## \* APPLICATION FOR A PERMIT

CERTIFICATE NO. 14693

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

<b>4</b> ,.	V	le, E.	Н. Е	live	n an	d An	ma J	I. Bl	iven	ame of	applica	 int)	•						
of	R	loute ]	l, Sc	otts	Mil	<u>ls, .</u>			-			•	ty c	f <u>N</u>	Mario	on			,
State of				(1	ost offic	ce)													
following	j d	lescribe	d pub	lic u	aters	of th	he Ste	ate of	f Oreg	jon, S	SUBJ	ECI	T T	EX	ISTI	NG .	RIGI	HTS:	
If	th	he appli	cant i	s a c	orpore	ation	ı, giv	e date	e and	place	of	incor	rpor	ation				•••••	
		•						•••••											
1.	7	The sou	rce o	f the	prop	osed	app	ropri	ation	<b>i</b> s	an	unr		ed st			•		
		••••••						., a t	ributa	ry of									
2.	1	The amo	ount o	f wa	ter wh	ich t	the a	pplica	int in	tends	to a	pply	to l	benefi	icial	use :	is	0.02	
cubic feet	t p	per seco	nd. f.	or d	omest	ic (H	use water	and is to b	0.03'	75 ci	bic	fee	t p	er s	ecor.	nd f	ot i	rrig	ation u
**3.	7	The use	to w	iich i	he wo	iter i	is to	be ap	plied	is	lome:	stic	us min	e an	d ir	rig uring,	atio dome	n tic sur	plies, etc.)
4.	7	The poir	nt of	diver	appr	oxi	mate cated/	ју 80	0ft	Nort	h or S.)	and	· · · · · · · · · · · · · · · · · · ·	ft	(E. or		from	the .	NE
corner of	f	the So	uthw	est	quar	ter	of S	ecti	on L	3 in	town	nsnı	.p(	sou	th,	ran	ge l	eas	t of
the Wil	11	amette	Mer	idia	n in	Mar: referal	ion ble, giv	Coun	ty,	Orego	n.			r)					
being wit	thi	(If in the S	there is outh	more t east (Gi	han one QUAI ve small	point o	of diver	rsion, es the livision)	ach mus NW <u>1</u>	t be des	cribed.	Use s	epara	ite shee	t if nec	essary	Tp	7 S	outh or S.)
R. l Eas	or V	₩.)																	
5.	1	The			pipe (Mai	lin n ditch	.e a, canal	or pipe	line)	•••••		to	be	••••••		00(1	feet liles or	feet)	•••••••
in length	, t	termina	ting 1	n th	e	NE	d of	the	SW4	 on)	0	f Sec	c	13	<b></b>				uth
R. 1 1	Ea or V	st w.)	W. M	!., th			-	_		•	n thr	ougi	hout	on ti	he ac	com	pany	ing n	iap.
						I	DESC	CRIP'	TION	OF V	WOR	KS							
DIVERSIO	n '	Works-																	
6.	(	(a) Hei	ght o	f dar	n			fe	et, ler	ngth d	n to	p		·		fee	t, len	gth a	it bottom
		feet	; mai	erial:	to be	used	l and	char	acter	of co	nstru	ction	n			(Loo	se rock	concre	ete, masonry,
rock and brus		timber crit	b, etc., v	vastewa		or arou	ınd dan	n)											*
	)	Descrip	otion	of he	adgat	e			(Timbe	r, concr	ete, etc	., num	ber a	nd size	of open	ings)			
(c,																			
				(Size :	nd type												••••••		
																			•

<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	OR PIPE	LINE-
--	--------	--------	---------	-------

usand feet.	feet; depth o	f water	feet; grade	feet fall per
•		miles from h	eadgate: width on top (at u	ater line)
	feet; width	on bottom	feet; depth of a	vater
le		feet fall per one	thousand feet.	
(c) Leng	th of pipe,	.900ft.,	; size at intake,2	in.; size at
n intake	_2i	n.; size at place o	of usein.;	lifference in elevation betr
ke and place	of use,20	Qft. Is	grade uniform?No	Estimated capa
	sec. ft.			
8. Locat	ion of area to	be irrigated, or p	lace of use	
Township	Range	Section	Forty-arce Tract	Number Acres To Be Irrigated
7 South	1 East	13	$NE_{4}^{\frac{1}{2}}$ of the $SW_{4}^{\frac{1}{2}}$	3 acres & domestic
	,			
				····
	.,			
				····
	,			
			e required, attach separate sheet)	
			sh	
(b) Kind	l of crops raise	d Garden and	Vegetables	
	NG PURPOSES—		veloped	theoretical horsens
, ,		-	r power	
, ,		•		sec. jt.
			(Head)	he developed
(a) 1	rne nature of t	пе worкs оу теа	ns of which the power is to	oe aevelopea
(a) S	luah anomka to l	a located in		of See
, ,			(Legal Subdivision)	
		No. E. or W.)		
			tream?(Yes or No)	
			oint of return	
			, Tp(No. N. or S.)	
		an maanamia ta ha	amminad in	

Mun	ICIPLAL OR DOMESTIC SUPPLY—		
	10. (a) To supply the city of		
		it population of	
and a	in estimated population of	in 193	
	(b) If for domestic use state number of	families to be suppliedTwo	
		12, 13, and 14 in all cases)	
	11. Estimated cost of proposed works, \$25	0.00	
	12. Construction work will begin on or before		
	13. Construction work will be completed on a	• •	
	14. The water will be completely applied to	ne proposed use on or defore	
		······································	
		E. H. Bliven (Signature of applicant)	
			•
	Signed in the presence of us as witnesses:		
(1)	Roy Harland (Name)	, 406 Masonic Bldg., Selem, Ore (Address of witness)	gon
(2)	Norman K. Winslow (Name)	, ii ii ii ii ii ii ii	
	Remarks:	,	
		<u>-</u>	
•	· · · · · · · · · · · · · · · · · · ·		••
		• • • • • • • • • • • • • • • • • • • •	
			•••••
STA	TE OF OREGON,		
C	TE OF OREGON, \\ \{ss.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
	This is to certify that I have examined the for	regoing application, together with the accord	npanying
maps	and data, and return the same for		
	<u> </u>	·	
	In order to retain its priority, this applica	tion must be returned to the State Engin	eer. with
corre	ections on or before		,
20,70	WITNESS my hand thisday		
		,,,, 100	
		STATE EN	GINEER

Application No. 19087	
Permit No14679	

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

		S OF THE STATE F OREGON	
	Division No	District No	•
		nt was first received in the e Engineer at Salem, Oregon	
	on the 16th	day of November	,
	19\$40, at 8:00	o'clockA. M.	
	Returned to appli	icant:	•
	Corrected applica	tion received:	•
	Approved:		
	January	10, 1941	•
	Recorded in bo	ook No36oj	f
	Permits on page.	14679	
		E. STRICKLIN	
		STATE ENGINEER	
	Drainage Basin N Fees Paid \$14.5	No2 Page 380	-
	Fees Paid #±4.	<u>,</u>	
STATE OF OREGON	,	PERMIT	
County of Marion,	}\$8. 		
This is to certify the	at I have examined to	the foregoing application a ollowing limitations and con	nd do hereby grant the same,
		=	an be applied to beneficial use
			e point of diversion from the
•		•	
The use to which th	is water is to be appl	lied is Domestic, and Ir	rigation, being 0.02 c.f.s.
, .			th one cubic foot per
second or its equivale	nt for each acre	irrigated and shall b	e further 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,		
			by the proper state officer.
-		_	6, 1940
			), 1942 and shall
			r before
October 1, 1943			· · · · · · · · · · · · · · · · · · ·
•			e on or before
October 1 1944	·		\
	d this 10th	day of January	, 19¥ 41
			E. STRICKLIN
		VIIIIV I	STATE ENGINEER