Permit No. G- G 3719

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,Gity_ of Garibaldi (Name of applicant)
of
state ofOregon, 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
1948 City Of Garibald 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 ofMiami River
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied isMunicipal of the City of Garibaldi
4. The well or other source is located 1976. The well of the well or other source is located 1976. The well of the
corner ofSection IL(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 sheet if necessary)
being within the NW I/4 SE I/4 of Sec. I4 Twp. One, R. Ten,
W. M., in the county ofTillmook
5. The8" pipe line to be miles miles
in length, terminating in theCity. of Garibldi
(Smallest legal subdivision) R
6. The name of the well or other works is . Well . I. City 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 Well having a
diameter of8" inches and an estimated depth ofIOO! feet. It is estimated thatIOO!
feet of the well will require 8" Steel casing. Depth to water table is estimated 55 (Kind) (Feet)

9. (a)	Give dimensions a	t each point of c	anal where materially c	hanged in size, sto	iting miles from
headgate. At	headgate: width or	n top (at water li	ne)	feet; 1	vidth on botton
•••••	feet; depth o	of water	feet; grade	f	eet fall per on
thousand feet.			•		
(b) At	***************************************	miles from head	gate: width on top (at r	vater line)	***************************************
•••••	feet; width o	on bottom	feet; depth	of water	feet
grade	feet fa	ll per one thousa	nd feet.		
(c) Len	igth of pipe,	ft.;	size at intake	in.; in size at	ft
from intake	in	.; size at place of	use in.;	difference in ele	vation between
intake and plo	ace of use,	ft. 1	s grade uniform?	Esti	mated capacity
			· · ·		-
		ed, give size and t	ype		
					•
		•	gine to be used		
4,00,100	roopewer with type	2 0, 11000 C. Clig	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		·
a natural stre	am or stream char in elevation betw	inel, give the dis een the stream b	ther development work tance to the nearest point and the ground surface.	nt on each of suc ace at the source	h channels and
	·		City ce of use\$-eginni		
Township N. or S.	Range E. or W. of Willamette Meridi	an Se ction	Forty-acre Tract	Nun To E	nber Acres le Irrigated
W. M. and r NW I/4 of S 20 chs. to Range IO We SE I/4 of S South on Se West, W. M. and 22 Town line to Sou IO West, W. on the Sect	unning thence lection 2I Towns Northwest corns st, W. M.; then E I/L of Section ction line to le thence East of ship I North Ra theast corner of M.; thence Wes ion line between	East on Sectionship I North Fer of SE I/I once East of I/I on I6 Township Northeast corresponded Section lines ange IO West, of NE I/I of Sections 20	ection 2I Township I on line 20 chs. to I ange IO West, W. M. M. of Section 1 for 60 of I North Range IO West of Section 2I To the 10 chs. to I/1 co W. M.; thence South I/1 of Section 22 extended I2O chs. 1 and 2I extended South 10 cons 20 and 2I to the cons 20 an	WE corner of M ;; running the ;; running the chs. to NE co West, W. M.; the womship I North princr between S to Chs. on I, Counship I North more or less, puth: thence Ne	N I/4 ef nce North I North rner of nence n Range IO Sections I5 /4 Section orth Range to a point
		//		•	
	16 SE 1/4 SW	1/4		Mumicipal	,
IN	IO W	<u> 16</u>	S ¹ SE I,		
In	IO W	<u> </u>	All	11	
IN	IO W	22	W I/2	n ·	
		,	quired, attach separate sheet)	•	
	ter of soilf crops raised		•		

MUNICIPAL SUPPLY—		·	
13. To supply the city of			
inTillamookco			Φ
and an estimated population of	I500 i1	n 19.7.0	•
ANSWER QU	ESTIONS 14, 15, 16,	17 AND 18 IN ALL CAS	ES •
14. Estimated cost of propos	sed works, \$I800	0.00	
15. Construction work will l	begin on or before .	I967	
16. Construction work will b	be completed on or	beforeAugust I. I	967
17. The water will be compl	etely applied to the	e proposed use on or bej	oreAugust I, 1967
18. If the ground water supcation for permit, permit, certific			supply, identify any appli- vater, made or held by the
applicant. Lagler Creek, Str	uby Creek, and	Electric Creek.	•••••
· ·		Garibldi Water D City Of Garibald (Signatur	ist. now
Remarks:Dotoshorts	upply.in.Dry.Ye	ars, and future log	ging.opperation
and muddy water in high	.run.offperiod	sWe need this we	ll water.
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	<u> </u>	<u> </u>	<u> </u>
STATE OF OREGON,			
County of Marion, $ss.$			
This is to certify that I hav	e examined the fo	regoing application, toge	ther with the accompanying
maps and data, and return the san	re for <u>Completi</u>	on and Correction	,

In order to retain its priorit	y, this application	must be returned to the	State Engineer, with correc-
tions on or beforeApril 1	•		•
.May 8tl	a	67	•
WITNESS my hand this	. 17thd ay of	Folgrany	, 1967.
	8th	March	67
			1
11.1. 13.13.13.7 hd		CHRIS L. WHE	ELER STATE ENGINEER
	with the second	BJany W	(belowed
	e e e e e e e e e e e e e e e e e e e	By XXVVY	ASSISTANT

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed
or source of appropriation, or its equivalent in case of rotation with other water users, from a well
The use to which this water is to be applied ismunicipal
If for irrigation, this appropriation shall be limited to
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 limited to appropriation of water only to the extent that it does
not impair or substantially interfere with existing surface water rights of others
<u></u>
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.
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The priority date of this permit isJanuary_20, 1967
Actual construction work shall begin on or beforeFebruary_7, 1969 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1969
Complete application of the water to the proposed use shall be made on or before October 1, 19.70
WITNESS my hand this
Charle PALLS
STATE ENGINEER
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Application No. G-378 Permit No. G- G 37 TO APPROPRIATE THE GROU WATERS OF THE STATE OF OREGON

This instrument was first receive office of the State Engineer at Salem on the 2011. day of ... Vanua. 1967, at . 8:00 o'clock

Returned to applicant:

Approved:

February 7, 1968 Recorded in book No. Ground Water Permits on pageG.

CHRIS L. MHEELER

Drainage Basin No. page &