## \*APPLICATION FOR PERMIT

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

A. Woodard Lamber Co. an Oregon Corporatio	<b>n</b>
of Cathege Grove, Oregon	
State of Oragon , do hereby make application for a	a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXIS	TING RIGHTS:
If the applicant is a corporation, give date and place of incorporation	
Oettage Grove, Oregon, August 14, 1925	
1. The source of the proposed appropriation is COast Fork *ANO P	NOODARO LUMBER CO
Lee Pene , a tributary of Willamette	River
2. The amount of water which the applicant intends to apply to beneficia	il use is 1;
cubic feet per second. As listed under "Remarks"  (If water is to be used from more than one source, give qui	
**3. The use to which the water is to be applied is Log Pond, manuf	
(Irrigation, power, mining, ma	mufacturing, domestic supplies, etc.:
and fish culture (Manraunce 100 PONO: 0.75 cf; Mio: 0.73 cf; Reca	
4. The point of diversion is located 92 ft. N. and 1083. He	W. from the SE
corner of DLC #40 in the SM2SE2 Section 5, Tp. 21S-R3W (Section or subdivision)	of Wt.Mer. in
Lane County, Oregon as per Permits #14430 R751 .Pls	at and description
of this addition to the existing pond is hereto atta	ached
(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 is	f necessary)
being within the of Sec of Sec.	. $Tp$ .
R, W. M., in the county of	
5. The Derce to be (Main ditch, canal or pipe line)	25"6 7 ## (Miles on feet)
in length, terminating in the NWWSEW of Sec. 5 (Smallest legal subdivision)	
R 3 W. M., the proposed location being shown throughout on the (E. or W.)	ie accompanying n an
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam 5/2 feet, length on top 251	feet, length at bott n.
feet; material to be used and character of construction	MER (Conectual of the nights)
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate ONE 2 FT. BY 9 FT. TIMA ETER CO	PENING WITH SNSET
IRON SATE AND NAND OPERATING WHEFL.	111 - 111 - 111 - 11
(c) If water is to be pumped give general description	•
(Size	MACAS  and type of pump:

<sup>\*</sup>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 except in of monocopalities most be enabled to the storage of the above forms may be secured, without cost, together with instructions by addressing the State Engineer's Science.

85 ST 1. 1 .		÷				. feet; width on bottor
Commence of the commence of		_				feet fall per on
(b) At		miles from h	eadgate:	width on top (at	water li	ne)
	eet; width on b	ottom		feet; depth	of wate	$m{r}$ , feet
rade	feet fal	l per one tho	usand fee	et.		
(c) Length	of pipe,	•. ft.	; size at	intake,	in	: size at
rom intake	in.;	size at place	of use	in	.; diffeτ	ence in elevation hetwee
ntake and place o	rf use,	ft.	Is grade	uniform?		Estimated express
214	sec. ft.					
8. Location	of area to be i	rrigated, or p	olace of t	ıse		
Township North or South	Range R. er W. ef Will-moste Meridian	Section		Forty-acre Tract		Normales Aeres To the Josephine Co.
21 S	3 W	5	NE	NE.	)	
			1	NE‡		12.42 acres
			SWZ	NE <b>‡</b>	)	(4 a. recreation fish culture.
			3€ <del>1</del>	NE <del>L</del>	)	3.42 a. log jon ,
			-		/	
				<del></del>	- :	
			-		•	
				·	•	·
					•	
		-				
				· · · •		
A CONTRACTOR OF THE PARTY OF TH		(If more space	re required, a	itlach separate sheet)		
(a) Cha	racter of soil		** ** ***			
(b) Kin	d of crops raise	<b>d</b>				
Power or Mining	_					
	al amount of po					theoretical horsey is
	intity of water	-	-		sec t	1.
(c) Tota	al fall to be uti	lized	(Hea	geet di	1.	
(d) The	nature of the	works by med	ins of wh	iich the power is i	o be de:	reloped
•••••	****					
(e) Suc	h works to be l	ocated in .		(Legal subdivision)		of Sec.
Tp	, R. (No.	, W.	<b>M</b> .			
(No. N or S)	_4_ 4 1 4	rned to any	straam?			
(No.'N or \$)	vater to be retu	inted to day s	screum:	(Yes or No)		

(i) The nature of the mines to be served.

Country, hooting	g a present population of
A B Baracile use state w	umber of families to be supplied
	quelificate 11, (2, 13, and 14 in all exact)
	1, \$
	or before
18. Construction work will be comp	leted on or before JULY 31, 1955
14. The water will be completely ap	plied to the proposed use on or before Dec 11, 1916
	W. A. Woodard Lumber Co.
	By January Carolicanti
Remarks: The applicant he	President  in use the following described pumps:
Rendered	- //2 accounts
	# <b>8 8900 ™</b>
Recerveir "	<b>500</b> •
Pemp for fire protection (	maly) \$500 "
Also, og. egorgener som ef	12,000 GPM for refilling log gond after
draining for repairs and el	
	1941146
*	······································
	TRUCTIONS BY TELEPHONE FROM CONV.
12/6/65- 17. J. S. AND PER A	OUTHORIZATION IN PLACE AND AND PARTY OF THE STATE
FOR /TEM # 3,	
······································	······································
	······································
	·
· · · · · · · · · · · · · · · · · · ·	
	······································
TATE OF OREGON,	
County of Marion,	
This is to certify that I have erami	ined the foregoing application, together with the accompan
naps and data, and return the same for	
In order to retain its priority, this	application must be returned to the State Engineer, with cor
ions on or before	
WITNESS my hand this	day of

STATE OF OREGON,  County of Marion.	)			
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:

			ang umutations and con		
7	The right herein granted	l is limited to the ar	nount of water which o	can be applied	to beneficial use
			er second measured at 1		
			ther water users, from		
			be constructed un		
	t No. R-1774.				
T	he use to which this wo		is log pond, manufa		
fish	culture; being 0.75	for log pond, (	.73 c.f.s. for man	ufacturing :	and 0.02 c.f.s
			•••		
			mited to		
					ene custe joor per
*****					
•			***		
•					•
•-		***************************************			
	· · · · · · · · · · · · · · · · · · ·				
•		•		*****	
and sha	ll be subject to such rea	sonable rotation syst	tem as may be ordered t	by the proper:	state officer.
T	he priority date of this p	permit is	July 27, 1955		
Α	ctual construction work	shall begin on or b	efore December 13	1956	and shall
thereaft	er be prosecuted with r	easonable diligence	and be completed on or	before Octobe	er 1, 1957
C	omplete application of t	he water to the prop	osed use shall be made	on or before (	October 1 19 58
	ITNESS my hand this	13th day o			
		<b>,</b>	permer julia	11. 711.	ili.
				SI WEWN	STATE ENGINEER
		gon,		2	#3 #
	PUBLIC ATE	lem, Oregon		:	ENGINEER
	PUE	alem 9, M		<b>~</b>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Application No. 22/62. 2373 Permit No.

TO APPROPRIATE THE ST. WATERS OF THE ST. OF OREGON PERMIT

This instrument was first re-

office of the State Engineer at Sa

on the 27th day of July

1955, at 1/11 o'clock

Returned to applicant:

December 13, 1955 Approved:

Recorded in book No. 62

Permits on page

LENTS A. STANIET

. in part # 22.1