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NOV 1 9 1974 STATE ENGINEER SALEM, OREGON

Permit No. G. G 6174

76422 \$ 50387

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,			*******************	******************	**********
		(Name of applica	nt)		
of Silver Lake (Post		***************************************	, county of	Loke	
state of Orgon following described ground wa					
If the applicant is a corp	oration, giv e d a	ite and place of i	ncorporation		`
1. Give name of nearest				*	
situated Silver Cre	e K				
		(Name of stream)			
		tri	butary of		
2. The amount of water feet per second or	which the app	licant intends to dinute.	ipply to benef	icial use is	.85 cubic
3. The use to which the	water is to be	applied is		irriga tid	
4. The well or other sou	rce is located .(1/20 ft. <u>S</u> (N. or 8.)	and 1360	ft. <u>W</u> fro	m the NE
		(Section of Subdivision)			
	(If preferable, give	distance and bearing to s	ection corner)		
being within the NW NA	<i>5</i> /				R. 15£,
W. M., in the county of			,		
	1				<i></i>
5. The moin!	ine		to be	//55 /	CE./ THEE
	(Canal or pape miss)				
,	(Canal or pape miss)	_			
in length, terminating in the	SW# SE7	egal subdivision)	of Sec	/8, Tw _l	. <u>285</u> .,
in length, terminating in the R	SWZ SEZ (Smallest)	egal subdivision) eing shown through	of Sec ghout on the a	Ccompanying 1	o. <u>285</u> , map.
in length, terminating in the R	SWZ SEZ (Smallest)	egal subdivision) eing shown through	of Sec ghout on the a	Ccompanying 1	o. <u>285</u> , map.
in length, terminating in the	SN# 5E 3 (Smallest 1) osed location be or other works	egal subdivision) eing shown through	of Sec shout on the a	Ccompanying 1	o. <u>285</u> , map.
in length, terminating in the R	SW & SE 2 (Smallest I osed location be or other works DESCR ed is artesian, th	egal subdivision) eing shown through is Marjo, IPTION OF WO	of Sec ghout on the a cos Nell RKS	Companying 1	o. <u>285</u> , nap.
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in length, terminating in the R	SNA SE 3 (Smallest 1) osed location be or other works DESCR ed is artesian, the described.	egal subdivision) eing shown through is	of Sec	ccompanying to trol and conse	nap. rvation of the having a that 120
in length, terminating in the R	SNA SE 3 (Smallest 1) osed location be or other works DESCR ed is artesian, the described.	egal subdivision) eing shown through is	nhout on the a web. RKS ed for the con or of wells, tunnels, 25.7 feet.	ccompanying to trol and conse	nap. rvation of the having a that 120
in length, terminating in the R	SNA SE 3 (Smallest 1) osed location be or other works DESCR ed is artesian, the described.	egal subdivision) eing shown through is	of Sec	ccompanying to trol and conse	nap. rvation of the having a that 120

gate. At he	adgate. Wath on to	p (at water un	e)	feet; width on
**************************************	feet; depth of w	ater	feet; grade	feet fall
sand feet.			**	
(b) At		les from headg	ate: width on top (at water	line)
· 医乳腺管理 (中央 中央 中央)	feet; width on b	oottom	feet; depth of w	ater
2	feet fall p	er one thousan	d feet.	
(c) Leng	th of pipe,	ft.; siz	e at intake in.;	in size at
intake	in.; siz	e at place of u	se in.; diffe	erence in elevation b
e and plac	e of use,	ft. Is	grade uniform?	Estimated co
			pe 75 hp pump	
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Give hors	sepower and type o	f motor or eng	gine to be used	
ifference in	ı elevation between	the stream bec	l and the ground surface at	the source of develo
ifference ii	n elevation between	the stream bed	l and the ground surface at	the source of devel
ifference in	n elevation between	the stream bed	l and the ground surface at	
12. Locat	ion of area to be irr	igated, or place	of use	Number Acres
12. Locat	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or place	of use	Number Acres To Be Irrigated
12. Locat	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or place	of use	Number Acres To Be Irrigated  33 2  33 2
12. Locat	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or place	of use	Number Acres To Be Irrigated
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12. Locat	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or place	of use	Number Acres To Be Irrigated  33 2  33 2

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in	county, hav	ing a present populati	on of	******************
and an estimated popul	ation of	in 19		
eras.	Answer Questions	14, 15, 16, 17 AND 18 1	N ALL CASES	
14. Estimated co	st of proposed work	s, \$ 14,000		
24 C	1,	or beforeS/0/	ted	
i mi			Joly 9, 1974	***************
		*		
17. The water wi	ill be completely app	lied to the proposed us	se on or before	5, 1974
18. If the ground tion for permit, perm	d water supply is su mit, certificate or a	upplemental to an exic djudicated right to ap	sting water supply, identif propriate water, made or	y any appl held by th
plicant.	3/ 		······	
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	e de la companya de l	Name	ncecharson	
_			(Signature of applicant)	
Remarks:				
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TATE OF OREGON,				
County of Marion,	88.			
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This is to certify to aps and data, and return In order to retain ins on or before	its priority, this appl	lication must be return	red to the State Engineer, t	vith correc-

STATE OF OREGON,	}
County of Marion	SS.

## PERMIT

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:

		RIGHTS and th unted is limited t			k.		o hanaficial waa
		.85 cubic fo			эn		<del>,</del>
							m Marjories
Well			•				
The	use to which th	is water is to be a					
**********	******************************	***************************************	•				
	1	appropriation sh				•	- -
in the		acre irrigated and				•	
acre feet p	er acre for each	acre irrigated du	ring the iri	rigation seas	son of each	year;	
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the works s The t line, adequ The p shall keep t  The p  Actuat thereafter b	shall include pro- works construct ate to determin permittee shall a complete reco priority date of the al construction to be prosecuted we blete application	sed as necessary oper capping and ed shall include the water level elinstall and mains and of the amoun work shall begin with reasonable dof the water to this	control value of an air line of evation in the carry and the following states of ground states on or before the proposed the proposed the proposed the carry and the proposed	ve to prevented pressure the well at meter, or water with 974  Januar d be completed use shall to	nt the wast e gauge or all times. other suite adrawn.  y 12, 197 eted on or oe made on	e of ground wan access portable measuring	ater. for measuring  ng device, and  and shall  er 1, 19.78
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			ح	PIER HESU	URCES DIR	ECTOR :	nu."
Application No. G-6586  Permit No. G- 6 6174	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		Keturned to applicant:	Approved:	Ground Water Permits on page <b>G 6174</b>	STATE ENGINEER  Drainage Basin No. 13. page6.1