CERTIFICATE NO. 39924

To Appropriate the Public Waters of the State of Oregon

	I, Alan Obersinner (Name of applicant)
of	Rt. 2 Box 219 Silververton
State	of Oregon do hereby make application for a permit to appropriate the
	sing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
,0	
	If the applicant is a corporation, give date and place of incorporation
*********	P.11: P
,	1. The source of the proposed appropriation is Rudaling River (Name of stream)
••••••	, a tributary of Willame H.
	2. The amount of water which the applicant intends to apply to beneficial use is
cubic	feet per second. (If water is to be used from more than one source, give quantity from each)
	(If water is to be used from more than one source, give quantity from each) 3. The use to which the water is to be applied is
	(Irrigation, bower, mining, manufacturing, domestic supplies, etc.)
***************************************	010 - 2001 F N/W
	4. The point of diversion is located 810 ft. 5 and 3750 ft. E from the NW
corne	r of David Newson DLC 55 (Bection or subdivision)
	(Decision of Substitutions)
	······································
	(If preferable, give distance and bearing to section corner)
haina	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the NW/4 NE/4 of Sec. 20, Tp. 65
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the
R	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the
R	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the
R	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the
R	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the
R in ler R	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the
R in ler R	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the
in ler R	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the
in ler R	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the
in ler R	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the
in ler R	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the NULY Y of Sec. 2 0 ,, Tp. 6 (Give smallest legal subdivision) (N. or 2.) (N. or 2.) L. or W.) 5. The (Main ditch, canal or pipe line) to be (Milles or feet) gth, terminating in the (Smallest legal subdivision) (N. or 2.) (R. or W.) DESCRIPTION OF WORKS sion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonary, librush, timber crib, etc., wasteway over or around dam)
R in ler R	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the
R in ler R	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the
in ler	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the
in ler	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the

dgate. At nead	lgate: width on	top (at water	· line)	feet; width on botto
usand feet.				feet fall per o
			٠.	water line)
• 1	-			of water fee
•	feet fall			in a dec at
	: .			; difference in elevation between
				Estimated capacit
	sec. ft.		1.0	
Township North or South	Range E. or W. of Willomette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
65	160	20	NEX NW/	82
			NELY NWYY SELY NWY	149
	: .	· 	2 Act Comment	20-1
			/	
·		· .		·
	·			
· · · · · · · · · · · · · · · · · · ·	· .		<u> </u>	
				,
				· · · · · · · · · · · · · · · · · · ·
		<u> </u>	S SA S SA S S	
		-101		
• .	<u> </u>	(If more space	e required, attach separate sheet)	
(a) Cho	racter of soil	***************************************		
		đ		
wer or Mining	-	ener to he des	neloned	theoretical horsepow
			power	-
			(Head)	
			· · · · · · · · · · · · · · · · · · ·	o be developed
		,		
(e) Su	ch works to be l	ocated in		of Sec.
	, R			• • • • • • • • • • • • • • • • • • • •
	•		tream?(Yes or No)	•
11.14			(Tee or No) oint of return	

40.	(a) To supply t	ine citii ot				?		
					,		·	
••••••	(Name of)	County, hav	ing a prese	nt populatio	n of	1		da p. a.s
d an e	stimated populat	tion of		in 19	••••			
	(b) If for dom	estic use state	number of	families to	be supplied	I	······································	*******************************
		(Anst	wer questions 11,	42, 13, and 14 in a	ll cases)	<u>. </u>	• A	•
11	Estimated cost	กร์ ขชาของ <i>อง</i> ส์ 4ยกร	rke \$.,	ř, :	
Make"						' ,	er er er r	
	Construction w	_	-					•••••
13.	Construction w	ork will be con	npleted on	or before	(onje	wy		
14.	The water will	be completely o	applied to th	he proposed	use on or b	efore	Oct	1,176
				••••	······	···· /		
				Val	en O	tere	ma	
	es, t	ra en			(816	nature of app	licent)	•
				***************************************	. /	••••••••••	***************************************	
Re	emarks:	•••••••	•••••••	***************************************				•••••••••••
		***************************************				·····	***************************************	************
·····		•••••	:'	·····		•••••	*************	***************************************
	· ·					•		
,			, .		f			
		•••••	•		•	*************	***************************************	·
:								
2								
		······································						
		<u>, </u>						
		<u>, </u>						
		<u>, </u>						
rate								
rate Cour	OF OREGON,	\$ ss.				••••••••••		ccompanying
TATE Cour	OF OREGON, aty of Marion, his is to certify	ss. that I have ex	amined the	foregoing o	application,	together	with the ac	companying
rATE Cour	OF OREGON,	ss. that I have ex	amined the	foregoing o	application,	together	with the ac	companying
TATE Cour T aps ar	OF OREGON, aty of Marion, his is to certify and data, and retu	ss. that I have exirn the same fo	amined the	foregoing a	pplication,	together	with the a	
TATE Cour T aps ar	OF OREGON, aty of Marion, his is to certify	ss. that I have exirn the same fo	amined the	foregoing a	pplication,	together	with the a	
TATE Cour T aps ar	OF OREGON, ty of Marion, his is to certify ad data, and retu	ss. that I have exirn the same for	amined the	foregoing a	epplication,	together the State	with the ac	with correc-
TATE Cour T aps ar	OF OREGON, ty of Marion, his is to certify ad data, and retu n order to retain	ss. that I have exirn the same for	amined the	foregoing of the forego	epplication,	together the State	with the ac	with correc-
rate Cour T aps ar In	OF OREGON, aty of Marion, his is to certify ad data, and retu n order to retain	ss. that I have exirn the same for its priority, th	amined the	foregoing of the forego	returned to	together the State	with the a	with correc-
TATE Cour T aps ar	OF OREGON, ty of Marion, his is to certify ad data, and retu n order to retain or before	ss. that I have exirn the same for its priority, the	amined the	foregoing a ion must be	returned to	together the State	with the ac	with correc-
TATE Cour T aps ar	OF OREGON, ty of Marion, his is to certify ad data, and retu n order to retain or before	ss. that I have exirn the same for its priority, the	amined the	foregoing a ion must be	returned to	together the State	with the ac	with correc-
TATE Cour T aps ar	OF OREGON, ty of Marion, his is to certify ad data, and retu n order to retain or before	ss. that I have exirn the same for its priority, the	amined the	foregoing a ion must be	returned to	together the State	with the ac	with correc-

STATE OF OREGON,
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	e use to which this				irrigat	ion	•••••••			
	or irrigation, this c							•		•
	its equivalent for exceed 2½ acre		•							
	of each year,									

	•••••					•••••••	•			••••••
***************************************		***********	· A.			· · · · · · · · · · · · · · · · · · ·	••••••			a a a a a a a a a a a a a a a a a a a
								,		
		***************************************	······································	***********		• • • • • • • • • • • • • • • • • • • •	••••••			
•••••••••••••••••••••••••••••••••••••••	. 1						••••••••••••			
					,	•••••••	•••••••			
	be subject to such		able rotation	on syste	m as may	be order	ed by th	ie proper		
The	priority date of the	his pern	able rotatio	on syste	m as may	be order	ed by th	se proper	state of	fice 7.
The Act		his pern	able rotation	n or be	m as may A	be order pril 19 Januar	ed by th	ie proper	state of	ficer. and shal
The Act thereafter	e priority date of the	his pern vork sho	able rotation it is	n or be	em as may A fore	be order pril 19 Januar	ed by th , 1968 y 15,	1970 ore Octob	state of:	ficer. and shal
The Act thereafter Cor	e priority date of the cual construction uses the prosecuted with the cut of	his pern vork sho ith reaso of the t	able rotation it is	on syste n or be gence a	em as may A fore and be compared use sh	be order pril 19 Januar spleted or	ed by th , 1968 y 15,	1970 ore Octob	state of:	ficer. and shal
The Act thereafter Cor	e priority date of the cual construction we be prosecuted winnels application	his pern vork sho ith reaso of the t	able rotation it is	on syste n or be gence a	em as may A fore and be compared use sh	be order pril 19 Januar spleted or	ed by th , 1968 y 15,	1970 ore Octob	state of	ficer. and shal
The Act thereafter Cor	e priority date of the cual construction we be prosecuted winnels application	his pern vork sho ith reaso of the t	able rotation it is	on syste n or be gence a	em as may A fore and be compared use sh	be order pril 19 Januar spleted or	ed by th , 1968 y 15,	1970 ore Octob	state of	and shal
The Act thereafter Cor	e priority date of the cual construction we be prosecuted winnels application	his pern vork sho ith reaso of the t	able rotation it is	on syste n or be gence a	em as may A fore and be compared use sh	be order pril 19 Januar spleted or	ed by th , 1968 y 15,	1970 ore Octob	state of	and shall
The Act thereafter Cor	e priority date of the cual construction we be prosecuted with mplete application TNESS my hand to	his pern vork sho ith reaso of the t	able rotation it is	n or be gence a e propo day of	em as may A fore and be compared use sh	be order pril 19 Januar spleted or	ed by the 1968 y 15, and or before the on the contract of the	1970 ore Octob or before	state of	and shall
The Act thereafter Cor WI	e priority date of the cual construction was be prosecuted with mplete application TNESS my hand to	his pern vork sho ith reaso of the t	able rotation it is	on syste n or be gence a	em as may A fore and be compared use sh	be order pril 19 Januar spleted or	ed by th , 1968 y 15,	1970 ore Octob or before	er 1, 197 October	and shall
The Act thereafter Cor	e priority date of the cual construction we be prosecuted with application TNESS my hand to	his pern vork sho ith reaso of the t	able rotation it is	n or be gence a e propo day of	em as may A fore and be compared use sh	be order pril 19 Januar spleted or	ed by the 1968 y 15, and or before the on the contract of the	1970 ore Octob	state of	and shall

State Printing 98