

## Permit No. G- 2311

## APPLICATION FOR A PERMIT

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

		of applicant)	• • • • • • • • • • • • • • • • • • • •
Rt. 2 Box 405, Gasto	on, Oregon	county of Yamhill	
tate of Oragon	, do h	hereby make application for a permit to appropr	iate the
ollowing described ground wate	rs of the state of C	Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corpore	tion, give date and	place of incorporation	
1. Give name of nearest s	tream to which th	e well, tunnel or other source of water develop	ment is
ituated Unnamed	stream , tr	ib. of Wapato Cr.	· · · · · · · · · · · · · · · · · · ·
		tributary of Tualatin River	
2. The amount of water vieet per second org		t intends to apply to beneficial use is0750	cubic
3. The use to which the u	pater is to be applie	ed is irrigation.	•••••
4. The well or other source	e is located 660	ft. S. and 1305 ft. W. from the	······································
corner ofNE. corneroft	he NW quarte	r section of Sec. 24	
		(Section or subdivision)	
	(If proferable, give distanc	ce and bearing to section corner)	•
	_	t be described. Use separate sheet if seconary) of Sec. 24, Twp. 2 SouthR. 4	l West
W. M., in the county ofXamb			
5. The	(Canal or pipe line)	to be	mile:
n length, terminating in the	(Smallest lega	of Sec, Twp.	
R, W. M., the propos	ed location being s	shown throughout on the accompanying map.	
6. The name of the well o	or other works is		
	DESCRIPT	TION OF WORKS	
7. If the flow to be utilize supply when not in use must be	ed is artesian, the u	porks to be used for the control and conservation	on of the
		•	
			••••••••••••
		one well	
		(Give number of wells, tunnels, etc.)	•
		gente of In teat It is actimated that	· · · · · · · · · · · · · · · · · · · ·
diameter of36 inches	ana an estimatea	depin of	

AL SYSTEM				
9. (a) Give	dimensions at e	ach point of ca	nal where materially changed i	in size, stating miles from
gate. At head	lgate: width on to	op (at water lin	e)	feet; width on bottom
J	eet; depth of wa	ter	feet; grade	feet fall per one
sand feet.				
(b) At	<b>m</b> i	iles from headg	ate: width on top (at water line	e)
			feet; depth of water	
	feet fall 1			•
			ize at intake, in.;	in size at
			use in.; differ	
			s grade uniform?	
10. If pum	ps are to be used,	give size and to	ypelultistage jet.	pump - capactoy 20
60 c	ycle AC englocation of the we	ine capaci ell, tunnel, or ot el. give the dis	tor motor  her development work is less the tance to the nearest point on each and the ground surface at the second surface at the s	han one-fourth mile from a each of such channels and
60 c 11. If the l iral stream o difference in	ycle AC englocation of the we or stream channe elevation betwee	ine capaci il, tunnel, or ot il, give the dis in the stream b	tor motor  her development work is less the tance to the nearest point on the second s	han one-fourth mile from a each of such channels and the source of development
60 c 11. If the l ural stream o difference in	ycle AC englocation of the we or stream channe elevation betwee	ine capaci il, tunnel, or ot il, give the dis in the stream b	her development work is less thance to the nearest point on each and the ground surface at the surface of use	han one-fourth mile from a each of such channels and the source of development  Number Acres To Be Irrigated
11. If the laral stream of difference in 12. Location N. or 8.	ocation of the we or stream channe elevation between on of area to be in the weather will assert the manage of the will assert t	ine capaci ell, tunnel, or ot el, give the dis en the stream b  irrigated, or pla	her development work is less thance to the nearest point on ed and the ground surface at the second surface	han one-fourth mile from a each of such channels and the source of development  Number Acres To Be Irrigated
11. If the laral stream of difference in 12. Location No. of S.	ocation of the we or stream channe elevation between on of area to be in will america Meridian  4 dest  Beginning	ine capaci ell, tunnel, or ot el, give the dis in the stream b  crigated, or pla ection 24 at a stake	tor motor  her development work is less the tance to the nearest point on each and the ground surface at the surface at the surface of the surface the surface at the surface the surface at the surface the surfa	Number Acres To Be Irrigated  1.7  24  4.3  ad 4.21 chains South
11. If the laral stream of difference in 12. Location 12. Location 13. South 14. RCEL 1: Township.	on of area to be in Range willemente Meridian  A west South Ro	ine capaci ell, tunnel, or ot el, give the dis in the stream b  crigated, or pla ection 24 at a stake here 4 Mest	her development work is less thance to the nearest point on each and the ground surface at the second surface	Number Acres To Be Irrigated  1.7  24  4.3  ad 4.21 contins Couth
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12. Locati  12. Locati  13. Locati  14. Locati  15. Locati  16. Locati  17. Locati  18. CEL 1:  19. Township  19. Coutheas  21. the	cocation of the we restream channe elevation between the street on of area to be in the street of th	ine capaci il, tunnel, or ot il, give the dis in the stream b  irrigated, or pla  ection  24 at a stake has 4 West Fouth 15.7 lacter of said Nort h 20 chair has the Nor	tor motor  her development work is less the tance to the nearest point on each and the ground surface at the deal of the North and the South Section 24: thence Each Falf of the Northwest to the Surter poseth line of Section 24:	Number Acres To Be Irrigated  1.7 24 4.3 ad 4.21 chains South eridian in Yamhill hine of the North ast 29.05 chains to est Quarter of between 1.4 1.4 chains to a 6
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Character of soil Clay Kind of crops raised Pasture

Assume Questions 14. 15, 16, 17 AND 18 DE ALL CASES  14. Estimated cost of proposed works, \$.300.00  15. Construction work will be place on or before	NECIPAL SUPPLY—  13. To supply the city of	••••
Assume Questions 14. 15, 16, 17 AND 18 DE ALL CASES  14. Estimated cost of proposed works, \$.300.00  15. Construction work will be place on or before	county, having a present population of	••••••
16. Construction work will begin on or beforeQatabar_1, 1963	an estimated population of in 19 in 19	
15. Construction work will be completed on or before October 1, 1963  16. Construction work will be completed on or before October 1, 1964  17. The water will be completely applied to the proposed use on or before October 1, 12  18. If the ground water supply is supplemental to an existing water supply, identify any of or permit, certificate or adjudicated right to appropriate water, made or held by the proposed.  NONS  Remarks: This is an existing well approx. 25 feet deep by 3. feet in dia. It is brick lined to a depth of 15 feet.  The proposal consists of placing jet type pump using 3 inch aluminium irrigation pips with rainbird type sprinklers.  This is occurrently that I have examined the foregoing application, together with the accompass and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with a on or before	AMENIER QUINTIONS 14, 15, 14, 17 AND 18 IN ALL CASES	
16. Construction work will be completely applied to the proposed use on or before October. 1. 19  17. The water will be completely applied to the proposed use on or before October. 1. 19  18. If the ground water supply is supplemental to an existing water supply, identify any of for permit, permit, certificate or adjudicated right to appropriate water, made or held by the sound of the supplemental to a performance of the supplemental to a performance water, made or held by the supplemental to a depth of 15 feet.  The proposal consists of placing jet type pump using 3 inch aluminium irrigation pipe with rainbird type sprinklers, ountry of Marion,  This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with a son or before	14. Estimated cost of proposed works, \$300.00	
16. Construction work will be completely applied to the proposed use on or before October. 1. 19  17. The water will be completely applied to the proposed use on or before October. 1. 19  18. If the ground water supply is supplemental to an existing water supply, identify any of for permit, permit, certificate or adjudicated right to appropriate water, made or held by the sound of the supplemental to a performance of the supplemental to a performance water, made or held by the supplemental to a depth of 15 feet.  The proposal consists of placing jet type pump using 3 inch aluminium irrigation pipe with rainbird type sprinklers, ountry of Marion,  This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with a son or before	15. Construction work will begin on or beforeOctober 1, 1963	•••••
17. The water will be completely applied to the proposed use on or before _Qctober_11_1  18. If the ground seater supply is supplemental to an existing water supply, identify any of for permit, permit, certificate or adjudicated right to appropriate water, made or held by the seat.  None  Remarks: This is an existing well approx. 25 feet deep by  5 feet in dia. It is brick lined to a depth of 15 feet.  The proposal consists of placing jet type pump using 3 inch aluminium irrigation pipe with rainbird type sprinklers,  aluminium irrigation pipe with rainbird type sprinklers,  touty of Marion,  This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with a contract of the state Engineer in the same of the same of the same for th		
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Remarks: This is an existing well approx. 25 feet deep by  3 feet in dia. It is brick lined to a depth of 15 feet.  The proposal consists of placing jet type pump using 3 inch aluminium irrigation pipe with rainbird type sprinklers.  TE OF OREGON, Jounty of Marion,  This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with a on or before	18. If the ground water supply is supplemental to an existing water supply on for permit, permit, certificate or adjudicated right to appropriate water,	y, identify any ap made or held by
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The proposal consists of placing jet type pump using 3 inch aluminium irrigation pipe with rainbird type sprinklers.  TE OF OREGON,   ss.   county of Marion,   ss.    This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for   In order to retain its priority, this application must be returned to the State Engineer, with so on or before   19   19   19   19   19   19   19   1	2 January	ganasi
The proposal consists of placing jet type pump using 3 inch aluminium irrigation pipe with rainbird type sprinklers.  TE OF OREGON,   ss.   ounty of Marion,   ss.    This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for   In order to retain its priority, this application must be returned to the State Engineer, with so nor before     19      WITNESS my hand this   day of     19	Remarks: This is an existing well approx. 25 feet de	ep by
TE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accomps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with so nor before	3 feet in dia. It is brick lined to a depth of 15 f	eet.
TE OF OREGON, as.  Sounty of Marion,  This is to certify that I have examined the foregoing application, together with the accompts and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with so on or before	The proposal consists of placing jet type pump using	3 inch
TE OF OREGON, as.  Sounty of Marion,  This is to certify that I have examined the foregoing application, together with the accompts and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with so on or before	aluminium irrigation pipe with rainbird type spri	nklers.
TE OF OREGON,   222.  This is to certify that I have examined the foregoing application, together with the accompts and data, and return the same for		
TE OF OREGON,   222.  This is to certify that I have examined the foregoing application, together with the accompts and data, and return the same for		
TE OF OREGON,   222.  This is to certify that I have examined the foregoing application, together with the accompts and data, and return the same for		
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TE OF OREGON,   ss.   ounty of Marion,   This is to certify that I have examined the foregoing application, together with the accompose and data, and return the same for		
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In order to retain its priority, this application must be returned to the State Engineer, with a son or before	County of Marion,	
In order to retain its priority, this application must be returned to the State Engineer, with a son or before	This is to certify that I have examined the foregoing application, together t	oith the accompa
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s on or before		
WITNESS my hand this day of	In order to retain its priority, this application must be returned to the State	Engineer, with co
	ons on or before, 19,	
•	WITNESS my hand this day of	, 19
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		STATE ENGI

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 right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed							
source of appropriation, or its equivalent in case of rotation with other water users, froma_well							
The u	se to which this we	ater is to be applied is		irrigation			
				1/80 <sup>th</sup> of one cubi			
				ited to a diversion of not t			
acre feet pe	r acre for each acr	re irrigated during the	irrigation s	eason of each year;			
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	* !	annumble metation sust	em as mau	be ordered by the proper	state officer.		
-	11 1 11 h	l managamu im accom	dance inith	good practice and if th	e flow is artesian		
the morks	shall include prope	er capping and control	vaive to pre	event the waste of groun sure gauge or an access 1	a water.		
line adece	ata ta datarmina 1	nator lonel elenation i	n tre weii o	it all times.  r other suitable measurin			
The keep a com	permittee shall insupplete record of the	e amount of ground wo	iter withdra	iwn.	•		
Th.	unicuite data of thi	is permit is		December 10, 1962			
		ork shall begin on or be		V 15 1064	and shall		
Actu	he proceeded wi	th reasonable diligence	e and be co	ompleted on or before O			
				all be made on or before			
		is 15th day of		March ,19			
WII	INESS my nana m		شرنت	1 1 2/	1.		
•					STATE ENGINEER		
-		Oregon,		of 31.1	i a		
Ø	UND	E COUNTY		<b>!</b>	page 96 G		
#	E GROI STATE	Salem		o	ту за ве		
G. 2	T THE THE ON	rat r		ı page	R A		
. O. G.	RMIT ATE THE OF THE OREGON	ginee gine	ü	1963 : No. its on	WHEELER		
Application No. G- 2499 Permit No. G- 231/	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	nent w ite Eng day of	lican	ed: March 15, 1963 rded in book No. Water Permits on	L.		
olicati mit A	PRO	e Sta	o app	rsh ed in ater	CHFIS. age Ba		
Ap <sub>i</sub> Per	1	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the state of the day of the state of the st	Returned to applicant:	Approved:  March 15, 1963  Recorded in book No.  Ground Water Permits on page	CHEIS L. WHEEL Drainage Basin No. 2.		
	g.	This office on the	Retui	Appr Ra Grou			
	-	- ·					