Permit No. G- G 3855

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Morri	is L. Graham (Name of applicant)
	3 Eugene, Oregon 97401 , county of Lane
state ofOregon following described grou	, do hereby make application for a permit to appropriate the and waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is	a corporation, give date and place of incorporation
· ·	nearest stream to which the well, tunnel or other source of water development is
situated Willams	otte River (Name of stream)
	tributary of
2. The amount of feet per second or 93.	water which the applicant intends to apply to beneficial use is cubic 13 gallons per minute.
3. The use to which	ch the water is to be applied isirrigation
	er source is located 102 ft. S. and 568.8ft. W. from the
corner of Northeast	corner of Lot 18; in Berger's Subdivision Also (Section or subdivision)
1261.9 ft. S	e and 140.3 ft. E. of section corner 11.12.13.14. (If preferable, give distance and bearing to section corner)
township 1608.	range $4~\mathrm{W}_{\mathrm{s}}$
	1 N.W. 16 S., R. 4 W.,
W. M., in the county of	Lane
5. The Pipel	ine to be 1/5 miles
in length, terminating in	the Berger's Subdivision Lot of Sec. 13, Twp. 16 Sec.
	proposed location being shown throughout on the accompanying map.
6. The name of the	e well or other works is
gen North	DESCRIPTION OF WORKS
supply when not in use m	
	······································
8. The developme	nt will consist of two wells joined together having a (Give number of wells, tunnels, etc.)
diameter of2	. inches and an estimated depth of20 feet. It is estimated that20
	tiresteel_pipe_casing. Depth to water table is estimated

CA	NA	L S	YST	'EM	OR	PIPE	LI	NE

9. (a) Give di					1116
eadgate. At headgat	e: width on top	(at water line)	feet; width on botto	m
fe	et; depth of wat	ter	feet; grade	feet fall per o	ne
ousand feet.					
(b) At	miles	from headgar	te: width on top (at water l	ine)	••••
fe	et; width on bo	ttom	feet; depth of wat	er fe	et;
rade	feet fall per	r one thousand	feet.		
(c) Length of	pip e, 1 000	ft.; siz	ze at intake4 in.	; in size at500	ft.
om intake3	in.; size	e at place of us	sein.; differ	ence in elevation betwe	en
itake and place of u	se, level	ft. Is g	grade uniform?y.e.s	Estimated capacit	y,
se	c. ft.				
10. If pumps a	re to be used, gir	ve size and type	e 5 H.P. Fairbanks	Morse Centrifige	al.
2] " inlet 1	" outlet	······································			······································
Give horsepow	er and type of n	notor or engine	e to be used .5. H.P. Fa	irbanks Morse	
		••••••••••••			
31.00	tream channel, g				
400 feet fr	ation between th	te River	and the ground surface at approximately 15 F	tab.ove	nt
400 feet fr	ation between the com. Willamet r. Level of	te River	approximately15F	t. above	nt
12. Location of	ation between th	te River	approximately 15 F	t. above	nt
12. Location of	ation between the com. Willamet r. level of f area to be irrig Range E. or W. of llamette Meridian	Willamett	approximately 15 F e River. of use5 miles North Lanes Turn Ro	n of Cooung Number Acres To Be Irrigated	nt
12. Location of Township N. or S. wi	ation between the com. Willamet r. level of f area to be irriger E. or W. of lamette Meridian couth, Range	Willamett gated, or place section	approximately 15 F e River. of use 5 miles North Lanes Turn Ro	n of Coburg	nt
12. Location of Township N. or S. wi Cownship 16 So section 13 ar	ation between the com. Willamet r. Level of f area to be irrige E. or W. of Range E. or W. of puth, Range and 14. Inc.	Willamett Gated, or place Section 4 West or	approximately 15 F e River. of use5 miles North Lanes Turn Ro Forty-acre Tract	n of Coburg	nt
12. Location of Township Williamship N. or S. Williamship N. or S. Williamship 16 Scientific Section 13 ar Berger Subdiv	ation between the com. Willamet of level of farea to be irrigent or W. of lamette Meridian outh, Range and 14. Inc. Jision Nort.	Willamett Gated, or place Section 4 West or Luding the	approximately 15 F e River. of use5 miles North Lanes Turn Ro Forty-acre Tract f the Willamette Mo	n of Cooung Number Acres To Be Irrigated Pridian, in and 16 of the Also 221.0 ft.	
12. Location of Township N. or S. wi Section 13 ar Berger Subdiv	ation between the manufacture of the control of the	Willamett Gated, or place Section 4 West or Luding the hof the Wills	approximately 15 F e River. of use 5 miles North Lanes Turn Ro Forty-acre Tract f the Willamette Mo e parts of lots 8 a Willamette River.	n of Coburg n of Coburg Number Acres To Be Irrigated Pridian, in and 16 of the Also 221.0 ft.	nnt
12. Location of Township wire section 13 ar Berger Subdive East of lot 1 Legal descri	ation between the com. Willamet r. level of f area to be irrige E. or W. of Hamette Meridian cuth, Range and 14. Inc. Vision Nort. 15 North of aptions are	Willamett Gated, or place Section 4 West of the Mills the Wills enclosed,	approximately 15 F e River. of use 5 miles North Lanes Turn Re Forty-acre Tract f the Willamette Me e parts of lots 8 a Willamette River.	n of Cooung nod Number Acres To Be Irrigated Pridian, in and 16 of the Also 221.0 ft. Berger Subdivis	ior
12. Location of Township N. or S. wi Cownship 16 So section 13 ar Berger Subdiv East of lot 1 Legal descri	ation between the com. Willamet r. level of f area to be irrige E. or W. of Hamette Meridian cuth, Range and 14. Inc. Vision Nort. 15 North of aptions are	Willamett Gated, or place Section 4 West of the Mills the Wills enclosed,	approximately 15 F e River. of use5 miles North Lanes Turn Ro Forty-acre Tract f the Willamette Mo e parts of lots 8 a Willamette River. amette River in the	n of Cooung nod Number Acres To Be Irrigated Pridian, in and 16 of the Also 221.0 ft. Berger Subdivis	ior
12. Location of Township N. or S. wi Cownship 16 So section 13 ar Berger Subdiv East of lot 1 Legal descri	ation between the com. Willamet r. level of f area to be irrige E. or W. of Hamette Meridian cuth, Range and 14. Inc. Vision Nort. 15 North of aptions are	Willamett Gated, or place Section 4 West of the Mills the Wills enclosed,	approximately 15 F e River. of use5 miles North Lanes Turn Ro Forty-acre Tract f the Willamette Mo e parts of lots 8 a Willamette River. amette River in the There are 16.60a	n of Cooung nod Number Acres To Be Irrigated Pridian, in and 16 of the Also 221.0 ft. Berger Subdivis	nt
12. Location of Township wire of the section 13 ar Berger Subdive East of lot 1 Legal description 19.3 acres in	ation between the com. Willamet r. level of f area to be irrige E. or W. of Hamette Meridian cuth, Range and 14. Inc. Vision Nort. 15 North of aptions are	willamett yated, or place section 4 West or luding the h of the Wills enclosed,	approximately 15 F e River of use 5 miles North Lanes Turn Ro Forty-acre Tract f the Willamette Me e parts of lots 8 s Willamette River. amette River in the There are 16.60s 16, and 2.3 in that	n of Coburg Number Acres To Be Irrigated Pridian, in and 16 of the Also 221.0 ft. Berger Subdivis cresctoros rirrig	nt
12. Location of Township N. or S. wi Cownship 16 So section 13 ar Berger Subdiv East of lot 1 Legal descri	ation between the com. Willamet r. level of f area to be irrige E. or W. of Hamette Meridian cuth, Range and 14. Inc. Vision Nort. 15 North of aptions are	Willamett Gated, or place Section 4 West or Luding the hof the Wills enclosed, 0 in lot11	approximately 15 F e River. of use 5 miles North Tames Turn Re Forty-acre Tract f the Willamette Me e parts of lots 8 a Willamette River. amette River in the There are 16.60a 16. and 2.3 in that	n of Cooung n of Cooung Number Acres To Be Irrigated Pridian, in and 16 of the Also 221.0 ft. Berger Subdivis cresctoros rirrig	nt
12. Location of Township wi Township 16 Se section 13 ar Berger Subdiv East of lot 1 Legal descri	ation between the com. Willamet r. level of f area to be irrige E. or W. of Hamette Meridian cuth, Range and 14. Inc. Vision Nort. 15 North of aptions are	Willamett Gated, or place Section 4 West or Luding the hof the Wills enclosed, 0 in lot11	approximately 15 F e River. of use5 miles North Lanes Turn Ro Forty-acre Tract f the Willamette Mo e parts of lots 8 a Willamette River. amette River in the There are 16.60a 16. and 2.3 in that NW. 1 NW. 1 NE. 1 NW. 1	n. of Cooung n. of Cooung Number Acres To Be Irrigated Pridian, in and 16 of the Also 221.0 ft. Berger Subdivis cresto optirrig part of lot 15. 2.35 9.60 1.25	ior
12. Location of Township wi Township 16 Se section 13 ar Berger Subdiv East of lot 1 Legal descri	ation between the com. Willamet r. level of f area to be irrige E. or W. of Hamette Meridian cuth, Range and 14. Inc. Vision Nort. 15 North of aptions are	Willamett Gated, or place Section 4 West or Luding the hof the Wills enclosed, 0 in lot11	approximately 15 F e River. of use .5 miles North Tames Turn Ro Forty-acre Tract f the Willamette Me e parts of lots 8 a Willamette River. amette River in the There are 16.60a 16. and 2.3 in that NW. 1 NW. 1 SW. 1 NW. 1	n. of Cooung n. of Cooung Number Acres To Be Irrigated Pridian, in and 16 of the Also 221.0 ft. Berger Subdivis cresto optirrig part of lot 15. 2.35 9.60 1.25	nt

13. To supply the city of	
in county, having a present population of	•
and an estimated population of in 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	•
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or beforeSept. 31, 1967	
16. Construction work will be completed on or beforeSept31, 1967	· · ·
17. The water will be completely applied to the proposed use on or beforeSe	nt. 31. 1967
18. If the ground water supply is supplemental to an existing water supply, i	
cation for permit, permit, certificate or adjudicated right to appropriate water, may	
applicant.	· · ·
	;·····
(Signature of applicant)	to Lucia
Remarks: I have used this well since 1960, the year I	
	······································
	5
	•
STATE OF OREGON, county of Marion, ss.	٠
This is to certify that I have examined the foregoing application, together with	the accompanying
maps and data, and return the same forCorrection and Completion	
In order to retain its priority, this application must be returned to the State Eng tions on or beforeJanuary 15th	ineer, with correc-
WITNESS my hand this 15th day of November	, ₁₉ 67

By Gary C

PERMIT

	TO EXISTING RIG					ant the same	2,
The	right herein granted	is limited to the	amount of wa	ter which can be	e applied to	beneficial us	е
and shall n	ot exceed0.21	cubic feet per	second measi	ıred at the point	of diversion	from the wel	ll
or source o	of appropriation, or is	ts equivalent in ca	se of rotation	with other wate	r users, from	ıa.well.	
The	use to which this wa	ter is to be applied	l isirriga	tion	••••••		
If for	r irrigation, this appr	ropriation shall be	limited to	1/80tho	f one cubic fo	oot per secon	 d
or its equiv	valent for each acre	rrigated and shall	be further lin	nited to a divers	on of not to	exceed 2½	·•
acre feet p	er acre for each acre	irrigated during	the irrigation	season of each y	ear;	·	
		***************************************	•	······································	•••••••		 . ,
*****************		·			•••••		
	······································						
	•••••••••••••••••••••••••••••••••••••••						
	e subject to such rea						·• .
The d line, adequ The	well shall be cased a shall include proper works constructed sh ate to determine wa permittee shall insta a complete record o	iall include an air ter level elevatior ll and maintain a	line and pres i in the well o weir. meter.	sure gauge or an it all times. or other suitabl	access port j	for measuring	g
The	priority date of this	permit is		October 1	3, 1967		. .
	al construction work				1969	and shall	.l
thereafter	be prosecuted with	reasonable diligen	ce and be co	mpleted on or b	efore Octobe	r 1, 1969	·•
Com	plete application of t	he water to the pr	oposed use sh	all be made on or	· before Octo	ber 1, 1970	
. WIT.	NESS my hand this	17th day of	May		, 1968		
		. ^		The de-	wheel-	ATE ENGINEER	
							,
Application No. G- 4/0 / Permit No. G- G 3855	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	nstrument was first r he State Engineer at S	19 L., at S. 2.30°clock	Approved: May 17, 1968	Recorded in book Noof Ground Water Permits on page (13855)	CHRIS L. WHEHLER STATE ENGINEER Drainage Basin No. 2. page 99	6000