To Appropriate the Public Waters of the State of Oregon

o f	-,			•	(Na	ame of applica	int)		
"		Camp	Sherman	T					Tefferson ,
State	of	Orego	•	Postoffice)	, do herel	y make ap	oplication for	a permit t	o appropriate the
follow	ing	described	public wat	ters of th	ne State of Or	regon, subj	ect to existing	rights:	
	If a	the applica	int is a cor						
				roposed a	uppropriation	is	Madsen Sp (Name	ring e of stream)	
	2.	The amor		er which	the applicant				s0.5.
	3.	The use t	o which th	e water	is to be appli	(Irrigati	igation of a	manutaeturing	ats and domest; , domestic supplies, etc.)
9 ai		10 T. 13	S.R. 9 I	E.W.M.		••			between sec's
	.								
being R	9.	Ε,	•		egal subdivision)			, T ₁	0. <u>13 S</u> (No. N. or S.)
being R	9 No. 1	E. or W.)	W. M., in	the count ie (see	y ofJef	ferson			(No. N. or S.)
being	9 No. E 5.	E. or W.) The	W. M., in	the count ae (see Main ditch, n the	y of Jef	ferson		1 7 00	fee t
being R	9 No. I 5. in l 9	E., or W.) The Length, ter E., or W.)	W. M., in pipe liminating in W. M., the	the count ac(see Main ditch, n the e propose	remarks	fersonofof division) ng shown t	to be	1700 , T	feet p. 13 S (No. N. or S.) panying map.
being R	9 No. I 5. in l 9	E. or W.) The Length, ter E. or W.) The nam	W. M., in a pipe ling minating is W. M., the e of the di	the count 10 (see Main ditch, n the s propose tch, cana	remarks. canal or pipe lin NW NE Smallest legal sub d location bei l or other wo	ferson of division) ng shown t	to be Sec. 10	1700, T	feet p. 13 S (No. N. or S.) panying map.
being R	9 No. I 5. in l 9	E. or W.) The Length, ter E. or W.) The nam	W. M., in a pipe ling minating is W. M., the e of the di	the count 10 (see Main ditch, n the s propose tch, cana	remarks. canal or pipe lin NW NE Smallest legal sub d location bei l or other wo	ferson of division) ng shown t	to be Sec. 10	1700, T	feet p. 13 S (No. N. or S.) panying map.
being R	9 No. I 5. in l 9	E. or W.) The Length, ter E. or W.) The nam	W. M., in a pipe ling minating is W. M., the e of the di	the count 16 (see Main ditch, n the s propose tch, cana	remarks. canal or pipe lin NW NE Smallest legal sub d location bei l or other wo	ferson of division) ng shown t	to be	1700, T	feet p. 13 S (No. N. or S.) panying map.
being R	9 No. 1 9 No. 1 6.	E. or W.) The Length, ter E. or W.) The nam	W. M., in pipe lip minating i W. M., the e of the di	the count 16 (see Main ditch, n the s propose tch, cana	remarks	ferson of division) ng shown t	to be	1700, T	feet p. 13 S (No. N. or S.) panying map.
being R	9 No. 1 9 No. 1 6.	E. or W.) The Length, ter E. or W.) The nam	W. M., in pipe lip minating i W. M., the e of the di	the count ie (see Main ditch, n the s propose tch, cana ackson	remarks) canal or pipe lin NWING Smallest legal sub d location bei d or other wo Pipe line DESCRIPTIO	Tferson of division) ng shown terks is	to be	, T	feet p. 13 S (No. N. or S.) panying map.
being R miles R	9 No. I 9 No. I 6.	E. or W.) The Length, ter E. or W.) The nam N WORKS- (a) Hei	W. M., in pipe lip minating i W. M., the e of the di W. F. J.	the count ie (see Main ditch, n the s propose tch, cana ackson	remarks) canal or pipe lin NW NE C Smallest legal sut d location bei d or other wo Pipe line DESCRIPTIO	Tferson	to be	the accomp	feet p. 13 S (No. N. or S.) panying map.
being R	9 No. 1 9 No. 1 6.	E. or W.) The Length, ter E. or W.) The nam N WORKS- (a) Heightonian	W. M., in pipe ling minating is W. M., the e of the di W. F. J. ght of dame et; material mate	the count ie (see Main ditch, n the	remarks) canal or pipe lin NWANE Smallest legal sut d location bei d or other wo Pipe line DESCRIPTIO feet sed and chara or around dam)	Tferson	to be	the accomp	feet p. 13 S (No. N. or S.) panying map. t, length at bottom ete rock, concrete, masonry

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge

CANAL SYSTEM-

from headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate: Width on top (at water line	e)
feet; width on bottom feet; depth of water	r feet;
grade feet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER	
9. The land to be irrigated has a total area offive_acres	acres located in each
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision 3 acres SW_NET_	which you intend to irrigate)
2 acres NWINEZ	
Sec. 10,	
T. 13 S.R. 9 E.W.M.	
(If more space required, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed	$theoretical\ horse power.$
(b) Total fall to be utilized feet.	
(c) The nature of the works by means of which the power is to be	developed
(d) Such works to be located in(Legal subdivision)	of Sec,
Tp, R, W. M.	
(e) Is water to be returned to any stream?	
(f) If so, name stream and locate point of return	
, Sec, Tp, R, R	, W. M.
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a present	t population of,
and an estimated population of	in 192
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$.50	0.00
13. Construction work will begin on or bej	fore June 1st, 1927
14. Construction work will be completed or	or before June 1st, 1928
15. The water will be completely applied to	the proposed use on or before
Duplicate maps of the proposed ditch or other State Engineer, accompany this application.	er works, prepared in accordance with the rules of the
	W. F. Jackson (Name of applicant)
Signed in the presence of us as witnesses:	,
	, Moro, Oregon (Address of witness)
(2) E. E. Barzee (Name)	,
Remarks: This appropriation is to	furnish domestic water and to irrigate
garden plots for several people having	summer cottages on the Metolius. One.
half foot although possibly considered	a very low duty of water for five acres
is not excessive when it is considered	that enough water is desired so that all
of the cottages may receive it at the	same time. They will not want to rotate
The spring is too low down in altitude	for the water to be available for any ir-
rigation project.	
625' of $4\frac{1}{8}$ " pipe: 805' or	f.4" pipe: 150! of 32" pipe: 120! of 2"
STATE OF OREGON,)	
County of Marion,	•
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for correctio	n or completion, as follows:
For completion	
In order to retain its priority, this applic	cation must be returned to the State Engineer, with
corrections, on or before	O.,, 1927
WITNESS my hand this20th do	y ofDecember , 1926
	RHEA LUPER

Application No. 1 1 1 3 6

Permit No. 7721

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

	This instrument was office of the State Engir	s first received in the neer at Salem, Oregon,				
	on the13th day o	fOctober,				
	192.6., at .1:00					
	Returned to applicant f	or correction:				
	December 20	0. 1926				
	-	eceived:	· · · · · · · · · · · · · · · · · · ·			
	December 3	1, 1926				
	Approved:		•			
	January 12.	, 1927				
		o. 26 of				
	Permits, on page7	7.2.1	•			
	RHE	A LUPER STATE ENGINEER.				
	1 map ACFP	\$8.75				
STATE OF OREGON,						
\ }:	38.					
County of Marion,)						
to such reasonable rotationThe right herein	bic foot per second, or its equ on system as may be ordered granted is limited to	by the proper state office the appropriation of	eer.			
	n and domestic purposes					
The amount of wa	ter appropriated shall be lim	nited to the amount whic	h can be applied to bene-			
ficial use and not to exce	ed0.5	cubic feet per second, o	r its equivalent in case of			
rotation. The priority da	te of this permit isQctic	ober 13, 1926				
$Actual\ construction$	n work shall begin on or befo	ore January	12, 1928 and shall			
thereafter be prosecuted	with reasonable diligence an	d be completed on or befo	re			
		June 1, 1929				
Complete applicati	on of the water to the propos	sed use shall be made on c	or before			
·		October 1, 193	30			
	nd this 12th day of	•				
IIII DD nvy nun	-	R H E A				
	•	•	STATE ENGINEER.			
payment of annual fees as provi	opment are subject to the limitation ded in Section 5803, Oregon Laws.	i of franchise as provided in Sec				