## Permit No. G- 2016

## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

i, Ke	much Box 33	Ellen (Name of applicant) 2 Jofferson	county of	Pinn,
state of	ground waters of	the state of Oregon, S	ike application for a per UBJECT TO EXISTING	mit to appropriate the G RIGHTS:
		, give date and place of i		
		Sortion (E)	nnel or other source of	
feet per second or	gallor	h the applicant intends us per minute.	tributary of to apply to beneficial us  Costune	e is OS cubic
4. The well o	or other source is	· · · · · · · · · · · · · · · · · · ·	and 225 ft. E	
		(Section or st	ibdivision)	
being within the  W. M., in the count	SE & S	n one we'l each must be described  W to of S	Use separate sheet if necessary, Sec. 9, Twp. 1	05 .R. 2.W.,
5. The		(Canal or pipe line)	to be	miles
in length, terminate		(Smallest legal subdivision	of Sec.	, Twp.
R W. M	1., the proposed l	ocation being shown thi	oughout on the accompo	anying map.
$ heta_c$ . The name	e of the well or ot			
7. If the flor supply when not in			works  oe used for the control a	and conservation of the
		•		
8. The deve	elopment will con	sist of One	number of wells tunnels etc i	having a
diameter of $/\mathcal{O}$	inches and	d an estimated depth of	,	estimated that 59
feet of the well wi	ll require /O	(Kind)	Depth to water table is	estimated 20 .

C	L M	ÁΪ	SYSTEM	ΩD	DIDE	TINE
┖.	$\omega_{IJ}$	$\Lambda$ L	DIDIEM	UK	PIPL	TIME

usand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water  de feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; in size at	fall per
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water  de feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; in size at	j <b>a</b> tt per
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water  de feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; in size at	
feet; width on bottom jeet; depth of water  de feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; in size at	
de feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; in size at	
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in difference in algorithms in difference in algorithms	
m intake in.; size at place of use in.; difference in elevation	ion betu
ake and place of use, ft. Is grade uniform? Estimate	ed capa
sec. ft.	ľ
10. If pumps are to be used, give size and type 7HP Centrifuge	af
	••
Give horsepower and type of motor or engine to be used 744	
12. Location of area to be irrigated, or vlace of use	
12. Location of area to be irrigated, or place of use  Township Range E or W of N or S Willamette Meridian Section Forty-acre Tract Number A To Be Irri	
Township Range Section Forty-acre Tract Number A	
Township Range Section Forty-acre Tract Number A To Be Irri	
Township Range For Wolf Section Forty-acre Tract Number A To Be Irri	
Township Range E or W of Willamette Meridian Section Forty-acre Tract Number A To Be Irri	
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Township Range E or W of Willamette Meridian Section Forty-acre Tract Number / To Be Irri	

Character of soil

Kind of crops raised.

Rostine

	L SUPPLY—					
	•••	city of				
		county, havi		-		•••••••
ig an estin		tion of				
		NEWER QUESTIONS			ases	
14. E	stimated cost	of proposed works,	\$ 1000 D			
15. C	onstruction w	oork will begin on o	before Sign	7 1961		
16. C	onstruction w	pork will begin on or pork will be complete be completely appl	ed on or before	June 1	1962	· • • • • • • • • • • • • • • • • • • •
17. <b>T</b>	he water will	be completely appl	ied to the propose	√ d use on o⊤ be	joreJune.l	15, 196
18. Ij	f the ground	water supply is su	pplemental to an	existing wate	er supply, ident	ify any appl
		it, certificate or ad		o appropriate	water, made o	r nesa og si
pricens		•••••••••••••••••••••••••••••••••••••••	•••••••••••	••••••••••••	••••••	
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			/40	(Signal	cure of applicant)	
Remo	ırks:	•••••••••••••••••••••••••••••••••••••••	***************************************	•••••••		••••
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STATE O	F OREGON, of Marion,	(	•			
County	of Marion,	<b>\</b> 33.				
This	is to certify	that I have examin	ed the foregoing	application, to	gether with the	accompany
naps and o	data, and retu	ırn the same for				
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		ı its priority, this a		e returnea to t	ne State Engine	er, with corr
tions on or	before		, 19			
WIT	INESS my ha	nd this d	ay of			, 19
						STATE ENGINE

County of Marion,

85.

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:

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			nich this u														
1	lf for ir	rigatio	on, this ap	p <del>r</del> opria	ition s	shall	be lin	rited t	o <del>,</del>	1/80t	,h	of	one	cubic	foot pe	er secon	d
			r each acr														
acre fe	et per	acre f	or each ac	ere irrig	gated	durii	ng th	e irrig	ation s	season	of e	ach y	ear;				
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and sh	all be	subjec	t to such	reasono	ible n	otatio	on sys	tem a	s may	be ore	lered	by t	he pr	oper s	tate of	icer.	
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	Comp	lete aj	oplication	of the	water	to th	he pro	pored	use sh	all be	mad	e on c	or bef	ore O	ctober	1. 19 <sup>5</sup> L	
	WITN	ESS 1	ny hand t	hus +	ind	daı	y of	∷હ	rch		Lu	Ni	Ü	, 19.5	LANCE	ti Egiginee	æ
Application No. G. 2224	Permit No. G. A. TE	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem. Oregon.	on the 1st day of Tehruary	19 62, at 5:05 o'clock M.	Returned to applicant:			Approved:	Sarch 2., 1962	Recorded in book No. 8 of	Ground Water Permits on page 3.1.1.1.	STATE ENGINEER	Drainage Basin No. 2 page 21. A	State Printing