*Permit No. 68 On your APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

I, H. M. Basford (Name of Applicant)					
of Hillsboro , County of Washington					
(Postoffice)					
State of Oregon , do hereby make application for a permit to appropriate the following described public angles of the State of Oregon publication winds.					
the following described public waters of the State of Oregon, subject to existing rights. If the applicant is a corporation, give date and place of incorporation					
1. The source of the proposed appropriation is					
2. The amount of water which the applicant intends to apply to beneficial use is one cubic feet per second.					
3. The use to which the water is to be applied is irrigation (Irrigation, power, mining, manufacturing)					
domestic supplies, etc.)					
4. The point of diversion is located Approximately S. 59°8° W. 32.24 chs. from					
Give distance and bearing to section corner)					
being within the N.W 1 of SE 1 of Sec. 21 , Tp. 1S (Give smallest legal subdivision) (No. N. or S.)					
R. 2 W , W. M., in the County of Washington					
5. The length of pipe line and ditches has -to be not been					
determined (Main ditch, canal or pipe line) in miles in longth, terminating in the premises of applicant of Sec. 21, Tp. 18					
(Smallest legal subdivision) (No. N. or Signal R . W					
6. The name of the ditch, canal or other works is					
Description of Works					
Diversion Works—					
7. (a) Height of ham feet, tength on top feet, tength at botto					
###; Andter this to the historian that the constitution of the or other					
obstruction is to be used in the stream. The water is to be pumped from the					
masonry, rock and brush, timber crib, etc., wasteway over or around dam) river either in the vicinity of Stations No. 1 or No. 2.					
(b) Description of headgate (Timber, concrete, etc., number and size of openings)					
(Imper, Concrete, etc., number and size of openings)					
*A different form of application is provided where an appropriation is to be made by the enlargement of existing works, where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing together. Salem, Oregon.					

Canal Sys	
8. (a	(a) Give dimensions at each point of canal where materially changed in size, stating miles from
	At headgate: Width on top (at water line)feet: width on bottom
	**** Ret; depth-of-water:feet; gradefeet fatt per-1000 feet.
(8) <u>At</u>
	feet;-width-on-bottomfeet;-depth-of-water
eet, -yra	de
	istributing ditches or pipe lines of such dimensions as may be necessary.
	Fill in the Following Information Where the Water is Used for:
rrigation 9. T	he land to be irrigated has a total area of one hundred acres, located in each
	legal subdivision, as follows: described: All of the NE 1 of the SW 1 and parts of the
of	the SE 2 of the SW 2 and the W 3 of the SE 2 and of the Henry Noland D. L.C. bounds
	beginning at a point in the center of the Tualatin River, which bears S. 52°14' W.
	4 chs. from the $\frac{1}{4}$ sec. cor. between Secs. 21 and 22, T 1 S R 2 W and running East
	5 chs.; thence S 20°15' E. 0.32 chs., thence S 32° W along road to the line divid
the	North and South halves of the Wm. Ingram's Donation Land Claim; thence West to the
West	line of same, thence North on said line to the right bank of Tualatin River; th
Eas beg	t 2 rods more or less to center of said river, thence up same to the place of inning, containing 100 acres.
	(If more space required, attach separate sheet) Minting, Manufacturing or Transportation Purposes—
•	#
	a) Fotal amount of power to be developed
	(b) Total fall to be utilizedfeet.
((c) The nature of the works by means of thich the power is to be developed
	# # #
((d) Such which to be located inof Secof Sec
	# # # W. M. (No. N. or S.) # (No. E. or W.) #
	(No. N. or S.) # (No. E. or W.) #
	(e) Is water to the returned to any stream? (Yes or No)
	(f) If so, name stream and locate point of return# # # # # # # # # # # #
	$Sec{\#}$, $Tp.$ $\#$ $R.$ $No. E. or W.)$
	(g) The use to which the power is to be applied is
	###
	(h) The nature of the mines#to be served#
	# # #
	

88

	ipal Supply—		
	To supply the city of	·	-
	(Name of) County, having a prese	ent population of	and an estimated
opula	in 19		•
		000	
12.	Estimated cost of proposed works, \$1	,	
13.	Construction work will begin on or before		
14.	Construction work will be completed on o	or beforeAug. 1, 1911	e grans aften. Mini
<i>15</i> .	The water will be completely applied to t		·
		Aug. 1, 1911	
Du	uplicate maps of the proposed ditch or othe	er works, prepared in accordance of	with the rules of the
3oard	of Control, accompany this application.	H. M. Basford	
		(Name of Appl	icant)
Sig	gned in the presence of us as witnesses:		
	Thos. S. Wilkes	, Hillsboro, Oregon.	
•	(Name) A. M. Dean	(Address of W Hillsboro, Oregon	itness)
	(Name)		itness)
D _o	marks:		
116	mur no.		
		<u></u>	
	<u></u>		
		·	
STAT	E OF OREGON,		
C	$\left. \begin{array}{c} \text{SS.} \\ \text{County of Marion} \end{array} \right)$		
	nis is to certify that I have examined the fo	oregoing application, together wit	h the accompanuing
	and data, and return the same for correcti		1 0 0
			· ·
			·
	order to retain its priority, this appl		
	ctions, on or before		
	ITNESS my hand thisday o		. 19
VV I	LITTIBD THY INSTITUTE THIS		
			State Engineer.

		1!	
	Арр	lication No. 211	
\mathcal{V}	Permit No.	68	
	PE	RMIT	
		public waters of the of Oregon	
	Division No. 1	_ District No	
2.	office of the State En	was first received in the egineer at Salem, Oregon,	
E	4th on theday	August of,	•
	19 <mark>09</mark> , at <u>8</u> o' Returned to app	clock A. M. licant for correction	
	Corrected applica	ation received	
	Approved	-	
	Approved Aug. 26	, 1909	
		ook No. 1 of Permits on	
	Page68		
	John H.	Lewis	
		State Engineer	
		\$18.00 PAC	
E OF OREGON,	7		
	ss.		
ounty of Marion	,		,
			to hereby grant the same,
ct to the following l	imitations and condition	S. The appropriation	for irrigation purposes
to the following t	-one-hundredth of or	e cu. ft. per sec. for	each acre-irrigated.
			, , , , , , , , , , , , , , , , , , ,
be limited to one			can be applied to beneficial
be limited to one		imited to the amount which	
he limited to one the amount of water and not to exceed	appropriated shall be l One (1) cubi	imited to the amount which	
be limited to one ne amount of water nd not to exceed	appropriated shall be l One (1) cubi	imited to the amount which c feet per second.	can be applied to beneficial
be limited to one ne amount of water nd not to exceed	appropriated shall be l One (1) cubi	imited to the amount which c feet per second. ore	can be applied to beneficial Aug. 25, 1910 ed on or before
ne amount of water nd not to exceed retual construction wo hall thereafter be pro-	appropriated shall be l One (1) cubic rk shall begin on or before the control of the control o	imited to the amount which c feet per second. ore	aug. 26, 1910 Aug. 26, 1911
ne amount of water nd not to exceed retual construction wo hall thereafter be pro-	appropriated shall be l One (1) cubic rk shall begin on or before the control of the control o	imited to the amount which ic feet per second. ore	aug. 26, 1910 Aug. 26, 1911
he limited to one the amount of water and not to exceed ctual construction wo thall thereafter be proposed to the proposed of the construction of the constructio	appropriated shall be l One (1) cubic rk shall begin on or before rosecuted with reasonable of the water to the prop	imited to the amount which c feet per second. ore	Aug. 26, 1910 ed on or before Aug. 26, 1911 n or before Aug. 26, 1912
he amount of water nd not to exceed ctual construction wo shall thereafter be proposed to the proposed of the construction of the construc	appropriated shall be l One (1) cubic rk shall begin on or before rosecuted with reasonable of the water to the prop	imited to the amount which ic feet per second. ore	Aug. 26, 1910 ed on or before Aug. 26, 1911 n or before Aug. 26, 1912