\*APPLICATION FOR PREMIT

Special to

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

I, WESTERN AMERICAN LUMBER CO.	A
of Post Office Box 37, Swissho	me.
State ofOregon , do herel	y make application for a permit to appropriate the
following described public waters of the State of Oreg	
If the applicant is a corporation, give date and p	
State of Oregon (Principal office	
1. The source of the proposed appropriation is	Count Chaok and unnomed many
described in attached reservoir tribute	ation Siuslaw River
2. The amount of water which the applicant inte	
cubic feet per second. (water will be used si	multaneously from both sources)
**3. The use to which the water is to be applied is	Fire protection for mill (saw)
4. The point of diversion is located1317 ft.	North and 3768 ft. W. from the SE
corner of Sec. 30, T. 17 S, R. 9 W., W	.M.
(If there is more than one point of diversion, each most being within the NE_SW	to be 500 feet  of Sec. 30 , Tp. 17 S , (N. or 8.)  to be 500 feet  of Sec. 30 , Tp. 17 S , (N. or 8.)  shown throughout on the accompanying map.
DESCRIPTION O	OF WORKS
o. (a) Height of dam feet, leng	th on top
feet; material to be used and character	of construction Control 6 (Lesse reck, congress, masser,
reck and brush, timber crib, etc., wasteway ever or around don't	
(b) Description of headgate headgate	er, cone lap in face of dam 4" x 45
(c) If water is to be pumped give general descript	(Blue and type of pump)
in a line of the contract of t	CANCE THE F CE A

"A different form of application is provided where storage works are contemplated.

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Selem,

	feet; dep	th of e	ater			feet: or	ade			feet f	all per one
reend :	eet.										
	At				-						
	feet; wid	lth on b	ottom	•••••	•	jed	t; dept	h of w	ater	· • • • • • • • • • • • • • • • • • • •	feet;
		•	-		-						
(c)	Length of pipe,	500		. ft.;	size at int	ake,	4 "	· · · · · · · · · · · · · · · · · · ·	in.; size at	:	ft.
m inta	ce	in.;	size at pl	ace o	f use	.3."	i	n.; dif	erence in	elevatio	n between
ike an	i place of use,	5		ft. Is	grade ut	iform?	уe	<b>s</b>	<b>F</b>	Estimate	d capacity,
••••••	sec.	ft.									
8.	Location of area	to be i	rrigated,	or pl	ace of use	NE 1	SW <del>l</del> S	ec.			
Town	hip Ran	t.	Section			Porty-acre	Tract		Number	Acres To B	, Irrigated
ginn	ing at a po	int	n the	Nor	therly	line	of t	he S	outherr	Paci	fic
mpan	y's Railroa feet West	d Rig	tht of	Wav	<b>which</b>	n poi	nt is	115	b reet	North	ano
ght '	pank of the	Sius	law Ri	ver	between	een S	ectio	ns 2	9 and 3	3 <b>0,</b> of	Town-
ss p	South, Report being 1	2.60	chains	No:	rth Ol'	10'	East	fro	m the S	Southe	est
mer	of said Se	ct1o	<del>30. a</del>	cco	rding 4	<del>to th</del>	e Dep	ende	ht Surv	rey th	ereof,
et t	the South	erly	line o	1 t	he Siu	slaw	Highw	ay r	ight of	Way;	Wien.c
5 fe	58° West al	enter	of Co	unt	Creek	; th	ence	roll	bwing t	he de	nter
Cou	nt Creek, i	n a g	eneral	d1:	rection ilroad	n of Pich	South t of	way:	West then	:05.7 :e Sou	fuuj,
° 11	' East alor	ig the	North	erl	line	of t	le ra	ilro	ad rigi	<u> </u>	way
e fe	et to the p	lace	of heg	inn.	ing, i	n Lan	e Cou	inty,	Oregor	· •	
			(If mor	e space	required, atta	ich separat	e sheet)				Haddenberg derenderstätigen von der seine in der Schreinenberg
(a	) Character of s	soil									
(b	) Kind of crops	raised									
ower o	Mining Purpos	es									
9.	(a) Total amou	unt of p	ower to b	e dev	eloped				, the	oretical	horsepower
	(b) Quantity of	f water	to be use	d for	power			\$6	ec. ft.		
	(c) Total fall t	to be ut	ilized		(Heid)		fe	et.			
	(d) The nature	of the			-	h the p	ower is	to be	developed		
	(4) 2 11 11 11 11	,			,	•			·		
	(a) Cust	4	Innahadim				•		of Se	20	
	(e) Such work					(Legal sub	divusion)		. 0) 50	zc.	
p.	(No. N. or S.)	(No.	 I. or W.)	, W. I	M.						
	(f) Is water to be returned to any stream?										
	(g) If so, nam	e strea	m and loc	ate p	oint of re	turn					
			, Sec.			., <b>Tp</b> .	(Mn.	N. or S.)	, <b>R</b> .	(No. E. or	w.)
							1.40.				
	(h) The use to										

STATE ENGINEER

28. (a) To supply !	the city of	
3	County, having a presen	t sanulation of
d on entirected name.	den ed	
(b) 37 for dom		
(0) 2) )01 000	C C C C C C C C C C C C C C C C C C C	Jamunes to be supplied
	(Andrew Guidelline) 31, 1	l, 16, and 16 in all deces
11. Estimated cost of	of proposed works, \$.250.1	20
12. Construction w	ork will begin on or before	Construction is completed
23. Construction w	ork will be completed on o	r before .Construction is completed
		e proposed use on or before Water is now
ompletely applic	ed to the proposed	use of fire protection for lumber
<b>ill</b> .		
		WESTERN AMERICAN LUMBER CO.
		By Nolya & D. Mall.
		Secretary
Remarks:		
	······································	
•••••••••••••••••••••••	••••	
•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	
	- Jackson Company	
	······································	
	•••••••••••••••••••••••••••••••••••••••	
•		·····
		······································
		s
TATE OF OREGON,	•	
County of Marion,	ss.	
	that I have enough that I	
		regoing application, together with the accompanying
In order to retain	its priority, this applicatio	n must be returned to the State Engineer, with corre

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceedla0 cubic feet per second measured at the point of diversion from the attream, or its equivalent in case of rotation with other water users, fromCount_Creek_and_reservois												
	onstructed un											
The	ruse to which t	his rost	ter is to	pe ebi	olied is	fii	e.prota	ection	<b>1</b>	· · · · · · · · · · · · · · · · · · ·		•••••
		**********		•••••••					•••••			••••
If f	or irrigation, th	is appr	opristi	on shall	l be lim	ited to		<u>-</u>	=	<del>-</del>	of one cub	ric foot per
	•••••	•••	•	······································		•••••			· · · · · · · · · · · · · · · · · · ·			
	······											
	be subject to s											
Th	e priority date (	of this 1	permit	is	<u> </u>	y 28.	1951	·····	•••••		<del></del>	
	tual constructio			_							• • • • • • • • • • • • • • • • • • • •	and shall
-	r be prosecuted				gence a		complete	d on o	r befo	re		
	mplete applicat						se shall b	e mad	e on c	n bes	оте	
	ober 1, 1954	<b></b>	• •• • • • • • • • • • • • • • • • • • •	••••••								
W	ITNESS my har	d this	16th	l	day of	U	Howens	er	£ 2	19	51	
Per	mits for power develo	penent are	subject (	to the pay	ment of m	muni son	as provided	in secti	ک 1 ه	<b>1</b> 2, 0	STATI	E ENGINEER
1		! <b>! !</b>	he	g î	Ħ		•	;		of		<b>.</b>
	CIC		d in	Orego	-				;		ONE	79.6
25.96	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	No.	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the $ZB$ day of $\mathcal{MAH}$	M.				ď	20	CIN	Page A.G.C.
25.96	IT THE HE ST	District No.	irst ro	er at S	195/., at . B. 00 o'clock A.		ived:		November 16, 1951		RICK	
	PERMIT PPRIATE THE RS OF THE OF OREGOI	Q ·	was j	ngine of/	o'clock	i;	n rece		er 16	c No.	ਲ, ਕ	8/
Application No. Permit No.	PERS OF		ıment	tate E day	00.	oplica	licatio	:	vemb	Recorded in book No.	page CHAS.	n No.
Application Permit No.		No.	instru	the S	it $\mathcal{S}$	d to a	da pi	÷;	N	rded i	& 5 8	e Basi
7 14	TO	Division No.	This	office of the Sta on the 28	51,0	Returned to applicant:	Corrected application received:	Approved:		Reco	Permits on page CHAS, E, ST	Drainage Basin No. Fees Paid
		ä		of1	25	Re	ి	A	i		P	١۵٤