APPLICATION FOR A PERMIT

819 C

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

I	Mrs. Maude	" "				
<b>.,</b>	Milwankia	(Name (	of Applicant)		Clackama	8
f	(Postoffice)		, Count	y of		···,
State of	Oregon	, do herel	by make applicati	ion for a po	ermit to a	opropriate the
-		rs of the State of C				
_		•				
If the	applicant is a corpo	oration, give date ar	nd place of incorp	oration	•••••	
	<u></u>			• ~ •		
1. Th	e source of the prop	$posed\ appropriation$	is Unnam	Name of s	tream)	
	······································	9K	***************************************			
	Willamette	ek River				
ributary of						Eight-eig
2. Th	ne amount of water	which the applicant	intends to apply	to beneficio	ıl use is	
eths	8/80 cubic fee	et per second.				
+4						
3. Th	ne use to which the	water is to be applied	ed <b>is</b>	(Irrigation	, power, mini	ng, manufacturing,
	Irrigatio	n	· · · · · · · · · · · · · · · · · · ·			
omestic supplies			undred (400°)			
4. Th	ne point of diversion	is located (1900)	) feet West of	f the NE o	orner of	Section 30
T 1 9	8. R. 2 E. of W.	M. indicated by	red star on ma	no bearing to	accion corner	,
eing within	the NW of NE4 (Give smaller	st legal subdivision)	of Sec.	30	, Tp	1 S (No. N. or S.)
eing within  R. 2 E  (No. E. o	the NW of NE <sub>4</sub> (Give smaller , W. M., in a	st legal subdivision) the county of	of Sec	30	, Tp	1 S (No. N. or S.)
eing within  2. 2 E  (No. E. o  5. T)	the NW of NE <sup>1</sup> / <sub>4</sub> (Give smaller  , W. M., in the Ditch	the county of	of Sec	30 bea	Tp.	1 S (No. N. or S.)  miles
eing within  2. 2 E  (No. E. o  5. T)	the NW of NE <sup>1</sup> / <sub>4</sub> (Give smaller  , W. M., in the Ditch	the county of	of Sec	30 bea	Tp.	1 S (No. N. or S.)  miles
eing within  2. E  (No. E. o  5. The n length, ten	the NW of NE <sub>4</sub> (Give smaller  , W. M., in a  r w.)  he Ditch  minating in the	the county of	of Sec	30 bea	, Tp	1 S (No. N. or S.)  miles 1 S No. N. or S.)
eing within  2. E  (No. E. o  5. The n length, ten	the NW of NE <sub>4</sub> (Give smaller  , W. M., in to the Ditch  minating in the Ne  W. M., the	the county of	of Sec	30 bea	, Tp	1 S (No. N. or S.)  miles 1 S No. N. or S.)
ceing within  2 E  (No. E. o  5. The n length, ten  2 E  (No. E. o	the NW of NE 1/4  (Give smaller , W. M., in a rw.)  he Ditch  minating in the NE  W. M., the rw.)	the county of	of Sec	30 be alonghout on t	$\frac{1}{2}$ out $\frac{1}{2}$ , $Tp$	1 S (No. N. or S.)  miles 1 S No. N. or S.)  anying map.
ceing within  2 E  (No. E. o  5. The length, ten  2 E  (No. E. o	the NW of NE <sup>1</sup> / <sub>4</sub> (Give smaller, W. M., in a rw.)  he Ditch  (Ma rminating in the Nr w.)  E , W. M., the rw.)  he name of the ditch	the county of	of Sec	30 be alonghout on t	$\frac{1}{2}$ out $\frac{1}{2}$ , $Tp$	1 S (No. N. or S.)  miles 1 S No. N. or S.)  anying map.
ceing within  2 E  (No. E. o  5. The length, ten  2 E  (No. E. o	the NW of NE <sup>1</sup> / <sub>4</sub> (Give smaller, W. M., in a rw.)  he Ditch  (Ma rminating in the Nr w.)  E , W. M., the rw.)  he name of the ditch	the county of	of Sec	30 be a	$\frac{1}{2}$ out $\frac{1}{2}$ , $Tp$	1 S (No. N. or S.)  miles 1 S No. N. or S.)  anying map.
oeing within  2 E  (No. E. o  5. The n length, ten  2 E  (No. E. o	the NW of NE <sup>1</sup> / <sub>4</sub> (Give smaller, W. M., in a rw.)  he Ditch  (Ma rminating in the Nr w.)  E , W. M., the rw.)  he name of the ditch	the county of	of Sec	30 be a	$\frac{1}{2}$ out $\frac{1}{2}$ , $Tp$	1 S (No. N. or S.)  miles 1 S No. N. or S.)  anying map.
oeing within  R. 2 E  (No. E. o  5. The length, ten  R. (No. E. o	the NW of NE <sup>1</sup> / <sub>4</sub> (Give smaller, W. M., in a rw.)  he Ditch  minating in the N  E, W. M., the rw.)  he name of the ditch  No name	the county of	of Sec	30 be aloughout on t	$\frac{1}{2}$ out $\frac{1}{2}$ , $Tp$	1 S (No. N. or S.)  miles 1 S No. N. or S.)  anying map.
neing within  2 E (No. E. o 5. The n length, ten 2 E (No. E. o 6. The	the NW of NE 1/4  (Give smaller , W. M., in recommendation in the No name  The name of the ditch	the county of	of Sec	30 be alughout on t	out $\frac{1}{2}$ , $Tp$ the accompa	1 S (No. N. or S.)  miles 1 S No. N. or S.)  anying map.
ceing within  2 E (No. E. o 5. The length, teres (No. E. o 6. The	the NW of NE <sup>1</sup> / <sub>4</sub> (Give smaller, W. M., in reconstruction)  The Ditch  (Marminating in the No. M., the reconstruction)  The name of the ditch  No name  The Norks—	the county of	of Sec	30 be alughout on t	out $\frac{1}{2}$ , $Tp$ the accompa	1 S (No. N. or S.)  miles 1 S No. N. or S.)  anying map.
ceing within  2 E (No. E. o 5. The n length, ten 2 E (No. E. o 6. The	the NW of NE <sup>1</sup> / <sub>4</sub> (Give smaller, W. M., in a rw.)  he Ditch  (Marminating in the N., the rw.)  he name of the ditch  No name  The Works— was ga	the county of	of Sec	ied througeeded by	oout $\frac{1}{2}$ , $Tp$ the accomposite accomp	1 S (No. N. or S.)  miles 1 S No. N. or S.)  anying map.
ceing within  2 E (No. E. o 5. The length, ten 2 E (No. E. o 6. The	the NW of NE <sup>1</sup> / <sub>4</sub> (Give smaller W. M., in a rw.)  he Ditch  minating in the Ne No name  The No name  (Works— was gate) Height of dam	the county of	of Sec	ied througedd by	cout $\frac{1}{2}$ , $Tp$ the accomposite temporary  feet, len	1 S (No. N. or S.)  miles 1 S No. N. or S.)  anying map.  ch and the dams or by  gth at bottom
oeing within  R. 2 E  (No. E. o  5. The length, ten  R. (No. E. o  6. The  Diversion W  7. (a)	the NW of NE1  (Give smaller  W. M., in a  r w.)  he Ditch  (Ma  rminating in the N  E, W. M., the  r w.)  he name of the ditch  No name  Th  VORKS—  wa  ga  the Height of dam  feet; material to	the county of	of Sec	ied througeded by	cout $\frac{1}{2}$ , $Tp$ the accomposite temporary  feet, len	1 S (No. N. or S.)  miles 1 S No. N. or S.)  anying map.  ch and the dams or by  gth at bottom
Diversion W	the NW of NE1  (Give smaller  W. M., in a  r w.)  he Ditch  (Ma  rminating in the N  E, W. M., the  r w.)  he name of the ditch  No name  Th  VORKS—  wa  ga  the Height of dam  feet; material to	the county of	of Sec	ied througeded by	cout $\frac{1}{2}$ , $Tp$ the accomposite temporary  feet, len	1 S (No. N. or S.)  miles 1 S No. N. or S.)  anying map.  ch and the dams or by  gth at bottom
Diversion V 7. (a	the NW of NE 1/4  (Give smaller, W. M., in a rw.)  the Ditch  minating in the New M., the rw.)  the name of the ditch  No name  The Norks— was garden feet; material to make the control of the ditch make the material to	the county of	of Sec	ied throughout by	gh a ditc temporary	1 S  (No. N. or S.)  miles  1 S  No. N. or S.)  anying map.  ch and the dams or by  gth at bottom  cose rock, concrete,
Original Within  R. 2 E  (No. E. o  5. The state of the s	the NW of NE 1  (Give smaller  W. M., in a recommendation of the No name  The Norks—  WORKS—  Was gain of the direct of the dire	the county of	of Sec	ied througedd by	gh a ditcomporary	1 S  (No. N. or S.)  miles  1 S  No. N. or S.)  anying map.  ch and the dams or by  gth at bottom  cose rock, concrete,

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

## CANAL SYSTEM-

from headgate. At head	dgate: Width on top (at	water line)	feet; width on bottom
feet;	depth of water	feet; grade	feet fall per one
thousand feet.		w .	
(b) At	miles from hec	adgate. Width on top (at	water line)
			waterfeet;
grade			
······································			
FILL IN THE FO	OLLOWING INFORMA	TION WHERE THE W	ATER IS USED FOR:
IRRIGATION-		<b></b>	
9. The land to be	e irrigated has a total ar	ea ofEight (8	) acres, located in each
	(Give area	s No. 18 - 2 - 3 and of land in each smallest legal subt in Geo. Wills' D.L.	division which you intend to irrigate)
	ecord in the office	of recorder of Clack	camas County.
32 acres bei			
	<del>-</del>	1 of Section 30 T l S	R 2 E.W. N.
42 acres bei	ng in the NW of NE		
42 acres bei	ng in the NW of NE		
42 acres bei	ng in the NW of NE	quired, attach separate sheet)	
Power, Mining, Manui	(If more space rec	quired, attach separate sheet)	
Power, Mining, Manua  10. (a) Total an	(If more space rec	quired, attach separate sheet) RTATION PURPOSES—	
Power, Mining, Manua  10. (a) Total an  (b) Total for	(If more space rec FACTURING, OR TRANSPO nount of power to be det	quired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepower.
Power, Mining, Manua  10. (a) Total ar  (b) Total for  (c) The nat	(If more space rec FACTURING, OR TRANSPO nount of power to be der ull to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepower.
Power, Mining, Manus 10. (a) Total ar (b) Total for (c) The nat	(If more space rec FACTURING, OR TRANSPO nount of power to be der all to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepower.
Power, Mining, Manus  10. (a) Total an  (b) Total fo  (c) The nat  (d) Such we  Tp	(If more space rec FACTURING, OR TRANSPORT  nount of power to be der  ull to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  Peloped	theoretical horsepower.  o be developed
Power, Mining, Manus  10. (a) Total ar  (b) Total fo  (c) The nat  (d) Such wo  Tp	(If more space reconstruction of NET and Net a	quired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepower.  o be developed
Power, Mining, Manuf  10. (a) Total ar  (b) Total fo  (c) The nat  (d) Such we  Tp	(If more space reconstruction of NET and Net a	(Legal subdivision)  M.  (Yes or No)  point of return  [Valued statch separate sheet)  RTATION PURPOSES—  (Perposed	theoretical horsepowers  o be developed
Power, Mining, Manus  10. (a) Total an  (b) Total fo  (c) The nat  (d) Such we  Tp	(If more space reconstruction of NET and Net a	(Legal subdivision)  M.  Stream?  (Yes or No)  point of return  (No. N. or S.)	o be developed

MUNICIPAL SUPPLY—	And the second second				
11. To supply the city of					
(Name of)	ng a present population of				
and an estimated population of	in 19				
(Answer questions 12, 13,					
12. Estimated cost of proposed works, \$ 100	) <u> </u>				
13. Construction work will begin on or before					
14. Construction work will be completed on or	r before				
15. The water will be completely applied to the	he proposed use on or before				
Duplicate maps of the proposed ditch or other	r works, prepared in accordance with the rules of				
the State Water Board, accompany this application.					
	Mrs. Maude F. Foltz,				
-	(Name of applicant)				
-					
-	······································				
Signed in the presence of us as witnesses:	TRA E TRANS CA Devaluation of Con-				
(1) Pearl Westberg, (Name)	374 E 37th St., Portland, Ore.  (Address of Witness)				
(2) D. F. LeFevre,	Milwaukie, Ore. Route 2.				
(Name) Remarks:	(Address of Witness)				
STATE OF OREGON,					
County of Marion, ss.					
This is to certify that I have examined the for	regoing application, together with the accompanying				
maps and data, and return the same for correction of					
Answers to Questions 7 & 9, maps	to be amended.				
1					
	on must be returned to the State Engineer, with				
corrections, on or before November 30					
WITNESS my hand this	y of				
	Rhea Luper,				
	T A State Engineer				

2

Application No	)_	9	9	1	3

Permit No. 6 5 7 3

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the 31 day
of, 192,
at
Returned to applicant for correction
October 31, 1924.
Corrected application received
November 18, 1924.
Approved: December 6, 1924.
Recorded in Book No. 22 of
Permits, on Page6573
RHEA LUĐER
l map H. Hall State Engineer.

STATE OF OREGON,

County of Marion,

88.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

Fees \$4.20

The right herein gran	ted is limited to th	e appropriation of water from an un-
named spring brook fo	r irrigation purpose	8.
		······
The amount of water app	propriated shall be limited	to the amount which can be applied to beneficial
use and not to exceed	0.1	cubic feet per second, or its equivalent in case of
rotation. The priority date of	this permit is	October 31, 1924.
Actual construction work	k shall begin on or before	December 6. 1925. and shall
thereafter be prosecuted with r	reasonable diligence and l	be completed on or before
	•••••••••••••••••••••••••••••••••••••••	June 1, 1926.
Complete application of	the water to the propose	ed use shall be made on or before
		October 1, 1927
WITNESS my hand this	s 6th day of	December, 1924
		Rhea Luper,
		State Engineer

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.