16758

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I. H. H. Jessop		· · · · · · · · · · · · · · · · · · ·
	(Name of applicant)	
of Milwaukie Rt. 10 Box 789		
State of Oregon	, do hereby make application for a pe	ermit to appropriate the
following described public waters of the Sta	ite of Oregon, SUBJECT TO EXISTI	NG RIGHTS:
If the applicant is a corporation, give	date and place of incorporation	to the second second
	•	, ,
1. The source of the proposed approp	priation is Willamette River	
	Name of s	
2. The amount of water which the ap	oplicant intends to apply to beneficial	l use is
cubic feet per second.	is to be used from more than one source, give quantity f	handa a a ak
**3. The use to which the water is to be		rem eacn)
5. The use to which the water is to be	(Irrigation, power, mining, manufa	cturing, domestic supplies, etc.)
	<u>v</u>	
4. The point of diversion is located	900 ft. N and 1000 ft.	E from the $\mathbb{N}^{\frac{1}{2}}$
corner of Sec. 13, T. 2 S., R. 1 E.	(Section or subdivision)	••••••
(If preferable g	ive distance and bearing to section corner)	
\		
	rsion, each must be described. Use separate sheet if nece	
being within theSW NW(Give smallest legal sub	division)	, Tp. 2. S. (N. or S.)
R. $\frac{1}{E}$ E. or W.) W. M., in the county of	Clackamas	
5. The(Main ditch, canal or		
in length, terminating in the(Smallest le	gal subdivision) of Sec.	, Tp. (N. or S.)
R, W. M., the proposed loca	tion being shown throughout on the a	ecompanying map.
(E. or W.)		
DESC	CRIPTION OF WORKS	
Diversion Works—		
No dam		
6. (a) Height of dam		
feet; material to be used and	character of construction	
		(Loose rock, concrete, mason
rock and brush, timber crib, etc., wasteway over or around dam)		
	* * * * * * * * * * * * * * * * * * *	
(b) Description of headgate	(Timber concests etc. number and size of	f onemines
		· · · · · · · · · · · · · · · · · · ·
(c) If water is to be pumped give ge	neral description(Size and	type of putap)
1 H.P. Elec. motor	motor to be used, total head water is to be lifted, etc.)	•••••
6 sprinklers	mount to be used, total head water is to be lifted, etc.)	
• A different form of application is provided where stora	ge works are contemplated.	

•	eadgate: width o	n top (at water	line)	feet; width on botton
	feet; depth of	water	feet; grade	feet fall per on
housand feet.		miles from h	eadaate: width on ton (at was	er line)
(0) 210	faat, suidth	an hattam	eadgate: width on top (at was	unton foot
				Dater jeet
			; size at intake,	
1. J. J.			of use in.; di	
		ft. Is	s grade uniform?	Estimated capacity
	•			
8. Locati	ion of area to be	irrigated, or pl	ace of use	
Township	Range		Forty-acre Tract	Number Acres To Be Irrigated
2.5	1 E	13	SW NW	0.7
y applicant R. 1 E. o o-wit: Beg 59.34 feet rom a point orner betwe 70 40' east radius of hence south	as follows: f the W.M., 0 inning at an distant from which is 751 en Sections 1 62.03 feet t 11.0 feet; th 58° 13' west	Being a part lackamas Cour iron pipe dra a point which a point of rough a cent 304.91 feet	is a part of that more of of the S. H. Walker nty, Oregon, bounded and iven at a point which is south 66° 52' west h and 201.3 feet east of 2.S. R. 1 E. of the W. Curve; thence on a curval angle of 95° 01' and to a point on the means	D.L.C. No. 52 in T. 2 d described as follows s south 37° 40' east 1780.98 feet distant f the quarter section M.; running thence sout we to the right, having distance of 18.24 feet
ine of the rest 94.65 f	right bank of	the Willame n pipe; then	low water stage; thence tte River at mean low wa te north 61° 20' East 3	tracing the meander ater stage north 45° 53 32.85 feet to the place
ine of the rest 94.65 f	right bank of	the Willame n pipe; then	tte River at mean low water north 61° 20' East 3	tracing the meander ater stage north 45° 53 32.85 feet to the place
ine of the rest 94.65 f	right bank of set to an iro	the Willame n pipe; then	tte River at mean low w ce north 61° 20' East 3	tracing the meander ater stage north 45° 53 32.85 feet to the place
ine of the rest 94.65 for beginning (a) Char	right bank of set to an iro	the Willame n pipe; then	tte River at mean low we ce north 61° 20' East 3	tracing the meander ater stage north 45° 53 32.85 feet to the place
ine of the rest 94.65 for beginning (a) Character (b) King	right bank of set to an iro	the Willame n pipe; then (If more space Sand;	tte River at mean low water north 61° 20° East 3	tracing the meander ater stage north 45° 53 32.85 feet to the place
ine of the rest 94.65 f of beginning (a) Char (b) King	right bank of set to an iro	the Willame n pipe; then (If more space Sand;	tte River at mean low water north 61° 20° East 3	tracing the meander ater stage north 45° 53 32.85 feet to the place
ine of the rest 94.65 for beginning (a) Character (b) Kind Power or Minir 9. (a) T	right bank of set to an iro racter of soil d of crops raised ag Purposes— cotal amount of p	the Willame n pipe; then (If more space Sand; Lawn;	tte River at mean low water north 61° 20° East 3	tracing the meander ater stage north 45° 5332.85 feet to the place
ine of the rest 94.65 for beginning (a) Character (b) Kind Power or Minim 9. (a) T (b) 6	right bank of set to an iro racter of soil d of crops raised ag Purposes— cotal amount of punctity of wate	the Willame n pipe; then the will be seen to be dever to be used for	tte River at mean low we ce north 61° 20' East 3	tracing the meander ater stage north 45° 53 32.85 feet to the place
ine of the rest 94.65 for beginning (a) Character (b) Kind Power or Minim 9. (a) T (b) G (c) T	right bank of set to an iro racter of soil	CH more space Sand: Lawn: cower to be dever to be used for	tte River at mean low water north 61° 20' East 3	tracing the meander ater stage north 45° 53 32.85 feet to the place theoretical horsepowe sec. ft.
ine of the rest 94.65 for beginning (a) Character (b) Kind Power or Minim 9. (a) T (b) G (c) T (d) T	right bank of set to an iro racter of soil d of crops raised ag Purposes— rotal amount of preparatity of wate fotal fall to be ut the nature of the	CH more space Sand: Lawn: cower to be dever to be used for cilized e works by means	tte River at mean low water north 61° 20° East 3. Frequired, attach separate sheet) Y. S. & Vegetables eloped power (Head) ins of which the power is to be	tracing the meander ater stage north 45° 53 32.85 feet to the place theoretical horsepowe sec. ft.
ine of the rest 94.65 for beginning (a) Character (b) Kind Power or Minim 9. (a) T (b) G (c) T (d) T	right bank of set to an iro racter of soil d of crops raised ag Purposes— cotal amount of punctity of wate total fall to be ut the nature of the county of the co	CH more space Sand: Lawn: cower to be dever to be used for chilized	tte River at mean low water north 61° 20° East 3 Frequired, attach separate sheet) Y S & Vegetables eloped power (Head) ins of which the power is to be a subdivision)	tracing the meander ater stage north 45° 53 32.85 feet to the place theoretical horsepowe sec. ft.
ine of the rest 94.65 for for beginning (a) Character (b) Kind (b) Kind (c) T (d) T (e) S Tp. (No. N. or	right bank of set to an iro racter of soil d of crops raised and Purposes— rotal amount of preductity of water of the nature of the county of the	the Willame n pipe; then on pipe; then of the space Sandy Lawn; cower to be dever to be used for cilized	tte River at mean low water north 61° 20° East 3 required, attach separate sheet) Y S & Vegetables eloped power feet. (Head) uns of which the power is to be compared to be compar	tracing the meander ater stage north 45° 53 32.85 feet to the place theoretical horsepowe sec. ft.
(a) Character of the rest 94.65 for beginning (a) Character (b) Kind (b) Kind (c) T (d) T (e) S Tp. (No. N. or (f) Is	right bank of set to an iro racter of soil d of crops raised and Purposes— rotal amount of property of water to be referred to a referred to the set of the	the Willame n pipe; then on pipe; the development of the used for pipe; the works by meaning the works by meaning the located in	tte River at mean low water north 61° 20° East 3 required, attach separate sheet) Y S & Vegetables eloped power (Head) ins of which the power is to be compared to b	tracing the meander ater stage north 45° 53 32.85 feet to the place theoretical horsepowe sec. ft. be developed
(a) Char (b) Kinc (b) Kinc (c) T (d) T (e) S (f) Is (g) I	right bank of set to an iro racter of soil d of crops raised and Purposes— rotal amount of preductity of water to be referenced by the second seco	Lawn; cower to be dever to be used for cilized	tte River at mean low water north 61° 20° East 3. Prequired, attach separate sheet) Y. S. & Vegetables eloped power (Head) uns of which the power is to be compared	tracing the meander ater stage north 45° 53 32.85 feet to the place theoretical horsepowe sec. ft. be developed
(a) Character 94.65 for beginning (a) Character Minimum 9. (a) T (b) G (c) T (d) T (e) S Tp. (h) N. OF (g) I S	right bank of set to an iro racter of soil	CH more space Sand: Lawn: Lawn: cower to be dever r to be used for cilized	tte River at mean low water north 61° 20° East 3 required, attach separate sheet) Y S & Vegetables eloped power (Head) ins of which the power is to be compared to b	tracing the meander ater stage north 45° 53 32.85 feet to the place theoretical horsepowe sec. ft. be developed of Sec. (No. E. or W.)

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	present population of
and an estimated population of	in 19
(b) If for domestic use state number	of families to be supplied
(Answer quest	ions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.	Not estimated
12. Construction work will begin on or b	efore Has been commenced
13. Construction work will be completed	d on or before Two years after approval
14. The water will be completely applie	d to the proposed use on or before3"
	(Sgd) H. H. Jessop (Signature of applicant)
	by Emma Jessop
Signed in the presence of us as witnesses	:
(1)(Name)	(Address of witness)
(2)	(Address of witness)
	(Address of Withess)
	······································
STATE OF OREGON, County of Marion,	
	he foregoing application, together with the accompanying
•	
:	plication must be returned to the State Engineer, with
corrections on or before	
	lay of, 194

Application	No. 20834
Permit No.	1630 1

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the9thday ofMay,	
	194.5, at12:45. o'clockP M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
· 6	June 15, 1945	
	Recorded in book No. 40 of	

	Permits on page 16301	
	CHAS. E. STRICKLIN STATE ENGINEER	,
	Drainage Basin No. 2 Page 64 B	
·	Fees Paid\$9.50	
STATE OF OREGON	PERMIT	
		The second secon
SUBJECT TO EXISTII The right herein and shall not exceed	that I have examined the foregoing application and do NG RIGHTS and the following limitations and condition granted is limited to the amount of water which can be O.Ol	ns: applied to beneficial use nt of diversion from the
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent	that I have examined the foregoing application and do NG RIGHTS and the following limitations and condition granted is limited to the amount of water which can be cubic feet per second measured at the point in case of rotation with other water users, from Will	ns: applied to beneficial use nt of diversion from the amette Kiver
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent	that I have examined the foregoing application and do NG RIGHTS and the following limitations and condition granted is limited to the amount of water which can be O.Ol cubic feet per second measured at the point	ns: applied to beneficial use nt of diversion from the amette Kiver
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t	that I have examined the foregoing application and do NG RIGHTS and the following limitations and condition granted is limited to the amount of water which can be cubic feet per second measured at the point in case of rotation with other water users, from Will	applied to beneficial use nt of diversion from the amette Kiver of one cubic foot per
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equ	that I have examined the foregoing application and do NG RIGHTS and the following limitations and condition granted is limited to the amount of water which can be	applied to beneficial use nt of diversion from the amette Kiver af one cubic foot per further limited to a
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t secondor its equivalent	that I have examined the foregoing application and do NG RIGHTS and the following limitations and condition granted is limited to the amount of water which can be 0.01 cubic feet per second measured at the point in case of rotation with other water users, from will this water is to be applied is Irrigation his appropriation shall be limited to 1/80th ivalent for each acre irrigated and shall be	applied to beneficial use nt of diversion from the amette ^K iver af one cubic foot per further limited to a irrigated during the
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equ diversion of not irrigation season	that I have examined the foregoing application and do NG RIGHTS and the following limitations and condition granted is limited to the amount of water which can be 0.01 cubic feet per second measured at the point in case of rotation with other water users, from will this water is to be applied is Irrigation his appropriation shall be limited to 1/80th ivalent for each acre irrigated and shall be to exceed 2½ acre feet per acre for each acre	applied to beneficial use nt of diversion from the amette ^K iver of one cubic foot per further limited to a irrigated during the
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equivalent irrigation season and shall be subject to	that I have examined the foregoing application and do NG RIGHTS and the following limitations and condition granted is limited to the amount of water which can be 0.01 cubic feet per second measured at the point in case of rotation with other water users, from this water is to be applied is Irrigation this water is to be applied is Irrigation his appropriation shall be limited to 1/80th ivalent for each acre irrigated and shall be to exceed 2½ acre feet per acre for each acre of each year.	applied to beneficial use nt of diversion from the amette hiver of one cubic foot per further limited to a irrigated during the deproper state officer.
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equivalent diversion of not irrigation season and shall be subject to The priority date	that I have examined the foregoing application and do NG RIGHTS and the following limitations and condition granted is limited to the amount of water which can be 0.01 cubic feet per second measured at the point in case of rotation with other water users, from will this water is to be applied is Irrigation this water is to be applied is Irrigation his appropriation shall be limited to 1/80th ivalent for each acre irrigated and shall be to exceed 2½ acre feet per acre for each acre of each year.	applied to beneficial use at of diversion from the amette River of one cubic foot per further limited to a irrigated during the e proper state officer.
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equivalent irrigation season and shall be subject to The priority date Actual constructi	that I have examined the foregoing application and do NG RIGHTS and the following limitations and condition granted is limited to the amount of water which can be 0.01 cubic feet per second measured at the point in case of rotation with other water users, from will this water is to be applied is Irrigation his appropriation shall be limited to 1/80th ivalent for each acre irrigated and shall be to exceed 2\frac{1}{3} acre feet per acre for each acre of each year, such reasonable rotation system as may be ordered by the of this permit is May 9, 1945	applied to beneficial use nt of diversion from the amette River of one cubic foot per further limited to a irrigated during the se proper state officer.
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equivalent diversion of not irrigation season and shall be subject to The priority date Actual constructi thereafter be prosecuted	that I have examined the foregoing application and do NG RIGHTS and the following limitations and condition granted is limited to the amount of water which can be O.Ol cubic feet per second measured at the point in case of rotation with other water users, from will this water is to be applied is Irrigation this water is to be applied is Irrigation his appropriation shall be limited to 1/80th ivalent for each acre irrigated and shall be to exceed 2½ acre feet per acre for each acre of each year, such reasonable rotation system as may be ordered by the of this permit is May 9, 1945 on work shall begin on or before June 15, 1944 d with reasonable diligence and be completed on or before	applied to beneficial use nt of diversion from the amette River of one cubic foot per further limited to a irrigated during the se proper state officer.
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equivalent diversion of not irrigation season and shall be subject to The priority date Actual constructi thereafter be prosecuted October 1,	that I have examined the foregoing application and do NG RIGHTS and the following limitations and condition granted is limited to the amount of water which can be 0.01 cubic feet per second measured at the point in case of rotation with other water users, from will this water is to be applied is Irrigation this appropriation shall be limited to 1/80th ivalent for each acre irrigated and shall be to exceed 2\frac{1}{3} acre feet per acre for each acre of each year. such reasonable rotation system as may be ordered by the of this permit is May 9. 1945 on work shall begin on or before June 15, 1946 d with reasonable diligence and be completed on or before 1947	applied to beneficial use nt of diversion from the amette Kiver of one cubic foot per further limited to a irrigated during the re proper state officer.
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equivalent diversion of not irrigation season and shall be subject to The priority date Actual constructi thereafter be prosecuted October 1,	that I have examined the foregoing application and do NG RIGHTS and the following limitations and condition granted is limited to the amount of water which can be 0.01 cubic feet per second measured at the point in case of rotation with other water users, from Will this water is to be applied is Irrigation this water is to be applied is Irrigation his appropriation shall be limited to 1/80th ivalent for each acre irrigated and shall be to exceed 2½ acre feet per acre for each acre of each year. such reasonable rotation system as may be ordered by the of this permit is May 9, 1945 on work shall begin on or before June 15, 1944 d with reasonable diligence and be completed on or before 1947 tion of the water to the proposed use shall be made on or	applied to beneficial use nt of diversion from the amette Kiver of one cubic foot per further limited to a irrigated during the re proper state officer.
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equivalent diversion of not irrigation season and shall be subject to The priority date Actual constructi thereafter be prosecuted thereafter be prosecuted Complete applica October 1,	that I have examined the foregoing application and do NG RIGHTS and the following limitations and condition granted is limited to the amount of water which can be 0.01 cubic feet per second measured at the point in case of rotation with other water users, from Will this water is to be applied is Irrigation his appropriation shall be limited to 1/80th ivalent for each acre irrigated and shall be to exceed 2½ acre feet per acre for each acre of each year. such reasonable rotation system as may be ordered by the of this permit is May 9, 1945 on work shall begin on or before June 15, 1946 d with reasonable diligence and be completed on or before 1947. tion of the water to the proposed use shall be made on or 1948	applied to beneficial use nt of diversion from the amette Kiver of one cubic foot per further limited to a irrigated during the see proper state officer. and shall re
This is to certify SUBJECT TO EXISTII The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equivalent diversion of not irrigation season and shall be subject to The priority date Actual constructi thereafter be prosecuted thereafter be prosecuted Complete applica October 1,	that I have examined the foregoing application and do NG RIGHTS and the following limitations and condition granted is limited to the amount of water which can be 0.01 cubic feet per second measured at the point in case of rotation with other water users, from Will this water is to be applied is Irrigation this water is to be applied is Irrigation his appropriation shall be limited to 1/80th ivalent for each acre irrigated and shall be to exceed 2½ acre feet per acre for each acre of each year. such reasonable rotation system as may be ordered by the of this permit is May 9, 1945 on work shall begin on or before June 15, 1944 d with reasonable diligence and be completed on or before 1947 tion of the water to the proposed use shall be made on or	applied to beneficial use nt of diversion from the amette Kiver of one cubic foot per further limited to a irrigated during the e proper state officer. and shall re before 194.5.