APPLICATION FOR A PERMIT

CERTIFICATE NO. 7693

To Appropriate the Public Waters of the State of Oregon

	I, Harold I	add			
			(Name of applicant)	Tourstay of	Grant
		(Postoffice)			
State	of Oregon		, do hereby make applic	eation for a	permit to appropriate the
follow	ing described a	public waters of t	the State of Oregon, subject	to existing r	ights:
	If the applica	ent is a corporation	n, give date and place of inco	orporation	
	1. The source	e of the proposed	appropriation is Long	Creek	
			, tributary of		
	2. The amount	nt of water which	the applicant intends to app	ly to benefic	cial use is
	1/10	cubic feet pe	er second.		
* *	3 The use to	o which the water	is to be applied is Irrigg	ation	
	o. The nee of		(Irrigation, pow	er, mining, man	ufacturing, domestic supplies, etc.)
	4. The point	of division is locat	ted 450 ft. east of the	NW corner	of the SE1SE1 Sec.
21 T.	10 S. R. 3	31 E. W. M.	(Give distance		
beina	within the	$\mathtt{SE}^1_\mathtt{A}\mathtt{SE}^1_\mathtt{A}$	of a	Sec. 21	, Tp. 10 S.
		(Give smalle	est legal subdivision)		(No. N. or S.)
<i>R</i> (1	No. E. or W.)		y of Grant		
	5. The	ditch	a, canal or pipe line)	to be	about 🖟 mile
milne	in lenath term		NW1SE1 of S		
			(Smallest legal subdivision)		(No. N. or S.)
R(1	31 E. , W	. M., the proposed	l location being shown throug	thout on the	accompanying map.
	6. The name	of the ditch, can	al or other works is	•••••	
			DESCRIPTION OF WORKS	Q	
			DESCRIPTION OF WORK		
DIVER	sion Works-				
	7. (a) Heigh	ht of dam	feet, length on top		feet, length at bottom
	feet;	; material to be us	sed and character of construc	ction No	dam (Loose rock, concrete, masonry,
rock an	d brush, timber cri	b, etc., wasteway over o			
•	(b) Descript	ion of heddgate	(Timber, concrete, e	tc., number and	size of openings)
••••					

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CA	NAT.	SYSTEM-	

from neaagate. At n		L (foots will on hollow
^	-			feet; width on bottom
·	t; aepth of water	jee	t; graae	feet fall per one
thousand feet.		handana Widah		*
				ine)
			feet; depth of we	nter feet;
grade	•			
FILL IN THE	E FOLLOWING INF			R IS USED FOR
IRRIGATION		. 7	0	
	-			acres, located in each
				1 E.

			1	
		e space required, attach se		
Power, Mining, Ma	(If more	e space required, attach se	parate sheet)	
•	(If more	e space required, attach se	pparate sheet)	theoretical horsepower.
10. (a) Tota	(If more NUFACTURING, OR TRul amount of power to	e space required, attach so ANSPORTATION PURI o be developed	pparate sheet)	
10. (a) Tota	(If more NUFACTURING, OR TRail amount of power to all fall to be utilized	e space required, attach see ANSPORTATION PURI o be developed feet. (Head)	pparate sheet)	
10. (a) Tota	(If more NUFACTURING, OR TRail amount of power to all fall to be utilized	e space required, attach see ANSPORTATION PURI o be developed feet. (Head)	pparate sheet)	theoretical horsepower.
10. (a) Tota (b) Tota (c) The	(If more NUFACTURING, OR TRul amount of power to all fall to be utilized an ature of the works	ANSPORTATION PURI o be developed feet. (Head) by means of which to	POSES— the power is to be	theoretical horsepower. developed
10. (a) Tota (b) Tota (c) The (d) Such	(If more NUFACTURING, OR TRul amount of power to al fall to be utilized nature of the works h works to be located	ANSPORTATION PURI o be developed feet. (Head) by means of which t	POSES— the power is to be	theoretical horsepower.
10. (a) Tota (b) Tota (c) The (d) Such	(If more NUFACTURING, OR TRul amount of power to al fall to be utilized another of the works to be located to the works to be located to the works.)	ANSPORTATION PURI o be developed feet. (Head) by means of which to	POSES— The power is to be all subdivision)	theoretical horsepower. developed
10. (a) Toto (b) Toto (c) The (d) Suc. Tp, I (No. N. or S.) (e) Is w	(If more NUFACTURING, OR TRul amount of power to al fall to be utilized an ature of the works to be located to the works to be located to be returned in the state of the works.)	e space required, attach so any stream?	POSES— The power is to be all subdivision)	theoretical horsepower.
10. (a) Tota (b) Tota (c) The (d) Succ Tp	(If more NUFACTURING, OR TRul amount of power to al fall to be utilized an ature of the works to be located R	ANSPORTATION PURI to be developed	POSES— The power is to be all subdivision) Yes or No) urn	theoretical horsepower.
10. (a) Tota (b) Tota (c) The (d) Success Tp, I (No. N. or S.) (e) Is w (f) If s	NUFACTURING, OR TR all amount of power to al fall to be utilized nature of the works h works to be located R	e space required, attach so ANSPORTATION PURI o be developed	POSES— The power is to be a subdivision) Yes or No) urn	theoretical horsepower.

MUNICIPAL SUPPLY—	
(Name of) County, having a presen	rt population of
and an estimated population of	in 192
(Answer questions 12	2, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	······································
13. Construction work will begin on or be	fore
14. Construction work will be completed or	n or before
15. The water will be completely applied t	to the proposed use on or before
Duplicate maps of the proposed ditch or other state Engineer, accompany this application.	her works, prepared in accordance with the rules of the
	Harold Ladd (Name of applicant)
Signed in the presence of us as witnesses:	
(1) R. W. Potter (Name)	, Salem (Address of witness)
(2)	(Address of witness)
(Name)	(Address of witness)
$STATE OF OREGON, $ $\rbrace_{ss.}$	
County of Marion,	
This is to certify that I have examined the	e foregoing application, together with the accompanying
maps and data, and return the same for correction	on or completion, as follows:
In order to retain its priority, this apple	ication must be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS my hand this	day of, 192
	STATE ENGINEER.

6	Application	Mo	11589
0	Application	IVO.,	11003

Permit No. 8057

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

	This instrument was office of the State Engir	s first received in the neer at Salem, Oregon,	
	on the 27th day of	fJune,	
	192.7, at .8:00	o'clockAM.	
	Returned to applicant fo	or correction:	
	Corrected application re		
and the second second second	Approved:	·····	
	_		
		o. 27 of	
	Permits, on page80	·	
	R H.E A. L U	P.E.R STATE ENGINEER.	
	1 Map LAS	\$9 •50	
STATE OF OREGON,		. •	
County of Marion,	8.		•
•			do hereby grant the same,
to such reasonable rotation	ic foot per second, or its equal notes as may be ordered in the content of the co	l by the proper state off	
the second secon		s appropriation or	
for irrigation purpo		·	
•		nited to the amount wh	nich can be applied to bene-
•			, or its equivalent in case of
	e of this permit is		
			t 5, 1928, and shall
thereafter be prosecuted i	vith reasonable diligence ar	nd be completed on or be	efore June 1, 1929,
	on of the water to the prope	osed use shall be made or	n or before October 1, 1930
WITNESS my hand	d this 5th day of	August	, 192.7
		RHEA LUPE	R S STATE ENGINEER.
Permits for power developayment of annual fees as provide	opment are subject to the limitation ed in Section 5803, Oregon Laws.	of franchise as provided in	Section 5728, Oregon Laws, and the