## APPLICATION FOR A PERMIT

CERTIFICATE NO. 668

## To Appropriate the Public Waters of the State of Oregon

7	C. M. Conry,					;	
•	Mr. I manufact o	(Name of A	oplicant)	01	l ankama s		
of	Milwaukie (Postoffice)	· · · · · · · · · · · · · · · · · · ·	, Count	y of	Lackamas		···,
State of	Om a man	, do hereby r	nake applicate	ion for a p	permit to a	ppropriate	the
following	described public waters of the	State of Oreg	on subject to	existing ri	ghts:		
If	the applicant is a corporation,	give date and p	place of incorp	oration		· · · · · · · · · · · · · · · · · · ·	
<del>.</del>	No	<u> </u>					
1.	The source of the proposed app	propriation is	Two (2) Sp	rings em	ptying in	to Kello	gg .
	Creek			,			
tributary	ofWillamette River			***************************************			
2.	The amount of water which th	ie applicant int	ends to apply	to benefic	ial use is	1/8	
	125) cubic feet per se						
	The use to which the water is	4	8				·:
	Irrigation and Domes	tic includin	g stock.	(Irrigatio	n, power, mini	ng, manufact	uring,
domestic su	pplies, etc.)		0	<b>TO</b> 0 0		1	
4.	The point of diversion is locat	ed N 83	Give distance				or.
betw	een Sections 5 and 6.		(Give distance	and bearing to			
	About 5 acres to be irrig	ated.					
*******		***************************************			***************************************		
					ი	Can Ah	
being wit	thin the	hdivision )	of Sec		, Tp	(No. N. or S.	
R. 2	E , W. M., in the coun	ty of	Clackan	12.8			
	The vitch is about		to			9	miles
	(Main diten, ea	anai or pipe line)					,
in length	, terminating in the NW1 of (Smallest 1	egal subdivision)	of Sec		, <i>Tp</i>	No. N. or S.)	
R. 2						_	
•	The name of the ditch, canal	or other works	is Unr	named, an	đ		
	s 258' 7" across my prope	rtv.	•	•	1000		
		••					
	DI	ESCRIPTION	OF WORKS				
D							
	N Works—						
	(a) Height of dam						
A' X	feet; material to be used 6° concrete Reservoir fr	ame roof			(1.	oose rock, co	ncrete,
masonry, ro	ock and brush, timber crib, etc., wastewa 1200 lin. ft. 2" pipe.	y over or around o	lam)				
· a	b) Description of headgate		·				
(		(Tim	ber, concrete, etc.,	number and	size of opening	(S)	

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge,

## CANAL SYSTEM-

,	e. At headgate: Width on top (at water line)	jeet, wath on oottom
• • • • • • • • • • • • • • • • • • • •	feet; depth of water feet; grade	feet fall per one
thousand feet	· ·	
(b) A	t miles from headgaie. Width on top (at	water line)
	feet; width on bottom feet; depth of	5
	feet fall per one thousand feet.	
	, , , , , , , , , , , , , , , , , , , ,	
FILL I	N THE FOLLOWING INFORMATION WHERE THE W	VATER IS USED FOR:
Irrigation		
9. Th	e land to be irrigated has a total area of	acres, located in each
smallest legal	(Give area of land in each smallest legal su	
	About 3 and 3/4 acres SE tof NW4 and	bdivision which you intend to irrigate)
	1 and $1/4$ acres in $SW_4^2$ of $NW_4^2$ of Sec. 5	T 2 S of R 2 E.W.M.
	The surplus water that flows from the springs	through a ditch across
	my place is approx. $\frac{1}{2}$ to $3/4$ to 1 cu. foot,	pr. second. I put in
	my place is approx. $\frac{1}{2}$ to $3/4$ to 1 cu. foot, a concrete barrel in the vitch and have been	
	a concrete barrel in the vitch and have been	getting the water from
		getting the water from
	a concrete barrel in the vitch and have been	getting the water from pipe, connected to pump.
	a concrete barrel in the Ditch and have been the ditch, for irrigation purposes through 2'	getting the water from pipe, connected to pump.
	a concrete barrel in the Ditch and have been the ditch, for irrigation purposes through 2'	getting the water from pipe, connected to pump.
	a concrete barrel in the Ditch and have been the ditch, for irrigation purposes through 2'	getting the water from pipe, connected to pump.
Power, Mini	a concrete barrel in the Pitch and have been the ditch, for irrigation purposes through 2°	getting the water from pipe, connected to pump.
	a concrete barrel in the Ditch and have been the ditch, for irrigation purposes through 2'	getting the water from pipe, connected to pump.
10. (	a concrete barrel in the Pitch and have been the ditch, for irrigation purposes through 2'  (If more space required, attach separate sheet)  NG, MANUFACTURING, OR TRANSPORTATION PURPOSES—  a) Total amount of power to be developed	getting the water from pipe, connected to pump.
10. (6	a concrete barrel in the Pitch and have been the ditch, for irrigation purposes through 2'  (If more space required, attach separate sheet)  NG, MANUFACTURING, OR TRANSPORTATION PURPOSES—  a) Total amount of power to be developed	getting the water from  pipe, connected to pump.  theoretical horsepower.
10. (6	a concrete barrel in the Pitch and have been the ditch, for irrigation purposes through 2'  (If more space required, attach separate sheet)  NG, MANUFACTURING, OR TRANSPORTATION PURPOSES—  a) Total amount of power to be developed	getting the water from  pipe, connected to pump.  theoretical horsepower.
10. (d	a concrete barrel in the Pitch and have been the ditch, for irrigation purposes through 2'  (If more space required, attach separate sheet)  NG, MANUFACTURING, OR TRANSPORTATION PURPOSES—  a) Total amount of power to be developed	getting the water from  pipe, connected to pump.  theoretical horsepower.
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10. (d) (d) (d) (Tp(No. N.	a concrete barrel in the Pitch and have been the ditch, for irrigation purposes through 2'  (If more space required, attach separate sheet)  NG, MANUFACTURING, OR TRANSPORTATION PURPOSES—  a) Total amount of power to be developed  b) Total fall to be utilized feet.  (Head)  The nature of the works by means of which the power is a great subdivision)  (Legal subdivision)  R, W. M.  or S.) (No. E. or W.)	getting the water from  pipe, connected to pump.  theoretical horsepower.  to be developed
10. (c) (d) (d) (Tp(No. N. (c)	a concrete barrel in the Pitch and have been the ditch, for irrigation purposes through 2'  (If more space required, attach separate sheet)  NG, MANUFACTURING, OR TRANSPORTATION PURPOSES—  a) Total amount of power to be developed  b) Total fall to be utilized	getting the water from  pipe, connected to pump.  theoretical horsepower.  to be developed
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MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of)	a present population of,
and an estimated population of	in 19
(Answer questions 12, 13, 1	
13. Construction work will begin on or before	
	before
	proposed use on or before
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of
the State Water Board, accompany this application.	
	C. M. Conry,
·	(Name of applicant)  R.F.D. 1 Box 394-B2
	Milwaukie, Oregon.
Signed in the presence of us as witnesses:	
G. H. Haines.	Route 1, Box 394, Milwaukie, Ore.
(Name)	(Address of Witness) 4606 61st Ave., S. E. Portland, Ore
(Name)	(Address of Witness)
Remarks:	
	······································
STATE OF OREGON, \	
County of Marion, ss.	·.
	going application, together with the accompanying
maps and data, and return the same for correction or	completion, as follows:
1	
In order to retain its priority this application	n must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this	
WITHERS My name was awy	·
•••	State Engineer.

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Application	No	9	2	9	5
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Permit No. 6142

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.
This instrument was first received in the office of the State Engineer as
Salem, Oregon, on the 11 day
of, 192
at
Returned to applicant for correction
Corrected application received
Approved: January 19, 1924.
Recorded in Book No21 of Permits, on Page 6142
Rhea Luper
State Engineer

\$8.75

STATE OF OREGON,
County of Marion,

•	88.	

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. from two springs

The right herein granted is limited to the	appropriation of water from two springs
tributary to Kellogg's Creek for irrigation	n and domestic purposes, including stock
water.	
	ted to the amount which can be applied to beneficial cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	
Actual construction work shall begin on or bef	ore January 19, 1925. and shall
thereafter be prosecuted with reasonable diligence ar	nd be completed on or before
	June 1, 1926.
Complete application of the water to the prop	posed use shall be made on or before
	October 1, 1927
WITNESS my hand this19th day	of January, 1924.
	Rhea Luper.

State Engineer.

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.