APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

Ι.	James E Sizemore				••••
•	Narrow s	(Name of Applicar		rney	
of	(Postoffice)				••
	•				
State o	f	, do hereby make	application for	a permit to app	oropriale ine
followir	ng described public waters of the S	state of Oregon, su	bject to existing	; rights:	
If	the applicant is a corporation, giv	e date and place of	of incorporation	<i>i</i>	•
			South Verm S	prings Creek	·····
1.	The source of the proposed appro	priation is		f stream)	:
		tributary of	Harney Lake	Watershed	
2.	The amount of water which the	e applicant intena	s to apply to be	reficial use is	
	One cubic feet per	second.			
3.	The use to which the water is to	be applied is	Irrigat	ion	
			(Irriga	ation, power, mining	, manufacturing
Jamanetta	manufacto A	· · · · · · · · · · · · · · · · · · ·			
domestic	The point of diversion is located.	2500 feet Sou	th of Section	is corner of	Sections
4.	The point of diversion is located	(Give d	istance and bearing	to section corner)	to in the
2-3-	10-11 just east of the Section	on line between	Sections 10	and II situa	re III cite
Sout	hwest corner $SW_{4}^{1} NW_{4}^{1}$ Section	11 Township 27	South, Range	29 East W.M	
			, דר	m	27 S
being u	vithin the (Give smallest legal su	of S_0	3 c.	, Tp(No	. N. or S.)
			TT a ama a se		
R(N	29 E, W. M., in the county (o. E. or W.)	y 01		4200 feet	-
5.	main canal		to be		::miles -i1
	Main ditch, canal o	or pipe line)			
length,	terminating in the NE corne (Smallest legal	r NW4 SW4 of Sec	;, T	(No. N. or S.)	(No. E. or W.)
			s		•
	the proposed location being shown t	et jakon k			
6.	The name of the ditch, canal or	other works is			
	James H	E Sizemore Ditch	1		
	DESC	CRIPTION OF W	ORKS		
Divers	ION WORKS—				
7.	(a) Height of dam	feet, length on	. <i>top</i>	feet, leng	th at botton
_					
20			construction	(Loos	e rock, concrete
	Loose rock, earth, and timbe				
masonry,	rock and brush, timber crib, etc., wasteway		No. 1984		
				0 8+	
	(b) Description of headgate	Timber, one	opening 8 X 8	s ieet	
ė		(Timber, concre	te, etc., number and	d size of openings)	
		•			
		•••••			
* A d	lifferent form of application is provided wher	e storage Works are con	templated. These for	orms can be secured	, without charge

om nedagate. A	t headgate:	with on	top (at wat	er line)	·····		feet; widt	th on bottom
<u>6</u> fe				and the second			And the second second	
nousand feet.			*					.
(b) At	4,000	miles fr	om headgate	e. Width o	on top (d	it water	line)	8
fe	et: width on	bottom	6	feet; d	lepth of	water	2	feet;
rade 2							F	
, aue	1 1 1 1 1 1 1							<u> </u>
	e e e e e e e e e e e e e e e e e e e							
FILL IN T	HE FOLLO	WING INI	FORMATIO	N WHERE	THE W	ATER I	S USED	FOR:
RRIGATION—				.				
9. The land t	o be irrigate	d has a tot	tal area of		80		acres, loc	cated in each
mallest legal subd								end to irrigate) Ha rne y Coul
eactions of the community of the communi		.1						
Oregon	(
* 25 40	(40 a. NE							
				~~ ~ .	*** ** (*			
	n 2 Townsh	ip 27 So	uth, Range	29 East	W.M. Co	ounty o	т пагцеу	, State of
			uth, Range	· · · · · · · · · · · · · · · · · · ·		*	i narney	, State OI
Sectio							······································	
Section Oregon.							······································	
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Section.	3 (1)	If more space	is required, att	tach separate	sheet)			
Section Oregon.	(I ANUFACTURI	If more space	is required, att	tach separate	sheet)			
Oregon. Oregon. Power, Mining, M. 10. (a) Total	IANUFACTURI amount of	If more space ING, OR TR. power to	is required, att	tach separate	sheet)			
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Power, Mining, M 10. (a) Total (b) Total	IANUFACTURI amount of fall to be u	If more space ING, OR TR. power to tilized	is required, att ANSPORTATIO be developed (Head)	tach separate ON PURPOSE	sheet)	t	heoretical	
Power, Mining, M 10. (a) Total (b) Total	IANUFACTURI amount of fall to be unature of the	of more space ING, OR TR. power to tilized	is required, att ANSPORTATIO be developed (Head)	tach separate ON PURPOSE feet. nich the pou	sheet) s—	be develo	heoretical ped	horsepower
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Power, Mining, M 10. (a) Total (b) Total (c) The m (d) Such Tp. (No. N. or S.) (e) Is wo	IANUFACTURI amount of fall to be understood the works to be (No. 1) tter to be ret name stream , Sec	f more space ING, OR TR. power to tilized works by located in. I. or W.) urned to a n and loca	(Head) means of when the point of the point	tach separate ON PURPOSE Legal subdivisi (Yes of return	sheet) S— on)	t	heoretical ped f Sec	horsepower,

11. 10 supply the city of	
(Name of)	nt population of, and an
timated population ofin 19	91
	12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$.	
	fore April 1, 1917
14. Construction work will be completed of	on or before April 1, 1919
15. The water will be completely applied	to the proposed use on or before
	April 1, 1920
Duplicate maps of the proposed ditch or o	ther works, prepared in accordance with the rules of the
tate Water Board, accompany this application	on. James E Sizemore
	(Name of applicant)
Signed in the presence of us as witnesses:	
D R Reynolds	Crane, Oregon
(Name)	(Address of witness)
e) W I Lister	Riiyma ()regon
E Beery, who Mr. Sizemore hire right, said Chas. E Beery bein	cer permit is made from data furnished by one ed to survey main canal ditch lines for this was a licensed civil engineer. Mr. Beery not b
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E Beery, who Mr. Sizemore hire right, said Chas. E Beery bein conveniently secured I, myself upon accompanying tracing and through said Chas. E Beery's was a county of Marion secured that I have examined the maps and data, and return the same for corrections, on or before	cer permit is made from data furnished by one ad to survey main canal ditch lines for this was a licensed civil engineer. Mr. Beery not be blueprints for data furnished by Mr. Sizemore work and data left with Mr. Sizemore. The foregoing application, together with the accompanying rection or completion, as follows: The policy of the state of the

12

Application No. 5290 Permit No. 3187

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No. 2 District A	Vo	
en e	This instrument was first	received	
•	in the office of the State Eng		
	Salem, Oregon, on the	11	
	day of December	, 191 <u>6</u> ,	
	at 8:30o'clock a.	<i>m</i> .	we .
uga na na sa kanadan sa wasa basa Tanggaran	Returned to applicant for co	orrection	44.0 d.
	Corrected application rec	eived	
C 128	A	•	
	Approved: Dec. 15 1916		
		19 .4	
	Recorded in Book No	0 /	
	John H Lewis		and the second s
	State	e Engineer.	
a.	1 map RS \$15.00		g systems
STATE OF OREGON.	`)	· · · · · · · · · · · · · · · · · · ·	****
	\ \88.		
County of Marion	ve examined the foregoing a	and the second s	in the second se
subject to the following limitati to one-eightieth of one cubic foo subject to such reasonable rotati	t per second, or its equivalen	t, for each acre irrigate	ed, and shall be
The use of the water und	er this permit shall be	limited to water for	
irrigation purposes.			
	ere		
• • •			
The amount of water app	ropriated shall be limited to		applied to bene-
ficial use and not to exceed	1.0 cubic f	eet per second, or its equ	ivalent in case of
rotation. The priority date of	this permit is	December 11, 191	6
Actual construction work	shall begin on or before	December 15, 191	7
and shall thereafter be prosecut			
ana snati tnereafter be prosecut	eu wiin reasonavie aiiigence a 	June 1,1918	
Complete application of the			
Complete application of th	e water to the proposed use	October 1, 1919	
	6		, 2440 6 21 - 21 A
WITNESS my hand this	15th day	of December, 1916	
		John H Lewis	4 - 184 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	•		State Engineer.

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