į

## \*APPLICATION FOR PERMIT

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

I, Ida G. Fowler (being one and the same person as Lrs. Clarence L. Foller)
of Dayton, Oregon,
State of Oregon , do hereby make application for a permit to appropriate
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 Lambert 31 ough
(Name of stream)  (Channel of Will. River), a tributary of Will mette River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic fact man account
(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
4. The point of diversion is locatedftandftandftfrom the la
(N. or 8.) (E. or W.)  Corner of 3.0
(Section or subdivision)
COLLEGE OF STATE OF S
(If preferable, give distance and bearing to section corner)
being within the SE <sub>4</sub> SE <sub>4</sub> Of Sec. 9
being within the SE SE SE SE (Give smallest legal subdivision) of Sec. 9, Tp. 3, W. M., in the county of Yamii.
5. The (Main ditch, canal or pipe line) to be (Miles or feet)
in length, terminating in the
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
oock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate.
(b) Description of headgate . (Timber, concrete, etc., number and size of openings)
(c) If water is to be numbed give general description.
(c) If water is to be pumped give general description (Size and type of pump)
(Size and type of engine or motor to be used total by
The state of the s
of the last of the control of the state of t

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

•	igate: wiath on	top (at water	line)	feet; width on bott
thousand feet.	feet; depth of u	vater	feet; grade	feet fall per o
•		miles from he	eadoate: width on ton (at w	ater line)
				f water fe
grade				
				in.; size at
from intake	in.;	size at place o	of use	difference in elevation between
intake and place of	of use,l	Ú ft. I	s grade uniform? 1.0; 1	Quilled Estimated capac
210 gal. pe	r minute sec. ft.			
8. Location	of area to be i	irriaated or ol	and of the	
Township	Range E. or W. of Willamette Meridian	Section .	Forty-acre Tract	Number Acres To Be Irrigated
inding at a	4 5	e Teat li	ne of the Zwei de	oper Don vion Land
IM 110. DO	TI II CO TION	110 - 1490	170 70 77 2 77 77 77 77	1 2 1 1 2 3 2 2 2 2 2
e <u>e (3) West d</u> 87-2/3 obsine	f the Will.	Oregon,	and being a pro	of sil 300 or 3 or & Blain; run ing
	11 (* 5.51)	770 B OT 1.01		
	Ciaim at i	Horito eas m	LOCATA AND AND TANK	
T 0 0 2 2 21 27 10 6	- Deric wit f C	7 - 0 - 1nc		b phoins to seasor  1. 100 Mest 21.07
1.73 TO TO TO SECURE			**************************************	
- U •	TUI DATO A	70 34 1118	ITO OF CO OF BOTH	
i Jours Jury	ey No. 146	3 for Yam	ve described the till Count . Oregon	i be de l'i lo. To.
I. MING IN IRRA	ROII the 70	rtion the	eof rovi usl; 30	n), 3477 - 400 - 3477 - 400 - 3771 - 1100 40484d
e <u>r ind medile</u> S herevolore	ne o lor.	.11E1.e.	where of ux unto I	<u> </u>
1				Vali Junuae, ou ter.
5_5_	3 W	9	SW14SE14	4.37
			SE14SE14	11.00
		(If more space	required, attach separate sheet)	and the second of the second o
(a) Charac	ter of soil		louge Land,	
(b) Kind o	f crops raised	JoE .	e wood a state of the state of	
	•	•	, -	
Power or Mining	Purposes— al amount of po	unam ta ha dan	alau ad	
			•	, theoretica <mark>l horsep</mark> oi
(b) Quo	intity of water	to be used for	power	. sec. ft.
(c) Tot	al fall to be util	lized	(Heid)	
(d) The	nature of the u	vorks by mean	s of which the power is to b	pe developed
				•
(a) G.,	·			
(e) Suc	h works to be lo	ocated in	(Legal subdivision)	of Sec.
Tp. (No. N. or S.)	, R. ·	., W. M	ſ.	
			ream?	
			(Yes or No)	
1 11 11 11 11 11 11 11 11 11 11 11 11 1	o, nume siteam	and locate po	int of return	
(3) -) 0		. Sec.		

(i) The nature of the mines to be served

•		•••••••••••••••••••••••••••••••••••••••	
	on of		
(b) If for domes	tic use state number	of families to be supplied	•
	(Answer quarting	11, 18, 19, and 14 in all cases)	
11. Estimated cost of	proposed works, \$	••••••	
12. Construction wor	rk will begin on or bej	'ore	•••••
			re
			le L'Fowler. (one a-
		fureing ab (Menetur	e of applicant) 9 da H. Fowler,
Remarks:	,		
			alone Baker
			Lis a Plicant
presently int	ending to joint	ly use such works.	and purbu no
to information	n jiven to Carl	H. Francis, m. Aut	omet, tour
atvention is	respectfully i	rected to such appl	ionaion.
	······	•	
······································			
	······································		
	···········	·····	
••••••••••••••••	· ·····		
·······			
		······································	
		······································	
			***************************************
			······································
ATE OF OREGON. )	1		
}	s <b>s</b> .		
County of Marion,		a fanancia a sur l'ari	
County of Marion,  This is to certify the	at I have examined th		ther with the accompanying
County of Marion,  This is to certify the aps and data, and return	at I have examined the the same for	additions and corr	ections
County of Marion,  This is to certify the aps and data, and return	at I have examined the the same forthe same forts priority, this applica	additions and corr	

By CASUM STATE ENGINEER

## 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 right herein granted is limited to the amount of water which can be applied to beneficial us
and shall not exceedQs122 cubic feet per second measured at the point of diversion from th
stream, or its equivalent in case of rotation with other water users, fromLambert, Slouid
channel of Willamette River)
The use to which this water is to be applied is irrigation
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limit I to be
diversion of not to exceed 21 core feet per nove for each some irrimated included a
irrigation season of each year.
·
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before
vasolor 1, 1971.
Complete application of the water to the proposed use shall be made on or before
WITNESS my hand this day of Ones E Street from
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 18

25895 Application No. 24455

Permit No. ... 226 ...

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON District No. PERMIT Division No. This instrument was first receiv

office of the State Engineer at Salem, Oregon, 19 51, at 11:30 o'clock A. on the 3 rd day of May

Corrected application received:

Returned to applicant:

March 31, 1952

Approved:

Permits on page 205345 Recorded in book No. 50

CHAS, E. STRICKLIN STATE ENGINEER

Drainage Basin No. 2

Fees Paid # 15.00