* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Freres Lumber Co. (Name of applicant)
of,
State ofOregondo hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporationa.co-partnership
1. The source of the proposed appropriation is unnamed stream & spring (Name of stream)
of North Fork of North Santiam River 2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is mill pond for holding logs (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 10 ft. 3 and 564 ft. 5 from the NV (N. or S.)
corner of SE of SE (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the $\frac{SE_{4}^{1}}{4}$ of S
R. 2 E Linn (E. or W.)
5. The main ditch which is unnamed stream itself be 250 feet (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the SE of SE of SE of SE (Smallest legal subdivision) of Sec. 19., Tp. 9.8. (Smallest legal subdivision)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam9 feet, length on top20 feet, length at bottom
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate
(c) If water is to be pumped give general description gravity flow (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{.*}A different form of application is provided where storage works are contemplated.

Canal System or Pipe Line—

hree .	igute. Within or	ı top (at water li	ne) three	fe	et; width on botton
housand feet.	feet; depth of u	vater 12	feet; grade	8	feet fall per on
(b) At		. mtles from hea	dgate: width on top (a	t water line)	-
·····	feet; width on	bottom	feet; dept	h of water	feet
rade	feet fa	ll per one thousa	nd feet.		
(c) Length	of pipe.	ft.: si	ize at intake,	in.: size	at fi
			use i		
		The second second		•	
itake and place o	of use,	ft. Is	grade uniform?	•••••	Estimated capacity
				,	
8. Location	of area to be	irrigated, or plac	ce of use		
Township	Range	Section	Forty-acre Tract		Number Acres To Be Irrigated
9 S	2 E	19	NE士 SE士 NW士 Su士		
			SW4 SE4 SE4 SE4		
Property on w	nich water i	s to be used	is a part of that		Ltly described h
applicant as	follows:		line of the West	·····	
Southeast cor	ne r of Secti	on 19, Townsh	ip 9, South, Range	2 East of	the Willamette 1
idian, Linn C	ounty, Orego	n; thence Nor	th parallel with t	the East line	e of said Section
ific Railroad	Co.; thence	North 73° 49	th line of the rig ! West along said	right-of-way o	the Southern : v 17.98 chains
an iron bar;	thence South	31.16 Chains	to an iron bar ir	n the South	line of said Sec
			ine of Section 17.	.26 chains t	the place of l
rmittig, conva	TITIE 43.33	acres more or	less.	· · · · · · · · · · · · · · · · · · ·	
			ded half interest		
along the Nor	th line of t	he-West-28.33	-acres of said abo	ove-describe	l-bract.
			·		

	g selfig				
		<u> </u>	quired, attach separate sheet)		
te de la companya de		(II more space let			
(a) Charac	ter of soil		& loam		
	•	Gravelly	& loam		* A
(b) Kind o	f crops raised .	Gravelly	& loam		* A
(b) Kind o	f crops raised Purposes—	Gravelly none			
(b) Kind o	f crops raised Purposes—	Gravelly none			
(b) Kind of ower or Mining 1 9. (a) Total	f crops raised Purposes— il amount of po	Gravelly none ower to be develo		the	
(b) Kind of Oower or Mining 1 9. (a) Tota (b) Qua	f crops raised Purposes— il amount of pointity of water	cravelly none ower to be developed to be used for p	opedoower	the	
(b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota	f crops raised Purposes— al amount of pointity of water al fall to be uti	none wer to be developed to be used for publication	opedoower	the sec. ft.	oretical horsepower
(b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The	f crops raised Purposes— il amount of pointity of water il fall to be uti nature of the	cravelly none wer to be develo to be used for p lized works by means	opedfee Gead) of which the power is	the sec. ft.	oretical horsepower
(b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The	f crops raised Purposes— al amount of periods antity of water al fall to be uti nature of the	cravelly none none ower to be developed to be used for pulsed works by means	opedfee (Head) of which the power is	the sec. ft. t. to be developed	oretical horsepower
(b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The	f crops raised Purposes— al amount of periods antity of water al fall to be uti nature of the	cravelly none none ower to be developed to be used for pulsed works by means	opedfee (Head) of which the power is	the sec. ft. tt. to be developed	oretical horsepower
(b) Kind of Cower or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The	f crops raised Purposes— il amount of pointity of water il fall to be uti nature of the	cravelly none ower to be develo to be used for p lized works by means ocated in	oped	the sec. ft. tt. to be developed	oretical horsepower
(b) Kind of Cower or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such	f crops raised Purposes— al amount of pointity of water al fall to be uti nature of the h works to be l, R	cravelly none wer to be develo to be used for p lized works by means ocated in	oped	the sec. ft. tt. to be developed	oretical horsepower
(b) Kind of Cower or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such (p)(No. N. or S.) (f) Is w	f crops raised Purposes— il amount of pointity of water il fall to be uti nature of the h works to be l , R	cravelly none wer to be develo to be used for p lized works by means ocated in	oped	the sec. ft. to be developed	oretical horsepower
(b) Kind of Cower or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such (f) Is w (g) If s	f crops raised Purposes— il amount of pointity of water il fall to be uti nature of the h works to be l , R	cravelly none wer to be develo to be used for p lized works by means ocated in , W. M. E. or W.) urned to any stre n and locate poin	oped	the sec. ft. to be developed of Se	oretical horsepower
(b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such (f) Is w (g) If s	f crops raised Purposes— il amount of pointity of water il fall to be uti nature of the h works to be l , R	cravelly none wer to be develo to be used for p lized works by means ocated in , W. M. E. or W.) urned to any stre n and locate poin	oped	the sec. ft. to be developed of Se	oretical horsepower
(b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such (f) Is w (g) If s	f crops raised Purposes— il amount of pointity of water il fall to be uti nature of the h works to be l, R	cravelly none ower to be develo to be used for p lized works by means ocated in , W. M. E. or W.) urned to any stre n and locate poin , Sec.	oped	the sec. ft. to be developed of Sec. or S.)	oretical horsepower l
(b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such (f) Is w (g) If s	f crops raised Purposes— il amount of pointity of water il fall to be uti nature of the h works to be l, R	cravelly none ower to be develo to be used for p lized works by means ocated in , W. M. E. or W.) urned to any stre n and locate poin , Sec.	oped	the sec. ft. to be developed of Sec. or S.)	oretical horsepower l
(b) Kind of Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such (f) Is w (g) If s	f crops raised Purposes— il amount of pointity of water il fall to be uti nature of the h works to be l, R nater to be retu o, name stream use to which	cravelly none ower to be develo to be used for p lized works by means ocated in , W. M. E. or W.) urned to any stre n and locate poin , Sec. power is to be ap	oped	the sec. ft. to be developed of Sec. The sec. ft. The sec. ft. The sec. ft. The sec. ft. The sec. ft.	oretical horsepower l

10. (a) To supply the city of						
nd an estimated population of in 19 in						
(b) If for domestic use state number of families to be supplied						
(Answer questions 11, 12, 13, and 14 in all cases)						
11. Estimated cost of proposed works, \$ 10,000.00						
12. Construction work will begin on or before March 3, 1947						
13. Construction work will be completed on or before Sept. 1, 1947						
14. The water will be completely applied to the proposed use on or before Sept 1, 1947						
(Sgd) T. G. Freres (Signature of applicant)						
(Signature of applicant)						
Remarks:						
)						
TATE OF OREGON,						
County of Marion,						
This is to certify that I have examined the foregoing application, together with the accompan						
paps and data, and return the same for						
In order to retain its priority, this application must be returned to the State Engineer, with co						
ons on or before, 194						
WITNESS my hand this day of, 194,						
WITHERS my name this day of						

Application	No. 22294
Permit No.	1829 1

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
•	on the lst day of March	
	194.7., at8:30. o'clockA M.	
	Returned to applicant:	
w		
	Corrected application received:	
	Approved:	
	July 30, 1948	
	Recorded in book No. 45 of	
	Permits on page 18291	
	CHAS, E. STRICKLIN STATE ENGINEER	
	Drainage Basin No2 Page50.C.	
	Fees Paid\$17.00	
er e	2 000 1 000	
STATE OF OREGON,	PERMIT	
County of Marion,		
This is to certify that	I have examined the foregoing application and	do hereby grant the same,
	GHTS and the following limitations and condition of its limited to the amount of water which can	
and shall not exceed1.5	cubic feet per second measured at the	point of diversion from the
4 A	ease of rotation with other water users, from	
The use to which this	vater is to be applied is mill pond (supplement	ental supply)
	propriation shall be limited to .=	•
,		
	·	
	reasonable rotation system as may be ordered by	
The priority date of th	s permit is March 1, 1947	
	ork shall begin on or before July 30, 194	
	h reasonable diligence and be completed on or be	
October 1, 1950		
	of the water to the proposed use shall be made or	ı or before
October 1, 1951	·	Security of the security of th
WITNESS my hand th	isJuly	, 1948
	CHAS. E. STRICKLIN	
Permits for power development ar	s subject to the payment of annual fees as provided in sections	STATE ENGINEER 1 and 2, chapter 74, Oregon Laws 1933.