APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, John B. Woods	& Son, Inc				
of P. O. Box 04, Sa	lem		county ofMar	ion	
state of Oregon jollowing described ground wate	—, , do	hereby make ap	plication for a per	mit to appron	
If the applicant is a corpora	ition, give date an	d place of incorp	oration		
calem, Oregon 1/	arch 9, 195	6			
1. Give name of nearest s	tream to which t	he well, tunnel o	or other source of	water develo	pment is
situated	Willamett	(Name of stream)		• • •	
		tribute	iry of		
2. The amount of water u that we see and or $150 - g$	which the applica allons per minute	nt intends to app	ly to beneficial us	e is	cubic
3. The use to which the u	rater is to be appl	lied is Irriga	tion-Supple	mental	
to the source	enclocated 4.0	cht. East ar	id 6.3 cht. 10	Fti. from the	e SE
900 210 22 2 2r.					
	old preferatie i gwydd stai	nce and bearing to section	n comer)		
territoria de la Companya de C	the Se 👍	to described. Use sep	arate sheet if necessary $15 - Twp$.	ES . R.37	
• •	urion				
r i p	e lire		to be 1EC	C fect	miles
The state of the s		il 84 flasions	of Sec. 15	, Tup.	£\$.
Samuel Marie Company			: it on the accompa	nying map.	
the state of the s	other works is i	John B. Wood	ls & con For	ost Nurse	ry
		TION OF WORK			•
i de la contrata del la contrata de la contrata del la contrata de	i'r artesian, the i described,	vor's to be used	for the control ar	id vonservatio	m et the
· The development will a			Me's tunnels etc.		having a
demotor of 2000 makes	and an estimated	depth of 150	feet. It is e	stimated that	\$ 4 ₀ 1
to the the well will require	12 H	. casing. Depth	to water table is o	rstimated 1	(L. Fret

CANAL.	SYSTEM	OR	PIPE	LINE.

9. (a) Give dimensions at each point of canal where materially changed in	size, stating miles from
headgate. At headgate: width on top (at water line)	feet; width on bottom
feet; depth of water feet; grade	feet fall per one
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, 1800 ft.; size at intake, 4 in.; ir	size at ft.
from intake in.; size at place of use 4 in.; differen	nce in elevation between
intake and place of use. 150 ft. Is grade uniform? Yes	Estimated capacity.
150 gpm sec. fr.	
10. If pumps are to be used, give size and type 15 HP Electric Ti	<u>ir</u> bine
Gree horsepower and type of motor or engine to be used 3 Ph. 15	

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a subsequence of stream or stream channel, give the distance to the nearest point on each of such channels and the distance in elevation between the stream bed and the ground surface at the source of development

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

The second second	Range Eloc Wood Wilcomtte Myridian	Section		114 - 114 - 114 - 1	Forty-acre Tract	Number Acres To Be Irngated
. –	,	15		Se ₄	£w₄	4.0
				Swą	Se ₄	5.7
	:			Rex	Sw4	2.É
			:	NH.	Se4	2.5
						15.0
						į

seing lots #1 and #1 of lon's Lill rouit Tracts

(If more space required, attach separate sheet)

Kind of crops raised | horest Tree Seedlings

AUNICIPAL SUPPLY— 13. To supply the o					**** * *** *	
.	county,	having a presen	st populat	tion of	,	
nd an estimated populat	ion of	in	19			
14. Estimated cost	of proposed w	orks, \$ 6500.	QQ.			
15. Construction w	oork will begin	on or before .9	n issu	ance of	permit	··· · · · · · · · · · · · · · · · · ·
16. Construction u	oork will he con	npleted on or be	fore Au	gust 1,	1956	
17. The water will	l be considetely	applied to the p	proposed t	use on or be	fore . I mmod	er 1956
18. If the ground cation for permit, perm	it, certificate o	or adjudicated	right to	risting wate appropriate	r supply, ide	ntify any appli-
applicant. Permit	Ne. 167	(Nonem.1	and)	2007	.,.,,,	
		7	>l	BLOO	e of applicati	
Remarks:			\bigcirc	********		
				-		
		÷				
				•		
nord of otheron to iMaron) (88)					
in an to nesting	that I have exc	amined the fore	going app	olication, to	gether with t	ke accompanying
on the particular director	crn the same for	r				
Develor to retain	и its priority, tl	his application i	must be re	eturned to ti	he State Engi	neer south correc
The same of the same of the same		, 19	•			
WITNESS may he	and this	day of				.19

County of Marion.

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 use to which this water is to be applied is supplemental irrigation

If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a deversion of not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein,

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring adequate to determine water level elevation in the well at all times.

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Transport to date of this permit is June 27, 1956

world instruction work shall begin on or before

June 28, 1957

and shall

 $^{\circ}$. The same sted with reasonable diligence and be completed on or before October 1, 19 57

The white studies than of the water to the proposed use shall be made on or before October 1, 19

SITE OF STREET FOR STREET STREET

Lilia a. Stania

PERMIT

THE POLICY

WATERS O

This performent was first received a

office of the State Engineer at Salem.
O. O. A. 27 day of June

19.56 at 10.56 at

Reversed to applicant:

Recorded in book No.
Geesiad Mater Permits on page

A CTAIN

dial second a

- # 15°