  1, 48 c	
f the Willamer 3 degrees West and 45 minutes 2 degrees and 3 degrees west earked C.S.; the ground 11.33 cheet in the ground the center of 1  (a) Charact (b) Kind of (b) Kind of (c) Tota (d) The  (e) Such (f) Is w  (g) If so	te Meridian  8.45 chain West along 15 minutes 15 along the hence south hains; thence and 7.38 chain Pudding River ter of soil  f crops raised  Purposes— al amount of poentity of water al fall to be util nature of the unity h works to be l atter to be return o, name stream	in Marion Cos along the center of cos 12 degrees 3 e north 71 dins; thence clay lading wer to be deve to be used for ized works by mean ocated in	west corner of said of cunty, State of Oregore center of the county of the said county road he center of county road he center of county road he center of county road 5.06 chains O minutes East to a chegrees and 30 minutes morth 49 degrees and lequired, attach separate sheet) (Coam clover garden feet.  Clover garden feet.  (Head) feet.  (Legal Subdivision)  (Legal Subdivision)  M.  eam? (Yes or No)  Int of return	claim in T. 6S. R. 1 West  In, and running thence Sout  road; thence south 79 degr  It 5.96 chains; thence sout  road 9.48 chains; thence so  to a stone lóxóxó inches  milled plow shear set in the  East to a chilled plow sh  Minutes East 15 chains  CONTINUED UNDER REMARKS)   theoretical horsepower.  sec. ft.  e developed  of Sec.  of Sec.	
of the Willemer 3 degrees West and 45 minutes 42 degrees and 53 degrees west marked C.S.; the ground 11.33 che tin the ground the center of 1  (a) Charact (b) Kind of  Power or Mining 1  9. (a) Tota (b) Qua (c) Tota (d) The  (e) Such  Tp.  (No. N. or S.) (f) Is w  (g) If so	te Meridian  8.45 chain West along 15 minutes 15 along the hence south hains; thence and 7.38 chain Pudding River ter of soil f crops raised Purposes— al amount of poentity of water al fall to be util nature of the vertical and the control of the contro	in Marion Contents along the center of contents of contents of contents; thence contents; thence contents the development of the used for sized contents by mean contents by mean contents of the used for sized contents by mean contents of the used for sized contents by mean contents of the used for sized contents by mean contents by mean contents by mean contents by mean contents of the used for sized contents by mean contents by mean contents by mean contents by mean contents of the used for th	west corner of said of cunty, State of Oregore center of the county recenter of the county recenter of county road he center of county road he center of county road he center of county road 5.06 chains O minutes East to a chegrees and 30 minutes morth 49 degrees and lequired, attach separate sheet) ((Comm	claim in T. 6S. R. 1 West  In and running thence Sout  road; thence south 79 degr  It 5.96 chains; thence sout  road 9.48 chains; thence so  to a stone lóxóxó inches  milled plow shear set in the  East to a chilled plow sh  East to a chilled plow sh  SONTINUED UNDER REMARKS)  theoretical horsepower.  sec. ft.  e developed  of Sec.	

Municipal or Domestic Supply—
10. (a) To supply the city of
and an estimated population ofin 19
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$ 1000
12. Construction work will begin on or before
13. Construction work will be completed on or before 2_yrs "
14. The water will be completely applied to the proposed use on or before .3
(Sgd) George C Sherman (Signature of applicant)
Remarks: (Continued from Item 8) thence up the center of the Pudding River to the center of the mouth of Abiqua Creek; thence up the center of Abiqua creek to the west line of Jennings Smith land; thence north 11.80 chains to the south line of the D.L.C. of John J. Tucker; thence West 19.43 chains along the south line of said John J. Tucker Claim to the place of beginning, and containing 56.60 acres of land more or less all in Marion County, State of Oregon.  ———————————————————————————————————
STATE OF OREGON, {ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for
WITNESS my hand this
STATE ENGINEER

Application No. 21116					
Permit No. 18987					
DEDMIT					

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	OF_OREGON	
	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the lith day of September	
	1949., at 10:30o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	March 15, 1950	
	Recorded in book No. 46 of	
	Permits on page18987	
	CHAS. E. STRICKLIN STATE ENGINEER	
• •	Drainage Basin No. 2 Page 34-A	
	Fees Paid\$15.00	
	DUDASIM	
STATE OF OREGON,	PERMIT	
County of Marion,		•
This is to certify that SUBJECT TO EXISTING R	: I have examined the foregoing application an NIGHTS and the following limitations and condi	d do hereby grant the same, tions:
	ted is limited to the amount of water which car	
and shall not exceed	1 cubic feet per second measured at the	e point of diversion from the
stream, or its equivalent in	case of rotation with other water users, from	Pudding River
-		
* The use to which this	water is to be applied is irrigation	
٥	•	***************************************
• • • • • • • • • • • • • • • • • • • •	appropriation shall be limited to	• • •
	xceed $2\frac{1}{2}$ acre feet per acre for each ac	
irrigation season of	each year,	
•••••		
•		
and shall be subject to such	reasonable rotation system as may be ordered by	y the proper state officer.
The priority date of the	his permit is September 14, 1949 for 0.25	for 0.09 cfs
	work shall begin on or before	(
· -	th reasonable diligence and be completed on or	before
October 1, 1952	of the water to the proposed use shall be made	on or before
October 1, 1953	of the water to the proposed use shall be made itiended to Oct. 1, 1954	on or bejore
		10 KO
WITNESS my hand t	his 15th day of March	
	CHAS. E. STRICKI	J.LN