## APPLICATION FOR A PERMIT

SUPER HU 47534

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

	<i>I</i> ,										
of	I	ortland		(T)		me of applic		y of Mu	ltnomah		
					, do herel						
ollow	rina de	scribed n	ublic w	aters of th	ne State of O	regon, su	biect to ex	risting ric	ghts:	•	
					, give date ar	•	•			re corpo	ratio
T a a											
incor					iled in Ore						
	1. T	he source	of the	proposed a	ippropriation	is Pe	terson Cr	'ee K (Name of s	stream)	<del></del> .	
					, tribu	tary of	South Fo	rk of N	ehal <b>e</b> m		
	2. T	he amour	t of wa	ter which	the applicant	intends	to apply to	benefici	al use is		
One	quart	er	cu	bic feet pe	$r\ second.$			•			
					is to be appli	ed~is	Logging	Camp Su	ipp <b>ly</b>		
	<b>0. 2</b>				oo oo oo mppoo	(Irrigati	on, power, mi	ning, manuf	acturing, don	nestic supplies	s, etc.)
	4. T	he point (	of divisi	on is locate	ed 1100 fe	et Sout	h and 985 distance and	feet W	Vest of descriptions	the Quart	er
Corr	ner be	et. Sec.	28 ai	nd 33.		**					·
•••••		·		,		••····································					·
R	9 Wes	st W		the NW4	st legal subdivision of Tillam				, Tp.	3 North	, ,
R	9 Wes	st, W ·w.)	M., in	the NW4 (Give smaller the county inch pip	of Tillam	ook					· · · · · · · · · · · · · · · · · · ·
R(1	9 Wes	et , W • W.) he	M., in	the NW4 (Give smaller the county inch pip (Main ditch,	of Tillam e line canal or pipe lin	ook	to	be On	ne Mile	······································	, , ,
R	9 Wes No. E. or 5. To	$rac{\mathbf{t}}{\mathbf{w}}$ , $W$ he	M., in 2 inating	the NW <sub>4</sub> (Give smaller the county inch pip (Main ditch, in the SW	of Tillam e line canal or pipe line 4 of SW4 Smallest legal su	ook ne) nbdivision)	of Sec	be On	me Mile	3 North (No. N. or S	
R	9 Wes No. E. or 5. T. in lens West No. E. or	gth, $W$ $gth$ , $term$ $W$	M., in 2 inating M., the	the NW1/4 (Give smaller the county inch pip (Main ditch, in the SW (exproposed)	e line canal or pipe line 1 of SW4 Smallest legal su location being	ook  bdivision)  g shown	of Sec throughout	be On 33 t on the a	me Mile, Tp. uccompany	3 North (No. N. or s	.)
R	9 Wes No. E. or 5. T. in lens West No. E. or	gth, $W$ $gth$ , $term$ $W$	M., in 2 inating M., the	the NW1/4 (Give smaller the county inch pip (Main ditch, in the SW (exproposed)	of Tillam e line canal or pipe line 4 of SW4 Smallest legal su	ook  bdivision)  g shown	of Sec throughout	be On 33 t on the a	me Mile, Tp. uccompany	3 North (No. N. or s	.)
R	9 Wes No. E. or 5. T. in lens West No. E. or	gth, $W$ $gth$ , $term$ $W$	M., in 2 inating M., the	the NW1/4 (Give smaller the county inch pip (Main ditch, in the SW (exproposed)	e line canal or pipe line 1 of SW4 Smallest legal su location being	ook  bdivision)  g shown	of Sec throughout	be On 33 t on the a	me Mile, Tp. uccompany	3 North (No. N. or s	.)
R	9 Wes No. E. or 5. T. in lens West No. E. or	gth, $W$ $gth$ , $term$ $W$	M., in 2 inating M., the	the NW1/4 (Give smaller the county inch pip (Main ditch, in the SW (e proposed litch, canal	e line canal or pipe lin d of SW4 Smallest legal su location being	ook  bdivision) g shown rks is	to	be On 33 t on the a	me Mile, Tp. uccompany	3 North (No. N. or s	.)
niles	9 Wes No. E. or 5. T in leng West No. E. or 6. T	t , W he, W gth, term , W he name	M., in 2 inating M., the	the NW1/4 (Give smaller the county inch pip (Main ditch, in the SW (e proposed litch, canal	e line canal or pipe line 1 of SW4 Smallest legal su location being	ook  bdivision) g shown rks is	to	be On 33 t on the a	me Mile, Tp. uccompany	3 North (No. N. or s	.)
R	9 Wes No. E. or 5. T in leng West No. E. or 6. T	t W.)  he, W  gth, term, W  w.)  he name	M., in  2. inating  M., the of the c	the NW4 (Give smaller the county inch pip (Main ditch, in the SW) exproposed ditch, canal	canal or pipe ling of SW4 Smallest legal su location being l or other wo	ne)  g shown  rks is	of Sec throughout	be On 33	me Mile, Tp.	3 North (No. N. or s ing map.	,
niles R. 9	9 Weston E. or in lenguest No. E. or 6. T	w.)  he, W  gth, term , W  he name  Works—  a) Heigh	M., in  2  inating  M., the  of the o	the NW4 (Give smaller the county inch pip (Main ditch, in the SW) e proposed litch, canal	ce line canal or pipe line seanal or pipe line de of SW4 Smallest legal su location being l or other wo	ook  bdivision) g shown rks is ON OF W	of Sec throughout	beOr 33 t on the a	me Mile , Tp. uccompany	3 North (No. N. or s ing map.	,
R	9 Weston E. or in lenguest No. E. or 6. T	t , W  w.)  he, W  gth, term , W  he name  WORKS—  a) Heigh feet;	M., in  2 inating M., the of the contact t of da materia	the NW1 (Give smaller the county inch pip (Main ditch, in the SW (Exproposed litch, canal Imm	e line canal or pipe lir d of SW4 Smallest legal su location being l or other wo DESCRIPTIO	ook  bdivision) g shown rks is ON OF W , length of	throughout  ORKS  n top	t on the o	feet, le	3 North (No. N. or Sing map.	ottom
miles R. 9	9 Wes No. E. or 5. T in leng West No. E. or 6. T	with with	M., in  2 inating M., the of the of the of material	the NW1 (Give smaller the county inch pip (Main ditch, in the SW (exproposed litch, canal litch,	ce line canal or pipe line seanal or pipe line de of SW4 Smallest legal su location being l or other wo	ook  bdivision) g shown rks is ON OF W , length of	throughout  ORKS  n top	t on the o	feet, le	3 North (No. N. or Sing map.	ottom
R	9 Wes No. E. or 5. Tin leng West No. E. or 6. T	WORKS—  With timber crib	M., in  2  inating  M., the  of the of  t of da  materia  wast	the NW1 (Give smaller the county inch pip (Main ditch, in the SW (2 proposed litch, canal I m 4 lito be use e way over or	e line canal or pipe line that of SW4 Smallest legal su location being l or other wo DESCRIPTIO  feet and and character the top	ook  abdivision) g shown rks is ON OF W , length of ter of co of dam.	of Sec throughout  ORKS  n top	t on the o	feet, le	3 North  (No. N. or S  ing map.	ottom

\* 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 neaugo	ate.	At headga	ce. rriuci	n on top (	ai waier			feet; wi	idth on bottom
		feet; dep	th of wat	er		feet; grad	le	fe	eet fall per one
thousand fee	et.								
(b) .	$At \dots$		miles	from head	dgate: W	idth on top (	(at water l	ine)	
		feet; w	idth on be	ottom		feet; d	lepth of wo	iter	feet;
grade		fe	eet fall pe						
FILI IRRIGATION-		THE FOL	LOWING	INFORM	IATION	WHERE TH	IE WATE	R IS USED	FOR
		nd to be ir	riaated h	as a total (	area of			acres. le	ocated in each
			Ū		•			,	
antumost tog		<i></i>	<i>as</i> 700000	(Give a	rea of land	in each smallest	legal subdivis	ion which you i	ntend to irrigate)
								•	
	•••••			·	·····			· 	••••••
	•••••								
	•••••								
	•••••								
	•••••								
	•••••								
			(	If more space	erequired, a		neet)		
Power, Mi	NING	MANUFAC	CTURING,	If more space	e required, a	ttach separate sh	neet)		
Power, Min	NING (a)	MANUFAC	CTURING, ount of pos	If more space	e required, a	ttach separate sh	neet)		
Power, Mi	ning, (a) (b)	MANUFAC Total amo	CTURING, ount of poot to be util	If more space OR TRANSE wer to be e	e required, a PORTATION developed	ttach separate si	neet)	theoretic	
Power, Min	(a) (b) (c)	MANUFAC Total amo Total fall The natur	cturing, of to be utilize of the w	orks by m	eans of w	ttach separate shall Purposes—feet.  feet.  hich the pow	neet)	theoretic	cal horsepower
Power, MII  10.	(a) (b) (c) (d)	MANUFAC Total amo Total fall The natur Such wor	cturing, of to be utilize of the w	orks by m	eans of w	ttach separate shall Purposes—feet.  feet.  hich the pow	neet)	theoretic	cal horsepower
Power, Min	(a) (b) (c) (d)	MANUFAC Total amo Total fall The natur Such work	cturing, ount of portobe utilities of the works to be love.	orks by m	eans of w	ttach separate shall PURPOSES———————————————————————————————————	neet)	theoretic	cal horsepower
Power, MII  10.	(a) (b) (c) (d) (or S.) (e)	MANUFAC Total amo Total fall The natur Such work, R	to be utilize of the way	orks by mocated in, W. M.	eans of w	ttach separate shall PURPOSES— feet. hich the pow (Legal subdiving)	per is to be	developed of Sec.	cal horsepower
Power, Mil 10.	(a) (b) (c) (d) (re) (e) (f)	MANUFAC Total amo Total fall The natur Such work, R	cturing, ount of portobe utilities of the works to be located to be returned to be returned to the stream.	orks by m, W. M. rned to an	eans of w	ttach separate shall PURPOSES— feet. hich the pow (Legal subdiving) (Yes or No. of return	neet)	developed of Sec.	cal horsepower
Power, Mil 10.	(a) (b) (c) (d) (re) (f)	MANUFAC Total amo Total fall The natur Such work Is water t If so, nar	to be utilize of the works to be looks to be looks to be returned to the works to be looks to be returned to the works t	orks by mocated in, W. M. rned to an and loca	e required, a  PORTATION  developed  lead)  eans of w  ty stream  te point , Tp	ttach separate shall PURPOSES—  feet.  hich the pow  (Legal subdiving)  (Yes or Not of return	er is to be	developed of Sec.	cal horsepower

MUNICIPAL SUPPLY—	
11. To supply the city of	
	population of,
(Name of)  and an estimated population of	in 192
(Answer questions 12, 13	3, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	re
14. Construction work will be completed on o	or before
15. The water will be completely applied to	the proposed use on or before
	7
	r works, prepared in accordance with the rules of the
State Engineer, accompany this application.	HAMMOND TILLAMOOK LUMBER COMPANY
	(Name of applicant)
	G. B. McLeod. Vice President.
Signed in the presence of us as witnesses:	
(1) D. G. Wandrey (Name)	812 Caro Bldg., Portland, Oregon. (Address of witness)
	812 Gasco Bldg., Portland, Oregon.
(Name)  Remarks:	(Address of witness)
STATE OF OREGON,	
88.	en e
County of Marion, )	and the second section to get her with the green management
	oregoing application, together with the accompanying
maps and data, and return the same for correction	or completion, as follows:
	tion mount he returned to the State Empireum anith
	tion must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day	y of, 192
	STATE ENGINEER.

 $\label{eq:constraints} \mathbf{C} = \left\{ \mathbf{C} = \mathbf{A}^T \right\} , \quad \mathbf{C} = \mathbf{C} \quad \text{if } \quad \mathbf{C} = \mathbf{C} \cdot \mathbf{C} = \mathbf{C} = \mathbf{C} \cdot \mathbf{C} = \mathbf{C} =$ 

#1	Application	No	11499
# 1	Permit No	7 9	5 1

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

	This instrument w office of the State Eng	as first received in th ineer at Salem, Oregon	ne n,	
	on the 23rd day	of May	· · · · · · · · · · · · · · · · · · ·	
•	192 7 , at 8:00	o'clock A.M.		
	Returned to applicant	for correction:	<del>desire</del>	
		·	<b>,</b>	•
	Corrected application	received:		
	Approved:			
	July 8, 192	7		
	Recorded in Book	No. 26	of	
	Permits, on page?	9 5 1		
:	R H E	A LUPER STATE ENGINEER.	<del></del> ,	
	1 map ACFP	\$8.O	0 ,	
STATE OF OREGON,			0.	
$County\ of\ Marion,$	•			
This is to certify th subject to the following lin	at I have examined the f	oregoing application	and do hereby g	rant the same,
to one-eightieth of one cubi to such reasonable rotation.  The right herein gr Creek for logging c	a system as may be order	ed by the proper state	e officer.	
The amount of water	er appropriated shall be i	limited to the amoun	t which can be a	pplied to bene-
ficial use and not to exceed	0.25	cubic feet per sec	ond, or its equive	lent in case of
rotation. The priority date	e of this permit is	y 23, 1927		•
Actual construction	work shall begin on or b	efore July 8,	1928.	and shall
thereafter be prosecuted u				
Complete applicatio	n of the water to the pro	 posed use shall be mad 	de on or before	October 1, 1920.
WITNESS my hand	this sth day	ofJuly	, 192.	7
				r. TE ENGINEER.
Permits for power developayment of annual fees as provide	pment are subject to the limitat d in Section 5803, Oregon Laws. This form approved by the Sta		in Section 5728, Ore	