

Permit No. G- G 6344

## APPLICATION FOR A PERMIT

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

I, RIVER RAPIDS WATER COOPERATIVE	c/o of Mr. Norman Strebin
of P.O. Box 8, Rhododendron	
of P.O. Box 8, Rhododendron (Postoffice Address)	
state of, do hereby r following described ground waters of the state of Oregon,	nake application for a permit to appropriate the 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,	•
situated un-named stream (Name of s	tream)
	tributary of Sandy River
2. The amount of water which the applicant intendent per second or90 gallons per minute.	ls to apply to beneficial use is0:2 cubic
3. The use to which the water is to be applied is	domestic including the
irrigation of lawn or noncommercial garden not	exceeding 1/2 acre in area
4. The well or other source is located $\frac{124}{N}$ ft. $\frac{N}{N}$	orth and 415 ft. East from the S.W.
corner of the NW4 of the SW4 of Section 34 (Section or s	
(If preferable, give distance and bear	ng to section corner)
(If there is more than one well, each must be describ	ed. Use separate sheet if necessary)
being within the NWL of the SWL	of Sec. 34 Twp. 28 R. 7E
W. M., in the county ofClackamas	
5. Thepipe_line(Canal or pipe line)	to be
traversing the NWA SWA & SWA SWA in length, terminating in the NEA SWA & SWA SWA (Smallest legal subdivision)	of Sec33, Twp25
R7E, W. M., the proposed location being shown th	
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 supply when not in use must be described.	be used for the control and conservation of the
8. The development will consist of one well	having a
diameter of $\frac{6}{1}$ inches and an estimated depth of	113 feet. It is estimated that 83
feet of the well will require steel casing.	Depth to water table is estimated(Feet)
8 feet	<del></del>

9. (a) C				
A Section 1				feet, width on botton
d.	feet; depth of a	vaterfo	eet; grade	feet fall per on
thousand feet.				
(6) At	mil	es from headgate: wide	th on top (at wat	er line)
	feet; width on l	bottom	feet; depth of	water feet
grade	feet fall p	er one thousand feet.		
(c) Leng	th of pipe,7150	ft.; size at int	take 6	in.; in size at ft
from intake	in.; si	ze at place of use	in.; di	fference in elevation between
intake and place	e of use,	ft. Is grade w	niform?	Estimated capacity
	sec. ft.			
10. If pu	mps are to be used, g	ive size and type	70 gallons	per minute
deep wel	l turbine	••••••		
Give hors	sepower and type of	motor or engine to be	used 3 hors	sepower submersible
		J		
30 feet h		feet above an un-na	ground surface	at the source of development  nd 400 feet horizontal
30 feet h and 35 fe	et above the Sar	feet above an un-na	ground surface	at the source of development  nd 400 feet horizontal
30 feet h	et above the San	the stream bed and the feet above an un-ne day River igated, or place of use	ground surface	at the source of development
30 feet h and 35 fe	et above the Sar	feet above an un-nady River  igated, or place of use	ground surface amed stream ar	at the source of development  nd 400 feet horizontal  Number Acres
30 feet h and 35 fe  12. Locat  Township N. or S.	et above the Sar	the stream bed and the feet above an un-neady River  igated, or place of use  Section F.	None	at the source of development  nd 400 feet horizontal  Number Acres To Be Irrigated
30 feet h and 35 fe  12. Locat  Township N. or S.  T2S	et above the Sar	the stream bed and the feet above an un-nady River  igated, or place of use  Section F  33 NE%	None  SE4	at the source of development and 400 feet horizontal  Number Acres To Be Irrigated  2.4 Ac.
30 feet h and 35 fe  12. Locat  Township N. or S.	et above the Sar	the stream bed and the feet above an un-neady River  igated, or place of use  Section F.	None  SE4	at the source of development and 400 feet horizontal  Number Acres To Be Irrigated  2.4 Ac.
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30 feet h and 35 fe  12. Locat  Township N. or S.  T2S	et above the Sar	the stream bed and the feet above an un-nady River  igated, or place of use  Section F.  33 NE%  SE%  NW%	None  SE14  SW14	Number Acres To Be Irrigated  2.4 Ac.  8.6 Ac.
30 feet h and 35 fe  12. Locat  Township N. or S.  T2S	et above the San  ion of area to be irre  Range E. or W. of Williamette Meridian  R7E  R7E	the stream bed and the feet above an un-nady River  igated, or place of use  Section F.  33 NE%  SE%  NW%	None  SE14  SW14	Number Acres To Be Irrigated  2.4 Ac.  8.6 Ac.  7.5 Ac.  18.0 Ac.
30 feet h and 35 fe  12. Locat  Township N. or S.  T2S	et above the Sar	the stream bed and the feet above an un-nady River  igated, or place of use  Section F.  33 NE%  SE%  NW%	None  SE14  SW14	Number Acres To Be Irrigated  2.4 Ac.  8.6 Ac.
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in	13. To supply the city ofan unincorporated area
	n Clackamas county, having a present population of 50 persons
а	nd an estimated population of300 in 1980
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
	14. Estimated cost of proposed works, \$ 60,000.00
	15. Construction work will begin on or before well drilled in December 1970
	16. Construction work will be completed on or before
	17. The water will be completely applied to the proposed use on or before1980
C	18. If the ground water supply is supplemental to an existing water supply, identify any apation for permit, permit, certificate or adjudicated right to appropriate water, made or held by
a	pplicant.
	Remarks: This application supersedes an application for permit that was filed in March of 1971, and given file No. G-5442.
••	was litted in March of 19/1, and given lite No. G-7442.
	The water system has a 6 inch loop with 3" and 4" distribution feeder lines.
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	TATE OF OREGON,
S	ss.
S	County of Marion, )
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STATE (	OF ORE	EGON,	)
Count	y of Ma	rion,	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:

BUDJEC	of to existing R.	IGHTS and the	following limitat	tions and cond	itions:		νς,
T	h <mark>e ri</mark> ght herein grant	ted is limited to	the amount of u	ater which co	n be applied to	o beneficial u	se
and shal	l not exceed 0.2	cubic fee	t per second mea	sured at the p	oint of diversio	n from the and	-11
	e of appropriation, or						
Th	ne use to which this v	vater is to be ap	plied is domes	tic use for	River Rapio	ls Water	
	rative, including						
	for irrigation, this ap						
	ivalent for each acre						
	per acre for each ac						
•							
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ınd shall	be subject to such red						
The ine, adeq	e well shall be cased shall include proper works constructed s uate to determine w	shall include an ater level eleva	air line and pres	vent the wast sure gauge or	e of ground wa an access port	ter. for measuring	,
hall keep	permittee shall inst a complete record o	of the amount o	a weir, meter, f ground water t	or other suite withdrawn.	able measuring	g device, and	!
The	priority date of this	nermit is Se	ntember 20 1	370			
	priority date of this ual construction work						
	be prosecuted with						
	aplete application of t						
	"NESS my hand this			ui be made on		ber 1, 19 <u>78</u>	
	my rama trins	day o			19.76	. 2	
			WATER RE	SOURCES DIR	ECTOR ***	ATT BYOMEN	CH B
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	QNI	received in the Salem, Oregon,			634	INEER	
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Application Ivo. Permit No. G	PERNAPERIATE WATERS OF T OF ORE	his instrument was first received in the of the State Engineer at Salem, Oregon, e 24th day of Ephensec,	e, at //: (S. oʻch ned to applicant:	ŗ.	corded in book No. nd Water Permits on page	ige B	
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