* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Paul Ioungman (Name of applicant)
of Rte 2, McMinnville, Oreg. (Mailing address)
(Mailing address) State ofOregon, do hereby make application for a permit to appropriate th
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 North Yamhill River (Name of stream)
, a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. Need 20 inches per year on 28 ac (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
chains South of a point in the 4. The point of diversion is located 21.5 ft. and ft. from the from th
corner of county road leading from McMinnville to St. Joseph in Yamhill County, said (Section or subdivision)
point being 22.10 chains north and 9.65 chains north 58.5° East from the
Southwest corner of the Henry Bird Donation land claim No. 50
(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 SW_{4}^{\pm} SW_{4}^{\pm} of Sec. 11 , Tp. 4 S. (Give smallest legal subdivision) (N. or S.)
R. 4 W , W. M., in the county of
5. The pipe to be 2000 ft. (Miles or feet)
in length, terminating in the $SW_{\frac{1}{2}}$ of Sec. 11 , Tp. 4. S (Smallest legal subdivision)
R. $\frac{14 \text{ W}}{\text{(E. or W.)}}$, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
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 3" cent. plump. (Size and type of pump)
10 HP elec. lift 75 ft. (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}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.

adgate. At hea	dgate: width or	n top (at water	line)	feet; width on bottom
feet; depth of water			feet; grade	feet fall per one
ousand feet.				Ann The A
				ter line)
·	feet; width on	bottom	feet; depth of	water feet;
ade	feet fa	ll per one thou	sand feet.	
(c) Length	of pipe,	2000 ft.;	size at intake,6	in.; size at ft.
om intake	<u>1</u> 4 in.	.; size at place (of use in.; c	lifference in elevation between
•	.*			yes Estimated capacity,
		•	•	,
	·	::	leas of was	
Township	Range	Section Section	Forty-acre Tract	Number Acres To Be Irrigated
4 S				15 a.
4 S	4 W	11	NE ¹ / ₄ SW ¹ / ₄	13 a.
roperty on w	hich water i	s to be used	is a part of that mor	re explicitly described by
pplicant as	follows: Sit	uate in the	county of Yamhill and	State of Oregon and bound f County Road leading from
cMinnville t	o St. Joseph	in said Co	unty, said point is 22.	.10 chains North and 9.65
				ed Donation Land Claim No.
				Willamette Meridian, Oreg
				along the South line of sa
onation Land	Glaim, 2 ch	ains to the	West line of the right	t of way of the O. & G. R.
hence North	37-3/4°Ealone	said right	of way 16.95 chains th	achae Nowth 20 25 chains t
	and a second of the care of a second of a		0.40.	tence North 20.55 chains t
		ence South	582 West along the cen	nter of said County Road;
		ence South	582 West along the certing and containing 29.0	nter of said County Road;
		ence South	582 West along the cen	nter of said County Road;
	to the plac	ence South	58 to West along the centing and containing 29.0	nter of said County Road;
	to the plac	ence South	58 to West along the centing and containing 29.0	nter of said County Road;
	to the plac	ence South	58 to West along the centing and containing 29.0	nter of said County Road;
3.90 chains	to the plac	ence South se of beginn	8章 West along the centing and containin 29。(nter of said County Road;
(a) Charac	to the place	ence South se of beginn	8章 West along the centing and containin 29。(nter of said County Road;
(a) Charac (b) Kind o	to the place	ence South se of beginn	8章 West along the centing and containin 29。(nter of said County Road;
(a) Charac (b) Kind o	to the place ter of soil	ence South e of beginn (H more space	58 go West along the centing and containin 29.0 required, attach separate sheet)	nter of said County Road;
(a) Charac (b) Kind of the cower or Mining 9. (a) Tot	to the place ter of soil	(H more space	82 West along the centing and containin 29.0 required, attach separate sheet) Required Pasture (rasses)	acres. theoretical horsepower.
(a) Charac (b) Kind of the control o	to the place ter of soil	(H more space Loam Berries & ower to be deve	### State of the center of the	acres. theoretical horsepower.
(a) Charac (b) Kind of the control o	to the place ter of soil	(H more space Loam Berries & ower to be deve	82 West along the centing and containin 29.0 required, attach separate sheet) Required Pasture (rasses)	acres. theoretical horsepower.
(a) Charac (b) Kind of the control o	to the place of soil	(H more space Loam Berries ower to be deve to be used for	Sago West along the cering and containin 29.0 required, attach separate sheet) Reparture grasses eloped power (Head)	acres. theoretical horsepower.
(a) Charac (b) Kind of the control o	to the place of soil	(H more space Loam Berries ower to be deve to be used for	Sago West along the cering and containin 29.0 required, attach separate sheet) Reparture grasses eloped power (Head)	theoretical horsepower.
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(a) Charac (b) Kind of the control o	to the place the place ter of soil	(H more space Loam Berries { ower to be devent to be used for lized works by mean ocated in	required, attach separate sheet) Repart Pasture (Tasses) eloped power (Head) is of which the power is to b	theoretical horsepower.
(a) Charac (b) Kind of the control o	to the place ter of soil	(H more space Loam Berries to be used for lized works by mean ocated in E. or W.)	**Second West along the certing and containin 29.0 required, attach separate sheet) **Pasture (rasses) eloped power	theoretical horsepower. sec. ft.
(a) Charac (b) Kind of the control o	to the place ter of soil	(H more space Loam Berries to be used for lized works by mean ocated in E. or W.)	required, attach separate sheet) Repart Pasture (Tasses) eloped power (Head) is of which the power is to b	theoretical horsepower. sec. ft.
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(a) Charac (b) Kind of the control o	to the place to the place ter of soil	(H more space Loam Berries to be used for lized works by mean ocated in E. or W.) urned to any st n and locate po	required, attach separate sheet) Pasture (rasses eloped power (Head) is of which the power is to b (Legal Subdivision) M. cream? (Yes or No) rint of return	theoretical horsepower. sec. ft. e developed
(a) Charac (b) Kind of Swer or Mining 9. (a) Tot (b) Que (c) Tote (d) The (e) Suc p. (No. N. or S.) (f) Is ue (g) If s	to the place the place ter of soil	(H more space LOAM Berries { ower to be devented by the best of the used for lized works by mean ocated in	required, attach separate sheet)	theoretical horsepower. sec. ft. e developed
(a) Charac (b) Kind of Swer or Mining 9. (a) Tot (b) Que (c) Tote (d) The (e) Suc p. (No. N. or S.) (f) Is ue (g) If s	to the place the place ter of soil	(H more space LOAM Berries { ower to be devented by the best of the used for lized works by mean ocated in	required, attach separate sheet)	theoretical horsepower. sec. ft. e developed

Municipal or Domestic Supply—
10. (a) To supply the city of
and an estimated population of in 19 in 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, \$ 2000
12. Construction work will begin on or before One year after approval
13. Construction work will be completed on or before Two yrs " "
14. The water will be completely applied to the proposed use on or before3_yrs_after "
11. The water will be completely applied to the proposed ase on or before
(Sgd) Paul Youngman (Signature of applicant)
Remarks: The water in the North Yamhill River at this point is impounded
by the Lafayette locks and maintains a depth of 12 ft. or more
12 10 gpm sprinklers will probably be used
STATE OF OREGON, ss County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanyi
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with corre
tions on or before, 194
WITNESS my hand this day of, 194, 194
WILLIADD Hey haled the
STATE ENGINEER

Application .	No. 23055
Dormit No	18 148

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the 26th day of February
	1948 at 1:23. o'clock P M.
	Returned to applicant:
	Corrected application received:
	Approved:
	April 30, 1948
	Recorded in book No. 444 of
	Permits on page18158
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 2 Page 90 M
	Fees Paid \$15.00
**	rees rata
STATE OF OREGON,)	PERMIT
County of Marion,	·s
This is to certify tha SUBJECT TO EXISTING	t I have examined the foregoing application and do hereby grant the sam RIGHTS and the following limitations and conditions: nted is limited to the amount of water which can be applied to beneficial u
er en	25
stream, or its equivalent in	case of rotation with other water users, fromNOT I TANKILL RIVER
The use to which this	s water is to be applied isirrigation
	appropriation shall be limited to
	ent for each acre irrigated and shall be further limited to
diversion of not to e irrigation season of	exceed 2\frac{1}{2} acre feet per acre for each acre irrigated during the
TITIGATION Season OI	each year,
and shall be subject to such	h reasonable rotation system as may be ordered by the proper state officer.
The priority date of t	his permit is February 26, 1948
Actual construction i	work shall begin on or before April 30, 1949 and sho
thereafter be prosecuted w	ith reasonable diligence and be completed on or before
October 1, 1950 Complete application	of the water to the proposed use shall be made on or before
October 1. 1951	• •
	this 30th day of April ,194.8.
•	CHAS. E. STRICKLIN
Dermits for name develor	STATE ENGINEER