AUG2 8 1975
WATER RESOURCES DEPT.
SALEM, OREGON

Permit No. G. G 6560

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, PETER L. PETERSON (Name of applicant)	
of Route 1. Box 319-K. Woodburn , county of Marion (Postoffice Address)	
state of Oregon 97071, do hereby make application for a permit to be	noromiata tha
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGI	
If the applicant is a corporation, give date and place of incorporation	
1. Give name of nearest stream to which the well, tunnel or other source of water of	levelopment is
situated Champoeg Creek (Name of stream)	
tributary of Willamette	River
2. The amount of water which the applicant intends to apply to beneficial use is)39 cubic Z.
3. The use to which the water is to be applied is .irrigation of 33.6 ac	ces
200'	
#1-1 51.0 5' N. 50' %.	
4. The well or other source is located - N.E. and 0. ft. E. from from N. or s.) N. 52°35'E (E. or W.)	m theS.'1y
corner of J. Johnson D.L.C. #54 (Section or subdivision)	
(If preferable, give distance and bearing to section corner)	
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the $\sharp 1 = 1/4 =$	R2 W,
W. M., in the county of Marion	1
5. Theportable system to be	miles
in length, terminating in the, Twp (Smallest legal subdivision)),
R, W. M., the proposed location being shown throughout on the accompanying r	nap.
6. The name of the well or other works is Well #1 & Well #2	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and consersupply when not in use must be described.	rvation of the
A Control of the Cont	
8. The development will consist of	
diameter of #28." inches and an estimated depth oboth165 feet. It is estimated	that
feet of the well will requireSteel casing. Depth to water table is estimated (Kind)	(Feet)
below land surface	

, 10041	igate: width on top	o (at water	line)	jeet,	
	feet; depth of we	ater	feet; grade		feet fall per one
and feet.					
(b) At	mile	es from hed	adgate: width on top (at wa	ıter line)	
	feet: width on b	ottom	feet; depth o	f water	feet
	feet fall pe				· · · · · · · · · · · · · · · · · · ·
			size at intake	in : in size at	f t
		,	f use in.; d		
		ft.	. Is grade uniform?	Est	imated capacity
· 1					
10. If pum	ps are to be used, g	ive size and	l type		
	•••••				
Give horse	power and type of	f motor or	engine to be used#1	.3#25	horsepower
mersible					
11 Tf 4h 0 1	continue of the small	tummal or	other development work is	less than one-f	ourth mile from
iral stream fference in	or stream channel, elevation between	, give the d the stream	istance to the nearest point bed and the ground surface	e at the source	of development
fference in	elevation between	the stream	lace of use	e at the source	of development
fference in 12. Locatio	elevation between on of area to be irri	igated, or p	lace of use	e at the source	of development
fference in	elevation between	the stream	bed and the ground surface	e at the source	of development
fference in 12. Location	elevation between on of area to be irri	igated, or p	lace of use	e at the source	imber Acres Be Irrigated
fference in 12. Locatio	elevation between on of area to be irra Range E. or W. of Willamette Meridian	igated, or p	lace of use	e at the source	of development
fference in 12. Location	elevation between on of area to be irre Range E. or W. of Willamette Meridian 2 W	igated, or p	lace of use	e at the source	of development
fference in 12. Locatio	elevation between on of area to be irre Range E. or W. of Willamette Meridian 2 W	igated, or p	lace of use	e at the source	of development
fference in 12. Locatio	elevation between on of area to be irre Range E. or W. of Willamette Meridian 2 W	igated, or p	lace of use	e at the source	of development
fference in 12. Locatio	elevation between on of area to be irre Range E. or W. of Willamette Meridian 2 W	igated, or p	lace of use	e at the source	of development
fference in 12. Locatio	elevation between on of area to be irre Range E. or W. of Willamette Meridian 2 W	igated, or p	lace of use	e at the source	of development
fference in 12. Locatio	elevation between on of area to be irre Range E. or W. of Willamette Meridian 2 W	igated, or p	lace of use	e at the source	of development
fference in 12. Locatio	elevation between on of area to be irre Range E. or W. of Willamette Meridian 2 W	igated, or p	lace of use	e at the source	of development
fference in 12. Locatio	elevation between on of area to be irre Range E. or W. of Willamette Meridian 2 W	igated, or p	lace of use	e at the source	of development
fference in 12. Location	elevation between on of area to be irre Range E. or W. of Willamette Meridian 2 W	igated, or p	lace of use	e at the source	of development
fference in 12. Locatio	elevation between on of area to be irre Range E. or W. of Willamette Meridian 2 W	igated, or p	lace of use	e at the source	of development

UNICIPAL SUPPLY— 13. To supply the city of			***************************************
count		ation of	***************************************
d an estimated population of	in 19		
ANSWER QUES	TIONS 14, 15, 16, 17 AND 18	IN ALL CASES	
14. Estimated cost of proposed	works, \$Completed	···	*
15. Construction work will beg	in on or beforeComple	ted	<u>.</u>
16. Construction work will be	completed on or before	Completed	e W
17. The water will be complete			
18. If the ground water supply			7
tion for permit, permit, certificate			
plicantNone			
	Situ	L. Set	Uson
D a.m. and		(Signature of applica	nt)
Remarks:			
en e			

•	······································		
			•••••
ATE OF OREGON,			
County of Marion, ss.		**	
This is to certify that I have es	naminad the foresting and	lication together wit	h the accompany
ps and data, and return the same fo	orcorrection.and	dcompletion	•••••
	······································		
In order to retain its priority, th	is application must be ret	urned to the State En	gineer, with corr
ns on or beforeNovember 1	9, 19 75		
<u> </u>			
WITEESS my hand this13cl	h day ofSen:	tember	, 19 .7.5
TOP			
6			
. 90		•	
RESOLLEM, C	JAMI	ES E. SEXSON Direct	- AND

STATE OF OREGON, County of Marion,

PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same,

	. 3						
The	e right herein gra	nted is limited to the	amount of wa	iter which car	n be applied	to beneficial us	e
ind shall	not exceed 0.3	59 cubic feet per	second meast	ured at the po	int of diversi	ion from the wel	1 .
or source	of appropriation,	or its equivalent in ca	se of rotation	with other w	ater users, fi	rom from two	· -
ells, b	eing 0.2 c.f.s	s. from Well No. 1	and 0.19 c	.f.s. from	Well No. 2)	. .
$Th\epsilon$	e use to which this	s water is to be applied	is irrigat	ion			•
			•••••				
If fo	or irrigation, this	appropriation shall be	limited to	1/80th	of one cubi	c foot per second	i
r its equi	ivalent for each a	cre irrigated and shall	be further li	mited to a div	version of no	t to exceed2½.	•
ıcre feet 1	per acre for each	acre irrigated during t	he i rrigation :	season of each	ı year;	••••	-
						•••••	
įŧ							
••••••••••	·						•
				••••••••••••			•
							•
	be subject to such	reasonable rotation sy	stem as may	be ordered by	y the proper	state officer.	
		ed as necessary in acc					,
he works The ine, adeq The	shall include pro works constructe uate to determin permittee shall i	ed as necessary in acceper capping and controlled shall include an air water level elevationstall and maintain and of the amount of g	ol valve to pre line and pres in in the well weir, meter,	event the was sure gauge or at all times. or other sui	te of ground an access po	water. rt for measuring	•
he works The ine, adeq The hall keep	shall include pro works constructe uate to determin permittee shall i a complete reco	per capping and contro ed shall include an air e water level elevatio nstall and maintain a rd of the amount of g	ol valve to pre line and pres m in the well weir, meter, round water t	event the was sure gauge or at all times. or other suiwithdrawn.	te of ground an access po table measur	water. rt for measuring ing device, and	•
he works The ine, adeq The hall keep The	shall include pro works constructed uate to determing permittee shall is a complete recomplete recomplete	per capping and control ed shall include an air e water level elevatio nstall and maintain a rd of the amount of g	ol valve to pre line and pres in in the well weir, meter, round water i	event the was sure gauge or at all times. or other suiwithdrawn.	te of ground an access po table measur	water. rt for measuring ing device, and	
he works The ine, adeq The hall keep The Acti	shall include pro works constructed uate to determin permittee shall it a complete recon priority date of the ual construction u	per capping and control ed shall include an air e water level elevation estall and maintain a rd of the amount of gr his permit is Augus work shall begin on or	ol valve to preson in the well weir, meter, round water to the condition of the condition o	event the was sure gauge or at all times. or other sui withdrawn.	te of ground an access po table measur	water. rt for measuring ring device, and	
he works The ine, adeq The hall keep The Acti	shall include pro- works constructe uate to determin permittee shall i a complete recon priority date of t ual construction u be prosecuted w	per capping and controled shall include an air e water level elevation nstall and maintain a rd of the amount of grant bearing the permit is Augustork shall begin on or eith reasonable diligen	ol valve to preline and preson in the well weir, meter, round water to the 28, 1975 before	event the was sure gauge or at all times. or other suiwithdrawn. Earch 24, 19	te of ground an access po table measur	water. rt for measuring ring device, and	
he works The ine, adeq The hall keep Acti nereafter	shall include pro- works constructe uate to determin permittee shall i a complete recon priority date of t ual construction u be prosecuted w uplete application	per capping and controlled shall include an air e water level elevation nstall and maintain a rd of the amount of grant bearing the permit is Augustork shall begin on or ith reasonable diligent of the water to the professional control of the water to the water to the professional control of the water to the	ol valve to preline and preson in the well weir, meter, round water water water water water and be conceposed use showing the conceposed was showing the conceposed was showing the conceposed was showing to be conceposed was showing the conceposed was showing the conceposed was showing the conceposed was shown to be conceptually and the conceptual was shown to be conceptual	event the was sure gauge or at all times. or other suiwithdrawn. Earch 24, 19 mpleted on or all be made or	te of ground an access po table measured. 277	water. rt for measuring ring device, and and shall ober 1, 19.77	
he works The ine, adeq The hall keep Acti nereafter	shall include pro- works constructe uate to determin permittee shall i a complete recon priority date of t ual construction u be prosecuted w uplete application	per capping and controled shall include an air e water level elevation nstall and maintain a rd of the amount of grant bearing the permit is Augustork shall begin on or eith reasonable diligen	ol valve to preline and preson in the well weir, meter, round water water water water water and be conceposed use showing the conceposed was showing the conceposed was showing the conceposed was showing to be conceposed was showing the conceposed was showing the conceposed was showing the conceposed was shown to be conceptually and the conceptual was shown to be conceptual	event the was sure gauge or at all times. or other suiwithdrawn. Earch 24, 19 mpleted on or all be made or	te of ground an access po table measured. 277	water. rt for measuring ring device, and and shall ober 1, 19.77 ctober 1, 1978	
he works The ine, adeq The hall keep Acti nereafter	shall include pro- works constructe uate to determin permittee shall i a complete recon priority date of t ual construction u be prosecuted w uplete application	per capping and controlled shall include an air e water level elevation nstall and maintain a rd of the amount of grant bearing the permit is Augustork shall begin on or ith reasonable diligent of the water to the professional control of the water to the water to the professional control of the water to the	ol valve to preline and preson in the well weir, meter, round water water water water water and be conceposed use showing the conceposed was showing the conceposed was showing the conceposed was showing to be conceposed was showing the conceposed was showing the conceposed was showing the conceposed was shown to be conceptually and the conceptual was shown to be conceptual	event the was sure gauge or at all times. or other suiwithdrawn. Earch 24, 19 mpleted on or all be made or	te of ground an access po table measured. 277	water. rt for measuring ring device, and and shall ober 1, 19.77 rctober 1, 19.78 76	
he works The ine, adeq The hall keep Acti nereafter	shall include pro- works constructe uate to determin permittee shall i a complete recon priority date of t ual construction u be prosecuted w uplete application	per capping and controlled shall include an air e water level elevation nstall and maintain a rd of the amount of grant bearing the permit is Augustork shall begin on or ith reasonable diligent of the water to the professional control of the water to the water to the professional control of the water to the	ol valve to preline and preson in the well weir, meter, round water water water water water and be conceposed use showing the conceposed was showing the conceposed was showing the conceposed was showing to be conceposed was showing the conceposed was showing the conceposed was showing the conceposed was shown to be conceptually and the conceptual was shown to be conceptual	event the was sure gauge or at all times. or other suiwithdrawn. Earch 24, 19 mpleted on or all be made or	te of ground an access po table measured. 277	water. rt for measuring ring device, and and shall ober 1, 19.77 ctober 1, 1978	