CERTIFICATE NO. 15396

## \*APPLICATION FOR A PERMIT

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

I	I,	G	eorge	С.	Fuller	r						•••••			
	, D		7 7/-	M					e of applica			17			
of	R	oute	Σ Μ. و. ـــ	Minn.	V1⊥⊥E (Post offic	œ)			,	Count	y of .	Yau	mill		,
State of	f	0	regon	<u></u>		<b></b>	, do	hereby	make o	applica	tion j	for a p	ermit to	appr	opriate the
followin	ng d	lescrib	ed pu	blic w	aters o	of the	State o	of Oreg	on, SU	BJECT	TO.	EXIST	TING RI	GHT	S:
Ι	If ti	he app	licant	is a c	orpora	tion, g	rive da	te and 1	place of	incorp	oratio	on		·	
1	1. ′	The so	urce o	f the	propos	ed app	ropria	tion is	Sou	th Yar	nhill	Rive	er		
							a t	ributar	y of Wi	llamet		-			
							•		- •				l use is		
cubic fe	eet 1	per se	cond.										y from each)	<b></b>	
***	•	rn 7.		7. 7	. 7	(If v	vater is to	be used fr	om more th	an one sou	urce, giv	e quantit;	y from each)		
**3	<b>3.</b> 1	I'ne us	e to w	nich i	ne wai	ter is i	to be a	ppnea 1	(Irrig	rigation, pov	ver, mir	ning, man	ufacturing, d	omestic	supplies, etc.)
									,						he
corner d	of .	At a	ny po	int	where	stre	am tou	ches	applic	ant's	land	lin N	E4 SW4.	SW <sub>4</sub>	$SW_{4}^{\frac{1}{4}}$
								$NE_{\overline{4}}^{1}$	$NE_{2}^{\frac{1}{2}}$ . Spearing to	E4 NE2					Ra
5 W.	•		(If the	re is moi	re than on	e point of	diversion	. each mus	t be describ	ed. Use se	enarate :	sheet if ne	-cessarv)		N. or S.)
being w	vithi	in the	•••••	•••••	(Cive sm	allest less	al gubdivi	don)		of Se	ec		, Tp	•	N or S )
R	 2. or V		, W. M	., in t	he cour	ity of .	Yan	hill	•••••		<b>-</b>		(Miles	·	21. 02 51/
5	5. <i>!</i>	The						<b></b>			to b	e			
· 1	ı 7.			17	(Mai	in ditch, c	anal or pi	pe line)		-4.0			(Miles	or feet)	)
															(N. or S.)
R(E.	. or V	<b>,</b> ▼.)	W.M	, the g	propose	ed loca	tion be	ing sho	wn thro	oughout	t on t	he acco	ompanyin	ig ma	ıp.
						DES	SCRIP	TION	OF WO	ORKS					
Davena		Work	a												
DIVERSI	ION	WORK	S	No	o Dam	Requi	lred								
6	6. (	(a) $H$	eight (	of dan	n		f	eet, len	gth on t	op			$feet$ , $l$	ength	h at bottom
		fe	et; mo	terial	to be	used	and ch	aracte	r of con	nstructi	ion		(Loose r	ock, cor	ncrete, masonry,
rock and br	rush,	timber c	ib, etc., v	vasteway				•••••				······································		•••••	
												••			
(	(b)	Descr	iption	of he	adgate	3		(Timi	per, concret	e, etc., nur	mber an	d size of o	penings)		
(	(c)	If wa	ter is	to be	pump	ed giv	e gene	ral desc	cription	3° C	Centr	ifuga	l Pump		
		tor		P.					, total head						
								•							•••••

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> 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.

CANAL SYSTEM O				* * , * ;
				changed in size, stating miles from
headgate. At he	eadgate: width	on top (at water	· line)	feet; width on bottom
tnousana feet.				feet fall per on
	•			water line)
	feet; width	on bottom	feet; depth	of water feet
grade		feet fall per one	thousand feet.	
(c) Lengt	th of pipe,	1500 ft.; s	ize at intake, 3"	in.; size at ft
from intake	in	n.; size at place of	usei	n.; difference in elevation between
intake and place	of use,	25 ft. Is	grade uniform?	Estimated capacity
,		40 Sprinklers	The second second	*
Township	Range	1	Forty-acre Tract	Number Acres To Be Irrigated
E - C	с и		onl awl	
				16
	1			4
				17
~		14	NEI NEI	6
			SE <sup>1</sup> NE <sup>1</sup>	<u> </u>
				50
			••••••	victoria, control de la contro
			: .	
	,			
•				
<del></del>		(If more space re	quired, attach separate sheet)	
(a) Chare	acter of soil			<u></u>
			<u> </u>	
Power or Mining			eloned.	theoretical horsepower
			r power	
		,		
			(Head)	
(d) TI	he nature of t	he works by mean	ns of which the power t	is to be developed
(e) Su	ich works to b	e located in	(Legal subdivision)	of Sec
		, W. M.		
			tream?(Yes or No)	
		_	•	, R, W. M.
(h) m		h power is to be o		. N. or S.) (No. E. or W.)
(10) 11	ve wee to write	n power to to be t	ppood is	

(i) The nature of the mines to be served .....

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	
	ent population of
and an estimated populatoin of	in 193
(b) If for domestic use state number of	of families to be supplied
(Answer questions 11,	12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.15	600 <sub>•</sub> 00
	ore June, 1939
	or before two years after approval
	o the proposed use on or beforethree years
	George C. Fuller (Signature of applicant)
Signed in the presence of us as witnesses:	
(1)(Name)	(Address of witness)
(2)(Name)	(Address of witness)
Remarks:	
STATE OF OREGON, County of Marion,	
The second secon	f
	foregoing application, together with the accompanying
maps and data, and return the same for	e e e e e e e e e e e e e e e e e e e
	<u> </u>
	<u></u>
•	cation must be returned to the State Engineer, with
corrections on or before	
WITNESS my hand this day of	of, 193
·	STATE ENGINEER

Application No. 17770	
Permit No. 13457	

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 25th day of January,							
	193.9., at .3:45 o'clockP.M.	•						
	Returned to applicant:							
	Corrected application received:							
	Approved:							
	April 7, 1939							
	Recorded in book No. 38 of							
	Permits on page 13457							
	CHAS. E. STRICKLIN. STATE ENGINEER							
	Drainage Basin No. 2 Page 90D Fees Paid \$12.50.							
STATE OF OREGON,	PERMIT							
County of Marion,		•						
	hat I have examined the foregoing application and do G RIGHTS and the following limitations and condition	. • -						
	ranted is limited to the amount of water which can be							
and shall not exceedQ	.625 cubic feet per second measured at the poin	nt of diversion from the						
stream, or its equivalent is	n case of rotation with other water users, from							
	South Yamhill River							
•	is water is to be applied isIrrigation							
	is appropriation shall be limited to1/80th							
second or its equival	ent.for.each.acre_irrigated.and_shall.be_fu	rther Limited to a						
diversion of not to	exceed $2\frac{1}{2}$ acre feet per acre for each acre	irrigated during the						
irrigation season of	each year,							
	ch reasonable rotation system as may be ordered by							
The priority date of	this permit is January 25, 1939							
Actual construction	work shall begin on or beforeApril .7, 1940	and shall						
	vith reasonable diligence and be completed on or before to Oct. 1, 1944							
	n of the water to the proposed use shall be made on or b	pefore						
WITNESS my hand	this7thday ofApril	939						
	CHAS, E. STRICKLI	IN.						
		STATE ENGINEER						