APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	Olga Netter,	(N		
of Au	rora	(Name of Applicant, Coun		C1 acksma
	(Postoffice)		•	
State of	Ore gon	, do hereby make ap	plication for	a permit to appropriate the
ollowing de	scribed public wate	ers of the State of Oregon subje	ect to existin	g rights:
If the c	immliagnet in a nomni	oration, give date and place of	in componation	•
I) the o	ippiicani is a corp	ration, give date and place of	incorporation	,
1. The	source of the prope	osed appropriation ** two		ams without names e of stream)
ributary of	Pudding Rive	Y.,		e et d'agre e d'
o The	amount of water w	hich the applicant intends to app	nlu to homofic	ial wee is the whole wate
	in summer treams 0.4 cubic fe	r time during sufficient t	ime.	iui use is
	cuoic fe	eet per secona.	1	
3. The	use to which the	water is to be applied is		
plies				gation, power, mining, manufacturing,
omestic supplie		re		•••
being 1/8	point of diversion of a mile in ea	where both stream asterly direction from the	coponi ne armbo	rectionscorner) to section
The point	of diversion of	re crossing the Willamette f the northerly stream;: 1		
of Northwe	est 1 Sec. of S	ec. 18.		•
The point of South	of diversion o West 1 Sec. of	f the southerly stream:: 1 Sec. 18		
		and SW4 NV	72	
	(Give sma	of southwest quarter of Sec.		(No. N. or S.)
R. (No. E. o	E. W. M., in	the county of Clackamas -	Oregon,	•
•		itch	to he	1/8 - 1/6
	(Ma	in ditch, canal or pipe line)	t quarter	
niles in leng	th, terminating in	the northeast and south of (Smallest legal subdivision)	Sec.	13 , Tp. 4
R. 1 W.	, W. M., the pre	oposed location being shown thre	oughout on th	
(No. E. or	vv.)		4	to a
6. The	name of the ditch,	, canal or other works is		
	•••••			
		•		•
		DESCRIPTION OF WO	RKS	
Diversion V	Works-			
7. (a)	Height of dam	2 feet, length on to	p 10	feet, length at bottom
12	feet; material to	be used and character of constr	ruction tr	e dams are
		oamy earth, wasteway of water, wasteway over or around dam)	ater is led	(Loose rock, concrete around the dams.
	-		te, etc., number	and size of openings)
neld in	vertical positi	on by stamped cedar posts		·
				Walter Company of the Company

^{*}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-

o 17			•	·	eet; width on bottom
	feet; depth of water .	1	feet; grade	1/2	feet fall per one
housand feet	•				
(b) A	At miles	from headgate.	Width on top (as	t water line)
	feet; width on botton	n	feet; depth	of water	feet;
rade	feet fall per	one thousand	feet.		
		·			
·					
x : 24		·-···			
FILL I	N THE FOLLOWING IN	NFORMATION	WHERE THE	WATER IS	USED FOR:
RRIGATION-		,			
9. The le	and to be irrigated has a t	total area of	20 (twenty)		acres, located in each
mallest legal	subdivision, as follows:	11 acres loc	ated in the no	rtheast q	uarter of SE1 h you intend to irrigate.)
Section 1	3, and 9 acres locate				
The no	rtherly stream is to	be used to i	rrigate 9 acre	s of land	on Netter farm
		est comer o	of the northess	t quarter	of Section 13.
The so	S				on Netters farm
	outherly stream is to	be used to	irrigate11.a	cres land	
	S	be used to	irrigate11.a	cres land	
being in	outherly stream is to	of the south	irrigatell.a	cres land	13, All the 20
being in	outherly stream is to	of the south	irrigatell.a	cres land	13, All the 20
being in to be irr	outherly stream is to	of the south	irrigate ll a	cres land	13, All the 20
being in to be irr	outherly stream is to the northesst corner igated are shaded by	of the south	irrigate 11 a	cres land	13, All the 20
being in to be irr	outherly stream is to the northeast corner igated are shaded by	of the south	irrigate 11 a	cres land	13, All the 20
being in to be irr	outherly stream is to the northeast corner igated are shaded by	of the south red lines on	irrigate 11 a east quarter o the map.	cres land	13, All the 20
to be irr	the northeast corner igated are shaded by (If mo	of the south red lines on ore space required, a	irrigate 11 a east quarter of the map. the map. attach separate sheet) ON PURPOSES—	cres land	13, All the 20
to be irr	the northeast corner igated are shaded by (If more, Manufacturing, or	of the south red lines on ore space required, a TRANSPORTATIO	irrigate 11 a east quarter of the map. the map.	cres land	13, All the 20
to be irr	the northeast corner igated are shaded by (If more than the shaded of t	of the south red lines on ore space required, at TRANSPORTATIOn be developed. (Head)	irrigate 11 a east quarter of the map. the map. attach separate sheet) ON PURPOSES— feet.	cres land f Section	13, All the 20
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to be irriverse to be irriverse for the irrivers	the northeast corner igated are shaded by (If more than the shaded of t	of the south red lines on ore space required, a TRANSPORTATIO o be developed (Head) by means of wh	irrigate 11 a east quarter of the map. the map. attach separate sheet) ON PURPOSES— feet. ich the power is t	cres land f Section the the contract of the c	13, All the 20
Power, Mini 10. (a) (b) (c)	the northeast corner igated are shaded by (If more than the shaded of t	of the south red lines on ore space required, a TRANSPORTATIO o be developed (Head) by means of wh	irrigate 11 a east quarter of the map. the map. attach separate sheet) ON PURPOSES— feet. ich the power is t	cres land f Section the the contract of the c	13, All the 20
Power, Mini 10. (a) (b) (c)	the northeast corner igated are shaded by (If more than the shaded of t	of the south red lines on ore space required, a TRANSPORTATIO be developed (Head) by means of wh	irrigate 11 a east quarter of the map. attach separate sheet) ON PURPOSES— ich the power is t Legal subdivision)	cres land f Section the observed of the content of	13, All the 20
to be irrived to	the northeast corner igated are shaded by (If me ing, Manufacturing, or Total amount of power to Total fall to be utilized The nature of the works to Such works to be located , R. or S.) (No. E. or W Is water to be returned to	of the south red lines on ore space required, at TRANSPORTATIO be developed (Head) by means of wh in	irrigate 11 a east quarter of the map. the map. attach separate sheet) ON PURPOSES— feet. ich the power is t Legal subdivision)	cres land f Section the obe develop	13, All the 20 neoretical horsepower.
being in to be irr: Power, Mini 10. (a) (b) (c) (d) Tp	the northeast corner igated are shaded by (If many Manufacturing, or Total amount of power to Total fall to be utilized The nature of the works to Such works to be located, R or S.) (No. E. or W. Is water to be returned to If so, name stream and	of the south red lines on TRANSPORTATIO the developed (Head) by means of wh in W. M. To any stream? locate point of	irrigate 11 a east quarter of the map. the map. attach separate sheet) ON PURPOSES— feet. ich the power is t Legal subdivision) (Yes or No) return	cres land f Section the section of	13, All the 20
being in to be irritate to be irrita	the northeast corner igated are shaded by (If me ing, Manufacturing, or Total amount of power to Total fall to be utilized The nature of the works to Such works to be located , R. or S.) (No. E. or W Is water to be returned to	of the south red lines on TRANSPORTATIO be developed (Head) by means of wh in , W. M. o any stream? locate point of	irrigate 11 a east quarter of the map. the map. attach separate sheet) ON PURPOSES— feet. ich the power is t Legal subdivision) (Yes or No) return (No. N. or S.)	cres land f Section the section of k	neoretical horsepower. Sec

MUNICIPAL SUPPLY—						
11. To supply the city of						
	oopulation of, and an					
(Name of) estimated population of	in 19					
	13, 14 and 15 in all cases)					
12. Estimated cost of proposed works, \$ 100)					
13. Construction work will begin on or before is begun in 1912.						
18 14. Construction work will be completed on or	before 3 years ago.					
is used 15. The water with be completely applied to t	the proposed use on or beforeSince 1913					
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of the					
State Water Board, accompany this application.						
	Olga Netter (Name of applicant)					
Signed in the presence of us as witnesses:						
(1) Jonas M. Will. (Name)	Aurora, Or. (Address of Witness)					
	Aurora, Oregon. (Address of Witness)					
(Name) Remarks: To Point 5: The point of	terminating of the main ditch of the					
northeast 40 acre tract of southeast 2 Section To point 9: The Northerly stream is to	itch of the southerly stream is located in to ec. of Sec. 13. to be used to irrigate 9 acres of land of the ec of Sec. 13, and 1 acre of land of the nor					
	c. of Sec. 13. The southerly stream is to					
	northeast 40 acrestract of the southeast					
County of Marion,						
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	or completion, as follows:					
X · · · ·						
Question, 9 and maps,						
	must be returned to the State Engineer, with correc-					
tions, on or before July 4, July June 11						
WITNESS my hand this						
	Percy A Cupper State Engineer.					
	L.A. State Engineer.					

Application	No.	7325
	T 4 0 0.	

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Permit No....4643.....

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

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 the following limitations and conditions: If for irrigation, this appropriation shall be limited to

to such reasonable rotation system as may be or							
The right herein granted is limited to the appropriation of water from two							
small unnamed streams for irrigation purposes.							
	limited to the amount which can be applied to beneficial						
use and not to exceed0.25	cubic feet per second, or its equivalent in case of						
rotation. The priority date of this permit is	June 3, 1920,						
Actual construction work shall begin on o	r before June 24, 1921, and shall						
thereafter be prosecuted with reasonable diliger	nce and be completed on or beforeJune.1, 1922						
Complete application of the water to the process of the control of	roposed use shall be made on or before						
	day of June 1920.						
,, LLIVEDD My North Color	Percy A. Cupper.						

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.