## RECEIVED

JUN2 0 1975 STATE ENGINEER SALEM, OREGON

## Permit No. G- G 6502

APPLICATION FOR A PERMIT

CERTIFICATE NO. 45991

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

1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Pudding River (Name of stream)
(Name of stream)  tributary of
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is44.25 cubic feet per second or19.4 gallons per minute.
3. The use to which the water is to be applied isforirrigation
4. The well or other source is located 1200. ft
corner of Section 12-T4S-R1W.  (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 theSE½ of SE½ of SE½ of Sec. 12, Twp4S, R1W,
W. M., in the county ofClackamas
5. The Pipeline to be 17.40 feet makes
5. The Pipeline to be 1740 feet works plus 1040 feet
in length, terminating in the SW4 of SW4 of Sec. 7, Twp. AS
in length, terminating in the SW4 of SW4 of SW4 of Sec. 7, Twp. AS
in length, terminating in the SW1 of SW2 of SW2 of Sec. 7, Twp. 4S
in length, terminating in the SW1 of SW2 of SW2 of Sec. 7, Twp. 4S, (Smallest legal subdivision)  R. 1E , W. M., the proposed location being shown throughout on the accompanying map.  1E
in length, terminating in the SW1 of SW2 of SW2 of Sec. 7, Twp. 4S
in length, terminating in the SW1 of SW2 of SW2 of Sec. 7, Twp. 4S, (Smallest legal subdivision)  R. 1E , W. M., the proposed location being shown throughout on the accompanying map.  1E
in length, terminating in the SW1 of SW2 of SW2 of Sec. 7. Twp. 4S.  NE1 of SW1 of SW1 7.  R. 1E , W. M., the proposed location being shown throughout on the accompanying map.  1E
in length, terminating in the SW4 of SW4 of SW4 of Sec. 7. Twp. 4S.  R. 1E , W. M., the proposed location being shown throughout on the accompanying map.  1E
in length, terminating in the SN½ of SW½ of Sec. 7, Twp. AS,  R. 1E, W. M., the proposed location being shown throughout on the accompanying map.  1E
in length, terminating in the SW4 of SW4 of SW4 of Sec. 7. Twp. 4S.  R. 1E , W. M., the proposed location being shown throughout on the accompanying map.  1E
in length, terminating in the SN4 of SN4 of SN4 of SW4 (Smallest legal subdivision)  R. 1E , W. M., the proposed location being shown throughout on the accompanying map.  1E
in length, terminating in the SNA of SNA of SNA of Sec. 7. Twp. 4S.  R. 1E
in length, terminating in the SN4 of SN4 of SN4 of SW4 (Smallest legal subdivision)  R. 1E , W. M., the proposed location being shown throughout on the accompanying map.  1E
in length, terminating in the SNA of SNA of SNA of Sec. 7. Twp. 4S.  R. 1E

		$\vec{x}^{\dagger}$	line)	
	feet; depth of w	ater	feet; grade	feet fall per o
ousand feet.				•
, (b) At	mi	les from hea	dgate: width on top (at water	line)
r ,	feet; width on b	oottom	feet; depth of wa	ter fee
ade	feet fall p	er one thous	and feet.	
(c) Length o	of pipe,	ft.;	size at intake in.;	in size at
om intake	in.; siz	e at place of	use in.; differ	rence in elevation betwee
take and place of	f use,	ft.	Is grade uniform?	Estimated capacit
8	sec. ft.			
10. If pumps	are to be used, g	jive size and	type line shaft tur	bine
Give horsep	ower and type o	of motor or	engine to be used100 ho	rsepower electric
•		•	_	
11. If the loc	cation of the well	l, tunnel, or d	other development work is less istance to the nearest point on	than one-jourth mile jre
naturai stream o e difference in el	r stream channe Levation between	the stream	bed and the ground surface at	the source of developme
e adjict cited the es			• • • • • • • • • • • • • • • • • • • •	•
242 6	. A. C	D., 111	Discom	
260 fee	et from the	Pudding	River	
260 fee	et from the	Pudding	River	
260 fee	et from the	Pudding	River	
12. Location	of area to be irr		lace of use	Number Acres
	of area to be irr			
12. Location	of area to be irr	rigated, or pl	lace of use	Number Acres
12. Location	of area to be irr	rigated, or pl	ace of use	Number Acres To Be Irrigated
12. Location  Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pl	Forty-acre Tract	Number Acres To Be Irrigated
12. Location  Township N. or S.	Range E. or W. of Willamette Meridian	section  12 12	Forty-acre Tract  NE¼ of SE¼  SE¼ of SE¼	Number Acres To Be Irrigated  . 2 acres 2.0 acres
12. Location  Township N. or S.  45  45  45	Range E. or W. of Willamette Meridian  1W  1W	section  12 12 7	Forty-acre Tract  NE¼ of SE¼  SE¼ of SE¼	Number Acres To Be Irrigated  .2 acres 2.0 acres 24.3 acres
12. Location  Township N. or S.  4S  4S  4S  4S	Range E. or W. of Willamette Meridian  1W  1E  1E	section  12  12  7	Forty-acre Tract  NE¼ of SE¼  SE¼ of SE¼  SW¼ of SW¼  SW¼ of SW¼	Number Acres To Be Irrigated  .2 acres  2.0 acres  24.3 acres  5.7 acres
12. Location  Township N. or S.  4S  4S  4S  4S	Range E. or W. of Willamette Meridian  1W  1E  1E	section  12  12  7	Forty-acre Tract  NE¼ of SE¼  SE¼ of SE¼  SW¼ of SW¼  SW¼ of SW¼	Number Acres To Be Irrigated  .2 acres  2.0 acres  24.3 acres  5.7 acres
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12. Location  Township N. or S.  4S  4S  4S  4S  4S	Range E. or W. of Willamette Meridian  1W  1E  1E	rigated, or pl	Forty-acre Tract  NE¼ of SE¼  SE¼ of SE¼  SW¼ of SW¼  SW¼ of SW¼	Number Acres To Be Irrigated  .2 acres  2.0 acres  24.3 acres  5.7 acres

ABSISTANT

	***************************************	county,	having a present population of	***************************************
d an estimated	population	of	in 19	
gener <sub>i</sub> gen	ANSW	VER <b>Q</b> UESTI	ONS 14, 15, 16, 17 AND 18 IN ALL	CASES
14. Estimo	ited cost of	proppsed u	orks, \$ 29,634	
gar Han		r -	on or before January 28	3, 1974
				30, 1974
				or before May 15, 1974
				vater supply, identify any appli- iate water, made or held by the
plicant. Por	mit 211	<del>32 May C</del>	, 1957 Surface Water I	Permit G-7002 Ground Wa
Per	mit 253(	32 Decem	ber 23, 1965 Surface	lator
			WEYERHARUSER By:	COMPANY  ignature of applicant) Dept. Manage 1
Dam aulas.	Trriga <sup>.</sup>	tion of		ignature of applicant) Dept. Manager primarily from
We 11 #1:		<u></u>		.g.a.n.mma.n.a
4S	1W	1.2	NEL of CEL	2
				.2 acres
48	1W	12		2.0 acres
48	1E	7		,5 acres
4S	1E	7	SW4 of SW4	5.7 acres
•••••			Clint	10mon + 0.1
Irrigatio	n of the	e follow	ing area is to be/	elemental from
Wells #1,	2, 3 ar	nd 4 and	in separate depending	on requirements:
	1E	7	NW4 of SW4	23.8 acres
<b>4</b> S		7	NE's of SW's	2.4_acres
••••••••••••••••••	1E			and the same of th
••••••	1E			26 3
4S		•••••		
45		•••••		
4S  TATE OF ORE	EGON, ) ss			
45	EGON, ) ss			
AS  TATE OF ORE  County of Man	GON, ss			
AS  TATE OF ORE  County of Mar	EGON, ) ss rion, ) ss certify that	I have exa	mined the foregoing application,	total 34 6
AS  TATE OF ORE  County of Mar	EGON, ) ss rion, ) ss certify that	I have exa	mined the foregoing application,	total 34 6  together with the accompanying
TATE OF ORE  County of Mar  This is to counts and data, and	GGON, ssrion, sscertify that	I have exa	mined the foregoing application,	total 34 6  together with the accompanying
AS  TATE OF ORE  This is to a  aps and data, a	EGON, ss rion, ss certify that nd return the retain its p	I have exa	mined the foregoing application,correction and comp	total 34 6  together with the accompanying eletion
AS  TATE OF ORE  County of Mar  This is to a  aps and data, ar	EGON, ss rion, ss certify that nd return the retain its p	I have exa	mined the foregoing application,	total 34 6  together with the accompanying eletion
TATE OF ORE  County of Mar  This is to a  aps and data, ar  In order to  ons on or before	certify that nd return the	I have exame for priority, this	mined the foregoing application,  correction and comp  application must be returned to	together with the accompanying letion the State Engineer, with correc-
TATE OF ORE  County of Mar  This is to a  aps and data, ar  In order to  ons on or before	certify that nd return the	I have exame for priority, this	mined the foregoing application,correction and comp	together with the accompanying letion the State Engineer, with correc-
TATE OF ORE  County of Mar  This is to a  aps and data, ar  In order to  ons on or before	certify that nd return the	I have exame for priority, this	mined the foregoing application,  correction and comp  application must be returned to	together with the accompanying letion the State Engineer, with correc-

SEP2 4.575
WATER RESOURCES DEPT.
SALEM, OREGON

STATE OF OREGON, County of Marion,

## 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:

<b>T</b>	he rigl	nt herein gra	nted i	s limited	to the	_	of water which			to bene	eficial	use
and sha	ll not e	xceed 0.	44	cubic	feet per	second 1	neasured at t	he point of	diversi	on fron	n the	well
				4 ;			ition with otl					
							igation and		ental :	irrige	tion	
	for irr	igation, this d	approp	riation s	hall be	limited t	o 1/80th er limited to	of o				
							ion season of to any def					
							land and					•••••
							Tanu and		c excee	d the	••••••	*****
										***********	••••••	••••
***************************************	***************************************								*************	••••••		••••
		*******************************				•••••	•••••••••••••••••••••••••••••••••••••••	••	*	•		••••
The the works The line, adeq The shall keep  The Act hereafter	e well so shall e work. The permit of a conception of the property of the prop	shall be case include propose constructed o determine ittee shall in aplete record ty date of this struction wo osecuted with	d as ner cap l shall water stall a l of th s perm rk sho h reas	ecessary ping and include level ei and main e amoun nit is all begin conable d vater to t	in according to the control of the c	rdance we valve to ine and point the veir, mere and water to and be cosed use	may be ordered the grevent the pressure gauge well at all timer, or other er withdrawn march 24, completed of shall be made march	ectice and waste of g e or an acc nes. suitable n n.	if the fl round w cess port neasurin	ow is pater. for me ag devi	artesi easuri ice, an	ng nd 
					6	WATER	RESCURCES 1	DIRECTOR	8			<i>F#</i> S
Application No. G- ZOUC Permit No. G- G 6502	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon,		Returned to applicant:	Approved:	Recorded in book No.	Ground Water Permits on page G 6502	STATE ENGINEER	Drainage Basin No. 2. page 143	