*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, L. B. Hellenbeck (Name of applicant)	
of Route 1 Garneling (Mailing address)	
State of	into th
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	MIC III
If the applicant is a corporation, give date and place of incorporation Individual	
1. The source of the proposed appropriation is East Dairy Crock (Name of stream)	•
, a tributary of Tualatin River	
2. The amount of water which the applicant intends to apply to beneficial use is 0.1500	,
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 is	i, etc.)
4. The point of diversion is located for the first and for the from the corner of figure of Sec. 9	NW
(Section or subdivision)	
Pump will be moved along creek as irrigation progresses. (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 NE/4NW/4 of Sec9, Tp. 2N (Give smallest legal subdivision)	
R. 3 , W. M., in the county of Washington	3,
5. The Pipe Line to be 1000Ft (Main ditch, canal or pipe line) (Miles or feet)	
in length, terminating in the Portable system of Sec. 9, Tp. 2N (Smallest legal subdivision)	
R	s.) р.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet. length at l	bottom
feet; material to be used and character of construction	
(Loose rock, concrete, ock and brush, timber crib, etc., wasteway over or around dam)	masonry,
(b) Description of headgate (Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description 2" Centrifuge 1 Pump powered by	
5 H.P. Gasoline Engine Rated capacity of pump 200 gal per min Total lift of (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	f
15 the - About 12 - 89-pm Sprinklers	

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

	gate: width on	top (at water	line)		feet; width on bottom
	eet; depth of w	ater	feet;	grade	feet fall per one
ousand feet. (b) At		miles from h	radanta suidth a	m tom (at cont	er line)
			·	eet, depin of t	vater feet
ade				• •	30/0
		• .	·		in.; size at 1000 ft
					fference in elevation between
		ft. 1	s grade uniform	i? Ies	Estimated capacity
20 Gal Min	<i>kkt/f</i> t.				
8. Location	of area to be i	rrigated, or p			North Area To De Verinsed
10W.IMI.P	E. or W. of Willamette Meridian	Section	Forty-ac	re Tract	Number Acres To Be Irrigated
X		9	ME 4 ME 4		12
		de all tradition from the self-terrane to the self-terrane			
		· · · · · · · · · · · · · · · · · · ·			
Allert de la companya					
		**************************************			,
		(If more space	required, attach separ	ate sheet)	Langua Carante de Cara
(a) Charac	ter of soil.	Carlton Si	lt Losm		
(b) Kind o	f crops raised	Pasture			
ower or Mining	Purposes—				
9. (a) Total	al amount of po	wer to be der	eloped	•	, theoretical horsepowe
(b) Que	intity of water	to be used for	power	. 8	sec. ft.
(c) Tot	al fall to be util	ized	(Heid)	feet.	
(d) The	nature of the u	vorks by mea	ns of which the	power is to be	developed
				••	
(e) Suc	h works to be lo	ocated in	(Legal su		of Sec.
	, R (No. 1			(bdivision)	
			ream?		
		_	(Yes or 1	No)	
(a) If s	o, nume alleum				
					, R. (No. E. or W.)

(i) The nature of the mines to be served

10. (a) To supply the city of	•••••••••••••••••••••••••••••••••••••••		
(Mann of) County, having a present			
md an estimated population of			
(b) If for domestic use state number of f	amilies to be s	upplied	
(Answer questions 11, 12			· · · · · · · · · · · · · · · · · · ·
11. Estimated cost of proposed works, \$1500.0	•	•	
12. Construction work will begin on or before			
13. Construction work will be completed on or			
14. The water will be completely applied to the	proposed use o	m or before Sept	1 1954
	L B. 7	Hollenbe (Signature of applicant)	eu.
	***************************************	······································	
Remarks:Beginning at the quarter sec	tion corner	between Section	s.4 and.9, in
T.2.N.R.3.W. of the Willams			
more or less, to the line d			
Section 9, from the N.W. 2 of			
on said line to where it cro			
its meanderings to the south	line of se	id NET of the N	LW of said
Sec. 9, thence East to the			
section line to the place of			
it being the intention to co	nvev all of	said N.E of	NW lac
Section 9 except the portion			
Beginning at a point on the line et quarter, and the Northeast quarter of the which point is 650 feet south of the Northwest quarter of the aforesaid at thence South 200 feet, more or less easterly down the center of said Dai aforesaid line between the said legathe place of beginning.	ween the North of the North is Willamette Northeast of ection, Town to the cent	rthwest quarter of est quarter of Meridian, in scorner of the Nones ip and Range; ter of East Dair	of the Northwest Section 9, aid County and Stat rth est quarter of thence West 100 fe y Creek; thence Sou
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and the second of the second o			****
· · · · · · · · · · · · · · · · · · ·			••••
TATE OF OREGON,			
County of Marion,			
This is to certify that I have examined the for	egoing applica	tion, together with	the accompanying
naps and data, and return the same for			
In order to retain its priority, this application			•
ions on or before	, 19	- · · J	

WITNESS my hand this

STATE ENGINEER

to

SUBJECT The	s is to certify that I has I has I has I has I had I h	HTS and th	e following to the amount of the	ng limitat ount of w second n	ions and ater wh neasured	condition ich can b	ns: e applie point of t	d to ben	eficial . from	use
		ter is to be		· · · · · · · · · · · · · · · · · · ·	rri.cat	l on	••••			•••
second and shall Th Ac thereafte		isonable ropermit is k shall beg	tation syst	em as ma	y be ord	lered by t	he prope	er state o		
	TINESS my hand this			ر کی از در	trocks provided	in sections	19 C 2	STAT apter 74. Or	E ENGIN	EER 193
Application No. 2655 & Permit No.	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 riday of August. 195at 10.00 o'clock A.M.	Returned to applicant:	Corrected application received:	Approved:	Recorded in book No.	Permits on page 2007.	Drainage Basin No. R. Page 6 x	Fees Paid , 7 /