*APPLICATION FOR PERMIT

To Apprepriate the Public Waters of the State of Oregon

I, FRANK B. WINDSOR (Name of applicant)	
of RT. 1, Bx 470 SALE	·M
State of OREGON, do hereby make a	pplication for a permit to appropriate the
following described public waters of the State of Oregon,	
If the applicant is a corporation, give date and place of	f incorporation
1. The source of the proposed appropriation is. M	ILLAMETTE R+ EZSLOUghs
a tributary of	
2. The amount of water which the applicant intends	
cubic feet per second. (If water is to be used from more that ** 3. The use to pulse the state of the second is	
3. The list to which the water is to be applied is	IRRIGATION ion, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft. (N. or S.)	and ft. from the
corner of #1 15 524°30'N, 274.0' + 5 30°25'	2744 + 557°10'E 1460' from NW
COR OF SEC 16, T.GS & 3W. of W. H. POLK CO OREG	on)
	** *** -
#2 is NGZ°05'E, 295'AND S 23°17'E, ON THE EAST LINE OF B.F MCLENCH D	1345 FROMA 210NE AT THE DIVISION
(If preferable, give distance and bearing to see #3 is 547° of A94.2 FT FROM MON # (If there is more than one point of diversion, each must be described being within the #2+3 NW/ = 5W/(Give smallest legal subdivision) R. 3 W. W. M., in the county of POLK	ction corner)
(E. or W.)	
5. The (Main ditch, canal or pipe line)	to be (Miles or 1995)
in length, terminating in the (Smallest legal subdivision)	of Sec. T_p , $S_{p,q,q,q}$
R. $(E. or W.)$, W. M., the proposed location being show	n throughout on the accompany, by heap,
DESCRIPTION OF W	ORKS
Diversion Works—	
6. (a) Height of dam feet, length on top	feet, length at soft on
fect; material to be used and character of	construction whose keeps
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	
(Fimber, concre	te, etc., number and size of openings)
(c) If water is to be pumped give general description	PARTA RICE PRINCE
25 # P Gas Morar 3" /	(Size and type of jump)
(Size and type of engine or motor to be used, total head	
Allis Chalmans 75.18 Type AP - 229	stal alts 18/90 Amps & BOX

^{*}A different form of application is provided where storage works are contemplated.

23578				
Canal System or	Pipe Line-			
7. (a) Giv	e dimensions a	t each point	of canal where materially ch	hanged in size, stating miles
from headgate	At headgate: w	idth on top	(at water line)	feet; width on bottom
thousand feet.			headgate: width on top (at	
			feet; depth c	
grade	feet fall	per one the	ousand feet.	
(c) Lengt	h of tipe,	ft.;	size at intake,	in.; size at jt.
from intake	in.; s	ize at place o	f usein.; diff	erence in elevation between
intake and place	of use,	ft. Is	grade uniform?	Estimated capacity,
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	sec. ft.		place of use	9.5 ACRES
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
65	3 W	17	SELOF NWY	3,2
Addition to the state of the st			NE'ZOF SW'Z	6.6
	1		SWY OF NEI	14.5
			NW' OF SE'	•
			SEL OFNEL	14.5
			NE LOFSE L	23.8
		16	NW. 4 DESW /	1.70
ANNA SERVICE S			SW / OF NW/	2.20
Suppil fra	m Slough		4 4	·····
• •	3W	17	SE'ANE'4	192
	!	16	NEWNE/4 NUME NOVA SUR NUME	05/ 12 42
(a) CI	haracter of soil	(If more space	required, attack separate sheet) NDY LOAM - CLA	ν
		_	en, BEANS, BER	
Power or Minin	-	ised . CD		•
9. (a) To	ot al amount of f	power to be d	eveloped	theoretical horsepower.
(b) Q	uantity of wate	r to be used	for power	sec. ft.
(c) To	otal fall to be ut	ilized	(Head)	
(d) T	he nature of the	works by m	cans of which the power is to	o be developed
(e) S:	uch works to be	located in		of Sec.
Tp. (No. N. or S.	, R (No. E	, W.		
•		•	(Yes or No) point of return	

, Sec. , Tp. , R. , R. (No. E. or W.)

(i) The nature of the mines to be served

(h) The use to which power is to be applied is

The second secon

10. (a) To supply the city of	•
County, having	a present population of
and an estimated population of	
(b) If for domestic use state nu	mber of families to be supplied
11. Estimated cost of proposed work	ections 11, 12, 13, and 16 is all cases)
	n or before
	eleted on or before
	plied to the proposed use on or before
JUNCIE I	X Frank B. Window (Signature of applicant)
Remarks: BEGINNING ON	LEPT BANK OF WILLAMETTE RIVERWHERE
THE NORTH LINE OF SECILINI	ERSECTS THE RIVER BANK, THENCE WESTON
SECTION LINE AND N.LINE OF	-Sec. 17, TLS R3W of WILLAMETE BERIDIAN
IN. POLK CO DRESON, TO & O	FTHE COUNTY RD. THENCE SOUTHWESTERL
·	NRD, THENCE SOUTH PRACTURLY ALOG ROAD CL
	MCLENCH DLC EXTENDED INTERSECTS
SAID ROAD & THENCE E	AST ALONG SAID LINE TO EAST LINE OF
	OUTH ALONG ELINE OF SAID CLAIM
•	E EAST TO LEFT BANK OF WILLAMETTE
	LEFT BANK OF SAID RIVER TO THE
POINT OF BEGINNING	
STATE OF OREGON ss.	
County of Marion,	
This is to certify that I have examin	sed the foregoing application, together with the accompany-
ing maps and data, and return the same	for
· In order to retain its priority, this a	application must be returned to the State Engineer, with cor-
rections 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, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	-,	nted is limited to the amoun						
		t in case of rotation with ot						
	-	from Willamette River						
T	he use to which t	his water is to be applied is	irrigation d	k supplements	al irrig	za ti or	ì	
If f		s appropriation shall be lim	ited to 1/80	th of on	e cubic j	foot pe	r	
		each acre irrigated and sha						
		re feet per acre for eac					on	
season o	f each year; p	rovided further that the nt secured under any other	er right exi	ater <u>allowed</u> sting for th	herein e same	• lands	-	
		imitation allowed herein						

and shall	be subject to such	h reasonable rotation system	as may be orde	ered by the pre	eper state		r.	
Th	e priority date of	f this permit isApril	.5, 1955				٠	
		work shall begin on or be						
		with reasonable diligence an						
Com 19 58 .	iplete application	of the water to the propose	d use shall be	made on or be	21.90 (PC	<i>tober</i>	<i>I</i> ,	
W	ITNESS my han	d this 22nd day of	September	_, 1	9 55.			
		·	Luis	2 1	STATE ENG	HNEER		
·	ı I	w : H	:	<u></u>				
Application No. 22.42.0	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 5th day of April 19.55, at 2, 25 o'clock ? M.	Approved:	September 22, 1955 Recorded in book No. 52 Permits on fage 23578	LEGIS C. C. TEN STATE ENGINEER	Drainage Basin No. 2	State Printing 64/07	