*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, Edw J. Meuschwander of Rt 3 # 81-A Sico (Malling address)	
of Rt 3 # 8/- A (Same of applicant)	
	permit to appropriate the
State of	
following described public waters of the State of Oregon, SUBJECT TO EXIST	ING RIGHTS:
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is Craftre (Name of)	irecte m Ruer
2. The amount of water which the applicant intends to apply to beneficial	
cubic feet per second. (If water is to be used from more than gas source, give quant	tity from each)
**3. The use to which the water is to be applied is (Irrigation, power, minig., many	afacturing, domestic supplies, etc.)
4. The point of diversion is located 18/1.5 ft. 18. and 1/21.3 ft. (N. or s.)	F from the S Ky
(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	
being within the N. W. S.E. (Give smallest legal subdivision) of Sec. 27	, Tp,, (N. or s.)
R. 2 W. M., in the county of Linn	2
5. The Main ditch, canal or pipe line) to be	(Miles or feet)
in length, terminating in the of Sec	
R	
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 si	ze of openings)
(c) If water is to be pumped give general description fair fair 5/3 M Derictly mounted to Briggs St. spise and upon of engine or motor to be used, total head water to be be littled or	
Suction left 15 ft Capacity of punga! 1.2 bt mul 40 HPN at 70 by DH. *A different form of application is provided where storage works are contemplated.	suction lift a

nusand feet. (b) At feed feet. (c) Length of the intake	et; depth of wo	ntermiles from hottomper one thou	feet; grade eadgate: width on top (a feet; dep	47
(b) At feed feed feed feed feed feed feed fee	et; width on bo feet fall f pipe,	miles from h ttom per one thou ft.	eadgate: width on top (a feet; dep	it water line)
fee (c) Length o m intake ake and place of	et; width on bo	per one thou	sand feet.	
(c) Length o m intake ake and place of	feet fall	per one thou	sand feet.	in of water fe
(c) Length o m intake ake and place of	f pipe,	ft.;	·	
m intake ake and place of			eiza at intako	
ake and place of	in.;		size ai intake,	in.; size at
		size at place	of use	in.; difference in elevation betwe
	use,	ft. 1	s grade uniform?	Estimated capaci
		rigated, or p	lace of use	
Township	Range E. or W. of	Section	Forty-acre Tract	Number A B- D- I Laborator
1	Willnmette Meridian			Number Acres To Be Irrigated
105	2 W	27	NW4 SF	14 3.0
	٠.			
				• · · · · · · · · · · · · · · · · · · ·
			. !	
		•		· · · · · · · · · · · · · · · · · · ·
		·		
+		·	 	
		·		
			•	
		(If more space	required, attach separate sheet)	The second section will be a second section of the section of the second section of the section of the second section of the section
(a) Chara	cter of soil	Chihal	10 m. 1. 4 W	Mamette Selt in.
(b) Kind	of crops raised	3 acr	e of blue ber	cries 4 La den 1/2
wer or Mining Pi	irposes—			Ç.
9. (a) Total	amount of poi	ver to be dev	eloped	theoretical horsepow
(b) Quant	tity of water to	be used for	powe t	sec. ft.
(c) Total	fall to be utili:	zed	(Head)	of
(a) The n	ature of the w	orks by mear	is of which the power is	to be developed
(e) Such	works to be loc	ated in	(Legal subdivision)	of Sec.
	, R(No E.			
		C)	ream?(Yes or No)	
			int of return	
······································		Sec	, Tp.	, R, W.

10. (a) To supply the city of	100-00-00-00-00-00-00-00-00-00-00-00-00-
County, having a present population of	4
and an estimated population of	7
(b) If for domestic use state number of families to be	supplied
(Answer questions 11, 42, 13, and 14 in all a	O .
11. Estimated cost of proposed works, \$ 350	
12. Construction work will begin on or before	- 61
13. Construction work will be completed on or before	June 61
14. The water will be completely applied to the proposed us	e on or before June 61
If weather Turne dry will w	<i>1</i>
Ed. A.	Muschmander
Take y	(Signature of applicant)
Remarks:	0 0
as you can see by map	The Creek lays in
a sharp curve I there ha	a peen several a
cleaned fet as I flood a	fand of hillow
has been left along edge of co	sels about 2/3 of
of creek a archard is in	center of clearing
a we will forwarding to I	2. d. Uh
Creek edge + archard	à + ! - ⁻ 1
The blue ferries are near the	• 1
	any along the west
+ pesture on west + garden	()
I feature on west & garden	<i>V</i> 0
T gesun on west & garden	v 0
I festing mest & garden	V 0
	V 0
STATE OF OREGON,	
STATE OF OREGON, County of Marion,	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing app	lication, together with the accompan
STATE OF OREGON, County of Marion,	lication, together with the accompan
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing app	lication, together with the accompan
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing app	olication, together with the accompan
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing appropriate and data, and return the same for In order to retain its priority, this application must be re	olication, together with the accompan
STATE OF OREGON, ss. County of Marion, rhis is to certify that I have examined the foregoing appropriate and data, and return the same for	olication, together with the accompan
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing appropriate and data, and return the same for In order to retain its priority, this application must be retions on or before	vication, together with the accompany
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing appropriate and data, and return the same for In order to retain its priority, this application must be re	vication, together with the accompany
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing appropriate and data, and return the same for In order to retain its priority, this application must be retions on or before	vication, together with the accompany
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing appropriate and data, and return the same for In order to retain its priority, this application must be retions on or before	vication, together with the accompany
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing appropriate and data, and return the same for In order to retain its priority, this application must be retions on or before	vication, together with the accompany

•

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:

	0.04	manage with the same of the sa	can be applied to beneficial use
stream. Or its equipales	it in sees of metation with w	r second measured at	the point of diversion from the
			Crabtree Creek
The use to which	this water is to be applied i	irrigation	
			of one cubic foot per
			r limited to a diversion
			gated during the irrigation
			exact outside the 11115at10
•••••••••••••••••••••••••••••••••••••••			-
•			
			,
nd shall be subject to s	uch reasonable rotation syste	em as may be ordered	by the proper state officer.
			1961
		• ,	1962 and shall
	with reasonable diligence of		
			on or before October 1, 19 ⁶⁴
	- 4.1	• (, 19 61
WITNESS my han		LLUVA	a. Stanley
WITNESS my han	4		
WITNESS my han		4	STATE ENGINEER
WITNESS my han	ا پا داد		STATE DIGINEER
	in the Tregon,		STATE DIGINEER
	eived in the lem, Oregon,		STATE PAGINEER
	at Salem, Oregon,	.,	STATE ENGINEER PAGE 43A page 43A
	neer at Salem, Oregon,	1961	75 53.) 87.77. 200 page 4
	Engineer at Salem, Oregon, 2y of A. M.	26, 1961	75 53.) 87.77. 200 page 4
	State Engineer at Salem, Oregon, A day of A M.	applicant: June 26, 1961	75 53.) 87.77. 200 page 4
357 E PUBLIC STATE	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the FILK day of the state of t	Returned to applicant: Approved: June 26, 1961	Recorded in book No. 75 of Permits on page 273.51 STATE ENGINER Press //