## \* APPLICATION FOR PERMIT

CERTIFICATE NO.23989

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

I, S. J. Petersen	(Name of a		•
of Rt. 2, Box 99 Tigard (Mailing address)	ν		
State ofOregon			for a permit to appropriate the
following described public waters of th			
If the applicant is a corporation,	give date and place	e of incorporation	n
	· · · · · · · · · · · · · · · · · · ·		
1. The source of the proposed app	propriation is	ranno Creek	Name of stream)
	, a tributary	ofTualatin	River
2. The amount of water which th	e applicant intend	s to apply to ben	eficial use is 0.10
cubic feet per second	(If motor is to be used from	more than one source of	lya guantity from each
**3. The use to which the water is			
		(Irrigation, power, minir	g, manufacturing, domestic supplies, etc.)
4 The point of diversion is located	ted —————		-ftfuo-
4. The point of diversion is locat	Jeu	(N. or S.)	(E. or ₩.)
corner of	(Section or	subdivision)	
ny point where Fanno Creek touch	nes property de	scribed herei	n
	···		
· · · · · ·			· · · · · · · · · · · · · · · · · · ·
(If prefer	rable, give distance and bes	aring to section corner)	0.00
(If there is more than one point			
	egai subdivision)		(M. OF B.)
R, W. M., in the county of			
5. The(Main ditch, car	nal or pipe line)	to be	(Miles or feet)
in length, terminating in the			
R, W. M., the proposed		The second secon	
(E. or W.)	-	_	
	DESCRIPTION O	F WORKS	
Diversion Works—	taraay Taraay		en e Maria de Caractería d Caractería de Caractería d
6. (a) Height of dam	*		
feet; material to be use	a and character of	construction	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or aroun			Company of the Compan
(b) Description of headgate	(Timb	er, concrete, etc., number	and size of openings)
	,		
(c) If water is to be pumped give	e general descripti	on 3 in cent	Size and type of pump)
18 HP Gas engine. (Size and type of eng			
18 ft. static head			учиц вин./
,			

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

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

eadgate. At hea	dgate: width or	ı top (at water	line)	feet; width on bott
			•	feet fall per
housand feet.	* 1			
			•	water line)
				of water f
rade	feet fa	ll pe <b>r</b> one thou	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at
rom intake	in.	; size at place o	of use in	.; difference in elevation betw
ntake and place o	of use,	ft. I	s grade uniform?	Estimated capac
	**		a Major Majo	
	, •	irrigated or n	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
		<del>,</del>		
2 S	l W	12	SE NW 1	5
		*	NET SW	3
	·			
Property to Lots 39, 40	be irrigate	d is more ex	plicitly described b	y applicant as
70.0077.140	, <del>dr.)</del> <del>de</del> 2	e j warnam AC	4 05.	
······································				
		w.,		
	······································	r Caro Periodo 		· · · · · · · · · · · · · · · · · · ·
		. )		
,	 			
			•	
		(If more space	required, attach separate sheet)	
(a) Charac	ter of soil	sand	v besver dem nest.	×
	-		_	4 · 4
**		Der	Ties grass	
ower or Mining	_			41
and the region of the		•		theoretical horsepor
		•	· power	•
(c) Tota	al fall to be uti	lized	feet.	•
				be developed
V				
(e) Suc	h works to he l	ocated in		of Sec
(No. N. or S.)	•			
(f) Is w	pater to be retu	rned to any st	ream?(Yes or No)	
(g) If s	o, name stream	and locate po	int of return	
***************************************	•	, Sec	, Tp.	, R, W
				r S.) (No. E. or W.)
(n.) ine	. 400	00 WC1 W 111		

Application to: 2343

Municipal or Domestic Supply—

10. (a) To supply the city of	
	ing a present population of
and an estimated population of	
(b) If for domestic use state	number of families to be supplied
(Answ	wer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed wo	orks, \$ 1000 <u>00</u>
	on or before One year after approval
•	mpleted on or before Two years after "
	applied to the proposed use on or before3. " " "
	(Sgd) S. J. Petersen (Signature of applicant)
Remarks: Water will be app	olied by pumping into a head ditch and distributing
hrough corrugations.	
Head ditch is 5 ft. wlde at t	cop, 2 ft. at bottom and 2 ft. deep.
	•
	······································
,	
	······································
in the second se	
	ng kan di saman na kapala Majala Na Sala ka ka di saman
	· · · · · · · · · · · · · · · · · · ·
	<u>ande in in transport to the same of the sign of the same in the s</u>
TATE OF OREGON,	The second secon
	er er stad de er er stad men proposition in de same met de fine des en en green de en en en en en en en en en e Ten en e
	rined the foregoing application, together with the accompanying
aps and data, and return the same for	ng ting ting the same of the s
In order to retain its priority, this	s application must be returned to the State Engineer, with correc
ions on or before	
WITNESS may hand this	day of 194 2
WIINESS THY HUTTU THIS	

Application	No.	23	163
		_	

Permit No. 182h5

10.1

5 ž

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

perior a a	t No
This instrument was first r office of the State Engineer at i	
on the lith day of May	
194.8., at 1:00o'clock P	M
Returned to applicant:	
Corrected application received	
Approved: July 30, 1948	
Recorded in book No	of
Permits on page <u>1824</u> 5	<del></del>
CHAS, E. STRICKLIN	STATE ENGINEER
Drainage Basin No2	Page <b>62</b> 0
Fees Paid .\$15.00	entre programme de la companya de l <del>Tra</del> nsia
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing	application and do hereby grant the same,
SUBJECT TO EXISTING RIGHTS and the following limita The right herein granted is limited to the amount of i	
	* · · · · ·
and shall not exceed	measured at the point of diversion from the
stream, or its equivalent in case of rotation with other water	r users, from Fa <b>nno Cree</b> k
The use to which this water is to be applied isirri	gation
If for irrigation, this appropriation shall be limited to second _or_its_equivalent_for_each_acre_irrigated	• • •
second or its equivalent for each acre irrigated	and shall be further limited to a
second or its equivalent for each acre irrigated diversion of not to exceed 2g acre feet per acre	and shall be further limited to a for each acre irrigated during the
second or its equivalent for each acre irrigated diversion of not to exceed 2 acre feet per acre irrigation season of each year, and shall be sub	and shall be further limited to a for each acre irrigated during the ject to such reasonable rotation system
second or its equivalent for each acre irrigated diversion of not to exceed 25 acre feet per acre irrigation season of each year, and shall be sub as may be ordered by the proper State officer.	and shall be further limited to a for each acre irrigated during the ject to such reasonable rotation system. When in the distribution of water it
second or its equivalent for each acre irrigated diversion of not to exceed 25 acre feet per acre irrigation season of each year, and shall be sub as may be ordered by the proper State officer. becomes necessary to install headgates and measurements.	and shall be further limited to a for each acre irrigated during the ject to such reasonable rotation systement of the distribution of water it ring devices, the applicant or his
second or its equivalent for each acre irrigated diversion of not to exceed 25 acre feet per acre irrigation season of each year, and shall be sub as may be ordered by the proper State officer. becomes necessary to install headgates and measu successor in interest will be required to install	and shall be further limited to a for each acre irrigated during the ject to such reasonable rotation systemen in the distribution of water it ring devices, the applicant or his lithese so as not to restrict the natural
diversion of not to exceed 25 acre feet per acre irrigation season of each year, and shall be sub as may be ordered by the proper State efficer. becomes necessary to install headgates and measu successor in interest will be required to install channel of the stream or interfere with the flow plans of these structures shall be approved by t	and shall be further limited to a for each acre irrigated during the eject to such reasonable rotation system. When in the distribution of water it ring devices, the applicant or his a these so as not to restrict the nature of the water therein. The location as the State Engineer prior to construction
diversion of not to exceed 25 acre feet per acre irrigation season of each year, and shall be sub as may be ordered by the proper State efficer. becomes necessary to install headgates and measu successor in interest will be required to install channel of the stream or interfere with the flow plans of these structures shall be approved by to each the stream of the	and shall be further limited to a for each acre irrigated during the eject to such reasonable rotation systemen in the distribution of water it ring devices, the applicant or his 1 these so as not to restrict the nature of the water therein. The location as the State Engineer prior to construction by the ordered by the proper state officer.
diversion of not to exceed 25 acre feet per acre irrigation season of each year, and shall be sub as may be ordered by the proper State efficer. becomes necessary to install headgates and measu successor in interest will be required to install channel of the stream or interfere with the flow plans of these structures shall be approved by t	and shall be further limited to a for each acre irrigated during the eject to such reasonable rotation systemen in the distribution of water it ring devices, the applicant or his 1 these so as not to restrict the natural of the water therein. The location as the State Engineer prior to construction by the proper state officer.
diversion of not to exceed 25 acre feet per acre irrigation season of each year, and shall be sub as may be ordered by the proper State efficer. becomes necessary to install headgates and measu successor in interest will be required to instal channel of the stream or interfere with the flow plans of these structures shall be approved by to the priority date of this permit is May h.  Actual construction work shall begin on or before	and shall be further limited to a for each acre irrigated during the eject to such reasonable rotation system. When in the distribution of water it ring devices, the applicant or his 1 these so as not to restrict the natural of the water therein. The location as the State Engineer prior to construction by the preparative officer.  1948  July 30, 1949  and shall
diversion of not to exceed 25 acre feet per acre irrigation season of each year, and shall be sub as may be ordered by the proper State efficer. becomes necessary to install headgates and measu successor in interest will be required to instal channel of the stream or interfere with the flow plans of these structures shall be approved by to the priority date of this permit is  Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be co October 1, 1950 Extended to Oct. 1, 1952 October 1, 1950 Extended to Oct. 1, 1952	and shall be further limited to a for each acre irrigated during the eject to such reasonable rotation system. When in the distribution of water it ring devices, the applicant or his 1 these so as not to restrict the natural of the water therein. The location as the State Engineer prior to construction by the preparative officer.  1948  July 30, 1949  and shall empleted on or before
diversion of not to exceed 25 acre feet per acre irrigation season of each year, and shall be sub as may be ordered by the proper State officer. becomes necessary to install headgates and measu successor in interest will be required to instal channel of the stream or interfere with the flow plans of these structures shall be approved by t medical beauty of this permit is	and shall be further limited to a for each acre irrigated during the eject to such reasonable rotation system. When in the distribution of water it ring devices, the applicant or his 1 these so as not to restrict the natural of the water therein. The location as the State Engineer prior to construction by the preparative officer.  1948  July 30, 1949  and shall empleted on or before
diversion of not to exceed 2½ acre feet per acre irrigation season of each year, and shall be sub as may be ordered by the proper State officer.  becomes necessary to install headgates and measu successor in interest will be required to install channel of the stream or interfere with the flow plans of these structures shall be approved by t  controlled be subject to such resemble relation system as  The priority date of this permit is  Actual construction work shall begin on or before  thereafter be prosecuted with reasonable diligence and be co October 1, 1950 Extended to Oct. 1, 1952  Complete application of the water to the proposed use October 1, 1951  Extended to Oct. 1, 1954  Cottober 1, 1951  Extended to Oct. 1, 1954	and shall be further limited to a for each acre irrigated during the eject to such reasonable rotation systemen in the distribution of water it tring devices, the applicant or his I these so as not to restrict the natural of the water therein. The location as the State Engineer prior to construction by the proper state officer.  1948  July 30, 1949 and shall empleted on or before
diversion of not to exceed 25 acre feet per acre irrigation season of each year, and shall be sub as may be ordered by the proper State officer. becomes necessary to install headgates and measu successor in interest will be required to instal channel of the stream or interfere with the flow plans of these structures shall be approved by t  collaboration to such researchle retation system as  The priority date of this permit is May 1.  Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be co October 1, 1950 Extended to Oct. 1, 1952  Complete application of the water to the proposed use October 1, 1951 Extended to Oct. 1, 1952  October 1, 1951 Extended to Oct. 1, 1952  WITNESS my hand this 30th day of	and shall be further limited to a for each acre irrigated during the eject to such reasonable rotation systemen in the distribution of water it tring devices, the applicant or his I these so as not to restrict the natural of the water therein. The location as the State Engineer prior to construction by the proper state officer.  1948  July 30, 1949 and shall empleted on or before