## \*APPLICATION FOR PERMIT

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

I, Holand L. Angst and Licile L. ingst
of Mailing address)
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 Bebrick Slough
a tributary of Milliamette niver
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 islrnigation. (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located
corner of 1. 1 ray nipa )] ] (Section or subdivision)
<u> </u>
<u></u>
(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 it necessary)
being within the MI NEW of Sec. Tp. 17 3 (Give smallest legal subdivision)
R. 3, W. M. in the county of Lane.
5. The
in length, terminating in the of Sec, (Smallest legal subdivision), (N. or S.)
R W. M., the proposed location being shown throughout on the accompanying map.
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
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 120 110 (Size and type of pump)
(Size and type of engine or nester to be used, total head water as to be lifted leterally and the lifted leterally and th

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

<sup>\*\*</sup>Application for permits to appropriate water for the itenziation of electricity, with the exception of municipalities and the made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, they there with instructions by addressing the of its Engineer, Seem. Oregon.

7. (a) Give	ripe Line— e dimensions at	each point of c	canal wher	e materially o	changed	l in size, stati	ng miles from
headgate. At head	dgate: width on	top (at water	line)			. feet; wi	dth on bottom
thousand feet.	jeet; depth of u	vater	<b></b>	feet; grade		<b>j</b>	eet fall per one
(b) At	······································	miles from he	eadgate: wi	dth on top (at	t water	line)	
	feet; width on b	oottom		feet; dept	th of wa	iter	feet;
grade	feet fal	l per one thous	sand feet.				
(c) Length	of pipe,	ft.;	size at inte	ike,	1	in.; size at .	ft.
from intake	in.,	; size at place o	of use	, i	in.; diff	erence in ele	vation between
intake and place	of use,	ft. I:	s grade un	iform?		Estin	nated capacity.
	sec. ft.						
8. Locatio	n of area to be	irrigated, or pl	lace of use				
Township	Range E. ir W. if Williamette Micridian	Section		orty-acre Tract		Number Acres	To Be Irrigated
17	3 7	30	4			7 84	
				<i>"</i>			minimum i communicación de communicación de communicación de communicación de communicación de communicación de
	i	•	ì		:		
Property on whapplicant as f		to be used	is a par	t of that:	more o	minini.	ieconiber b.c.
Test of the Ti 1000 East71. 1000 East 71. 1000 East 31. Ahlen bears So 50.00 East 100. to a point who Test 100. 10 feel East 115.28 for stourn, Fast the re-entrant	13 feet to 10) feet fro puth 62°13' F n last named iron pin sat ich bears Som at from last eet; bhence t 85.0 feetto t and e of lo	h point in the last 230.13 point; then South 23°2) ath 54°13' Enamed point to a point South 5 of the markinh the space.	the center) thence seet (a see	er of sloud endong cent 6/2 " iron Int which b 3.00 feet 6 3.3 feet (3/ 2 to a poin 2011/285 7h. being-South Debrick Car the corner of	h; (a pin so ron la ", " ir it which 20 fee cens:	t Couth 32 out. C2521 on pin set h hears Couth ti nov 1 hears Couth ti most 724 hence Sout	pin net shith  " of Wort  The solution  The
	of crops raised	Webstolle	e ani o	ermenm <b>r</b> t		ညှာရှာ သို့သည်။ ကျော်ရှာ သို့သည်။	•
Power or Minin		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•		
	otal amount of 1	oower to h <b>e de</b> t	veloped			therret	ical horsepower
(b) Q	uantity of wate	r to be used for	r power		Şe	o, ft	
(c) T	otal fall to be u	tilized	(Heid)	. f•	cet.		
(d) T	e nature of the	works by mea	,	i the power is	s to be o	der elegad	
(e) Si	ich works to be	located in	•	Legal subdivision:		of Sec	
	s.) R. (No	, W. s. z. or w.) turned to any s					
	so, n <b>ame</b> strea			urn			
		. Sec.	-	. Tv.		. R.	W. M
(h) T	he use to which	power is to be	e applied is	·No	N. 6. S.)	(No.	E or W.)
(i) T	he nature of th	e mines to be s	erved				

10 (a) To supply the site of			
10. (a) To supply the city of			· · · · · · · · · · · · · · · · · · ·
(Mana of) County, he			
and an estimated population of			,
(b) If for domestic use stat			
	hower quastions 11, 12, 13, and 16 in al		
11. Estimated cost of proposed w			
12. Construction work will begin	n on or before	struction comple	•
13. Construction work will be co	ompleted on or before		
14. The water will be completely Cr As soon as soil			ot of, " fr
	/		
		(Signature of applicant	· · · · · · · · · · · · · · · · · · ·
Remarks: The applicant	Luc	us La	wo f
Remarks. The applicant	just recently nu	rchased this ar	obenty and
underground pipe lines			
liave been for years and			
	ken from the slou	gh at the identi	cal location
replentished to have a	· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •
(Continued from Item 3)		******	
Plais Lands; thence North 61°01 Couth southwest corner and the Morth 0°06! East 47.52 feet to plat ofbebrick Gardens is platture on plat Records.	re-entrant angle of the point of beginning	said claim, thence ing, in Lane County, page 101 of Volume !	along said lit
Roland L. and Lucil	le L. Angst		·
en e			
	• • • • • • • • • • • • • • • • • • • •		
			• •
STATE OF OREGON, County of Marion,			
•		-	
This is to certify that I have ex			
maps and data, and return the same fo			
In order to retain its priority, t	this application must be re	eturned to the State Eng	ineer, with correc
tions on or before	. 19		
WITNESS my hand this	day of	. 19	•

STATE OF OREGON.

County of Marion.

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

and shall not exceed O.116 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Debuted Color Colo		granted is limited to the amount of water which can be applied to ben	
The use to which this water is to be applied is irrigation.  If for irrigation, this appropriation shall be limited to 2/0th of one cubic foot persecond or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 1/2 acre feet per acre for each acre irrigated limits to a tile irrigation season of each year.  The priority date of this permit is and shall be ordered by the proper state officer.  Actual construction work shall begin on or before and acres irrigated fine.	and shall not exceed	0.116 cubic feet per second measured at the point of diversion	i from the
If for irrigation, this appropriation shall be limited to 1/Oth ef one cubic foot per second or its equivalent for each acre irrigated and shall be furth a limited to diversion of not to exceed 12 acre feet per acre for each acre irrigated large the irrigated large.  The 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 and shall begin on or before and shall be subject to make and shall begin on or before and shall be and shall be and shall begin on or before and shall be and shall be and shall begin on or before and shall be and shall be and shall begin on or before and shall be and shall be and shall begin on or before and shall be an an and shall be an an an an and shall be an	stream, or its equivaler	nt in case of rotation with other water users, from a pebalon of the	<b>.</b>
If for irrigation, this appropriation shall be limited to 2/Oth of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 1 acre feet per acre for each acre irrigated larged the irrigated larged to each 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 an additional acres for each acres irrigated larged to a feet year.  Actual construction work shall begin on or before the each acres irrigated to acres irrigated to acres irrigated to a feet year.  Actual construction work shall begin on or before the each acres irrigated and shall be subject to acres in the proper state of			
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If for irrigation, this appropriation shall be limited to 1/0th ef one cubic foot per second or its equivalent for each acre irrigated and shall be furth relimited to a diversion of not to exceed 1 acre feet per acre for each acre irrigated larged the 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			
diversion of not to exceed 1 acre free per acre for each acre irrigated and shall be furth r limited to a diversion of not to exceed 1 acre feet per acre for each acre irrigated large.  The 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			
diversion of not to exceed 13 acre feet per acre for e.c. acre irrigated faring the irrig tion season of e.c. 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	If for irrigation,	this appropriation shall be limited to	bic foot per
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	second or its equ	givalent for each acre irrigated and shall be furth r limit	tigd to a
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	diversion of no	ot to exceed 23 acro feet per acre for e.c. acre irrigated	Jaring
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	the irrigition	season of e c 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			
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			
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	•		
The priority date of this permit is			
Actual construction work shall begin on or before			
Actual construction work shall begin on or before	and shall be subject to	o such reasonable rotation system as may be ordered by the proper state (	officer.
Actual construction work shall begin on or before			
thereafter be prosecuted with reasonable diligence and be completed on or before	•		and shall
	thereafter be prosecut	ted with reasonable diligence and be completed on or before	
		٠ د د.	
Complete application of the water to the proposed use shall be made on or before	Complete appli	ication of the water to the proposed use shall be made on or before	
WITNESS my hand this day of College & File to	WITNESS my l	hand this day of Collen E. Fleete ton	** *********
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws 19	Permits for power de-	evelopment are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. O	regon Laws 1933
·		•	

Application No. 22.3.

1101

Permit No.

PERMIT

TO APPROPRIATE THE F WATERS OF THE STA OF OREGON

Division No.

District 1

This instrument was first received in the

lem, Oregon,

office of the State Engineer at Sa on the 20 day of Augus

19.51, at . & . O.O. o'clock . ()

Returned to applicant:

Corrected application received:

Approved:

November 16, 1951 Recorded in book No.

CHAS. E. STRICKLII Permits on page ... 'Fright's

ATE ENGINEER **15** 

Drainage Basin No. 2. P

Fees Paid