CE. D. T. H. P. NO. 3576

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	Buehner Lumber Co.,	
of	North Bend	Coos County of Coos
		reby make application for a permit to appropriate the
following	g described public waters of the State	of Oregon subject to existing rights:
If th	he applicant is a corporation, give date	and place of incorporation
	1914, Oregon	
1. T	The source of the proposed appropriati	on is A spring (Name of stream)
	, tr	ibutary of Coos Bay
2. T	The amount of water which the applican	at intends to apply to beneficial use is
	2 cubic feet per second.	
3. T	The use to which the water is to be appl	ied is Manufacturing in a sawmill boiler supply (Irrigation, power, mining, manufacturing,
domestic su	upplies, etc.)	T 400 II 1340 foot from the Sil corner of Let 2
4. T	The point of diversion is located	N 49° E 1140 feet from the SW corner of Lot 2 (Give distance and bearing to section corner) Section 22
being wi	ithin the Lot 2. (Give smallest legal subdivision	of Sec. 22 , Tp. 25 S
R 13		C00 S
(No.	. E. or W.)	
	(Main ditch, canal or pir	
miles in l	length, terminating in the Lot 3	of Sec. 15 , Tp. 25 Segal subdivision) (No. N. or S.)
R. 13	W. M., the proposed location bei Lor W.) The name of the ditch, canal or other wo Porter Mild Water Supply	ng shown throughout on the accompanying map.
	DESCRI	PTION OF WORKS
Diversio	DESCRI	PTION OF WORKS
	on Works—	PTION OF WORKS ngth on top 40 feet, length at bottom
7. (on Works— (a) Height of dam	ngth on top 40 feet, length at bottom
7. (10 2" do	on Works— (a) Height of dam 10 feet, let. feet; material to be used and choods plank face on 12" x 12" for	ngth on top 40 feet, length at bottom aracter of construction 8 ft. of earth on top with came, Wasteway over top, 6" X 6" x 24" box flume
7. (10 210 do	on Works— (a) Height of dam	ngth on top 40 feet, length at bottom aracter of construction 8 ft. of earth on top with came, Wasteway over top, 6" X 6" x 24" box flume

4		3808(a
	ш	
		THE RESERVE OF THE PROPERTY OF

CANAL SYSTEM-	•											
8. (a) Give	dimensions at	each	point	of	canal	where	materially	changed	in	size,	stating	miles
from handanta	A+ bondanta:	TXV i d+h	on ton	. (rt anata	or line			foo	t · mic	ith on h	ottom

from headgate.	At headgate: Width on top (a	t water line)	feet; width o	on botton
	feet; depth of water	feet; grade	feet fa	ll per on
thousand feet.				
(b) At	miles from heads	gate. Width on top (at	water line)	
•	feet; width on bottom	feet; depth o	f water	feel
	feet fall per one thousa			
	HE FOLLOWING INFORMA			·
9. The land	to be irrigated has a total are	?a of	acres, locate	ed in eac
smallest legal sub	bdivision, as follows:(Give area		subdivision which you intend to	
Saw	mill boiler supply.			~~~~~~~~~
	ervoir 40' x 40', 10 ft.			
and	3630 ft. of $2\frac{1}{2}$ galv. pi		tank at Porter Mill	
is	34' x 70' x 10' elevation	50 ft. Lift is by		
	(If more space requirements) MANUFACTURING, OR TRANSPO	uired, attach separate sheet)		
10. (a) Tota	l amount of power to be devel	oped	theoretical ho	orsepowe
(b) Tota	l fall to be utilized(Head)	feet.		
(c) The	nature of the works by means		to be developed	
(d) Such	works to be located in			
Tp	(No. E. or W.)	M .		
(e) Is w	ater to be returned to any stre	eam? No.		
	, name stream and locate point	(1es 01 10)		
	, Sec,	<i>Tp.</i>	, R	, W. M
	use to which power is to be ap			
(h) The	nature of the mines to be serve	<i>d</i>		

Cour	nty, having a present populat	ion of, and a
(Name of)		,
timated population of	in 191	
	(Answer questions 12, 13, 14, and	
	proposed works, \$ 1400	
13. Construction work	will begin on or before	Now complete
14. Construction work	will be completed on or before	re
15. The water will be	completely applied to the pro-	posed use on or before
		Now applied
Dumlicate mans of the	nronosed ditch or other works	, prepared in accordance with the rules of th
tate Water Board, accomp		, <u>, , , , , , , , , , , , , , , , , , </u>
tate Water Board, accomp		Buehner Lumber Company
		(Name of applicant)
		Vice President
Signed in the presence		Geo. R Sailor, Secretary
(Name)		(Address of witness)
(Name)		(Address of witness)
(Name) Remarks: at the	The above water has a Porter Saw Mill for over mane as indicated in this	(Address of witness) as been appropria ted and used as a suer ten years, with the works practice
(Name) Remarks: at the	The above water has a Porter Saw Mill for over me as indicated in this	(Address of witness) as been appropriated and used as a suer ten years, with the works practice application.
Remarks: at the	The above water has a Porter Saw Mill for over mane as indicated in this	(Address of witness) as been appropria ted and used as a suer ten years, with the works practice application.
Remarks: at the the sa	The above water has a Porter Saw Mill for over mane as indicated in this	(Address of witness) as been appropriated and used as a suer ten years, with the works practical application.
Remarks: at the the sa STATE OF OREGON, County of Mo	The above water has a Porter Saw Mill for over more as indicated in this arion \begin{center} \{ ss. \} \\ arion \end{center} \} \\ ss. \\ \ arion \end{center} \} \\ ss. \\ arion \end{center} \\ sin \text{center}	(Address of witness) as been appropriated and used as a suer ten years, with the works practical application.
Remarks: at the the sa STATE OF OREGON, County of Management	The above water has a Porter Saw Mill for over more as indicated in this arion	(Address of witness) as been appropria ted and used as a suer ten years, with the works practice application.
Remarks: at the the sa This is to certify that	The above water has a Porter Saw Mill for over more as indicated in this arion	(Address of witness) as been appropriated and used as a super ten years, with the works practice application. The application of the propriate of the property of the propert
Remarks: at the the sa STATE OF OREGON, County of Management	The above water has a Porter Saw Mill for over more as indicated in this arion	(Address of witness) as been appropriated and used as a subtraction application. The application application application application application application application application application as follows:
Remarks: at the the sa This is to certify that	The above water has a Porter Saw Mill for over more as indicated in this arion	(Address of witness) as been appropriated and used as a subtraction application. The application application application application application application application application application as follows:
Remarks: at the the sa STATE OF OREGON, County of Mo This is to certify that anaps and data, and return	The above water has a Porter Saw Mill for over the ame as indicated in this arion \begin{center} ss. \\ ss. \\ I have examined the foregoing the same for correction or \end{center}	(Address of witness) as been appropriated and used as a subtraction application. The application application application application application application application application application as follows:
Remarks: at the the sa This is to certify that maps and data, and return	The above water has a Porter Saw Mill for over the ame as indicated in this arion \begin{center} ss. \\ ss. \\ I have examined the foregoing the same for correction or \end{center}	(Address of witness) us been appropriated and used as a star ten years, with the works practice application. g application, together with the accompanying completion, as follows: must be returned to the State Engineer, we must be returned to the State Engineer, we

17

Application	No	6130
Permit No.	38	808

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No....1 District No......

This instrument was first received

	in the office of the St	90	er englische State en bezonden.
	Salem, Oregon, on t day of May	ne	and the second second
	at 8:30 o'clock		
ng NANGSER LONGT FRANK (1986)	Returned to applican	t for correction	ga situ kamba at ityi
			and the second of the second o
	Corrected application	tion received	and the state of t
	Approve Jun 10 1918	ed:	
ing panganan menganan diakan diak Birangan diakan diak	Recorded in Book N	Vo. 14 of	· · · · · · · · · · · · · · · · · · ·
	Permits, on Page3		The second secon
and the second s	John H Lewis		
	1 map RS	State Engineer.	(\$)
		8.00	
STATE OF OREGON]		
County of Marion	}88.		
The right to the usupply.			imited to saw mill boiler
,	_	ited to the amou	nt which can be applied to bene-
rotation. The priority date of t	his permit is	May 20, 191	8
Actual construction work s	shall begin on or befo	re June 10,	1919
and shall thereafter be prosecut	ed with reasonable dili	gence and be con	npleted on or before
	· ·	June 1, 192	0
Complete application of th	e water to the propos	ed use shall be notober 1,	iade on or before1921
			June 1918 ***
			Wis State Engineer.
			State Engineer.

This form approved by the State Water Board, March 11, 1909.