RECEIVED WATER RESOURCES DEPT

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1. Rodney Chase		
of 798 Raya/de/Lane Sphing field, county of	Lance	
(Postoffice Address)		
state of OPEGON 9741, do hereby make application for a following described ground waters of the state of Oregon, SUBJECT TO EXIST	permit to approp 'ING RIGHTS:	riate the
If the applicant is a corporation, give date and place of incorporation	tenteris in the	
1. Give name of nearest stream to which the well, tunnel or other source	of water develop	oment is
situated Middle Fork Willamette River		
(Name of stream) tributary of	llamette	River
2. The amount of water which the applicant intends to apply to beneficial feet per second or らこの gallons per minute.	and the second second second second	
동안 방안 보면 하게 되는 것으로 가는 사람들이 되었습니다. 그 그런 그리고 그는 그는 것 같아 하셨습니다. 함께 함께 함께 하는 것은 것 같아.		
3. The use to which the water is to be applied is 177192410K		
4 The well on other course in 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	F	C ,
4. The well or other source is located 4450 ft. N. and 660 ft.	E. or W.)	<u>ري.د.</u>
(Section or subdivision)		
(If preferable, give distance and bearing to section corner)		
(If there is more than one well, each must be described. Use separate sheet if necessar	y)	
being within the $N\omega \dot{q}/S\omega \dot{q}$ of Sec. 15, Twp.	185,R	2ω,
W. M., in the county of Lane		
5. Theto be		miles
(Canal or pipe line)		
n length, terminating in the		······
R, W. M., the proposed location being shown throughout on the accom	panying map.	
6. The name of the well or other works is	<u> </u>	
DESCRIPTION OF WORKS		
If the flow to be utilized is artesian, the works to be used for the control upply when not in use must be described.	and conservation	n of the
기구를 통해 보고 있는 것이 되었다. 그는 사람들은 사람들이 되었다. 그 사람들이 되었다. 그런		- Gaj-0354 125
8. The development will consist of/ well_		
8. The development will consist of(Give number of wells, tunnels, etc.) iameter of	actimated the	aving a 32
eet of the well will require		(Feet)
		9721

headgate. At hea	dgate: width on 1	top (at water li	ine)		feet; wi	dth on bott
	feet; depth of w	ater	feet; grad	le	fe	et fall per o
thousand feet.						
		6 an		(n4 numtum 1:		
(b) At			gate: width on top			
	feet; width on	bottom	feet; de	pth of wate	'r	fe
rade		Fig. 225, 5		ing the graph of the second of		
(c) Length	of pipe,	ft.;	size at intake,	in.	; in size at	13% - 11 13% - 11
rom intake		and the second of the second of	f use	in.; diffe	rence in elev	ation betwe
ntake and place o	of use,	ft.	Is grade uniform?	35 <u>%</u>	Estim	ated capac
	sec. ft.	t stage for great		學過期	- A.A.	
and the second of the second o	The state of the s	aine size and t	ype Cent	riFugal	L 3 *x	2"
10. 1) pune	ess es la Jil.	, give size una		e e e e e e e e e e e e e e e e e e e		
		Ja Jaking et		10 4	P =1-	
			ine to be used	/Ο 17.	r ELe	ctric
	Continue of the	n,	10 May 20 10 10 10 10 10 10 10 10 10 10 10 10 10		14 () () () () () () () () () (
natural stream o	elevation betwee	el, give the dis en the stream b	stance to the neare	l surface at	the source of	f developn
natural stream o	r stream channe elevation betwee	el, give the dis	stance to the neare	l surface at	the source of	f developm
natural stream o he difference in	r stream channe elevation betwee	el, give the dis	stance to the neare	l surface at	the source of	f developm
natural stream o he difference in	r stream channe elevation betwee	el, give the dis	stance to the neare	l surface at	the source of	f developm
natural stream of the difference in 12. Location 12. Location 13. Location 14. Location 15. Loca	r stream channe elevation betwee m of area to be i	el, give the disen the stream b	etance to the neare ed and the ground we of use Porty-acre I	l surface at	the source of	f developm
natural stream of the difference in the differen	r stream channe elevation betwee m of area to be i Range E. or W. of Willamette Meridian	el, give the disenthe stream b	tance to the neare ed and the ground ace of use Forty-acre I	l surface at	Numb To Be	er Acres Irrigated
natural stream of the difference in the differen	r stream channe elevation betwee m of area to be i Range E. or W. of Willamette Meridian	el, give the disenthe stream b	etance to the neare ed and the ground we of use Porty-acre I	ract ンギ	Numb To Be	f developm
12. Locatic Township N. or S.	r stream channe elevation betwee elevation betwee more of area to be in the street of	el, give the disenthe stream but the	tance to the neare red and the ground of the ground of the ground of the second of th	ract ンギ	Numb To Be	f developm
natural stream of the difference in the differen	r stream channe elevation betwee elevation betwee more to be in the street of the street were street w	el, give the disenthe stream but the	tance to the nearest ed and the ground the	ract O $\stackrel{\leftarrow}{q}$	Numb To Be 29 12.	f developm
natural stream of the difference in the difference in 12. Location Township N. or S.	r stream channe elevation betwee elevation betwee more of area to be in the street of	el, give the disenthe stream but the	tance to the neare red and the ground we of use Forty-acre I N い 本/S い S い 本/S い	ract	Numb To Be 29 12.	er Acres Irrigated
natural stream of the difference in the difference in 12. Location Township N. or S.	r stream channe elevation betwee elevation betwee m of area to be in the street of the street elevation of area to be in the street elevation of the street elevation of the street elevation elevat	el, give the disenthe stream but the	retance to the neare red and the ground and the ground and the ground and the ground area of use **Torty-acre T** **Nω** Su** **Sω** Su** **Sω**	ract ンギ	Numbro Be	er Acres Irrigated
natural stream of the difference in 12. Location Township N. or S.	r stream channe elevation betwee elevation betwee more ato be in the street of the str	rrigated, or pla	tance to the nearest ed and the ground the	l surface at	Numb To Be	f developm Fr Acres Irrigated
natural stream of the difference in 12. Location Township N. or 8	r stream channe elevation betwee elevation betwee most area to be in the street of the	el, give the disenthe stream but the	tance to the neare red and the ground we of use Forty-acre I Nいす/Su Sいす/Su	surface at	Numb To Be Z 9 / Z.	er Acres Irrigated
natural stream of the difference in 12. Location Township N. or S.	m of area to be in the second with the second	el, give the disenthe stream but the	tance to the neare red and the ground ace of use Nwギ/Su Swギ/Su	surface at	Numb To Be	er Acres Irrigated
natural stream of the difference in 12. Location Township N. or 8.	m of area to be in the second with the second	el, give the disenthe stream but the	rance to the neare red and the ground The	surface at	Numb To Be	er Acres Irrigated
natural stream of the difference in 12. Location Township N or S.	r stream channe elevation betwee elevation betwee most area to be in the street of the	el, give the disenthe stream but the	rance to the neare red and the ground The	ract ンマ	Numb To Be	er Acres Irrigated

800

Kind of crops raised MINT

MUNICIP	PAL SUPPLY—				G 732	
13.	To supply the city	of		3425		
in		county. h	avina a presen	nopulation c		
	imated population (
V 19	ngga lilik ras					
	ANSW	ER QUESTION	NS 14, 15, 16, 17	AND 18 IN A	LL CASES	
. 14.	Estimated cost of p	roposed wor	ks, \$			Agricultural de la companya della companya de la co
15.	Construction work	will begin or	or before	compl	eted	A STATE OF THE STA
200	Construction work	The second second second	and the state of t	· ● 100 年 11 年 12 年 13 日本 12 日本		
3-14E-9-17		Egy Same	· 127 · 14 · 14 · 14 · 14 · 14 · 14 · 14 · 1			
and the same	The water will be c	904 K			ali amelati a Puvr	
cation for	If the ground water permit, permit, co	r supply is crtificate or	supplemental adjudicated ri	to an existing ght to approp	water supply, ic riate water, mac	lentify any appli le or held by the
	App#6		Albert Description	a della		
applicant.						
	Eq. 144	Markey Co.	a jednosty się wywiej go al Thomas Salahana się		\sim 1	
Mar ca.	a contraction and a contraction of	12.	×	Sound	(Signature of applicant)	
. Rem	arks: This	Applic	ation is	s to bé	Supplex	uental
to e	xisting p	ermil	+#6-1	618		
	an in the state of the		ungang bagan dari			
	2.0	IN	APPL		-1766	
		#440a - K			Albert Gallery	
				e e latin te di e e time. La la di e e time		
						are very life
STATE OF	F OREGON,	Wy. y N				
County	of Marion,	akain ya				
		•				
This	is to certify that I			and the second second	0.11	the accompanying
					er with a fig. of a figure of the contract of	
	lata, and return the	ara takara				1
	lata, and return the	ara takara	2			
maps and d		ifelelister er <u>market</u> jarens				neer, with correc-
maps and c	rder to retain its pr	riority, this o	application mus	t be returned		neer, with correc-
maps and c		riority, this o		t be returned		neer, with correc-
maps and c	rder to retain its pr	riority, this o	application mus	t be returned		neer, with correc
In or	rder to retain its pr	riority, this c	ipplication mus	t be returned		neer, with correc-
In or	rder to retain its pr	riority, this c	ipplication mus	t be returned		neer, with correc-
In or	rder to retain its pr	riority, this c	ipplication mus	t be returned		neer, with correc-
In or	rder to retain its pr	riority, this c	ipplication mus	t be returned		
In or	rder to retain its pr	riority, this c	ipplication mus	t be returned		neer, with correc-
In or	rder to retain its pr	riority, this c	ipplication mus	t be returned	to the State Engi	
In or	rder to retain its pr	riority, this c	application mus	t be returned		
In or	rder to retain its pr	riority, this c	application mus	t be returned	to the State Engi	
In or	rder to retain its pr	riority, this c	application mus	t be returned	to the State Engi	

15/19/03		IGHTS and the foll	owing limitatio	and the second	ons:		
The ri	ght herein grant	ted is limited to the	amount of wat	er which can b	e applied to	beneficial us	e and
shall not exc	eed 0.33	cubic feet per	second measur	red at the poin	t of diversion	n from the u	ell or
source of app	ropriation, or its	s equivalent in case	of rotation wit	h other water	users, from	a well	
			www.			sedan dan	
The	e to which this	water is to be appl	ied is supple	emental irr	gation		
			N. W. C.	1/20+1		•	
		ppropriation shall b					
·		re irrigated and sh			100		23
acre feet per	acre for each a	acre irrigated durin	ng the irrigation	n season of ea	ch year;P	rovided	
further th	at the right	allowed hereir	shall be l	imited to a	ny deficie	ncy in the	
available	supply of an	y prior right e	xisting for	the same 1	and end sh	all not	
exceed the	limitation	allowed herein,	gath (f				
					\$		
ana snau oe	suoject to such	reasonable rotation	i agaient da nid	g oc oracrea o			mg
the works sh The w line, adequa	all include prop orks constructed te to determine	ed as necessary in oer capping and con d shall include an water level elevat	itrol valve to p air line and pro tion in the well	revent the wo essure gauge o l at all times.	ste of groun or an access p	d water. oort for mea	suring
the works sh The w line, adequa The po keep a comp	all include prop orks constructed te to determine ermittee shall in lete record of th	per capping and cond shall include an water level elevatustall and maintain the amount of groun	ntrol valve to p air line and pr tion in the well a weir, meter, ad water withd	orevent the wo essure gauge o l at all times. or other suita rawn.	ste of groun or an access p ble measurin	d water. oort for mea	suring
the works sh The w line, adequa The po keep a comp	all include prop orks constructed te to determine ermittee shall in lete record of th	per capping and con d shall include an water level elevat astall and maintain	ntrol valve to p air line and pr tion in the well a weir, meter, ad water withd	orevent the wo essure gauge o l at all times. or other suita rawn.	ste of groun or an access p ble measurin	d water. oort for mea	suring
the works sh The w line, adequa The pe keep a comp	all include prop orks constructed to determine ermittee shall in lete record of the ciority date of the	per capping and cond shall include an water level elevatustall and maintain the amount of groun	ntrol valve to p air line and pr tion in the well a weir, meter, ad water withd March 17, 1	revent the wo essure gauge of at all times. or other suita rawn.	iste of groun or an access p ble measurin	d water. Port for mea g device, and	suring I shall
the works sh The w line, adequa The pe keep a comp The pr Actual	all include proports constructed to determine ermittee shall in lete record of the cority date of the construction w	per capping and cond shall include an water level eleval astall and maintain the amount of ground this permit is	ntrol valve to p air line and pr tion in the well a weir, meter, ad water withd March 17, 1 or beforeJul	revent the wo essure gauge of at all times. or other suitarawn.	iste of groun or an access p ble measurin	d water. port for mea g device, and	suring I shall
the works sh The w line, adequa The pe keep a comp The pr Actual	all include proports constructed to determine ermittee shall in lete record of the cority date of the construction w	per capping and cond shall include an water level eleval anstall and maintain the amount of groundhis permit is	ntrol valve to p air line and pr tion in the well a weir, meter, ad water withd March 17, 1 or beforeJul	revent the wo essure gauge of at all times. or other suitarawn.	iste of groun or an access p ble measurin	d water. port for mea g device, and	suring I shall I shall 78
the works sh The w line, adequa The pe keep a comp The pr Actual	all include proports constructed to determine ermittee shall in lete record of the construction we prosecuted we lete application	per capping and cond shall include an water level elevate ustall and maintain the amount of grounts permit is the	ntrol valve to p air line and pr tion in the well a weir, meter, ad water withd March 17, 1 or beforeJul	revent the wo essure gauge of at all times. or other suitarawn.	iste of groun or an access p ble measurin	d water. port for mea g device, and and and atober 1, 19	suring I shall I shall 78
the works sh The w line, adequa The pe keep a comp The pr Actual	all include proports constructed to determine ermittee shall in lete record of the cority date of the construction w	per capping and cond shall include an water level elevate ustall and maintain the amount of grounts permit is the	ntrol valve to p air line and pr tion in the well a weir, meter, ad water withd March 17, 1 or beforeJul	revent the wo essure gauge of at all times. or other suitarawn.	iste of groun or an access p ble measurin	d water. port for mea g device, and and and atober 1, 19	suring I shall I shall 78
the works sh The w line, adequa The pe keep a comp The pr Actual	all include proports constructed to determine ermittee shall in lete record of the construction we prosecuted we lete application	per capping and cond shall include an water level elevate ustall and maintain the amount of grounts permit is the	ntrol valve to p air line and pr tion in the well a weir, meter, ad water withd March 17, 1 or beforeJul	revent the wo essure gauge of at all times. or other suitarawn.	iste of groun or an access p ble measurin	d water. port for mea g device, and and and atober 1, 19	suring I shall I shall 78
the works sh The w line, adequa The pe keep a comp The pr Actual	all include proports constructed to determine ermittee shall in lete record of the construction we prosecuted we lete application	per capping and cond shall include an water level elevate anstall and maintain the amount of ground his permit is the permit is the permit is the permit is the water to the his 21st day of the water	ntrol valve to p air line and pr tion in the well a weir, meter, ad water withd March 17, 1 or beforeJul	revent the wo essure gauge of at all times. or other suitarawn.	iste of groun or an access p ble measurin	d water. port for mea g device, and and and atober 1, 19	suring I shall I shall 78
the works sh The w line, adequa The pe keep a comp The pr Actual	all include proports constructed to determine ermittee shall in lete record of the construction we prosecuted we lete application	per capping and cond shall include an water level elevate anstall and maintain the amount of ground his permit is the permit is the permit is the permit is the water to the his 21st day of the water	ntrol valve to p air line and pr tion in the well a weir, meter, ad water withd March 17, 1 or beforeJul	revent the wo essure gauge of at all times. or other suitarawn.	iste of groun or an access p ble measurin	d water. port for mea g device, and and and atober 1, 19	suring I shall I shall 78
the works sh The w line, adequa The po keep a comp Actua thereafter b Comp WITN	all include proports constructed to determine ermittee shall in lete record of the construction we prosecuted we lete application ESS my hand the construction we have application to the construction where application to the construction we have application to the construction where the construction we have a construction when the construction we have a construction to the construction of the construction where the construction is a construction of the construction of the construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the c	per capping and cond shall include an water level elevate anstall and maintain the amount of ground his permit is the permit is the permit is the permit is the water to the his 21st day of the water	ntrol valve to p air line and pr tion in the well a weir, meter, ad water withd March 17, 1 or beforeJul	revent the wo essure gauge of at all times. or other suitarawn.	iste of groun or an access p ble measurin	d water. port for mea g device, and and and atober 1, 19	suring I shall I shall 78
the works sh The w line, adequa The po keep a comp Actua thereafter b Comp WITN	all include proports constructed to determine ermittee shall in lete record of the construction we prosecuted we lete application ESS my hand the construction we have application to the construction where application to the construction we have application to the construction where the construction we have a construction when the construction we have a construction to the construction of the construction where the construction is a construction of the construction of the construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the c	per capping and cond shall include an water level elevate anstall and maintain the amount of ground his permit is the permit is the permit is the permit is the water to the his 21st day of the water	ntrol valve to p air line and pr tion in the well a weir, meter, ad water withd March 17, 1 or beforeJul	revent the wo essure gauge of at all times. or other suitarawn.	or before Och or or before (d water. port for mea g device, and and and atober 1, 19	suring I shall I shall 78
the works sh The w line, adequa The po keep a comp Actua thereafter b Comp WITN	all include proports constructed to determine ermittee shall in lete record of the construction we prosecuted we lete application ESS my hand the construction we have application to the construction where application to the construction we have application to the construction where the construction we have a construction when the construction we have a construction to the construction of the construction where the construction is a construction of the construction of the construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the c	per capping and cond shall include an water level elevate anstall and maintain the amount of ground his permit is the permit is the permit is the permit is the water to the his 21st day of the water	air line and price to pair line and price in the well a weir, meter, in which water withd March 17, 1 or beforeJuly gence and be of proposed uses ofJuly	revent the wo essure gauge of at all times. or other suitarawn.	or before Och or or before (d water. port for mea g device, and and and atober 1, 19	suring I shall I shall 78
the works sh The w line, adequa The po keep a comp Actua thereafter b Comp WITN	all include proports constructed to determine ermittee shall in lete record of the construction we prosecuted we lete application ESS my hand the construction we have application to the construction where application to the construction we have application to the construction where the construction we have a construction when the construction we have a construction to the construction of the construction where the construction is a construction of the construction of the construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the c	per capping and cond shall include an water level elevate anstall and maintain the amount of ground his permit is the permit is the permit is the permit is the water to the his 21st day of the water	air line and price to pair line and price in the well a weir, meter, in which water withd March 17, 1 or beforeJuly gence and be of proposed uses ofJuly	revent the wo essure gauge of at all times. or other suitarawn.	or before Och or or before (d water. port for mea g device, and and stober 1, 19. October 1, 19	suring I shall I shall 78 79
the works sh The w line, adequa The po keep a comp Actua thereafter b Comp WITN	all include proports constructed to determine ermittee shall in lete record of the construction we prosecuted we lete application ESS my hand the construction we have application to the construction where application to the construction we have application to the construction where the construction we have a construction when the construction we have a construction to the construction of the construction where the construction is a construction of the construction of the construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the c	per capping and cond shall include an water level elevate anstall and maintain the amount of ground his permit is the permit is the permit is the permit is the water to the his 21st day of the water	air line and price to pair line and price in the well a weir, meter, in which water withd March 17, 1 or beforeJuly gence and be or proposed uses of July	revent the wo essure gauge of at all times. or other suitarawn.	or before Och or or before (d water. port for mea g device, and and stober 1, 19. October 1, 19	suring I shall I shall 78 79
the works sh The w line, adequa The po keep a comp Actua thereafter b Comp WITN	all include proports constructed to determine ermittee shall in lete record of the construction we prosecuted we lete application ESS my hand the construction we have application to the construction where application to the construction we have application to the construction where the construction we have a construction when the construction we have a construction to the construction of the construction where the construction is a construction of the construction of the construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the construction we have a construction where the construction where the construction we have a construction where the construction where the construction we have a construction where the c	per capping and cond shall include an water level elevate anstall and maintain the amount of ground his permit is the permit is the permit is the permit is the water to the his 21st day of the water	air line and price to pair line and price in the well a weir, meter, in which water withd March 17, 1 or beforeJuly gence and be or proposed uses of July	revent the wo essure gauge of at all times. or other suitarawn.	or before Och or or before (d water. port for mea g device, and and stober 1, 19. October 1, 19	suring I shall I shall 78 79
the works sh The w line, adequa The pr keep a comp Actua thereafter b Comp WITN	all include proports constructed to determine ermittee shall in lete record of the construction we prosecuted we lete application ESS my hand the CSS my hand the construction the construction we have application.	this permit is	atrol valve to pair line and prition in the well a weir, meter, in water withd March 17, 1 or beforeJuly gence and be of proposed uses ofJuly	revent the wo essure gauge of at all times. or other suitarawn.	iste of groun or an access p ble measurin	d water. port for mea g device, and and and atober 1, 19	suring I shall I shall 78 79