* Pormit No. 6469

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, FIS	SH COMMISS!	ION of Oregon,		~~~ ~		
,Poı	rtland,	(Nam	e of Applicant)	County of	Multnomah	
_	(Postoffice)					oriate the
		·				
_	_	•				
	- -	, - 			***************************************	
1. The source	ce of the pro	posed appropriatio	m is '	Salmon (Name of	Creek stream)	
ry of So	ath Fork o	f Coos River				
2. The amou	unt of water	which the applica	nt intends to	apply to benefic	ial use is	
WO	cubic fe	et per second.				
3. The use t	to which the	water is to be app	lied is			
	Fish pr	ropagation.		(Irrigatio	n, power, mining, ma	nufacturing,
	t of dinamia	u in Innutari Su C	1° 40' 18 2'	548 feet dist:	ant from the	maandar
4. The point	t of aiversion left banl	n is located	Fork of Co	stance and bearing to	section corner)	situate
5. 86° B 8	3.25 chain	s distant from	the ½ sec.	cor. between	Sections 22	£ 27
25 S. R.	11 W.W.M.					
		tomi semi:				*******
	(Give smalle	st legal subdivision)			, Tp. 25 5	. or S.)
No. E. or W.)	, W. M., in	the county of			· · · · · · · · · · · · · · · · · · ·	
5. The	Flume a	and canal	linel			miles
th terminati	ing in the	Lat 2 (STAL NE	of Sec.	27	, Tp. 25	8
ore, cer meereace		(Smanest legal subdivis			(NO. N.	
11 W	, W. M., the	e proposed location	•	throughout on	the accompanyin	,
No. E. or W.)			n being shown			ng map.
11 W No. E. or W.) 6. The name	e of the ditch	h, canal or other u	vorks is		·	ng map.
11 W No. E. or W.) 6. The name	e of the ditch		vorks is			ng map.
11 W No. E. or W.) 6. The name	e of the ditch	h, canal or other w	vorks is		·	ng map.
No. E. or W.) 6. The name South	e of the ditcl	h, canal or other w	n being shown		·	ng map.
No. E. or W.) 6. The name South (e of the ditch	h, canal or other u Fish Hatchery. DESCRIPTI	orks is	RKS		ng map.
No. E. or W.) 6. The name South (e of the ditch Coos River	h, canal or other u Fish Hatchery. DESCRIPTI 5 feet	t, length on t	RKS op	feet, length o	at bottom
No. E. or W.) 6. The name South (Sion Works 7. (a) Heig 16 feet	e of the ditch Coos River The pht of dam	h, canal or other u Fish Hatchery. DESCRIPTI 5 feet be used and chara	t, length on tacter of const	RKS op 20 ruction	feet, length o	at bottom
No. E. or W.) 6. The name South (No. E. or W.) 6. The name South (No. E. or W.) 6. The name South (No. E. or W.) 6. The name South (No. E. or W.) 6. The name Timber south (No. E. or W.) 6. The name Timber south (No. E. or W.) 6. The name No. E. o	ght of dam; material to	DESCRIPTI be used and chara wasteway over or are	t, length on tacter of const	RKS op 20 ruction	feet, length (at bottom
No. E. or W.) 6. The name South (SION WORKS— 7. (a) Heig 16 feet Timber 8	e of the ditches crib, etc.	DESCRIPTI be used and chara wasteway over or are	t, length on tacter of const	RKS op 20 ruction	feet, length (Loose ro	at bottom
	ng described If the applic 1. The source The among The use to 3. The use to 4. The point 3. The point 3. The point 4. The point 5. 86 B 6 1. 25 S. R. within the 1. We have a considered and the considered and t	Portland. (Postoffice) Oregon In described public water If the applicant is a corp 1. The source of the property 2. The amount of water wo cubic feed 3. The use to which the Fish property Supplies, etc.) 4. The point of diversion or. on the left band 6. 86° B 8.25 chain within the Lot 11 (Give smalle W. M., in	Portland, (Postoffice) Oregon , do her If the applicant is a corporation, give date 1. The source of the proposed appropriation The source of the proposed appropriation The amount of water which the applicant of the second. The use to which the water is to be appropriation. Supplies, etc.) 4. The point of diversion is located . S. Office on the left bank of the South second of the south second of the south second of the sec	Portland, (Postoffice) Oregon , do hereby make applicant is a corporation, give date and place of it the applicant is a corporation, give date and place of it. 1. The source of the proposed appropriation is ry of South Fork of Coos River 2. The amount of water which the applicant intends to cubic feet per second. 3. The use to which the water is to be applied is Fish propagation. supplies, etc.) 4. The point of diversion is located South Fork of Coos River 4. The point of diversion is located South Fork of Coos River 6. 86° B 8.25 chains distant from the \$\frac{1}{2}\$ sec. 11 W.W.M. within the Lot 11 (SW\$ NE\$\frac{1}{2}\$) of Sec. 11 W.W.M., in the county of Coos River (Give smallest legal subdivision) 5. The (Main ditch, canal or pipe line) (Main ditch, canal or pipe line)	Portland. (Postoffice) of Oregon ng described public waters of the State of Oregon subject to existing reference of the proposed appropriation is 1. The source of the proposed appropriation is 1. The source of the proposed appropriation is 1. The source of the proposed appropriation is 1. The amount of water which the applicant intends to apply to benefice the proposed appropriation in the state of the proposed appropriation is to the supplies applies applies applies, etc.) 4. The point of diversion is located S. O. 40° B. 2348 feet dist. (Irrigations on the left bank of the South Fork of Cook River. The state of the state of the supplies applies applies applies. The supplies applies applies applies applies applies applies applies applies applies. The supplies applies app	Portland. (Name of Applicant) Rultnomah (Postoffice) of Oregon , do hereby make application for a permit to appropriate applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is 1. The source of the proposed appropriation is (Name of stream) 1. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second. 3. The use to which the water is to be applied is Fish propagation. Supplies, etc.) 4. The point of diversion is located S. 0° 40° B 2348 feet distant from the source on the left bank of the South Fork of cos River, which corner) is 8. 86° B 8.25 chains distant from the \$\frac{1}{2}\$ sec. cor. between Sections 22 of \$\frac{1}{2}\$ S. R. 11 V.W.H. within the Lot 11 (SW\$ MB\$\$\$\$\$ MB\$

^{*}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-

70	juce.	At neaag	aie. Wiain	on top (at	wwer tine)	0	jeet; wi	dth on bottom
		feet; de	epth of wat	erone		feet; gra	de five	fe	et fall per one
thous an d f	eet.								
(b)	At .	30 ft.		es from hee	adgate. Wi	dth on to	p (at wate	er line)	one
	. . •	feet; wi	dth on bott	om	18	. feet; de	pth of wate	er one	feet;
grade	five		feet fall per	r one thous					
			LOWING	•	·		·	ER IS USE	D FOR:
IRRIGATION	1								
9.	The	land to be	irrigated ho	is a total ar	ea of		•	acres, l	ocated in each
smallest le	gal s	ubdivision	as follows	· (Give area	of land in each	h emallest l	ogal subdivisi	on which you in	tend to irrigate)
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				•			•••••		

Power M	 TNYTNY	o Manuta	•	more space rec	•	-	•		
·		•	CTURING, 0	R TRANSPO	RTATION P	JRPOSES—	- .	4h a suadi a	
·	(a)	Total amo	cturing, o	R TRANSPO	RTATION Proveloped	JRPOSES—	- .	theoretic	al horsepower
·	(a) (b)	Total amo	cturing, of power to be utili	r Transpo	rtation Po	JRPOSES—	-		
·	(a) (b)	Total amo	cturing, of power to be utili	r Transpo	rtation Po	JRPOSES—	-		
·	(a) (b) (c)	Total ame Total fali The natur	cturing, of power to be utilized of the wo	er to be deviced	rtation Pureloped Head) uns of which	rposes— . feet. h the pou	er is to be	developed	
10.	(a) (b) (c) (d)	Total ame Total fali The natur Such wor	cturing, on the control of power of the works to be locally to the control of the	er to be der zed orks by med ated in	rtation Pureloped Head) ins of which	rposes— . feet. h the pou	er is to be	developed	
10.	(a) (b) (c) (d)	Total ame Total fall The natur Such wor , R.	cturing, of power to be utilized of the works to be locally in the control of the	er to be der zed orks by med ated in W.	rtation Pureloped Head) ins of whice (Legal	feet. h the pour	er is to be	developed	
10.	(a) (b) (c) (d) (N. or (e)	Total amo Total fali The natur Such wor R. S.) Is water	cturing, or pour of pour to be return to be return to be control of the works to be located by the control of t	er to be der zed orks by med ated in W.) ned to any s	rtation Proveloped Head) Ins of whice (Legal M. Stream?	feet. h the pour subdivision Yes (Yes o	er is to be	developed of Sec	
10. Tp(No.	(a) (b) (c) (d) (d) . N. or (e) (f)	Total amo Total fall The natur Such wor R. S.) Is water	cturing, or pour of pour to be return to be return the stream	er to be der zed orks by med ated in W.) wed to any s and locate	Head) (Legal M. stream? point of r	feet. h the pour subdivision Yes (Yes o	ver is to be	developed of Sec	
10. Tp(No.	(a) (b) (c) (d) (e) (f) 2	Total ame Total fall The natur Such wor R. S.) Is water	cturing, or ount of power to be return to be comment of the works to be located by the comment of the comment o	er to be det zed	Head) (Legal M. stream? point of r, Tp	JRPOSES— feet. h the pour subdivision Yes (Yes of Seturn	r No) almon Ck.	of Sec	
10. Tp(No.	(a) (b) (c) (d) (e) (f) 2	Total ame Total fall The natur Such wor R. S.) Is water	cturing, or ount of power to be return to be comment of the works to be located by the comment of the comment o	er to be det zed	Head) (Legal M. stream? point of r, Tp	JRPOSES— feet. h the pour subdivision Yes (Yes of Seturn	r No) almon Ck.	of Sec	, W. M

MUNICIPAL SUPPLY—	
11. To supply the city of	
	g a present population of
and an estimated population of	in 19
(Answer questions 12, 13,	14 and 15 in all cases)
12. Estimated cost of proposed works, \$ 5.	
13. Construction work will begin on or before	Has been completed.
14. Construction work will be completed on or	before Has been completed
15. The water will be completely applied to the	e proposed use on or before
	Has been completed.
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of
the State Water Board, accompany this application.	
	Fish Commission of Oregon
	(Name of applicant) by Carl D. Shoemaker
Signed in the presence of us as witnesses:	Pautland Oneman
(1) D. M. Karl, (Name)	Portland, Oregon (Address of Witness)
(2) M. B. Wilson, (Name)	(Address of Witness)
Remarks:	· · · · · · · · · · · · · · · · · · ·
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$\left. egin{array}{c} STATE \ OF \ OREGON, \ County \ of \ Marion, \end{array} ight) ss.$	
This is to certify that I have examined the fore	egoing application, together with the accompanyin
maps and data, and return the same for correction or	completion, as follows:
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In order to retain its priority, this application	n must be returned to the State Engineer, wit
corrections, on or before	
WITNESS my hand this day	of
 ·	State Enginee

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Application	No	9	6	0 6	5
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Permit No. 6469

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 day
of, 192,
at
Returned to applicant for correction
Corrected application received
••••
Approved:
September 24, 1924.
Recorded in Book No22 of
Permits, on Page 6469
RHEA LUPER
State Engineer.
1 map ER

STATE OF OREGON,
County of Marion,

\$8.00

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.

Creek for fish propagation purposes.	
The amount of water appropriated shall be limited to	the amount which can be applied to beneficial
use and not to exceedcr	bic feet per second, or its equivalent in case of
rotation. The priority date of this permit is :	June 19, 1924
Actual construction work shall begin on or before.	September 24, 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 day of	September, 1924.

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.