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APR 121974
STATE ENGINEER
SALEM. OREGON

CERTIFICATE NO:_ 53615

Permit No. G. G 6116

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Roseburg Lumber Co. (Name of applicant)
of P.O. Box 1088, Roseburg , county of Douglas ,
state ofOregon , do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
a Delaware Corporation, Incorporated April 27, 1945
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Dunes Acquafier North Bend (Name of stream)
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 350 gallons per minute. From Well #3 with deficiences in supple be made of from Wells #4 25 # 3. The use to which the water is to be applied is Industrial, Fine Problem.
Handling Facilities 4. The well or other source is located 205 ft. S. and 760 ft. W. from the E 1/4
corner of Section 5, T. 25S., R. 13W., W.M. and being within the NETSE
of Section 5 7255 R 13W WM
#4 Well's 450 No 5 760' W from the Ea of Section 5 (If there is more than one well, each must be described. Use separate sheet if necessary)
being within the SEL NET of Sec. 5, Twp. 255, R. 1311,
W. M., in the county of
5. De 12 8 p.pe/xe to be miles
in length, terminating in the of Sec, Twp, (Smallest legal subdivision)
R
6. The name of the well or other works is Roseburg Lumber Co. Well #3 & Well #4
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of Wells (Give number of wells, tunnels, etc.)
diameter of 12. & 10 inches and an estimated depth of80 feet. It is estimated that30
feet of the well will require Steel Casing. & casing. Depth to water table is estimated15

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CANAL	SYSTEM	UK	PIPL	LINE-

	feet; depth of w	ater	feet; grade	feet fall per one
san d fee t.				
(b) At	mil	es from hed	adgate: width on top (at wate	r line)
i de la de la de la dela dela della	feet; width on b	ottom	feet; depth of u	vater feet;
le	feet fall po	er one thou	sand feet.	
(c) Lengt	th of pipe,	ft.;	size at intake in	.; in size at ft.
n intake	in.; size	e at place o	f use in.; dif	ference in elevation between
ke and place	e of use,	ft	. Is grade uniform?	Estimated capacity,
	i		2 / 1	4m 1
			type Bynan Jackson	
			well)	
Give hors	sepower and type of	f motor or	engine to be used	

			other development work is led istance to the nearest point o	
COLUMN SELECTION	a or stroam channol			
			bed and the ground surface of	
diff ere nce in	ı elevation between	the stream		at the source of development
difference in	ion of area to be irr	the stream	bed and the ground surface of	mber Co. ucts Complex, North
difference in	i elevation between	the stream	bed and the ground surface of the state of t	t the source of development
12. Locat	ion of area to be irri	igated, or p	Roseburg Lurlace of use Forest Produ	mber Co. ucts Complex, North Number Acres To Be Irrigated Saum; // E Chip e
12. Locat Township N. or S.	ion of area to be irri	igated, or p	Roseburg Lurlace of use Forest Produce of use Tract NE 1/4 of SE 1/4 SE/4 SE/4	mber Co. ucts Complex, North Number Acres To Be Irrigated Saum: 1/ E Chip e
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14.	Estimated cos	st of proposed i	vorks, \$ 10	,000		
15.	Construction	work will begin	on or befor	reJune 197	4	ed .
16.	Construction	work will be co	ompleted on	or beforeSep.	tember 19	14
						January 1976
18.	If the ground	l water supply	is supplem	ental to an existi	ig water supp	ly, identify any a made or held by
-	_			, ·		nit G-4825) •
standk	y and to	replace in	lustrial.	supply from	contamina	ted Well #1 ermit 6-4783)
				/s/Kenneth	(Signature of and	RESIDENT
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		Chip	o expo	rt 150 g	pm	***************************************
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Sout	im 4	20: T 25 W	5'S & R13	12' E -f	bang a	e wife co
Sout	im 4	20: T 25 W	5'S & R13	12' E -f	bang a	e wija co
Soet Nw/	5w/4	20: T25W of Sac	5'S & R13	12' E - f	bang a	e wife co.
Soet NW/	56 OREGON,	20: T25W of Sac	5'S & R13	12 E -f	bang a	e wife co
Soet NW/	5w/4	20: T25W of Sec	5'S & R13	12 E -f	bang a	e wife co
Soet NW /	OF OREGON,	20; T25W of Sec	F'S & E' R13			e w/g co
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Soef NN/ STATE Count	OF OREGON, by of Marion, is is to certify	ZOS T 25 W o f Sec ss. that I have ex	P13 A amined the	foregoing applicat	ion, together	with the accompan
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STATE	OF OREGON,	
Cons	te of Marion	ss.

PERMIT

This is to certify that I have	examined the forego	ing application and	do hereby	grant the	same,
SUBJECT TO EXISTING RIGHTS	and the following lim	itations and conditio	ns:		

SUBJECT TO E	XISTING RIG	HTS and the foll	lowing limitat	ions and condition	ons:	
The right	herein granted	l is limited to the	amount of w	ater which can l	be applied to	beneficial use
and shall not exc	ceed 0.78	cubic feet pe	er second meas	sured at the poin	t of diversion	from the well
or source of app with deficie quantity doe	ropriation, or i	ts equivalent in c ly to be made i 0.78 c.f.s.	ase of rotation up from well from the th	with other wat ls No'd 2 & 4 ree wells	er users, from provided the	well No. 3
The use to	which this wo	iter is to be applie	ed is indu	strial (chip	export and	saw mill
log handling	<u>s)</u>				·	
If for irrig	gation, this app	ropriation shall b	e limited to	c	of one cubic fo	ot per second
or its equivalent	t for each acre	irrigated and sha	ll be further l	limited to a dive	rsion of not to	exceed
acre feet per acr	e fo r ea ch acre	e irrigated during	the irrigation	season of each y	ear;	
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		asonable rotation				
the works shall The work line, adequate t The perm	include proper s constructed s o determine u ittee shall inst	as necessary in a capping and constant include an a vater level elevated and maintain of the amount of	trol valve to p ir line and pre tion in the we a weir, meter	revent the waste essure gauge or a ll at all times. c, or other suita	of ground wa in access port j	ter. for measuring
The prior	ity date of this	permit isApr.	11 12, 1974		•••••	
		k shall begin on c			. "	and shall
		reasonable dilig				
		the water to the 1				
		12th day o			19.7.9	_
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			WATER 1	RESOURCES DIR	EVIOR	TATE ENGINEER A
Application No. G-6499 Permit No. G- G 6116 PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12th day of	19.74, at [[400°clock] M. Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page	STATE ENGINEER Drainage Basin No