49071

JAN 31 1974 STATE ENGINEER SALEM, OREGON

793

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

feet of the well will requireSteel casing. Depth to water table is estimated8 (Kind)
diameter of16 inches and an estimated depth of30 feet. It is estimated that30
8. The development will consist ofa_wellhaving a
NA
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.
DESCRIPTION OF WORKS
6. The name of the well or other works is
in length, terminating in the SE's of SW's of Sec
W. M., in the county of Marion one line 1083 feet, 5. The pipelines one line 933 feet. to be XXXX
being within the SE's of SW's of Sec. 4 Twp. 10S R. 2W
(If there is more than one well, each must be described. Use separate sheet if necessary)
(If preferable, give distance and bearing to section corner)
corner of Section 4-T10S-R2W (Section or subdivision)
4. The well or other source is located 250 ft. N and 1930 ft. E from the SW (Soction 4 T10S P2W
control
Control) PER ACRE 3. The use to which the water is to be applied is irrigation and temperature
2. The amount of water which the applicant intends to apply to beneficial use is .0162 cubic feet per second or
tributary of
situated North Santian River
1. Give name of nearest stream to which the well, tunnel or other source of water development is
If the applicant is a corporation, give date and place of incorporation January 18, 1900 State of Washington
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
state of Washington , do hereby make application for a permit to appropriate the
of Box C, Tacoma WA 98401 , county of Pierce ,
I, WEYERHAEUSER COMPANY, a Washington corporation

ate. At he	adgate: width on top	(at water line))	jeet; wiath o	n bottom
	feet; depth of wa	ıter	feet; grade	feet fall	l per one
sand feet.					
(b) At	mile:	s from headgat	te: width on top (at wate	r line)	
	feet; width on bo	ottom	feet; depth of w	vater	feet;
de	feet fall pe	er one thousand	feet.		
(c) Lengt	h of pipe,	ft.; siz	ze at intake	in.; in size at	ft.
m intake	in.; siz	e at place of us	se in.; dif;	ference in elevation	between
		ft. Is g	grade uniform?	Estimated	capacity,
W.D.R.	Esec.ft				
10. If pun	nps are to be used, gi	ive size and typ	e Deep well	turbin	
	·····	是實大的。《Se	28 * (1.5 o		
Give hors	epower and type of	motor or engine	e to be used 250 hou	rsepower elec	tric
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ntural stream difference in NA	or stream channel, elevation between	, give the distar the stream bed	if development work is lence to the nearest point of and the ground surface of the surface of th	on each of such char at the source of dev	nnels and relopment
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natural stream e difference in NA 12. Locat Township N. or S.	i or stream channel, a elevation between stream channel, a elevation between since the control of area to be irrectly and the control of the	tunnel, or othe give the distar the stream bed	of use NE' of SW SW of SW SW of SW	Number Acres Temp. control	Temp.Coonly 9 acre 3 acre
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Kind of crops raised

ASSISTANT

	PAL SUPPLY— NA No supply the city of
	• • •
	county, having a present population of
ana an es	stimated population of
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
	Estimated cost of proposed works, \$
	Construction work will begin on or before
16.	Construction work will be completed on or beforeCompleted
17.	The water will be completely applied to the proposed use on or before
cation fo	If the ground water supply is supplemental to an existing water supply, identify any appli- r permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant	
	WEYERHAEUSER COMPANY
	By Signature of applicant)
Re	marks: Western Nursery Manager
	Maximum application 2400 gpm (5.34 cfs)
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STATE (OF OREGON,
Count	y of Marion,
Th	is is to certify that I have examined the foregoing application, 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-
	or before, 19,
W^{1}	TNESS my hand this day of, 19,
	STATE ENGINEER

PERMIT

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:

,,,,,,,,,		is and the following t				
	-	is limited to the amoun				
and shall not	exceed 5.34	cubic feet per secon	d measured	d at the point o	f diversion from	n the well
or source of	appropriation, or its	equivalent in case of r	otation wi	th other water	users, from MG	211 # 3.
		er is to be applied is rigation and 5.34 c				rol;
If for	irrigation, this appro	opriation shall be limite	d to1/	80thof	one cubic foot	per second
		· ·rigated and shall be fu				
		irrigated during the irr				
		rd and submit annua				
all perti	nent data perta	ining to use of wat	er for t	emperature d	control on fo	orms
furnished	,					

		sonable rotation system				fficer.
The u	pell shall be cased a nall include proper o	s necessary in accordan capping and control val	ce with gove to preve	ood practice a ent the waste o re gauge or an	nd if the flow f ground water.	is artesian
line, adequa	te to determine wa ermittee shall insta	ter level elevation in the ll and maintain a weir, f the amount of ground	ne well at i meter. or	all times. · other suitabl		
Than	riority date of this	permit is January	/ 31 , 197	4		
		shall begin on or befor				
		reasonable diligence ar				
		he water to the propose				
						,
WIII	iess my nana inis	11th day of(Vin	20 Se	won	
			later Res	sources Dire	ctor ***	XXXXXXXX
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0	ROU	eivec lem, lar.				er er
Application No. G-la 4.19 Permit No. G 7931	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	at Sa at Sa			age	srate enclined Drainage Basin No
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No. G-	ER	t wa Engiv y of	cant:		ook N rmits	n No.
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A q	TO Y	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 3.15. f day of	Returned to applicant:	Approved:	Recorded in book No	Drait
	1. T.	offi on t	Ret	Apı	ار الله	