## Permit No. G- 342

## APPLICATION FOR A PERMIT

# To Appropriate the Ground Waters of the State of Oregon

of	P. O. Box 651	Klamath F	alls		, county of	Klamath	
tate of	Oregon described ground	l waters of the	, do her	reby make egon, SUB	application fo JECT TO EX	r a permit to appi ISTING RIGHTS	ropriate the
If t	he applicant is a c	orporation, give	e date and pl	lace of inco	rporation		
A Wash	nington Corp	oracion, I	Leorpora	ated Ja	okarjil ,	•	
1.	Give name of nec	<b>irest s</b> tream to	which the	well, tunne	el or other son	irce of water dev	elopment is
ituated	One-half M	ile North of					
				(Name of stream trib			
eet per s Well	The amount of usecond or 1270	gallons po Well #3 -	r minute 170 CPM	; Well	<b>#4 - 1000</b> G	PM	(n) ne
	The use to which facturing - 20		• •		•		
							. 7
	The scall or other <b>Well #2 - 960</b>					ft. (F. 17) frem 895 - <b>R.SE.</b> )	1714
entrater may t	Well #3 - 505		S	erron or subdiv	istor.		
		off preferat	e, give distance a	and bearing to	section comer:		
	Well #4 - 400 All measured	from the W	corner of	enescribed to of Sec. 1	8 7.398.,kg	10)- E	
	er en en er er					·	
	• * .	i			·61.6		
	e e e e e e e e e e e e e e e e e e e	ф, <sup>*</sup>	e e e e e e e e e e e e e e e e e e e		A Section	v Way e	
		in the second of the second	· · · · · · · · · · · · · · · · · · ·	a service and	africation and the s	e organis pro-	n 23
		ant of the section	We;	yerhaeus	er Timber C	o. #2, #3, alk	i eti
		:	ASCIAPTI:	154 + 187 - A2			
		to the book of the		$g^{2} := f_{1} \circ \Phi_{1}, $	and the state of	eth to the second	
	Bot Artesi	an					
	• . •		, 3 E	rilled W	ells		
					and the second second		
	12	e de la companya	or francisco	0 11 M2 F	Fr 3 .27	out the	* ** * **
					**		• 5

CANAL	SYSTEM	OR PIPE LINE-	;
9.	(a) Give	dimensions at each	point of car

9. (	a) Give dimensions at	each point of canal where	materially changed in size	stating miles from
headgate.	At headgate: width on	top (at water line)		et, width on bottom

feet

	feet; depth of water	feet; grade	feet fall per onc
thousand feet			

(b) At ..... miles from headgate: width on top (at water line) feet; width on bottom ...... feet; depth of water

grade ..... feet fall per one thousand feet.

(c) Length of pipe, 5,000 ft.; size at intake, 4 in.; in size at in.: difference in elevation between intake and place of use, 100 ft. Is grade uniform? No. . . Estimated capacity.

One sec. ft.

10. If pumps are to be used, give size and type #2 - Lane Turbine, 15 Stage 4"

#### #4 - Unknown at present #3 - Pemona Turbine, 4"

Give horsepower and type of motor or engine to be used \$2 - 20 HP Electric

#### #4 - Unknown at present #3 - 15 HP Electric

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, and 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

and the second of the second o	Range E. o. W. of W. ametic Meridian	esenta n	Forty-acre Tract	Vee
7 39 <b>S</b>	TEE	13	Lot 1 NE, SE SW, SE SW, SW SE, SW	
		24,	Lot 1 Lot 2 Lot 3 NW, NW	
	7 9 E	18	NE, SW NW, SW Lot 2 Lot 3 Lot 4	
			Lot 5 Lot 6 Lot 7 Lot 8	•

	al supply—			Weyerhaeuser Pir	1 6:11
13. 1	To supply And A		IPTO TOR OT		
in		county, having a pr	resent population	of . 1,000	
and an esti	imated population of	1,000	in 19 60		
14.	Estimated cost of pr	oposed works, \$15.	000.00		
<b>15</b> .	Construction work w	pill begin on or befor	e	# hann 25 3056	
16.	Construction work w	ill be completed on c	or before	# - June 25, 1956  # - December 1,	
17.	12 - Completed The water will be co	A #3. – Ca mpletely applied to	<b>mpleted</b> the proposed use o	n or before May 1, 1	
18	#2 - Complete	d #3 - Car r supply is supplem	<b>upleted</b> ental to an existin	# May 1, 1  ng water supply, identify	y any appli-
cation for	permit, permit, ce	rtificate or adjudice	ited right to appro	opriate water, made or	held by the
applicant.	Permit No.	22174 dated Au	igust 8, 1950	<u> </u>	
				and the second of	
			wayerhaeuser.	Timber Company Branch	
Rev	marks:		Klamath Fall By	// /	
1000				/	
			· · · · · · · · · · · · · · · · · · ·		
		•			
			•		
	september of				
	with a SM $I$ $GON = \frac{1}{2}$ its.				
	in the county deat.	I have examined the	- - foregoina аруй а	ton repetter with the	t - • • • • • • • • • • • • • • • • • •
	international				
					. :
				ud to the State Proposi-	
	a a security				
į	er, NES Language and the	it. The day of			* *

same in the fixt.

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed. 0.97 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from Meyerhapute of Timber Company Wells Nos. 2, 3, and 4

The use to which this water is to be applied is mamufacturing and domestic, being 0.57 c.f.s. for manufacturing and 0.40 c.f.s. for domestic

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 arterian 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, adequate 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 priority date of this permit is

August 1, 1956

Armal construction work shall begin on or before ... Cotober 24, 1957

thereafter be prosecuted with reasonable diligence and be completed on or before October 1. 19-52

Compare supplication of the water to the proposed use shall be made on or before October 1. In-

MITTERS on hand the Math day of

PERMIT HI HINGSHIVE WATERS OF THE OF OREGOT

in a green Stote Engineer at A 2013 11 C C 1 1 10 2 1 1 1 day of

The employment was firs

Berymed to applicant