## \*APPLICATION FOR PERSON

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

	(Maring	Box 17, St. Peul	<del>.</del>			
ste of	Oregan	, <b>do</b> i	hereby make application	n for a pe	rmit to app	propriate th
lowing	described public	nesters of the State of	Oregon, SUBJECT TO	existin	G RIGHT	<b>S</b> :
If t	he applicant is a c	orporation, give date e	and place of incorporati	on		
1. 1	The source of the 1	proposed appropriation	is Willamette B	iver		
		, e tr	ibutary of	**************		
2.	The emount of we	ter which the applican	t intends to apply to be	neficial u	e is	<b>2</b>
bic feet	per second	(I was a see	e weel from more than one course.	give quantity	frem each)	
<b>**3</b> .	The use to which t	the water is to be appl	ied is irrigation	ining, manufac	turing, domest	ic supplies, etc.)
	M. maint of Since	h80	ft. W and		from	
*****	k Reference Nor	mment which is lo	cated307\.H.H.16\	i.from.t	he South	est com
	iore Gervais DI					
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	······································	(If protocoble, give dista	ance and bearing to section corner)		······································	
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		ure then one point of diversion, a	ech must be described. Use separa	to shoot if not	***************************************	), e
eing wil		ure then one point of diversion, a	ech must be described. Use separa	to shoot 1/ 200	, Tp	կ Տ (n. er s.)
	thin the	ore than one point of diversion, a (E) SE) (Give assailest legal subdivis	and must be described. Use repers	35	, Tp	l₄ S (H. ee S.)
3 W	thin the, W. M., in t	ore than one point of diversion, a  (E. S. S. S. Constant legal subdivi- the country of	esh must be described. Use supers of Sec den)	···•		
3 W Œ.•	thin the, W. M., in t	then one point of diversion, and the SBN (Give annaliset lagal subdivision he country of	esh must be described. Use repair den) 1001 to be	9	900 feet	
3 W Œ.•	thin the, W. M., in t	then one point of diversion, and the SBN (Give annaliset lagal subdivision he country of	esh must be described. Use repair den) 1001 to be	9	900 feet	
3 W cz. c 5.	thin the, W. M., in to	then one point of diversion, a  REA SEA  (Clive mealinst legal subdivision of Max  the country of Max  pe line  (Man dish, canal or pipe in  REA SEA  (Smallest legal or	oth must be described. Use repairs of Sec  ion to be of Sec of Sec	 31	900 feet (Miles er fee , Tp	it) Lj. S (W. or S.)
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3 W E. e 5. n length	thin the, W. M., in to	con them can point of diversion, on the SE\frac{1}{2} (Clere mealinst legal conditions the country of	oth must be described. Use repairs of Sec  ion to be of Sec of Sec	 31	900 feet (Miles er fee , Tp	it) Li S (W. or S.)
3 W one 5. In length 22	thin the	Core sealest legal subdivision of the country of	of Sec	31 ut on the c	900 feet Office of the	u S (H. er S.) ing map.
3 W ca. ca. 5. 1 length 2. 6.	thin the	then one point of diversion, and a SEA (Give measured in pain subdivisual for country of	oth must be described. Use supers of Sec ion to be of Sec to be of Sec of Sec described.	31 ut on the c	900 feet (Milles et Sei, Tp iccompany feet, len	us 4 S (N. er S.) ing map.
3 W a	thin the	then one point of diversion, and a SEA (Give measured in pai embedders the country of	oth must be described. The superscripts of Sec	31 ut on the c	900 feet (Milles et Sei, Tp iccompany feet, len	is S (N. er S.)  ing map.
3 W GE e 5. n length  Civersio 6.	thin the	con them can point of diversion, and \$\frac{1}{2} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	oth must be described. Use supersum of Sec  1001 to be	31 ut on the c	900 feet (Milles et Sei, Tp iccompany feet, len (Losse rech	is S (N. er S.)  ing map.
3 W GE e 5. n length Civersio 6.	thin the	con then one point of diversion, and \$\frac{1}{2} \text{SE}\frac{1}{2}\$  (Give measured input subdivisual december of	of Sec	31 ut on the c	900 feet (Milles et Sei, Tp iccompany feet, len (Losse rech	is S (N. er S.)  ing map.
3 W case 5.  In length 2. 2  Oiversion 6.	thin the	con them one point of diversion, on the SB2 (Give measured baged embelors and on the country of	of Sec	31 ut on the c	900 feet (Miles et fee, Tp iccompany feet, len (Losse rech	L S (N. or S.)  ing map.  gth at botto
3 W GLe 5. n length  C 2 C Diversio 6.	thin the	(Circ excilent legal subdivision, etc.)  (Circ excellent legal subdivision he country of	of Sec	31 ut on the combon and size of	900 feet (Miles et fee, Tp  feet, len (Losse rock d openings)  rifugal p	L S (N. or S.) ing map.  gth at botto s, concrete, maso

\*A different form of application to provided where storage words are contempored.
\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Elydroelectric Commission. Either of the above forms may be secured, without cost, tegether with instructions by addressing the State Engineer, Salem, Oregon.

edgate. At hea	dgate; width on t	op (at water lis	ne)	feet; width on botton
	feet: depth of 100	iter	feet; grade	feet fall per on
rusand feet.				
			lgate: width on top (at water i	
	feet; width on bo	ttom	feet; depth of was	ter fee
ıde	feet fall	per one thousa	nd feet.	
(c) Lengt	h of nine 9900		ze at intake, 10 i	n size at 5900
		· · · · ·	use him lateral in.; diffe	
ake and place	of use, 100	ft. Is (	grade uniform? No	Estimated capacit
4.7	sec. ft.			
8. Locatio	m of area to be ir	rigated, or plac	e of use	
Township	Range S. er W. ef	<b>Gertien</b>	Forty-sere Tract	Number Acres To Be Irrigated
Herth or South	Willemette Meridian		-1 -1	
4 S 4 S	3 W	35	NET SET	0.5 26.1
ц 5	3 W	36	NW1 SW1 NE1 SW1	35.6
			SEZ NWZ	3.6
	•		NW4 SE4	37•7 38•3
	-		SWI NEI	11.0
h S	2 W	31	SEZ NEZ NWZ SWZ	35.2
			nel swi	35.9 12.9
			SE NW	17.8
<u> </u>			NW SE 1	34.8 31.0
			SW NE	19.0
k s	2 W	32	SEA NEA	20.0 3.6
			NWZ SWZ	1.4
	+		Total	375.6
(-) C			quired, attach separate sheet) , Dayton, Amity Soil typ	es
	ind of crops raised	Diversi	LILEG	
ower or Minin				
9. (a) To	otal amount of po	wer to be devel	loped	theoretical horsepow
(b) Q	uantity of water t	o be used for po	owersec.	ft.
(c) To	otal fall to be utili	red	(Head)	
(d) T	he nature of the u	orks by means	of which the power is to be d	eveloped
•••••	·····			······································
(e) S	uch works to be lo	cated in	(Legal subdivision)	of Sec
				······································
	, R(No. E			
(f) Is	water to be retur	ned to any stre	eam?(Yes or No)	
			nt of return	•
			, Tp(No. N. or S.)	
		Sec	- T	D

= a (u)	To supply the city (	1	<u> </u>	# * * * * * * * * * * * * * * * * * * *	: 
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end on extinc	in production of	4.80	. in 19		An en
(4)	if for domestic wa	state remiter of fo	milles to be suppli	leđ	
		A CONTRACTOR AND A CONT	Lack but and		
. IL Bot	maked court of proper	led works, \$	<del>1</del> 0199433000-190029830000		•
1k Com	struction work will	bogin on or before	Pobrac	ry 1, 1962	2 2 3
^ · · · · · · · · · · · · · · · · · ·	a a	be completed on or			
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STATE OF					4
County of	Marion,				
This is	to certify that I ha	ave examined the for	regoing application	ı, together with tl	ie accompa
maps and dat	ta, and return the s	ame for	······································	••••	
In orde	er to retain its prio	rity, this application	must be returned	to the State Engin	eer, with c
tions on or be	efore	, 19	9		
		•	4	-	
WITN	ESS my hand this	day of			, 19

By .....

2 2 5					water whic			
d shall not exce								
eem, or its equ	ivalent in c	use of rote	tion with	other wat	er users, fro	m <u>Will</u>	amette	River
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The use to	onica tals 1							• '
	<del> </del>	H <sup>2</sup> .	**************************************	********		***************************************	······································	······································
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If for irriga	tion, this ap	ppro <b>priatio</b>	n shall be	limited to	1/80=		of o	ne cubic foot
ond or its equi	palent for e	ach acre ir	rioated	and shal	l be furti	er limit	ed to	a diversion
f not to exp						•		
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	ect to such t	reasonable	rotation s	ystem as 1		ed by the		
Actual con	ect to such to y date of th struction w secuted wit	reasonable vis permit i vork shall l th reasonal	rotation s s begin on o ble diligen	ystem as 1	October Jamuary completed o	ed by the 131, 1961 9, 1963 n or before	Octobe	and s
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Application No. 37155 Permit No. 27675

Fees ...

State Printing 96137