RECEIVED

AUG1 5 1975
WATER RESOURCES DEPT.
SALEM, OREGON

Permit No. G. G 6548

CERTIFICATE NO. 49 HALL

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	Teona S	Schatzman		assigned,	See Misc. Rec., Vol.	6 Page 6
I,		. Schatzman	(Name of applicant)			
	te 1, Box 9	8. Forest Gro		7 1	Washington	····.,
state ofO.	regon escribed ground	waters of the state o	hereby make a f Oregon, SUBJ	pplication for EX	or a permit to ap KISTING RIGH!	propriate the TS:
	-	rporation, give date				
		est stream to which	the well, tunnel	or other so	urce of water de	velopment is
situated	Carpenter	Creek	(Name of stream)			
			trib	utary ofX	ualatin Riv	er
2. Th	e amount of wat	er which the applice	ant intends to ap ute.	oply to b ene	ficial use is O.C	244 cubic
3. Th	e use to which t	he water is to be ap	oplied is	Irriga	tion	
			0.877			
		ource is located41				
corner of	S.E. t. o	the N.E.	tion or subdivision)	T18, R4	W.sWa.Ma	
		(If preferable, give dist	ance and bearing to sec	tion corner)		
L -1		s more than one well, each n				ъ 4W
_		shington			<i>Lwp.</i>	20
5. Th	e	(Canal or pipe line)	•••••	to be		miles
in length, to	rminating in the	(Smallest legal	Leuhdivision)	of Sec	, Twp.	,
		oposed location bein				
6. Th	e name of the we	ell or other works is	· · · · · · · · · · · · · · · · · · ·			
		DESCRIP	TION OF WOR	KS		
supply when	not in use must			•		
		oill consist of One				
and the second s		hes and an estimated				
feet of the u	pell will require .	steel (Kind)	casing. Depth	ı to water te	able is estimated	(Feet)

		, · ·	ine)	
	feet; depth of u	vater	feet; grade	feet fall per
ousand feet.				
(b) At	mi	les from head	lgate: width on top (at wat	er line)
	feet; width on l	bottom	feet; depth of	water
ıde	feet fall p	per one thousa	and feet.	
(c) Length	of pipe,	ft.; s	ize at intakei	n.; in size at
m intake	in.; siz	ze at place of	use in.; di	fference in elevation betu
ake and place	of use,	ft. i	Is grade uniform?	Estimated capa
	i.			.a
10. If pum	ps are to be used,	give size and 1	type Berkeley	
Give horse	power and type	of motor or e	ngine to be used	
hsp subn	nersible			
## 76.47 - 1		II 4mm al am a	ther development work is	less than one-fourth mile t
ii. IJ the l natural stream	or stream channe	il, tunnet, or o	stance to the nearest point	on each of such channels
e difference in	elevation between	n the stream b	ped and the ground surface	at the source of developm
		st of Car		
ell 18 880). OU l'eet we	00 01 001	beurer creek. Elea	ation is approx
			penter Creek. Elev	ation is approx
	op to creek.		penter Creek. Elev	ation is approx
			penter Creek. Elev	ation is approx
O feet dro	p to creek.		ace of use	
O feet dro	p to creek.			
0 feet dro	on of area to be in	rigated, or pla	ace of use	Number Acres
12. Location	on of area to be in Range E. or W. of Willamette Meridian	rigated, or plo	ace of use	Number Acres To Be Irrigated
12. Location Township N. or S. 1 South	on of area to be in Range E. or W. of Williamette Meridian 4 West	rigated, or pla Section	Forty-acre Tract S. W. 1, N. E. 1	Number Acres To Be Irrigated
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ASSISTANT

IUNICIPAL SUPPLY—	
13. To supply the city of	
county, having	a present population of
nd an estimated population of	
	15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or be	efore Completed
16 Construction work will be completed	on or before Completed
	to the proposed use on or before
18. If the ground water supply is suppl	emental to an existing water supply, identify any app
ation for permit, permit, certificate or adjuc	dicated right to appropriate water, made or neid by t
pplicant	is on city water supply.
	A A A
	Lina & Schalyman
The only intended us	(Signature of applicant)
	e is for garden use and pasture
irrigation. rrigating direct	et from 30 gallon presure tank on
well with garden hoses.	
A CONTRACTOR OF THE CONTRACTOR	
STATE OF OREGON,)	
County of Marion,	
	The state of the second of the
This is to certify that I have examined	the foregoing application, together with the accompany
naps and data, and return the same for	
In order to retain its priority, this applic	cation must be returned to the State Engineer, with corr
tions on or before	, 19
tions on or before	
tions on or before	, 19
tions on or before	, 19

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:

			•				be applied to ber	
			11				ter users, from	
The	use to u	hich this wa	iter is to be ap	plied is	irrigat	i.on		
							of one cubic foot ersion of not to es	_
acre feet p	er acre	for each acre	irrigated dur	ing the i	rrigation	season of each	year;	
•••••••								

				••••••				·
							the proper state	- ££:
the works The line, adeq The shall keep	shall in works o uate to permitt a comp	clude proper constructed s determine u tee shall inst lete record	capping and shall include of vater level el all and maint of the amoun	control van air line evation is ain a we tof grou	talve to prote and presion the well in the well in, meter, and water	event the wast sure gauge or at all times. or other suit withdrawn.	e and if the flow se of ground wate an access port for able measuring	r. r measuring
							77	and shall
							before October	
Com	iplete aj	oplication of	the water to t	he propo	sed use sh	all be made or	ı or before Octobe	er 1, 1978.
WIT	NESS 1	ny hand this	24th d	ay of		larch	, 19.76	
					WATER R	SOURCES DIR	ECTOR	S S
Application No. G- 7074 Permit No. G- 6518	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 12 Th. day of CREGUS.	Returned to applicant:	Approved:	Recorded in book No. of Ground Water Permits on page G 6548	STATE ENGINEER Drainage Basin No. 2 page 14.4