*APPLICATION FOR PREMIT

To Appropriate the Public Waters of the State of Oregon

Route 1, Box 132,	Carlton	
(manag samus)		
r of	, do hereby make application	for a permit to appropriate th
ruing described public waters	of the State of Oregon, SUBJECT TO I	EXISTING RIGHTS:
If the applicant is a corpore	stion, give date and place of incorporatio	*
an ang ang ang ang ang ang ang ang ang a	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	***************************************
1. The source of the propos	ed appropriation is North Yamhill	dver and Beauty See
	, a tributery of Yambill and	Willamette
2. The amount of water wh	rich the applicant intends to apply to ben	eficial use is
ic feet per second. 221	GPM (22 water to to be used from many than one source, g	***************************************
المرائب المراج المراج كالملاف ومساف ويواجأ كالرابية	(The parties in the parties in the parties of the p	
	ster is to be applied is <u>Irrigation</u>	ing, manufacturing, domestic supplies, etc.)
4. The point of diversion is	s located 501 ft. N and 150)ftEfrom theNE
ser of R. Welch D.L.C.	(Bestlen er eshdivisien)	,
	(Section or subdivision) Located 6501 N and 9501 F of NW	
340501.4057 (519.567.50		COPPAR OF K. WALCH INC.
e e		•
	(If producable, give distance and bearing to section corner)	······
	(it hereaters' but drawness mer neutral so encoun course.)	
		sheet if necessary)
		33 Tp. 3 S
ng within the second	ing point of diversion, each must be described. The expersion if of	
ng within the	ma point of diversion, each must be described. Use especies ###################################	
ng within the	mg point of diversion, each must be described. The expersion if of Sec	•
ng within the W. M., in the course of the co	may point of diversion, each must be described. Use separate Rig of Sec	(Diffee or Seet)
ng within the W. M., in the course of the co	may point of diversion, each must be described. Use separate Rig of Sec	(Diffee or Seet)
y within the way. W. M., in the condition of the conditio	mg point of diversion, each must be described. The separate Fig. of	
y within the way. W. M., in the condition of the conditio	may point of diversion, each must be described. Use separate Rig of Sec	(Miles or Sect) , Tp. (N. or S.)
y within the way. W. M., in the condition of the conditio	my point of diversion, each most be described. The expected of Sec	
mg within the way. W. M., in the country. 5. The country of the country of the country. ength, terminating in the country. W. M., the p	mg point of diversion, each must be described. The separate Fig. of	
southin the way of Ming of Ming within the way within the way of Ming	may point of diversion, each most be described. The separate of Of Sec	(Miles or feet) Tp. (N. or fl.) t on the accompanying map.
sength, terminating in the constant with the position Works— 6. (a) Height of dam	point of diversion, each most be described. The expension of Sec	(Miles or feet) Tp. (N. or S.) on the accompanying map. feet, length at botto
sength, terminating in the constant with the position Works— 6. (a) Height of dam	point of diversion, each most be described. The expension of Sec	(Miles or feet) Tp. (N. or S.) on the accompanying map. feet, length at botto
sength, terminating in the constant with the position Works— 6. (a) Height of dam	may point of diversion, each most be described. The separate of Of Sec	(Miles or feet) Tp. (N. or S.) on the accompanying map. feet, length at botto
southin they of No. M., in the court of the south of the	may point of discussion, each most be described. The separate of Of Sec. mity of	(Miles or feet) Tp. (N. or S.) on the accompanying map. feet, length at botto
of NW; of	may point of discussion, each most be described. The separate of of Sec. maty of	(Losse rock, concrete, maso
of NW; of	may point of discussion, each most be described. The separate of Of Sec. mity of	(Losse rock, concrete, maso
of NW; of	may point of discussion, each most be described. The separate of of Sec. maty of	(Losse rock, concrete, maso
ength, terminating in the consequence of the conseq	may point of diversion, each most be described. The apparate of Of Sec. The of Sec	(Miles or feet) Tp. (H. or S.) t on the accompanying map. feet, length at botto (Losse rock, concrete, mason
of Mile of Mil	may point of diversion, each most be described. The separate of Of Sec. mity of	(Ries or feet) Tp. (R. or S.) t on the accompanying map. feet, length at botto (Losse rock, concrete, mater ar and size of openings)
of Mile of Mil	may point of diversion, each most be described. The apparate of Of Sec. The of Sec	(Ries or feet) Tp. (R. or S.) t on the accompanying map. feet, length at botto (Losse rock, concrete, mater ar and size of openings)

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Either of the above forms may be secured, without cost, tegether with instructions by addressing the State Engineer, Salem,

^{*}A different form of application is provided where storage works are contemplated.

•

al System or P				
7. (a) Give	dimensions at e	each point of c	anal where materially chang	ped in size, stating miles from
igate. At head	gate: width on t	op (at water l	ine)	feet; width on bottor
	feet; depth of w	ater	feet; grade	feet fall per on
(b) At		miles from he	adoate: width on top (at wat	er line)
				water fee
	•	• 4		
	feet fall		*	1200
5 S S S S S S S S S S S S S S S S S S S				in.; size at 1290
			· · · · · · · · · · · · · · · · · · ·	ifference in elevation between
ike and place	of use,EO	ft. Is	grade uniform?No(ve	AT AIFT). Estimated capacit
K 6 P M	sec. ft.		•	
8. Location	n of area to be i	rrigated, or pl	ace of use	
Township North or South	Range S. or W. of Villemette Meridian	Gection	Forty-acre Tract	Number Acres To Be Irrigated
3 8	. 7t M.	28	SW1 OF SW1	17 Ac
n	11	29	SE ¹ OF SE ¹	25 Ac
. #	n	29	SNA OF SEA	lı Ac
· w	11	32	NW1 OF NE	l Ac
9	, n	32	NE¼ OF NE¼	7 Ac
78	"	33	NWA OF NWA	4 Ac.
	Total to be	irrigated		58 Ac.
)0 AC.
1 78801				
·	ļ			
		,	required, attach esperate sheet)	u Cla II
				Ity Clay Com
	• •	ed /ICd	Cloure - Altali	5
ower or Minin	-	ounce to be de-	nalonad	theoretical horsepor
			e de la companya de	
			power	sec. jt.
			(Mend) ,	
(d) T	he nature of the	works by mea	ns of which the power is to	be developed
·:		••••••		
(e) S	uch works to be	located in	e de la constantación de l	of Sec.
	, R			
			stream?	
			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	j so, name streat	m ana locate j	point of return	
(g) I	r	.		, R, W

Municipal of Domestic S	A			•	
R. (a) To supply	the day of			4	***********************
	County, Resting				
and our section in the Bear	fra of	618			
(b) If for doi	meette use state nos	uber of families	to be supplied	.	
			5 (11 4000)		
IL Bellmated car	of proposed works,	£ 3800.00			
II: Construction	work will begin on	or before	d 27	1962	**************
12. Construction	work will be comple	ited on or before	Jum	1964	*****************
	II be completely appl				1964
		. ()	e - a	Litton	
		7	(8)	palers of applicant)	
				د د د د د د د د د د د د د د د د د	
	I am applying				
<u>d</u>	iversion I and	<u>d diversion</u>	II are s	own on the	<u>enclosed</u>
B	<u>ap.</u>	*****************	.,	1	
	The applica	tion for the	daw wil	l e sade]	Later
b	y the S.C.S.	office.			······································
dis address and address and a address and					
				·	· .
		,			
***************************************			***************************************	\	••••••••••••••••••••••
************************************			······································	·····	***************************************

		·····	·		
STATE OF OREGON	٧,)				
County of Marion,	\$88.				<i>:</i>
This is to certi	jy that I have exam	ined the foregoin	g application	, together with	the accompany
maps and data, and re	eturn the same for	completion	· · · · · · · · · · · · · · · · · · ·		

In order to rete	ain its priority, this	application must	be returned t	o the State Eng	ineer, with cor
tions on or before		, 19 62			•
tions on or bejore			•		•
	1			August	19 62
WITNESS my	hand this	aay oj			, <i>1</i> 9
•		CHR	s L. Whefly	TR .	
	in 1 00	CT 1 1962	6 1	20/	STATE ENGINE
	1.5T/QT	Byf. 360U	Walt	// Um	ASSISTA
	. 154	and the second states of the second		$\mathbf{\nabla}$	

									eneficial use
	exceed 9.								
	equivalent in								
				************	·····				
The us	e to which thi	water is	to be app	lied is	irr	imtic	3		
			••••			•••••	······		•••••
.,									
If for i	irrigation, this	approprie	ation shall	be limite	d to	A	***********	. of one	cubic foot per
ond or its	equivalent for	each acre	e irrigated	and sh	all be A	rther	limited	to a d	iversion of
t to ex	seed 2½ acre	: e feet p	er acre	for eac	h acre i	rrigate	d during	the i	rrigation
	each year,				*				
									· ·
•									

	······································				•				
······································					••••••••	•••••			
						•••••			
******	• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·							
id shall be	e subject to su	ch reasone	able rotati	on system	ı as may be	orderec	i by the pr	oper sto	
nd shall be	e subject to su	ch reasono	able rotati	on system	as may be	ordered	i by the pr	roper sto	ate officer.
d shall be The 1	e subject to su priority date of al construction	this perr	able rotati nit is	on system	as may be Me	ordered	i by the pr , 1962 24, 1964	roper sto	ate officer.
ad shall be The 1 Actu	e subject to sud priority date of al construction be prosecuted	ch reasond this perm work sh with reas	able rotati nit is all begin	on system on or befo	i as may be Me ore Js id be comp	e ordered arch 29 annary leted on	i by the pr , 1962 24, 1964 or before	oper sta	ate officer and shall
ad shall be The 1 Actu	e subject to sud priority date of al construction be prosecuted	th reasons this perm work sh with reas	able rotati nit is all begin onable dil water to t	on system on or befo	Ms Tas may be Ms Tas Tas Tas Tas Tas Tas Tas	e ordered arch 29 amary leted on	i by the pr , 1962 24, 1964 or before	oper sta	ate officer.
The 1 Actu nereafter Com	e subject to sud priority date of al construction be prosecuted	th reasons this perr work sh with reas	able rotati nit is all begin	on system on or befo	Ms Tas may be Ms Tas Tas Tas Tas Tas Tas Tas	e ordered arch 29 annary leted on	i by the pr , 1962 24, 1964 or before	oper sta	ate officer and shall
The p Actu nereafter Com	e subject to sud priority date of al construction be prosecuted plete applicati	th reasons this perr work sh with reas	able rotati nit is all begin onable dil water to t	on system on or befo	Ms Tas may be Ms Tas Tas Tas Tas Tas Tas Tas	e ordered arch 29 amary leted on	i by the pr , 1962 24, 1964 or before	oper sta	ate officer and shall
The p Actu nereafter Com	e subject to sud priority date of al construction be prosecuted plete applicati	th reasons this perr work sh with reas	able rotati nit is all begin onable dil water to t	on system on or befo	Ms Tas may be Ms Tas Tas Tas Tas Tas Tas Tas	e ordered arch 29 amary leted on	i by the pr , 1962 24, 1964 or before	oper sta	and shall 1, 19 64 tober 1, 19 65
The 1 Actu ereafter Com	e subject to sud priority date of al construction be prosecuted plete applicati	this perr work sh with reas on of the	able rotati nit is all begin conable dil water to t 242	on system on or befo	Ms Tas may be Ms Tas Tas Tas Tas Tas Tas Tas	e ordered arch 29 amary leted on	i by the property is a second or before the on or before the one o	oper sta	and shall 1, 19.64. tober 1, 19.65
The 1 Actu ereafter Com	e subject to sud priority date of al construction be prosecuted plete applicati	this perr work sh with reas on of the	able rotati nit is all begin conable dil water to t 242	on system on or befo	Ms Tas may be Ms Tas Tas Tas Tas Tas Tas Tas	e ordered arch 29 amary leted on	i by the property of the prope	oper sta	and shall 1, 19 64 tober 1, 19 65
d shall be The j Actu ereafter Com WIT	e subject to such priority date of all construction be prosecuted plete application.	this perr work sh with reas on of the	able rotati nit is all begin conable dil water to t 242	on system on or before digence an he propos day of	Ms Tas may be Ms Tas Tas Tas Tas Tas Tas Tas	e ordered arch 29 amary leted on	i by the property of the contract of the contr	October efore Oc	and shall 1, 19 64 tober 1, 19 65
Actu Dereafter Com WIT	e subject to suc priority date of al construction be prosecuted plete applicati	this perr work sh with reas on of the	able rotati nit is all begin conable dil water to t 242	on system on or before digence an he propos day of	Ms Tas may be Ms Tas Tas Tas Tas Tas Tas Tas	e ordered arch 29 amary leted on	i by the property of the contract of the contr	October efore Oc	and shall 1, 19 64 tober 1, 19 65
Actu Dereafter Com WIT	e subject to suc priority date of al construction be prosecuted plete applicati	this perr work sh with reas on of the	able rotati nit is all begin conable dil water to t 242	on system on or befoligence an he propos day of	Ms Tas may be Ms Tas Tas Tas Tas Tas Tas Tas	e ordered arch 29 amary leted on	i by the property of the prope	oper sta	and shall 1, 19 64 tober 1, 19 65
nd shall be The j Actu nereafter Com WIT	e subject to suc priority date of al construction be prosecuted plete applicati	this perr work sh with reas on of the	able rotati nit is all begin conable dil water to t 242	on system on or befoligence an he propos day of	Ms Tas may be Ms Tas Tas Tas Tas Tas Tas Tas	e ordered arch 29 amary leted on	i by the property of the prope	October efore Oc	and shall 1, 19 64 tober 1, 19 65
nd shall be The j Actu nereafter Com WIT	e subject to suc priority date of al construction be prosecuted plete applicati	this perr work sh with reas on of the	able rotati nit is all begin conable dil water to t 242	on system on or befoligence an he propos day of	as may be Ma ore Ja d be comp ed use sha	e ordered arch 29 amary leted on	i by the property of the prope	October efore Oc 1963	and shall 1, 19 64 tober 1, 19 65
Actu Dereafter Com WIT	e subject to suc priority date of al construction be prosecuted plete applicati	this perr work sh with reas on of the	able rotati nit is all begin conable dil water to t 242	on system on or befoligence an he propos day of	as may be Ma ore Ja d be comp ed use sha	e ordered arch 29 amary leted on	i by the property of the prope	October efore Oc 1963	and shall 1, 19 64 tober 1, 19 65
Actu Dereafter Com WIT	e subject to suc priority date of al construction be prosecuted plete applicati	this perr work sh with reas on of the	able rotati nit is all begin conable dil water to t 242	on system on or befoligence an he propos day of	as may be Ma ore Ja d be comp ed use sha	e ordered arch 29	i by the property of the prope	October efore Oc 1963	and shall 1, 19 64 tober 1, 19 65
The 1 Actu ereafter Com	e subject to such priority date of all construction be prosecuted plete application. NESS my hand to be prosecuted application of the application	this permit work showith reason of the	able rotati nit is all begin onable dil water to t	on system on or before digence an he propos day of	Ms Tas may be Ms Tas Tas Tas Tas Tas Tas Tas	e ordered arch 29 amary leted on	i by the property of the contract of the contr	October efore Oc	and shall 1, 19.64. tober 1, 19.65