## APPLICATION FOR A PERMIT

8442

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

<i>I</i> ,	Joseph Wittum	
of	(Name of applicant)  Eugene , County of	Lane
State of	County of  Oregon , do hereby make application for a	permit to appropriate the
	g described public waters of the State of Oregon, subject to existing ri	
If	the applicant is a corporation, give date and place of incorporation	·
		f stream)
	, tributary of Willamette	River
2.	The amount of water which the applicant intends to apply to benefit	cial use isone
	cubic feet per second.	
3.	The use to which the water is to be applied isIrrigation, power, mining, ma	nufacturing, domestic supplies, etc.)
	The point of diversion is located 321 ft. N 79° 55' E. from  (Give distance and bearing to cuth line of Jacob Gillesnie D.L.C. No. 70, Twp. 17 S. R	section corner)
R. 3 (No.	thin the NW1 NE1 of Sec. 30  (Give smallest legal subdivision)  W. , W. M., in the county of Lane  E. or W.)  The Pipe line to be 4  (Main ditch, canal or pipe line)	(No. N. or S.)
miles in	length, terminating in the	, Tp,
(No.	(Smallest legal subdivision), W. M., the proposed location being shown throughout on th E. or W.)  The name of the ditch, canal or other works is	
	DESCRIPTION OF WORKS	
Diversion	ON WORKS—	en e
7.	. (a) Height of dam feet, length on top	feet, length at bottom
	feet; material to be used and character of construction	(Loose rock, concrete, masonry,
rock and b	orush, timber crib, etc., wasteway over or around dam)	
	b) Description of headgate Pumping plant, pumping direct i (Timber, concrete, etc., nu	nto concrete pipe

<sup>\*</sup>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—

rom headge	ate.	$At\ headgate$	e. wain on	top (at to				jeet; wia	th on t	ottom
		feet; dept	h of water		feet; g	rade		feet	fall p	er one
housand fe	et.									
(b)	At		miles fro	m headgate	e: Width on to	op (at wa	ter line)			
	•••••	feet; wid	th on botton	m	fee:	t; depth o	f water			feet,
grade		fee	et fall per or	ne thousand	l feet.		4	~		
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FIL		THE FOL	LOWING I	NFORMAT	TION WHER	E THE V	VATER	IS USED	FOR	
		nd to be irr	rigated has	a total area	a of	22		acree la	cated i	n oael
						4.			*.	
manest teg	ui su	oaivision, a	s /0110Ws	(Give area of	land in each smal	lest legal su	bdivision w	hich you inte	end to irr	igate)
			Appr	ox. 17 ac	res in the	nwanea,	Sec. S	<b>3</b> 0		
								50,		
				1 40						
					res in the			19, Tp.	17 5.	
								19, Tp.	17 S.	
				4 ac	res in the	SW <b>4S</b> I€,	Sec. ]			
				4 ac	res in the	sw <del>i</del> si€,	Sec. ]			
			(If mor	4 ac	ed, attach separat	SW4S12,	Sec. ]			
Power, Min	NING,	MANUFACT	(If mor	4 ac	ed, attach separat	SW4S12,	Sec. ]			R. 3
Power, Min	NING,	MANUFACT	(If mor	4 ac	ed, attach separat	SW4S12,	Sec. ]			R. 3
Power, Min	NING,	MANUFACT	(If mor	re space requir RANSPORTAT	ed, attach separat	SW4S12,	Sec. ]			R. 3
Power, Min	NING, (a)	MANUFACT Total amoun	(If more utilized of be utilized	to be devel	ed, attach separat	SW4S14,	Sec. ]	theoretical	l horse	R• 3
Power, Min	NING, (a) (b) (c)	MANUFACT Total amour Total fall to	(If more unit of power to be utilized of the work	to be developments by means	ed, attach separat	e sheet) s—	Sec. 1	theoretical	l horse	R• 3
Power, Min	(d)	MANUFACT Total amoun Total fall to The nature Such works	(If more unit of power to be utilized of the work	to be developments by means d in	ed, attach separat	e sheet) s—	Sec. 1	theoretical	l horse	R• 3
Power, Min 10.	(a) (b) (c) (d) (d) (or S.)	MANUFACT  Total amoun  Total fall to  The nature  Such works, R	(If more uring, or To be utilized of the work to be locate	to be developed in	ed, attach separat FION PURPOSE Roped	e sheet)  s—  power is	Sec. 1	theoretical	l horse	R• 3
Power, Min 10.	(a) (b) (c) (d) (e) (e) (e)	MANUFACT  Total amoun  Total fall to  The nature  Such works , R	(If more uring, or To be utilized to be locate to be returned to returned	to be developments to be means d in W. M. to any stree	ed, attach separat FION PURPOSE lopedfeet. Sof which the (Legal subditeam?(Yes or	e sheet) S— e power is	Sec. ]	theoretical eveloped	l horse	R• 3
Power, Min 10.	(d) (e) (f)	MANUFACT  Total amoun  Total fall to  The nature  Such works , R	(If more than the content of the work to be locate to be returned stream and	to be developments to be means d in W. M. to any stre d locate poi	ed, attach separat FION PURPOSE Roped	e sheet) S— power is ivision)	Sec. ]	theoretical eveloped	l horse	power
Power, Min 10.	(a) (b) (c) (d) (e) (f)	MANUFACT Total amoun Total fall to The nature Such works, R	URING, OR To be utilized of the work to be locate on E. or W.) be returned stream and	to be devel (Head s by means d in W. M. to any stre l locate poi	ed, attach separat FION PURPOSE lopedfeet. Sof which the (Legal subditeam?(Yes or	e sheet) S— e sheet) No)	Sec. 1	theoretical eveloped f Sec	l horse	power

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	population of,
(Name of)  and an estimated population of	in 192
(Answer questions 12, 13	14, and 15 in all cases)
12. Estimated cost of proposed works, \$60	
13. Construction work will begin on or befo	re March 1, 1927
14. Construction work will be completed on	or before May 1, 1927
15. The water will be completely applied to t	he proposed use on or beforeJune 1, 1927
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	Joseph Wittum
	(Name of applicant)
Signed in the presence of us as witnesses:	
	193 W. 18th St., Eugene, Ore.
(Name)	(Address of witness)
(2) Ralph R. Osborn (Name)	164 W. 18th St., Eugene, Oregon.  (Address of witness)
Remarks:	
	<del></del>
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the f	pregoing 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	tion must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day	
TILLIAND HOS TOWNS ONES	,

Application No. 11334

Permit No. 7803

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

subject to the following to one-eightieth of one c to such reasonable rotat  The right here Slough for irriga:  The amount of u ficial use and not to ex rotation. The priority of Actual constructs thereafter be prosecuted  Complete applica	water appropriated shall be limited to the amount ceed	appropriation shall be limited irrigated, and shall be subject officer.  on of water from Debrick which can be applied to beneat, or its equivalent in case of and shall before
subject to the following to one-eightieth of one c to such reasonable rotat  The right here Slough for irrigat  The amount of u ficial use and not to exc rotation. The priority of Actual constructs thereafter be prosecuted	water appropriated shall be limited to the amount ceed	appropriation shall be limited irrigated, and shall be subject officer.  on of water from Debrick which can be applied to beneat, or its equivalent in case of and shall before
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subject to the following to one-eightieth of one c to such reasonable rotat  The right here Slough for irriga:  The amount of u ficial use and not to ex- rotation. The priority of Actual constructs	cubic foot per second, or its equivalent, for each acrestion system as may be ordered by the proper state  ein granted is limited to the appropriati  tion nurposes.  vater'appropriated shall be limited to the amount  ceed 0.28 cubic feet per second  date of this permit is February 16, 1927  ion work shall begin on or before March 4, 1  d with reasonable diligence and be completed on or	appropriation shall be limited irrigated, and shall be subject officer.  on of water from Debrick which can be applied to beneat, or its equivalent in case of and shall before
subject to the following to one-eightieth of one c to such reasonable rotat  The right here Slough for irriga:  The amount of u ficial use and not to ex- rotation. The priority of	water appropriated shall be limited to the amount ceed	appropriation shall be limited irrigated, and shall be subject officer.  on of water from Debrick which can be applied to beneat, or its equivalent in case of and shall
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subject to the following to one-eightieth of one c to such reasonable rotat  The right here Slough for irriga:	rubic foot per second, or its equivalent, for each acretion system as may be ordered by the proper state ein granted is limited to the appropriatition purposes.	appropriation shall be limited irrigated, and shall be subject officer.  on of water from Debrick
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subject to the following to one-eightieth of one c	cubic foot per second, or its equivalent, for each acre	appropriation shall be limited irrigated, and shall be subject
subject to the following	, immunions and conditions. 11 for irrigation, this	appropriation shall be limited
	y limitations and sonditions. If for initiation 11.	ona ao nereog grante ene same.
,	y that I have examined the foregoing application of	and do herebu arant the same
County of Marion,	$\rangle ss.$	
STATE OF OREGON,	· · · · · · · · · · · · · · · · · · ·	
	1 map ACFP \$6.30	A December 1
	RHEALUPER STATE ENGINEER.	
	Permits, on page 7803	
	Recorded in Book No. 26 o	- f
	March 4, 1927.	
	Approved:	•
	Corrected application received:	
		<u>.</u>
	Returned to applicant for correction:	· =
	192.7 at 8:30 o'clock AM.	•
	on the 16 day of February	
	office of the State Engineer at Salem, Oregon	3
	This instrument was first received in the	
	This instrument was first received in the	<b>=</b>

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