CENTIFICATE NO. 21673

* APPLICATION FOR PERMIT

TESTONED, See Misc. Rec. Vol. 3

To Appropriate the Public Waters of the State of Oregon

	I, Garibaldi Corporation	of applicant)		
of	P. O. Box 6245, Portland 9, (Mailing address)			-
State	of, do here	by make applicat	ion for a p	ermit to appropriate the
follou	ving described public waters of the State of Oreg	gon, SUBJECT I	O EXISTI	NG RIGHTS:
	If the applicant is a corporation, give date and p	lace of incorpora	tion	······································
	1. The source of the proposed appropriation is	Hobson Creek	(Name of str	eam)
	, a tributa	ary of	Tillamool	c Bay
	2. The amount of water which the applicant inte		-	
cubic	feet per second(If water is to be used	from more than one sour	ce, give quantity	from each)
*:	*3. The use to which the water is to be applied is	steam boil (Irrigation, power, n	ers, coo	ling equipment and turing, domestic supplies, etc.)
oth	er general industrial uses in sawmill a			
corne	4. The point of diversion is located2000 ft and 22, T. 1 N. R. 10 W., W.M. r of 1360.6 ft Northeast corner to Section (Section)	(N. or S.)	ft	c corner of Sec. 21
	nge.			
			•	
			•	<u></u>
	(If preferable, give distance and			· · · · · · · · · · · · · · · · · · ·
	(If there is more than one point of diversion, each mus	t he described. The sens	ote sheet if nece	accomt)
being	within theSWOf_SW(Give smallest legal subdivision)	_		
R	10 W., W. M., in the county ofTillamook			et i gradina
	5. The pipe line (Main ditch canal or pipe line)	to be	2800	(Miles or feet)
in Ian	gth , $terminating$ in the NW_{4}^{\pm} NW_{4}^{\pm} (Smallest legal subdivision	of Sec	21	(Miles of reet)
1.0			The second second second	
R	10. W. M., the proposed location being (E. or W.)	shown througho	ut on the d	eccompanying map.
			• • •	
	DESCRIPTION	OF WORKS	and the second	
Diver	sion Works— Small dam to divert wat in height	7 7	* * * *	
	6. (a) Height of dam feet, len			
	feet; material to be used and character			(Loose rock, concrete, masonry,
rock and	d brush, timber crib, etc., wasteway over or around dam)	• 5 5		
	(b) Description of headgate	'imber, concrete, etc., nu	mber and size of	openings)
	(c) If water is to be pumped give general descri	ption	(Size and	I type of pump)
·	(Size and type of engine or motor to be use			

^{*}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

Canal S	ystem o	r Pipe	Line—
---------	---------	--------	-------

thousand feet.	. feet; depth of w	ater	feet; grade	feet fall per one
		miles from he	eadgate: width on top (at wate	er line)
	. feet; width on	bottom	feet; depth of u	vater feet,
grade	feet fa	ll per one thou	sand feet.	
(c) Lengt	h of pipe,	ft.;	size at intake,6	in.; size at ft
from intake	in.	: size at place o	of use in.; di	fference in elevation between
			s grade uniform?no.	
		Iu500 jt. 1	s grade unijorm:19.	Estimated capacity
***************************************	•		•	.*
	1		ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
1.N	. 10 W	21	SE ¹ / ₄ NE ¹ / ₄	
erty-on-which	water is to	be used is	a part of that more expl	licitly described by
Licant as foll	.ows:			
metes and bot vinning at a r	nas aescription of the	lon-oitae⊍ South bounda	ceanside tract is as follows of the Southern Pacif	fic R.R. Co. right of wa
9 2h E . 58 8	feet from the	ne Meander c	orner between Sections 2	1 and 22, T-1 N. R-10 V
4. in Tillamoo	k County, Or	gon, and ru	nning thence S 0° 55'E I	1070.1 ft; thence S 62°
0.7 ft; thence	e N 2/ 42 V	South bound	thence S 62° 18° W 617.	It; thence NU 55 W
ce in a North	easterly dire	ction along	said right of way to p	lace of beginning, cont-
ng 14.65 acre	s more or le	s, commonly	identified as Oceanside	Lumber Company Inc. to
•		5	*	
			t and S. 0° 55' E 1070.	
er-between-Se	ecs. 21 and 2	2. T. L. N. R.	10 W. W.M. in Tillamook	Gounty. Oregon and
ning thence S	0° 551 E 534	0 ft; S 62°	18 W. 952.2 ft; thence	N 0° 55' W 634.0 ft;
nce N 62° 18†	E. 617.71; tl	rence S 27°	10 W. W.M. in Tillamook 18 W. 952.2 ft; thence (21 E 90.0 ft; thence I	62° 18' E 290.7 ft.
ce of beginning wood Company t	ig, containin	11.75 acre	s more or less, commonly	didentified as Nicolai
		,		
r			required, attach separate sheet)	
(m) (CT)				The second secon
(a) Chara	cter of soil			
(b) Kind	of crops raised			
Power or Mining				
-	· -	ower to be deve	eloped	theoretical horsepower
	- •	•	powers	sec. ft.
(c) To	tal fall to be uti	lized	(Head) feet.	
				douglound
(a) 1n	e nature of the	шоткѕ оу теан	s of which the power is to be	aevewpea
			(Legal Subdivision)	of Sec
Tp(No. N. or S	, R(No. 1	, W. 1	M.	
			ream?(Yes or No)	
			,	
		_	int of return	
		, Sec	, Tp(No. N. or S.)	, R, W. M.
			applied is	
(10) 11				

STATE ENGINEER

Municipal or Domestic Supply—	
10. (a) To supply the city of	· · · · · · · · · · · · · · · · · · ·
	resent population of
and an estimated population of	
(b) If for domestic use state number	er of families to be supplied
	ons II, 12, 13, and 14 in all cases)
11 Fatimated and of proposed works \$	
11. Estimated cost of proposed works, \$	
	pefore
•	d on or before
14. The water will be completely applied	d to the proposed use on or before
	GARIBALDI CORPORATION
	(Sgd) R. E. Spaulding (Signature of applicant) Sec y.
	Sec y.
Remarks:	······································
	•
and the second s	
	•
	··············
TATE OF OREGON,)	
County of Marion,	
	he foregoing application, together with the accompanying
	cation must be returned to the State Engineer, with correc
ions on or before	
,U100 U10 U1 UEJUTE	104
WITNESS my hand thisd	·

Application	No. 23329
Permit No.	18313

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the2nd day ofAugust,	
	194.8 at8:00o'clock	
	Returned to applicant:	
		
•	Corrected application received:	
•	Approved:	
	August 5, 1948	
	Recorded in book No	
	Permits on page 18313	
	CHAS, E. STRICKLIN	
	STATE ENGINEER	
	Drainage Basin No Page 6 E	
	Fees Paid\$20.00	
OF AME OF OPECON.	PERMIT	
STATE OF OREGON,	>88	
County of Marion, This is to certify the	nat I have examined the foregoing application and	l do hereby grant the same
SUBJECT TO EXISTING	RIGHTS and the following limitations and conditions	ions:
The right herein gr	anted is limited to the amount of water which can	•
		· · · · · · · · · · · · · · · · · · ·
	0.50 cubic feet per second measured at the	•
stream, or its equivalent	in case of rotation with other water users, from	Hobson Creek
The use to which the continuous of the continuou	in case of rotation with other water users, from	lobson Creek cooling equipment and of one cubic foot per
The use to which the control of the	in case of rotation with other water users, from	Hobson Creek Cooling equipment and Greek The of one cubic foot per
The use to which the control of the	in case of rotation with other water users, from	lobson Creek cooling equipment and cooling equipment and cooling equipment and cooling equipment and
The use to which the use to which the use to which the contact industrial ind	in case of rotation with other water users, from	lobson Creek cooling equipment and of one cubic foot per
The use to which the other general indu	in case of rotation with other water users, from	lobson Creek cooling equipment and of one cubic foot per
The use to which the other general indu	in case of rotation with other water users, from	ooling equipment and of one cubic foot per
The use to which the control of the industrial of the control of t	in case of rotation with other water users, from	lobson Creek cooling equipment and of one cubic foot per
The use to which the other general indu	in case of rotation with other water users, from	lobson Creek cooling equipment and cooling of one cubic foot per
The use to which the other general industries in the irrigation, this econd	in case of rotation with other water users, from	ooling equipment and of one cubic foot per
The use to which the other general industrial industria	in case of rotation with other water users, from	ooling equipment and of one cubic foot per of the proper state officer.
The use to which the other general industrial industria	in case of rotation with other water users, from	ooling equipment and of one cubic foot per of the proper state officer.
The use to which the other general industrial industria	in case of rotation with other water users, from	ooling equipment and of one cubic foot per of the proper state officer. 5, 1949 and shall
The use to which the other general industriction, this econd the subject to sure the priority date of Actual construction hereafter be prosecuted October 1,	in case of rotation with other water users, from	ooling equipment and of one cubic foot per of the proper state officer. 5, 1949 and shall
The use to which the other general industriction, this second If for irrigation, this second In the priority date of Actual construction thereafter be prosecuted october 1, Complete application.	in case of rotation with other water users, from is water is to be applied is steam boilers, catrial uses in sawmill and plywood plants appropriation shall be limited to	ooling equipment and of one cubic foot per of the proper state officer. 5, 1949 and shall
The use to which the other general industriction, this second If for irrigation, this second The priority date of Actual construction thereafter be prosecuted October 1, Complete application october 1,	in case of rotation with other water users, from this water is to be applied issteam_boilers, castrial_uses_in_sawmill_and_plywood_plants appropriation shall be limited to	ooling equipment and of one cubic foot per of the proper state officer. 5, 1949 and shall efore n or before
The use to which the other general industrial industria	in case of rotation with other water users, from is water is to be applied is steam boilers, catrial uses in sawmill and plywood plants appropriation shall be limited to	ooling equipment and of one cubic foot per of the proper state officer. 5, 1949 and shall refore n or before 194.8