APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I ,	Oliver E. Steffen	(Name of applicant)			
of .	Route 2 Box 287,	Silverton	. , county of	Marion	
state of following desc	Oregon cribed ground waters of the	, do hereby make state of Oregon, SUL	e application for a	a permit to appropr TING RIGHTS:	iate the
If the a	pplicant is a corporation, give	e date and place of inc	corporation		
	• • •				
1. Gire	e name of nearest stream to	which the well, tunn	iel or other sourc	e of water develor	ment is
situated	Pudging River				
		(Name of stree		amatta Storm	4
3			. ,	amette River	
jeet per secon	amount of water which the ad or gallons pe		apply to benefici	al use is 9.45	cubic
3 . The	use to which the water is to	o be applied is	rrigation		
4 Tin	well or other source is locate	od 1400 ft. S	and 678 ft	. W from the	ı
	collon to sections				
	(If preferab)	$\varepsilon(g(x))$ distance and bearing to	section corner:		
		Consumer the described. Us	se separate sheet if neces	sary	
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$W_{i}(M) = \mathbb{N}_{i}(\mathcal{H}_{H})$	number Marion				
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••• •••	mounting in the	Structure of the struct	of Sec.	T v p	
R	W. M. Or proposed location		phout on the acco	nmpanying map.	
•	or the small a ether o	orks is			
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* p. s.)		ESCRIPTION OF WO		rol and conserverye	n • • i ,
* p. s.)	$D_{ij}^{\mu\nu} = 0$ (i.e., $D_{ij}^{\mu\nu} = 0$ (i.e., $D_{ij}^{\mu\nu} = 0$) and $D_{ij}^{\mu\nu} = 0$	ESCRIPTION OF WO		rol and conservatio	i_{i_1}, \dots, i_{i_p}
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i jest	$D_{ij}^{\mu\nu} = 0$ (i.e., $D_{ij}^{\mu\nu} = 0$ (i.e., $D_{ij}^{\mu\nu} = 0$) and $D_{ij}^{\mu\nu} = 0$	ESCRIPTION OF World to be a	used for the conti Currels, See		
* The	10. The first second sector of the article of the second second sector described second sector of the sector of t	ESCRIPTION OF WO can, the works to be a i. Sump fed by to green estimated depth of casing. De	used for the conti Currels, See	ne Karks tis estimated trut	

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9. (a) Give dimensions at each point of a	c <mark>anai where mater</mark> ially chan	ged in silv, stating gales from
hendgate. At headgate: width on top (at water l	line)	feet, width on botton
feet; depth of water	feet; grade	feet fall per out

thousand feet.

(b) At miles from headgate, width on top (at water line)

feet; width on bottom feet; depth of water feet;

grade feet fall per one thousand feet.

sec. ft.

10. If pumps are to be used, give size and type

Unknown at present

Give horsepower and type of motor or engine to be used

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channel, one the difference in elevation between the stream bed and the ground surface at the source of development

Over ½ Mile, Difference in elevation about 75 ft.

12. Location of area to be irrigated, or place of use

Township N or S	Range Z or W of Willamette Meridian	Section	Forty-acte Tract	Number Acres To Be Irrigated
7 8	1 W	6	Sha. Nha	1.2
		<u>!</u>	Swa, NEa	2.
		i	NET, SET	, .1
			hwa, Sha	15.4
		:	Sw4, Sh4	5.€
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off more space required, attach separate sheet

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MUNICIPAL SUPPLY— 13. To supply the city of	······································	
in coun		
and an estimated population of		
14. Estimated cost of proposes	d works, \$ 3000,00	
15. Construction work will be	gin on or before Started	
16. Construction work will be	completed on or before Oct. 1	., 1957
17. The water will be complet	ely applied to the proposed use on o	r before Oct. 1, 1958
18. If the ground water supp cation for permit, permit, certifica	oly is supplemental to an existing te or adjudicated right to appropr	
applicant.	······································	······································
Remarks: Well Develo	pment will consist of or	Signature of applicantine sump 35 ft. x 120 ft.
being 7 ft. deep. fed b	y two 4 in. tile tunnels	s having a combined
length of 1562 ft. Sump	and tunnels are entirel	ly within the Sha of
the SE; of section 6.		
	• •	
	•	
STATE OF OREGON: 1 (88)		
Theoreto certify that I have o	examined the foregoing application	, together with the accompanying
ensemble and return the same	for	
In order to retain its priority.	this application must be returned t	to the State Engineer, with corres-
$\delta = \epsilon = \langle \sigma_1 i \sigma_2 \delta_{ij} \delta_{jj} \gamma_j \delta_{jj} \rangle$, i9 .	
WITNESS new hand this	day of	. 19

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed . 0.25 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from 4.70 LL.

The use to which this water is to be applied is irrigation

If for irrigation, this appropriation shall be limited to 1/80 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 22 acre feet per acre for each acre irrigated during the irrigation season of each year: 2001 be 2111 further limited to a diversion of rot to exceed 3.75 c.f....

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 $\beta > 0$ all include proper capping and control value to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring who make to determine water level elevation in the well at all times.

The permettee shall vistall and maintain a weir, meter, or other suitable measuring device, and shall a to a constitute record of the amount of ground water withdrawn.

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M. Carl Property

Section 21, 45