APPLICATION FOR A PERMIT

Mus. Q1. U of 2 Page 43)
CERTIFICATE NO. 9829

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

I,	J. W. Carruth,
	(Name of applicant) Stayton, Route No. 2, Box 37 , County of Marion
of	(Postoffice)
State of	Oregon , do hereby make application for a permit to appropriate the
followin	g described public waters of the State of Oregon, subject to existing rights:
Ij	f the applicant is a corporation, give date and place of incorporation
1.	Two unnamed streams  The source of the proposed appropriation is (Name of stream)
	tirbutary of Stout Creek and North Fork Santiam River , tributary of
2.	. The amount of water which the applicant intends to apply to beneficial use is
0	•62 cubic feet per second.
3.	. The use to which the water is to be applied is
************	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4.	. The point of diversion is located
	IW = 174
haina an	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	(Give smallest legal subdivision) (No. N. or S.)
$R$ $\frac{1}{N_0}$	E. or W.) W. M., in the county of
5	The pipeline (7 inch pipe) to be approx. 200 feet.
	(Main ditch, canal or pipe line)
	length, terminating in the NP4 NV4 & SE <sup>1</sup> NV4 of Sec. 13 , Tp. 9 S (Smallest legal subdivision) (No. N. or S.)
R(No.	1 E, W. M., the proposed location being shown throughout on the accompanying map.
6	The name of the ditch, canal or other works is
	DESCRIPTION OF WORKS
Diverge	on Works— Two small dams
	(. (a) Height of dam 5 2 or 3 feet, length on top sparax. 10 feet, length at bottom
	feet; material to be used and character of construction(Loose rock, concrete, masonry,
	, , , , , , , , , , , , , , , , , , ,
rock and l	brush, timber erib, etc., wasteway over or around dam)
(	(b) Description of headgate Wooder headgate in fish hetchery ditch (Timber, concrete, etc., number and size of openings)
	12 ft. opening.

## CANAL SYSTEM—

8. (a) Give dimensions at each point of canal where materially change	•
from headgate. At headgate: Width on top (at water line)	
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate: Width on top (at water line	)
feet; width on bottom feet; depth of water	feet;
grade feet fall per one thousand feet.	
en de grande de la companya de la co	3 8
ELL IN THE BOLLOWING INDOMATION WHIRD THE WATER	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IRRIGATION—	IS USED FOR
	1 1
9. The land to be irrigated has a total area of50	
smallest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision	which you intend to irrigate)
30 acres in $SE_{4}^{1} NV_{4}^{1}$ Sec. 13 T. 9 S. R. 1 E.W.M.	
	······································
	No.
	<u></u>
(If more space required, attach separate sheet)	
Power, Mining, Manufacturing, or Transportation Purposes—	
10. (a) Total amount of power to be developed5	theoretical horsepower.
(b) Total fall to be utilized 20(Approx) feet.  (Head)	
(c) The nature of the works by means of which the power is to be	developed
6 ft. water wheel	
(d) Such works to be located in (Legal subdivision)	of Sec.
Tp. $S$ $S$ $R$	,,
(No. N. or S.) (No. E. or W.) Yes.  (e) Is water to be returned to any stream? (Yes or No)	
	<sup>U</sup> reek
(f) If so, name stream and locate point of return	1 E
(No. N. or S.)	(No. E. or W.)
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	ion of,
and an estimated population of in 19	92
(Answer questions 12, 13, 14, and	
12. Estimated cost of proposed works, \$ 50	
13. Construction work will begin on or before	
14. Construction work will be completed on or before	re Two years from date of approval.
15. The water will be completely applied to the prop	Three years from date of approval.
Duplicate maps of the proposed ditch or other works,	prepared in accordance with the rules of the
State Engineer, accompany this application.	
	J. W. Carruth
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1), (Name)	(Address of witness)
(2), (Name)	(Address of witness)
Remarks:	
The water from H. Fork Santiam Rive	er is to be carried through the
fish hatchery ditch to the lands o	of the applicant, and will be
diverted from the ditch through a v	wooder headgate, and ditched over the
,	
STATE OF OREGON,	
County of Marion, $>$ ss.	
This is to certify that I have examined the foregoing	a application together with the accompanying
maps and data, and return the same for correction or com	
maps and data, and recurre the same for correction or com-	
•	
In order to retain its priority, this application mu	ust be returned to the State Engineer, with
currections, on or before	, 192
WITNESS my hand this day of	, 192

2

Applica	tion	No		<u>) (</u>	3. E	<u> 5 E</u>	<u>.</u>
Permit	No.		7	1	8	2	~

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Distr	ict No	
		ument was first received in the state Engineer at Salem, Oregon,	
	on the23	day of September,	
	192.4, at	4:45 o'clock P. M.	
	Returned to a	applicant for correction:	•
	Corrected app	volication received:	
	Approved:		
	Fel	rua <b>r</b> y 27, 1926.	
	Recorded i Permits, on p	n Book No. 24 of age 7 1 8 2	
	PHEA	LUPER	
	l map	STATE ENGINEER.	
		\$11 <b>.7</b> 5	
STATE OF OREGON,	$\rangle ss.$		
	7		
County of Marion,  This is to certify subject to the following	that I have exami: limitations and cor	ned the foregoing application and additions: If for irrigation, this app	do hereby grant the same, ropriation shall be limited
This is to certify subject to the following to one-eightieth of one cato such reasonable rotat	limitations and cor ubic foot per second, ion system as may l	nditions: If for irrigation, this app or its equivalent, for each acre irri se ordered by the proper state office	ropriation shall be limited gated, and shall be subject er.
This is to certify subject to the following to one-eightieth of one cato such reasonable rotat	limitations and corubic foot per second, ion system as may been granted is	nditions: If for irrigation, this app or its equivalent, for each acre irri	ropriation shall be limited gated, and shall be subject eer.  or veter from two
This is to certify subject to the following to one-eightieth of one cate such reasonable rotat.  The right her unnamed streater, for in	limitations and corubic foot per second, ion system as may been granted is the man, tributary to rigation and dever	nditions: If for irrigation, this apporting or its equivalent, for each acre irrige ordered by the proper state officialistical to the appropriation	ropriation shall be limited gated, and shall be subject cer.  of water from two  Fork of Santiam  horsepower.
This is to certify subject to the following to one-eightieth of one cato such reasonable rotat  The right her unnumed stream River, for in	limitations and conubic foot per second, ion system as may been granted is tens, tributary to rigation and dev	or its equivalent, for each acre irripe ordered by the proper state office imited to the appropriation at Stout Greek and from North relopment of five theoretical	ropriation shall be limited gated, and shall be subject ver.  of water from two  Fork of Santiam  horsepower.
This is to certify subject to the following to one-eightieth of one cato such reasonable rotat  The right her unnamed stream River, for in	limitations and corubic foot per second, ion system as may been granted is lims, tributary to rigation and deverage transpropriated s	or its equivalent, for each acre irripe ordered by the proper state officialities to the appropriation stout Greek and from North relopment of five theoretical	ropriation shall be limited gated, and shall be subject for.  of veter from two Fork of Sentiem horsepower.
This is to certify subject to the following to one-eightieth of one can be reasonable rotat.  The right her unnamed stream River, for in the amount of we ficial use and not to except the subject to the ficial use and not to except the subject to the following subject to the subjec	limitations and corubic foot per second, ion system as may been granted is least, tributary to rigation and deverget appropriated second core	or its equivalent, for each acre irrive ordered by the proper state office imited to the appropriation of stout Greek and from North relopment of five theoretical hall be limited to the amount which cubic feet per second, and continued to the descended of the continued of the c	ropriation shall be limited gated, and shall be subject for.  or veter from two Fork of Sentiem  horsepower.
This is to certify subject to the following to one-eightieth of one can be reasonable rotated. The right her unnamed stream River, for in the amount of we ficial use and not to executation. The priority of	limitations and corubic foot per second, ion system as may been granted is least, tributary to rigation and deverage transportated second attention of this permit is	or its equivalent, for each acre irrige ordered by the proper state office imited to the appropriation of stout Greek and from North relopment of five theoretical	ropriation shall be limited gated, and shall be subject for.  or veter from two Fork of Sentiem  horsepower.  ch can be applied to benear its equivalent in case of 1924.
This is to certify subject to the following to one-eightieth of one can be reasonable rotated. The right here under med streation. The amount of we ficial use and not to expect the eafter be prosecuted thereafter be prosecuted.	limitations and conubic foot per second, ion system as may been granted is tens, tributary to rigation and development appropriated second sec	or its equivalent, for each acre irripe ordered by the proper state office ordered by the proper state office imited to the appropriation of stout Greek and from North relopment of five theoretical delimited to the amount which the limited to the	ropriation shall be limited gated, and shall be subject for.  or veter from two Fork of Sentiem  horsepower.  ch can be applied to benear its equivalent in case of 1924.
This is to certify subject to the following to one-eightieth of one can be reasonable rotated. The right have unnumed stream River, for in the amount of wasterial use and not to except the reafter be prosecuted thereafter be prosecuted.	limitations and conubic foot per second, ion system as may been granted is tens, tributary to rigation and development appropriated second second control of this permit is son work shall begind with reasonable di	or its equivalent, for each acre irripe ordered by the proper state office indited to the appropriation of stout Greek and from North relopment of five theoretical delimited to the amount which the limited to the	ropriation shall be limited gated, and shall be subject for.  of veter from two  Fork of Sentiem  horsepower.  ch can be applied to benevits equivalent in case of 1924.  1927  and shall ore  Exercised to Oct. 1, 1930
This is to certify subject to the following to one-eightieth of one cat to such reasonable rotat.  The right her unnumed stream River, for in the amount of we ficial use and not to except the reafter be prosecuted.  Complete applica	limitations and conubic foot per second, ion system as may been granted is tens, tributary to rigation and development and development is seed	or its equivalent, for each acre irripe ordered by the proper state office imited to the appropriation  Stout Creek and from North  Felopment of five theoretical  cubic feet per second, or second from the s	ropriation shall be limited gated, and shall be subject for.  of veter from two  Fork of Santiam  horsepower.  ch can be applied to benever its equivalent in case of 1924.  1927  and shall fore  or before  presented to Oct. 1, 1930  Extended to Oct. 1, 1931
This is to certify subject to the following to one-eightieth of one can be reasonable rotated. The right here under med streamed streamed streamed stream River, for in the amount of we ficial use and not to except the reafter be prosecuted thereafter be prosecuted. Complete applica	limitations and conubic foot per second, ion system as may been granted is tens, tributary to rigation and development and development is seed	or its equivalent, for each acre irripe ordered by the proper state office indited to the appropriation of stout Greek and from North relopment of five theoretical delimited to the amount which the limited to the	ropriation shall be limited gated, and shall be subject for.  of veter from two  Fork of Santiam  horsepower.  ch can be applied to benever its equivalent in case of 1924.  1927  and shall fore  or before  presented to Oct. 1, 1930  Extended to Oct. 1, 1931

payment of annual fees as provided in Section 5803, Oregon Laws.