## APPLICATION FOR A PERMIT

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

I,	George Harrow, F. Wm. Wilkix (Name of		•
	Route No. 4, Hillsboro (Postoffice)	, County of	
State of	Oregon , do hereby	make application for	or a permit to appropriate the
following	g described public waters of the State of Ore	egon subject to exist	ing rights:
If	the applicant is a corporation, give date and	place of incorporati	on
1.	The source of the proposed appropriation is		d drainage ditch, sometime
	called Beaverdam Ditch		
tributarı	y ofTualatin	n River	
2.	The amount of water which the applicant in	itends to apply to be	neficial use is
***-*******	0. 2 cubic feet per second.		
3.	. The use to which the water is to be applied	<i>is</i> (In	rigation, power, mining, manufacturing,
domostia su	Sub-irrigation purposes.		
4.	The point of diversion is located With and $\mathbb{NV}_{4}^{1}$ of Section 11, all in T 1 S F	3 W.W.M.	and $SW_4^2$ of Section 2, wring to section corner)
being wi	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sec. 2 of Sec. 11 Washington	, Tp. 1 S (No. N. or S.)
	o. E. or W.)  The no ditches to be constru  (Main ditch, canal or pipe line)	icted to be	
in length	h, terminating in the(Smallest legal subdivision)		, Tp
R(No	. E. or W.)  W. M., the proposed location beau.  The name of the ditch, canal or other work.	ing shown throughors is	it on the accompanying map.
	DESCRIPTION	OF WORKS	
Diversion	ON WORKS—		
7.	. (a) Height of dam feet, le	ngth on top	feet, length at bottom
•	feet; material to be used and character	r of construction	
₩at	er is used for subirrigation purposes	s by means of put	(Loose rock, concrete, ting in small dams
masonry, r	ock and brush, timber crib, etc., wasteway over or around hold the water.	dam)	•
(	b) Description of headgate	nber, concrete, etc., numbe	r and size of openings)

CANAL	SYSTEM-

thousand feet.  (b) At	from head	gaie.	At neo					and the second		o, wewere	
(b) At		·······	feet,	depth o	f water	****	feet; g	rade		feet fo	all per on
feet; width on bottom feet; depth of water feet grade feet fall per one thousand feet.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of sporoximately 15 acres, located in easuallest legal subdivision, as follows:  (Give area of fixed in each smallest legal subdivision which you intend to irrigate)  4.5 acres in SW2 SW2 Section 2  4.0 " 1a SW2 SW2 Section 11, All in T 1 5 R 3 W.W.II.  (IT more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepower (b) Total fall to be utilized (IDead) feet.  (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Dead) subdivision which we have a subdivision of Sec.  (d) Such works to be located in (Dead) subdivision which the power is to be developed (d) Such works to be located in (Dead) subdivision which the power is to be developed (d) Such works to be located in (Dead) subdivision which the power is to be developed (d) Such works to be located in (Dead) subdivision which the power is to be developed (d) Such works to be located in (Dead) subdivision which the power is to be developed (d) Such works to be located in (Dead) subdivision which the power is to be developed (d) Such works to be located in (Dead) subdivision which the power is to be developed (d) Such works to be located in (Dead) subdivision which the power is to be developed (D) of Sec. (D) o	thousand ;	feet.									
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of	(b)	At.		<u></u>	miles fr	rom headgai	e. Width on	top (at u	ater line)		
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area ofapproximately 15acres, located in each smallest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision which you intend to irrigate)  4.5 acres in SW S2 S2 S2 Section 2  4.0 " in SS2 SW S2 Section 2  4.5 acres in WS4 SS2 Section 11, All in T 1 S R 3 V.W.E.  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed	•	•••••	feet;	width on	bottom.		feet;	depth of $i$	vater	•	feet
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—  9. The land to be irrigated has a total area of approximately 13 acres, located in each smallest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision which you intend to irrigate)  4.5 acres in SW 2 SZ 3 Sec. 2  4.0 " in SE SW 2 Section 2  4.5 acres in FB 3 W.W.H.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepower (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision)  (d) Such works to be located in (Legal subdivision)  (e) Is water to be returned to any stream? (No. N. or S.) (No. E. or W.) (f) If so, name stream and locate point of return , W. I. (No. N. or S.) , R , W. I.	grade	<b></b>	<b>-</b>	feet fo	ill per one	e thousand $f$	eet.				
IRRIGATION—  9. The land to be irrigated has a total area of							*				•
IRRIGATION—  9. The land to be irrigated has a total area of approximately 13 acres, located in each smallest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision which you briend to irrigate)  4.5 acres in SW2 SW2 SW2 Section 2  4.0 " in SB2 SW2 Section 11, All in T 1 S R 3 T.W.M.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, or TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepowe (b) Total fall to be utilized feet.  (If ead)  (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision)  (d) Such works to be located in (Legal subdivision)  (e) Is water to be returned to any stream?  (f) If so, name stream and locate point of return (No. N. or S.) R. (No. E. or W.)  (g) Sec. , Tp. (No. N. or S.) R. (No. E. or W.)	FIL)	L IN	THE F	OLLOW	ING INF	ORMATIO	N WHERE	THE WA	TER IS	USED F	OR:
9. The land to be irrigated has a total area ofapproximately_13acres, located in easwallest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision which you intend to irrigate)  4.5 acres in SW2_SB2_SW2_Section 2  4.0 " in SB2_SW2_Section 2  4.5 acres in NE2_NV2_Section 11, All in T 1 3 R 3 W.W.M.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepower (b) Total fall to be utilized (Head) feet.  (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision)  Tp, R, W. M.  (e) Is water to be returned to any stream? (No. N. or N.)  (f) If so, name stream and locate point of return, R, W. I, No, R, W. I, No, R, W. I, R, W. I, R, W. I							***************************************	11113 ((1)	1210 10	COLLD 1	<b>O10.</b>
Smallest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision which you intend to irrigate)  4.5 acres in SW2 SW2 Section 2  4.5 acres in NW2 Section 11, All in T 1 S R 3 W.W.M.  (If more space required, attach separate sheet)  Power, Mining, Manufacturing, or Transportation Purposes—  10. (a) Total amount of power to be developed			and to t	e irrigat	ed has a	total area of	appro	ximately	13	cres. locat	ed in eac
4.5 acres in NE Section 2  4.5 acres in NE											
4.5 acres in NE Section 2  4.5 acres in NE Section 11, All in T 1 S R 3 W.W.M.  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepowe (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision)  (d) Such works to be located in (Legal subdivision)  (e) Is water to be returned to any stream? (Yes or No)  (f) If so, name stream and locate point of return (No. N. or S.) , R. (No. E. or W.) , W. I		4.5	acres	in SW <del>l</del>	SE <sup>1</sup> . S	live area of landers	d in each smaller	st legal subd	vision which	you intend t	o irrigate)
4.5 acres in No. Nors.)  (If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepower  (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed  (d) Such works to be located in (Legal subdivision)  Tp, R, W. M.  (e) Is water to be returned to any stream? (Yes or No)  (f) If so, name stream and locate point of return, W. I, N, W. I, R		4.0	11	in $SE_4^{\frac{1}{4}}$	SW4 Se	ction 2,	***************************************				o .
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepowe (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed (C) The nature of the works by means of which the power is to be developed (D) Such works to be located in (Legal subdivision)		4.5	acres	in NE	NW <sup>1</sup> Se	ction 11	All in T	LSR3	 V.W.M.		
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed					4. 50						
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed											
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed											
(b) Total fall to be utilized											
(b) Total fall to be utilized					(If more	space required,	attach separate	sheet)			
(c) The nature of the works by means of which the power is to be developed	Power, M	INING	, Manu	FACTURI	(If more	space required,	attach separate	sheet)			
Tp, R, W. M.  (No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream?	Power, M		, MANU	FACTURII mount of	(If more NG, OR TR	space required, ANSPORTATI	attach separate ON PURPOSES	sheet)			
Tp, R, W. M.  (No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream?	Power, M	(a) (b)	, MANU Total a	FACTURII mount of	(If more NG, OR TR power to utilized	space required, ANSPORTATI be develope	attach separate ON PURPOSES	sheet)	the	pretical ho	rsepower
(e) Is water to be returned to any stream?	Power, M	(a) (b) (c)	Total a	FACTURII mount of all to be ture of th	(If more NG, OR TR power to utilized ne works	space required, ANSPORTATI be develope  (Head) by means of	attach separate ON PURPOSES ed	sheet) 3— ower is to	theo	oretical ho	rsepower
(f) If so, name stream and locate point of return	Power, M	(a) (b) (c) (d)	Total a Total f The na	FACTURII mount of all to be ture of the	(If more NG, OR TR power to utilized ne works	space required, tANSPORTATI to be develope (Head) by means of	attach separate ON PURPOSES ed	sheet) 3— ower is to	theo	oretical ho	rsepower
, Sec. , Tp. , R. , No. E. or W.)	Power, M	(a) (b) (c) (d)	Total a Total f The na Such u	FACTURII mount of fall to be ture of the	(If more NG, OR TR) power to utilized he works	space required, ANSPORTATI be develope  (Head) by means of  in, W. M.	attach separate ON PURPOSES  d	sheet)  Ower is to	be develop	oretical ho	rsepower
(y) The use to which power is to be applied is	Power, M	(a) (b) (c) (d) (d) . N. or (e)	Total a Total f The na Such u S.) Is water	FACTURII mount of all to be ture of the orks to be R(No.	(If more NG, OR TR to utilized ie works e located E. or W.)	space required, ANSPORTATI  be develope  (Head) by means of  in, W. M.	attach separate ON PURPOSES  d	sheet)  Ower is to  on)	be develop	pretical ho	rsepower
	Power, M  10.	(a) (b) (c) (d) (n) (e) (f)	Total a Total f The na Such u S.) Is wate	FACTURII mount of all to be ture of the orks to be R	(If more NG, OR TR power to utilized	space required, tANSPORTATION be developed  (Head) by means of  in, W. M. o any stream locate point	attach separate ON PURPOSES  ed	sheet)  ower is to  on)	be develop  of Sec	oretical ho	rsepower

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of)	ty, having a present population of
and an estimated population of	in 19
	B 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
12. Estimated cost of proposed works	ons 12, 13, 14 and 15 in all cases)
13. Construction work will begin on o	or before One year from date of approval.
	ted on or before Two years from date of approval.
	lied to the proposed use on or before
13. The water tells of completely appl	Three years from date of approval.
	on other anombo managed in accordance with the miles of
	or other works, prepared in accordance with the rules of
the State Water Board, accompany this appl	Geo. Harrow
	(Name of applicant)
	T. William Wilkins,
	Earl Cook.
Signed in the presence of us as witnes	3868:
(1)(Name)	(Address of Witness)
	(Address of Witness)
	(Autress of Witness)
,	
STATE OF OREGON,	
$County \ of \ Marion, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
This is to certify that I have examined	d the foregoing application, together with the accompanying
maps and data, and return the same for corre	ection or completion, as follows:
	pplication must be returned to the State Engineer, with
corrections, on or before	-
•	
WIINESS my nana this	day of
	State Engineer

Application No. 9970

Permit No. 6 6 3 9

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

	This instrument in the office of the	was first received State Engineer at		
•	Salem, Oregon, on t	the2 day		
	ofJanuary	•	a	
	at9:15 o'cloc	,		
	Returned to applica	ant for correction		
	Corrected application	on received		
	Approved:	······································		
	= =	y 2, 1925		(
	Recorded in Book Permits, on Page	c No23 of 6639		
	RHEA L		•	
	1 map ER \$4.	State Engineer.		
STATE OF OREGON,				
County of Marion, ss.				
This is to certify that subject to the following limita to one-eightieth of one cubic fo to such reasonable rotation sy.  The right herein gran	tions and conditions: ot per second, or its eq stem as may be ordere	If for irrigation, the suivalent, for each acted by the proper sta	is appropriation are irrigated, and te officer.	shall be limited d shall be subject
erdam Drainage Ditch	for sub-irrigatio	n p <b>ur</b> poses.		
The amount of water ap				
use and not to exceed	0.17	cubic feet per se	econd, or its equ	ivalent in case of
rotation. The priority date of	this permit is	J <b>a</b> nua <b>r</b> y	2, 1925.	•••
Actual construction wo	rk shall begin on or be	efore February	2, 1926	and shall
thereafter be prosecuted with				
		June 1.		
Complete application of	f the water to the pro	posed use shall be n	nade on or befor	ę
·	·	October	1, 1928	
WITNESS my hand th	<i>is da</i>	y ofFebruary	, 1925	
		Rhea Lu	p <b>er</b> ,	State Thesis

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.