599 sermit No. G-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Clara	C. Kizer	o of analisant)
of 1805 Kenwort	***************************************	county of Linn,
-	(Postoffice Address)	
state ofOreg	zon, do	hereby make application for a permit to appropriate the
following described	ground waters of the state of	Oregon, SUBJECT TO EXISTING RIGHTS:
If the applica	nt is a corporation, give date an	d place of incorporation
1. Give name	e of nearest stream to which t	he well, tunnel or other source of water development is
situatedSai	ntiam River	(Name of stream)
•		tributary of Willamette River
	unt of water which the applica 250 gallons per minute	nt intends to apply to beneficial use iscubic
3. The use to	o which the water is to be app	lied is Irrigation
••••••		7/0
4 The well	No or other source is located	76° 13° W. 24.5 chains ft. and ft. from the SE
corner of SW:	of S. 11, T. 10 S., R. 3	(Section or subdivision)
	(If preferable, give dista	ance and bearing to section corner)
	(If there is more than one we' each m	ust be described. Use separate sheet if necessary)
being within the .		of Sec. 11 , Twp. 10 5 , R. 3 W ,
W. M., in the coun	ty of Linn	
5. The	main pipe line	to be 1760 feet miles
	(Canal or pipe line	1
		of Sec. 10 , Twp. 10 S
R W. 1	M., the proposed location being	g shown throughout on the accompanying map.
6. The name	e of the well or other works is	Kizer No. 2
	DESCRIP	TION OF WORKS
	ow to be utilized is artesian, the in use must be described.	works to be used for the control and conservation of the
		one well having ((Give number of wells, tunnels, etc.)
diameter of 1	inches and an estimate	ed depth of 22½ feet. It is estimated that 22½
feet of the well w	ill require steel (Kind)	casing. Depth to water table is estimated 10.

CANAL	SYSTEM	OR	PIPE	LINE-
~ * * * * * * * * *	C) & C) & 640**			

e. At headga	te: width on top (at water lin	e)	jeet; width on nottom
. fee	t; depth of water		feet; grade	feet fall per one
d feet.		,		
b) At	miles	from heads	gate: width on top (at water	· line)
	eet; width on bot	tom	feet; depth of we	ater feet:
	feet fall per			
			rize at intake, 4	
take	3 in.; size	e at place of	use 3 in.; d	ifference in elevation between
and place of 1	use, 8	ft. 1	ls grade uniform? Yes	Estimated capacity.
.7				
0 If pumps	are to be used, gi	re size and t	ype 22" centrifugal	
11. If the loc	cation of the well,	tunnel, or o	stance to the nearest point bed and the ground surface	electric ess than one-fourth mile from a on each of such channels and at the source of developmen
11. If the local stream or iference in el	cation of the well, stream channel, levation between the street of area to be irr	tunnel, or o give the di the stream l	ther development work is lestance to the nearest point bed and the ground surface	ess than one-fourth mile from on each of such channels and at the source of developmen
11. If the loc l stream or ference in el	cation of the well, stream channel, levation between	tunnel, or o give the di the stream l	ther development work is lost stance to the nearest point bed and the ground surface	ess than one-fourth mile from on each of such channels and at the source of developmen
11. If the local stream or iference in el	ration of the well, stream channel, levation between the stream of area to be irrespondent. Range Z or W of	tunnel, or o give the di the stream l	ther development work is lestance to the nearest point bed and the ground surface	ess than one-fourth mile from on each of such channels and at the source of developmen 11, 11 & 15, T. 10 S,
11. If the local stream or iference in el	ration of the well, stream channel, levation between to of area to be irr Range E. or W. of Willamette Meridian	tunnel, or o give the di the stream l	ther development work is lestance to the nearest point bed and the ground surface lace of use Sections 10	ess than one-fourth mile from on each of such channels and at the source of developmen 11, 11 & 15, T. 10 S, Number Acres To Be Irrigated
11. If the local stream or iference in el 12. Location Township N. or 8.	ration of the well, stream channel, evation between to be irresponding to the irrespon	tunnel, or o give the di the stream l igated, or pl	ther development work is lestance to the nearest point bed and the ground surface lace of use Sections 10 Forty-acre Tract SE\frac{1}{4} of SF\frac{1}{4}	ess than one-fourth mile from on each of such channels and at the source of developmen 11, 11 & 15, T. 10 S, Number Acres To Be Irrigated 6.8
11. If the local stream or iference in electrons. 12. Location Township N. or 8. 10 S 10 S	ration of the well, stream channel, evation between the control of area to be irrectly willemette Meridian and the control of	tunnel, or o give the di the stream l igated, or pl section 10 11	ther development work is lestance to the nearest point bed and the ground surface lace of use Sections 10 Forty-acre Tract SEA of SFA SNA of SNA	ess than one-fourth mile from on each of such channels and at the source of developmen 11, 11 & 15, T. 10 S, Number Acres To Be Irrigated 6.8 18.0
11. If the local stream or iference in el. 12. Location Township N. or S. 10 S. 10 S.	ration of the well, stream channel, levation between to of area to be irr Range E. or W. of Willemette Meridian 3 V. 3 W. 3 W.	tunnel, or o give the di the stream l igated, or pl Section 10 11	ther development work is lestance to the nearest point bed and the ground surface date of use Sections 10 Forty-acre Tract SE\frac{1}{4} of SF\frac{1}{4} SE\frac{1}{4} of SW\frac{1}{4}	ess than one-fourth mile from on each of such channels and at the source of developmen 11, 11 & 15, T. 10 S, Number Acres To Be Irrigated 6.8 10.0 0.3
11. If the local stream or iference in elements in ele	ration of the well, stream channel, evation between a construction of area to be irrectly and the construction of a construction of area to be irrectly and the construction of area to be irrectly and the construction of a constr	tunnel, or o give the di- the stream l igated, or pl	ther development work is lestance to the nearest point bed and the ground surface date of use Sections 10 Forty-acre Tract SE\frac{1}{4} \text{ of SF}\frac{1}{4} SE\frac{1}{4} \text{ of SW}\frac{1}{4} NE\frac{1}{2} \text{ of SW}\frac{1}{4}	ess than one-fourth mile from on each of such channels and at the source of developmen. 11, 11 & 15, T. 10 S, Number Acres To Be Irrigated 6.8 10.0 0.2
11. If the local stream or iference in elements in ele	ration of the well, stream channel, evation between a construction of area to be irrectly and the construction of a construction of area to be irrectly and the construction of area to be irrectly and the construction of a constr	tunnel, or o give the di- the stream l igated, or pl	ther development work is lestance to the nearest point bed and the ground surface date of use Sections 10 Forty-acre Tract SE\frac{1}{4} \text{ of SF}\frac{1}{4} SE\frac{1}{4} \text{ of SW}\frac{1}{4} NE\frac{1}{2} \text{ of SW}\frac{1}{4}	ess than one-fourth mile from on each of such channels are at the source of developme. 11, 11 & 15, T. 10 S, Number Acres To Be Irrigated 6.8 18.0 0.3 0.2
11. If the local stream or iference in elements in ele	ration of the well, stream channel, evation between the control of area to be irrectly and the c	tunnel, or o give the di the stream l igated, or pl section 10 11 14 14	ther development work is lestance to the nearest point bed and the ground surface lace of use Sections 10 Forty-acre Tract	ess than one-fourth mile from on each of such channels an eat the source of development, 11, 11 & 15, T. 10 S, Number Acres To Be Irrigated 6.8 18.0 0.2 1.5

Character of soil San	dy loam	
Kind of crops raised	Vegetables	

STATE ENGINEER

13. To supply the city of		,.,
	having a present population of	•
en estimated population of	in 19	
14. Estimated cost of proposed w	porks, \$. 250,00	
15. Construction work will begin	on or before May 1, 1957	
16. Construction work will be con	mpleted on or before	•••••••••••••••••••••••••••••••••••••••
17. The water will be completely	applied to the proposed use on or before	îne 15, 1960
18. If the ground water supply	is supplemental to an existing water supply or adjudicated right to appropriate water,	y, identify any ap
plicant.		
	<u></u> ,	
	Chara Ku	36.7
Remarks:	(Signature of appu	ブ '

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STATE OF OREGON,		
County of Marion,		
This is to certify that I have ex	camined the foregoing application, together t	vith the accompan
naps and data, and return the same fo	or	
In order to retain its prioritu. t	this application must be returned to the State	Engineer, with co
	• •	
tions on or before	. 19	

County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJEC? TO EXISTING RIGHTS and the following limitations and conditions:

The	right herein grante	d is limited to the amo	unt of water	which can be applied to	beneficial use and
shall not es	ceed 0.37	cutic feet per seco	nd measured	at the point of diversion	n from the well or
source of a	opropriation, or its	equivalent in case of ro	otation with c	other water users, from !	Kiser #2 Well
The	use to which this u	vater is to be applied i	, irrigati	ion	
If fo	r irrigation, this ap			1/80 of one cul	
or its equi	valent for each acr	e irrigated and shall be	e further lim	ited to a diversion of not	to exceed 21
acre feet p	er acre for each ac	ere irrigated during th	e irrigation s	eason of each year;	•••••
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					······································
			••••		
••••••	•••••		• • • • • • • • • • • • • • • • • • • •		
	•			be ordered by the prope good practice and if the	
the works	shall include prop	er capping and control	valve to pre	event the waste of ground ture gauge or an access	id water.
line, adequ	uate to determine	water level elevation	in the well a		-
keep a cor	nplete record of th	e amount of ground w	ater withdra	wn.	. g
The	priority date of th	is permit is	Ju	alw 2. 1957	
		ork shall begin on or b			and shall
				mpleted on or before O	
				all be made on or before	
		his 25th day of		Jair	57
	3	,		teuro (1. Sta	uley
				,	TATE ENGINEER
ľ	_	the gon,		6 6	5
	GROUND	r, Ore		33	ENORM F
969	GRC	receiu Salen		.	1771 ENGINE
Application No. G-696 Permit No. G-699	ERMIT IATE THE GRO OF THE STATE OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2nd day of a last		Approved: July 25. 1957 Recorded in book No. Ground Water Permits on page	
No. (PERMIT PRIATE THE RS OF THE SOF OREGON	nent was fi tte Enginee day of A	ij	S7. c No.	A. STANLEY Basin No. 2
ation No. (This instrument wa office of the State Engire on the 2nd day of a 1957, at 2000k	Returned to applicant:	proved: July 25, 1957 Recorded in book No.	ST.
Application Permit No.	P) APPROPR WATERS OF	nstrum ne St nod	to ap	oved: July 25, corded in	IS A age B
A Q	TO A	his in se of the 2	ırned	Approved: July Record	LEWIS Trainage
		T offic on th	Retu	App R Gron	