*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	(Mailing address) Oregon			•		
te of		, do her ebj	, make application	for a pern	uit to app	ropriate the
broing described	public waters of the	he State of Orego	m, SUBJECT TO I	EXISTING	RIGHTS	:
If the epplica	ant is a corporation,	give date and pla	sce of incorporation	m		
		- · · · · · · · · · · · · · · · · · · ·	*. * * * * * * * * * * * * * * * * * *	· 		
1 The source	e of the proposed ap		Wilson Lake		. ,	,
I. I've sourc			•	Name of street	•	
		, L tributar	y of Willamo	tte Rive	C	
2. The amou	int of water which th	he applicant inten	ds to apply to ben	eficial use	is 0.1	
ile feet per secon	nd					
**3. The use t	o which the water is	to be applied is	Irrigatio	N. despite to	en each)	
			(Strigntion, power, mis	ling, menufactu	ing. domestic	supplies, etc.)
		N. 13º 30	W. 27.5 chai	ing		
4. The point	t of diversion is loca	ited ft.	and	ft	from	the SE
	T. 10 S., R. L			. ,		
		(Section	or subdivision)			e40
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9						
					. ,	
	(If profi	stable, give distance and	bearing to section corner)	· · · · · · · · · · · · · · · · · · ·		
	(If profi	erable, give distance and l	bearing to section corner)			•
(ling within the	(12 profe 12 there is more than one poin NEA of SEA	erable, give dictance and it of diversion, each most	bearing to section corner) be described. Use apparate	about if naces	uy)	10 S
	(M professor there are point NE 1 of SE 1 (Give smalle		bearing to section corner) be described. Use asparate of Sec.	short if naces	ыт) , Тр .	10 S (N. er.S.)
(E. or W.)	.M., in the county of	f Linn		•	<i>Tp.</i>	10 S (M. or S.)
1, W , W (2. or W.) 5. The	. M., in the county of	ine	to be	•	Tp.	10 S (N. ers.)
4 W , W (2. or W.) 5. The	. M., in the county of	ine	to be	330'	Tp	10 S oxers;
5. The length, terminal	main pipe 1 the county of the pipe 1 the main pipe 1 the MEA of the county of the main the main the county of t	f Linn ine consi or pipe line) SE2 consilert legal actidivisies	to be	330'	(Miles or Sect) 10 S (M. or S.)
5. The length, terminal	. M., in the county of	f Linn ine consi or pipe line) SE2 consilert legal actidivisies	to be	330'	(Miles or Sect) 10 S (M. or S.)
J. W., w	main pipe 1 this data. ting in the NEA of	f Linn ine consi or pipe line) SE2 consilert legal actidivisies	of Sec.	330'	(Miles or Sect) 10 S (M. or S.)
J. W., W. 5. The	. M., in the county of main pipe 1 Chim duck, ting in the NEA of	Line consider passions) SE2 consider logal catalogue and location being DESCRIPTION	of Sec. shown throughout	330° 13 t on the acc	Miles or feet	10 S on ors) ng map.
J. W., W. 5. The	main pipe 1 this data. ting in the NEA of the propose W. M., the propose tht of dam	f Linn Line canal or pipe line) SE2 mealest legal subdivision red location being DESCRIPTION feet, len	of Sec	330° 13 t on the acc	Miles or feet	10 S on ors) ng map.
J. W., W. 5. The	. M., in the county of main pipe 1 Chim duck, ting in the NEA of	f Linn Line canal or pipe line) SE2 mealest legal subdivision red location being DESCRIPTION feet, len	of Sec	330° 13 t on the acc	Miles or feet	10 S on ors) ng map.
J. W., W. 5. The	main pipe 1 thum duch, ting in the NEA of W. M., the propose tht of dam feet; material to be u	f Line canal or pape line) SE2 matter legal subdivision sed location being DESCRIPTION feet, len	of Sec	330° 13 t on the acc	Miles or feet	10 S on ors) ng map.
L W , W G. or W.) 5. The length, terminal L W , (E. or W.) version Works 6. (a) Height	. M., in the county of main pipe 1 (thus dies.) ting in the NEA of . W. M., the propos tht of dam	f Linn ine canal or you line) SE2 benefication being DESCRIPTION feet, len used and character and dam)	of Sec. shown throughout OF WORKS agth on top	330' 13 t on the acc	ompanyi feet, leng	10 S on ors) ng map.
J. W., W. 5. The length, terminal J. W., (E. er W.) version Works— 6. (a) Height for the second with the	main pipe 1 thum duch, ting in the NEA of W. M., the propose tht of dam feet; material to be u	f Linn ine canal or you line) SE2 benefication being DESCRIPTION feet, len used and character and dam)	of Sec. shown throughout OF WORKS agth on top	330' 13 t on the acc	ompanyi feet, leng	10 S on ors) ng map.
version Works 6. (a) Height and brush tumber crit (b) Descrip	main pipe 1 thum duch, ting in the NEA of W. M., the propose the of dam feet; material to be under the control of headgate	f Line canal or space line) SE2 mainst legal subdivision sed location being DESCRIPTION feet, len used and character and dam)	to be	330° 13 t on the acc	ompanyi feet, leng	10 S (N. or S) ng map. oth at bottom

[&]quot;A different form of application is provided where storage works are contemplated.

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

Canal System or I			•	
7. (a) Giv	e dimensions at	each point of	canal where materially char	iged in size, stating miles from
headgate. At head	dgate; width on	top (at wate	r line)	feet; width on bottom
thousand feet. (b) At		,	fect; grade	
			readgate: width on-top (at wa	
	feet; width on b	ottom	Jeet; depth of	water feet;
grade	feet fall	per one tho	usand feet.	~
(c) Lengtl	h of pipe. 330	ft.	; size at intake	in.; size at 330 ft.
from intake	ii. h in.;	size at place	of use 3 in.;	difference in elevation between
intake and place	of use,	۰	Is grade uniform? Yes	Estimated capacity.
0.5	sec. ft.			d NW1 of SE1, S, 13, T, 10, R
Township North or South	Range E or W. of Waltemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
_10 S	L W	13	NET of SET	6,6
10 S	. 1. W	13	NW4 of SE4	1.1
		3	••	8.0
			•	
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		(If more sp	sce required, attach separate sheet)	A STATE OF THE PARTY OF THE PAR
		ed	lrt	
Power or Minin				
	1		-	theoretical horsepower.
			or power	sec. ft.
(c) T	otal fall to be ut	ilized	feet.	
(d) T	he nature of the	works by me	eans of which the power is to	be developed
•	·····			· · · · · · · · · · · · · · · · · · ·
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
	, R, (No			
(No N. br				
			stream?(Yes or No)	
			point of return	and the second of the second o
*	·	, Sec. 	, Tp(No. M. or	, R, W. M.
(h) 7	The use to which	power is to l	pe applied is	
(i) 7	The nature of the	mines to be	served	* 1 *

unicipal or Domestic Supply—		22969
W. (a) To supply the city of	And the second s	
County, having a pro-	toent population of	
d an arthmeted population of		
		•
(b) If for domestic use state number	of families to be supplied	
(According	a 11, 13, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	900.00	↓ _ ` •
	*	
12. Construction work will begin on or be		
13. Construction work will be completed	on or before Oct. 1, 1964	
14. The water will be completely applied t	to the proposed use on or before	Oct, 1, 1965
		.2
	"y/ otan C	45 /6
	(Stemature	JE Storp
(1985년 - 1985년 - 1985년 - 1985년 - 1985 - 1985년 - 198	Mars and 1)	La demis
Remarks:	***************************************	***************************************
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Fig. 1. Section of the section of th		
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	•	in.
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	·	
TATE OF OREGON,		· · ·
County of Marion,		•
This is to certify that I have examined	the foregoing application tope	ther with the accompanyi
1 4		mer with the accompanyi
aps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·	
In order to retain its priority, this appli	ication must be returned to the	State Engineer, with corre
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WITNESS my hand this day of	of	
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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 state of the s	ted is limited to the am	¢		
and shall not exceed Q.	• .		•	
stream, or its equivalent in	case of rotation with ot	her water users, fro	om Wilson Lal	K⊕
National Company of the Company of t		<u></u>		
The use to which this	water is to be applied i	Irrigation	n	
			···	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
If for irrigation, this a	ppropriation shall be lis	mited to 1/80L	h of one	cubic foot per
second or its equivalent for e	each acre irrigated ax	nd shall be furt	her limited to a	diversion
of not to exceed 2 acr	e fest per acre for	each acre irri	eated during the	irrigation
season of each year:		······································		
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and shall be subject to such	reasonable rotation sys	tem as may be order	red by the proper sto	ite officer.
The priority date of the	ris permit is	April 9,	1962	
	vork shall begin on or l			and shall
thereafter be prosecuted wi				1, 19 64
Complete application	of the water to the prop	posed use shall be m	sade on or before Oc	tober 1, 1965
	his 26th day c		, 19 62	
· · · · · · · · · · · · · · · · · · ·	,	chi	Z oche	les-
			•••	STATE ENGINEER
	Α, Β. Β. Β.		• • • • • • • • • • • • • • • • • • •	, , ,
	n the		9	76 A 25
E BLIC	ved i	1		page 76A
Permit No. 775.28 Permit No. 775.28 PERMIT APPROPRIATE THE PUBL. WATERS OF THE STATE OF OREGON	recei Sale		25	втатк в раде
PERMIT PPRATE THI RS OF THE SOF OREGON	first er at	* }	22 <i>n</i> 82 82 82 82 82 82 82 82 82 82 82 82 82	e
PERMIT PPRIATE THE RS OF THE OF OREGON	was ngine of C.C.	ä	1962 : No.	4 Tab
Application No. Permit No. PERI APPROPRIAT WATERS OF OF ORI	nent tte Er day	olicar	26.	No.
plicat mit PPR	strum ie Sja	to app	ed in	ES L. Basin
Application No. 37529 Permit No. 77529 PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Lagrange of th	Returned to applicant: Approved:	Recorded in book No.	CHKLS L. WHEELLER Drainage Basin No. 2 Fees
	T) ffice	Returned	R. Perm	Drain