APPLICATION FOR A PERMIT CERTIFICATE NO. 7/73

To Appropriate the Public Waters of the State of Oregon

I,		w. D. Bak	er,	Applicant)				
of	ζ, . 0	regon City,	H.R.6, Box 135	, Co	unty of	Cla	ckamas	,
State of .		(Postoffice) Oregon.	, do hereby	make appli	cation for a	permit to	appropria	te the
following	described	public waters	of the State of Or	egon subject	t to existing i	rights:		
If	the applica	ant is a corporo	ution, give date and	l place of inc	corporation	···		
1.	The source of the proposed appropriation is			3	•	•		
tributary	of	Clackamas	Kiver				.:	
· . · · · · · · · · · · · · · · · · · ·	The amor	unt of water wh	rich the applicant i	ntends to ap	ply to benefi	cial use is		
0.0)3	cubic feet	per second.					**
3.	The use t	to which the wa	ter is to be applied Irrigation		(Irrigat	ion, power, mi	ning, manufa	cturing,
domestic sur	oplies, etc.)							
4.	The point	t of diversion is	located	(Give dista	nce and bearing	to section corn	er)	
being wit	hin the	(Give smallest 1	egal subdivision)				2 S (No. N. or	S.)
R	2 E E. or W.)	, W. M., in the	county of		Clac	kamas		
		ditch	ditch, canal or pipe line)		to be	1/8	•	miles
in length,	, terminati	ing in the	NE_2^{\perp} SE $_4^2$	of Sec	22	, Тр	2 S (No. N. or S.	.)
	2 E E. or W.)	, W. M., the p	roposed location be	ring shown t	hroughout on	the accom	panying m	iap.
6.	The name	e of the ditch, o	canal or other work					
			Baker Irriga	tion witch	•			
		,	DESCRIPTION	OF WORK	ζS			
Diversio	n Works-	· ·					1	
7.	(a) Heig	ght of dam	feet, le	ength on top	·	feet, le	ength at b	ottom
	feet	t; material to be	e used and characte	er of constru	iction	(Loose rock, c	oncrete,
	NECCT C		vasteway over or around	dam)	SMAIL 100			
(<i>b</i>			e (Ti				gs)	

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

CANAL SYSTEM-

	uie. At ne	aagatti ii tatii	on top (at wa	ier iine)	,	feet; width on bottom
***************************************	fee	t; depth of wat	er	feet; grade	·	feet fall per one
thousand fe	et.		A.			
(b)	At	mil	les from headge	,	(at water lir	ie)
••••	feet	; width on bott	om	feet; depth	of water	feet,
		feet fall per			·	
FILL	IN THE	FOLLOWING	INFORMATIO	ON WHERE THE	WATER I	S USED FOR:
IRRIGATION-	- .			2		
9. 7	The land to	be irrigated ha	is a total area	of		acres, located in each
smallest leg	al subdivis	ion, as follows	: (Give area of la	and in each smallest legal	subdivision wh	ich you intend to irrigate)
						· · · · · · · · · · · · · · · · · · ·
	·					
	·					
	·					
	·					
						,
		(If:	more space required			
Power, Mil	NING, MAN	(If UFACTURING, O	more space required	d, attach separate sheet)		
Power, Mil	NING, MAN	(If UFACTURING, O	more space required R TRANSPORTA' er to be develo	d, attach separate sheet) TION PURPOSES— ped		
Power, Mil	NING, MAN (a) Total (b) Total	UFACTURING, Of amount of pow	more space required R TRANSPORTA er to be develog zed	d, attach separate sheet) TION PURPOSES— ped	t	
Power, Mil	NING, MAN (a) Total (b) Total	UFACTURING, Of amount of pow	more space required R TRANSPORTA er to be develog zed(Head	d, attach separate sheet) TION PURPOSES— ped	is to be deve	heoretical horsepower
Power, Mil	NING, MAN (a) Total (b) Total (c) The n	UFACTURING, Of amount of power fall to be utilizature of the wo	more space required R TRANSPORTA er to be develoy zed(Head	d, attach separate sheet) TION PURPOSES— ped	is to be deve	heoretical horsepower
Power, Mil	NING, MAN (a) Total (b) Total (c) The n (d) Such	UFACTURING, OF amount of power fall to be utilized ature of the works to be local R.	more space required R TRANSPORTA er to be develop zed (Head orks by means ated in	d, attach separate sheet) TION PURPOSES— ped	is to be deve	heoretical horsepower
Power, Mil	NING, MAN (a) Total (b) Total (c) The n (d) Such	UFACTURING, OF amount of power fall to be utilized ature of the works to be local R.	more space required R TRANSPORTA er to be develop zed (Head orks by means ated in	d, attach separate sheet) TION PURPOSES— ped	is to be deve	heoretical horsepower
Power, Mil 10.	NING, MAN (a) Total (b) Total (c) The n (d) Such	UFACTURING, OF amount of power fall to be utilized ature of the works to be local works to be local R(No. E. or ther to be return	more space required R TRANSPORTA er to be develoy zed	d, attach separate sheet) TION PURPOSES— ped	is to be deve	heoretical horsepower
Power, Mil 10.	NING, MAN (a) Total (b) Total (c) The n (d) Such N. or S.) (e) Is was (f) If so,	UFACTURING, OF amount of power fall to be utilized the works to be local works to be local R(No. E. or ther to be return name stream of the works to be return the stream of the s	more space required R TRANSPORTA er to be develor zed	d, attach separate sheet) TION PURPOSES— ped	is to be deve	heoretical horsepower
Power, MII 10.	NING, MAN (a) Total (b) Total (c) The n (d) Such N. of S.) (e) Is was (f) If so,	UFACTURING, OF amount of power fall to be utilized ture of the works to be local to the content of the return name stream of the content of the content of the return name stream of the content of the return name stream of the content of the content of the return name stream of the content o	more space required R TRANSPORTA er to be develoy zed (Head orks by means atted in W) w. M. W. M.	d, attach separate sheet) TION PURPOSES— ped	is to be deve	heoretical horsepower loped

State Engineer.

MUNICIPAL SUPPLY—	
11. To supply the city of	······································
	present population of
(Name of) and an estimated population of	in 19
(Answer questions 12, 13, 14 a	
13. Construction work will begin on or before	
14. Construction work will be completed on or be	fore Two years from date of approval.
15. The water will be completely applied to the p	
	Three years from date of approval.
Duplicate maps of the proposed ditch or other we	orks, prepared in accordance with the rules of
the State Water Board, accompany this application.	W. p. Baker.
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) (Name)	(Address of Witness)
(2), (Name)	(Address of Witness)
Remarks:	
	•
STATE OF OREGON,	
$County \ of \ Marion, $	
This is to certify that I have examined the forego	ing application, together with the accompanying
maps and data, and return the same for correction or co	mpletion, as follows:
In order to retain its priority, this application	must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day of	

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Application	No	9045

Permit No. 5936

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.	
This instrument was first received in the office of the State Engineer at	
Salem, Oregon, on the25 day	*
of, 1923	i ·
at 1:30 o'clock P M.	
Returned to applicant for correction	
Corrected application received	
June South, 1923.	and the second s
State Engineer.	
I may AA	
\$3 . 30	
ons and conditions: If for irrigation, t per second, or its equivalent, for each	this appropriation shall be limited acre irrigated, and shall be subject
	• •
irrigation purposes.	•••••••••••••••••••••••••••••••••••••••
ropriated shall be limited to the amount	which can be applied to beneficial
	·
easonable diligence and be completed or	n or before
June 1, 1	9 25.
the water to the proposed use shall be	made on or before
	. 1926.
	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.

Percy A. Cupper.

State Engineer.

WITNESS my hand this ______ day of _June, 1923.