

Permit No. G- 4709

APPLICATION FOR A PERMIT

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

I, Rainbow Water District (Name of applicant	***************************************
ofP.O. Box 8, Springfield, Oregon (Postoffice Address)	, county ofLane
state of <u>Oregon</u> , do hereby n 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
Municipal Corporation	
1. Give name of nearest stream to which the well, t	unnel or other source of water development is
situated McKenzie River (Name of	stream)
	tributary of Willamette River
2. The amount of water which the applicant intends feet per second or400 gallons per minute.	s to apply to beneficial use iscubi
3. The use to which the water is to be applied is	Municipal Domestic Supply
4. The well or other source is located 1880 # N	W S.E.
4. The well or other source is located 1880 ft. N  (N  corner of Section 23, Township 17 South, Rang	
(Section or s	
(If preferable, give distance and bearin	
	w section torner;
(If there is more than one well, each must be described	
being within the Northwest 1/2 Southeast 1/4 of 1	Sec.23, Twp. 17. S, R. 3W
W. M., in the county ofLane	
5. The Pipeline supplies the distribution sof the area. (Canal or pipe line)	ystem xxxxx ystem xxxxx ystem xxxxx ystem xxxx ystem xxxx ystem xxxx y xxxx x xxx x xxx x xxxx x xxx x xxxx x
in length; terminating in the (Smallest legal subdivision)	oofstate. Transp.
·	
6. The name of the well or other works isChase	
DESCRIPTION OF	WORKS
7. If the flow to be utilized is artesian, the works to b supply when not in use must be described.	e used for the control and conservation of the
+ A	
8. The development will consist ofone well	havina a
diameter of inches and an estimated depth of	
feet of the well will requireSteel	Depth to water table is estimatedtwo.
feet above the ground surface.	(Feet)
	reen and 30 feet of sectioned blank p

		•	£4	£ 2.11
	feet; depth of wa	ter	feet; grade	feet fall per o
ousand feet.				
	1	1	•	r line)
	·			ater fe
	feet fall p			
				in.; in size at
				ifference in elevation betw
ake and place	of use,	ft. Is g	rade uniform?	Estimated capac
				nump is proposed which
111 produce	400 gpm again	st a 300 foot	total dynamic head.	
Give horse	epower and type of	f motor or engine	to be used	
0 horsepow	ver electric mo	tor		
11. If the	location of the wel	l <mark>l, tunn</mark> el, or other	development work is le	ss than one-fourth mile from on each of such channels
he well is  iver. The  5 feet belo	approximately ground surface	35 feet South is relatively	at the South river	bank of the McKenzie
The well is	approximately ground surface w natural ground ion of area to be in	35 feet South is relatively	at the South river	bank of the McKenzie
he well is  iver. The  5 feet belo	approximately ground surface	35 feet South is relatively	at the South river	bank of the McKenzie
iver. The  5 feet belo  12. Locat  Township N. or 8.	ground surface w natural ground ion of area to be in	35 feet South is relatively nd level	at the South river flat. The low riv	bank of the McKenzie.  ver level is approxima  Number Acres To Be Irrigated
iver. The 5 feet belo 12. Locat Township N. or 6.	ground surface ow natural ground ion of area to be in  Range Willemette Meridian	is relatively nd level rigated, or place	at the South river  flat. The low riv  of use	bank of the McKenzie.  ver level is approxima  Number Acres To Be Irrigated  Domestic Service
iver. The  5 feet belo  12. Locat  Township N. or S.  7 South  7 South	ground surface w natural ground ion of area to be in  Range Range Willamette Meridian  2 West	is relatively nd level rigated, or place section	at the South river  flat. The low riv  of use  Forty-acre Tract	Number Acres To Be Irrigated  Domestic Service
iver. The 5 feet belo 12. Locat Township N. or S. 7 South	ground surface w natural ground ion of area to be in  Range Williamette Meridian  2 West  3 West	is relatively nd level rigated, or place  Section  19 & 30  22 to 27	at the South river  flat. The low riv  of use  Forty-acre Tract  All	Number Acree To Be Irrigated  Domestic Service
iver. The  5 feet belo  12. Locat  Township R. or S.  7 South	ground surface w natural ground ion of area to be in  Range Williamette Meridian  2 West  3 West	is relatively nd level rigated, or place  Section  19 & 30  22 to 27	at the South river  flat. The low riv  of use  Forty-acre Tract  All	Number Acres To Be Irrigated  Domestic Service
iver. The 5 feet belo 12. Locat Township N. or S. 7 South	ground surface w natural ground ion of area to be in  Range Williamette Meridian  2 West  3 West	is relatively nd level rigated, or place  Section  19 & 30  22 to 27	at the South river  flat. The low riv  of use  Forty-acre Tract  All	Number Acres To Be Irrigated  Domestic Service
iver. The 5 feet belo 12. Locat Township N. or S. 7 South	ground surface w natural ground ion of area to be in  Range Williamette Meridian  2 West  3 West	is relatively nd level rigated, or place  Section  19 & 30  22 to 27	at the South river  flat. The low riv  of use  Forty-acre Tract  All	Number Acree To Be Irrigated  Domestic Service
iver. The 5 feet belo 12. Locat Township N. or S. 7 South	ground surface w natural ground ion of area to be in  Range Williamette Meridian  2 West  3 West	is relatively nd level rigated, or place  Section  19 & 30  22 to 27	at the South river  flat. The low riv  of use  Forty-acre Tract  All	Number Acres To Be Irrigated  Domestic Service
iver. The 5 feet belo 12. Locat Township N. or S. 7 South	ground surface ow natural ground ion of area to be in  Range R. or W. of Williamette Meridian  2 West  3 West  3 West	is relatively nd level rigated, or place  Section  19 & 30  22 to 27	at the South river  flat. The low riv  of use  Forty-acre Tract  All	Number Acree To Be Irrigated  Domestic Service
iver. The  5 feet belo  12. Locat  Township N. or S.  7 South  7 South	ground surface ow natural ground ion of area to be in  Range R. or W. of Williamette Meridian  2 West  3 West  3 West	is relatively nd level rigated, or place  Section  19 & 30  22 to 27	at the South river  flat. The low riv  of use  Forty-acre Tract  All	Number Acree To Be Irrigated  Domestic Service
iver. The  5 feet belo  12. Locat  Township N. or S.  7 South  7 South	ground surface ow natural ground ion of area to be in  Range R. or W. of Williamette Meridian  2 West  3 West  3 West	is relatively nd level rigated, or place  Section  19 & 30  22 to 27	at the South river  flat. The low riv  of use  Forty-acre Tract  All	Number Acree To Be Irrigated  Domestic Service
The well is  iver. The  5 feet belo  12. Locat  Township N. or S.  7 South	ground surface ow natural ground ion of area to be in  Range R. or W. of Williamette Meridian  2 West  3 West  3 West	is relatively nd level rigated, or place  Section  19 & 30  22 to 27	at the South river  flat. The low riv  of use  Forty-acre Tract  All	bank of the McKenzie
Siver. The  5 feet belo	ground surface ow natural ground ion of area to be in  Range R. or W. of Williamette Meridian  2 West  3 West  3 West	is relatively nd level rigated, or place  Section  19 & 30  22 to 27  34	at the South river  flat. The low riv  of use  Forty-acre Tract  All	Number Acree To Be Irrigated  Domestic Service

MUNICIPAL SUPPLY—  13. To supply the city ofRainbow	Water Distric	t
in Lane county, having	g a present popu	lation of 10,000
and an estimated population of	in 1990	
Answer Questions 1	4, 15, 16, 17 AND	18 IN ALL CASES
14. Estimated cost of proposed works, \$	20,000.00	
15. Construction work will begin on or l		mber 1 1969
16. Construction work will be completed	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
17. The water will be completely applied		
<ol> <li>If the ground water supply is supp ation for permit, permit, certificate or adju</li> </ol>	olemental to an e edicated right to	existing water supply, identify any ap
applicant. This well is required to		
in the same area as permit G2795	A	Switt demands and is for service
111 the same area as permit 02/95	. ( )	
	and the	(Signature of applicant)
Remarks:		
It is requested that the map for	permit G-279	5 be used for this application.
The two attached maps are to sho	ow the well si	te and general area service by
all utilities.		
		<u></u>
	****************************	······································
	***************************************	
		***************************************
	•••••	
	**********	•
	***************************************	
TATE OF OREGON,		
County of Marion,		
		Timating to the second
This is to certify that I have examined		
aps and data, and return the same for		
	******************************	
In order to retain its priority, this applie	cation must be re	turned to the State Engineer, with corr
ons on or before		
WITNESS may hand abi-	*	
WITNESS my hand this day o	J	, 19
	***********	STATE ENGINEE

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 donditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and source of appropriation, or its equivalent in case of rotation with other water users, from Chase Well No. 3 The use to which this water is to be applied is municipal use If for irrigation, this appropriation shall be limited to ...... of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed ...... acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is September 12, 1969 Actual construction work shall begin on or before June 23, 1971 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.71 Complete application of the water to the proposed use shall be made on or before October 1, 19.72 WITNESS my hand this 23rd day of STATE ENGINEER

L. WHEELER

Drainage Basin No.

Application No. G- 499

Permit No. G. 4709

APPROPRIATE THE GROUND WATERS OF THE STATE OREGON OF ဥ

office of the State Engineer at Salem, Oregon This instrument was first received in

on the .

... L'an. o'clock t 1967.

×

Returned to applicant.

Approved:

Recorded in book No.

Ground Water Permits on page

CHRIS