Permit No. G- 2450

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

, WAYNE RUSSELL
of RT. Z. Box Z69, AURORA, country of CLACKAMAS,
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is situated UNNAMED STREAM (Name of stream)
tributary of Winhametre River
2. The amount of water which the applicant intends to apply to beneficial use is O.I.Z.5. cubic feet per second or
3. The use to which the water is to be applied is RRIGATION
4. The well or other source is located 293 ft. EAST and 114 ft. South from the NW corner of JOHN ANDERSON D.L.C.
(If preferable, give distance and bearing to section corner)
being within the SW/4-SW/4 of Sec. 25, Twp. 35, R. IW.,
W. M., in the county of ACKAMAS
5. The
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
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.
8. The development will consist of ONE WELL having a
diameter of 12 inches and an estimated depth of 12.7 feet. It is estimated that 12.7
feet of the well will require STANDARD casing. Depth to water table is estimated (Kind)

_	iagate: wath on	top (at water l	ine)	feet; width on botton
	feet; depth of u	vater	feet; grade	feet fall per on
rand feet.				
(b) At		miles from head	lgate: width on top (at water Hi	ue)
	feet; width or	n bottom	fest; depth of water	· feet
	feet fall	l per one thouse	and feet.	
(c) Lengti	of pipe,	jt.;	size at intake, in.;	in size at
intake	in.	; size at place o	f use in.; differ	rence in elevation betwee
e and place	of use,	ft.	Is grade uniform?	
	•			
10. If pum	ps are to be used	l, give size and t	ype LIFE L	and the state of t
11.	Soprifica	L-1:-0,	134 1 10 10 P	1.6
Give horse	power and type	of motor or eng	ine to be used	of protection in the same him to
		1711	1 1 12 18 41 18	garden i kara
al stream of ifference in WELL	elevation between S.	el, give the disen the stream b	ther development work is less that the stance to the nearest point on each and the ground surface at the standard English Engl	each of such channels and he source of developmen
ral stream of ifference in WELL 12. Location Township	ELEVATION TO STREET CHAIN TO STREET CH	el, give the disen the stream b	tance to the nearest point on e ed and the ground surface at to the surface at to the surface at the surface at the surface of use	each of such channels and he source of developmen
al stream of ifference in WELL 12. Location	elevation between Same CZO	el, give the disenthe stream but - ISO to the stream b	tance to the nearest point on e ed and the ground surface at to the street of the surface at the surface of the	each of such channels and he source of development
ral stream of ifference in WELL 12. Location Township N. or S.	elevation between Examples 620 on of area to be Range 2 or W. of Willemette Meridian	el, give the disenthe stream b	tance to the nearest point on e ed and the ground surface at to the surface at to the surface at the surface at the surface at the surface at the surface of	Number Acres To Be Irrigated
al stream of ifference in WELL 12. Location Township N. or S.	elevation between Examples EXAMPLES Solve Construction of area to be will among the Meridian	el, give the disenthe stream but - ISO to the stream b	stance to the nearest point on e ed and the ground surface at to the surface of the surface of the surface tract	Number Acres To Be Irrigated
ral stream of ifference in WELL 12. Location Township N. or S.	elevation between Examples 620 on of area to be Range 2 or W. of Willemette Meridian	el, give the disenthe stream b	tance to the nearest point on e ed and the ground surface at to the surface at to the surface at the surface at the surface at the surface at the surface of	Number Acres To Be Irrigated
al stream of ifference in WELL 12. Location Township N. or S.	elevation between Examples EXAMPLES Solve Construction of area to be will among the Meridian	el, give the disenthe stream but - ISO to the stream b	stance to the nearest point on e ed and the ground surface at to the surface of the surface of the surface tract	Number Acres To Be Irrigated
al stream of ifference in WELL 12. Location Township N. or S.	elevation between Examples EXAMPLES Solve Construction of area to be will among the Meridian	el, give the disenthe stream but - ISO to the stream b	stance to the nearest point on e ed and the ground surface at to the surface of the surface of the surface tract	Number Acres To Be Irrigated
al stream of ifference in WELL 12. Location Township N. or S.	elevation between Examples EXAMPLES Solve Construction of area to be will among the Meridian	el, give the disenthe stream but - ISO to the stream b	stance to the nearest point on e ed and the ground surface at to the surface of the surface of the surface tract	Number Acres To Be Irrigated
al stream of ifference in WELL 12. Location Township N. or 8.	elevation between Examples EXAMPLES Solve Construction of area to be will among the Meridian	el, give the disenthe stream but - ISO to the stream b	stance to the nearest point on e ed and the ground surface at to the surface of the surface of the surface tract	Number Acres To Be Irrigated
al stream of ifference in WELL 12. Location Township N. or S.	elevation between Examples EXAMPLES Solve Construction of area to be will among the Meridian	el, give the disenthe stream but - ISO to the stream b	stance to the nearest point on e ed and the ground surface at to the surface of the surface of the surface tract	Number Acres To Be Irrigated
al stream of ifference in WELL 12. Location Township N. or 8.	elevation between Examples EXAMPLES Solve Construction of area to be will among the Meridian	el, give the disenthe stream but - ISO to the stream b	stance to the nearest point on e ed and the ground surface at to the surface of the surface of the surface tract	Number Acres To Be Irrigated
al stream of ifference in WELL 12. Location Township N. or S.	elevation between Examples EXAMPLES Solve Construction of area to be will among the Meridian	el, give the disenthe stream but - ISO to the stream b	stance to the nearest point on e ed and the ground surface at to the surface of the surface of the surface tract	Number Acres To Be Irrigated
al stream of ifference in WELL 12. Location Township N. or S.	elevation between Examples EXAMPLES Solve Construction of area to be will among the Meridian	el, give the disenthe stream but - ISO to the stream b	stance to the nearest point on ed and the ground surface at to the surface at the su	Number Acres To Be Irrigated

TUNICIPAL SUPPLY—	2450
23. To supply the city of	
	resent population of
nd an astimated population of	
	14, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	800=
	. HAS BEEN COMPLETED
	or before HAS BEEN COMPLETED
17. The water will be completely applied to	the proposed use on or before Oct-1-1963
	ental to an existing water supply, identify any appl sted right to appropriate water, made or held by th
pplicant.	
•	(Signature of applicant)
Remarks:	(Bigmature of applicant)
·	
	······································
	······································
	•
	• • •
	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON,)	
County of Marion, ss.	
	foregoing application, together with the accompanyi
naps and data, and return the same for	
In order to retain its amonitor this amonitored	ion must be paterned to the Cana - Duning
ions on or before	ion must be returned to the State Engineer, with corre
ions on or before	., 19
	June 63
WITNESS my hand thisday of	, 19
! ** :	CHRIS L. HEELER
	STATE ENGINEER
	By Walto Wilmy
	γ

And the second s

County of Merion,

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 herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed									
		equivalent in case of re		•					
				<mark>g</mark> ak arigi tan kanan ga nah a ganan sasaran manan sasaran maganan manan	************************	***************************************			
The	use to which this t	water is to be applied i	3	irrigation					
		istion shall be lim		1/80 <u>™</u> of c	me cubic foot p				
• •	•	ppropriation shall be lin re irrigated and shall be			•	~ ./			
		cre irrigated during the							
•••									

						······			
	•	reasonable rotation sys d as necessary in accor							
the works	s shall include prop e works constructed	er capping and control I shall include an air li	valve to p ine and pre	revent the waste of essure gauge or an o	ground water.				
The	e permittee shall in	water level elevation i stall and maintain a w e amount of ground we	eir, meter,	or other suitable me	easuring device,	and shall			
•	•								
		is permit is							
		ork shall begin on or b							
		ith reasonable diligence of the water to the proj			•				
	TNESS my hand th				, 1963.	., 10			
	•			Line X	STATE	ENGINEER			
	1	1 2 E 1	;						
: :	QN	This instrument was first received in the ce of the State Engineer at Salem, Oregon, he of the day of Mey. 3, at 11:40 o'clock A.M.			45(8			
0 0	ROU	ceived alem, C M.		6	C E	26			
G-260 2450	MIT E THE GROI THE STATE EGON	rat S		1963	is on page	page			
No. G.	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	t was fi Inginee of	ü	8 8	its on	10. Z			
Application No.	PER APPROPRIAT WATERS OF OF OR	trument State En A day o	plican	r Pood	Permi	Drainage Basin No. <i>2</i> .			
Application Permit No.	PPR(nstrui he St	to ap	Sept.	Vater Pe CHRIS	age Bi			
A Q	و و	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 1st at 11:40 o'clock A.M.	Returned to applicant:	Approved: September 20,	Ground Water Permits on page CHRIS L. WHEKLER	Drain			
	l	fo # 761	Re	Ap	&				