## RECEIVED

JUN2 0 1975 STATE ENGINEER SALEM, OREGON

## Permit No. G. G 6506

APPLICATION FOR A PERMIT

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

I, WEYERHAEUSER COMPANY, a Washington corporation, (Name of applicant)
of Box C, Tacoma, Washington 98401 , county of Pierce
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 Pudding River (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is 2625 cubic feet per second or gallons per minute.
3. The use to which the water is to be applied isfor_irrigation
4. The well or other source is located 1060 ft
corner of Section 7-T4S-R1E.  (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the SW4 of SE4 of Sec. 7 Twp. 4S R. 1E
W. M., in the county ofClackamas
5. Thepipeline to be600 feetxenus
in length, terminating in the SW4 of SE4 of Sec. 7, Twp. 4S, (Smallest legal subdivision)
R1E, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works isWe11 #5
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.
N/A
8. The development will consist ofa_wellhaving a
diameter of16 inches and an estimated depth of133 feet. It is estimated that132
feet of the well will require

auguse. At heavy	gate: width on to	p (at water t	ine)	jeei, widin on ooid
	feet; depth of w	ater	feet; grade	feet fall per o
ousand feet.	1			
(b) At	mi	les from head	lgate: width on top (at water	· line)
•••••	feet; width on b	oottom	feet; depth of w	oaterfe
,,	feet fall p	1		
(c) Length	of pipe,	ft.; s	ize at intakein.	; in size at
			use in.; diff	
V 1			Is grade uniform?	
	•			
		nive size and t	type submersible t	urbine
10. 1j punope	, with the tree adole, s		-SP	
		•••••	- 20.1	
Give horsep	ower and type o	of motor or e	ngine to be used20ho.r	sepower electric
	······································		••••••	
11. If the lo	cation of the well	l, tunnel, or o	ther development work is les	ss than one-fourth mile fr
e difference in e		the stream b	oed and the ground surface a	t the source of developm
e difference in e	levation between	the stream b	ped and the ground surface a	t the source of developm
e difference in e	levation between	the stream b	ped and the ground surface a	t the source of developm
12. Location	A	the stream b	ace of use	Number Acres
e difference in e	A	the stream b	ace of use	Number Acres To Be Irrigated
12. Location  Township N. or S.	A	the stream b	roed and the ground surface a  Forty-acre Tract  SW14 of SE14	Number Acres To Be Irrigated  13 acres
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12. Location  Township N. or S.	A	rigated, or pla	roed and the ground surface a  Forty-acre Tract  SW14 of SE14	Number Acres To Be Irrigated  13 acres 8 acres

ASSISTANT

MUNICIPAL SUPPLY—	
13. To supply the city of	
in county, havi	ng 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	<b>\$</b> 27.000
	r before January 2, 1975
16. Construction work will be comple	eted on or before February 7, 1975
17. The water will be completely appl	ied to the proposed use on or before
	pplemental to an existing water supply, identify any a ljudicated right to appropriate water, made or held by
applicant. Permit G1811 April 4	Ground , 1961 <del>Curface</del> Water
Permit G4005	Ground <del>Sunface</del> Water
	WEYERHAEUSER_COMPANY
	By: (Signature of applicant) Land Title Department Manager
Remarks:	Land Title Department Manager
The area described in Item	12 is to be irrigated by well 5 and 10
iointly and in separate.	
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,	
STATE OF OREGON, )	
<b>ss.</b>	
County of Marion, )	
This is to certify that I have examine	d the foregoing application, together with the accompan
maps and data, and return the same for	correction and completion
In order to retain its priority, this app	lication must be returned to the State Engineer, with co
tions on or beforeSeptember 24	, 19.75
<b>7</b>	
8	
WITNESS my hand this 24th day	y of, 19.75
70 PM	•
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55 PES	
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O <sub>i</sub>	Diver by
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STATE OF OREGON, ss. County of Marion,

PERMIT

SUBJEC	CT TO	EXISTING 1	RIGHT	'S and	the follo	ne joregoi wing limi	ng application tations and con	and do hereby graditions:	rant the same,
T	he right	herein gran	rted is	limited	to the	amount of	water which	can be applied to	beneficial use
and shal	l not ex	ceed O.	26	cub	feet per	second m	easured at the	point of diversion	from the well
or source	e of app	propriation, o	or its e	quivale	nt in ca	se of rotat	ion with other	water users, from	Well No. 5.
		anhich this					lemental irr	igation.	
					uppiteu				
<b>If</b>	for irri	gation, this a	pprop	riation :	shall be	limited to	1/80th	of one cubic fo	oot per second
or its equ	uivaleni	t for each ac	re irriç	gated a	nd shall	be furthe	r limited to a d	liversion of not to	exceed22
acre feet	per acr	re for each a	cre irri	igated d	luring th	he i <i>r</i> rigati	on season of ea	ch year; <b>provi</b> de	ed further
that the	e righ	t allowed	herei	n sha	ll be 1	imited t	o any defic	iency in the av	vailable
supply	of any	prior rig	ght ex	cistin	g for t	he same	land and sha	all not exceed	the
limitat	ion al	lowed here	ein,	•			•••••		
************									
**************	••••••		•	*************			•••••		
			•••••	***********	•		•••••		
and shall	be subj	ect to such r	reasono	ible rot	ation sy	stem as m	ay be ordered l	by the proper stat	e officer.
the works The line, adeq The	s shall i e works quate to e permi	nclude prope constructed determine ttee shall in	er capş l shall water stall aı	ing and include level e nd mair	d contro an air i elevation atain a a	l valve to line and p ı in the w weir, meto	prevent the wa ressure gauge o vell at all times	ce and if the flow aste of ground water an access port for itable measuring	ter. or measuring
		y date of thi							
							·	77	
								or before October	
							sh <del>a</del> ll be made d	on or before Octob	er 1, 19.78.
WIT	NESS	my hand thi	is2	4th (	day of		March		••• d
						WATER	RESOURCES DI	RECTOR	Ett.
11			11 <b>6</b> 3			"			. "
Application No. G7004  Permit No. G. G 6506	PERMIT	O APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon,	on the XV day of Adme.  19 75, at 2.00°clock A. M.	Returned to applicant:	wed:	Recorded in book No.  Ground Water Permits on page	Drainage Basin No
		TO	Th	office	on the	Retur	Approved.	Rec Groun	Dra