AMENDED

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I.	Maude I.	Rambo	(Name of applic			
	-, р т	neh		(Name of applic	ant)	Lako	
of		.usn	(Postoffice)		, County of	nake	······,
State	of	Oregon		, d o hereby mak	e application for	a permit to ap	propriate the
follou	ing	described pub	lic waters of the	State of Oregon, su	bject to existing	rights:	
	If	the applicant	is a corporation,	give date and place	of incorporation		
	1.	The source of	the proposed ap	propriation isHa	rt ^L ake		
				, a tributary of	Warner Lakes	ame of stream)	
				e applicant intends			
cubic	•	_	(If wat	15 and 8 cubic	than one source, give o	quantity from each)	
supp				to be applied is ired already having	gation, power, mining,	manufacturing, dom	estic supplies, etc.)
	4.	The point of	diversion is locat	ed ft	and	ft fr	om the
corne				are located in			
in N	W N	W, Sec. 23,	T. 36 S., R.	24 E., The pure	ps to be moved	d from place	to place,
and	loc		the margin of	the lake where	water can be n		diverted and
being	wi	thin the			of Sec	, Tp.	·····,
R	(No.	, W. 1	M., in the county	al subdivision) of			(No. N. or S.)
	5.	The ditch	es or pipe lin	ies	to be	about $\frac{1}{4}$	
in Ion	ath	torminatina	NE SW NW S	ich canal or pipe line) Wand SWSW, Se legal subdivision)	c. 14	(No. mile	es or feet) 36 S
in ten	911., 91	, <i>terminating i</i> F	(Smallest	legal subdivision)	0) Sec	, 1 p	(No. N. or S.)
R	No. E	, W. M	., the proposed lo	cation being shown	throughout on th	he accompanyin	ng map.
	6.	The name of	the ditch, canal or	r other works is	Rambo pumping	plant.	<u> </u>
	••••		DI	ESCRIPTION OF	WORKS		
DIVER	SIO	N Works—					
21,22			of dam	feet, le ngth o	n top	feet, le	nath at bottom
		*		and charact er of		•	
to	bе	appropriate	d by pumps.	***************************************		(Loose rock	, concrete, masonry,
rock an	d bru	sh, timber crib, etc.	, wasteway over or arou	und dam)			
		\ D	N. N. N.	o headgate requ	ired.		•••••
	(6) Description	of neaagate	o headgate requ (Timber, co	ncrete, etc., number and	d size of openings)	
••••		***************************************	•••••••••••••••••••••••••••••••••••••••				

CANAL SYSTEM OR PIPE LINE

from headgate. At headgate: width on top (at water line) feet; width on botton feet; depth of water feet fall per on thousand feet. Water to be distributed by flooding. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, feet; size at sinake, in.; size at finake in.; size at place of use in.; difference in elevation betweet intake and place of use, ft. Is grade uniform? Estimated capacity seet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of S11.95 acres, located in each smallest legal subdivision, as follows: Tevanship Rance Section Ferry-area to National Properties 56.5 24 E 11 SICH S3.5 18. SICH S4.5 19. SICH S4.5 10. SICH S4.5 11. SICH S4.5 12. SICH S4.5 12. SICH S4.5 13. SICH S4.5 14. SICH S4.5 15. SICH S4.5 16. SICH S4.5 17. SICH S4.5 18. SICH S4.5 19. SICH S4.5 10. SIC	8. (a) Give dimen					
thousand feet. Water to be distributed by Flooding. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet, feet; width on bottom feet, feet fall per one thousand feet. (c) Length of pipe, fet; size at intake, in.; size at ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity see. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR INBIGATION— 9. The land to be irrigated has a total area of S11.95 acres, located in each smallest legal subdivision, as follows: Township kange Section Forty-sere Tract Number Acress 56 S 24 E 11 SN SN 53 35.3 NN 160 14 NN SN 27.4 NN SN 27.4 NN SN 27.4 SN SN SN 30.55 (I NN SN SS 27.4 SN SN SN SN 30.55 SS SN SN SN 30.55 (I NN SN SS 27.4 (a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total fall to be utilized (Hama) (b) Quantity of water to be used for power see. ft. (c) Total fall to be utilized (Hama) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (See or No) (g) If so, name stream and locate point of return (h) The use to which power is to be applied is	from headgate. At headga	te: width	on top (at	water line)	feet	; width on bottom
	thougand foot				· 	feet fall per one
grade	(b) At	miles	from heady	gate: width on top ((at water line)	
(c) Length of pipe,	feet; wi	dth on bott	om	feet; de	oth of water	feet;
ft. from intake in.; size at place of use in.; difference in elevation betwee intake and place of use, ft. Is grade uniform? Estimated cepacity sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IMPRICATION— 9. The land to be irrigated has a total area of 611.95 acres, located in each smallest legal subdivision, as follows: Township Ranke Section Forty-acre Tract Sumber acres 10 to 1/2 Irrigated 10 t	grade fe	eet fall per	one thousar	nd feet.		
intake and place of use,	(c) Length of pipe,		ft.;	size at intake,	in.; size	e at
Sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of 611.95 acres, located in eac smallest legal subdivision, as follows: Township Range Section Forty-acre Tract to be Irrigated	ft. from intake	in.; siz	e at place of	f use	in.; difference in	elevation between
Sec. ft	intake and place of use,		ft. Is	grade uniform?	E	stimated capacity,
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of			,			
Registron			~			~~~ ~~~
9. The land to be irrigated has a total area of		OLLOWIN	G INFORM	ATION WHERE T	THE WATER IS U	SED FOR
### Smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres		minated ha	a a total am	og of 611.95	a am	es losated in each
Township Range Section Forty-acre Tract Number Acrees						
The second content of the works to be located in						
SE SW 40 160 142 152 154 155			Section	Forty-acre Tract	to be Irrigated	
14 NW SW 14:2 NV SW 27:4 SW SW SW SW SW SW SW S	36 S					
NIV SW 27,4			1	NW	160	
15			14			
15					27.4	
SF. SW. 40. NE SE 34 WW. SE 34 SW SE 38.8 SE. SW. 40. NE SE 34 SW SE 38.8 SE. SE 39.9 NE NE SE 55.8 (a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepowe (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (Head) (e) Such works to be located in (Legal subdivision) Tp. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? (Yesor No) (g) If so, name stream and locate point of return Sec. Tp. (No. N. or S.) (No E. or W.) (h) The use to which power is to be applied is			15		39.7 5	
NE SE 34 40 SW SE 38.8 SE SE 59.9 35.8 SE SE 59.9 35.8 SE SE 35.8 SE SE SE SE 35.8 SE					30	
NW SE 38.8 58.8 59.9 NE NE 35.8 35.8 NW NW 21.6						
SE SE 35.8 21.6				NW SE	- 40	
22 NE NE 35.8						
(a) Character of soil			22	NE NE	35.8	
(a) Character of soil		(If	more space requ	NW NW lired, attach separate sheet	21.6	
(b) Kind of crops raised	(a) Character of so					
POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed						
10. (a) Total amount of power to be developed	(b) Kind of crops i	raised				• • • • • • • • • • • • • • • • • • • •
(b) Quantity of water to be used for power						
(c) Total fall to be utilized	10. (a) Total amou	nt of powe	er to be dev	eloped	theor	retical horsepower.
(d) The nature of the works by means of which the power is to be developed	(b) Quantity of	water to l	be used for a	power	8	sec. ft.
(d) The nature of the works by means of which the power is to be developed	(c) Total fall to	be utilize	d	feet.		
(e) Such works to be located in			(Head	1)	ner in to he develope	a d
(e) Such works to be located in		-				
Tp				•••••	•••••••	••
Tp, R, W. M. (f) Is water to be returned to any stream?	(e) Such works	to be loca	ted in	(Lagal subdivisio	of Se	ec,
(f) Is water to be returned to any stream?					п)	
(g) If so, name stream and locate point of return	(No. N. or S.) (f) Is water to	(No. E. or W	V.) ed to any e	tream ?		
(h) The use to which power is to be applied is, R, W. M.				(Yes or No))	`
(h) The use to which power is to be applied is						
(h) The use to which power is to be applied is		, S	Sec	, Tp	, R	, W. M.
(i) The nature of the mines to be served						
	(i) The nature	of the min	es to be ser	ved		

MUNICIPA	AL SUPPLY—
11.	To supply the city of
	(Name of) County, having a present population of
and an es	etimated population of in 192
	(Answer questions 12, 13, 14, and 15 in all cases)
12.	Estimated cost of proposed works, \$ 2500.00
13.	Construction work will begin on or before One year from date of approval
	Construction work will be completed on or before 3 years from date of approval
	The water will be completely applied to the proposed use on or before 5 years from date
	approval
	Maude I. Rambo (Name of applicant)
	By Percy A. Cupper
	Salem, Oregon.
Si	gned in the presence of us as witnesses:
	······································
	(Name) (Address of witness)
	(Name) (Address of witness) emarks: This application is made in accordance with the findings and order
	ermination of the State Engineer in the matter of the Determination of the
Relativ	ve Rights to the use of the Waters of Warner Lakes and their Tributaries.
	All rights to which applicant may become entitled by reason of any
modific	cation in said decree are hereby expressly reserved.
STATE	OF OREGON, ss.
Coun	ty of Marion,
T	his is to certify that I have examined the foregoing application, together with the accompanying
maps and	d data, and return the same for
In	order to retain its priority, this application must be returned to the State Engineer, with
	ns on or before
	VITNESS my hand this day of
	11.222 neg round prote wwg 0,
	STATE ENGINEER

AMENDED

Application No. 11999

Permit No. 9 4 6 5

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No	Disti	ict No	=	
	This instrum office of the Sto	ent was fir ate Enginee	st received in the r at Salem, Ore	9	
	gon, on the 29th	h day of	March	,	
	192 8 , at 1:00	o'clock	P. M.		
	Returned to app	licant:	M	=	
	•			-	
	Corrected applie	cation recei	ved:		
*	Approved:			-	
		y 25 , 19 30)		
			31 0		
	Permits on page	94	5.5		
	RHEA		·····		
	13 p. 335 a \$45.60		STATE ENGINEER		
STATE OF OREGON,		PERMIT			
County of Marion,	•				
This is to certify tha	t I have examined	d the forego	ing application a	and do hereby	y grant the same,
subject to the following lim					
The right herein gra	nted is limited to 1	the amount	of water which o	an be applied	l to beneficial use
and shall not exceed 7.65					
water users, from Hart I					tation with other
The use to which thi	s water is to be a	pplied is	Jupprementar.	111 180 01011	
If for irrigation, this	appropriation sha	ll be limited	1/80th	of	one cubic foot per
second or its equivalent for	each acre irrigat	ed and shall	be subject to su	ich reasonabl	e rotation system
as may be ordered by the p	roper state officer	·.			
The priority date of	this permit is	larch 29,	1928		
Actual construction	_				
thereafter be prosecuted wi					
Extended to Oct. 1, 1937					
Complete application October 1, 1935	of the water to t	he proposed	use shall be mad	le on or befor	e
			To be		70
WITNESS my hand	this ^{25th}	day of	repruary		, 192.50
			RHE		
Permits for power developmen of annual fees as provided in section				;	STATE ENGINEER.