*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, M. W. Irwan (Name of applicant)
of Route 1, Box 167 - Scio,
State of
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 Thomas Creek (Name of stream)
, a tributary of Santiam River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
(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 is
4. The point of diversion is located
corners at any point where Thomas Creek touche
4. The point of diversion is located ft. (N. or 8.) corner of any point where Thomas Greek touche (Section or subdivision) property descriped herein
(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 SNNE, SENE & INNSE of Sec. 9, Tp. 165 (Give smallest legal subdivision)
R. (W, W, M) , which is the country of (E, O, W) .
5. The Main ditch, canal or pipe line) to be App. 300 (Miles or feet)
in length, terminating in the
R (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
(c) If water is to be pumped give general description Lardner Denver 212
Ob. 11Et - 4" Intake:
,1 rout 13 12 g.p.m. Sprinklers

**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.

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

	Igate: width on t	op (at water	· line)	feet; width on bottom
housand feet.	feet; depth of wo	ıter	feet; grade	feet fall per one
•		miles from h	eadgate: width on top (at wate	≠ line)
			feet; depth of u	pater jeet;
grade		_		
(c) Length	of pipe,	300 ft.,	; size at intake, 4"	. in.; size at ft
rom intake	in.; :	size at place	of use	ference in elevation between
ntake and place	of use, App	20 ft. 1	Is grade uniform? Fair!	y Estimated capacity
8. Location	n of area to be ir	rigated, or p	lace of use	
Cownship	Range E. or W. of Willamette Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
103	/ W	9	SW'ANE'I4	2.7
· · · · · · · · · · · · · · · · · · ·		. — ——————————————————————————————————	SE'14 NE'14	8 1
- THE STATE OF THE			NETUSE 14	6.0
te i dellestatement e exp. et e e egggs ar generalista apar ange gate			NW "45E"14	/3.2
roperty on w by applicant		to be use	d is the ret of West fore	
So the fire	the low	awest com	er of the Donation Land	Tri ci, con con icon
no ilication		n.i. lio.	4 in Jourship Le Jou h	di care i le le como
	ridian in Lip	n County.	Omaria	1
	h			e last 10 fries
there forth Sie omber of		of the in-	in channel of Thomas Ore	wy thence were in
She omster of	ble this cha on land blair	of the monder of some control of the monder	in channel of Thoms Ore id Oreek to ble fear bon onth on said feat bounds	ria di di Alasanda
The order of Thomas Post of 7 chains and	on Jand Slain on Links, or	of the monder of some of the monder of the m	in channel of Thoms Ore id Greek to the Ten. bon outh on said Tent bounds to the Line of Tent in the change of the	ria villa vi
She omster of	ble this cha on land blair	of the monder of some of the monder of the m	in channel of Thoms Ore id Greek to the lead bounds outh on said Tent bounds to the lines of hariand	ria villa vi
The arcter of Thomas Post of 7 chains and	on Jand Slain on Links, or	of the monder of some of the monder of the m	in channel of Thoms Ore id Greek to the Ten. bon outh on said Tent bounds to the Line of Tent in the change of the	ria villa vi
Sie omster of Thomas Donaul 7 chaine and	on Jand Slain on Links, or	of the monder of some of the monder of the m	in channel of Thoms Ore id Greek to the Ten. bon outh on said Tent bounds to the Line of Tent in the change of the	ria vii vii vii vii ili
Sie omster of Thomas Donasi 7 chaine and	on Jand Slain on Links, or	of the monel of so thence the car to the car	in channel of Thomas Ore id Greek to the Ten. bon onth on said Tent bounds to the Three Country, that The Line Country, that e required, attach separate sheet)	ria villa vi
Nie omster of Thomas Done of 7 chains and 17.00 cm.,	on Jand Slain on Links, or	of the manual of so the manual of so the manual of so the manual of the	in channel of Thoms Ore id Creek to the lend bon outh on said lent bounds to the lace of having lad in him. Count, and	riam li a //said , li mari
The conter of Thomas Done of Thomas Done of The Content of The Content of Character (a) Character (a) Character (b) Character (b) Character (c) Character (c	She mis cha on find Thair on Links, or the or Tess,	of the manual of so the manual of so the manual of so the manual of the	in channel of Thoms Ore id Creek to the lend bon outh on said lent bounds to the lace of having lad in him. Count, and	riam li a /said , li mari
The conter of Thomas Porcial 7 chains and 17.00 cm., (a) Charac (b) Kind of	on fond Third leading or leading or leads, or leads, or leads, or leads, or leads, or leads, or leading or lea	of the manual of so the manual of so the manual of so the manual of the	in channel of Thomas Ore id Greek to the Ten. bon onth on said Tent bounds to the Three Country, that The Line Country, that e required, attach separate sheet)	riam li a //said , li mari
(a) Character of the content of the	on fond Third leading or leading or leads, or leads, or leads, or leads, or leads, or leads, or leading or lea	of the monet of some interest of the more space. Of more space. Ch.	in channel of Thoms free id Greek to the lead boundar to the classe as harianing and in him. County, and executed, attach separate sheet) e hall'S 2sture * 18ge	/ab/es
(a) Charac (b) Kind of Power or Mining 9. (a) Total	on fond Third lain la Links, or less, o	of the manual of so the manual of so the manual of so the manual of so the manual of the more space. Characteristics of the south of the more space. Characteristics of the more space.	in channel of Thoms free id Creek to the lear boundato the charles of the boundato to the lace of hariand lad in him. Country, and the required, attach separate sheet) The hall's assure the lage weloped	/ab/es
(a) Character of the content of the	cter of soil Purposes— al amount of por	of the manual of so inches in the control of so inches in the control of the cont	in channel of Thoms free id Creek to the lear boundary to the clace a maximal last boundary and in hims Country, and the chall's asture of the last because the country of the last because the last	theoretical horsepower
(a) Charac (b) Kind (b) Qu (c) To	cter of soil Purposes— tal amount of por antity of water t	of the manual of so; hence the control of so; hence the control of so; the manual of so the control of	in channel of Thoms free id Creek to the lear bond outh on said feet bounds to the challes County, and welched is him county, and executed attach separate sheet) 2 Sture * 1998 veloped r power se	theoretical horsepower
(a) Charac (b) Kind (b) Qu (c) To	cter of soil Purposes— tal amount of por antity of water t	of the manual of so; hence the control of so; hence the control of so; the manual of so the control of	in channel of Thomas Gre id Creek to the lear bounds outh on said feat bounds to the clace a hariani and in him. Country, that e required, attach separate sheet) e hall's asture + lege veloped r powerse	theoretical horsepower
(a) Character of thomas Dornal 7 chains and (b) Kind of the (b) Kind of (b) Quarter (c) To (d) The	cter of soil of crops raised Purposes— tal amount of por antity of water t tal fall to be utili e nature of the w	of the manual of so; hence the control of s	in channel of Thomas Gre id Creek to the lear bounds outh on said feat bounds to the clace a hariani and in him. Country, that e required, attach separate sheet) e hall's asture + lege veloped r powerse	theoretical horsepower ec. ft.
(a) Charac (b) Kind (c) To (d) The (e) Suc	cter of soil corps raised Purposes— cal amount of por antity of water t tal fall to be utili e nature of the w	of the manual of so; hence it more space Ch full	in channel of Thoms free id Creek to the lear boundary to the lace a hariani and in him. Country, and the him found of the him. Country, and the hall'S asture to be get. (Heid) (Legal subdivision)	theoretical horsepower
(a) Charac (b) Kind (c) To (d) The (e) Suc	cter of soil cter of soil cter of soil cter of water t ctal fall to be utilize nature of the w ch works to be lo	of the manual of so; hence the control of so; hence the control of so; the more space Ch wer to be detected to be used for sized tooks by mean cated in the control of the	in channel of Thomas Great decreased Creek to the lear boundary to the lace a maximal last boundary and in hims Country, and the lace a maximal last limb Country, and last limb Countr	theoretical horsepower ec. ft.
(a) Charac (b) Kind (c) To (d) The (e) Suc Tp. (f) Is	cter of soil of crops raised Purposes— tal amount of por antity of water t tal fall to be utili e nature of the w ch works to be lo	of the manual of so; hence the control of so; the new of the control of soil of the control of soil of the control of the cont	in channel of Thomas free id Creek to the lear bounds to the charles founds to the charles founds, and in hims Country, and executed at the charles feet. Selection of which the power is to be the charles feet. (Legal subdivision) M. tream? (Yes or No)	theoretical horsepower ec. ft.
(a) Charac (b) Kind (c) To (d) The (e) Suc Tp. (no. N. or S. (f) Is	cter of soil of crops raised Purposes— tal amount of por antity of water t tal fall to be utili e nature of the w ch works to be lo	of the more space; hence; henc	in channel of Thomas free id Creek to blie ien, bon outh on said feat bounds to she ilice a hariani and in him. Country, and in him. Country, and erequired, attach separate sheet) e hall's 2 store * 1 eige veloped r power	theoretical horsepower ec. ft. developed of Sec.
(a) Charac (b) Kind (c) To (d) The (e) Suc Tp. (no. N. or S. (f) Is	cter of soil of crops raised Purposes— tal amount of por antity of water t tal fall to be utili e nature of the w ch works to be lo	of the manual of so; hence the control of so; hence the control of so; the more space the control of so; the control of so; the more space the control of so; th	in channel of Thomas free id Creek to blee ien, bon outh on said feat bounds to she iline Country, and in live Country, and in live Country, and in live Country, and executed at the chall's as to read the country of	theoretical horsepower ec. ft. developed of Sec.
(a) Character of the content of the	cter of soil of crops raised Purposes— tal amount of por antity of water t tal fall to be utili e nature of the w ch works to be lo	of the manual of so; hence the control of so; hence the control of so; the more space the control of so; th	in channel of Thomas Gre id Creek to blie ien, bon outh on said feat bounds to blie lines County, and adding lines County, and welchall'S 25ture 4 lege veloped r power	theoretical horsepowe ec. ft. developed of Sec.
(a) Character of the content of the	cter of soil cter of soil f crops raised Purposes— cal amount of port antity of water t tal fall to be utilitie nature of the w ch works to be lo	of the manual of so; hence the control of so; hence the control of so; the more space the control of so; th	in channel of Thomas Gre id Creek to blie ien, bon outh on said feat bounds to blie lines County, and adding lines County, and welchall'S 25ture 4 lege veloped r power	theoretical horsepower ec. ft. developed

Sa (a) The assemble the alter of	•
20. (a) To supply the city of	
(Minn) 40)	esent population of
nd an estimated population of	
(b) If for domestic use state number	
	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$7	
12. Construction work will begin on or be	fore Commenced
13. Construction work will be completed	on or before two years from approva
14. The water will be completely applied t	to the proposed use on or before 3 415'
	XM. W. J. winn
	(Eignature of applicant)
Remarks:	
16611641 166.	
•••••••••••••••••••••••••••••••••••••••	······································
•	······································
······································	
•	
	······································
·	
STATE OF OREGON,	
County of Marion,	
	the foregoing application, together with the accompanying
•	
in order to retain its priority, this appl	lication must be returned to the State Engineer, with correc
Alama an an Kadana	
	day of , 19 , 19

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:

and sh	all not exceed0.375 cubic feet per second measured at the point of diversion from the
stream	, or its equivalent in case of rotation with other water users, from
•••••	The use to which this water is to be applied is irrigation
******	If for irrigation, this appropriation shall be limited to1/20th of one cubic foot per
econd	or its equivalent for each scre irrigated and shall be further limited to a
diver	sion of not to exceed 2 acre feet per acre for each acre irrivated during the
irrig	ation season of each year,
	·····
• · · · · · · · · · · · · · · · · · · ·	
•••••	
and sh	all be subject to such reasonable rotation system as may be ordered by the proper state officer.
	The priority date of this permit isJune_22,_1251
	Actual construction work shall begin on or before
therea	fter be prosecuted with reasonable diligence and be completed on or before
watai	er 1, 1071
	Complete application of the water to the proposed use shall be made on or before
	er 1, 1995
	WITNESS my hand this 31 th day of the Fitness Track for
	Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1833.

Application No. 26079 Permit No.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Division No. District No.	This instrument was first received in th	office of the State Engineer at Salem, Oregon	on the 22 nd day of June	19 5. I, at 1.42. 2.5. o'clock A. M.	Returned to applicant:		Corrected application received:	Approved:	March 31, 1952	Recorded in book No. 50.	Permits on page 20571	CHAS. E. STRICKLIN STATE ENGINEER	Drainage Basin No. A. Page 5 / A.
-----------------------------------	--	---------------------------	--	---	--------------------------	--------------------------------------	------------------------	--	---------------------------------	-----------	----------------	--------------------------	-----------------------	--------------------------------------	-----------------------------------

Fees Paid ... /