## ARPLICATION FOR PERMIT

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

I.	We , GOQUILLE, PLIWOOD INCORPORATED				
of	Of Codities.				
	One con				
·	, to neverly make application for a permit to appropriate the				
	described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:				
्रापु	tile applicant is a corporation, give date and place of incorporation May 1931.				
**********	Coquille,Oregon.				
1.	The source of the proposed appropriation is Coquille, River and Legenvein				
*****************************	, a tributary of Pacific Ocean 282/183				
	The amount of water which the applicant intends to apply to beneficial use is				
cubic fee	(If water is to be used from more than one source, give quantity from each)				
**3.	The use to which the water is to be applied is				
4.	The point of diversion is located 838.0 ft S and 1625.0 ft from the Lot. 7, Ccct. 2, T 28 S.R.1 of W. I. (R or W)				
corner of	Lot.7, Coct.2,T 28 S.R.1 W. of W.H. A chaircheire				
Ref	erence stands 1653.4 ft. West and 700.1 ct. South of the				
	the above described point, the L74 met.				
	1.05 North 160°30'L.s dictames of Tong. C. s				
***************************************	and a section country				
being wit	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  thin the Lat 10.0.1.1010 A.1.05 M.1.134 M.				
R.	thin the Lot 10.0. Lection C. L. C. L. L. C. Sec				
(3. 6	w. M., in the county of				
	The				
in vengun	(Smallest legal subdivision) of Sec. , Tp.				
R. يان (1	W. M., the proposed location being shown throughout on the accompanying map.				
	DESCRIPTION OF WORKS				
Diversion	Works—				
6.	(a) Height of dam RECORD. feet, length on top feet, length at bottom				
<u>.</u>	feet; material to be used and character of construction  (Loose rock. concrete. masonry.				
	CVCT on love long.				
	Description of headgate				
(c)	If water is to be pumped give general description This mount				
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)				
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)				

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

22978			ι,	•		
Canal System by	Pholony	do mar				
			cenal who	ore meterially o	changed in s	ize, stating miles from
headgets. At he	raigute: wildis a	n top_(at wate	r iine)	**************************************	******************	feet; width on bottor
						feet fall per on
						•••••
******************************	- fest; width on	bottom		feet: dent	h of angton	fee
grade	feet fa	II per one thou	wand feet.	Jees, espe	n of water	jee
				ake.	in · siz	e at f
from intake	······ is.	; size at place	of use	in	: difference	in elevation betwee
intake end place	of use,	ft. 1	ls grade un	itorm?	.,,	Estimated capacity
********************		·			*******************	Battituteu Capaciti
8. Locatio	n of area to be	irrigated, or p	lace of use			
			1	forty-acre Tract	i	Number Acres
	13 West 13 West		SN 1/4 Lot 5,	of SE 1/4 Section -	Sed.3	2575, K. 73 N.
The descri	ption of t	ie roud wi	108 15	incomfhed o	つく ポヘブライヤ	· · · • · · · • • • • • • • • • • • • •
section co	at a one i	ch iron po center	ipe so	in the en	າດນາງ a+	+ 1 - 1 - 1
From this	ange 13 we point run	st of the	illa Nort	tte eridi	er in	
of hill; Th	ence-SE6°O	0.100.0	feet (]	one foot o	f Hin:	
rore or lo	s to the	South bour	den e	<u>н.е.:(У.), 5 Т</u> - Ценьны — 1	007 :	~ · · · · · · · · · · · · · · · · · · ·
imore or le	p postdema	০০ ছিল্ল	i.ghwny	e distance		To Post Land
Ters to the Zest_boun	dary of sa	dary of a	មើលការជំនា ពី ១០១៤	rumand;Mhe		
Ry;Thence	t <del>o-the-lior</del> - 20sterly	<del>dochounder</del> Flont se <b>i</b>	me£ +h	e Southern	1212	
Thence- ic	erth 75 <b>7.</b> 9	int 537.0	feet s	outh of the		
		•	•••••••		· · · · · · · · · · · · · · · · · · ·	
This Pend  for the s	fortun.	02 kS1Ve 19				
		(If more mace)	required, attach			
(a) Charac	cter of soil					
	of crops raised					•
Power or Mining			************		• •• • • •	
	=	wer to be deve	loped		th	coretical horsepower
	antity of water i					
	al fall to be utili				,	
	nature of the w				be develope	d
•		-	•		or delicione	•
(e) Suci	h works to be lo	cated in			of S	
(No. N. or 8.)	, R	W. M	(Le) [.	gal Subdivision)	· ····· · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	(No. E pater to be retur					
	o, name stream		(Ye	or No)		
(h) The	use to which po	ower is to be a	ipplied is	***		No E or W
(i) The	nature of the m	ines to be serv			•	

STATE ENGINEER

	22978
Mondated or Desirate Marie 1	
24 (4) 2	
and on activities of the same	
(b) If the distribute the date includer of families to	
	: 
25,000,00	g -
11. Estimated cost of property works, \$ 25.000.00	
12. Construction work will begin on or before Pond	
13. Construction work will be completed on or before	
H. The water will be completely applied to the proposed January 1st, 1954. Pond has been in	use on or before has been commerce as a since Jan. 1st. 1954.
***************************************	COQUILLE PLYWOOD, INC.
	by As a Child Proc
Remarks: This Application is for a pone	d in which to stone Sew Isra
during the summer months, so that the "Con	
their Flywood Millestin continously thre	
and it is necessary that they have a very	
logs, as the trucking reads from the woods	s, are impessible during the de-
months of the year. In spite of the C ic	
appreximately 17.000.000, board feet of	
making every effort to increase this a	rmount to SC.CHC.AND.to a Nr.
them through the winter months.	
WETANATION.	
1 order to distinguish the description	
in the feregoing, from Fund No ane, which	was approved to the first
I have proposed one an abbuing both rouse	-
refers to kond we. 2, which is corrected wit	
like between them; Therefore the water love	
Fond he. I was constructed in 1951, and he.	
similes to No.2 only. This athled comm	
solution of the satter.	
I hope this will meet with your repro-	yol
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing ap	oplication, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application must be	returned to the State Engineer, with correc-
tions on or before, 194	
WITNESS my hand this day of	

g application and do hereby grant the same,

The right herein granted to failed to the a	mount of water which can be applied to beneficial use				
and shall not exceed 2.0 ouble feet p	er second measured at the point of diversion from the				
Stream, or its equivalent in case of rotation with other water users, from Coquille River and Coquille Plywood, Inc. Log Pond No. 2 to be appairmented under Application No. R-29081  Permit No. B-1641  The use to which this water is to be applied is log pond					
second					
······					
	·				
and shall be subject to such reasonable rotation sy	stem as may be ordered by the proper state officer.				
The priority date of this permit is	April 15, 1954				
Actual construction work shall begin on or	before September 20, 1955 and shall				
thereafter be prosecuted with reasonable diligence	ee and be completed on or before October 1, 1956				
Complete application of the water to the p	roposed use shall be made on or before October 1, 1357				
WITNESS my hand this 20th day	y of September 19454				
Permits for power development are subject to the payment of	STATE ENGINEER annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933				

Application No. 29120

Permit No. 22.9.2

This instrument was first received in the

Division No. District No.

TO APPROPRIATE THE ST WATERS OF THE ST OF OREGON

PERMIT

office of the State Engineer at Salem, Oregon, on the 1st the day of April

19634, at 8.00 o'clock A. M.

Returned to applicant:

September 20, 1954

Approved:

Corrected application received:

Recorded in book No. .... 52.

Permits on page 229

CHAS. E. STRICKLIN STATE ENGINEER

Drainage Basin No.