CERTIFICATE NO. 14644

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	Ι,.	•••••		••••••			G. M	[. Wa]	lker	(Name o	f applica	nt)				·····		
of		•••••	Sea	side		(Doot of				•••••		Coun	ty of		Cl	atsop		
State o	of		0re	gon		Post or	ice)	, c	lo her	reby 1	nake (applic	ation	for a	a per	mit to o	ıpprop	riate the
follow	ing	des	cribe	ed pub	lic w	aters	of the	: State	of C	regoi	ı, SU	BJEC'	r ro	EX	ISTI	NG RIG	HTS:	,
	Ιf	the	appl	icant i	s a c	orpor	ation,	give d	late a	nd pl	ace of	incorp	porat	ion		·		
							:											
	1.	Th	e sou	rce of	the	propo	sed ar	propr	iatior	ıis .		C	hamp	oeg	Cree	k		
								a	tribi	ıtary	of	W	illa	-	e of stre e Ri			
aubia t					-									-				
cubic f	eei	ı pe	r sec	ona		_	(I	l water is	to be u	sed from	more th	an one s	ource, g	ive qua	ntity fr	om each)		
**	3.	Th	e use	to wi	iich t	he w	ıter is	to be	appli	ied is	(Irrig	ation, po	wer, n	gati ining,	OII manufa	cturing, do	mestic su	applies, etc.)
										·								
	4.	Th	e poi	nt of c	liver	sion is	3 locat	ed4	,00	$ft. \frac{N}{\alpha}$	orth . or s .)	and.	17	$\frac{50}{ft}$	Wes	t r W.)	m the	SE
corner	of	S	ecti	on ll	.					ection of		eion)						
							íf prefera										·	
being a	wit	hin	the,	(If ther	$\begin{array}{c} \lim_{n \to \infty} \frac{1}{2} \\ \mathbb{S} \mathbb{W}_{2}^{-1} \end{array}$	e than of SE	ne point mallest le	of diversi	ion, each	h must b Mari	e descri	oed. Use of S	separat	e sheet	if neces	sary), Tp.	4. (N.	S, , , or S.)
	5.	Th	e			Pip	e Lin	e , canal or	r pipe lir	ne)			to	be		1800 (Miles o	feet	
																		S., . or s.)
R	2															panyin		
							DF	ESCRI	PTIC	ON O	F W	ORKS						
Divers	1018	n W	orks															
	6.	(a,) He	ight o	f dar	n no	ne re	quire	eet,	lengt	th on t	op				. feet, le	ngth o	at bottom
			. fee	t; ma	erial	to b	e used	and	chara	icter	of con	ıstruc	tion		·	(Loose ro	ck, concr	ete, masonry,
rock and	brusi	sh, tirr	ber cri	b, etc., w	asteway	7 over or	around	dam)			`							
	(b,) D	escri)	ption	of he	adga	te			(Timber	, concret	e, etc., n	umber s	and size	of oper	nings)		
														(512	ze and t	ype or pum	D)	,
pu	rch	hase	ed.	Cont			about							tor	powe			
		.			(Size	min type	or cultur		~. w be	. uocu, l		. waver 18		eu, e				

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

^{**} Applications 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.

CANTAL	SYSTEM	OD.	Dide 1	TATE
LANAL	SYSTEM	OK.	LINK I	LINE—

			r line)	
ousand feet.	feet; depth of a	vater	feet; grade	feet fall per o
(b) At		miles from hea	dgate: width on top (at water	· line)
	feet; width o	n bottom	feet; depth of u	vater fe
ade	j	eet fall per one	thousand feet.	
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at
om intake	in.	; size at place o	f usein.; d	ifference in elevation betwe
ake and place	of use,	ft. 1	s grade uniform?	Estimated capac
	sec. ft.			
8. Location	on of area to be	irrigated, or p	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
4 S.	2 W.	11	SW½ SW½	12.0
			SE≟ SW≟	
			aml aml	2.0
			NW¼ NW¼	
ATT DETECTION			C NO OI	
ALL BELNG W	LIMIN JOHN B	المارين بالدائلال	.C. NO. 91	•
(n) (l)		(If more space : Sandy L	required, attach separate sheet)	
(b) Kind	of crops raised	Urenara	, Filberts	······································
WER OR MINING		manuam ta ha da	eveloped	theoretical horseness
			or power	sec. / t.
			(Head)	
(d) Th	ie nature of th	e works by me	ans of which the power is to	be developed
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec
(No. N. or S.)	, R(No. E	or W.)		
(f) Is	water to be re	eturned to any	stream?(Yes or No)	
			oint of return	
		, Sec	", Tp. "(No. N. or	, R, W.
			applied is	
(n) 1		-		

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	······································
	present population of
and an estimated populatoin of	in 193
(b) If for domestic use state number	ber of families to be supplied
(Answer question	ns 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works,	\$ 500.00
12. Construction work will begin on or	before May 2, 1940
13. Construction work will be complete	ed on or before May 2, 1941
14. The water will be completely appli	ed to the proposed use on or before May 2, 1942
	G. M. Walker
	(Signature of applicant)
Signed in the presence of us as witness	ses:
	, Salem, Oregon (Address of witness)
•	
(2)(Name)	(Address of witness)
Remarks:	
	······
	······································
STATE OF OREGON,]	
County of Marion, $ss.$	
This is to certify that I have examined	the foregoing application, together with the accompanying
maps and data, and return the same for	
,	
In order to retain its priority, this a	pplication must be returned to the State Engineer, wit
corrections on or before	
WITNESS my hand this	lay of, 193
	STATE ENGINEER
	STATE ENGINEER

Application No.	17973
Permit No	13648

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.

	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the 2nd day of May
	193.9., at 4:00 o'clock P.M.
	Returned to applicant:
	Corrected application received:
	Approved:
•	August 15, 1939
	Recorded in book No38 of
	Permits on page . 13648
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 2 Page 76F Fees Paid \$11.00
STATE OF OREGON,]	PERMIT
County of Marion,	
	I have examined the foregoing application and do hereby grant the same,
	RIGHTS and the following limitations and conditions: ted is limited to the amount of water which can be applied to beneficial use
	50 cubic feet per second measured at the point of diversion from the
	ase of rotation with other water users, from
	Champoeg Creek
•	water is to be applied is
	appropriation shall be limited to1/80th of one cubic foot per
second or its equivalent	t for each acre irrigated and shall be further limited to a
diversion of not to exce	eed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the
	ch year,
	reasonable rotation system as may be ordered by the proper state officer.
The priority date of th	is permit is May 2, 1939
Actual construction w	ork shall begin on or before August 15, 1940 and shall
thereafter be prosecuted with	reasonable diligence and be completed on or before
October 1, 1941	· · · · · · · · · · · · · · · · · · ·
Complete application o	f the water to the proposed use shall be made on or before
WITNESS my hand th	is 15th day of August , 1939
	CHAS. E. STRICKLIN