To Appropriate the Public Waters of the State of Oregon

Ι	Walter	· A Woodard					$A_{n}(\mathcal{O}_{\mathcal{V}}^{-1}(M), \operatorname{the}(\mathcal{A})$
			(Name of	Applicant)			
of		re Grove		, County of			
State of	0340000	•	, do hereby	make applicati	ion for a pe	ermit to ap	propriate the
followin	g described pul	olic waters of the	State of Oreg	on subject to	existing rig	hts:	
If t	he applicant is	a corporation, g	give date and g	olace of incorp	oration		•
1	The source of t	he proposed appr	onriation is	The Coast	Fork Ri	ver	
1.	inc source of t	no proposed appr	opriation to		(Name of s		
twihartan				Willamett	e River		······································
						•	
2.	The amount of	water which the d	applicant inten	ds to apply to b	beneficial u	se is)
**	Five	cubic feet per se	econd.				A. A.
3.	The use to wh	ich the water is		8			ng, manufacturing
			Irrigation	~~~	(IIIIgation,	power, mmi	ig, manuracturing
	upplies, etc.)		N 64 dome	20	79 foot f	mom the	Southwest
4.	The point of di	version is located		Give distance and			
	corner	of Section 8	Tp. 22 S.R.	3 W			
being wi	ithin theS	$\mathbb{E}_{4}^{\frac{1}{4}}$ of the $\mathbb{SW}_{4}^{\frac{1}{4}}$		of Sec	8	., Tp	22 S
R. 3	W	(Give smallest legal solution $V.\ M.,\ in\ the\ countries$		Lane		(Ne	o. N. or S.)
	. E. or W.)	flume	og 01		, seve	n and th	ree/fifths
	2 700	(Main ditch, can					
miles in	length, termin	ating in the NV4	of the SE_4	of Sec	<u>5</u>	, Tp	21 S (No. N. or S.)
R	, W. M	, the proposed loc		The second secon	it on the ac	and the same of th	
	E. or W.) The name of the	he ditch, canal or	other works i	'e	*	e e e e e e e e e e e e e e e e e e e	e de la companya de
••	The Walter	A Woodar d Irri	gation Proje	ect ∴	() () () () () () () ()		
		******************************					,
		DE	ESCRIPTION	OF WORKS			
Diversi	on Works-		• • • • • • • • • • • • • • • • • • • •	*			
		damfive	foot laws		135	A garage	
100							
	feet; ma Timber with	terial to be used o wasteway over		of construction			ose rock, concrete
masonry	rock and brush tim	her crib etc. wastewa	b bruore re very	lom)			
		bor cits, etc., wastewa		······································	i e is e e e		**********
	(h) Desemblis	n of headgate	Timber,	one opening	3' X 3'		
	(v) Descripulo	n of neadgate	(Tim	ber, concrete, etc.,	number and si	ze of openings	s)

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CAN	TAT.	SYSTEM-

	a) Give dimensions at each point of canal where materially of	
٠.	dgate. At headgate: Width on top (at water line) $\frac{4 \frac{1}{3}}{1}$	
flume	feet; depth of water 2 1/6 feet; grade	four feet fall per one
thousand		
	b) At miles from headgate. Width on top (at a	
4 1/	3 feet; width on bottom V flume feet; depth of	water $\frac{2 \frac{1}{3}}{\text{mater}}$ feet;
	2.60 feet fall per one thousand feet.	
FI	LL IN THE FOLLOWING INFORMATION WHERE THE W	ATER IS USED FOR:
IRRIGATI	DN—	
9. 7	the land to be irrigated has a total area of395	acres, located in each
smallest	legal subdivision, as follows:	division which you intend to improve
	(Give area of land in each smallest legal sub	division which you intend to irrigate.
g at the su		
	,	,
•		
r		
Рожер	(If more space required, attach separate sheet) MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
•		theoretical horsenower
10.	(a) Total amount of power to be developed	theoretical norsepower.
	(b) Total fall to be utilized	
	(c) The nature of the works by means of which the power is to	be developed
	(d) Such works to be located in(Legal subdivision)	of Sec
Tn		
(N	o. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?	
	(Yes or No)	
	(f) If so, name stream and locate point of return	V
	(g) The use to which power is to be applied is	
	(h) The nature of the mines to be served	
£ *	(10) 1 100 100001 0 01 0100 11001000 00 00 0	· ·

20	acres	in	the	$W_{4}^{\frac{1}{4}}$	of	the	SE_4	of	Section	. 5	Tp	21	S	R	3	W.
10	11		**	SW		19	$\mathbb{S}\mathbb{E}_4^{\frac{1}{4}}$	11	11	5	Tp	21	S	R	3	W
10	19		ĮĦ.	\mathbb{SE}_{4}^{1}		17	$\mathtt{SE}_{4}^{\bar{1}}$	11	19	5	Tp	21	s.	R.	30	
5	11		11	W/4		11	NW4	**	**	9	_	21	S	R	3	W
15	77		11	SE_{4}^{1}		19	$\mathbb{N}V_4^{\overline{1}}$	**	19	9	Tp	21	S	R	3	W
20	11		11	NE_4^{T}		**	SW4	**	11	9		21		R.	- 2	3 W
5	17		11	\mathtt{SE}_{4}^{f}		12	$SW_4^{\frac{1}{4}}$	11	11	9		21		R	3	W
5	11		13	S₩ <u></u>		17	-1	**	H	16		21	S	R	3.	V_{i}
5	11		Ħ	NW_{2}^{1}		11	SE $rac{1}{4}$	**	17	21		21	S	R	3	W
10	11		11	SWA		11		11	11	21		21	S	R	3	W
20	11		11	NE_4^{1}		11	$\mathtt{SE}_4^{ ilde{1}}$	11	78	21			S	\mathbb{R}	3	W_{-}
15	**	1	5.11	SH4		n.	$\mathtt{Sh}_{4}^{ar{G}}$	19	11	21	$\bar{\mathrm{Tp}}$	21	S	\mathbf{R}	3	V
20	17		19	N L $\frac{1}{4}$		11	NE_{4}^{1}	11	11	28		21	S	R	3	VI
10	**		**	$\mathrm{SE}_4^{ ilde{1}}$		71	Nbj.	19	17	28	_	21	ន	R	3	W
20	**		19	NE_{4}^{-}		11	SW4	11	19	28		21	S	\mathbf{R}	3	W
5	12		**	$\mathtt{SE}_{4}^{ar{1}}$		**	SW4		17	28		21	S	\mathbf{R}	3	17 <i>7</i>
20	17		tt	SW4		11	- T	11	11	28		21	S		\mathcal{Z}	W
30	17		17	SE4		11	$\mathbb{S}\mathbb{H}_{4}^{1}$	11	11	29	$\overline{\mathrm{Tp}}$		S	R	3	\overline{W}
30	11		11	NE4		19	NE4	11	11	32	Tp	21	S	\mathbf{R}	3	\overline{W}
10	**		!1	SEL		11	Ni.	11	18	32	$^{\mathrm{Tp}}$	21	S	\mathbb{R}	3	W
10	11		11	$SW_4^{\overline{4}}$		**	$NE_4^{\frac{1}{4}}$	**	77	32	Тp	21	ដ	R	3	W
10	11		11	$NW_4^{\mathcal{I}}$		tŧ	SE ₄	11	17		$\bar{\mathrm{Tp}}$		S	R	3	\overline{W}
10	11		11	NE_{4}^{-}		11	-1		18	32	Tp	21	S	R	3	V
20	19		18	SW_4^7		11	SEZ		11	32	qT	21	S	\mathbf{R}	3	\mathbf{W}_{-}
20	**		11	$N_{N_{A}}$		11	$NE_{f 4}^{f 1}$	17	11	5	Tp	22	S	\mathbb{R}	3	\mathbb{W}
20	!! .		11	S $\mathbb{W}_{4}^{\mathbb{Z}}$		fŧ	NE	11	11	5	$\mathbf{q}\mathbf{r}$	22	S	R		\mathbb{W}
5	11		11	SWA		11,	$\mathtt{SE}_{4}^{\mathbb{Z}}$	**	11	5		22	S	R	3	V_{ℓ}
5	11		Iŧ	nw <u>i</u>		11	NE_4^{1}	19	11	8	$\bar{\mathrm{Tp}}$		S	\mathbb{R}	3	W
10	19		11	ไว้หวั้		11	SWŽ		11	8						

State Engineer.

Mu	NICIPAL SUPPLY—		
	11. To supply the city of		
		ion of	, and an
estin	(Name of) mated population ofin	19	
	(Answer questions 12, 13, 14 as	nd 15 in all cases)	
	12. Estimated cost of proposed works, \$ 30.00		
	13. Construction work will begin on or before		·
	14. Construction work will be completed on or before		
	15. The water will be completely applied to the pro		•
	Partly in July, 1922, and balar	_	
	Duplicate maps of the proposed ditch or other works,	preparea in accordance with the	ruies of the
Stat	e Water Board, accompany this application.	Walter A Woodard	
		(Name of applicant)	
	· 		,
	<u></u>		
	Signed in the presence of us as witnesses:		
(1)	Harvey Taylor	Cottage Grove, Oregon (Address of Witness)	
(2)		Cottage Grove, Oregon	
	(Name) Remarks: We aim to use the same flur	(Address of Witness) ne being constructed	
	under Permit No. 5087.		
		······································	
;			****
			·
			•
	্ঠিও -		
• •	County of Marion, j		
	This is to certify that I have examined the foregoing	application, together with the o	accompanying
тар	os and data, and return the same for correction or cor	ipletion, as follows:	
	· · · · · · · · · · · · · · · · · · ·		
	In order to retain its priority, this application must be	e returned to the State Engineer	, with correc-
tion	s, on or before, 1	9	
	WITNESS my hand this day of	, 19	•

2

Application	No	8132	
rippulcullon	110		

Permit No. 5258

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the20 day
of October , 19 21,
at 2:15 o'clock P.M.
Returned to applicant for correction
t e Madein
Corrected application received
Approved: Nov. 12, 1921
Recorded in Book No. 18 of Permits, on Page 5258.
Percy A Cupper
1 map RS State Engineer.
\$32.75

STATE OF	OREGON,	
County	of Marion,	}ss. }

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to

one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein gran	ted is limi	ted to the a	opropriation of water fr	om the
Coast Fork of the Wil	lamette Riv	er for irrig	ation purposes.	
			e amount which can be applie	
use and not to exceed	4.93	cubic	feet per second, or its equiva	lent in case of
rotation. The priority date of t				
Actual construction work s			Movember 12 1922	and shall
thereafter be prosecuted with re	easonable dilig	ence and be co	mpleted on or before	
, -			June 1, 1923	
Complete application of the			hall be made on or before	
			October 1, 1925	
WITNESS my hand this			November, 1921	
WITTING TO THE TOTAL TO THE TENTE TO THE TEN			Percy A Cupper	
And the second s		••••		State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.