## Permit No. G- 2098

## APPLICATION FOR A PERMIT

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

I, Plywood Produc	ts Corp.	ipplicant)			
of P, O, Box 587	Corvallis		ity of Benton		
state of Oregon following described ground water	do he				te the
If the applicant is a corporat	tion, give date and pl	lace of incorporati	on		
November 30, 1	953 C	regon			
1. Give name of nearest st	ream to which the	well, tunnel or oth	her source of wat	ter developm	ent is
situated Willamette Rive					
		(Name of stream)	4 Columbia I	River	
2. The amount of water w fect per second or 200 ga					, cubic
3. The use to which the w	ater is to be applied	isGeneral Ply	wood, Stud M	fill and Mi	.11
Pond use.	er in Halimir a				
4. The well or other source	Well #2 558	ft. $N_{\text{(N of S)}}$ and 29		from the	NW
corner of ''C. L. #63"	(Se	ection or subdivision)			
	(If preferable, give distance a	and bearing to section corr	ner)		
being within the S  W. M., in the county of Polk	e than one we'll each most be	of Sec. 21		, R. 4W	
5. The			to be		miles
in length, terminating in the	(Canal or pipe line)		of Sec.	Tup	
-	(Smallest lep il si	a stivision)		·	
R W. M., the propose	ed location being she	own throughout of	n the accompany	ing map.	
6. The name of the well or	r other works is In	ply Mill Wells			
	DESCRIPTIO	ON OF WORKS			
7. If the flow to be utilized supply when not in use must be		r'es to be used for	the control and	conservation	of the
Not applicable					
8. The development will #2 10!	consist of 2 We.	lls		h	aving <b>a</b>
	and an estimated d	epth of 81	feet. It is esti	mated that i	<b>1</b> 11
·		casing. Depth to	water table is est		Fret:

CANAL	SYSTEM	OR	111114	LINE
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	( ///	1111.	11111

9 (a) C	live dimensions at each po	int of canal	where materia	lly changed in	size, stating miles to me
headgate. At h	readgate; width on top (at	water line)			jeet, width on bottom
* * *	feet; depth of water		feet; grade	·	feet fall yer one
thousand feet.					
(b) At	miles fro	om headgote	width on top	(at water line)	
	feet; width on bottor	,	feet; de	pth of water	feet
grade	feet fall per on	e thousand	feet.		
(c) Len	gth of pipe	ftu size	at intake	in.; m	esize at
from intake	in;; size at	place of us	e	in.: differen	ice in elevation by these n
intake and pla	ce of use.	ft. Is $g$	rade uniform?		. Estimated capacity
	sec. ft.	is and ton	117 13 1	- Jet - fre = Jet - fre	
10. Ij p	oumps are to be used, give s	aze ana type	,		
Gine he	orsepower and type of moto	or or engine		2 5 H.P. 5 H.P.	

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channel, on the difference in elevation between the stream bed and the ground surface at the source of development

Not applicable

12. Location of area to be irrigated, or place of use Log Pond and plant located in Section 20 & 21 T 85, R4W, W.M.

Township Notes	Range E or W Williamiette M	of Section	Forty-acte Tract	Number Acres To Be language
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	•	1	All of the Ti	j majatain log p
	•		•	mill operation
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				•
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Objector of soil ---

Hood of crops raised ----

MUNICIPAL SUPPLY— Not applicable  13. To supply the city of
in county, having a present population of
and an estimated population of in 19
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$1, 16000
15. Construction work will begin on or before
16. Construction work will be completed on or beforecompleted, August, 1961
17. The water will be completely applied to the proposed use on or before August, 1961.
18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant.
Remarks: All of the water from well No. 2 i.e., 100 gallons per minute, is
utilized for maintaining the level of the pond. All of the water from Well No. 1
is utilized in the plant. Well No. 1 also has a copacity of 100 gallons per minute.
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STATE OF OREGON,
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for completion
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before April 19 , 1962.
, 15.04.
WITNESS my hand this 19th day of February , 19 62
LEVIS A. STANLEY  STATE ENGINEER  Walter N. Perry  ASSISTANT

County of Marion.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TC 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 cubic feet per second measured at the point of diversion from the well or U.37 shall not exceed source of appropriation, or its equivalent in case of rotation with other water users, from two wells, being 0.22 c.f.s. from well No. 1 for manufacturing and 0.15 c.f.s. from well No. 2 for maintenance of log pond to be constructed unter App. No. H-37396, permit H-The use to which this water is to be applied is manufacturing, and maintenance of log poni

If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year;

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, a jequate to determine water level elevation in the well at all times.

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

the property but of the paymit of There is a server work built began on or before some tell or the reasonal to deligence on all the completed on or before Orbitics in the must be said out on of the mater to the proposed use shall be made on or hopere October 1. 19 WITE USS on rand that it is doned SIND EN ANEER

> on the Lord day of Je This instrument was first office of the State Engineer at

Returned to applicant

19-2, at 2:33 welock

Ground Water Permets on page Recorded in book No. June 15, 1902

Approxed

المناسسة من مناتان Dramage Bann No. 4

State Printing

p, v.v. - M. G. 100

PERMIT

TO APPROPRIATE THE

WATERS OF THE

OF OREGON

Your Contact