APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,							
ofKt. 1 Box 45 Independence. Oregon , county of Polk							
state ofOregon waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: 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 development is							
situated Willamette River (Name of stream)							
tributary of							
2. The amount of water which the applicant intends to apply to beneficial use is							
3. The use to which the water is to be applied is Irrigation of cannery and field cro							
4. The well or other source is located ft. and ft. from the							
corner of							
North 181 ft. and East 1289 ft. from center of section 12. (If preferable, give distance and bearing to section corner)							
(If there is more than one we'', each must be described. Use separate sheet if necessary)							
being within the SW_NE‡ of Sec. 12 , Twp. 9 S , R. 4 W							
W. M., in the county of Polk							
5. The to be mile							
in length, terminating in the							
R							
6. The name of the well or other works is							
DESCRIPTION OF WORKS							
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.							
·							
8. The development will consist of Qne well having (Give number of wells, tunnels, etc.)							
diameter of12							
feet of the well will require Perforated casing. Depth to water table is estimated (Feet)							

e. At head	igate: width on top	(at water li	ne)	feet; width on b
	jeet; depth of wate	r	feet; grade	feet fall pe
d feet.				
b) At	mile	es from head	gate: width on top (at water li	ne)
	feet; width on bo	ottom	feet; depth of water	
	feet fall pe	r one thousa	and feet.	
c) Length	of pipe,	ft.;	size at intake,in.	; in size at
itake	in.; si	ze at place o	f use in.; diffe	rence in elevation be
and place (of use,	ft.	Is grade uniform?	Estimated cap
	sec. ft.	•		
lo. If pum	ps are to be used, g	ive size and	type 30 H. P. turbine	,
	the state of the s		gine to be used30 H.P.	
Give norse	power and type of	motor or eng	jine w oe week	••••••••••••
il stream o	location of the well or stream channel, elevation between	give the di	stance to the nearest point on bed and the ground surface at	each of such channe
il stream (or stream channel, elevation between	give the di	stance to the nearest point on	each of such channe the source of develo
il stream (ion of area to be irr	give the di	stance to the nearest point on bed and the ground surface at	each of such channe the source of develo
12. Locat	ion of area to be irrected as a second will ametic Meridian	give the di the stream	lace of use Perty-acre Tract NETS S SET	Humber Agree To Be Brigated
12. Locat: Township N. or 8.	ion of area to be irr	give the di the stream	stance to the nearest point on bed and the ground surface at lace of use	Humber Assus To Be Evigated
12. Locat	ion of area to be irrected as a second will ametic Meridian	give the di the stream	lace of use Perty-acre Tract NETS S SET	Humber Agree To Be Brigated
12. Locat: Township N. or 8.	ion of area to be irrected as a second will ametic Meridian	give the di the stream	stance to the nearest point on bed and the ground surface at lace of use	Humber Asres To Be Brigated
12. Locat: Township N. or 8.	ion of area to be irrected as a second will ametic Meridian	give the di the stream	stance to the nearest point on bed and the ground surface at lace of use	Humber Asres To Be Brigated
12. Locat: Township N. or 8.	ion of area to be irrected as a second will ametic Meridian	give the di the stream	stance to the nearest point on bed and the ground surface at lace of use	Humber Asres To Be Brigated
12. Locat: Township N. or 8.	ion of area to be irrected as a second will ametic Meridian	give the di the stream	stance to the nearest point on bed and the ground surface at lace of use	Humber Asres To Be Brigated
12. Locat: Township N. or 8.	ion of area to be irrected as a second will ametic Meridian	give the di the stream	stance to the nearest point on bed and the ground surface at lace of use	Humber Asres To Be Brigated
12. Locat: Township N. or 8.	ion of area to be irrected as a second will ametic Meridian	give the di the stream	stance to the nearest point on bed and the ground surface at lace of use	Humber Asres To Be Brigated
12. Locat: Township N. or 8.	ion of area to be irrected as a second will ametic Meridian	give the di the stream	stance to the nearest point on bed and the ground surface at lace of use	Humber Asres To Be Brigated
12. Locat: Township N. or 8.	ion of area to be irrected as a second will ametic Meridian	give the di the stream	stance to the nearest point on bed and the ground surface at lace of use	Humber Asres To Be Brigated
12. Locat: Township N. or 8.	ion of area to be irrected as a second will ametic Meridian	give the di the stream	stance to the nearest point on bed and the ground surface at lace of use	Humber Asres To Be Brigated
12. Locat: Township N. or 8.	ion of area to be irrected as a second will ametic Meridian	give the di the stream	stance to the nearest point on bed and the ground surface at lace of use	Humber Asres To Be Brigated

23. To supply the city of			
•		<u></u>	
		esent population of	•••••••
an estimated population of	f	. in 19	•
ANSWI	IN QUESTIONS 14, 15,	14, 17 AND 18 IN ALL CASES	
14. Estimated cost of p	roposed works, \$	3,000.00	
15. Construction work	will begin on or before	6,10,1963	•••••••••••••••••••••••••••••••••••••••
16. Construction work	will be completed on o	r before 6, 12, 1963	
17. The water will be c	ompletely applied to t	he proposed use on or before?	1,1963
		ntal to an existing water supp	
		ted right to appropriate water,	
licentIrriga	tied in 1963		
		//	//
		Lienald More	Joseph Jo
Remarks:			
-			······································
		•••	
	•	·	
	••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	
	•••••••••••••••••••••••••••••••••••••••		
		••••	······
	•••••••••••••••••••••••••••••••		
ATE OF OREGON,			
ATE OF OREGON, County of Marion,			
County of Murion,		foregoing application, together	with the accompar
This is to certify that	I have examined the	foregoing application, together	-
This is to certify that	I have examined the		-
This is to certify that	I have examined the		
This is to certify that ups and data, and return the	I have examined the he same for	on must be returned to the Stat	
This is to certify that ups and data, and return the	I have examined the he same for	on must be returned to the Stat	
This is to certify that ups and data, and return to In order to retain its ms on or before	I have examined the	on must be returned to the Stat	e Engineer, with co
This is to certify that ups and data, and return to In order to retain its ms on or before	I have examined the	on must be returned to the Stat	e Engineer, with co
This is to certify that aps and data, and return to In order to retain its ons on or before	I have examined the	on must be returned to the Stat	e Engineer, with co
This is to certify that ups and data, and return to In order to retain its ms on or before	I have examined the	on must be returned to the Stat	e Engineer, with co
This is to certify that sps and data, and return to In order to retain its ns on or before	I have examined the	on must be returned to the Stat	e Engineer, with co

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed											
source of appropriation, or its equivalent in case of rotation with other water users, from a well											
The use	e to wi	nich this w	ater is	to be ap	oplied is		irr	igatio	n		
If for in	rrigatio	on, this app	ropria	ition sha			1/801	ኒክ (ic foot pe	er second
or its equival	ent for	r each acre	irriga	ited and	shall b	e further li	mited to	a divers	tion of not	to exceed	2/2
acre feet per	acre f	or each act	re irriç	gated du	ring th	e irrigatio ı	n season (of each	уеат;	······································	
								··· •····••	· · · · · · · · · · · · · · · · · · ·		
				••••••							
					· · · · · · · · · · · · · · · · · · ·						
							•••				
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			············	••••	• • • • • • • • • • • • • • • • • • • •		······································	•···•·	••••••
and shall be											
The w	ell sho	all be cased	i as ne er capi	ecessary	in acco	rdance wi valve to p	th good porevent the	practice he wast	and if the of groun	e flow is d water.	s artesian
The w	orks c	onstructed	shall	include	an air i	ine and pr	essure ga	uge or	an access	port for 1	ne <mark>asurin</mark> g
The pokeep a comp	ormitt	ee shall ins	tall ar	nd maint	ain a u	eir, meter	, or other	suitable	e measurin	g device,	and shall
кеер и сотр	nece 16	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2.00 o, g.							
The p	riority	date of thi	is pern	nit is			Pet	ruary	11, 196	<u> </u>	
Actua	l consi	truction wo	ork sho	all begin	on or l	oefore	Mar	ch 10	, 1965		and shau
thereafter b	e pro:	secuted wi	th rea	sonable	diligen	ce and be	complete	d on or	before O	ctober 1,	19 65
Comp	olete aj	pplication c	of the	water to	the pro	posed use	shall be n	nade on	or before	October	1, 19 66
•		my hand th		46					, 19		
						4	2 Line	-/	when	STATE	ENGINEER
). 8		į	in the	gon,	` 				30	Ĭ	<u>``</u>
3		UND	ed in	or Y	M.			•	25.5	ENGIN	19
80		GROUND TATE	received	Salem, Oregon	:			1964	2	TATE	page,
ex 10:	H	വ	first r					:	page	WHEELER STATE	.:
°0 G-	Z Z		oas fi	ginee	clock	.::		Warch 10,	No. its on	i	2
Application No. Permit No. G-	PERMI		This instrument was	tate Eng , day of	1.30 o'clock	licant		Yar	Recorded in book No.	CHRIS	Drainage Basin No.
Application Permit No.		APPROPR WATERS OF	trum	Stat	6.3	ddp		:	id in iter F	S	je Ba
App Peri			s ins	of the		red to		ved:	corde d Wo	:	ainag
1 1		TO	Thi	office of the State Engineer at	1964,	Returned to applicant:		Approved	Reco Ground		ā.
**			ł!	े व	5 2	1 ~	. :	T	G	:	•

🕶 e nas a soci e e 🐗