* APPLICATION FOR A PERMIT CERTIFICATE NO. 15792

To Appropriate the Public Waters of the State of Oregon

I. C. N. A	ppelgren		
• B+ 10 B 79	da D+1 1 0	(Name of applicant)	}
of	(Post office)	, County of	·······
State of Oregon	, d	lo hereby make application fo	r a permit to appropriate the
following described pr	iblic waters of the State	of Oregon, SUBJECT TO EX	ISTING RIGHTS:
If the applicant	is a corporation, give da	ite and place of incorporation	,
		ation is Willamette Riv	
	, а	tributary of	
2. The amount	of water which the appli	icant intends to apply to bene	ficial use is 0.01
cubic feet per second.	(If water is to	be used from more than one source, give qu	antity from each)
		oplied is Irrigation	
5. 23	·	(Irrigation, power, mining,	manufacturing, domestic supplies, etc.)
		50 ft. N and 850.	
corner of Sec. 13,	I. Z. D., R. I. E. W.	(Section or subdivision)	
	(If preferable, give d	listance and bearing to section corner)	·
(If the	ere is more than one point of diversion	n, each must be described. Use separate sheet	if necessary)
being within the	SW NW (Give smallest legal subdivis	of Sec13	, Tp. 2.S.,
		Lackamas	
,—: ·· · ·	pipe	to be 30	Oft.
	(Main ditch, canal or pipe	e line)	(Miles or feet)
		of Sec	
R, W.	M., the proposed location	n being shown throughout on	the accompanying map.
	DESCRI	IPTION OF WORKS	
Diversion Works—	No dam		
6. (a) Height o	of dam	feet, length on top	feet, length at bottom
		aracter of construction	. ,
rock and brush, timber crib, etc.,	wasteway over or around dam)		
(h) Description			
(b) Description	of neutral	(Timber, concrete, etc., number and	i size of opėnings)
(c) If water is	to be pumped give gener	ral description(s	ize and type of pump)
Will use sprin		or to be used, total head water is to be lifted not determined	
• A different form of app	plication is provided where storage w	vorks are contemplated.	

readyate. 11t headyate. width o	on top (at water	line)	feet; width on bottom
feet; depth of housand feet.	water	feet; grade	feet fall per one
•	miles from h	eadgate: width on top (at w	ater line)
(b) Atfeet; width	on bottom	feet; depth o	f water feet
grade			·
(c) Length of pipe,	ft.	; size at intake,	in.; size at ft
from intakeir	ı.; size at place o	of use in.;	difference in elevation between
ntake and place of use,	ft. I.	s grade uniform?	Estimated capacity
sec. ft.	· .		
8. Location of area to be	e irrigated, or pl	ace of use	
Township Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 S 1 E	13	SW NW	
Property on which water in a policiant as follows: L.E. of the W.M., bounded to be driven at a point when is South 660 521 West 30 feet East 1 E. of the iron pipe; thence North 535 West 313 41 feet to a the Right bank of the Will	A part of the and describe ich is North st 1810.98 for the 1/4 W. M. Running 2° 41' West brass screw lamette River	he S. H. Walker D.L.C. ed as follows, to-wit: 23° 25' West 35.20 fe eet distant from a poi Section Corner betwee thence North 23° 25' 56.54 feet to an iron leaded in a large roc	No. 52, in T. 2, S. R. Beginning at an iron et distant from a point nt which is 751.10 feet n Sections 12 and 13, mest 30.68 feet to an pipe; thence South 660 k on the meander line of
29° 03' East 66.43 feet the meander line of the resolution of the resolution of the resolution of the resolution of twenty feet, to the place of beginning (a) Character of soil	o a brass scright bank of feet to and through a ceres (H more space)	River upstream at me rew leaded in a large said River South 34° iron pipe; thence Sout 18' East 23.20 feet iron pipe; thence on a stral angle of 90° 00' 0.69 acres more or legarited, attach separate sheet)	an low water stage South rock; thence following 51' East 9.10 feet; then h 72° 03' East 28.78 to an iron pipe; thence curve to the left havin a distance of 31.42 feess, subject to the right
29° 03' East 66.43 feet the meander line of the resolution of twenty feet, to the place of beginning (a) Character of soil (b) Kind of crops raised Power or Mining Purposes—	o a brass scright bank of leet to an leet to an through a certification of the space of the spac	River upstream at me rew leaded in a large said River South 34° iron pipe; thence Sout 18' East 23.20 feet iron pipe; thence on a stral angle of 90° 00' 0.69 acres more or legarded, attach separate sheet) y s & gardens	an low water stage South rock; thence following 51' East 9.10 feet; then h.72° 03' East 28.78 to an iron pipe; thence curve to the left havin a distance of 31.42 feess; subject to the right
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the meander line of the result the meander line of the result of the res	o a brass scright bank of leet to an more North 81° feet to an through a certaining (H more space Sand) Lawns Lawns power to be dever to be used for tilized e works by med e located in	River upstream at me rew leaded in a large said River South 34° iron pipe; thence Sout 18' East 23.20 feet iron pipe; thence on a stral angle of 90° 00' 0.69 acres more or legrequired, attach separate sheet) Y S. & gardens eloped power (Head) ins of which the power is to (Legal subdivision) M. tream? (Yes or No) int of return	an low water stage South rock; thence following 51' East 9.10 feet; then h.72° 03! East 28.78 to an iron pipe; thence curve to the left havin a distance of 31.42 feess; subject to the right theoretical horsepowersec. sec. ft.

funicipal or Domestic Supply—	
10. (a) To supply the city of	
(Name of) County, having a pre-	sent population of
nd an estimated population of	in 19
	f families to be supplied
(Answer questions	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.25	0.00
12. Construction work will begin on or before	ore One year after approval
13. Construction work will be completed o	n or before .Two .yrs. " "
14. The water will be completely applied t	to the proposed use on or before 3 " " "
	(Sgd) C. N. Appelgren (Signature of applicant)
	by Mrs. A. Margery Appelgren
Signed in the presence of us as witnesses:	
1)(Name)	(Address of witness)
hereof lying below ordinary high water asement, established by the grantors he ith the River Road running from Portlan	of the State of Oregon in and to that part mark. Together with a right of way over an arein, connecting the property herein described to Oregon City. Grantees agree to abide
Remarks: (Continued from Item 8) of nereof lying below ordinary high water assement, established by the grantors he ith the River Road running from Portlandy the conditions in the instrument established	of the State of Oregon in and to that part mark. Together with a right of way over an erein, connecting the property herein describ
Remarks: (Continued from Item 8) of nereof lying below ordinary high water assement, established by the grantors health the River Road running from Portlany the conditions in the instrument established	of the State of Oregon in and to that part mark. Together with a right of way over an arein, connecting the property herein described to Oregon City. Grantees agree to abide ablishing said easement.
Remarks: (Continued from Item 8) of the continued from Item 8) of the continued like a sement, established by the grantors hearth the River Road running from Portland the conditions in the instrument established by the conditions in the condition	of the State of Oregon in and to that part mark. Together with a right of way over an arein, connecting the property herein described to Oregon City. Grantees agree to abide ablishing said easement.
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Remarks: (Continued from Item 8) of the continuent of lying below ordinary high water assement, established by the grantors health the River Road running from Portland the conditions in the instrument established conditions in the instrument of the conditions in the instrument of the conditions. TATE OF OREGON, County of Marion, This is to certify that I have examined the caps and data, and return the same for	of the State of Oregon in and to that part mark. Together with a right of way over an arein, connecting the property herein described to Oregon City. Grantees agree to abide ablishing said easement.
Remarks: (Continued from Item 8) of hereof lying below ordinary high water assement, established by the grantors he ith the River Road running from Portlan by the conditions in the instrument established by the instrument established by the Conditions in the instrument	of the State of Oregon in and to that part mark. Together with a right of way over an arein, connecting the property herein described to Oregon City. Grantees agree to abide ablishing said easement.
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Remarks: (Continued from Item 8) of the reof lying below ordinary high water assement, established by the grantors he ith the River Road running from Portlam with conditions in the instrument established conditions in the instrument established by the grantors he ith the conditions in the instrument established conditions	of the State of Oregon in and to that part mark. Together with a right of way over an arein, connecting the property herein described to Oregon City. Grantees agree to abide ablishing said easement. foregoing application, together with the accompanying ication must be returned to the State Engineer, with the accompanying in the state is a state of the state in the state in the state is a state of the state in the state is a state of the state in the state is a state of the state of the state is a state of the state of

Application No	20835
Permit No.	16302

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No. District No.	Service of the service of				
	This instrument was first received in the office of the State Engineer at Salem, Oregon					
	on the 9th day of May					
	194.5., at 12:45 o'clock P M.					
	Returned to applicant:	Returned to applicant:				
	Corrected application received:					
	Approved:					
	June 15, 1945					
	Recorded in book No. 40 of					
	Permits on page 16302					
	CHAS. E. STRICKLIN STATE ENGINEER	:				
	Drainage Basin No. 2 Page 64 B					
•	Fees Paid\$950					
STATE OF OREGON	PERMIT ss					
County of Marion,						
This is to certify the	at I have examined the foregoing application and d	to hereby grant the same,				
•	RIGHTS and the following limitations and condition inted is limited to the amount of water which can b					
		•				
	0.01 cubic feet per second measured at the po					
stream, or its equivalent in	case of rotation with other water users, from Wills	inette miver				
The use to which the	is water is to be applied isIrrigation					
second or its equival diversion of not to	appropriation shall be limited to $1/80 ext{th}$ ent for each acre irrigated and shall be exceed $2\frac{1}{2}$ acre feet per acre for each acre	further limited to a e irrigated during the				
irrigation season of	each year,	· · · · · · · · · · · · · · · · · · ·				
	this permit is	the proper state officer.				
•						
1	work shall begin on or beforeJune_15.					
	with reasonable diligence and be completed on or bef	ore				
Complete application	n of the water to the proposed use shall be made on c	or before				
October 1, 1	948					
WITNESS my hand	thisl5th day of June	, 1945				
,	CHAS. E. STRICKI					
,	OIRD DILLON	LIN STATE ENGINEER				