Permit No. G-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

•	(, -)		•		, t	
1,	• • • • • • • • • • • • • • • • • • •	(Name	r of applicant)	, county of		
of	(Postoffice Addres	A1		, county of		•
state of following descri	bed ground water	do do do sof the state of	hereby make a Oregon, SUBJ	pplication for a per ECT TO EXISTIN	mit to appropri G_RIGHTS:	ate the
If the app	licunt is a corporat	ion, give date an	d place of incor	poration		
				e e e		
1. Give n	iame of nearest sti	ream to which t	he well, tunnel	or other source of	water developr	nent is
situated			(Name of stream			
				tary of		
2. The ar feet per second	mount of water whor water whore years	hich the applicate the second the	nt intends to ap	oply to beneficial us	se is	cubic
3. The us	se to which the wa	iter is to be appl	ied is			
		22/	· 1/	2/90 1	./	<i>م</i> ر م
4. The w	cell or other source	is located	ft. (N. or S.)	and 2690 v	from the	5 W
corner of .	tant luurus kuu tan .	: : : : 5	(Section or subdivisi	ion)		
		If preferable, give distai	nce and bearing to sec	tion corner)	•	
	If there is more	than one we leach no	t be described. Use a	separate sheet if necessary i		
being within th	ne	•	of $Sec.$, Twp .	. R .	
W. M., in the co	unty of					
5. The	•	(Canal or pipe line)		to be		miles
in length, termi	inating in the	(Smallest leg	al su «division)	of Sec.	. Twp .	
R V	W. M., the proposed	d location being	shown through	out on the accompo	anying map.	
θ . The n	ame of the well or	other works is	Well No. 5	•		
		DESCRIP	TION OF WO	PKS		
7. If the supply when no	flow to be utilized of in use must be d	is artesian, the sescribed.	works to be use	ed for the control a	nd conservation	of the
8. The d	levelopment will c	onsist of	Give numbe	r of wells, tunnels, etc.)	Ŧ _t	aving a
diameter of	inches o	and an estimated	l depth of 📑	feet. It is	estimated that	
feet of the well	will require	A (Kind)	casing. Dep	th to water table is	estimated 1	Foet

0	コンスし	SYSTEM	OR	PIPE	LINF -

readgate. At head	gate: width on top (at w	ater line)		feet: widt	h on bottom
f•	eet; depth of water	fe	eet; grade	feet	fall per one
thousand feet.					
(b) At	miles fron	r headgate: widt	h on top (at w	rater line)	
•	feet; width on bottom		feet; depth o	of water -	fect.
grade	feet fall per one	thousand feet.			
(c) Length	of pipe,	ft.; size at int	ake.	in., in size at	ft.
from intake	in.; size at p	place of use	in	u.; difference in cleva	tion between
intake and place o	f use,	ft. Is grade u	niform?	. Estimo	ded capacity.
10. If pump	sec. ft. os are to be used, give siz	e and type	Li Co	. Sa . ,	
Give horsep	oower and type of motor	or engine to be	used '		

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channel, on the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use

Township N or S	Hange E or W of Willamette Meridian	Section	Forty-acic Tract	Norther seed To Be translet
	-			
		i :		
165	! ! 4n		Now the Waster	,,
,00	7 10		NW14 NW14 NE14 NW14	9
	:			

Character of soil

Kind of crops raised

MUNICIPAL SUPPLY— 13. To supply the city of	
in county, having a present population of	_
and an estimated population of in 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$ 250 =3	
15. Construction work will begin on or before ILCL-1-1956	
16. Construction work will be completed on or before 9144 y 1757	
17. The water will be completely applied to the proposed use on or before	
18. If the ground water supply is supplemental to an existing water supply, identify any appl cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by the	ı- ie
applicant.	
	₁
(Signature of applicant)	
Remarks:	
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STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the accompany	ing
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, with corr	·ec-
tions on or before	
Juno 29 1960	
WITNESS my hand this day of the state of the	
-29t April 1960	

Walter I. Perry,

STATE ENGINEER

ASSISTANT

County of Marion,

) \$5.

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

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			ion, this ap												
or its e	quival	lent fo	or each acr	e ir r ig	ated an	d shall	be further	r limited	to a di	versi	on of	not to	excecd		
a cre fe	et per	acre	for each no	re irri	igated (during t	he irrig a t	ion seasc	n of e	ach y	jear;			,	
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and sh	all be	subje	ct to such 1	reason	able 🕫	tation sy	ystem as n	nay be oi	rdered	by t	he pr	oper s	tate off	icer.	
the wo	rks sh The w	all in orks (all be cases clude prope constructed	er cap _l l shall	ping an includ	d contro e an air	ol valve to line and	o preven: pressure	t the u gauge	vaste or a	ofg nacc	round ess po	water.		
•	The pe	rmitt	determine see shall in ecord of th	stall a	nd mai	ntain a 1	weir, met	er, or oth					device.	and sh	all
,	The pr	riority	y date of th	is perr	nit is		Febru	ary 15,	, 1 961	L,					
	Actual	l cons	truction w	ork sh	all begi	in on or	before			Man	ch l	5, 19	162 1	and s	iall
therea	ifter b	e pro	secu ted w i	th rea	sonable	e diliger	ice and b	e comple	eted or	or	befor	e Octo	ober 1,	19'52	
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plica	Permit No.		PRO	strun	e Sta	٠,	o app			<u> </u>	ed in	ater		ge Bo	
Ap	Per			This instrument was first received in the	of th	at L	Returned to applicant		Approved:		Recorded in book No.	nd W	: <u> </u>	Drainage Basin No.	
			TO	Ţ	office of the State Engineer at Salem, Oregon	on the 19 £ £,	Retui	: :	Appr	:	R	Ground Water Permits on page		Q	