

## Permit No. G- G 5405

APPLICATION FOR A PERMIT

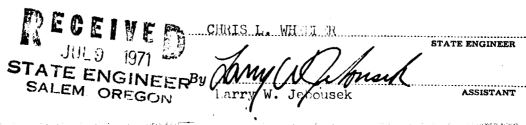
CERTIFICATE IN 46275

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

I,WEYERHAEUSER COMPANY
of Box C, Tacoma, Washington 98401 , county of Pierce
(Postoffice Address)
state ofWashington , do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
January 18, 1900 State of Washington
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Klamath River distance ½ mile (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is1.89 cubic feet per second or924 gallons per minute.
3. The use to which the water is to be applied ismanufacturing and mill
domestic use, being 1.52 cfs and 0.37 cfs, respectively.
4. The well or other source is located 400 ft. S and 500 ft. E from the West corner of Section 18, Twp. 39 South, Range 9 East of W. M.
(If preferable, give distance and bearing to section corner)
being within the NW4 of SW4 of SW4 of Sec. 18 , Twp. 39S , R. 9E ,
W. M., in the county of Klamath
5. The pipeline to be miles
in length, terminating in the SE4 of SW4 of SW4, (Smallest legal subdivision) of Sec. 13, Twp. 398
R8 E, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Well #4
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of the existing well having a (Give number of wells, tunnels, etc.)
diameter of 12 inches and an estimated depth of 510 feet. It is estimated that
feet of the well will require casing. Depth to water table is estimated

adgate. At headgate: width on top (at water line)				feet; width on bot
	. feet; depth of we	iter	feet; grade	feet fall per
usand feet.			••	
(b) At	m	iles from head	lgate: width on top (at water	line)
	feet; width on	bottom	feet; depth of wa	ter j
	feet fall	-	•	
(c) Lengt	th of pipe,See	attached ft.;	drawings for pipel: size at intake,i	ine detail n.; in size at
n intake	in.;	size at place o	f use in.; dif	ference in elevation betw
ike and place	of use,	ft.	Is grade uniform?	Estimated capa
	sec. ft.		•	
10. If pur	nps are to be used,	give size and	type #4 45 pump, de	eep well
urbine 7	stage 8"			
			rine to be used	
			ther development work is less	
difference in	N.A	n the stream b	ped and the ground surface a	t the source of developm
difference in	i elevation betwee  N.A	n the stream b	ped and the ground surface a	t the source of developm
difference in	n elevation betwee N.A	n the stream b	ped and the ground surface a	t the source of developm
difference in	ion of area to be i	n the stream b	ace of use	t the source of developm
12. Locat	ion of area to be i	rrigated, or plo	ace of use	t the source of developm
12. Locat	ion of area to be i	rrigated, or plo	Forty-acre Tract  SW14NE14;	t the source of developm
12. Locat	ion of area to be i	rrigated, or plo	Forty-acre Tract  SW14NE14;  SE14NW14;	t the source of developm
12. Locat	ion of area to be i	rrigated, or plo	roty-acre Tract  SW14NE14;  SE14NW14;  NE14SW14;	t the source of developm
12. Locat	ion of area to be i	rrigated, or plo	Forty-acre Tract  SW14NE14;  SE14NW14;  NE14SW14;  NW14SW14;	t the source of developm
12. Locat	ion of area to be i	rrigated, or plo	Forty-acre Tract  SW14NE14;  SE14NW14;  NE14SW14;  NW14SW14;  SW14SW14;	t the source of developm
12. Locat	ion of area to be i	rrigated, or plo	reed and the ground surface a  Forty-acre Tract  SWIANEIA;  SEIANWIA;  NEIASWIA;  NWIASWIA;  SWIASWIA;  SEIASWIA;	t the source of developm
12. Locat	ion of area to be i	rrigated, or plo	reed and the ground surface a  Forty-acre Tract  SW14NE14;  SE14NW14;  NE14SW14;  NW14SW14;  SW14SW14;  SE14SW14;  NE14SE14;	t the source of developm
12. Locat	ion of area to be i	rrigated, or plo	Forty-acre Tract  SW14NE14;  SE14NW14;  NE14SW14;  NW14SW14;  SE14SW14;  NW14SW14;  NE14SW14;  NW14SW14;  NW14SE14;  NW14SE14;	t the source of developm
12. Locat Township N. or S. 39S	ion of area to be is  Range E. or W. of Willamette Meridian  8E	n the stream b	Forty-acre Tract  SW14NE14;  SE14NW14;  NE14SW14;  NW14SW14;  SE14SW14;  SE14SW14;  NE14SE14;  NW14SE14;  SW14SE14;  SW14SE14;	t the source of developm
12. Locat Township N. or S. 39S	ion of area to be is  Range E. or W. of Willamette Meridian  8E	rrigated, or ple	Forty-acre Tract  SW14NE14;  SE14NW14;  NE14SW14;  NW14SW14;  SE14SW14;  SE14SW14;  NE14SE14;  NW14SE14;  SW14SE14;  SW14SE14;	t the source of developm

13. To supply th	e city of	١.		
		a present populatio	n of	
	ation of			
	ANSWER QUESTIONS 14,		N ALL CASES	
14. Estimated co	st of proposed works, \$			
	work will begin on or be		May 23. 1970	·
	•		May 23, 1970	)
			on or before June	
			ing water supply, identi ropriate water, made or	
pplicant.				·
			SER COMPANY	· · · · · · · · · · · · · · · · · · ·
		By: Will	· / · · · · · · · · · · · · · · · · · ·	
Remarks: T	nis request is fo	or an increase	(Signature of applicant) e of 924 gpm of w	ater from
Well #4 over	and above the .97	cfs of water	covered by Cert	ificate,
$\mathbf{T}$	ne entire increas	se is from Wel	.1 #4 by replacin	g the
new plant site	e.		ind will be used	
Aj unaffected by	opropriate from W the new appropri	Vell #5 under Lation from We	Permit No. G 275 11 #4.	8 is
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STATE OF OREGON,	`}_ss			
County of Marion,	) ss.			
This is to certify	that I have examined t	he foregoing applica	ation, together with the c	ıccompanying
naps and data, and ret	urn the same for <u>corre</u>	ection and compl	etion	
•••••			e de la companya de	
In order to retai	n its priority, this applic	cation must be retur	ned to the State Engineer	, with correc-
	ertember 1,		·	
-	<b>1</b>			
WITNESS my ho	and thislst day of	f July		, 19.71
	13			



County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJECT 7	ro existing f	RIGHTS and th	re following l	imitations	and condition	ons:		
The $ au$	right herei <b>n</b> gran	ted is limited	to the amoun	t of water	which can b	e applied to b	enefici <b>al</b>	use and
shall not ex	ceed 1.0	39 cupic fe	et 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 Well #4								
The 1	use to which this	water is to be	e applied is	anufacti	ring and	mill domes	tic use	•
being 1.5	2 cfs for man	nufacturing	and 0.37	fs for m	ill domes	tic use	······································	·····
If for	irrigation, this o	appropriation s	hall be limit	ed to	••••••••••	of one cubi	c foot pe	r second
or its equiv	alent for each a	cre irrigated a	nd shall be f	ırther limi	ted to a dive	rsion of not t	o exceed .	
acre feet pe	er acre for each	acre irrigated	during the i	rigation se	eason of eac	h year;		
				·····			·····	
	••••••	······································					••••••	
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		·····	·····		••••••			•••••
and shall ha	subject to such	rageonabla no	tation evetem	as man h	ordered by	the proper	etata offic	
	vell shall be cas			-	_		•••	
the works si	hall include pro	per capping an	d control va	ve to prev	ent the was	te of ground	water.	
line, adequa	vorks constructe ite to determine	: water level e	elevation in t	he well at	all times.	-	•	•
The p keep a com	permittee shall is plete record of t	nstall and mai h <mark>e amount</mark> of g	ntain a weir, ground water	meter, or o withdraw	other suitabl n.	le measuring	device, a	nd shall
			V 12	1.071				
	riority date of t							
	il construction u							. /
	be prosecuted w				_		•	/
	olete application					or before O	ctober 1, 1	19 <i>[//</i>
WITT	NESS my hand t	nıs4150	day of	Feor	uary -	, 19		
							STATE EN	GINEER
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	ONI	d in Oreg	M.			540	ENGINEER	Ø,
S (2	E GROUND STATE	received in Salem, Oreg	0,1			Ü	ATE EN	9
54		This instrument was first receive office of the State Engineer at Salem,			February 21, 1975	oage .	WHEELER STATE	page
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