To Appropriate the Public Waters of the State of Oregon

I, Herman Iron					
	(Phone of applic				
Rt. 2 Box 195. Monmouth.	Oregon.	**************		****************	
bete of	do hereby ma	ke application	for a per	mit to ap	propriate th
Morning described public waters of the	- State of Overse S	TIBLECT TO	evistin/	2 RICHT	S·
보고의 불빛 회장하다 한 그리는 그리고 있			-		
If the applicant is a corporation, g	tive date and place	of inc orporati	DN		
		***************************************	·····		
1. The source of the proposed appr		Sort no			

	, a tributary of			• •	
2. The amount of water which the	e applicant intends t	o apply to ben	refic ial us e	: is	
ubic feet per secondOne	Gallon per minut				
CI C	f water is to be used from me	re than one source,	give quantity i	rom each)	
**3. The use to which the water is t	to be applied is	rrigation, power, mis	ning, menufact	uring, domesti	c supplies, etc.)
Domestic Su	pply	·····		••••	
4. The point of dinaming is locate			44	Emoisse	· tha
4. The point of diversion is locate	Or.	# \$.)	(B. (j≀0110 xr ₩:)	ine
	(Section or su				•••••••
orner of					
		t. from a]	L/2"Ior	a pipe a	t
Spring is located \$ 36°43'	18" E. 1186.56				
Spring is located \$ 36°43'	18" E. 1186.56				
Spring is located \$ 36°43' 1/4 Corner between Sections 2	18" E. 1186.56 i) S. R. 6 4,	• И.И. Р		
Spring is located \$ 36°43' 1/4 Corner between Sections 2 Map attached	18" E. 1186.56.4	S. R. E.J.	• . Ж.М. • Ро	olk Coun	
Spring is located \$ 36°43' 1/4 Corner between Sections 2 Map attached	18" E. 1186.56.4	S. R. 6 J.		olk Coun	t y, Gre gon
Spring is located \$ 36°43' 1/4 Corner between Sections 2 Map attached	18" E. 1186.56.4	S. R. 6 J.		olk Coun	t y, Gre gon
Spring is located \$ 36°43' 1/4 Corner between Sections 2 Map attached (2 been to make that one point of the companion of t	18" E. 1186.56.4 3. and 26 in T. 9 the street distance and bearing of diversion, each must be described and diversion.	g to coordina corner) critical. Use separate of Sec.		olk Coun	t y, Gre gon
Spring is located \$ 36°43! 1/4 Corner between Sections 2 Map attached (If there is more than one point of the country of th	18" E. 1186.56.4 3 and 26 in T. 9 44 green Grann and bush of diversion, each must be declared. Polk	g to certical corner) certical. Use separate of Sec	o shoot if paces	olk Coun	9 S
Spring is located \$ 36°43' 1/4 Corner between Sections 2 Map attached (If there is more than one point of the country of th	18" E. 1186.56.4 3. and 26. in T. 9 the give distance and bearing of diversion, each must be de- logal subdivision) Polik	g to section corner) serbed. Use separate of Sec to be	26	olk Joun	y, Oregon 9 S
Spring is located \$ 36°43' 1/4 Corner between Sections 2 Map attached (2 the same has one post of the country of the countr	18" E. 1186.56.4 3. and 26. in T. 9 the give distance and bearing of diversion, each must be de- logal subdivision) Polik	g to section corner) serbed. Use separate of Sec to be	26	olk Joun	y, Oregon 9 S
Spring is located \$ 36°43! 1/4 Corner between Sections 2 Map attached (If there is more than one point of the country of th	18" E. 1186.56.4 3. and 26 in T. 9 the give distance and bursts of diversion, each must be de- legal embdivision) Polik and or page line) legal embdivision)	g to section corner) graded. Use separate of Sec to be	26 450	olk Coun Tp Ottles or fee	9 S (Nors)
Spring is located \$ 36°43! 1/4 Corner between Sections 2 Map attached Corner between Sections 2 Corner between Sections 2 Map attached Corner between Sections 2 Map attached 2	18" E. 1186.56.1 3. and 26.1n.T Stangers distance and bearing of diversion, each must be desired and diversion. Polic. Polic. Polic. Polic. Alleri legal embdivision. d location being sho	of Sec.	26 450	olk Coun Tp Ottles or fee	9 S (Nors)
Spring is located \$ 36°43! 1/4 Corner between Sections 2 Map attached Corner between Sections 2	18" E. 1186.56.4 3. and 26 in T. 9 the give distance and bursts of diversion, each must be de- legal embdivision) Polik and or page line) legal embdivision)	of Sec.	26 450	olk Coun Tp Ottles or fee	9 S (Nors)
Spring is located \$ 36°43! 1/4 Corner between Sections 2 Map stinched Corner between Sections 2 Corner between	18" E. 1186.56.1 3. and 26 in T 6 the give distance and bearing of diversion, each must be decided and or pipe line) Polic. Polic or pipe line) All or pipe line) All or pipe line) All or pipe line) DESCRIPTION OF	or Sec	26 L50 t on the ac	Chiles or fee	9 S (N or S) 9 S (N or S)
Spring is located \$ 36°43! 1/4 Corner between Sections 2 Map attached (R the last and the county of the county	18" E. 1186.56.1 3 and 26 in T. 5 the gree defense and boom of diversion, each must be der legal embelvation) Polk and or pipe line) MEL allest legal embelvation) d location being sho DESCRIPTION OF feet, length	of Sec	26 450 t on the ac	Tp	9 S (N or S) 9 S (N or S)
Spring is located \$ 36°43! 1/4 Corner between Sections 2 Map stinched Corner between Sections 2 Corner between	18" E. 1186.56.1 3 and 26 in T. 5 the gree defense and boom of diversion, each must be der legal embelvation) Polk and or pipe line) MEL allest legal embelvation) d location being sho DESCRIPTION OF feet, length	of Sec	26 450 t on the ac	The Ottles or fee	9 S (N or S) 9 S (N or S)
Spring is located \$ 36°43! 1/4 Corner between Sections 2 Map attached (If there is more than one point of the country of th	18" E. 1186.56.6 3. and 26 in T. 9 the gree distance and business of diversion, each smart to declare and or place line) Polk DESCRIPTION OF feet, length ed and character of co	of Sec	26 L50 26 t on the ac	Close or fee	9 S (N or S) 9 S (N or S) ng map.
Spring is located \$ 36°43! 1/4 Corner between Sections 2 Map stiached Corner between Sections 2 Corner between	18" E. 1186.56.1 3. and 26 in T	or S. R. 6 II. It is contain corner) or hod. Use separate of Sec. to be of Sec. won throughout WORKS on top construction	26 L50 t on the ac	Chine or fee , Tp Companyi feet, leng	9 S (N or S) 9 S (N or S) ng map.
Spring is located \$ 36°43! 1/4 Corner between Sections 2 Map attached (If there is more than one point of the proposed of t	18" E. 1186.56.1 3. and 26 in T. 5 and are place in the most be decided and character of comparison.	or S. R. 6 II. It is contain corner) or hod. Use separate of Sec. to be of Sec. won throughout WORKS on top construction	26 L50 t on the ac	(Rose rock,	9 S (N or S) 9 S (N or S) ng map.
Map attached (If there is more than one point of the country of t	18" E. 1186.56.1 3. and 26 in T. 5 and are place in the most be decided and character of comparison.	or S. R. 6 J. To contain corner) To be	26 L50 t on the ac	(Rose rock,	9 S (N or S) 9 S (N or S) ng map.
Spring is located \$ 36°43! 1/4 Corner between Sections 2 Map attached Corner between Sections 2 Corner between	18" E. 1186.56.1 3. and 26 in T. 5 and are place and bearing real or place line) Polic mail or place line) MEL alloci legal cubdivision) d location being sho DESCRIPTION OF feet, length ed and character of company pring box with Timber.	or S. R. 6 J. serbed. Use separate of Sec. to be of Sec. won throughout WORKS on top construction	26 L50 26 t on the ac	(Rose rock,	9 S (N or S) 9 S (N or S) ng map.
Spring is located \$ 36°43! 1/4 Corner between Sections 2 Map attached Corner between Sections 2 Corner between Sections 2 Corner between Sections 2 Corner between Sections 3 Corner between	18" E. 1186.56.1 3. and 26 in T. 5 and are place and bearing real or place line) Polic mail or place line) MEL alloci legal cubdivision) d location being sho DESCRIPTION OF feet, length ed and character of company pring box with Timber.	or S. R. 6 J. serbed. Use separate of Sec. to be of Sec. won throughout WORKS on top construction	26 L50 26 t on the ac	(Rose rock,	9 S (N or S) 9 S (N or S) ng map.

headgate. At hea	idgate: width on	top (at water	line)	feet; width o
inousana jeet.			sadgate: width on top (at wat	
		The second second	feet; depth of	•
grade		, re	•	
	Tall Again Distriction	1.1.	size at intake,	in : size at
			of use in.; di	•
			s grade uniform?	
of the second	sec. ft.	· •		
8. Locatio	m of area to be	irrigated, or pl	ace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Furty-acre Tract	Number Acres To Be
9.8	6 W	26	met met	Domestic
	-		SWI MEI	
	 			
	· ·	<u> </u>		
	-			
		(If more space	required, attach asserate about)	
(a) Ch	aracter of soil			
		ed		•••••
Power or Mining		-		
			eloped	,
	•		oower se	c. ft.
			(Need)	•
(d) Th	e nature of the	works by mean	s of which the power is to be	developed
***************************************		•	***************************************	***************************************
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec.
Tp. (No. N. er s	, R	, W. k	• • • • • • • • • • • • • • • • • • •	
			ream?(Yes er No)	
			(Telf Of 170)	
			int of return	
(g) If	so, name stream	and locate po	int of return, Tp	1

	(a) To supply the city of
. - 45	County, knowing a present population of
and a	Control of the Contro
A	(b) If for domantic up state manhor of families to be supplied
	1. Bethingted cont of proposed morks, & Mark will be done by Polk County
the first term in	2. Construction work will begin on or beforeApproximately July 1st, 1962
	13. Construction work will be completed on or before _Mithin_60_days
	[마음: Laguer 18] [12] - 12] - 12] - 12] - 13] -
	14. The water will be completely applied to the proposed use on or beforeAssoonasuo
	ompleted.
	Juliana and Comment
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
7) + 3	Remarks: This Spring has been in use by this property for over 50 year
	Dee to the relocation of the County Road it is necessary to relocate m
	Dring box approximately 100 feet Northward.
29.50.1	

	······································

1	
STA	TE OF OREGON,
C	ounty of Marion,
	This is to certify that I have examined the foregoing application, together with the according
mapa	and data, and return the same for
•	In order to retain its priority, this application must be returned to the State Engineer, with
tions	on or before
	WITNESS on hand ship
	WITNESS my hand this day of

STATE OF OREGON, County of Marion,

	and the second second second	gā	illon per	minute				eneficial use
	ot exceed1							
eam, or i	its equivalent in c	case of rotat	ion with oti	her water s	isers, from	an un	named St	ATHR
•••••••							••••	
	use to which this							
100				•				
	*******************************	••••••					••••••••••••••••••••••••••••••••••••••	
***********		***************************************		- 		······································	••••	•••••
If for	r irrigation, this a	ppropriation	shall be lis	nited to			of one	cubic foot per
	ts equivalent for e			•				
		•						
	·····							
	······································	•			······································	·		
					····			
							· >	
•••••••••						••••••••		
						••••••		
	be subject to such							
nd shall t The Acti	priority date of the	reasonable this permit is pork shall be	rotation sys	Jun	be order e 27, 19 Septe	ed by the p	963	te officerand shal
nd shall t The Acti	be subject to such priority date of th	reasonable this permit is pork shall be	rotation sys	Jun	be order e 27, 19 Septe	ed by the p	963	te officerand shall
nd shall t The Acti	priority date of the	reasonable this permit is pork shall be ith reasonab	rotation sys	Jun before	be order e 27, 19 Septer	ed by the p	963 October	and shall
The Activereafter	priority date of the ual construction use prosecuted wind plete application	reasonable this permit is pork shall be ith reasonab	egin on or le diligence	Jun before	be order e 27. 19 Septer npleted or hall be m	ed by the p 162 mber 5, 1 n or before ade on or t	963 October	and shall
The Activereafter	priority date of the ual construction we be prosecuted wind plete application	reasonable this permit is pork shall be ith reasonab	egin on or le diligence	Jun before and be con	be order e 27. 19 Septer npleted or hall be m	ed by the p 162 mber 5, 1 n or before ade on or t	963 October : pefore Oct	and shall 1, 19.64
The Activereafter	priority date of the ual construction use prosecuted wind plete application	reasonable this permit is pork shall be ith reasonab	egin on or le diligence	Jun before and be con	be order e 27. 19 Septer npleted or hall be m	ed by the p 162 mber 5, 1 n or before ade on or t	963 October : pefore Oct	and shall
The Activereafter	priority date of the ual construction use prosecuted wind plete application	reasonable this permit is pork shall be ith reasonab	egin on or le diligence	Jun before and be con	be order e 27. 19 Septer npleted or hall be m	ed by the p 162 mber 5, 1 n or before ade on or t	963 October : pefore Oct	and shall 1, 19.64
The Activereafter	priority date of the ual construction use prosecuted wind plete application	reasonable this permit is work shall be ith reasonable of the water this 5 th	egin on or le diligence	Jun before and be con	be order e 27. 19 Septer npleted or hall be m	ed by the p 162 mber 5, 1 n or before ade on or t	963 October : pefore Oct	and shall 1, 19 64 cober 1, 19 65
The Actu Actu Con WIT	priority date of the construction we be prosecuted winderest application TNESS my hand to	reasonable this permit is work shall be ith reasonable of the water this 5 th	egin on or le diligence	Jun before and be con	be order e 27. 19 Septer npleted or hall be m	nber 5, 1 n or before ade on or b	963 October : pefore Oct	and shall 1, 19 64
The Actu Actu Con WIT	priority date of the construction we be prosecuted winderest application TNESS my hand to	reasonable this permit is work shall be ith reasonable of the water this 5 th	egin on or le diligence r to the pro	Jun before and be con	be order e 27. 19 Septer npleted or hall be m	nber 5, 1 n or before ade on or b	963 October october 1962	and shall, 19.64
The Actu Actu Con WIT	priority date of the construction we be prosecuted winderest application TNESS my hand to	reasonable this permit is work shall be ith reasonable of the water this 5 th	egin on or le diligence r to the pro	Jun before and be con	be order e 27. 19 Septer npleted or hall be m	nber 5, 1 n or before ade on or b	963 October october 1962	and shall, 19.64
The Actu Actu Con WIT	priority date of the construction we be prosecuted winderest application TNESS my hand to	reasonable this permit is work shall be ith reasonable of the water this 5 th	egin on or le diligence r to the pro	Jun before and be con	be order e 27. 19 Septer npleted or hall be m	nber 5, 1 n or before ade on or b	963 October october 1962	and shall, 19.64
The Actu Actu Con WIT	priority date of the construction we be prosecuted winderest application TNESS my hand to	reasonable this permit is work shall be ith reasonable of the water this 5 th	egin on or le diligence r to the pro	Jun before and be cor posed use s ofSept	be order e 27. 19 Septer npleted or hall be m	nber 5, 1 n or before ade on or b	963 October october 1962	and shall, 19.64
The Actu Actu Con WIT	priority date of the construction we be prosecuted winderest application TNESS my hand to	reasonable this permit is work shall be ith reasonable of the water this 5 th	egin on or le diligence r to the pro	Jun before and be cor posed use s ofSept	be order e 27. 19 Septer npleted or hall be m	nber 5, 1 n or before ade on or b	963 October october 1962	and shall, 19.64
The Actu Actu Con WIT	priority date of the construction we be prosecuted winderest application TNESS my hand to	reasonable this permit is work shall be ith reasonable of the water this 5 th	egin on or le diligence r to the pro	Jun before and be cor posed use s ofSept	be order e 27. 19 Septer npleted or hall be m	nber 5, 1 n or before ade on or b	963 October october 1962	and shall 1, 19 64
The Activereafter	priority date of the ual construction was be prosecuted with the p	reasonable this permit is pork shall be ith reasonab	egin on or le diligence r to the pro	Jun before and be con	be order e 27. 19 Septer npleted or hall be m	nber 5, 1 n or before ade on or b	963 October october 1962	and shall 1, 19 64 cober 1, 19 65