APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	Route 1	. Box 104 -	(Name of applicant) Gervais	, ·	Marion
		(Pertolition Address)			
te	of	Oregon	do hereby m	ake application for	a permit to appropriate the
lou	ving described	ground waters of t	the state of Oregon, S	SUBJECT TO EXIS	STING RIGHTS:
	If the applica	nt is a corporation, j	give date and place of	incorporation	
	1. Give nam	e of nearest stream	to which the well, to	unnel or other source	ce of water development is
tual	ted	•••••••••••	. (Hame of	of many 1	······
	4.5				•••••
et j	2. The amou		the applicant intends	•	ial use iscubia
	3. The use to	o which the water i	is to be applied is	irrigation	
•			(10)	w	t. B. from the
FR4	er of most	Easterly SE com	ner of the J. M.		7
•	······································	(U prei	erable, give distance and bearing	ng to section corner)	
•••••	••••••		one we'' each must be describe		
ein	g within the		· · · · · · · · · · · · · · · · · · ·		p. 6 S. , R. 3 W.
7. N	1., in the coun	ty of Marion	······································		
	5. The	pipe:	line	to be 8	pproximately 3200
ı le	ngth, terminat	ting in the	(Smallest legal subdivision	of Sec	, Twp.
			cation being shown th		
	6. The name	e of the well or oth	er works is R	yan Well No.	2
			DESCRIPTION OF	WORKS	
upj		ow to be utilized is a n use must be descr		be used for the con	trol and conservation of th
•••••	**********			2	•••••
				,	
	-	•	·	•	
•••••	•				having
			1		
liar	neter of1		an estimated depth o	f 40 feet.	It is estimated that 40

CANAL SYSTEM O	R PIP	e L	INE-
----------------	-------	-----	------

•		7		•
fe	eet; depth of wate	er _.	feet; grade	feet fall per o
wand feet.				i
(b) At	mil	les from headga	te: width on top (at water li	ne)
	feet; width on b	oottom	feet; depth of wate	r fec
iei	feet fall p	er one thousand	l feet.	•
(c) Length	of pipe, 1200) ft.; siz	e at intake, 6 in.	; in size at
n intake	in.; s	ize at place of u	use 4 and 3 in diffe	erence in elevation betwe
ike and place of	i use,	ft. Is	grade uniform?	Estimated capaci
	. sec. ft.			· ·
	•	give size and ty	pe 15 and 25 h	orsepower,
			e to be used	
·	occi and igpoli,			
*************************	••••••			
11. If the keeper and stream of a difference in a	r stream channel	l, give the distant the stream be	ance to the nearest point on d and the ground surface at	the source of developm
ural stream on difference in a	r stream channel	n the stream be	ance to the nearest point on d and the ground surface at	the source of developm
ural stream on difference in a	r stream channel	n the stream be	d and the ground surface at	the source of developm
difference in a	r stream channel elevation between on of area to be in	rrigated, or place	e of use	Number Acres
tural stream of difference in a difference in	r stream channel elevation between on of area to be in Range Z. or W. of Willemette Meridian	rrigated, or plac	e of use	Number Acres To Be Irrigated
tural stream of difference in a difference in	r stream channel elevation between on of area to be in Range Z. or W. of Willemette Meridian	rrigated, or place	re of use	Number Acres To Be Irrigated 3.0
12. Location No. of 8.	r stream channel elevation between on of area to be in Range R. or W. of Willemette Meridian 3 W.	rrigated, or place	re of use Forty-acre Tract SBL SBL SWL	Number Acres To Be Irrigated 3.0 0.4
12. Location No. of 8.	r stream channel elevation between on of area to be in Range R. or W. of Willemette Meridian 3 W.	rrigated, or place	Forty-acre Tract SET SET SWT SWT NWT NWT	Number Acres To Be Irrigated 3.0 0.4 9.0
12. Location No. of 8.	r stream channel elevation between on of area to be in Range R. or W. of Willemette Meridian 3 W.	rrigated, or place	Forty-acre Tract SBL SWL NWL SWL NWL SWL NWL	Number Acres To Be Irrigated 3.0 0.4 9.0 12.0
12. Location No. of 8.	r stream channel elevation between on of area to be in Range R. or W. of Willemette Meridian 3 W.	rrigated, or place	re of use Forty-acre Tract SEL SEL SWL SWL NWL NWL NEL NEL	Number Acres To Be Irrigated 3.0 0.4 9.0 12.0 39.5
12. Location No. of 8.	r stream channel elevation between on of area to be in Range R. or W. of Willemette Meridian 3 W.	rrigated, or place	re of use Forty-acre Tract SET SET SWT SWT NWT NWT NET NET NWT NET	Number Acres To Be Irrigated 3.0 0.4 9.0 12.0 39.5 15.2
12. Location No. of 8.	r stream channel elevation between on of area to be in Range R. or W. of Willemette Meridian 3 W.	rrigated, or place	re of use Forty-acre Tract SBL SBL SWL SWL NWL NWL NEL NWL NEL SWL NEL SWL NEL SWL NEL SWL NEL	Number Acres To Be Irrigated 3.0 0.4 9.0 12.0 39.5 15.2 0.3
12. Location No. of 8.	r stream channel elevation between on of area to be in Range R. or W. of Willemette Meridian 3 W.	rrigated, or place	re of use Forty-acre Tract SBL SBL SWL SWL NWL NWL NEL NWL NEL SWL NEL SWL NEL SWL NEL SWL NEL	Number Acres To Be Irrigated 3.0 0.4 9.0 12.0 39.5 15.2 0.3 15.0
12. Location No. of 8.	r stream channel elevation between on of area to be in Range R. or W. of Willemette Meridian 3 W.	rrigated, or place	re of use Forty-acre Tract SBL SBL SWL SWL NWL NWL NEL NWL NEL SWL NEL SWL NEL SWL NEL SWL NEL	Number Acres To Be Irrigated 3.0 0.4 9.0 12.0 39.5 15.2 0.3 15.0
12. Location No. of 8.	r stream channel elevation between on of area to be in Range R. or W. of Willemette Meridian 3 W.	rrigated, or place	re of use Forty-acre Tract SBL SBL SWL SWL NWL NWL NEL NWL NEL SWL NEL SWL NEL SWL NEL SWL NEL	Number Acres To Be Irrigated 3.0 0.4 9.0 12.0 39.5 15.2 0.3 15.0

county, having a present population of in a estimated population of ANSWER QUESTIONS 14, 18, 24, 21 AND 18 EN ALL CARES 14. Estimated bost of proposed works, \$ 15. Construction work will begin on or before. **Langulated** 16. Construction work will be completed on or before. **Langulated** 17. The water will be completed on or before are along water supply, identify any applicant of permit, permit, certificate or adjudicated right to appropriate water, made or held by options. Remarks: **TATE OF OREGON, County of Marion, 22. County of Marion, 22. County of Marion, 23. This is to certify that I have examined the foregoing application, together with the accompaning and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with control of the state Engineer in the state of the stat	UNICIPAL SUPPLY— 13. To supply the city of	*******************************			
AMBURES QUESTIONS 14, 12, 14, 17 AND 18 DE ALL CASES 14. Estimated bost of proposed works, \$ 15. Construction work will begin on or before		ing a present populati	on of		•
18. Construction work will begin on or before an policial. 18. Construction work will be completed on or before and policial. 19. The wester will be completely applied to the proposed use on or before has a state of the ground water supply is supplemental to an existing water supply, identify any applicant. 18. If the ground water supply is supplemental to appropriate water, made or held by option for permit, permit, certificate or adjudicated right to appropriate water, made or held by options. Remarks: Remarks: This is to certify that I have examined the foregoing application, together with the accompanance and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before 19. WITNESS my hand this day of 19.		in 19			
18. Construction work will be completed on or before **Largalated** 18. If the ground voter supply is supplemental to on existing voter supply, identify my applicant. 18. If the ground voter supply is supplemental to on existing voter supply, identify my applicant. 19. The water will be completely applied to the proposed use on or before **Largarated**. 19. Light **E. It was a proper water, made or held by options. Remarks: STATE OF OREGON, 22. County of Marion, 22. County of Marion, 23. This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cotions on or before	AMSWER QUESTIONS	14, 15, 16, 17 AND 18	DI ALL CASES		
15. Construction work will begin on or before **Lazy policitat** 16. Construction work will be completed on or before **Lazy policitat** 17. The water will be completely applied to the proposed use on or before **Lazy **Lazy*** 18. If the ground seater supply is supplemental to an existing seater supply, identify may applicant for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. **Remarks:** **Remarks:** **Remarks:** **TATE OF OREGON, 24. County of Marion, 25. County of Marion, 26. County of Marion, 26. County of Marion, 26. County of Marion, 27. County of Marion, 28. County of	14. Estimated cost of proposed works	\$			•
17. The water will be completely applied to the proposed use on or before			diate!	·	
17. The water will be completely applied to the proposed use on or before	16 Construction snorth spill he complete	ed on or before	misketi	Ĵ	
It. If the ground water supply is supplemental to an existing voster supply, identify any applicant. Proposed Control of the State Engineer, with contions on or before			•		_
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cotions on or before WITNESS my hand this day of 19		• •			
STATE OF OREGON, ss.	tion for permit, permit, certificate or a	djudicated right to a	ppropriate wat	er, made or he	ld by th
STATE OF OREGON, ss.	oplicant.	••••••			•••••••
STATE OF OREGON, ss.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
STATE OF OREGON, ss.		muille &	Hian	Buch (B)	an
STATE OF OREGON, St. County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before	Pamarke:		fflignature of	epplicant)	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before	EVETION RE.			••••	
STATE OF OREGON, St. County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before				······································	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before WITNESS my hand this day of		••••••••••			
STATE OF OREGON, St. County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before		•••••••••••••••••••••••••••••••••••••••			
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before	<u></u>			· ·	•••••••
STATE OF OREGON, St. County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before		••••••		***************************************	• • • • • • • • • • • • • • • • • • • •
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before	······································	······································			••••
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before			•••••		•••••
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before					
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before	•				
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before					
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before					•
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanemaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before					-
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanuaps and data, and return the same for				••••••	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanumaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contions on or before	STATE OF OREGON,	•			
In order to retain its priority, this application must be returned to the State Engineer, with contions on or before	County of Marion,				
In order to retain its priority, this application must be returned to the State Engineer, with contions on or before	This is to certify that I have exami	ned the foregoing app	lication, togeth	er with the acc	ompanyi
In order to retain its priority, this application must be returned to the State Engineer, with contions on or before	maps and data, and return the same for		***************		
In order to retain its priority, this application must be returned to the State Engineer, with contions on or before					
tions on or before				•	•
WITNESS my hand this day of 19, 19	•	•	unieu io ine s	tate Engineer, t	Dien Corr
	•.	, 19		·	
	•		·		
STATE ENGIN	WITNESS my hand this	day of	·•••··································	······	19
STATE ENGIN				•	
STATE ENGIN				.•	
		-) Dave	STA'	TE ENGINEE
Bu		Bu		•	

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:

ll not exceed 1.18 rce of appropriation, or its equ	uivalent in case of rota	tion with ot	her water user	rs, from	ran Well No.
The use to which this wat		irrigat	ion	······································	
If for irrigation, this appro	opriation shall be limit	ted to	1/80th o	f one cubic	foot per second
its equivalent for each acre i	rrigated and shall be	further limit	ed to a diversi	ion of not to	erceed 2
re feet per acre for each acre	irrigated during the	irrigation se	ason of each 1	year;	
				•••••	
				·····	
	· · · · · · · · · · · · · · · · · · ·			•••••	
			·	•••••	
	5				
		•			
d shall be subject to such rec	sonable rotation syste	em as may b	e ordered by t	the proper s	state officer.
The works constructed see, adequate to determine we	capping and control that include an air linguater level elevation in and maintain a we	valve to prevalue and pressoration the well at it.	ent the waste ure gauge or c all times. other suitable	e oj grouna in access po	water. ort for measurin
works shall include proper The works constructed se, adequate to determine we The permittee shall insteep a complete record of the of The priority date of this	capping and control thall include an air linater level elevation in all and maintain a we amount of ground was permit is	valve to pressing and pressing the well at ir, meter, or ter withdrau	ent the waste ure gauge or call times. other suitable on. Sente	measuring	water. ort for measurin device, and sha
The works constructed s te, adequate to determine we The permittee shall instead the permittee shall instead the permittee of the complete record of the complete record of the complete record of this Actual construction wor	capping and control thall include an air linater level elevation in all and maintain a we amount of ground was permit is	palve to pressing and pressing the well at ir, meter, or ter withdrau	ent the waste ure gauge or call times. other suitable on. Septe	measuring	water. ort for measurin device, and sha
e works shall include proper The works constructed s ne, adequate to determine we The permittee shall instead the permittee of the complete record of the complete record of the complete record with	capping and control to thall include an air line ater level elevation in all and maintain a weamount of ground was permit is	palve to pressing the well at it, meter, or ter withdrau	ent the waste ure gauge or c all times. other suitable on. Septe Jan apleted on or	measuring mber 1, nuary 8,	water. ort for measurin device, and sha 964. 966
The works constructed s te, adequate to determine we The permittee shall instead the permittee shall instead the priority date of this Actual construction wor thereafter be prosecuted with Complete application of	capping and control to thall include an air livel atter level elevation in all and maintain a were amount of ground was permit is the shall begin on or be to the water to the property of the water to the property is the water to the wa	palve to pressing the well at it, meter, or ter withdraw	ent the waste ure gauge or c all times. other suitable on. Septe Jan apleted on or	measuring measuring moder 1, auary 8, before Oct or before O	water. ort for measurin device, and sha 964 966 and sha cober 1, 1966
works shall include proper The works constructed s e, adequate to determine we The permittee shall instee ep a complete record of the The priority date of this Actual construction wor	capping and control to thall include an air livel atter level elevation in all and maintain a were amount of ground was permit is the shall begin on or be to the water to the property of the water to the property is the water to the wa	palve to pressing the well at it, meter, or ter withdraw	ent the waste ure gauge or c all times. other suitable on. Septe Jan apleted on or	measuring mber 1, nuary 8,	water. ort for measurin device, and sha 964 966 and sha cober 1, 1966
The works constructed s te, adequate to determine we The permittee shall instead the permittee shall instead the priority date of this Actual construction wor thereafter be prosecuted with Complete application of	capping and control to thall include an air livel atter level elevation in all and maintain a were amount of ground was permit is the shall begin on or be to the water to the property of the water to the property is the water to the wa	palve to pressing the well at it, meter, or ter withdraw	ent the waste ure gauge or c all times. other suitable on. Septe Jan apleted on or	measuring measuring moder 1, auary 8, before Oct or before O	water. ort for measurin device, and sha 964 966 and sha cober 1, 1966
The works constructed s e, adequate to determine we The permittee shall inste ep a complete record of the The priority date of this Actual construction wor tereafter be prosecuted with Complete application of	capping and control to thall include an air livater level elevation in all and maintain a weamount of ground was permit is weak shall begin on or be a reasonable diligence the water to the propes with the mater to the propes.	palve to pressing the well at it, meter, or ter withdraw	ent the waste ure gauge or c all times. other suitable on. Septe Jan apleted on or	e of ground in access por measuring ember 1, 1 auary 8, 1 before Octor	water. ort for measurin device, and sha 964 966 and sha cober 1, 1966
works shall include proper The works constructed se, adequate to determine we The permittee shall insteep a complete record of the complete record of this Actual construction workereafter be prosecuted with Complete application of WITNESS my hand this	capping and control to thall include an air livater level elevation in all and maintain a weamount of ground was permit is weak shall begin on or be a reasonable diligence the water to the propes with the mater to the propes.	palve to pressing the well at it, meter, or ter withdraw	ent the waste ure gauge or c all times. other suitable on. Septe Jan apleted on or	e of ground in access por measuring ember 1, 1 auary 8, 1 before Octor	water. ort for measurin device, and sha 964 966 and sha cober 1, 19
works shall include proper The works constructed s e, adequate to determine we The permittee shall insteep a complete record of the The priority date of this Actual construction wor sereafter be prosecuted with Complete application of WITNESS my hand this	capping and control to thall include an air livater level elevation in all and maintain a weamount of ground was permit is weak shall begin on or be a reasonable diligence the water to the propes with the mater to the propes.	palve to pressing the well at it, meter, or ter withdraw	sent the waste are gauge or call times. other suitable on. Septe Jar appleted on or all be made on uary	before Oct	water. ort for measurin device, and sha 964 966 and sha cober 1, 19
The works constructed s e, adequate to determine we The permittee shall instee ep a complete record of the The priority date of this Actual construction wor sereafter be prosecuted with Complete application of WITNESS my hand this	capping and control to thall include an air livater level elevation in all and maintain a weamount of ground was permit is weak shall begin on or be a reasonable diligence the water to the propes with the mater to the propes.	palve to pressing the well at it, meter, or ter withdraw	sent the waste are gauge or call times. other suitable on. Septe Jar appleted on or all be made on uary	before Oct	water. ort for measurin device, and sha 964 966 and sha cober 1, 19
The works constructed see, adequate to determine we are a complete record of the complete record of the complete record with Complete application of WITNESS my hand this	capping and control to thall include an air livater level elevation in all and maintain a weamount of ground was permit is weak shall begin on or be a reasonable diligence the water to the propes with the mater to the propes.	palve to pressing the well at it, meter, or ter withdraw	sent the waste are gauge or call times. other suitable on. Septe Jar appleted on or all be made on uary	before Oct	water. ort for measurin device, and sha 964 966 and sha cober 1, 19
The works constructed see, adequate to determine we are a complete record of the complete record of the complete record with Complete application of WITNESS my hand this	capping and control to thall include an air livater level elevation in all and maintain a weamount of ground was permit is weak shall begin on or be a reasonable diligence the water to the propes with the mater to the propes.	palve to pressive and pressive the well at itr, meter, or ter withdraw fore and be considered use shall an Jan	sent the waste are gauge or call times. other suitable on. Septe Jar appleted on or all be made on uary	before Oct	water. ort for measurin device, and sha 964 966 and sha cober 1, 19
The works constructed s te, adequate to determine we The permittee shall instead tep a complete record of the The priority date of this Actual construction wor thereafter be prosecuted with Complete application of WITNESS my hand this	capping and control to thall include an air livater level elevation in all and maintain a weamount of ground was permit is weak shall begin on or be a reasonable diligence the water to the propes with the mater to the propes.	palve to pressive and pressive the well at itr, meter, or ter withdraw fore and be considered use shall an Jan	ent the waste ure gauge or c all times. other suitable on. Septe Jan apleted on or	before Oct	water. ort for measurin device, and sha 964 966 and sha cober 1, 19
The works constructed so the adequate to determine we have a complete record of the complete record of the complete record of the complete application of WITNESS my hand this	capping and control to thall include an air livater level elevation in all and maintain a weamount of ground was permit is what begin on or be to reasonable diligence the water to the propers. 8th day of second was a second w	palve to pressing the well at it, meter, or ter withdraw	sent the waste are gauge or call times. other suitable on. Septe Jar appleted on or all be made on uary	e of ground in access por measuring ember 1, 1 auary 8, 1 before Octor	water. ort for measuring device, and share sober 1, 19.56. STATE ENGINEERS