*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I,	L. J. Hill							
		Kerb	v		of applicant)		Joseph	ine	•
		Kerb							
State o	of	Oreg	on	, do hereb	y make applicat	ion for	a permit	to ap	propriate the
follow	ing	described public wo	ters of the St	tate of Oreg	on, subject to es	xisting -	rights:		
	If	the applicant is a co	rpo r ation, gi	ive date and	place of incorpo	ration			
	1.	The source of the p							
	2.	The amount of wat		•	- •				
cubic	feet	t per second.							
ouoto .			(If water	r is to be used fr	om more than one sou	rce, give q	uantity from	each)	***************************************
	3.	The use to which t	he water is to	o be applied	(Irrigation, power	rrigat; , mining, n	on nanufacturing	g, dom	estic supplies, etc.)
	4.	The point of divers	sion is located	d	ft and	••••••	ft	fr	rom the
corner	· of	(Sectio	n or subdivision)						
		(Section							
			(If preferable	le, give distance	and bearing to Sec. Co	or.)			
		(If there are more th	an one points of d	liversion, each n	nust be described. Use	separate :	sheet if neces	sary)	
being	wi	thin the	5W1		of Se	c2	,	Tp.	39 South
		W. M., in							(No. N. or S.)
	(No	E. or W.)					7 /A	4 7	
		The	(Main ditch	a, canal or pipe	line)		(1)	io, mil	es or feet)
in leng	gth	, terminating in the	SE4	NW1	of Sec.		88 ,	Tp.	39 South
R	8	W. M., the							
	6.	The name of the di	tch, canal or o	other works	is No name				
			DES	SCRIPTIO	N OF WORKS			••••	
DIVER	SIO	N Works—							
		(a) Height of dan	ı 2	feet, le	ngth on top	15	fe	et, le	ngth at botton
10		feet; material	+				(Loos	se rock	, concrete, masonry
cock and	l bru	sh, timber crib, etc., waste							
			-	•					
	()) Description of he	endante Timb	er one or	ening l" x l"	•			
	(0) Description of he	muyute	(Tl	mber, concrete, etc., n	umber and	size of openi	ngs)	••••••

	CANAL.	System	ΛR	DIDE	LINE
1	ANAL	O I STERVI	UIK.	FIPE:	I ALINE

(b) At				on top (at a	vater line)l.2		wiain on ooilon
feet; width on bottom feet; depth of water feet, ade feet fall per one thousand feet. (c) Length of pipe, feet, ft.; size at intake, in.; size at from intake in.; size at place of use in.; difference in elevation between the and place of use, ft. Is grade uniform? Estimated capacity see. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR RIGATION— 9. The land to be irrigated has a total area of acres, located in each allest legal subdivision, as follows: Township Range Section Forty-acre Tract to the irrigated to be irrigated. 39. S. S. W. 28. NEWW. SEEW. SEEW. REPORT SEEW. RE	0,8 thousand feet.		f water	0.6	feet; grade	4	. feet fall per one
feet fall per one thousand feet. (c) Length of pipe,	(b) At		miles	from headge	ate: width on top (a	t water line)	
(c) Length of pipe, ft.; size at intake, in.; size at from intake in.; size at place of use in.; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacity sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR RIGHTION— 9. The land to be irrigated has a total area of acres, located in each allest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres	••••••	feet; wid	lth on botte	om	feet; dep	th of water	feet
from intake in.; size at place of use in.; difference in elevation between take and place of use, ft. ft. Is grade uniform? Estimated capacity sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR RIGATION— 9. The land to be irrigated has a total area of acres, located in each allest legal subdivision, as follows: Township Range Section Forty-acre Tract Township Range Section Some Range Section Forty-acre Tract Township Range Section Some Range Section Some Range Range	grade	fe	et fall per	one thousan	d feet.		
Aske and place of use,	(c) Le	ngth of pipe,		ft.; s	ize at intake,	in.; size	at
Sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR RIGATION— 9. The land to be irrigated has a total area of	ft. from intak	e	in.; size	e at place of	use	in.; difference in	elevation between
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR RIGATION— 9. The land to be irrigated has a total area of	intake and pla	ce of use,		ft. Is 9	rade uniform?	Es	timated capacity
RIGATION— 9. The land to be irrigated has a total area of		sec. ft.	Q.				
9. The land to be irrigated has a total area of	FILL	IN THE FO	LLOWING	G INFORMA	ATION WHERE TI	HE WATER IS US	SED FOR
allest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres to be Irrigated 39 S 8 W 28 SEINWI 2 (If more space required, attach separate sheet) (a) Character of soil Kerby losm (b) Kind of crops raised Garden, grain and hay. WER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower (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 for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which when the power is to be developed for the works by means of which we would be a subdivision for the works by means of which we would be a subdivision for the works by means of which we would be a subdivision for the works by the	IRRIGATION-						, , , , ,
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(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(c)	Total fall to	be utilized	l	feet.		
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						,	
	(No. N.	Is water to	be returne	ed to any st	ream?		
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, Sec, Tp, R, W. M			, S	ec	, Tp	, R	, W. M
(h) The use to which power is to be applied is							

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STATE ENGINEER

County, having a present population of	MUNICIPAL SUPPLY—	A Company Services
and an estimated population of in 192 (Answer questions 12, 13, 14, and 15 in all cases) 12. Estimated cost of proposed works, \$ 500,00 13. Construction work will begin on or before July 26, 1931 14. Construction work will be completely applied to the proposed use on or before July 28, 1932 15. The water will be completely applied to the proposed use on or before July 28, 1932 L. J. Hill (Name 1 syplicant) Kerby, Oregon Signed in the presence of us as witnesses: (1) J. L. Calvert (Name) (Name) (Name) (Name) Remarks: (2) David Ayers (Name) (Name) (Name) (Name) (Name) (Name) This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 192	11. To supply the city of	······
and an estimated population of		ent population of
12. Estimated cost of proposed works, \$500,00		ı 192
13. Construction work will begin on or beforeNlly_26, 1931. 14. Construction work will be completed on or beforeNlly_26, 1932. 15. The water will be completely applied to the proposed use on or beforeNlly_26, 1932. 15. The water will be completely applied to the proposed use on or beforeNlly_26, 1932. 15. The water will be completely applied to the proposed use on or beforeNlly_26, 1932. 16. The water will be completely applied to the proposed use on or beforeNlly_26, 1932. 17. I. Galvert	(Answer questions 12,	13, 14, and 15 in all cases)
13. Construction work will begin on or beforeNuly_26, 1931. 14. Construction work will be completed on or beforeNuly_26, 1932. 15. The water will be completely applied to the proposed use on or beforeNuly_26, 1932. L. J. Hill (Same of applicant) Kerby, Oregon Signed in the presence of us as witnesses: (1) J. L. Calvert	12. Estimated cost of proposed works, \$	500.00
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L. J. Hill (Name of applicant) Kerby, Oregon Signed in the presence of us as witnesses: (1) J. L. Calvert (Rame) (Address of witness) Remarks: STATE OF OREGON, and a second the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		·
L. J. Hill (Name of applicant) Kerby, Oregon Signed in the presence of us as witnesses: (1) J. L. Calvert (Name) (Name) (Name) (Address of witness) (Address of witness) Remarks: 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 In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		
Signed in the presence of us as witnesses: (1) J. L. Calvert , Grants Pass, Oragon (Address of witness) (2) David Ayers , Kerby, Oragon (Address of witness) Remarks:	10. The water was be completely applied to	the proposed use on or defore
Signed in the presence of us as witnesses: (1) J. L. Celvert (Name) (Address of winess) (2) David Ayers (Name) (Name) (Address of winess) Remarks: 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 In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 192		L. J. Hill
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(2) David Ayers (Name) (Address of witness) Remarks: 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		Companies Programmes
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In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	County of Marion,)	
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	This is to certify that I have examined the	foregoing application, together with the accompanying
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	maps and data, and return the same for	
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In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		
corrections on or before, 192		
	In order to retain its priority, this appl	ication must be returned to the State Engineer, with
WITNESS my hand this day of, 192, 192	corrections on or before	, 192
	WITNESS my hand this day	y of, 192

Application No. 13596

Permit No. 9763

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No	District No	
	This instrument wa office of the State Eng	s first received in the gineer at Salem, Ore-	
	gon, on the 29th day	ofJuly ,	
	192/30, at8:00 o'c	lockM.	
	Returned to applicant:		
	Corrected application	received:	
	Approved:	•••••	
	August 30, 19	930.	
	Recorded in book N	o. 32 of	
	Permits on page 9 7	6 3	
	RHEALU	PER	
	Drainage Basin No.	STATE ENGINEER 15, Page 377 g.	
	Fees Paid \$9.50		
STATE OF OREGON, \sum_{ss}	PER	MIT	
County of Marion,			
This is to certify tha	t I have examined the fo	oregoing application and do	hereby grant the same,
subject to the following lim	itations and conditions:		
The right herein gran	nted is limited to the am	ount of water which can be	applied to beneficial use
and shall not exceed 0.1	cubic feet per se	cond, or its equivalent in ca	se of rotation with other
water users, from Calve			
·		is Irrigation	
The use to which this	s water is to be applied	l8	•••••••••••••••••••••••••••••••••••••••
		2 /0012	
If for irrigation, this	appropriation shall be li	mited to 1/80th	of one cubic foot per
second or its equivalent for	each acre irrigated and	shall be subject to such rea	asonable rotation system
as may be ordered by the pa	roper state officer.		
The priority date of	this permit is July 29	, 1930.	
Actual construction v	work shall begin on or b	efore August 30, 1931	• and shall
thereafter be prosecuted wit		October 1, 1932	
		0000001 1, 1000	• *
		posed use shall be made on o October 1, 1933	,
	this30th day o	f August	, 19 2/3 0
			RHEA LUPER
Permits for power developmen		franchise as provided in section 572	STATE ENGINEER.
	F000 O F		

of annual fees as provided in section 5803, Oregon Laws.