APPLICATION FOR A PERMIT

CERTIFICATE NO. 11697

To Appropriate the Public Waters of the State of Oregon

I, Wilton Box Company (Name of applicant)
of
State of Oregon, do hereby make application for a permit to appropriate 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
November, 1917, Oregon
1. The source of the proposed appropriation is West Fork of Walla Walla River, known (Name of stream)
as Little Walla Walla River , tributary of Columbia River
2. The amount of water which the applicant intends to apply to beneficial use is
one cubic feet per second. To be returned to stream after use or after
leaving pond. 3. The use to which the water is to be applied is for filling saw mill pond (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of division is located760 feet South and 640 feet East of the quarter (Give distance and bearing to section corner)
section corner set at Northwest corner of Southwest quarter of Section 1,
township 5 North, Range 35, E., W. M.
being within the NW2 of SW4 of SW4 of Sec. 1 , Tp. 5 4 , (Give smallest legal subdivision) (No. N. or S.) R. 35 E. , W. M., in the county of Umatilla (No. E. or W.)
5. The main ditch to be 100 feet (Main ditch, canal or pipe line)
miles in length, terminating in the NW1 of SW1 of Sec. 1 , Tp. 5 N (Smallest legal subdivision) (No. N. or S.)
R. 35 E. , W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the ditch, canal or other works isNo_neme
DESCRIPTION OF WORKS
DIVERSION WORKS—
7. (a) Height of dam three feet, length on top twelve feet, length at bottom
feet; material to be used and character of construction
Timber weir to raise level of water, being 12 feet wide; remainder of water
rock and brush, timber crib, etc., wasteway over or around dam) flows over weir.
(b) Description of headgate Timber 4 feet wide: 16 inches deap. (Timber, concrete, etc., number and size of openings)

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

CANAL SYSTEM—

from headgate. A	At headgate: Width on top	(at water line)	. feet; width on bottom
	feet; depth of water	feet; grade	feet fall per one
thousand feet.			
(b) At	miles from he	adgate: Width on top (at water line)
•••	feet; width on bottom	feet; depth of water	feet;
	feet fall per one the	ousand feet.	
		RMATION WHERE THE WATER I	
IRRIGATION-			
		l area of	·
	odivision, as follows:(Give	e area of land in each smallest legal subdivision	which you intend to irrigate)
•••••			
,		ce required, attach separate sheet)	
	MANUFACTURING, OR TRANS		
		e developed	theoretical horsepower.
(b) T	Total fall to be utilized	feet. (Head)	
(c) T	he nature of the works by t	means of which the power is to be de	veloped
(d) S	Such works to be located in	(Legal subdivision)	of Sec
Tp(No, N, or S.)	., R, W. M.	•	
(e) Is	s water to be returned to a	my stream? Yes (Yes or No)	
(f) I feet south,	f so, name stream and locand 490 feet east of l	wate point of return Little Walla NV corner of the NV_4 of SV_4 of $Tp.$ SV_4 of R .	Walla River, 330
		(No. N. or S.) to be applied is	
(h) 2	The nature of the mines to t	pe served	
	_		<u>.</u>

11 To sumply the city of	
	present population of
(Name of) and an estimated population of	,
12. Estimated cost of proposed wor	stions 12, 13, 14, and 15 in all cases)
	· -
-	or before Just completed
	leted on or before Already completed
•	plied to the proposed use on or before
March 10th	, 1928
Duplicate maps of the proposed ditch	n or other works, prepared in accordance with the rules of the
State Engineer, accompany this application) <u>.</u>
	Milton Box Company (Name of applicant)
	By C. B. Harris, President.
Signed in the presence of us as witne	28868:
(1) S. D. Peterson	, Wilton, Oregon.
(Nama)	(Addrose of witness)
(Name)	(Address of witness) Milton, Oregon.
(Name) (2) (Name)	Milton, Oregon. (Address of witness)
(Name) (Name) Remarks: Water is to be used	Milton, Oregon. (Address of witness) d to fill saw mill pond of Milton Box Company's
(2) (Name) (Remarks: Water is to be use saw mill; overflow from pond be	Milton, Oregon. (Address of witness)
(2) (Name) Remarks: Water is to be used saw mill; overflow from pond be	Milton, Oregon. (Address of witness) d to fill saw mill pond of Milton Box Company's
(2) (Name) (Remarks: Water is to be used saw mill; overflow from pond be walla Walla River.	Milton, Oregon. (Address of witness) d to fill saw mill pond of Milton Box Company's ing returned to the west branch of said Little
(2) (Name) (Remarks: Water is to be use saw mill; overflow from pond be Walla Walla River.	Milton, Oregon. (Address of Witness) d to fill saw mill pond of Wilton Box Company's ing returned to the west branch of said Little
(2) (Name) (Remarks: Water is to be use saw mill; overflow from pond be Walla Walla River.	Milton, Oregon. (Address of witness) d to fill saw mill pond of Wilton Box Company's ing returned to the west branch of said Little
(2) (Name) (Remarks: Water is to be use saw mill; overflow from pond be Walla Walla River.	Milton, Oregon. (Address of witness) d to fill saw mill pond of Wilton Box Company's ing returned to the west branch of said Little
(2) (Name) Remarks: Water is to be use saw mill; overflow from pond be Walla Walla River.	Milton, Oregon. (Address of witness) d to fill saw mill pond of Milton Box Company's ing returned to the west branch of said Little
(2) (Name) Remarks: Water is to be use saw mill; overflow from pond be Walla Walla River.	Milton, Oregon. (Address of Witness) d to fill saw mill pond of Wilton Box Company's ing returned to the west branch of said Little
(2) (Name) Remarks: Water is to be use saw mill; overflow from pond be Walla Walla River.	Milton, Oregon. (Address of Witness) d to fill saw mill pond of Wilton Box Company's ing returned to the west branch of said Little
(2) (Name) Remarks: Water is to be used saw mill; overflow from pond be Walla Walla River.	Milton, Oregon. (Address of Witness) d to fill saw mill pond of Wilton Box Company's ing returned to the west branch of said Little
(2) (Name) Remarks: Water is to be use saw mill; overflow from pond be Walla Walla River. STATE OF OREGON,	Milton, Oregon. (Address of Witness) d to fill saw mill pond of Wilton Box Company's ing returned to the west branch of said Little
(2) (Name) Remarks: Water is to be used saw mill; overflow from pond be Walla Walla River. STATE OF OREGON, Ses. County of Marion,	Milton, Oregon. (Address of witness) d to fill saw mill pond of Milton Box Company's ing returned to the west branch of said Little
(2) (Name) Remarks: Water is to be used saw mill; overflow from pond be Walla Walla River. STATE OF OREGON, Ses. County of Marion,	Milton, Oregon. (Address of witness) d to fill saw mill pond of Milton Box Company's ing returned to the west branch of said Little
(2) (Name) Remarks: Water is to be used saw mill; overflow from pond be Walla Walla River. STATE OF OREGON, County of Marion, This is to certify that I have examinate the control of the county o	Milton, Oregon. (Address of witness) d. to fill saw mill pond of Milton Box Company's ing returned to the west branch of said Little ded the foregoing application, together with the accompanying
(2) (Name) Remarks: Water is to be used saw mill; overflow from pond be Walla Walla River. STATE OF OREGON, County of Marion, This is to certify that I have examinate the control of the county o	Milton, Oregon. (Address of witness) d. to fill saw mill pond of Milton Box Company's ing returned to the west branch of said Little ded the foregoing application, together with the accompanying
(2) (Name) Remarks: Water is to be used saw mill; overflow from pond be Walla Walla River. STATE OF OREGON, County of Marion, This is to certify that I have examin maps and data, and return the same for con	Milton, Oregon. (Address of witness) d.to.fill.saw.mill.pond.of.Wilton Box Company's ing returned to the west branch of said Little
(2) (Name) Remarks: Water is to be used saw mill; overflow from pond be Walla Walla River. STATE OF OREGON, County of Marion, This is to certify that I have examin maps and data, and return the same for con	Milton, Oregon. (Address of witness) d. to fill saw mill pond of Milton Box Company's ing returned to the west branch of said Little ded the foregoing application, together with the accompanying
(2) (Name) Remarks: Water is to be used saw mill; overflow from pond be Walla Walla River. STATE OF OREGON, Ses. County of Marion, This is to certify that I have examine maps and data, and return the same for constant of the same for constan	Milton, Oregon. (Address of witness) d.tofill saw mill pond of Wilton Box Company's ing returned to the west branch of said Little
(2) (Name) Remarks: Water is to be used saw mill; overflow from pond be Walla Walla River. STATE OF OREGON, Ses. County of Marion, This is to certify that I have examine maps and data, and return the same for constant of the same for constan	Milton, Oregon. (Address of witness) d.to.fill saw mill pond of Milton Box Company's ing returned to the west branch of said Little ded the foregoing application, together with the accompanying rection or completion, as follows: application must be returned to the State Engineer, with

STATE ENGINEER.

Application	No	11953	
-------------	----	-------	--

Permit No. 8353

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 at Salem, Oregon,
	on the 24th day of February,
	192.8., at 1:00 o'clock P.M.
	Returned to applicant for correction:
$\mathcal{F}_{\mathcal{F}_{\mathbf{q}}} = \mathcal{F}_{\mathbf{q}} = \mathcal{F}_{\mathbf{q}}$	
	Corrected application received:
	Approved:
	April 2nd, 1928
	Recorded in Book No. 28. of
)	Permits, on page 8353
	RHEALUPER
•	STATE ENGINEER. 1 map ACFP \$10.00
STATE OF OREGON,	
County of Marion,	8.
subject to the following l to one-eightieth of one cu	nat I have examined the foregoing application and do hereby grant the same, mitations and conditions: If for irrigation, this appropriation shall be limited ic foot per second, or its equivalent, for each acre irrigated, and shall be subject n system as may be ordered by the proper state officer.
The right	crein granted is limited to the appropriation of water from West
	a River (or Little Walla Walla River) for supplying sawmill pond.
	er appropriated shall be limited to the amount which can be applied to bene-
	e of this permit is February 24, 1928.
rotation. The priority da	
rotation. The priority da	e of this permit is February 24, 1928
rotation. The priority da Actual constructio thereafter be prosecuted	e of this permit is February 24, 1928 n work shall begin on or before April 2, 1929 and shall with reasonable diligence and be completed on or before
rotation. The priority da Actual constructio thereafter be prosecuted	e of this permit is February 24, 1928
rotation. The priority date of the prosecuted construction thereafter be prosecuted Complete applicate the construction of the prosecuted complete applicate the construction of the prosecuted complete applicate the prosecuted complete applicate the construction of the priority date	e of this permit is February 24, 1928 a work shall begin on or before April 2, 1929 and shall with reasonable diligence and be completed on or before June 1, 1930
rotation. The priority da Actual construction thereafter be prosecuted Complete applicate	e of this permit is February 24, 1928 a work shall begin on or before April 2, 1929 and shall with reasonable diligence and be completed on or before June 1, 1930 on of the water to the proposed use shall be made on or before October 1, 1931
rotation. The priority da Actual construction thereafter be prosecuted Complete applicate	e of this permit is February 24, 1928 a work shall begin on or before April 2, 1929 and shall with reasonable diligence and be completed on or before June 1, 1930 on of the water to the proposed use shall be made on or before

a salah s