APPLICATION FOR A PERMIT

CERTIFICATE NO. 9769

To Appropriate the Public Waters of the State of Oregon

,	Fish Co	ommission of	Oregon				
	,			ne of applicant)		**-**	
of	FULCIAN	(Postoffic	·	, Coun	ty of	Multnomar	
State of	f Oregon		, do hereby	, make applicat	ion for a p	ermit to ap	propriate the
followin	ng $described$ p	public waters of	the State of Ore	gon, subject to	existing rig	hts:	
i	If the applican	it is a corporati	ion, give date and	l place of incor	poration		······
·	1. The source	of the proposed	d appropriation i	s Seln	non Creek (Name of	stream)	
			, trib ut	ary ofWills	emette (Mi	iddle Fork	:)
,	2. The amoun	t of water which	ch the applicant i	ntends to apply	to benefici	al use is	25
		cubic feet	per second.				
ć	3. The use to	which the water	er is to be applied	l is			
			ure and hatch	(Irrigation, powe	er, mining, man	ufacturing, dom	estic supplies, etc.)
		ions 9, 10,	ocated	. 21 S. R. 5	E.W.M.		
						`	
being u	vithin the	SW_{4}^{1} of the	NW4 st legal subdivision)	of Sec	14	, Tp	21 S
R			st legal subdivision) unty ofLene				(No. N. or S.)
		Ditch			to be	one	
miles in	n length, term	(Main dit inating in the	ch, canal or pipe line NV 4 of SV (Smallest legal subdi	of Sec	15	, Тр	21 S,
(N	6. The name		sed location being nal or other work	ks is			
	•		DESCRIPTION	OF WORKS			
		at of dam4	feet,	length on top	150	feet, len	igth at bottom
1	.20 feet	; material to be	used and charac	ter of construct	ion	(Tages mode	non anata magamut
rock and	Timber an						
	(b) Descripti	on of headgate	4 X 6				
	, ,	-,		(Timber, con	crete, etc., num	ber and size of	openings)
					••••••		

^{*}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—

	feet; width on bottom	te. At headgate: Width on top (at water line)
	feet fall per one	feet; depth of water feet; grad
		1. /*
	vater line)	t miles from headgate: Width on top
	of water feet;	feet; width on bottom feet; d
		feet fall per one thousand feet.
	WATER IS USED FOR	IN THE FOLLOWING INFORMATION WHERE T
		e land to be irrigated has a total area of
	subdivision which you intend to irrigate)	subdivision, as follows: (Give area of land in each smallest
	2224, And which you intend to irrigate)	Caro area of near in each smallest
		/Te mana
		(If more space required, attach separate sh
	theoretical homeonous	n) Total amount of power to be developed
	theoretical norsepower.	o) Total fall to be utilized feet. (Head)
	is to be developed	(Head) The nature of the works by means of which the po
	is to be developed	, 2 100 1000 to 0, the of the po
	of Sec. 15	l) Such works to be located in NET of SWT (Legal subdivision
	,	(Legal subdivision, R, W. M.
04.1 feet fro	A W970 AE W980	(No. E. or W.) Yes. Is water to be returned to any stream?
l and 22, Tp	Secs 15, 16, 21	(Yes or No)
,	22	(Yes or No) i) If so, name stream and locate point of return S E 1800:0 feet from Cor. to Secs. 15, 16, 21 of Sec. 21 , Tp. 21 S (No. N. or S.)
	(No. E. or W.)	The use to which power is to be applied is
	,	

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	of,
and an estimated population of in 192	•
	
(Answer questions 12, 13, 14, and 15	in all cases)
12. Estimated cost of proposed works, \$	
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 propos	ed use on or before
	Has been completed.
Duplicate maps of the proposed ditch or other works, pr	repared in accordance with the rules of the
State Engineer, accompany this application.	
	Fish Commission of Oregon
	(Name of applicant) by Carl D. Shoemaker, Secty.
······································	2, 32.2 2, 3.30 3.20 3.20 3.20 3.20 3.20 3.20 3.20
Signed in the presence of us as witnesses: 1. D. M. Kerl.	Day 432 - 3 - 0
(Name)	Portland, Oregon. (Address of witness)
(2) Fugh C. Mitchell (Name)	Portland, Oregon
(Name) Remarks:	
STATE OF OREGON,	
\ss.	
County of Marion,)	
This is to certify that I have examined the foregoing a	pplication, together with the accompanying
maps and data, and return the same for correction or comple	etion, as follows:
*	
In order to retain its priority, this application must	be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day of	
WIINERS My hand this ady of	, 200

 $(x_i^{(i)}, x_i^{(i)}, y_i^{(i)}, x_i^{(i)}, x_i^{(i)}) \in \Sigma^{(i)}_{(i)} \times \mathbb{R}^n$

Application	Ma	9	6	2	7
Application	140				

Permit No. 7 1 8 8

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District	: No				
	This instrum office of the Sta		received in the Salem, Oregon,		· · · · · · · · · · · · · · · · · · ·	
	on the27	day of	June ,			
	1924, at 8:	ZO o'clock	<u>A</u> M.			
	Returned to app	licant for corr	ection:			
	Corrected applic		:			
	Approved:					
	Februa	ry 27, 1926	•			
	Recorded in I Permits, on page		.24 of		·	
	RHEA L		E ENGINEER.			
	1 mep	LR				4
STATE OF OREGON,	8.	္မာ့႘ ္၀			;	
	•				÷	
subject to the following li		tions: If for i	rrigation, this o	appropriati	on shall be	limited
This is to certify the subject to the following lite one-eightieth of one cube to such reasonable rotation	mitations and condi ic foot per second, or	tions: If for i tis equivalent ordered by the	rrigation, this o , for each acre o proper state o	appropriati irrigated, a fficer.	on shall be	limited subject
This is to certify to subject to the following like one-eightieth of one cubbons such reasonable rotation. The right Salmon Cr	mitations and condi ic foot per second, or n system as may be	tions: If for i	rrigation, this of for each acre of proper state of the appropriate has to the proper put to the put to the proper put to the put to	appropriati irrigated, a fficer. prieticn arposes.	m shall be	e limited
This is to certify to subject to the following list of one-eightieth of one cubic such reasonable rotation. The right salmon Cr	mitations and condict foot per second, or a system as may be a sering granted seek for fish properties of appropriated shaded.	tions: If for i	rrigation, this of for each acre of proper state of the appropriate in the chery put the amount uniferent per second	appropriati irrigated, a fficer. prieticn arposes. which can b d, or its equ	m shall be nd shall be of veter e applied uivalent in	to bene-
This is to certify to ubject to the following list of one-eightieth of one cubic such reasonable rotation. The right salmon or the amount of wat ficial use and not to exceed to tation. The priority dates	mitations and condict foot per second, or a system as may be a sering granted seek for fish properties appropriated shaded.	tions: If for i	rrigation, this of for each acre of proper state of the appropriate that the chery put the amount unifeet per secon June 27,	appropriati irrigated, a fficer. printien arposes. which can b d, or its equals	m shall be nd shall be of veter e applied uivalent in	to bene-
This is to certify to subject to the following like to one-eightieth of one cubic such reasonable rotation. The right Salmon Cr The amount of wat ficial use and not to exceed rotation. The priority dates	mitations and condict foot per second, or a system as may be a sering granted seek for fish properties of appropriated shaded.	tions: If for i	rrigation, this of for each acre of proper state of the appropriate that the chery put the amount unifeet per secon June 27,	appropriati irrigated, a fficer. printien arposes. which can b d, or its equals	m shall be nd shall be of veter e applied uivalent in	to bene-
This is to certify to be subject to the following list of one-eightieth of one cubbe of such reasonable rotation. The right salmon or the amount of wat it is in the field use and not to excee to tation. The priority dat Actual construction thereafter be prosecuted upon the salmon of the the salm	mitations and condict foot per second, or a system as may be a sering granted seek for fish properties of this permit is a work shall begin on	tions: If for i	rrigation, this of for each acre of proper state of the appropriate of the appropriate that the tenery put the amount under feet per secon June 27, 17	appropriation of ficer. prietion of the can be done its equal to the can be decreased by the can be d	m shall be nd shall be of veter e applied uivalent in	to bene-
This is to certify to subject to the following like to one-eightieth of one cubic such reasonable rotation. The right salmon Cr. The amount of wat ficial use and not to exceed to tation. The priority dat Actual construction thereafter be prosecuted use.	mitations and condict foot per second, or a system as may be seen in grant address for fish properties of this permit is a work shall begin on with reasonable diligious conditions.	tions: If for i	rrigation, this of for each acre of proper state of the appropriate of the appropriate of the amount we feet per secon fune 27, 1 February 2 mpleted on or by June 1, 19 shall be made	or or before	m shall be nd shall be of veter e applied uivalent in	to bene-
This is to certify to subject to the following list of one-eightieth of one cubrons whe reasonable rotation. The right Salmon Cr The amount of wat icial use and not to excees totation. The priority dat Actual construction thereafter be prosecuted use Complete application.	mitations and condict foot per second, or a system as may be a sering rested. Berein greated. Berein great	tions: If for i	rrigation, this of for each acre of proper state of the appropriate of the appropriate of the amount we feet per secon June 27, 1 February 2 mpleted on or by June 1, 19 shall be made October 1,	appropriation of ficer. oristicn of the can be donor its equal to the can be donor before 1929	m shall be nd shall be of veter e applied uivalent in	to bene-
This is to certify to subject to the following list of one-eightieth of one cubrons whe reasonable rotation. The right Salmon Cr The amount of wat icial use and not to excees totation. The priority dat Actual construction thereafter be prosecuted use Complete application.	mitations and condict foot per second, or a system as may be seen in grant address for fish properties appropriated shaded. The of this permit is a work shall begin on with reasonable diligation of the water to the contract of the contra	tions: If for i its equivalent ordered by the is limited to pagetion and the limited to cubic or before ence and be co e proposed use day of	rrigation, this of for each acre of proper state of the appropriate of the appropriate of the amount we feet per secon June 27, 1 February 2 mpleted on or by June 1, 19 shall be made October 1,	oppropriation of ficer. orieticn orieticn orieticn orieticn or ficer. orieticn orieticn orieticn orieticn or ficer. orieticn orieticn orieticn or ficer. orieticn orieticn orieticn orieticn or ficer. orieticn orietation ori	m shall be nd shall be of veter e applied uivalent in e	to bene-

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.