APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1. Geor	rge & Joan B Oucro Lane San- (Postuffice Address)	rewer (applicant)		
of 1305 L	ucia Lane Sas-	Zamera.	county of	•
state of	11 '	do hereby make apj	plication for a permit to CT TO EXISTING RIC	
If the applican	nt is a corporation, give date (and place of incorpo	pration	
1. Give name	of nearest stream to which	i the well, tunnel o	r other source of water	derelopment is
situated	Que	River (Name of stream)	uru of Semme	, Z.J.
		tributa		, year
2. The amous feet per second or ◀	nt of water which the appli #200 gallons per minu Per ぬし/	cant intends to applicate.	ly to beneficial use is	cubic V2006PM
3. The use to	which the water is to be ap	oplied is Z	regation	
4. The well of	or other source is located.	2- 391 N	86'E of SW Core 19 E y South 1/4" W Hom South 1/4"	Sec. 18-7275-12 Top Sec. 19-27-19 from the Cop. Sec. 29-27
corner of		(Section or subdivision	, , , , , , , , , , , , , , , , , , , 	
	tif preferable, give di	stance and bearing to section	n (ciner)	
	Jo The Sid Side and the second	in the described. Use sep-	te sheet if necessars 278	19E
	VO2.50 FE VU	of Sec.	9 ,Tup. 273	.R. 1915.
W. M. in the country		Ţ,	29	
S. The Di	tch from Well no!	6 Sump	to be 3/mile	Z miles
n length terminati	Ex from del 10 2	to Suma	of Sec. 13 mile	Two
$R = -\frac{1}{2}W_{*}M$	Little proposed location sein	ig shown hroughor	ict on the accompanying	į map.
F. The name	of the well or other works i	s	•	
	DESCRI	PTION OF WORK	S S	
	e to be utilized is artesi <mark>an, th</mark> two must be described,	ie worbs to be used	for the control and con	nservition of the
	opment will consist of	3		haring a
ALL 16" displactor of	inches and an estima	ted depth of	f we'ls tundered to be feet. It is estima	ited that
ters of the real will	-/ /	, ,	to water table is estim	1-50
	(Kind)	cusing. Depin	in a arr tume is estim	uii u 9- 9 p

CANAL SYSTEM OR PIPE LINE -

adgate. At head	gate: width on to	p (at water lin		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	feet; width on bottom			
feet; depth of water			feet; grade		feet fall per one			
usand feet.								
(b) At	mi	les from headg	ate, width on top (at u	rater line)				
	feet; width on bottom		feet; depth o	of water	r feet;			
de	feet fall p	per one thous a n	d feet.					
(c) Length of pipe.		ft.; si	ize at intake.	in.; in size at				
m intake	in.; s	size at place of	use in	ı.; difference in	elevation between			
ake and place of	use,	ft. Is	s grade uniform?	. <i>E</i>	stimated capacity			
	sec. ft.		/- 2-					
10. If pump	s are to be used,	give size and ty	ipe 3.	Turb	ne type			
				5//O	J			
Give horsep	ower and type of	f motor or engi	ne to be used 2 - /2	SHP SHP	Elective			
•			9- /3	NP				
			her development work					
difference in e			unu ine grounu surj					
difference in e								
difference in e			· · · · · · · · · · · · · · · · · · ·					
12. Location	n of area to be in	rrigated, or pla	Forty-acre Tract		Number Acres			
12. Location Township N or S	Range E. or W of Williamette Meridian	rrigated, or place	ce of use Forty-acre Tract		Number Acres To Be Irngated			
12. Location	Range E. or W of Williamette Meridian	rrigated, or plac Section	Forty-acre Tract NE SE SE SE NENE NUNA	9	Number Acres To Be Irrigated			
12. Location Township N or S	Range E. or W of Williamette Meridian	rrigated, or place Section 13 24	Forty-acre Tract NE SE SE SE NENE NUNE NUNE NUNE NUNE	9	Number Acres To Be Irrigated 2 0 2 0			
12. Location Township N or S	Range E. or W of Williamette Meridian	rrigated, or place Section 13 24	Forty-acre Tract NE SE SE SE NENE NUNE NE NU	9	Number Acres To Be Irrigated 2 0 2 0			
12. Location Township N or S	Range E. or W of Williamette Meridian	rrigated, or place Section 13 24	Forty-acre Tract NE SE SE SE NENE NU NU NU NE NU NE SU NU SU NE SU NE SU NE SU NE	9 40 40 40	Number Acres To Be Irrigated 2 0 2 0			
12. Location Township N or S	Range E. or W of Williamette Meridian	rrigated, or place Section 13 24	Forty-acre Tract NE SE SE SE NENE NUND NE NU NUNE NUND SUNU SUNU SUNU SUNU NU SUU NE SUU	40 40 40	Number Acres To Be Irrigated 20 20 32.5			
12. Location Township N or S	Range E. or W of Williamette Meridian	rrigated, or place Section 13 24	Forty-acre Tract NE SE SE SE NENE NU NU NU NE NU NU SU NU SU NU SU NU SU NU SU NU SU NU NU SU NU SU NU SE	9 40 40 40 40 40 40	Number Acres To Be Irrigated 20 20 32.5			
12. Location Township N or S	Range E. or W of Williamette Meridian	rrigated, or place Section 13 24 19	Forty-acre Tract NE SE SE SE NENE NU NU NE NU NE NU SE NU SU NU SE NU SU NE SU NU SE NU SU NE SU NU SE NU SU NE SU NU SE NU SE NU SU NE SE NE NU SE	40 40 40 40 40 40 40	Number Acres To Be Irrigated 20 20 32.5			
12. Location Township N or S	Range E. or W of Williamette Meridian	rrigated, or place Section 13 24	Forty-acre Tract NE SE SE SE NENE NU NU NU NE NU NU NE SU NU SU NU SU NE SE NU SU NE SE NU SU SU NE SU NE SU NE SE NU SU NE SU NE SE NU NU NU SU NU SU NU SE NU SU	9 40 40 40 40 40 40 40 40 40 40 40 40 40	Number Acres To Be Irrigated 20 20 32.5			
12. Location Township N or S	Range E. or W of Williamette Meridian	rrigated, or planting the section 13 24 19	Forty-acre Tract NE SE SE SE NENE NU NU NU NE NU NU NE SU NU SU NE SU NU SU NE SU NU SU NE SU NU SU NE SE NU NE SU NU SU	9 40 40 40 40 40 40 40 40 40 40 40 40 40	Number Acres To Be Irrigated 20 20 32.5			
12. Location Township N or S	Range E. or W of Williamette Meridian	rrigated, or place Section 13 24 19	Forty-acre Tract NE SE SE SE NENE NU NU NU NE NU NU NE NU SU NU SU NU SU NE SE NE NU SU NE SE NE SE NU NU NU SE NU NU NU SU NU NU NU SU NU NU NU SU NU NU NU SU NU NU NU SU NU NE NE NE	# # # # # # # # # # # # # # # # # # #	Number Acres To Be Irrigated 20 20 32.5			
12. Location Township N or S	Range E. or W of Williamette Meridian	Section 13 24 19	Forty-acre Tract NE SE SE SE NENE NU NU NU NE NU NU NE NU SU NU SE NU SU NU SE NU SU NU SE NU SU NE SE NE NU SU NE SU NE SE NU SU NU SE NU SE NU SU NU SE NU SE NU SU NU SE NU SU NU NE NU NE NU NE NU NE SE NE	9 40 40 40 40 40 40 40 40 40 40 40 40 40	Number Acres To Be Irrigated 20 20 32.5			
Township N or S	Range E. or W of Willamette Meridian	section 13 24 19	Forty-acre Tract NE SE SE SE NENE NU NU NU NE NU NU NE NU SU NU SU NU SU NE SE NE NU SU NE SE NE SE NU NU NU SE NU NU NU SU NU NU NU SU NU NU NU SU NU NU NU SU NU NU NU SU NU NE NE NE	40 40 40 40 40 40 40 40 40 40 40 40 40 4	Number Acres To Be Irrigated 20 20 32.5			

9. (a) Give dimensions at each point of canal where materially changed in size, stating miles from

D. To supply the	city of
ia	county, having a present population of
end an estimated populat	ion of : in 19
14. Estimated cost	of proposed works, \$ 24 04 J. 9 V
15. Construction u	pork will begin on or before Empleted,
16. Construction u	pork will be completed on or before Couplif
	be completely applied to the proposed use on or before
	water supply is supplemental to an existing water supply, identify any appli-
	it, certificate or adjudicated right to appropriate water, made or held by the
applicant.	
	rated forntly with others as VIEWPOINT RANGES INC.
Remarks: Ope	rated fointly with others as VIEWPOINT RANGES INC.
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	and the second control of the second control
	management of the second of th
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STATE OF OREGON.	· ss.
County of Marion,	
This is to certify t	that I have examined the foregoing application, together with the accompanying
maps and data, and return	rn the same for completion
	· ····· · · · · · · · · · · · · · · ·
In order to retain	its priority, this application must be returned to the State Engineer, with correc-
tions on or before	ovember 12, 19 57. November 18 57
WITNESS my ha	·
	LEWIS A. STANIEY STATE ENGINEER

MUNICIPAL SUPPLY-

James W. Cerver, Jr, Assistant mb

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:

		ht he	rein grante			·							e d t o b	eneficia	l use a	nd
shall n	iot exce		13.54 ELYE X	C14	ibic f	eet p	er sec	ond meas	ured a	t the po	oint o	f div	ersion	from th	e well	or
source	of app	ropria	ition, or its	equ ivo	ılent	in ca	se of 1	otation 1	vith otl	ier wat	er use	ers, fi	rom V	i ow poi	nt We	115
Nos.	1. 2.	and.	3						*****							
	The us	e to u	chich this u	vater i	s to b	e ap	plied	is irri	ation	١	•••					4.
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	If for it	r ri gat	ion, this ap	propri	ation	shal	l be li	mited to		1/80	. (of on	e cubi	c foot p	er seco	ond
or its	equival	lent fo	or each acr	e irrig	ated	and s	shall l	be furthe	r limite	ed to a c	livers	rion o	f not to	o exceed	1 3	
acre f	eet per	acre	for each a c	re irri	igated	dur	ring th	he irrigat	ion sea	son of	each	year.	•			
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and si	hall be	subje	ct to such 1	reason	able 1	rotati	ion sy	stem as 1	nay be	ordere	d by	the p	торет :	state off	ficer.	
line. d	orks sh The wadequat The pe	all in orks o e to o rmitt	all be case clude prope constructed determine see shall in ecord of th	er cap _l ! shall water stall a1	ping (inclu level nd m	and c ide a elev ainta	contro n air vation in a v	l valve to line and in the u veir, met	preve pressus ell at d er, or o	nt the re gaug ill time ther su	waste e or e s.	e of g an ac	round cess po	water. ort for r	neasur	ing
	The pr	riority	date of th	is perr	nit is			Augu	st 14.	1957						., .
	Actual	cons	truction w	ork sh	all be	gın c	n or	before .	Dece	mber	3.0	1958			and si	hall
there	after b	e pro	secu ted w i	th rea	sonal	ole d	iligen	ce and b	e comp	oleted (on or	befo	re Oct	ober 1,	19 . 59	.
	Comp	lete a	pplication (of the	water	r to t	he pro	oposed us	e shall	be mad	le on	or be	fore O	ctober 1	1, 19 6	0,
	WITN	ESS -	my hand th	iis -	30th	da	y of	De	sember		• • • • • • • • • • • • • • • • • • • •	.	, 195	7		
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										•				STATE	ENGINE	ER
	Permit No. G. 697	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 day of	19, at o'clock M.	Returned to applicant:		Approved:	December 30, 1957	Recorded in book No3	Ground Water Permits on page 697	IEWIS A. STAMEY STATE ENGINEER	Drainage Basin No. 13 page 54	State Printing 90148