CERTIFICATE NO. 49942

RECEIVED

Permit No. G- 7310

APPLICATION FOR A PERMIT

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

Dolores Zie	elinski	1874			
of 10963 River Rd.	N. E. Gerva	(Name of applic		Marion	
Onegan	(Fostorice Address)	Make the State of	and the constitution of		
state of Uregon following described ground	l waters of the sta	, do hereby make te of Oregon, SU	application for a BJECT TO EXIS	permit to appropri	ate the
If the applicant is a c	corporation, give d	late and place of	incorporation		
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			( UK : 35)	1014.590 (	
1. Give name of nea	rest stream to wn	ich the well, tunt	iel or other sourc	e of water developi	nent is
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ituated Clear I	River	tr	ibutary of	1.6.2.3.5.5	
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2. The amount of we eet per second or 40	mer which the app gallons per n	ninute.	apply to beneficion	ıl use is	cubic
				wall of the free star	
3. The use to which	ine water is to be	e appuea isI.C	* 188 FTOU	National Easy	
and the second of the second o			1630	< # Company	EAIEL
4. The well or other SEC 24	source is located !	858 ft.South	and 1254 ft.V	lest from the	Sec 7
SEC 24  orner of On East Li	no of Santi	(N. or S.)	Courth-R-war	(E. or W.)	
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(If there	is more than one well, es	ich must be described. Us	e separate sheet if necess	ary)	
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9. (a) G	ive dimensions at e	cent permit of the	itte where made lading on	5 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	s from
and the second s	131.54			feet; width on b	
	feet; depth of t	water	feet; grade	feet fall p	er on <b>e</b>
thousand feet.					
(b) At	m	iles from heads	gate: width on top (at w	oater line)	
	feet; width on	bottom	feet; depth	of water	feet;
grade	feet fall	per one thousa	nd feet.	e ilijaa keeli ka ili segaali	
(c) Leng	th of pipe,	ft.; si	ze at intake	in.; in size at	ft.
	the state of the s			difference in elevation be	
intake and plac	e of use,	ft. I	s grade uniform?	Estimated ca	pacity,
	sec. ft.	Agran in Arch	A STATE OF THE STA		
10. If pu	mps are to be used,	give size and t	ype Subme	rsible	
Give hor	sepower and type	of motor or en	ngine to be used	5 H.P. Electri	<u>C</u>
and the substitute of	2				
the difference	n elevation betwee	n the stream b	tance to the nearest poi ed and the ground surfa		pment
the difference	m or stream chann in elevation betwee	n the stream b	ed and the ground surfa	ice at the source of develo	oş a
the difference i	m or stream chann n elevation betwee	n the stream b	ed and the ground surfa	Number Acres	oş a
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12. Loca	m or stream chann n elevation betwee  tion of area to be i  Range E or W. of Willamette Meridian	n the stream b	ce of use	Number Acres To Be Irrigated	oş
12. Loca Township N. or S.	m or stream chann n elevation betwee  tion of area to be i  Range E or W. of Willamette Meridian  3 W	rrigated, or pla	rorty-acre Tract	Number Acres To Be Irrigated	pmen.
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13. To supply the city of	present population of
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	, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	
### 100 HOLD HOLD HOLD HOLD HOLD HOLD HOLD HOLD	
15. Construction work will begin on or befo	
16. Construction work will be completed or	n or before Complete
1.17. The water will be completely applied to	the proposed use on or before Used at this ti
18. If the ground water supply is supplem	nental to an existing water supply, identify any appli
낚시 그를 제고 되는 생활된 어때를 그는 걸어도 살아가 된다.	ated right to appropriate water, made or held by the
plicant.	
and the second	Dolores Tielinski by Gloyd L. Siegmund.
Remarks:	Gloyd L. Siegmund.
Claim Later Section 1988	
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To the Colombia Market Briefly (Sp. 111 and 111 A	
SS.	
	foregoing application, together with the accompanying
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In order to retain its priority, this application	on must be returned to the State Engineer, with correc-
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WITNESS my hand this day of	, <b>19</b>
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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 conditions:

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ource of appropriat	ion, or its equival	ent in case of ro	tation with other wa	ter users, from	<u>a. ₩211</u>
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If for irrigation	this appropriation	shall be limited	to1/80th	of one cubic foo	t per second
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