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SEP 1 8 1973 STATE ENGINEER SALEM, OREGON

G 6013

Permit No. G-

APPLICATION FOR A PERMIT

CERTIFICATE NO. 45304

To Appropriate the Ground Waters of the State of Oregon

(Name of stream) tributary of MIGAMI RIVER 2. The amount of water which the applicant intends to apply to beneficial use is	CITY OF GARIBALDI	
state of	P. O. BOX 708	(Name of applicant) Tillamook
If the applicant is a corporation, give date and place of incorporation 1918 CITY OF GARIBALDI TILLAMOOK COUNTY	Of(Postoffice Address)	, county of,
If the applicant is a corporation, give date and place of incorporation 1948 GITY OF GARIBALDI TILLAMOOK GOUNTY 1. Give name of nearest stream to which the well, tunnel or other source of water development is situated MIAMI RIVER AND MOSS CREEK. Creams of inverse. 1. The amount of water which the applicant intends to apply to beneficial use is	state of OREGON	do hereby make application for a permit to appropriate the
1.9\(\)1.8 CITY OF GARIBALDI TILLAMOOK COUNTY 1. Give name of nearest stream to which the well, tunnel or other source of water development is situated MIAMI RIVER AND MOSS CREEK (Name of stream) tributary of MIGAMI RIVER 2. The amount of water which the applicant intends to apply to beneficial use is	following described ground waters of the state	of Oregon, SUBJECT TO EXISTING RIGHTS:
1. Give name of nearest stream to which the well, tunnel or other source of water development is situated MIAMI RIVER AND MOSS CREEK (reme of stream) 1. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 100 GPM gallons per minute. 2. The use to which the water is to be applied is MUNICIPALITY 4. The well or other source is located 2011.87ft. N. and 3181.63t. E. from the SW (N. o. 8.) (N. o. 8.) (R. o.	If the applicant is a corporation, give dat	e and place of incorporation
situated MIAMI RIVER AND MOSS CREEK (Name of stream) tributary of MISAMI RIVER 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 100 GPM gallons per minute. 3. The use to which the water is to be applied is MUNICIPALITY 4. The well or other source is located 2011.87ft. N and 3184.63t. E from the SN (N. or 5.) (If preferable, give distance and bearing to section corner) (If there is more than one well, such must be described. Use separate sheet if necessary) being within the NW SE OF CARD OF SEC. 11. Twp. ONE R. 10 W. M., in the county of TILLAMOOK 5. The 8th PIPE LINE (Canal or pipes line) (Canal or pipes line	1948 CITY OF GARIBALDI	TILLAMOOK COUNTY
tributary of MIMAMI RIVER 2. The amount of water which the applicant intends to apply to beneficial use is	1. Give name of nearest stream to whic	h the well, tunnel or other source of water development is
2. The amount of water which the applicant intends to apply to beneficial use is	situated MIAMI RIVER AND MOSS C	
Section or subdivision A. The well or other source is located 20 1.87 ft. N (N. or 5.)		tributary of MI#AMI RIVER
4. The well or other source is located 20 ll. 87ft. N and 3184 s63t. E from the SW corner of SECTION 1h (Section or subdivision) (If preferable, sive distance and bearing to section corner) (If there is more than one well, each must be described. Use separate sheet if necessary) being within the NW1 SE1 Of Sec. 1h Twp. ONE R 10 M. M., in the county of TILLAMOOK 5. The 8 PIPE LINE (Canal or pipe line) in length, terminating in the CITY OF GARIBALDI of Sec. 22 Twp. 1N (Smallest legal subdivision) R. 10 W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is WELL # 2 CITY OF GARIBALDI 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 ONE (Give number of wells, tunnels, etc.) ONE having a liameter of inches and an estimated depth of 101 feet. It is estimated that	2. The amount of water which the applifeet per second or \$100 GPM gallons per mi	cant intends to apply to beneficial use is cubic nute.
4. The well or other source is located 20 l. 1.87ft. N (N. or S.) and 318 l. 26ft. E (E. or W.) from the SW (Corner of SECTION 11. (Section or subdivision) (If preferable, give distance and bearing to section corner) (If there is more than one well, each must be described. Use separate stheet if necessary) being within the NW SE NOTE (II. NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE	3. The use to which the water is to be	applied is MUNICIPALITY
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(If preferable, give distance and bearing to section corner) (If there is more than one well, each must be described. Use separate sheet if necessary) being within the NW SEL Of Sec. 14. Twp. ONE R. 10. W. M., in the county of TILLAMOOK 5. The 8" PIPE LINE to be ONE miles in length, terminating in the CITY OF GARIBALDI of Sec. 22 , Twp. 1N , (Smallest legal subdivision) R. # 10 , W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is WELL # 2 CITY OF GARIBALDI 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 ONE having a light first time and an estimated depth of left. It is estimated that 101' feet. It is estimated that	4. The well or other source is located 20.	
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the NW SE OF SEC. 11 , Twp. ONE , R. 10 , W. M., in the county of TILLAMOOK 5. The 8" PIPE LINE to be ONE miles (Canal or pipe line) of Sec. 22 , Twp. 1N , (Smallest legal subdivision) R. # 10, W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is WELL # 2 CITY OF GARIBALDI 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 ONE having a (Give number of wells, tunnels, etc.)		• • • • • • • • • • • • • • • • • • • •
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being within the NW1 SE1 of Sec. 1h Twp. ONE R. 10	(If preferable, give d	listance and bearing to section corner)
being within the NW SE		· · · · · · · · · · · · · · · · · · ·
W. M., in the county of		
in length, terminating in the CITY OF GARIBALDI of Sec. 22	W. M., in the county ofTILLAMOOK	
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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 ONE having a (Give number of wells, tunnels, etc.) 12 inches and an estimated depth of feet. It is estimated that		
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	6. The name of the well or other works i	s WELL # 2 CITY OF GARIBALDI
8. The development will consist of	DESCRI	PTION OF WORKS
8. The development will consist of		e works to be used for the control and conservation of the
8. The development will consist of		
liameter of inches and an estimated depth of feet. It is estimated that	lacksquare	
liameter of inches and an estimated depth of feet. It is estimated that	8. The development will consist of	ONE having a
eet of the well will require casing. Depth to water table is estimated		
	eet of the well will require(Kind)	casing. Depth to water table is estimated(Feet)

ague. It ma	idgate: width on to	op (at water u	me)	feet; width on bott
ousand feet.	feet; depth of u	water	feet; grade	feet fall per
(b) At	mi	iles from head	gate: width on top (at water	line)
	feet; width on	bottom	feet; depth of w	ater f
de	feet fall 1	per one thousa	nd feet.	
(c) Lengt	h of pipe,	ft.; si	ize at intake in.;	in size at
m intake	in.; si	ze at place of	use in.; diffe	erence in elevation betw
ake and place	of use,	ft. 1	Is grade uniform?	Estimated capac
	sec. ft.			•
10. If pun	ips are to be used,	give size and t	ype 2Y25HP-2 250 G. CORNELL MFG. CO.	P.M. 240 Head OR
2∮Y HB – 3600	400 GPM COI	RNELL MFG	00	
Give hors	epower and type	of motor or e	ngine to be used	
and the second				
3			в	
12. Locati	on of area #######		ice of use CITY OF GARIBAL	DI T.I.N.R.10W SE
3	on of area th#tb###		n	
12. Locati	on of area to the the	Hithilitelit or pla	ice of use CITY OF GARIBAL	DI T.I.N.R.10W SE
12. Locati	on of area to the the	Hithilitelit or pla	ice of use CITY OF GARIBAL	DI T.I.N.R.10W SE
12. Locati	on of area to the the	Hithilitelit or pla	ice of use CITY OF GARIBAL	DI T.I.N.R.10W SE
12. Locati	on of area to the the	Hithilitelit or pla	ice of use CITY OF GARIBAL	DI T.I.N.R.10W SE
12. Locati	on of area to the the	Hithilitelit or pla	ice of use CITY OF GARIBAL	DI T.I.N.R.10W SE
12. Locati	on of area to the the	Hithilitelit or pla	ice of use CITY OF GARIBAL	DI T.I.N.R.10W SE
12. Locati	on of area to the the	Hithilitelit or pla	ice of use CITY OF GARIBAL	DI T.I.N.R.10W SE
12. Locati	on of area to the the	Hithilitelit or pla	ice of use CITY OF GARIBAL	DI T.I.N.R.10W SE
12. Locati	on of area to the the	Hithilitelit or pla	ice of use CITY OF GARIBAL	DI T.I.N.R.10W SEA
12. Locati	on of area to the the	Hithilitelit or pla	ice of use CITY OF GARIBAL	Number Acres
12. Locati	on of area to the the	Hithilitelit or pla	ice of use CITY OF GARIBAL	DI T.I.N.R.10W SEC
12. Locati	on of area to the the	Section Pla	ice of use CITY OF GARIBAL	DI T.I.N.R.10W SEA

MUNICIPAL SUPPLY—	
13. To supply the city of GARIBALDI	0-
	a present population of1080
and an estimated population of #6#6 1500	in 19 \$B
ANSWER QUESTIONS 14,	15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$.7	· <u>,</u> 000,00
15. Construction work will begin on or be	efore ### 1974
	on or before JAN. 1, 1975
	to the proposed use on or before JAN.1, 1975
18. If the ground water supply is supple	emental to an existing water supply, identify any appli- licated right to appropriate water, made or held by the
	AND ELECTRIC CREEK.
AIOO WELL # A	city of GARIBALDI, OREGON
	(Signature of applicant) CITY RECORDER
Remarks: DUE TO SHORT SUPPLY IN	DRY YEARS, MUDDY WATER IN HIGH RUN-OFF PERIOD
WE NEED THIS # WELL SUPPLY	
	•
STATE OF OREGON,)	
County of Marion, ss.	
This is to contifu that I have anomined the	he foregoing application, together with the accompanying
maps and data, and return the same forCON	rection and completion
In order to retain its priority, this applicat	tion must be returned to the State Engineer, with correc-
Lions on or beforeFebruary 49	, 19. 17.
U1	다. 건가
Z O	
WITNESS my hand this day of	April 1943
ENGINEER 1974 1974 1974 COREGON COREGO	August 74
ENG CAR	CHRLS-L. WHEELER
	STATE ENGINEER
STATE STATE STATE STATE STATE STATE	By Herold
	Thomas E. Shook ASSISTANT

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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:

		ed is limited to the ar		• .		o beneficial use
and shall	not exceed	9bubic feet per s	econd meas	sured at the po	int of diversio	on from the well
or source	of appropriation, or	tits equivalent in case	of rotation	with other w	ater users, fro	om Well #2
Th	e use to which this r	vater is to be applied i	s for mu	nicipal pur	ooses	
				·	· · · · · · · · · · · · · · · · · · ·	······································
		propriation shall be li				· ·
		e irrigated and shall b		•		
		re irrigated during the			, .	
		opriation of wate				
				.		
			••••			
and shall	be subject to such re	easonable rotation sys	tem as may	be ordered by	, the proper s	tate officer.
The line, adeq The	e works constructed uate to determine e permittee shall ins	r capping and control shall include an air lewater level elevation tall and maintain a work of the amount of gro	ine and pre in the wel veir, meter,	ssure gauge or l at all times. or other suit	an access por	t for measuring
The	priority date of this	s permit is March 1.	1974 - 0	.56 c.f.s.	& October 7	. 1974 - 0.34 c.f.s.
Act	ual construction wo	rk shall begin on or be	eforeNov	ember 3, 19	76	and shall
h erea fter	be prosecuted with	n reasonable diligence	and be co	mpleted on or	before Octob	per 1, 19 ⁷⁷
Con	iplete application of	the water to the prop	osed use sh	all be made or	or before Oc	tober 1, 19.78
WIT	INESS my hand thi	s3rd day of	Novemb	er Ø	,, 19.	75
•			Water Re	sources Director	Il for	STATE ENGINEER A
1	•	n, he			(2 o	_m
Application No. G. W 500 Permit No. G. G 6013	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	his instrument was first received in the se of the State Engineer at Salem, Oregon, he 18th day of Extended.	rned to applicant:	oved:	ecorded in book No. Ind Water Permits on page $ {\sf G} {\sf GO1}$	state engineer rainage Basin No