## APPLICATION FOR A PERMIT

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

	<i>I</i> ,		James B.	Stewart			
. <b>.</b>			Dorena		ne of applicant), Coun	tu of Lane	
07			(Postoffic	ze)	, Count	ι <b>y 0</b> )	
State o	of	<b>0</b> re_o	n	, do hereb	y make applicatio	n for a permi	it to appropriate the
follow	ing	described pu	blic waters of	the State of Or	regon, subject to ex	xisting rights:	•
	If ·	the applicant	is a corporati	ion, give date an	d place of incorpo	ration	
*							
			· · · · · · · · · · · · · · · · · · ·	***************************************			
	1.	The source	of the proposed	d appropriation	is Teete	r's Creek (Name of stream	a)
				tribu	tary ofRo	ow River	
1,11	e, e	7.7					
	2.	The amount	of water which	ch the applicant	intends to apply to	o beneficial us	se is
		One	cubic feet	per second.			
	Q	The use to a	which the wate	er is to be ampli	ed is Irrigatio	on	
	υ.	The use to t	onich the wate	or is to be applied	(Irrigation, power, m	ining, manufacturi	ing, domestic supplies, etc.)
					•		
	4.	The point of	division is loc	ated Three	Hundred Feet So	outh and 5	ft. West of the
	-			10 T. 21 S.	(Give distance and	l bearing to section	n corner)
			181 01 0001		• • • • • • • • • • • • • • • • • • • •		
			NTIL of th	NIC.		10	_ 03 0
being	wit	thin the	(Give sma	llest legal subdivisio	$\ldots$ of Sec	10	, Tp. 21 S (No. N. or S.)
R2	W No. E	, W.			ane	·	
,-	5.	The Ma	ain Ditch		t	o be3/4	
••	. ,	17 1		tch, canal or pipe lin $SR^{\frac{1}{2}}$ of the	$\begin{array}{c} \mathbf{SE}_{2}^{\perp} & of Sec. \end{array}$	10	<sub>mm</sub> 21 S
				(Smallest legal su	bdivision)		(No. N. or S.)
R2	W S	, W.	M., the propose	ed location being	shown throughou	t on the accom	npanying map.
					rks is Stewart		
	0.	The name o	, the atten, ca	nat of other wor	No to		
						v en	2
				DESCRIPTIO	N OF WORKS		
DIVER	SIO	N WORKS—				Marine Committee	•
	7.	(a) Height	of dam 90	feet,	length on top F	ifty $f$	eet, length at bottom
FOI	<u>.</u> .	feet; n	naterial to be i	usea ana charac	ter of construction	(Loc	k, dirt and ose rock, concrete, masonry,
Tin	nbe:	r crib witl	n wasteway C	ver		·	
rock and	d brı	`	etc., wasteway over	1 .			
maring.	· (b	) Descriptio	n of heddgate	1-Timber	head gate, si ze Timber, concrete, etc., n	2'x2'	ononings)
	•			and the second s	Timber, concrete, etc., n		
	•						

## CANAL SYSTEM-

	gate.							A 77
		. feet; depth	of water	one	feet; g	radeone	efeet	fall per one
thousand fo		4	•					_
						÷	line)f	
•		feet; wid	th on botton	mtwo	fee	t; depth of wo	ater one	feet;
grade	one	fee	t fall per on	re thousand p			·	<b>-</b>
FIL		THE FOLL	OWING IN	FORMATIO	N WHERE	THE WATE	R IS USED FO	R
		end to he imm	iaatad has a	total area o	e Eichty		acres, loca	ted in each
	gal sı	bdivision, a	s follows:	(Give area of l	and in each sma	llest legal subdivis	sion Which you inten	d to irrigate)
	W	$\frac{1}{2}$ of SE	$\frac{1}{4}$ of SEC.	10, т. 21	S. R. 2	W.	·····	
			···-·		•		••••••	
				<del>-</del>				
	·							
	·						·	· 
	·						·	· 
							·	
			(If mo		rd, attach separa	ute sheet)		
Power, M	INING	, Manufact	(If mo	ore space require	ed, attach separa	ute sheet)		
Power, M	ining (a)	, MANUFACT	URING, OR T	ore space require	d, attach separa	ute sheet)		
Power, M	ining (a) (b)	, MANUFACT Total amous	URING, OR T	ore space require  TRANSPORTAT  to be develo	d, attach separa	tte sheet)		horsepower
Power, M	ining (a) (b) (c)	, MANUFACT Total amoun Total fall to	URING, OR To be utilized of the work.	ore space require  TRANSPORTAT  to be develoy  (Head) s by means o	ed, attach separation Purpose ped	ute sheet) ES—  power is to be	theoretical	horsepower
Power, M	ining (a) (b) (c)	, MANUFACT Total amous Total fall to	URING, OR T nt of power o be utilized of the work	ore space require  TRANSPORTAT  to be develoy  (Head)  s by means o	ed, attach separation Purpose ped	tte sheet) ES—  power is to be	theoretical	horsepower
Power, M	(a) (b) (c) (d)	, MANUFACT Total amoun Total fall to The nature Such works	URING, OR To be utilized of the work	ore space require  TRANSPORTAT  to be develoy  (Head)  s by means of	ed, attach separation Purpose ped	tte sheet) ES—  power is to be	theoretical	horsepower
Power, M	(a) (b) (c) (d)	, MANUFACT Total amount Total fall to The nature Such works	URING, OR To be utilized of the work to be located to the located to the work.	TRANSPORTAT  to be develoy  (Head) s by means o  ed in	ed, attach separa FION PURPOSE ped	power is to be	theoretical	horsepower
Power, M	(a) (b) (c) (d) (or S.) (e)	, MANUFACT Total amount Total fall to The nature  Such works, R	URING, OR To to power to be utilized of the work to be located to be located to be returned to be returned.	TRANSPORTAT  to be develoy  (Head) s by means of  ed in	d, attach separa TON PURPOSE ped	power is to be	theoretical	horsepower
Power, M 10.	(a) (b) (c) (d) (or S.) (e) (f)	, MANUFACT Total amount Total fall to The nature  Such works, R	URING, OR Int of power  be utilized  of the work  to be locate  to be locate  of the work  to be returned  stream an	TRANSPORTAT  to be develoe  (Head) s by means of  ed in  W. M. I to any stree and locate poing	ed, attach separa FION PURPOSE ped	power is to be	theoretical	horsepower
Power, M 10.	(a) (b) (c) (d) (e) (f)	, MANUFACT Total amount Total fall to The nature  Such works, R	of the work to be locate to be returned stream an	ore space require TRANSPORTAT  to be develoy (Head) s by means of ed in W. M. It to any stree and locate poi	d, attach separa TON PURPOSE ped	power is to be	theoretical developed	horsepower.

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	population of
(Name of) and an estimated population of	
	<del></del>
	3, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	400.00
13. Construction work will begin on or before	re
14. Construction work will be completed on a	or before
15. The water will be completely applied to	the proposed use on or before
Duplicate maps of the proposed ditch or other	r works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	J. B. Stewart
	(Name of applicant)
Signed in the presence of us as witnesses:	
•	Salem, Oregon
(Name)	(Address of witness)
(2) (Name)	(Address of witness)
Remarks:	
	A STATE OF THE STA
STATE OF OREGON,	
<b>\ss.</b>	
County of Marion, )	innegation andication together with the accommendation
•	oregoing application, together with the accompanying
maps and data, and return the same for correction	or completion, as follows:
In order to retain its priority, this applica	ation must be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS my hand this day	y of, 192,

	Application	$\lambda t_{\alpha}$	אפמרו
2	Application	140	117.64

Permit No. 8125

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No.	<u> </u>
	This instrument was first recei office of the State Engineer at Sale	ived in the m,Oregon,
	on the 24th day of Augus	<u>t</u>
	1927., at2100 o'clockP.	•.M.
	Returned to applicant for correction	n:
	Corrected application received:	······································
	Approved:	
	September 1, 1927	
	Recorded in Book No. 27	
	Permits, on page 8125	
	RHEE LUP A	
	STATE E	NGINEER.
	1 map ACFP	<b>\$17.</b> 00
STATE OF OREGON,		
County of Marion,		
This is to certify that subject to the following limi	I have examined the foregoing app tations and conditions: If for irrigo	olication and do hereby grant the same, ation, this appropriation shall be limited
to one-eightieth of one cubic to such reasonable rotation	foot per second, or its equivalent, for system as may be ordered by the pro	r each acre irrigated, and shall be subject oper state officer.
The r	ght herein granted is limite	d to the appropriation of water
	for irrigation purposes.	
The amount of water	appropriated shall be limited to th	e amount which can be applied to bene-
		et per second, or its equivalent in case of
rotation. The priority date	of this permit is August 2	24, 1927
Actual construction i	vork shall begin on or before	September 1, 1928 and shall
thereafter be prosecuted wi		leted on or before June 1, 1929
$Complete\ application$	of the water to the proposed use sho	all be made on or before Oct. 1, 1930
	his lst day of	September , 1927
		RHFA LUPER STATE ENGINEER.
Permits for power develop	nent are subject to the limitation of franchise	as provided in Section 5728, Oregon Laws, and the

payment of annual fees as provided in Section 5803, Oregon Laws.