CERTIFICATE NO. 7904

* Permit No. 8756

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1	, O1	regon State Game	Commission			
	•		(Name o	of applicant)		•••••••••••••••••••••••••••••••••••••••
of	419 Pittocl	k Block, Portlar	1 d	, Coun	ty ofMult	nomah
State o	f Orego	(Postoffice)	, do hereby	make application	on for a perm	it to appropriate the
		public waters of th				
	If the applica	ant is a corporation	, give date and η	place of incorpo	oration	***************************************
	1. The source	ce of the proposed a	appropriation is	Ferry Creek	and South	Fork Ferry Creek
			, tributar	y of Coquil		
	2. The amou	ant of water which	the applicant int	tends to apply t	o beneficial us	se is
	3.0	cubic feet per	r second. 1.5	S.F. from eac	ch branch	
	3. The use t	o which the water i		irigation, power, m	ming, manaractari	ing, domestic supplies, etc.)
		of division is locate	ed Approx. 1	(Give distance and	n and 30 ft.	n corner)
being i	within the	NE4SE4	at logal subdivision)	of Sec.	29	
		V. M., in the county				400 ft.
	5. The	Flume and Ditche (Main ditch,	canal or pipe line)	t	to be	
miles in	n length, tern	ninating in the	\mathbb{V}_{2}^{1} $\mathbb{S}\mathbb{E}_{4}^{1}$ Smallest legal subdiv	of Sec	29	, Tp. 28 S
(1)	o, E. or w.)	V. M., the proposed	location being sh	nown throughou		npanying map.
			ESCRIPTION (
DIVERS	ion Works-	_				
	7. (a) Heig	ht of dam	feet, len	igth on top	f	eet, length at bottom
		; material to be use			(100	se rock, concrete, masonry,
		None			·	
rock and	brush, timber cri	b, etc., wasteway over or	around dam)			
	(b) Descript	tion of headgate A	ll outlet gat	es of concre	te	
			(Timi	ber, concrete, etc., n	umber and size of	openings)

CANAL SYSTEM—

from headgate. At headgate: Width on top (at water line)	feet: width on bottom
feet; depth of water feet; grade	•
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.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS	
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 w	
	•
	·
(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 feet.	
(c) The nature of the works by means of which the power is to be dev	eloped
(d) Such works to be located in(Legal subdivision)	. of Sec,
Tp. (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	
(g) The use to which power is to be applied is, R	
(h) The nature of the mines to be served	

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a presen	t population of,
(Name of) and an estimated population of	
	····
(Answer questions 12,	, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	10,980 To Sept. 1, 1928
13. Construction work will begin on or bej	fore1924
	n or before
15. The water will be completely applied t	o the proposed use on or before 1925
Duplicate maps of the proposed ditch or oth	her works, prepared in accordance with the rules of the
State Engineer, accompany this application.	of the
State Bugineer, accompany ones appareation.	OREGON STATE GAME COMMISSION
	(Name of applicant)
	By W. O. Hadley Superintendent of Fishways.
	application of Fibrary.
Signed in the presence of us as witnesses:	*
(1) F. B. Keith (Name)	, 202 Pittock Bl. Portland (Address of witness)
(2) Nina K. Turner	·
(Name)	(Address of witness)
Remarks:	
water is used to supply ha	tcheries and also feeding ponds as shown
on accompanying map.	·
	······
$STATE OF OREGON, $ $\}_{88}$.	$(x_1, x_2, \dots, x_n) = (x_1, \dots, x_n) + (x_1, \dots$
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for correction	n or completion, as follows:
For signature	
In order to retain its priority, this applie	cation must be returned to the State Engineer, with
corrections, on or before October 24th	
OUT OUR OF OR OF OOL OF OUR THE STREET OF THE STREET	
IIII//// 1770 1 2 / 1 0/ + h	and Contomber 400 c
WITNESS my hand this 24th do	ay ofSeptember, 192.8 RHEA LUPER

PRESENTED A PARTY

Application No. 10296

Permit No. 8756

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

This instrument was first received in the

•	office of the State Engine	eer at Saiem, Oregon,		
	on the 20 day of	July ,		
	192 5 , at 8:30	clock A. M.		
•	Returned to applicant for	· correction:		
e in the gradual restriction of the				
	Corrected application rec	eived:		
-	Approved:			
	November 16, 19	28		
	Recorded in Book No. Permits, on page 8756	,		
· · · · · · · · · · · · · · · · · · ·	RHEA LUP	E R STATE ENGINEER.		
	1 map ACFP	\$8•00		
County of Marion,				
This is to certify that subject to the following lim		for irrigation, this a	ppropriation sha	ll be limited
This is to certify that subject to the following lim to one-eightieth of one cubic to such reasonable rotation	itations and conditions: If a foot per second, or its equi- system as may be ordered	for irrigation, this a valent, for each acre i by the proper state of	ppropriation sha crigated, and sha ficer.	ll be limited Il be subject
This is to certify that subject to the following lim to one-eightieth of one cubic to such reasonable rotation The right he	itations and conditions: If a foot per second, or its equi- system as may be ordered rein granted is limite	for irrigation, this a valent, for each acre i by the proper state of d to the appropri	ppropriation sha crigated, and sha ficer.	ll be limited Il be subject
This is to certify that subject to the following lim to one-eightieth of one cubic to such reasonable rotation The right he	itations and conditions: If a foot per second, or its equi- system as may be ordered	for irrigation, this a valent, for each acre i by the proper state of d to the appropri	ppropriation sha crigated, and sha ficer.	ll be limited Il be subject
This is to certify that subject to the following lim to one-eightieth of one cubic to such reasonable rotation The right he	itations and conditions: If a foot per second, or its equi- system as may be ordered rein granted is limite	for irrigation, this a valent, for each acre i by the proper state of d to the appropri	ppropriation sha crigated, and sha ficer.	ll be limited Il be subject
This is to certify that subject to the following lime to one-eightieth of one cubic to such reasonable rotation The right he Creek and South Fork The amount of water	itations and conditions: If e foot per second, or its equi- system as may be ordered it rein granted is limite Ferry Creek for fish r appropriated shall be limit	for irrigation, this a valent, for each acre is by the proper state of d to the appropri propagation.	ppropriation sha rrigated, and sha ficer. ation of wate hich can be appo	ll be limited ll be subject r from Ferr
This is to certify that subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right he Creek and South Fork The amount of water ficial use and not to exceed	itations and conditions: If e foot per second, or its equi- system as may be ordered rein granted is limite Ferry Creek for fish rappropriated shall be limit	for irrigation, this a valent, for each acre is by the proper state of d to the appropri propagation.	ppropriation sha crigated, and sha ficer. ation of wate hich can be apple	ll be limited ll be subject r from Ferr
This is to certify that subject to the following lim to one-eightieth of one cubic to such reasonable rotation The right has creek and South Fork The amount of water ficial use and not to exceed rotation. The priority date	itations and conditions: If e foot per second, or its equi- system as may be ordered rein granted is limite Ferry Creek for fish rappropriated shall be limit	for irrigation, this a valent, for each acre is by the proper state of d to the appropri propagation. Ited to the amount w cubic feet per second 20, 1925	ppropriation sha crigated, and sha ficer. ation of wate hich can be appled, or its equivalen	ll be limited ll be subject r from Ferr lied to bene- nt in case of
This is to certify that subject to the following lime to one-eightieth of one cubic to such reasonable rotation The right has Creek and South Fork The amount of water ficial use and not to exceed rotation. The priority date	itations and conditions: If e foot per second, or its equi- system as may be ordered rein granted is limite Ferry Creek for fish r appropriated shall be limit 3.0 of this permit is July work shall begin on or before	for irrigation, this a valent, for each acre is by the proper state of d to the appropri propagation. Ited to the amount w cubic feet per second 20, 1925	ppropriation sharing attention of wate attention of wate hich can be apply a for its equivalent.	ll be limited tll be subject r from Ferr tied to bene- tin case of and shall
This is to certify that subject to the following lim to one-eightieth of one cubic to such reasonable rotation The right hat the Creek and South Fork The amount of water ficial use and not to exceed rotation. The priority date Actual construction of thereafter be prosecuted with	itations and conditions: If e foot per second, or its equi- system as may be ordered rein granted is limite Ferry Creek for fish r appropriated shall be limit 3.0 of this permit is July work shall begin on or before	for irrigation, this a valent, for each acre is by the proper state of d to the appropriate propagation. Ited to the amount w cubic feet per second 20, 1925 The Movember 16.	ppropriation sharing attention of wate attention of wate hich can be apply a for its equivalent.	ll be limited tll be subject r from Ferr tied to bene- tin case of and shall
This is to certify that subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right he Creek and South Fork The amount of water ficial use and not to exceed rotation. The priority date thereafter be prosecuted with the complete application.	itations and conditions: If e foot per second, or its equi- system as may be ordered rein granted is limite Ferry Creek for fish rappropriated shall be limit 3.0 of this permit is July work shall begin on or before the reasonable diligence and June of the water to the propose	for irrigation, this a valent, for each acre is by the proper state of d to the appropriate propagation. Ited to the amount w cubic feet per second 20, 1925 The November 16, 1930 The duse shall be made of the complete o	ppropriation shadrigated, and shadricer. ation of wate hich can be appled, or its equivalent 1929 efore	ll be limited all be subject r from Ferr died to bene- at in case of and shall
This is to certify that subject to the following lim to one-eightieth of one cubic to such reasonable rotation The right has Creek and South Fork The amount of water ficial use and not to exceed rotation. The priority date Actual construction of thereafter be prosecuted with the complete application.	itations and conditions: If e foot per second, or its equi- system as may be ordered rein granted is limite Ferry Creek for fish r appropriated shall be limit 3.0 of this permit is July work shall begin on or before th reasonable diligence and June of the water to the propose	for irrigation, this a valent, for each acre is by the proper state of d to the appropriate propagation. Ited to the amount w cubic feet per second 20, 1925 The Movember 16, be completed on or b 1, 1930 The duse shall be made of other 1, 1931	ppropriation sharing at each of the can be apply a light o	ll be limited all be subject r from Ferr died to bene- at in case of and shall
This is to certify that subject to the following lime to one-eightieth of one cubic to such reasonable rotation. The right he Creek and South Fork. The amount of water ficial use and not to exceed rotation. The priority date thereafter be prosecuted with the complete application.	itations and conditions: If if foot per second, or its equi- system as may be ordered rein granted is limite Ferry Creek for fish rappropriated shall be limit 3.0 of this permit is July work shall begin on or before the reasonable diligence and June of the water to the propose of the water to the propose this leth day of	for irrigation, this a valent, for each acre is by the proper state of d to the appropriate propagation. Ited to the amount w cubic feet per second 20, 1925 The Movember 16, be completed on or b 1, 1930 The duse shall be made of other 1, 1931	ppropriation sharing at ed, and sharing at ed, and sharing at ed. ation of wate hich can be appled, or its equivalent 1929 efore n or before 1928	ll be limited all be subject r from Ferr died to bene- at in case of and shall

Permits for power development are subject to the limitati payment of annual fees as provided in Section 5803, Oregon Laws.

This form approved by the State Water Board, March 11, 1909.