

Permit No. G- G 4163

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, ALOIS F DE	LFORGE	ame of applicant)	
of Rt Box 404	,	'	of CLACKAMAS
state of OREGON following described ground water	, do her's of the state of Or	eby make application gegon, SUBJECT TO E	for a permit to appropriate th
If the applicant is a corpora	tion, give date and	place of incorporation	
•		•	ource of water development i
situated VVILLAMETT			2
***************************************		tributary of	COLUMBIA
2. The amount of water wifeet per second or	hich the applicant i llons per minute.	ntends to apply to ber	neficial use iscubi
3. The use to which the wa	iter is to be applied	is MURSERY	STOCK
		IRRIGAT	NOI
A Mha wall an akhan assuma	5/9	5	ft. From the from the following the first from the following the first from the following the follow
4. The well or other source	is located	Jtand	31 (E. or W.)
corner of DESECTION	35	tion or subdivision)	// /// ///5/6°
(1	lf preferable, give distance s	and bearing to section corner)	
(If there is more	than one well, each must b	e described. Use separate sheet	if necessary)
being within the Parl of The	gosthe NW4 c		
W. M., in the county of	LACKAMAS		
	nal or pipe line)	•	mile
in length, terminating in the	(Smallest legal subd	of Sec	, Twp
R, W. M., the proposed	l location being sho	wn throughout on the	accompanying map.
6 The name of the well or	other morks is		
o. The nume of the west of	<i></i>	***************************************	
	DESCRIPTIO	N OF WORKS	
supply when not in use must be de	escribed.		control and conservation of th

8. The development will co	onsist of	(Give number of wells, tur	
diameter of inches a			
feet of the well will require	2 00 (Kind)	easing. Depth to water	table is estimated

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G	4.1	.63

CANTAT	SYSTEM	$\Delta \mathbf{p}$	ידרונו	T TRITE
CANAL	OISIEM	UK	PIPE	LINE-

feet; depth o	of water	feet;	grade	feet fall p	er one
usand feet.				• • •	
(b) At	miles from he	eadgate: width o	n top (at water line)	
feet; width	on bottom	fe	eet; depth of water		feet;
de feet fo	all per one tho	usand feet.			
(c) Length of pipe,	j	ft.; size at intake	? in.; in	size at	ft.
m intake in	ı.; size at place	of use	in.; difference	ce in elevation be	tween
ake and place of use,	ft	t. Is grade unifo	rm?	Estimated cap	pacity,
sec. ft.					
10. If pumps are to be use	ed, give size an	d type STA	YRILE TO	RDINE SUPM	11SE bl
	······			,	
Give horsepower and type	e of motor or e	engine to be used	d 15 HP	TURBINE	
11. If the location of the a tural stream or stream char lifference in elevation betw	nnel, give the cen the stream	distance to the n n bed and the gr	nearest point on eac	n of such channe source of develor	pment
atural stream or stream char difference in elevation betw 12. Location of area to be	een the stream	s bed and the gr	ound surface at the	source of develor	pment
atural stream or stream char difference in elevation betw 12. Location of area to be Township E or W. of Willamette Meridia	e irrigated, or q	place of use	ound surface at the	Number Acres	pment
atural stream or stream char difference in elevation betw 12. Location of area to be Township E. or W. of Willamette Meridia	e irrigated, or g	place of use Forty-	eare Tract	Number Acres To Be Irrigated	S T
atural stream or stream char difference in elevation betw 12. Location of area to be Township Range E or W. of Williamette Meridia DART OF THE E	e irrigated, or g an Section Fig. 1 EAS	place of use Forty- EIYWGOI TOFTHE	ound surface at the	Number Acres To Be Irrigated	S T
atural stream or stream char difference in elevation betw 12. Location of area to be Township Range E or W. of Willamette Meridia PART OF THE SE	e irrigated, or g an Section Fig. 1 EAS	place of use Forty-	eare Tract	Number Acres To Be Irrigated	SH! T
12. Location of area to be Township Range E. or W. of Willamette Meridia PART OF THE SE. 3 SOUTH. RANG	e irrigated, or particular section Fig. 1 EAS UNITY 0	place of use Forty- FIY WG OF THE REGONI:	acre Tract SECTION WILLAMET	Number Acres To Be Irrigated	
12. Location of area to be Township Range E. or W. of Willamette Meridia PART OF THE SE. 3 SOUTH RANG	e irrigated, or particular section Fig. 1 EAS UNITY 0	place of use Forty- FIY WG OF THE REGONI	eare Tract	Number Acres To Be Irrigated	
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atural stream or stream char difference in elevation between the d	e irrigated, or gan Section A OF THE 1 EAS	place of use Forty- FIY W G OF THE REGONI	acre Tract SECTION WILLAMET	Number Acres To Be Irrigated 35 TOWN TE MERIC	S T
12. Location of area to be Township Range E. or W. of Williamette Meridis PART OF THE SECTION	e irrigated, or in the stream section Ly OF TH E 1 EAS OUTTY 0 MBER OF	place of use Forty- EIYWG OI TOF THE REGOVI SUY SEY SEY	acre Tract SECTION WILLAMET	Number Acres To Be Irrigated 35 TOWN TE MERIC	
atural stream or stream char difference in elevation between the d	e irrigated, or in the stream section Ly OF TH E 1 EAS OUTTY 0 MBER OF	place of use Forty- FIY W G OF THE REGON ACRES SE 1/4 NE 1/4	Swy4	Number Acres To Be Irrigated 35 TOWN TE MERIC 3.0 19.4	

in	county, ha	ving a present population of	••••••
and an estima	ted population of	in 19	
	ANSWER QUESTIONS	S 14, 15, 16, 17 AND 18 IN ALL CASES	
. 14. Esti	mated cost of proposed work	cs, \$ 3500°	
15. Con	struction work will begin on	or before APRIL 15/68	, , , ,
		leted on or before	
18. If t	he ground water supply is s	supplemental to an existing water si	apply, identify any a
• •	· · ·	edjudicated right to appropriate was	-
appueant		- Years - Francis - Franci	
		Oloco LT	
Remark	s:		
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STATE OF O	REGON.		
STATE OF O	> ss.		······································
County of l	Marion, ss.	ned the foregoing application, togeth	er with the accompa
County of l	Marion, ss. to certify that I have exami	ned the foregoing application, togeth	er with the accompar
County of l	Marion, ss. to certify that I have examinate and return the same for		•
County of I This is maps and data	Marion, ss. to certify that I have examination, sand return the same for Correction	Completion Gompletion	
County of I This is maps and data In order	Marion, ss. to certify that I have examinated, and return the same for Correction r to retain its priority, this approach to the same for	Completion Correction and Completion pplication must be returned to the St	
County of I This is maps and data	Marion, ss. to certify that I have examinated, and return the same for Correction r to retain its priority, this against 20th October 15th	Completion Correction and Completion pplication must be returned to the St	
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County of I This is maps and data In order	Marion, ss. to certify that I have examinated, and return the same for Correction r to retain its priority, this against 20th October 15th	Completion— Correction and Completion pplication must be returned to the St 68 68	ate Engineer, with co
County of I This is maps and data In order	Marion, to certify that I have examinated, and return the same for Correction r to retain its priority, this approximately the composition of the compositio	pplication must be returned to the St 68 day of	ate Engineer, with co
County of I This is maps and date In order tions on or be	Marion, to certify that I have examinated, and return the same for Correction r to retain its priority, this are fore August 20th October 15th December 24th SS my hand this 20th 24th	pplication must be returned to the St 19 68 68 day of	ite Engineer, with co
County of I This is maps and date In order tions on or be	Marion, to certify that I have examinated, and return the same for Correction r to retain its priority, this are fore August 20th October 15th December 24th SS my hand this 24th AUG 8 1968	pplication must be returned to the St 19 68 68 day of June October CHRIS L.	ite Engineer, with co

PERMIT

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:

		ITS and the following is limited to the amou				hanaficial usa	
		cubic feet per seco			•	•	
		equivalent in case of					
The 1	use to which this wat	er is to be applied is	irrigatio	on			
If for	rirrigation, this appro	opriation shall be limit	ted to	1/80th of	one cubic	foot per second	
or its equiv	alent for each acre in	rigated and shall be f	urther limi	ited to a diversi	on of not to	exceed 2½	
acre feet pe	er acre for each acre	irrigated during the in	rigation se	eason of each ye	ear;		
	•••••••••••••••••••••••••••••••••••••••		•••••••	••••••	•••••••	•	
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						·	
and shall be	e subject to such reas	onable rotation systen	n as may b	e ordered by the	e proper sta	te officer.	
the works s	hall include proper c	s necessary in accorda apping and control va	lve to prev	ent the waste of	f ground wo	iter.	
line, adeque	ate to determin e wat	all include an air line er level elevation in t	the well at	all times.	-		
shall keep	a complete record of	l and maintain a weir the amount of groun	d water w	ithdrawn.	e measari	ig device, and	
The 1	priority date of this s	permit is	· Ma	y 29, 1968			
		shall begin on or befo			1970	and shall	
		reasonable diligence a					
Com	plete application of th	he water to the propos	ed use shal	ll be made on or	before Oct	tober 1, 19.71	
WITI	NESS my hand this .	14th day of F	ebruary		, 1969	70	
		·••	<u> </u>		- John	STATE ENGINEER	
na serve e easte suit	<u></u>				of 63	: 1]	7
	В	in th regor			416	ER ENGINEER	
63	GROUND	eived em, C / M.		1969	Ö	<u> </u>	
4163		at Sal		1	age	: 11 •	
` _ວ ບ	PERMIT APPROPRIATE THE GROI WATERS OF THE STATE OF OREGON	as fire		February 14,	No s on p	IS I.	
Application No. Permit No. G	PERM: PRIATE T RS OF TH OF OREG	nt we e Enge lay of	licant	ebruč	book] ermit	CHRIS Basin No	.
Application Permit No.	FROF ATER	trume Stati H. o	ddv c	<u> </u>	d in l tter P	e Bas	1 >
App Per	4 '	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 29-41. day of May May May 38, at 8:00.0°clock A.M.	ned to	oved:	Recorded in book NoGround Water Permits on page	Draimage	i e
	T	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 29-46. day of May 19.68, at 8:00. o'clock A. M.	Returned to applicant:	Approved:	Re Grow	á.	<u></u>