APPLICATION FOR A PERMIT

CERTIFICATE NO. 9067

To Appropriate the Public Waters of the State of Oregon

	I, Walter Tolles, 4212 Thistle St. (Name of applicant)
of	Seattle, County of King
	(Postoffice)
State	of
follo	wing described public waters of the State of Oregon, subject to existing rights:
	If the applicant is a corporation, give date and place of incorporation

	1. The source of the proposed appropriation is Unnamed (Name of stream)
	, tributary of North Umpqua
	2. The amount of water which the applicant intends to apply to beneficial use is
	31.36 cubic feet per second. Minut e
	3. The use to which the water is to be applied is <u>Domestic supplies</u> , including irrigati (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
of	2 acres - small light plant - garden spot
	4. The point of division is located N 65° W 1500° from the SE corner of Section 2 (Give distance and bearing to section corner)
bein	y within the
	5 The Pine line 6th to be 8001
XXX	(Main ditch, canal or pipe line) s in length, terminating in ** Lot 16
R	5 W. M., the proposed location being shown throughout on the accompanying map.
	(No. E. or W.) 6. The name of the ditch, canal or other works is
	DESCRIPTION OF WORKS
Divi	rsion Works—
	7. (a) Height of dam feet, length on top feet, length at bottom
	2 feet; material to be used and character of construction Concrete (Loose rock, concrete, masonry
	Wasteway over dam nd brush, timber crib, etc., wasteway over or around dam)
rock a	

^{*} 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.

CANAL SYSTEM-

from headgate. At headgate:	Width on top (at was	ter line)	feet; width on bottom
feet; depth of	f water	feet; grade	feet fall per one
thousand feet.			
(b) At	miles from headgate:	Width on top (at was	er line)
feet; width	on bottom	feet; depth o	f water feet;
grade feet f			
FILL IN THE FOLLOW	VING INFORMATIO	ON WHERE THE WA	TER IS USED FOR
	ted has a total area o	f	acres, located in each
smallest legal subdivision, as f	(Give area of 1	and in each smallest legal sul	odivision which you intend to irrigate)
			
		••	
		<u> </u>	
		·	
	(If more space require	ed, attach separate sheet)	
POWER, MINING, MANUFACTUR	ing, or Transportat	TION PURPOSES—	
10. (a) Total amount	of power to be develo	ped10	theoretical horsepower.
(b) Total fall to be	e utilized210	feet.	
			o be developed
water wheel to	generator		
(d) Such works to	be located in	Lot #16 (Legal subdivision)	of Sec. 2
Tp. 26 S , R. 3 W	, W. M.	(Legal subdivision)	
• • • • •	rw.) returned to any stre	am? Yes	
(f) If so, name s	tream and locate poi	(Yes or No) nt of returnNori	h Umpqua
			R, W. M, W. M.
			(No. E. or W.)
(10) Inc mounte of		w	

STATE ENGINEER.

MUNICIPAL SUPPLY—	er of Northern
11. To supply the city of	
	population of,
(Name of) and an estimated population of	in 192
(Answer questions 12, 1	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	2,000
13. Construction work will begin on or befo	ore Oct. 1st 1928
14. Construction work will be completed on	or before Oct. 1st 1929
15. The water will be completely applied to	the proposed use on or beforeJanuarylst.1930
Duplicate maps of the proposed ditch or othe	er works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	Walter Tolles
	(Name of applicant) 4212 Thistle St.,
	MMTM WITH AND
	Seattle, Washington
Signed in the presence of us as witnesses:	WOOD Prove Amount
(1) R. J. GOSS (Name)	, 7602 Ryan Avenue (Address of witness)
	, 131 E. 59th St., (Address of witness)
(Name) Remarks:	·
<u> </u>	
<u> </u>	
STATE OF OREGON,	
$\rangle ss.$	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for correction	or completion, as follows:
For correction, completion and	balance of fees
In order to retain its priority, this applic	cation must be returned to the State Engineer, with
corrections, on or beforeSept. 30,	, 192. 7
WITNESS my hand this30th da	y of August , 1927
	Rhea Luper

Application	No.	1	1	72	8	
ALD DU DU DU DU TO	1 Y U	7 .			τ	

Permit	No. 8192

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

		as first received in the	
	This instrument we office of the State Engi		
	on the 27th day o	of August,	
	1927 , at 1:00		
	Returned to applicant	for correction:	
	Corrected application r		
	Approved:		
	No vember 10 19	27	
	•	No. 27 of	
	Permits, on page 8.	192	
	RHEA LUPE		,
•	1 man ACFP	STATE ENGINEER. \$12.50	
•			
This is to certify subject to the following	that I have examined the following limitations and conditions:	rregoing application and do h If for irrigation, this approp	nereby grant the same, riation shall be limited
subject to the following to one-eightieth of one c to such reasonable rota The right her Unnamed Stream fo	climitations and conditions: cubic foot per second, or its equition system as may be ordered rein granted is limited r domestic purposes inc. horsepower.	If for irrigation, this appropriated by the proper state officer. to the appropriation of luding irrigation of gar	riation shall be limited sed, and shall be subject water from An den and development
subject to the following to one-eightieth of one c to such reasonable rotar The right her Unnamed Stream for of 10 theoretical	cubic foot per second, or its equition system as may be ordered rein granted is limited r domestic purposes incharageous.	If for irrigation, this approparties approparties of the proper state officer. to the appropriation of luding irrigation of gar	riation shall be limited sed, and shall be subject water from An den and development
subject to the following to one-eightieth of one c to such reasonable rotar The right her Unnamed Stream for of 10 theoretical The amount of w	rubic foot per second, or its equition system as may be ordered rein granted is limited r domestic purposes incharage horsepower.	If for irrigation, this appropriation, the appropriation of luding irrigation of gar	riation shall be limited sed, and shall be subject water from An den and development can be applied to bene-
subject to the following to one-eightieth of one c to such reasonable rotar The right her Unnamed Stream fo of 10 theoretical The amount of u ficial use and not to exc	rubic foot per second, or its equition system as may be ordered in granted is limited reduced to horsepower. vater appropriated shall be be seed	If for irrigation, this appropriation, the proper state officer. to the appropriation of luding irrigation of gar imited to the amount which cubic feet per second, or i	riation shall be limited sed, and shall be subject water from An development can be applied to benets equivalent in case of
subject to the following to one-eightieth of one c to such reasonable rotat The right her Unnamed Stream for of 10 theoretical The amount of u ficial use and not to exc rotation. The priority of	rubic foot per second, or its equition system as may be ordered in granted is limited reduced to make the companion of the co	If for irrigation, this appropriation of the appropriation of luding irrigation of gar imited to the amount which cubic feet per second, or i gust 27, 1927	riation shall be limited sed, and shall be subject water from An development can be applied to benets equivalent in case of
subject to the following to one-eightieth of one c to such reasonable rotat The right her Unnamed Stream for of 10 theoretical The amount of u ficial use and not to exc rotation. The priority of Actual construct thereafter be prosecute	rubic foot per second, or its equition system as may be ordered rein granted is limited rein granted is limited horsepower. vater appropriated shall be be seed	If for irrigation, this appropriation of each acre irrigated by the proper state officer. to the appropriation of luding irrigation of gar imited to the amount which conditions irrigation of its cubic feet per second, or its cubic feet per second feet per secon	riation shall be limited red, and shall be subject water from An den and development can be applied to bene- ts equivalent in case of and shall June 1, 1929, 70
subject to the following to one-eightieth of one c to such reasonable rotat The right her Unnamed Stream for of 10 theoretical The amount of u ficial use and not to exc rotation. The priority of Actual construct thereafter be prosecute	cubic foot per second, or its equition system as may be ordered in system as may be ordered in granted is limited and comment of the comment	If for irrigation, this appropriation of each acre irrigated by the proper state officer. to the appropriation of luding irrigation of gar imited to the amount which conditions irrigation of its cubic feet per second, or its cubic feet per second feet per secon	riation shall be limited sed, and shall be subject water from An den and development can be applied to benets equivalent in case of and shall June 1, 1929
subject to the following to one-eightieth of one c to such reasonable rotat The right her Unnamed Stream for of 10 theoretical The amount of w ficial use and not to exc rotation. The priority of Actual construct thereafter be prosecute	relimitations and conditions: The control of the record, or its equition system as may be ordered as a limited and a limited are domestic purposes incompletely horsepower. The control of this permit is a limited and a limited are downwork shall begin on or be and with reasonable diligence of a limited attion of the water to the propagation of the	If for irrigation, this appropriation, the proper state officer. to the appropriation of luding irrigation of gar imited to the amount which conditions is a second, or including the completed on or before the completed on or before	riation shall be limited sed, and shall be subject. Water from An Iden and development can be applied to benets equivalent in case of and shall June 1, 1929 Extended to Oct. 1, 1931 Defore October 1, 1931 Extended to Oct. 1, 1931
subject to the following to one-eightieth of one c to such reasonable rotat The right her Unnamed Stream for of 10 theoretical The amount of w ficial use and not to exc rotation. The priority of Actual construct thereafter be prosecute	relimitations and conditions: The control of the record, or its equition system as may be ordered as a limited and a limited are domestic purposes incompletely horsepower. The control of this permit is a limited and a limited are downwork shall begin on or be and with reasonable diligence of a limited attion of the water to the propagation of the	If for irrigation, this appropriation of the appropriation of luding irrigation of gardinated to the amount which of cubic feet per second, or including 1927. Indian irrigation of gardinated to the amount which of gust 27, 1927. Indian irrigation of gardinated to the amount which of cubic feet per second, or included a second includ	riation shall be limited red, and shall be subject water from An den and development can be applied to bene- ts equivalent in case of and shall June 1, 1929 Extended to Oct. 1, 1931 Defore October 1, 1931 Extended to Oct. 1, 1931