*Permit No. 2118

To Appropriate the Public Waters of the State of Oregon

(Postoffice) Oregon Med public waters of plicant is a corporation of the propose	the State of Ore on, give date and dappropriation tributar ich the applicant per second. er is to be applied to be applied to the applicant appropriation to be applied to the applicant appropriation to be applied to the applied to	y make of egon, subdependent of subdependent	application bject to ex of incorpo Bridg John s to apply Irri south 57° ive distance a	isting riversity of the second	k stream) ver icial use	is	one (1)
oregon ded public waters of solicant is a corporation of the propose of the prop	the State of Oreson, give date and appropriation tributar ich the applicant per second. er is to be applied located 1900 M. outhwest ½ ral subdivision) e county of	y make of egon, subdependent of subdependent	application bject to ex of incorpo Bridg John s to apply Irri south 57° ive distance a	isting riversity of the second	k stream) ver icial use	is	one (1)
oregon ded public waters of solicant is a corporation of the propose of the prop	the State of Oreson, give date and appropriation tributar ich the applicant per second. er is to be applied located 1900 M. outhwest ½ ral subdivision) e county of	y make of egon, subdependent of subdependent	application bject to ex of incorpo Bridg John s to apply Irri south 57° ive distance a	isting riversity of the second	k stream) ver icial use	is	one (1)
mount of water which water which the water which water which water which water which was a composite of the proposed with the water	the State of Ore on, give date and d appropriation, tributar ich the applicant per second. er is to be applie located	ist intends ed is feet s (Gi	bject to ex of incorpo Bridg John s to apply Irri South 57° ive distance a	ration The Creek Creek (Name of a Day Ritto beneff Legation (Irrigation West and bearing the control of the	k stream) ver icial use	is	one (1)
mount of water which the water w	on, give date and appropriation d appropriation tributar ich the applicant per second. er is to be applie located	ist intends ed is feet s (G)	Bridg John s to apply Irri	ration The Creek Name of a Day Ritto beneful gation (Irrigation West and bearing the control of the control	k stream) ver icial use n, power, m	is	one (1)
mount of water whi cubic feet se to which the water in 13 S R 28 E.W. Southeast 4 So (Give smallest leg , W. M., in the main ditch	d appropriation tributar ich the applicant per second. er is to be applie located	ist intends ed is feet s (G)	John s to apply Irri south 57°	to benef	k stream) ver icial use h, power, m	is	one (1
mount of water whi cubic feet se to which the wate oint of diversion is 13 S R 28 E.W. Southeast 4 So (Give smallest leg W. M., in the	tributar ich the applicant per second. er is to be applie located	t intends ed is feet s (GI	John s to apply Irri south 57° ive distance a	Day Ri- to benef Lgation (Irrigation West	ver icial use	is	one (1)
mount of water whi cubic feet se to which the wate oint of diversion is 13 S R 28 E.W. Southeast 4 So (Give smallest leg W. M., in the	per second. er is to be applied located	t intends ed is feet s (GI	John s to apply Irri south 57° ive distance a	to benefication (Irrigation) West	icial use n, power, m from Sc	outhwes	t cor.
mount of water whi cubic feet se to which the wate oint of diversion is 13 S R 28 E.W. Southeast 4 So (Give smallest leg W. M., in the	per second. er is to be applied located	t intends ed is feet s (GI	s to apply Irri South 57° ive distance a	to benef	ricial use n, power, m from Sc to section	outhwes	t cor.
cubic feet se to which the wate oint of diversion is a 13 S R 28 E.W. Southeast \(\frac{1}{4} \) So (Give smallest leg W. M., in the W. M. in the	per second. er is to be applied located 1900 M. outhwest ½ cal subdivision) e county of	feet s (GI	Irri south 57° ive distance a	(Irrigation (West)	from Sc	outhwes	t cor.
se to which the water oint of diversion is a 13 S R 28 E.W. Southeast 4 So (Give smallest leg , W. M., in the	located	feet s (Gi	south 57° ive distance a	(Irrigation West	from SC	outhwes	t cor.
oint of diversion is a 13 S R 28 E.W. Southeast \(\frac{1}{4} \) So (Give smallest leg W. M., in the control of the contr	located 1900 M. outhwest $\frac{1}{4}$ cal subdivision) e county of	feet s (Gi	south 57° ive distance a	(Irrigation West	from SC	outhwes	t cor.
southeast 1 Southeast 1 Southeast 1 Southeast 2 Southeast 2 Southeast 3 Southeast 4 Southeast 1 Southeast 1 Southeast 2 Southeast 1 Southeast 1 Southeast 2 Southeast 3 Southeast 2 Southeast 3 Southeast 3 Southeast 4 Southeast 4 Southeast 1 Southeast 3 Southe	outhwest ½ cal subdivision) e county of	of Sec	ive distance a	and bearing	to section	corner)	
southeast 1 Southeast 1 Southeast 1 Southeast 2 Southeast 2 Southeast 3 Southeast 4 Southeast 1 Southeast 1 Southeast 2 Southeast 1 Southeast 1 Southeast 2 Southeast 3 Southeast 2 Southeast 3 Southeast 3 Southeast 4 Southeast 4 Southeast 1 Southeast 3 Southe	outhwest ½ cal subdivision) e county of	of Sec	ive distance a	and bearing	to section	corner)	
Southeast & Southeast & Southeast will be smallest leg	outhwest ½ cal subdivision) e county of	of Sec	ive distance a	and bearing	to section	corner)	
Southeast ½ So (Give smallest leg , W. M., in the main ditch	outhwest 4 cal subdivision) e county of	of Sec	19				····
, W. M., in the main ditch	outhwest $\frac{1}{4}$ ral subdivision) e county of	of Sec	19				····
ing in the Smalles osed location being standard of the ditch, ca	NW4 t legal subdivision) hown throughout	of Sec	to	, Tp	4845 13 S No. N. or S.	feet, R(No.	
	DESCRIPTION	OF WO	ORKS.				
leight of dam	feet, length	h on top)		feet,	length o	at botto
		ter of c	onstructio	n		(Loose roo	ck, concre
		d dam)				• -	•••••
ription of headgate	(Timber, co	oncrete, etc	c., number an	d size of o		inches	•
	KS— Height of dam Lefeet; material to be No rush, timber crib, etc., was	Height of damfeet, lengt feet; material to be used and charace No dam rush, timber crib, etc., wasteway over or arounce ription of headgate	Height of damfeet, length on top feet; material to be used and character of c No dam rush, timber crib, etc., wasteway over or around dam) ription of headgate Timber, main open	Height of dam feet, length on top feet; material to be used and character of construction No dam rush, timber crib, etc., wasteway over or around dam) ription of headgate Timber, main opening 12 in the concrete, etc., number and concrete, etc., et	Height of damfeet, length on top	Height of damfeet, length on topfeet, feet; material to be used and character of construction No dam rush, timber crib, etc., wasteway over or around dam) ription of headgate Timber, main opening 12 inches by 16 (Timber, concrete, etc., number and size of openings)	Height of damfeet, length on topfeet, length of damfeet; material to be used and character of construction(Loose ro No dam

	EM—	t oach maint	f against only and	atomialla -L	and in size station of
				· · · · · · · · · · · · · · · · · · ·	nged in size, stating mile
from headge	ite. At headgate: V	Width on top ((at water line)	· · · · · · · · · · · · · · · · · · ·	feet; width on botton
·	feet; depth of 1	vater	feet; gr	ade	feet fall per on
thousand fe	et.	e constant			
(b) At	miles from	headgate. Widt	h on top (at i	water line)
	feet; width on b	ottom	feet;	depth of was	terfeet
Name of the Control o			•		
	\$4.00 °				
	* * * * * * * * * * * * * * * * * * *				an is listen ton.
	L IN THE FOLLOWI	NG INFURM		THE WATE	ER IS USED FOR:
IRRIGATION-					acres, located in eac
9. T	he land to be irrigated	l has a total ar			acres, located in eac
smallest leg	al subdivision, as follo	ows:			
	7 acres in NE ₄ N		st legal subdivision w		
••	10 acres in NW_4^1 N	B1 Sec 19			
	5 acres in SW1 S	E 1 Sec. 18	All in Tp 13 8	R 28 E.	4 · · ·
£*	and the second second				
		·	······································		* · ·
	·····				
•		4			
· · · •	·	· · · · · · · · · · · · · · · · · · ·			
			••••		
7.5	7.7	-	required, attach sepa		
	NING, MANUFACTURING				
10.	(a) Total amount of	power to be	developed		theoretical horsepowe
	(b) Total fall to be u	ıtilized	(Head)	feet.	
+	(c) The nature of the	works by me	ans of which the	power is to l	be developed
	(d) Such works to he	located in			of Sec
	a) Such works to be		(Legal subd	ivision)	of Sec
<i>Tp.</i>	or S.) (No. E	, W. I	И.		
	(e) Is water to be ret			·	
			(7	Tes or No)	
	, Sec	,	Tp(No. N. o	, R	(No. E. or W.)

ŀ	2	13	A		ľ	ŀ
٤.		_		_	٠.	

11 To supply the city of	
	nt population of, and an
stimated population of in 19	1
(Answer questions 12	2, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	300.00
	before Already begun
	l on or before July 27 1915
15. The water will be completely applie	ed to the proposed use on or before. July 27, 1916
	other works, prepared in accordance with the rules of
he State Water Board, accompany this applicat	tion. Addie Gay
	(Name of applicant)
Signed in the presence of us as witnesses	
(Name)	, Dayville, Oregon (Address of witness)
(Name)	(Address of witness)
(2.33.33)	
LUCHUWI IVO.	
<u> </u>	
•	
County of Marion \\ \}ss.	
County of Marion \\ \}ss.	the foregoing application, together with the accompany-
$\left. igcap_{SS.} ight.$ County of Marion $\left. igcap_{SS.} ight.$ This is to certify that I have examined	
County of Marion This is to certify that I have examined ing maps and data, and return the same for co	the foregoing application, together with the accompany-
County of Marion This is to certify that I have examined ing maps and data, and return the same for co	the foregoing application, together with the accompany-rrection or completion, as follows:
County of Marion This is to certify that I have examined ing maps and data, and return the same for co	the foregoing application, together with the accompany- rrection or completion, as follows:
County of Marion This is to certify that I have examined ing maps and data, and return the same for co	the foregoing application, together with the accompany- rrection or completion, as follows:
County of Marion This is to certify that I have examined ing maps and data, and return the same for co	the foregoing application, together with the accompany- rrection or completion, as follows: lication must be returned to the State Engineer, with

6

Application	No	3842
Permit No	2118	

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No. 2 District No.	••	
	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the		
and the second second second	day of August , 1914	- ,	
	at 1:30 o'clock P M.	=	
Andrew Committee to the	Returned to applicant for correction		
	Corrected application received		
	Approved:		
	Aug 20 1914		
	Recorded in Book No. 8 o	- f	
	Permits, on Page 2118		
and the second of the second o	John H Lewis	• · ·	
And the second of the second o	McC 1 map \$6.30 State Engineer		
	the state of the s		
STATE OF OREGON,)		
County of Marion	\ss.		
	oot per second, or its equivalent, for ion system as may be ordered by the p		
	propriated shall be limited to the amou		bene-
	(0.28) cubic feet per sec		
	this permit is August 7	•	·
	shall begin on or beforeAug 20		n kin
and shall thereafter be prosecu	ted with reasonable diligence and be c June 1	completed on or before	
	the water to the proposed use shall be Oct 1.	made on or before	
		igust , 191	
WITNESS my hand this		Lewis	•
		State Eng	ineer.
Permits for power development	are subject to the limitation of franchise and the	e payment of annual fees as provided	in

Permits for power development 11.