## Permit No. G- 1964

## APPLICATION FOR A PERMIT

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

<i>1</i> ,	Weyerhaeuser	Company - Klamath	Falls Branch		······································	
of	P. O. Box 65	1, Klamath Falls		ofKla	math	,
	(Postornee Augress	, , do hereby				
following describ	ed ground waters	of the state of Oregon	, SUBJECT TO I	EXISTING RIC	GHTS:	1116
If the appl	icunt is a corporati	on, give date and place	of incorporation			
January	18, 1900 - Wa	shington - Locense	d to do busine	ess in State	of Oregon.	
		eam to which the well		source of wate	r developmen	t 1S
situated50	. Fork or Spra	gue River	of stream)			
			tributary of	Sprague	River	•••••
feet per second o be 60,000 gal	r <del>-4000</del> gali s.	ich the applicant inter lons per minute. The ter is to be applied is	total amount u	sed per 24	hours will	
4. The we	ell or other source i	is located 3 ft.	N and 43	ft W	from the S	E
		R. 14 E., W.M.				
e e e e e e e e e e e e e e e e e e e		preferable, give distance and bea		• • • • • • • • • • • • • • • • • • • •		
	(If there is more t	than one we'', each must be descr	ibed Use separate sheet i	if necessary)		
being within the		undary 5 E/4 5 E/4			, R. 14 E.	W,M.
W. M., in the con	unty ofKl	amath				
5. <b>The</b>		(Canal or pipe line)	to l	be	<b>m</b>	iles
in length, termir	nating in the	(Smallest legal subdivis	of S	ec ,	Twp.	
R W	.M., the proposed	location being shown	throughout on the	e accompanying	g map.	
6. The na	me of the well or o	other works is				
		DESCRIPTION C	F WORKS			
7. If the f supply when no	low to be utilized to the de	is artesian, the works to escribed.	o be used for the	control and co	nservation of	the
		• ••••				
8. The de	velopment will co	nsist of 1 wel	I live number of wells, tunn			ng a
diameter of	18 inches as	nd an estimated depth				
feet of the well			g. Depth to water			

## Frank Market Comment of the Comment

(9) (a) $G$ so decreases $g$ , $g$	point of the	1	

headgate. At headgate, width on top (at water line).

sport and or million

feet; depth of water

feet; grade

feet fall per oue

thousand feet.

(b) At

miles from headgate: width on top (at water line)

feet; width on bottom

feet; depth of water

feet:

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

(c) Length of pipe,

ft.; size at intake.

in.; in size at

ft.

from intake in.; size at place of use

in.: difference in elevation between

intake and place of use.

ft. Is grade uniform?

. Estimated capacity.

sec. ft.

12" Column

16" Bow1s

10. If pumps are to be used, give size and type

75 H.P. Deepwell Turbine

Give horsepower and type of motor or engine to be used

75 H.P. 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, enc. the difference in elevation between the stream bed and the ground surface at the source of development

1 Mile - Elevation 4 feet per mile

12. Location of area to be irrigated, or place of use

Attached

Township N or 3	Range E or W of Willamette Meridian	Section .	Forty-acre Tract	Number Acres To Be Irrigated
365	146		34,35 636	Rood Sprinkling
365	13 1	1828,2531,	32 6 3 3	, ,
375	14E	1,2,3,29,	10, 11, 12, 13, 14, 15, 457 \$ 26935, 36	,,
375	15E	6,18,19,20	28,29, £ 33	,,
385	15E	i	16, 16, 22, 23,24	<b>A</b>
				<u>.</u>
		; ;		•
	!	<u>:</u>		
	·			

Character of soil

Kind of crops raised

UNICIPAL SUPPLY—  13. To supply the city of	
	g a present population of
d an estimated population of	
14. Estimated cost of proposed works,	
•	
WAS	before Feb. 1960
	ed on or before Aug. 10. 1960
17. The water will be completely appli	ied to the proposed use on or before July 1, 1962
18. If the ground water supply is su	pplemental to an existing water supply, identify any appl judicated right to appropriate water, made or held by th
pplicant. None	
pplicant	
evils Lake Permit No. 22004 adjudi	Weyerhaduser Company Klamath Falls Branc By (Signatury of applicant) Manager
	By (Signatury of applicant) Manager
Remarks:	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examin	ed the foregoing application, together with the accompanyi
maps and data, and return the same for	annal attan
maps and data, and return the same for	
In order to retain its priority, this ap	oplication must be returned to the State Engineer, with corr
tions on or before December 26	, 19 61
WITNESS my hand this23rdd	lay of, 19 61.
	LEWIS A. STANLEY
	All and

By Walter N. Perry, Assistant

County of Marion,

35.

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 he	rein g <b>ranted</b>	is lim	ited	to th	e amoi	int of wat	er whic	ch can	be aj	oplie	d to be	neficial i	ise and	
hall	not exceed	0.10.	cut	bic fe	et pe	r secoi	nd measur	ed at t	he poi	nt of	dive	rsion j	from the	well or	ı
sou r	te of appropri	ation, or its ed	quival	lent i	n cus	e of ro	tation wit	h other	wäter	us <b>e</b> r	rs, j <b>r</b> c	m ?	a well		
						, .				****			,		
	The use to 1	which this wa	iter is	to b	e api	olied is	road	oprin	kling						
	***														
	If for irriga	tion, this appr	ropria	ition	shall	be lim	ived to			0	f one	cubic	foot per	second	i
or it	s equivalent f	or each acre	irriga	ited o	ind s	hall be	further l	imited i	to a di	rersi	on of	not to	exceed		
acre	feet per acre	for each acre	e irriç	gated	dur	ing the	rirrigatio	n seaso	n of e	ach y	jear;	•••			
* * .															
															,
and	shall be subj	ect to such re	asona	ible r	otati	on sys	tem as mo	y be or	dered	by t	he pr	oper s	tate offic	er.	
keej	p a complete :	ter shall inst record of the y date of this	amon	int of	i groi	erd we	iter mitho	iraien. Lintor			loul.				
		struction wor			gin o	n or b	efore .	i oman e	7	1	3		а	nd sha	11
the	reafter be pre									ı or	befor	e Oct	ober 1. 1	و نان 9	
• • • • • • • • • • • • • • • • • • • •	•	application of												,	
	•	my hand the			da										
	W11.V 2.55	mų nana va	, s		(,11	9 0)		****	Fill	VZA	1	Dy	druly	/ NGINE <b>ER</b>	
14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Properties /707 PERMIT	The APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	The instrument was first received in the	er i si die State Engineer at Salom Oregon.	The second of the second of the second	$P_{B} = -i e^{i t}$ where $R_{B} = -i t$	Kereweek to applicant		. Por the Company of		becorded in book No.	Grand Water Permits on page	PLATE ENGINEER	Description of Property Property	State Printing with