

*APPLICATION FOR PERIOD

To Appropriate the Public Waters of the State of Oregon

-	Rhole Hax 52 a	Sherwood	***************************************	······································
itate of	Oregon	do hereby m	ake application for a	permit to appropriate the
	cribed public waters of		•	
	applicant is a corporation	•		
2) 5/14	sppricare a a corporation	s, give unic use place	oj siscorporation	
1 The	source of the proposed a	maganeistics is	Tuelatin Ri	Ver
1. 116			(Name of Willamette	stream)
9 <i>T</i> TL				2.27
, ,	comount of water which			
	r second			
**3. The	use to which the water	is to be applied is	Irrigation power, mining, manu	facturing, domestic supplies, etc.
			•••••••••••••••••••••••••••••••••••••••	
4. The	point of diversion is loc	eated ft	ft.	from the
				feet from the Sw cor
	of Section 19, T.2	S, R. LE, W.M. The	said point of di	version also being
	located S 11, 30' E	, 1670 feet from	the NW corner of	Section 19, T. 28,
	R.lE.W.M.	•		
	R.lE,W.M.	ferable, give distance and bearing	ng to section conner	•
	(If president) (If there is more than one point)	nt of diversion, each must be de	soribed. Use separate sheet if	
eing within	(If there is more than one pointhe NW SW 1M) (Give smalle	nt of diversion, each must be de		
	(If president) (If there is more than one point)	nt of diversion, each must be de	soribed. Use separate sheet if	
?. <u>1E.</u> (E. or W.)	(If there is more than one point the NWSWING Give smalle , W. M., in the county of	nt of diversion, each must be de	soribed. Use separate sheet if	
R. 1E. (E. or W.) 5. The	(If pred) (If there is more than one point the NW SW	nt of diversion, each must be dest legal subdivision) Clackamas canal or tipe line)	of Sec. 19	Tp. 2S.
R. 1E. (E. or W.) 5. The	(If present that one point the NWSWING (Give smaller), W. M., in the county of (Main ditch, minating in the	of diversion, each must be dest legal subdivision) Clackanas canal or tipe line) Smallest legal subdivision)	of Sec. 19	Miles on thet: Tp. (N. or S.)
R. 1E. (E. or W.) 5. The	(If present that one point the NWSWING (Give smaller), W. M., in the county of (Main ditch, minating in the	of diversion, each must be designed as the state of the s	to be of Sec.	Miles on thet: Tp. (N. or S.)
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R. LE. (E. or W.) 5. The n length, ter R. (E. or W.)	(If present that one point the NW SW IN (Give smalle . W. M., in the county of (Main ditch, minating in the W. M., the propo	of diversion, each must be designed as the state of the s	to be of Sec. of Sec. to be of Sec. own throughout on the WORKS	Miles on thet: Tp. (N. or S.)
S. 1E. (E. or W.) 5. The n length, ter C. (E. or W.)	(If there is more than one point the NWSW1NW1 (Give smalle . W. M., in the county of	canal or olpe line) Smallest legal subdivision) Smallest legal subdivision) Seed location being shown of the control of the	to be of Sec. of Sec. to be of Sec. own throughout on the WORKS	Make as thete
R. LE. (E. or W.) 5. The n length, ter R. (E. or W.) Diversion Wo	(It there is more than one point the NWSWING (Give smalle . W. M., in the county of Main ditch. minating in the	canal or olpe line) Smallest legal subdivision) Smallest legal subdivision) Seed location being show DESCRIPTION OF feet, length used and character of	to be of Sec. of Sec. won throughout on the WORKS	Make as thet Tp. (N. or 8) c accompanying map. feet, length at bottom
1E. (E. or W.) 5. The n length, ter (E. or W.) Oiversion W. 6. (a)	(If there is more than one point the NWSW1NW1 (Give smalle . W. M., in the county of	canal or ofpe line) Smallest legal subdivision) Smallest legal subdivision) Seed location being shows the seed location being shows the seed and character of cound dam)	to be of Sec. 19 to be of Sec. own throughout on the WORKS	Mass a reev Tp. (Mass a reev Tp. (N. ar s.) c accompanying map. feer, length at bottom (Locer rock, concrete, messenry)
1E. (E. or W.) 5. The n length, ter (E. or W.) Oiversion W. 6. (a)	(If there is more than one point the NWSWING (Give smalle . W. M., in the county of (Main ditch, minating in the W. M., the proposition of dam feet: material to be a conserved by the county of t	canal or ofpe line) Smallest legal subdivision) Smallest legal subdivision) Seed location being shows the seed location being shows the seed and character of cound dam)	to be of Sec. 19 to be of Sec. own throughout on the WORKS on top construction	Mass a reev Tp. (Mass a reev Tp. (N. ar s.) c accompanying map. feer, length at bottom (Locer rock, concrete, messenry)
1. LE. (E. or W.) 5. The n length, ter (E. or W.)	(If there is more than one point the NWSWING (Give smalle . W. M., in the county of (Main ditch, minating in the W. M., the proposition of dam feet: material to be a conserved by the county of t	canal or vipe line) Smallest legal subdivision) Smallest legal subdivision) Seed location being shows the seed location being shows the seed and character of cound dam)	to be of Sec. 19 to be of Sec. own throughout on the WORKS on top construction	Mass a reev Tp. (Mass a reev Tp. (N. ar s.) c accompanying map. feer, length at bottom (Locer rock, concrete, messenry)

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

^{*}A different form of application is provided where storage works are contemplated.

gate. At h	eadgate: width o	n top (at water t	II		feet; width on bottom
					feet fall per one
named feet.		•	5		
(b) At		miles from hea	drate: width on top	(at water li	ne)
******************	jeet; width on	bottom	feet; d	lepth of wate	7 feet;
ıde ,	feet f	all per one thouse	ınd feet.		
(c) Lene	rth of pipe.	1300 ft.: a	ize at intake	h in	; size at
_			_		ence in elevation between
	•	-			
		. 	grade unijorm!		Estimated capacity,
. (5	sec. ft.		,		
8. Locat	tion of area to be	e irrigated, or pla	ce of use		
Township	Range	Section	Forty-scre Tract		Number Acres To Be *rrigated
25	WELAMETTE MERIDIA	19	SW }WW}	•	12,7
•		inning 2016.1	O feet N 88 58	W of the	SE corner of Rosewood
					N £à 58'W on said S 1
					
					ood.Thence N on the W
		ì			e southwesterly along
	th	e S bank of s	id river to a p	oint 2016.	10 feet N 38 58' "
	an	d 798.4 feet	of the SE cor	ner of Ros	ewood, thence S 798.4
	<u>fe</u>	et to the place	e of beginning,	containin	g 15 A., more or less
		٠.			and the second section of the section o
	The second secon	(If more space r	equired, sitsch separate shee	et .	and the second of the second o
(a) Cha	racter of soil	Wills	mette loam		
(b) Kin	d of crops raised				
	ng Purposes –				
	-	power to be deve	loped		theoretical borsepower
(b)	Quantity of wate	er to be used for p	oower	sec.	ft.
	• .	itilized		. feet.	
					relonesi
(a).	1⊅е насите о _ј спо	e works by means	s of which the power	is to be det	Cropes.
(e) :	Such works to be	e located in	(Legal subdivisio	in)	of Sec.
p	, R or s .) (N	70. E. Gr W.)			
(f)	Is weter to be re	eturned to any str	eam?(Yes or No)		
(g)	If so name stree	am and locate po	int of return		
		, Sec.	, Tp.	• • •	, R
	•		.,	No N. cr 5.)	(No. E. or W.)
(h)	The use to schiol		•		
(h)	The use to which		pplied is		

M. (a) To supply the other	21370
Country, harding a as	sector to a section at
and an embassed transference of	All the state of t
The It for domestic use state sumba	real Amelia de La comulta i
	of James to de supplied
	M II, M, M, and M M of count
11. Betimesad cost of proposed works &	
22. Construction work will begin on or be	
15. Construction work will be completed	on or before
14. The water will be completely applied	to the proposed use on or before
•	William F Lacey
	(Signature of applicant)
·	
Remarks:	

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	enterente de la composition de la comp
STATE OF OREGON,	
County of Marion,	
	ne foregoing application, together with the accompanyin
maps and data, and return the same for	
In order to retain its priority this applie	
	cation must be returned to the State Engineer, with correc

ined the foregoing application and do hereby grant the same,

The right herein granted is limited to the amount of water which can be applied to beneficial use the shell not acceed												
second .9	for irrigation, the its equivalent on of not to ion season o	lent f	or ea	acre f	e irrige	acre fo	i shall or each	be fu	rther l	imited ed dur	Lto	2
The Active entre October Con October	······································	uch reus of this p on work I with re	sonable permit shall easono he wa	e rotatio is	n or before	as may b	e ordered lugust 2	l by the	e proper	•		
	PERMIT 10 APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON		subject		-	61		August 29, 1952	Recorded in book No 53 of Permits on nage 13 3 (1)	CIAS. E. STRICKLIN STATE ENGINEER	Drainage Busin No: Page.	Fees Paid 3 15.00

In order to retain its priority, this application must be returned to the State Engineer, with tions on or before . 154.....

WITNESS my hand this

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