- 19 5191 State of 1919

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

7	Fish	Commission	by Carl	D. Shoemake	r Maste	r Fish	Warden,	
٠,				(Name of Appl	lcant)			
of	FOF C.	(Postoffice)		·	, Coun	ty of		mah
	_							appropriate th
		l public water						-
		_						
If	$the \ applic$	ant is a corpo	ration, give					
1.	The sour	ce of the prop	osed appro			Cre ek		
tributary	of1	McKenzie Ri	ver					
	The amor	unt of water u	vhich the a	pplicant inten	ds to apply	y to ben	ieficial use is	
.5		cubic fee	t ner secon	under a p	riority	of Aug	rust 24, 192	3 and
		cubic fee						
3.		to which the u				(Irr	rigation, power, mi	ning, manufacturing
domestic sur		sh Hatchery	& Feedin	g purposes.		•		······································
domestic sur				S 55 0 4	.71 ቼ 69	0.9 fa		1 section
			in located	5 55 9			IAT TWOM THA	4 POCUTOR
							et from the	
				16 S R 2 F		and bear	mig to section corr	
corn	er betwee	en Secs. 27	& 28 Tp.	16 S R 2 F	in the distance	and bear	ing to section con	
corn	er betwee	en Secs. 27	& 28 Tp.	16 S R 2 F	l .	and bear	ing to section con	
corn	er betwee	en Secs. 27	& 28 Tp.	16 S R 2 F	l .	and bear	ing to section con	
corn	er between N	en Secs. 27 \mathbb{E}_{4}^{1} S \mathbb{E}_{4}^{1} of S \mathbb{W}_{4}^{1} of S \mathbb{W}_{4}^{1} (Give smallest	& 28 Tp.	16 S R 2 F	of Sec.	27	, Tp	16 S (No. N. or S.)
being wit	hin the	en Secs. 27 \mathbf{E}_{4}^{1} S \mathbf{E}_{4}^{1} of Sw $_{4}^{1}$ of Sw $_{4}^{1}$ (Give smallest, W. M., in the	& 28 Tp.	26 SR 2 F	of Sec	27	, Tp	16 S (No. N. or S.)
being wit	hin the	en Secs. 27 \mathbf{E}_{4}^{1} S \mathbf{E}_{4}^{1} of S \mathbf{W}_{4}^{1} of Swallest, $W.~M.,~in~t$	& 28 Tp.	26 SR 2 F	of Sec	27	, Tp	16 S (No. N. or S.)
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being wit R(No. 5. in length	hin the	en Secs. 27 \mathbb{E}_{4}^{1} S \mathbb{E}_{4}^{1} of S \mathbb{W}_{4}^{1} of Swallest , $W.~M.,~in~t$ flume	& 28 Tp. t legal subdivishe county on ditch, canal NE SE	28	Lane to	27 be	one-fourt	16 S (No. N. or S.) h mile 6 S (No. N. or S.)
being wit R(No. 5. in length	hin the	en Secs. 27 E 1/4 SE 1/4 of SW 1/4 (Give smallest, W. M., in the flume ing in the	& 28 Tp. t legal subdivision to county of the county of t	28	Lane to of Secto	27 be 28 oughout	one-fourt Tp Tp Tpl	16 S (No. N. or S.) h mile 6 S (No. N. or S.)
being wit R. (No. 5. in length	hin the	en Secs. 27 E 1/4 SE 1/4 of SW 1/4 (Give smallest, W. M., in the flume ing in the	& 28 Tp. t legal subdivis he county of n ditch, canal NEL SEL Smallest legal proposed by , canal or o	26 26 27 28 28 29 or pipe line) or pipe line) ocation being ther works is	Lane to of Secto	27 be 28 oughout	one-fourt Tp Tp Tpl	16 S (No. N. or S.) h mile 6 S (No. N. or S.) panying map.
being wit R(No. 5. in length R(No. 6.	hin the	en Secs. 27 E 1 SE 1 of Secs. 27 W 2 of SW 3 of SW 4 of SW 4 of SW 4 of SW 4 of SW 5	& 28 Tp. t legal subdivis he county of n ditch, canal NEL SEL Smallest legal proposed by , canal or o	26 26 27 28 28 29 29 20 20 20 20 20 20 20 20	Lane to of Secto	27 be 28 oughout	one-fourt Tp Tpl	16 S (No. N. or S.) h mile (No. N. or S.) panying map.
being wit R(No. 5. in length R(No. 6.	hin the	en Secs. 27 E4 SE4 of SW (Give smallest, W. M., in the flume (Main ing in the	& 28 Tp. t legal subdivishe county on ditch, canal NE SEL Smallest legal proposed legal canal or o	28 Sion) or pipe line) subdivision) ocation being ther works is	Lane to of Secto	be 28 oughout	one-fourt Tp t on the accom	16 S (No. N. or S.) h mile 6 S (No. N. or S.) cpanying map.
being wit R(No. 5. in length R(No. 6.	hin the	en Secs. 27 E1 SE1 of Secs. 27 W1 of SW1 (Give smallest M. M., in the Main ing in the Main ing in the Main ing in the M., W. M., the e of the ditch, m., w. M., w. M., the e of the ditch, m., w. M.,	& 28 Tp. t legal subdivise he county of the	26 26 27 28 28 29 29 20 20 20 20 20 20 20 20	Lane to of Sec shown three	27 be 28 oughout	one-fourt Tp t on the accom	16 S (No. N. or S.) h mile 6 S (No. N. or S.) cpanying map.
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being wit R(No. 5. in length R(No. 6. DIVERSIO 7. 100	hin the No hin terminate No hi	en Secs. 27 E4 SE4 of Se (Give smallest, W. M., in the flume (Main ing in the	& 28 Tp. t legal subdivis the county of n ditch, canal NE SE A Smallest legal proposed to , canal or o DESC 3 be used and nd timber , wasteway over	28 sion) or pipe line) subdivision) ocation being ther works is ERIPTION OF	Lane to of Sec shown three where the transfer works the on top construct	be	one-fourt Tp t on the accom	16 S (No. N. or S.) h mile 6 S (No. N. or S.) cpanying map.

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

from headgate. 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 headgate. Width on top (at water	· line)
feet; width on bottom feet; depth of water	
grade feet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER	
Irrigation—	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision	
(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	
(c) The nature of the works by means of which the power is to be d	eveloped
(d) Such works to be located in $\mathbb{N}^{\frac{1}{4}}$ of $\mathbb{S}^{\frac{1}{4}}$ o	f Sec. 27
Tp. 16 S	
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream? (Yes or No.)	
(f) If so, name stream and locate point of return 574 50 V	V 403 feet from the
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

WONICIPAL SUPPLI—	
11. To supply the city of	
(Name of)	, having a present population of
nd an estimated population of	in 19
(Answer question	as 12, 13, 14 and 15 in all cases) 5, 000, 00
12. Estimated cost of proposed works,	
	before Septebmer 1st, 1923
14. Construction work will be completed	d on or before December 1st, 1923.
15. The water will be completely applie	ed to the proposed use on or before
	December 1st, 1923.
Duplicate maps of the proposed ditch or	r other works, prepared in accordance with the rules of
he State Water Board, accompany this applic	cation.
	Fish Commission of Oregon,
	(Name of applicant) by Carl D. Shoemaker,
	Master Fish Warden.
Signed in the presence of us as witnesse	20.1
· ·	
1) Margary R Wilson	1266 E 21st St. South, Portland, Ore. (Address of Witness) (Address of Witness) (Address of Witness)
2) Margery B. Wilson, (Name)	(Address of Witness)
Remarks: All water taken runs t	through hatchery building and
$\left. egin{array}{c} TATE \ OF \ OREGON, \ County \ of \ Marion, \end{array} ight. ight. ight.$	the foregoing application, together with the accompanying tion or completion, as follows:
·	
In order to retain its priority, this app	plication must be returned to the State Engineer, wit
orrections, on or before	
WITNESS my hand this	day of
	State Enginee

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Application No. 9 1 5 5

Permit No. 6265

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 24 day
of
at 11:00 o'clock M.
Returned to applicant for correction
Corrected application received
Approved:
May 19, 1924
Recorded in Book No. 22 of
Permits, on Page 6265
RHEA LUPER
State Engineer.

\$8.00

STATE OF OREGON,

88.

County of Marion,

This is to certify that I have examined the foregoing applica

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.

to such reasonable rotation system as may be ordered by the proper state officer.
The right herein granted is limited to the appropriation of water from Gate
Creek for propagation of fish.
The amount of water appropriated shall be limited to the amount which can be applied to beneficial
use and not to exceed cubic feet per second, or its equivalent in case of August 24, 1923, for 0.5 second foot and
rotation. The priority date of this permit isMarch 17, 1924 for 24.5 second feet.
Actual construction work shall begin on or before May 19, 1925 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before
June 1, 1926
Complete application of the water to the proposed use shall be made on or before
October 1, 1927
WITNESS my hand this 19th day of May 1924.
Rhea Luper

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.

State Engineer.