JUL 1 1974 STATE ENGINEER SALEM. OREGON

Barrett No. G 6667

APPLICATION FOR A PERMIT

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

I, Albert E. Scharer (Name of applicant)
of Rt 2 Box 172 Silverton, county of Marian,
state of <u>Oregon</u> <u>973.61</u> , 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 applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is situated
(Name of stream)  tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is Supplemental icci gation
4. The well or other source is located 1820 ft. S. and 1500 ft. W. from the NE.  corner of Russell Dlc#4/ (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the Sulf NEG of Sec. 30, Twp. 65, R. ///, R. ///
W. M., in the county of
5. The to be miles
in length, terminating in the, (Smallest legal subdivision) of Sec, Twp,
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of
diameter of
feet of the well will require
Chith)

~	•	<b>ST A</b>	•	ATTAMBA.	$\sim$	TOTTOTA	T T1 T73
••	а	NA		SYSTEM	( )K	PIPE	1 / N H:

	syate. wiatit on t	op (at water t	ine)	jeet, width on oo
	feet; depth of	water	feet; grade	feet fall per
sand feet.				
(b) At	m	iles from head	gate: width on top (at wate	r line)
*****************	feet; width on	bottom	feet; depth of t	vater
e	feet fall	per one thousa	nd feet.	
(c) Length	of pipe,	ft.; si	ze at intakein	; in size at
intake	in.; si	ize at place of	use in.; dif	ference in elevation betu
ce and place (	of <b>use</b> ,	ft. 1	s grade uniform?	Estimated capa
	sec. ft.			
10. If pumi	os are to be used.	give size and t	ype 30 hp elec	tric
•			<b></b>	
	•			
Give horses	power and type	of motor or e	ngine to be used	
lifference in (	elevation between			
			ce of use	
12. Locatio	n of area to be in	rigated, or pla	Ce of use	Number Acres
12. Location	n of area to be in	rigated, or pla	ce of use	Number Acres
12. Location	n of area to be in	rigated, or pla	rorty-acre Tract  Sw/4 Nw/4  Nw/4 Sw/4	Number Acres
12. Location	n of area to be in	rrigated, or pla	rorty-acre Tract  Sw/4 Nw/4  Nw/4 Sw/4  SE/4 NE/4	Number Acres To Be Irrigated  193 202
12. Location	n of area to be in	rrigated, or pla	ce of use  Forty-acre Tract  SW/4 NW/4  NW/4 SW/4  SE/4 NE/4  SW/4 NE/4	Number Acres To Be Irrigated  193 202 294
12. Location	n of area to be in	rrigated, or pla	rorty-acre Tract  SW /4 NW /4  NW /4 SW /4  SE /4 NE /4  SW /4 NE /4  SE /4 NW /4	Number Acres To Be Irrigated  /9 3  20 2  29 4  27 8
12. Location	n of area to be in	rrigated, or pla	rorty-acre Tract  Sw'A Nw'A  Nw'A Sw'A  SE'A NE'A  SE'A NE'A  NE'A  NE'A  NE'A  NE'A  NE'A  NE'A  NE'A	Number Acres To Be Irrigated  /9 3  20 2  29 4  27 8  08  49
12. Location	n of area to be in	rrigated, or pla	Ce of use	Number Acres To Be Irrigated  193 202 294 278 08
12. Location	n of area to be in	rrigated, or pla	rorty-acre Tract  Sw'A Nw'A  Nw'A Sw'A  SE'A NE'A  SE'A NE'A  NE'A  NE'A  NE'A  NE'A  NE'A  NE'A  NE'A	Number Acres To Be Irrigated  /93  202  294  278  08  42  2385
12. Location	n of area to be in	rrigated, or pla	Ce of use	Number Acres To Be Irrigated  /93  202  294  278  08  42  2385
12. Location	n of area to be in	rrigated, or pla	Ce of use	Number Acres To Be Irrigated  /93  202  294  278  08  42  2385
12. Location	n of area to be in	rrigated, or pla	Forty-acre Tract  SW /4 NW /4  NW /4 SW /4  SE /4 NE /4  SE /4 NW /4  NE /4 SW /4  NE /4 SW /4  NE /4 SE /4  NE /4 SE /4	Number Acres To Be Irrigated  /93  202  294  278  08  42  2385

UNICIPAL SUPPLY—	
	G 666
13. To supply the city of	
county, having a pres	ent population of
d an estimated population ofi	ı 19
ANSWER QUESTIONS 14, 15, 16,	17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before	Started
16. Construction work will be completed on or	before Completed
17. The water will be completely applied to the	
18. If the ground water supply is supplement tion for permit, permit, certificate or adjudicated	al to an existing water supply, identify any lright to appropriate water, made or held
plicant. Certificate 10416	
pucant.	
	000 1 11
	alber & Schauer
Remarks:	
<u></u>	
TATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the for	egoing application, together with the accomp
aps and data, and return the same for	.5

WITNESS my hand this ...... day of ......

This is to certify the SUBJECT TO EXISTING	at I have examined th RIGHTS and the follow	e foregoing application ving limitations and cor	and do hereby grant the same, nditions:
The right herein gra	nted is limited to the a	mount of water which	can be applied to beneficial use
and shall not exceed1.	8cub c feet per	second measured at the	point of diversion from the well
or source of appropriation,	or its equivalent in case	of rotation with other	water users, from <u>a well</u>
The use to which this	water is to be applied	is supplemental ir	rigation
	and and memory of the	· · · · · · · · · · · · · · · · · · ·	er som til til og presiden i til
If for irrigation, this c	appropriation shall be l	imited to1/80th	of one cubic foot per second
			diversion of not to exceed 22
acre feet per acre for each a	cre irrigated during the	e i rrigation season of ea	ch year; provided further
that the right allowed	herein shall be l	mited to any defic	iency in the available
supply of any prior ri	tht existing for the	ne same land and sh	all not exceed the
limitation allowed here	sin,		
			***************************************
and shall be subject to such 1	easonable rotation sust	em as may be ordered	her the meaner state officer
	The state of the s		ice and if the flow is artesian
the works shall include prop	er capping and control	valve to prevent the wo	uste of ground water.  or an access port for measuring
ine, adequate to determine	water level elevation	in the well at all times	· · · · · · · · · · · · · · · · · · ·
hall keep a complete record	of the amount of gro	und water withdrawn.	uitable measuring device, and
The priority date of thi	s permit is <u>July 1.</u>	1974	July .
Actual construction wo	rk shall begin on or be	fore April 16, 1977	7and shall
			or before October 1, 19.77
	4		on or before October 1, 1978.
WITNESS my hand the			19 76
		and B	Separate of the separate of th
		WADER RESOURCES DIR	ECTOR STATE ENGINEER C
	the gon,		
S S	t, Oreg		<b>36</b> Kighty
S.84 6667 GROUND STATE	ceive alem,		) 5 Ev
HE S	t a g		
G G G G G G G G G G G G G G G G G G G	t was fin		, o
PERM PERM OF OF OREG	te Engi day of	icant	rmits
Application No. G- Lo. Sermit No. G- G (PERMIT)  PERMIT  APPROPRIATE THE WATERS OF THE SOF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 25 thay of the 2000, o'clock 0 M.	appl	Recorded in book No.
	f the	ed to	Wata Wata nage
TO OI	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LSL day of Thy	Returned to applicant: Approved:	Recorded in book No.  Ground Water Permits on page  Littinge Basin No. 2. po
	on 19.	Re	5   1   1   1   1   1   1   1   1   1