## \*APPLICATION FOR PERMIT

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

1, Charles Kyan
of Route 2 Box 135, Dallas
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Little Luckiamute River to the first the source of the proposed appropriation is Little Luckiamute River to the source of the proposed appropriation is
trib. of Luckiamute R. a tributary of Hitta Willamette Riv
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) **3. The use to which the water is to be applied is
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is locatedftandftfrom the
corner of M. 27,35 ch. N. 30°40' W. 27.25 ch. from the
5.W. Cur. claim 45, thence N. 59°15E. 2.59 Cb.
to the point
point
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the NE'14 NE'14 of Sec. 27, Tp. 85
R. (N or S)  (R. or W.) W. M., in the county of Polk
5. The
in length, terminating in the
R (E. or W.)  (Smallest legal subdivision)  (N. or S.)  (N. or S.)
(E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam None feet, length on top feet, length at bottom
feet: material to be used and character of construction
(Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be summed sine
Show the transfer of pumped give general description Will See and type of pump)
(c) If water is to be pumped give general description Will USE DITED AND  Sprinkless - defails not determined.  (Sum and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>&</sup>quot;A different form of application is provided where storage works are contemplated.

cuayate	. Ain <b>ea</b>	agate: width o	m top (at wat	er line)	•••••••••••••••••••••••••••••••••••••••	feet; wid	h on botto
thousand	feet.	feet; depth of	eet; grade	f <b>e</b> e	t fall per or		
<b>(b)</b>	At	************	miles from	hendonte: wid	th on ton (nt	ster line)	· jaw per or
•••••••	1	feet: width on	hottom	meadyate. Will	en on top (at wa	iter line)	•••••••••••••••••••••••••••••••••••••••
orade	•	fact to	-12		feet; depth of	water	fee
(a)	I am mak	feet fo	in per one tho	rusand feet.	<b>4</b>		
(6)	Length	of pipe,	ft.	.; size at intak	e, D 4	in.; size at	<b>f</b>
jrom inta	ке	in	.; size at place	of use	3 in.; c	lifference in elevat	ion betwee
intake an	d place o	of use, <u>(</u>	) ft.	Is grade unifo	orm?	Estima	ted capacit
***************************************	*********	sec. ft.			•		- '
8.	Location	of area to be	irrigated, or 1	olace of use			
Towns	hip	Range VALAMETTE MERIDIAN	Section	Port	y-acre Tract	Number Acres To	Be Irrigated
85		6W	26	Nw K	NW4		~
-				l	NW 4		<i>\</i>
			0.0	_		3.50	_ Z. c
~	,		27	NE 4	•	<i>III</i>	8.
				SE 1/4	NE 4	76.3	9.0
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reserie	ion c		f har hear	<u> </u>	+	• • • • • • • • • • • • • • • • • • • •	•
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Printy,	recon	; thence wa	75 15.33 34	ina;	· ruset* 33 *:	<b>(</b> )	
· / pr ( 1); - ,	th comb	er of the 1	and colley	· Property			
				4		1.	
	arth (1) Signal	in tol.	tile northwy 1. p. – 11	t (cr., 200)			<b></b>
			(If more space	required, attach sep	arate sheet)	Am Marketini	<del></del>
(a)	Characte	er of soil.	sandy	loam		_	
(b)	Kind of	crops raised	grasses	and	clovers	for pa	sture
ower or N	Ining P	urposes—	,			/	
9. (	a) Total	amount of pos	wer to be dev	eloped		, theoretical h	orsepower.
(	b) Quan	tity of water t	o be used for	power	. se	ec. ft.	•
(	c) Total	fall to be utili	ized		. feet,	·	
(0	l) The n	ature of the w	orks by mean.	(Heid) S of which the	power is to be o	Janalanud	
			,	a ay we treat the	pouter is to be t	recetoped	
(6	e) Such i	works to be loc	catad is				
					ubdivusion)	of Sec.	,
(No.	N. or S.)						
		ter to be retur		(Yes or			
(g	) If so,	name stream (	and locate poi	nt of return			
			Sec	, <b>T</b> p.		Þ	777 3.6
		•		, 1 p.	(No. N. or S.)	, R. (No. <b>z</b> or <b>w</b> .)	W. M.

	A		ving a present			*****************	······· <b>;···</b> ··	••••••	••••••
es es e	etimated populati								
	(b) If for domes					•••••	••••••••	•••••••	· · · · · • •
	Estimated cost of	•	11, E			/			
11.	Estimated cost of	i proposed w	orks, \$///	T ESTI	mate	a. . []-			
12.	Construction woo Construction woo The water will b	rk will begin	on or before	Und	year	atter	app	',	
13.	Construction wo	rk will be co	empleted on o	r before	de y 15.	2""		<b>7</b>	· • • • • • •
14.	The water will b	e completely	applied to the	e proposed u	se on or befo	re 🖳	• • • • • • • • • • • • • • • • • • • •		· <del>•</del>
				Clo	es C	Rym			
					(Signati	re of applicant)			••••
					•••••••	••••••	••••••	•••••·································	
R hence 5.98	emarks: (0) 27 south 53 / eas chains to the	MUFD FROM t 10.50 ch place of 1	ITM 8) J. mains; thence eginning co	.35 chains; ce south 12 intaining	thence s wort 3. 5.23 acre	outh (3° ) 20 chains s.	nast ) ; then	• <u>12</u> ce we	tha: 'st
		•••••••••••••••••••••••••••••••••••••••	•••••		••••••••••••••••••••••••••••••••••••••	****		••••	
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STATE	OF OREGON,	1							
Cou	inty of Marion,	ss.							
	This is to certify t	hat I have es	ramined the f	oregoing app	lication, tog	ether with	the acc	:o <b>mpa</b> 1	nyiı
1	nd data and ratur	n the same fo	or		••••	······································	•••••	*********	· · · • • • • • • • • • • • • • • • • •
	na aata, ana retur								

## STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, S

				be applied to beneficial point of diversion from				
tream, or its equivalent in case of rotation with other water users, fromLittle Luckismute hiver								
The use to whi	ch this water is t	to be applied is 1	rrigation					
erond or its equ	ivalent for	each acre irrig	ated and shall b	ef one cubic foo e further limited to acre irrigated durin				
irrigation season					·			
	***************************************	***************************************		,,				
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and shall be subject	to such reasonal	ble rotation system	as may be ordered b	y the proper state officer				
The priority d	late of th <b>is perm</b> i	it is December	ر, 1949					
Actual constr	uction work sha	ll begin on or befo	re March 31,	, 1953 and	shall			
			l be completed on or					
October 1, 1954								
Complete app	olication of the u	vater to the propos	sed use shall be made	e on or before				
Setober 2, 1955.								
				5 truck	NEER			
	development are subje-	ect to the payment of annu	ual fees as provided in secti	ons 1 and 2, chapter 74, Oregon Li	ws 1933.			
Permits for power								
Permits for power	•		•					
Permits for power	•	regon,	•	<b>5</b> 0				

Application No. . . L. ..... ey 🗀 🕫 🕫 🕏 Permit No.

TO APPROPRIATE THE PUBLY WATERS OF THE STATE OF OREGON PERMIT

District No.

Division No.

This instrument was first received

office of the State Engineer at Salem, C

19 % /, at ... / ... o'clock / M. on the " day of .... in 1826.

Returned to applicant:

Corrected application received:

Approved:

Recorded in book No. Permits on page ...

March 31, 1952

CHAS, E. STRICKLIN STATE EN

Drainage Basin No.

Fees Paid \$ 12