## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I,	Lec F. S			·····
кт <b>. 2</b>	BOX 75, Auro	(Name of ap	plicent)	
	(Mailing address	)		······································
e of Or	.ekou	, do hereby 1	nake application for a p	permit to appropriate t
peoing describ	ed public water	rs of the State of Oregon	, SUBJECT TO EXIST	ING RIGHTS:
If the anni	loant is a comm	ration, give date and plac	e of incorporation	
ij one upp		with give uses and place	c of theor por actor	,
		***************************************	***************************************	
4 m		sed appropriation is	Unnamed stream	ę.
1. The sou		and the second s	. (274	strensk)
		, a tributary	of Pudding River	
		Annual Control of the		°. 0.38
Z. The am	ount of water w	hich the applicant intend	s to apply to beneficial	use 18
ic feet per sec	ond			***************************************
		(If water is to be used from	more than one source, give quant	tity from each)
**3. The use	to which the w	eater is to be applied is	(Irrigation, power, mining, mam	afacturing, domestic supplies, etc.
		·	•	-
				•
4. The poi	nt of diversion	is locateur ju	ftft	from the
فم سم	1895 .TN.	. 32 15 E from the	Sw corner of secti	ion <b>1</b> 9
wer 0j		(Bection of	mibdivision)	,
Service A				
	•••••		•	
		<u> </u>	•	
		(If preferable, give distance and be	uring to section estror)	
	(If there is more than	(If preferable, give distance and become control of diversion, each must be	uring to section earner)	Mocentry)
na within the	(If there is more than	(If preferable, give distance and become point of diversion, each must be a CW-4	uring to section corner)  described. The separate short if sec. 19	π <sub>D</sub> μs
	1	ve imeget jedst unpgalmee)	described. Use separate sheet if a separate sh	, Tp. 45
	1	(If preferable, give distance and become point of diversion, each must be S SW 2 ve smallest legal subdivision) unity ofClackamas		ποσοπατή) , Τρ. μS (Ν. στ 8.)
1E (\$.er W.)	W. M., in the co	ve imeget jedst unpgalmee)	· · · · · · · · · · · · · · · · · · ·	(A. or 5.)
	W. M., in the co	ve imeget jedst unpgalmee)		(A. or 5.)
1E (3. er W.) 5. The	W. M., in the co	unty of Clackenas	to be	(N. or S.) (Miles or feet)
1E  (R. er W.)  5. The  length, termin	W. M., in the constant of the	unty ofClackanas  and dish, social or pipe line)  (Smallest lagal mobilivision)	to be of Sec.	(N. or 8.)  (Miles or feet), Tp(N. or 8.)
1E  (R. er W.)  5. The  length, termin	W. M., in the constant of the	unty of Clackenas	to be of Sec.	(N. or 8.)  (Miles or feet), Tp(N. or 8.)
1E  (R. er W.)  5. The  length, termin	W. M., in the constant of the	unty ofClackamas	to be of Sec	(N. or 8.)  (Miles or feet), Tp(N. or 8.)
1E (3. = W.)  5. The length, termin	W. M., in the contact of the contact	unty ofClackanas  and dish, social or pipe line)  (Smallest lagal mobilivision)	to be of Sec	(N. or 8.)  (Miles or feet), Tp(N. or 8.)
1E (0. erw.)  5. The  length, termin (0. erw.)  version Works	W. M., in the constant of the	clackanas	to be	(Miles or feet), Tp(N. or 8.) e accompanying map.
1E (0. erw.)  5. The  length, termin (0. erw.)  version Works	W. M., in the constant of the	unty ofClackamas	to be	(Miles or feet), Tp(N. or 8.) e accompanying map.
1E (L=W) 5. The length, termin (L=W) version Works 6. (a) He	W. M., in the contacting in the	Clackanas  unty of	to be	(Miles or feet), Tp. (N. or S.) e accompanying map feet, length at bot
1E (0.=W) 5. The length, termin (0.=W) version Works 6. (a) He	W. M., in the contacting in the, W. M., the ight of dam Se	Clackanas  unty ofClackanas  in dish, send or pipe line)  (smallest legal subdivision)  proposed location being s  DESCRIPTION C  a Remarksfeet, lengto be used and character of	to be  of Sec  hown throughout on the OF WORKS  th on top  of construction	(Miles or feet), Tp(N. or 8.) e accompanying map feet, length at bot
1E (Lew) 5. The length, termin (Lew) version Works 6. (a) He	w. M., in the contacting in the	Clackanas  unty of	to be	(Miles or feet)  Tp. (N. or S.)  e accompanying map.  feet, length at bot
1E (Lew) 5. The length, termin (Lew) version Works 6. (a) He	w. M., in the contacting in the	Clackanas  unty of	to be	(Miles or feet)  Tp. (N. or S.)  e accompanying map.  feet, length at bot
1E (Lew) 5. The length, termin (Lew) version Works 6. (a) He	w. M., in the contacting in the	Clackanas  unty of	to be	(Miles or feet)  Tp. (N. or S.)  e accompanying map.  feet, length at bot
1E (0. er W.)  5. The  length, termin (0. er W.)  rersion Works 6. (a) He  and brush, timber (b) Descr	W. M., in the contacting in the	Clackarias  unty ofClackarias  unty ofClackarias  in dish, send or pipe line)  (smallest legal subdivision)  proposed location being s  DESCRIPTION C  to e Remarksfeet, leng  to be used and character of the control	to be	(Miles or feet)  Tp. (N. or 8.)  e accompanying map.  feet, length at bot  (Loose rock, concrete, mas
1E (0. er W.)  5. The length, termin (0. er W.)  version Works 6. (a) He  and brush, timber (b) Descr	W. M., in the constitute of th	Clackarias  unty ofClackarias  unty ofClackarias  unty ofClackarias  unty ofClackarias  (amaliest legal subdivision)  proposed location being s  DESCRIPTION C  u  e Remarksfeet, lengt  to be used and character of  er or around dain)  ateCland	to be	(Miles or feet)  "Tp. (N. or 8.)  e accompanying map.  feet, length at bot  (Loose rock, concrete, masses of openings)
1E (0. er W.)  5. The length, termin (0. er W.)  version Works 6. (a) He  and brush, timber (b) Descr	W. M., in the constitute of th	Clackarias  unty ofClackarias  unty ofClackarias  in dish, send or pipe line)  (smallest legal subdivision)  proposed location being s  DESCRIPTION C  to e Remarksfeet, leng  to be used and character of the control	to be	(Miles or feet)  "Tp. (N. or 8.)  e accompanying map.  feet, length at bot  (Loose rock, concrete, masses of openings)
1E (0. er W.)  5. The length, termin (0. er W.)  version Works 6. (a) He  and brush, timber (b) Descr	W. M., in the contacting in the	clackamas	to be	(Miles or feet), Tp(N. or 8.) e accompanying map feet, length at bot (Loose rock, concrete, max e of openings)
1E (0. er W.)  5. The length, termin (0. er W.)  version Works 6. (a) He  and brush, timber (b) Descr	W. M., in the contacting in the	Clackarias  unty ofClackarias  unty ofClackarias  unty ofClackarias  unty ofClackarias  (amaliest legal subdivision)  proposed location being s  DESCRIPTION C  u  e Remarksfeet, lengt  to be used and character of  er or around dain)  ateCland	to be	(Miles or feet), Tp(N. or 8.) e accompanying map feet, length at bot (Loose rock, concrete, max e of openings)

gate. At heads	jate: width on t	op (at water lin	ie)	feet; width on bottom
eand loot				feet fall per one
4.5			3	ter line)
	eet; width on bo	ottom	feet; depth of	water feet;
ė	feet fall	per one thousan	nd feet.	
(c) Length	of pipe,	ft.; si	ze at intake,	in.; size at ft.
-	Carrier and the second		4	lifference in elevation between
			2	Estimated capacity.
			grade antijorni.	
8. Location	of area to be i	rrigated, or plac	ce of use	•
Township North or South	Range 2. or W. of Williamotte Meridian	Section	Forty-scre Tract	Number Acres To Be Irrigated
l <sub>s</sub> s	1E	19	SW1 SW1	28•5
l <sub>s</sub> s	1E	19	nw sw	1.5
1				
1				
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4				
( ) (01			required, attach separate sheet)	**
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(b) Ki ower or Minin		ed nerri	es and pasivire	
		power to be dev	eloped	theoretical horsepower.
			power	
		•	(Heed)	the second secon
• •	1			be developed
		•		
(e) S	uch works to be	located in	(Legal subdivision)	of Sec
			ream?(Yes or No)	
i.			oint of return	• • •
194 ".				, R, W. M
		Sec	To	, w. w.

lunicipal or Domestic Supply-			• 🛫		28485
10. (a) To supply the city	of	***********************			
(Nime of)	uty, having a preser	st population of			
nd en estimated population of	4	in 19			
(b) If for domestic us	e state number of	families to be	supplied		
	(Answer questions 11,			•	
			<b></b>		
11. Estimated cost of propo					
12. Construction work wil	l begin on or befor	Oct. 1,1	963	•	
13. Construction work wil	l be completed on	or beforeOc	t.1,1964	•••••	······································
14. The water will be com	pletely app <b>lied to</b> tl	he proposed use	on or before	Oct. 1,190	55
			•		
		2.0	F Schn	H	
	7		(Signature of	applicant)	
		***************************************	,	·	
	ill be an off c				•••••
Sump will be ad	jacent to the s	tream. The wa	ater will b	e diverted	hy neans
of a S inch pi	pe from the str	eam to the su	inp.	• • • • • • • • • • • • • • • • • • • •	
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<u>.</u>			***************************************		
December		*		······	
		·····	·····	•	•
STATE OF OREGON,			• •	•	*
County of Marion,					
This is to certify that I	have examined the	o foregoing anni	lication toget	her with the	recompanyin
**	•				
maps and data, and return the	same for	***************************************	* *	•	
In order to retain its pr	iority, this applicat	ion must be ret	urned to the S	tate Engineer	, with correc
tions on or before		, 19			
	•				
WITNESS my hand this	day of				19
The state of the s					·, ··········
			•		
					PATE ENGINEER
		By	*************************	·	<u> </u>

1	TO EXISTING R							
	right herein gran							
and shall n	ot exceed	cubic	feet per	second m	neasured a	t the point of	diversion f	rom the
stream, or	its equivalent in	case of rotation	with ot	her water	users, from	m an unna	med stream	<u> </u>
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						*		
***************************************	***************************************		•					
The	use to which this	water is to be a	oplied is	,	1FF1gs	TION		
	******************************	·		·		······	; -	
***************************************	*************************************						·····	
If fo	r irrigation, this a	ppropriation sho	ıll be lis	nited to	1/809		of one cubic	foot per
	ts equivalent for e							
	o exceed 2½ ac							
		is lest ber	MIN IC	or each	mie Tit	Ravou uuiii	ig atte 111	18201011
568.80D 0	f each year,					,		··············
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and shall	be subject to such	reasonable rota	tion sys	tem as ma	y be order	ed by the prop	er state offi	cet.
	priority date of t	•						
	ual construction i							
	•							
thereafter	be prosecuted w	ith reasonable d	iligence	and be co	mpleted or	n or before Oct	ober 1, 19	<del>) 1</del>
Con	nplete application	of the water to	the pro	posed use	shall be m	ade on or befo	re October	1, 19.65
wi:	TNESS my hand t	his 15.	day o	of	Febru	<b>ary</b> , 19	63	
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							STATE E	ngineer
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	RIV ATE OREC	gine	ဒို			No.	. 44	N
71 K	PERMIT DPRIATE THI RS OF THE S OF OREGON	e En	, ,	ican		7 15 800 800	3	No.
Application No. 38.236 Permit No. 23485	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Stat	3	appl	-	Pebruary 15, 1963 orded in book No.	OHRIS L. WHEELER	Lisin
lppli erm	API	the inst	7	3	÷	ebr.		e Ba
	2	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the left. day of lover he	196.2, at 211° o'clock	Returned to applicant:	Approved:	Pebruary 15, 1963 Recorded in book No.	CHRIS L. WHEEL	Drainage Basin No. 2.
			3	Reti	App			Draii Fee