## RECEIVED

JUN2 11976
WATER RESOURCES DEPT
SALEM, OREGON

 $_{Permit\ No.\ G-}\ G\ 6917$ 

APPLICATION FOR A PERMIT

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

I, Rhododendron Nursery, Inc. (Name of applicant)
of 13750 S. E. 132ND., Clackamas, Or. 97015, county of Clackamas
(Fostorice Address)
state ofOregon , 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
November 9, 1971Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Clackamas River (Name of stream)
tributary of Willamette River
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is Irrigation of container grown
nursery stock and supplemental irrigation.
4. The well or other source is located 776.96t. South and 372 ft. East from the
corner of Center of said section 2 (Permit G 1084)  (Section or subdivision)
The newer well (Permit G 5448) is located 776.96 Feet South and 847 Feet (If preferable, give distance and bearing to section corner)
East from the center of said section 2. And the two wells are connected.  (If there is more than one well, each must be described. Use separate sheet if necessary)
being within the N.W. 1 of S.E. 1 of Sec. 2 Twp. 25, R. 2E
W. M., in the county of Clackamas
5. The Pipe Line to be 2,466 Feet miles
in length, terminating in the N.H. 1 of S.E. 1 of Sec. 2 , Twp. 2S , (Smallest legal subdivision)
R. 2E, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Rhododendron Nursery, Inc. (R Field)
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 of Two existing wells (#1 and #2) having a  #1 #2 (Give n#per of w#2 tunnels, etc.) #1 #2  liameter of 8" 10" inches and an estimated depth of 404 400 feet. It is estimated that 220 400
** I DUC OF A LOW
eet of the well will require #2 0-330! 10" casing. Depth to water table is estimated #1 205 Foot  330 100 8"
#2 Static Level 213 Feet

## G 6917

CANAT	SYSTEM	AD.	DIDE	TINIE

tom	feet; width on botto			(at water time)		116. 210 1161
one	feet fall per o	t; grade	feet; g	ter	feet; depth of wo	
						ısand feet.
<del>-</del>	line)	n top (at water	width on to	s from headgate: w	/A mile	(b) At N
feet;	ter fe	feet; depth of wa	feet	ttom	feet; width on bo	•
				_	feet fall pe	
ft.	in size at 143! rence in elevation betwe	3 in.;  1 in.; diffe	intake 3 1 819 • 1404 •	at place of use 1	h of pipe, 2,466  for 100 in size	(c) Lengt
	Estimated capaci					
	-				sec. ft.	
	age turbine age turbine	nnson 27 st nnson 12 st	#1 Johns #2 Johns	# ve size and type#.	nps are to be used, gi	10. If pun
ic	orsepower electri orsepower electri	#1 15 H sed #2 30 H	to be used	motor or engine to	epower and type of	Give hors
and	than one-fourth mile fro each of such channels a the source of developme	nearest point on	to the near	give the distance to	or stream channel,	tural stream
and	each of such channels a the source of developme	nearest point on cound surface at	to the near	give the distance to he stream bed and	or stream channel,	tural stream difference in
and	each of such channels a the source of developme	nearest point on cound surface at	to the near	give the distance to he stream bed and	or stream channel, elevation between 1	tural stream difference in
and	each of such channels a the source of developme	nearest point on round surface at	to the near	give the distance to he stream bed and gated, or place of use Section	ion of area to be irri  Range E. or W. of Willamette Meridian	tural stream lifference in  12. Locate
and	each of such channels a the source of developme	nearest point on round surface at	to the near	give the distance to he stream bed and	ion of area to be irri	tural stream difference in 12. Locate
and	each of such channels a the source of developme	nearest point on round surface at	to the near d the ground the grou	give the distance to he stream bed and gated, or place of uses Section N.W.	ion of area to be irri  Range E. or W. of Willamette Meridian	tural stream difference in 12. Locate
and	Number Acres To Be Irrigated  Represent G 1084:	rearest point on round surface at	to the near d the ground the grou	give the distance to he stream bed and gated, or place of uses Section N.W.	ion of area to be irri  Range E. or W. of Willamette Meridian	tural stream difference in 12. Locate Township N. or S.
and	Number Acres To Be Irrigated  Represent G 1084:	rearest point on round surface at	to the near d the ground the grou	give the distance to he stream bed and gated, or place of uses Section N.W.	ion of area to be irri  Range E. or W. of Willamette Meridian	tural stream difference in 12. Locate  Township N. or S.
and	Number Acres To Be Irrigated  Represent G 1084:	rearest point on round surface at	to the near d the ground the grou	give the distance to he stream bed and gated, or place of uses Section N.W.	ion of area to be irri  Range E. or W. of Willamette Meridian	tural stream difference in 12. Locate  Township N. or S.
and	Number Acres To Be Irrigated  Represent G 1084:	rearest point on round surface at	to the near d the ground the grou	give the distance to he stream bed and gated, or place of uses Section N.W.	ion of area to be irri  Range E. or W. of Willamette Meridian	tural stream difference in 12. Locate  Township N. or S.
and	Number Acres To Be Irrigated  Represent G 1084:	rearest point on round surface at	to the near d the ground the grou	give the distance to he stream bed and gated, or place of uses Section N.W.	ion of area to be irri  Range E. or W. of Willamette Meridian	tural stream difference in 12. Locate Township N. or S.
and	Number Acres To Be Irrigated  Represent G 1084:	rearest point on round surface at	to the near d the ground the grou	give the distance to he stream bed and gated, or place of uses Section N.W.	ion of area to be irri  Range E. or W. of Willamette Meridian	tural stream difference in 12. Locate Township N. or S.
and	Number Acres To Be Irrigated  Represent G 1084:	rearest point on round surface at	to the near d the ground the grou	give the distance to he stream bed and gated, or place of uses Section N.W.	ion of area to be irri  Range E. or W. of Willamette Meridian	tural stream difference in 12. Locate  Township N. or S.
and	Number Acres To Be Irrigated  Represent G 1084:	rearest point on round surface at	to the near d the ground the grou	give the distance to he stream bed and gated, or place of uses Section N.W.	ion of area to be irri  Range E. or W. of Willamette Meridian	tural stream difference in 12. Locate  Township N. or S.

Kind of crops raised Container grown nursery stock.

	N/A county, having a present population of	•
nd an estimated population of		
	QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
	osed works, \$ 2,500,00	
•	ll begin on or before Preperation of 3.52 acres began 5-	
	ll be completed on or before June 18, 1976	
	pletely applied to the proposed use on or before September 30, 1	
18. If the ground water st tion for permit, permit, certif	supply is supplemental to an existing water supply, identify any applificate or adjudicated right to appropriate water, made or held by the	<b>-</b> e
	(1958)	
	(Submitted 1971 Approved 2-21-75)	••
	Stylen D. Swage (PRESIDENT) (Signature of applicant)	
Remarks:		•
nemurks:	······································	•
		-
•••••••••••••••••••••••••••••••••••••••		•
		•
		•
		•
		•
		•
		• .
······		
ATE OF OREGON, )	•	
County of Marion, ss.		
This is to certify that I hav	ve examined the foregoing application, together with the accompanying	
	me forcorrection and completion .	
po and data, and retain the sun	we lot make the transfer of th	
To and an activity		
	ty, this application must be returned to the State Engineer, with correc-	
ns on or before	uctober25, 1976	
WITNESS my hand this2	23nd day of	
	JAMES E. SEXSON	
	Director ************************************	

By Vestal R. Garner MAXXXXX

## G **5917**

STATE OF OREGON, ss.

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:

The rigi	ht herein granted	l is limited to the am	ount of wat	er which can	be applied to b	eneficial use	
and shall not e	exceed 0.04	cubic feet per se	cond measur	red at the poin	t of diversion f	rom the well	
or source of appropriation, or its equivalent in case of rotation with other water users, from 2 wells							
The use		ter is to be applied is					
If for ir	1	ropriation shall be lin					
or its equivale	ent for each acre	irrigated and shall be	e further lin	rited to a dive	rsion of not to	exceed 2½	
acre feet per o	acre for each acre	irrigated during the	irrigation s	eason of each	jear;	•	
						••••••	
				•			
				· · · · · · · · · · · · · · · · · · ·			
			••				
	·····						
		sonable rotation syst					
the works sha The wo line, adequate The per	ill include proper orks constructed s e to determine u rmittee shall inst	as necessary in accor capping and control hall include an air livater level elevation all and maintain a wof the amount of gro	valve to pre ne and press in the well eir, meter,	vent the waste sure gauge or e at all times. or other suite	e of ground wa an access port f	ter. or measuring	
The pri	ority date of this	permit isJ	une 21, 19	76			
		k shall begin on or be			1978	and shall	
thereafter be	prosecuted with	reasonable diligence	and be cor	npleted on or	before Octobe	r 1, 19.78	
Comple	te application of	the water to the prop	osed use sho	ıll be made on	or before Octo	ber 1, 19 <mark>79</mark> .	
WITNE	SS my hand this	7th day of	J	anuary	, 197	7.	
		•	WATER RE	SOURCES DIR	ECTOR X	DAXE KROOK ROSK	
			0		<b>1</b>		
Application No. G-74/3  Permit No. G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-G-	PERMIT  TO APPROPRIATE THE GROUND  WATERS OF THE STATE  OF OREGON-	his instrument was first received in the se of the State Engineer at Salem, Oregon, he at the second of the second	ırned to applicant:	roved:	lecorded in book No. of G91	STATE ENGINEER  Drainage Basin No. 2. page 148	