*APPLICATION FOR A PERMIT CERTIFICATE 1.0. 15061

To Appropriate the Public Waters of the State of Oregon

I, R. M. and L. F. Hofer (Name of applies	mt)
of 1220 S. W. Morrison, Portland (Post office)	
State of	
following described public waters of the State of Oregon, SU	BJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of	incorporation
1. The source of the proposed appropriation is Unnam	ned Stream (Name of stream)
, a tributary of	Dairy Creek
2. The amount of water which the applicant intends to	apply to beneficial use is1.88
cubic feet per second. 1.0 c.f.s. for fish propagation	and 0.88 c.f.s. for Irrigation han one source, give quantity from each)
**3. The use to which the water is to be applied isIr	
4. The point of diversion is located ft. (N. or S.)	
corner of Section 27,	sion)
(If preferable, give distance and bearing to	section corner)
(If there is more than one point of diversion, each must be describ	bed. Use separate sheej if necessary)
(If there is more than one point of diversion, each must be described within the NET (Give smallest legal subdivision)	of Sec. 27 , $Tp. 2 N. (N. or S.)$
R. 4 W., W. M., in the county of Washington	······································
5. The Main Ditch (Main ditch, canal or pipe line)	to beto
(Main ditch, canal or pipe line) in length, terminating in the SE ₄ NE ₄ (Smallest legal subdivision)	of Sec. 27 , $Tp. 2N. (N. or S.)$
R. 4 W., W. M., the proposed location being shown three (E. or W.)	oughout on the accompanying map.
DESCRIPTION OF WO	ORKS
Diversion Works	
6. (a) Height of dam8 feet, length on t	top 320 feet, length at bottom
	nstruction
An old earth fill log pond dam is to be us	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam) many years. see under remarks	
(b) Description of headgateTimber weir 15']	
(Timber, concret	te, etc., number and size of openings)
(c) If water is to be pumped give general description	(Size and type of pump)
(Size and type of engine or motor to be used, total head	d water is to be lifted, etc.)

[•] A different form of application is provided where storage works are contemplated

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Oregon.

CANAL.	SYSTEM	OP PIPE	T.INE
CANAL	SYSTEM	OR FIFE	

headgate. At he	eadgate: width o	on top (at wat	er line)	feet; width on botton
18" thousand feet.	feet; depth of u	vater	feet; grade	feet fall per on
•		miles from hed	idgate: width on top (at war	ter line)
				water feet
			e thousand feet.	•
				in.; size at ft
				difference in elevation between
				Estimated capacity
piace		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	is grade aniform?	Detimated capacity
	·	immigrated on a	Jaco of ago	
Township	Range	Section Section	Forty-acre Tract	Number Acres To Be Irrigated
ก N	A TAY	97	NET NET	
2 N.	4 W.	6.1	NET NET	
			SE ₂ NE ₃	
				70.0
2 N.	4 W.	22	SW½ SE¼	Fish
		•••••		

			required, attach separate sheet)	-
	acter of soil			
(b) Kind	of crops raised .	Pastur	e and Garden.	
Power or Minin			an alomo d	the constinut house means
		_		theoretical horsepower
	-		or power	sec. ft.
			(Head)	
(d) T	he nature of th	e works by me	cans of which the power is t	o be developed
				of Sec
(No. N. or S.)	, R(No. E.	, W. M. or W.)		
(f) Is	water to be re	turned to any	stream?(Yes or No)	
	-		oint of return	
	•	, Sec	, Tp(No. N.	, R, W. M
(h) T	he use to which	power is to be	e applied is	
(i) T	he nature of the	mines to be se	erved	
, ,	•			

STATE ENGINEER

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	
	present population of
and an estimated populatoin of	in 193
(b) If for domestic use state num	iber of families to be supplied
(Answer question	ons 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works,	\$ 500,00
	r beforeJune 1, 1939
	ted on or before June 1, 1940
	tied to the proposed use on or before June 1, 1941.
	rea to the proposea use on or defore
	R. M. and L. F. Hofer (Signature of applicant)
	By L. F. Hofer.
Signed in the presence of us as witnes	,
	, Salem, Oregon. (Address of witness)
(2)	
(Name)	(Address of witness)
(Name)	(Address of witness)
Remarks: About 20 years ago, th	(Address of witness)
Remarks: About 20 years ago, the was removed. Applicant intends to re	he spillway section of this old Log Pond dam
Remarks: About 20 years ago, the was removed. Applicant intends to removed, 4 feet high with a 15 foot cres	he spillway section of this old Log Pond dam eplace this section with a timber and plank st - No water is to be impounded for storage
Remarks: About 20 years ago, the was removed. Applicant intends to removed, 4 feet high with a 15 foot crespurposes.	he spillway section of this old Log Pond dam eplace this section with a timber and plank st - No water is to be impounded for storage
Remarks: About 20 years ago, the was removed. Applicant intends to removed, 4 feet high with a 15 foot crespurposes.	he spillway section of this old Log Pond dam eplace this section with a timber and plank st - No water is to be impounded for storage
Remarks: About 20 years ago, the was removed. Applicant intends to removed, 4 feet high with a 15 foot crespurposes.	he spillway section of this old Log Pond dam eplace this section with a timber and plank st - No water is to be impounded for storage
Remarks: About 20 years ago, the was removed. Applicant intends to removed, 4 feet high with a 15 foot crespurposes.	he spillway section of this old Log Pond dam eplace this section with a timber and plank st - No water is to be impounded for storage
Remarks: About 20 years ago, the was removed. Applicant intends to removed, 4 feet high with a 15 foot crespurposes.	he spillway section of this old Log Pond dam eplace this section with a timber and plank st - No water is to be impounded for storage
Remarks: About 20 years ago, the was removed. Applicant intends to removed, 4 feet high with a 15 foot crespurposes.	he spillway section of this old Log Pond dam eplace this section with a timber and plank st - No water is to be impounded for storage
Remarks: About 20 years ago, the was removed. Applicant intends to removed, 4 feet high with a 15 foot cress purposes. STATE OF OREGON, \(\)_{88}.	he spillway section of this old Log Pond dam eplace this section with a timber and plank st - No water is to be impounded for storage
Remarks: About 20 years ago, the was removed. Applicant intends to removed, 4 feet high with a 15 foot cress purposes. STATE OF OREGON, County of Marion,	he spillway section of this old Log Pond dam eplace this section with a timber and plank st - No water is to be impounded for storage
Remarks: About 20 years ago, the was removed. Applicant intends to removed, 4 feet high with a 15 foot cress purposes. STATE OF OREGON, County of Marion, This is to certify that I have examined	he spillway section of this old Log Pond dam eplace this section with a timber and plank st - No. water is to be impounded for storage. the foregoing application, together with the accompanying
Remarks: About 20 years ago, the was removed. Applicant intends to removed, 4 feet high with a 15 foot cress purposes. STATE OF OREGON, County of Marion, This is to certify that I have examined	he spillway section of this old Log Pond dam eplace this section with a timber and plank st - No. water is to be impounded for storage. the foregoing application, together with the accompanying
Remarks: About 20 years ago, the was removed. Applicant intends to removed, 4 feet high with a 15 foot cress purposes. STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	he spillway section of this old Log Pond dam eplace this section with a timber and plank st - No water is to be impounded for storage the foregoing application, together with the accompanying
Remarks: About 20 years ago, the was removed. Applicant intends to removed, 4 feet high with a 15 foot cress purposes. STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	he spillway section of this old Log Pond dam eplace this section with a timber and plank st - No water is to be impounded for storage the foregoing application, together with the accompanying
Remarks: About 20 years ago, the was removed. Applicant intends to removed, 4 feet high with a 15 foot cress purposes. STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	he spillway section of this old Log Pond dam eplace this section with a timber and plank st - No water is to be impounded for storage the foregoing application, together with the accompanying
Remarks: About 20 years ago, the was removed. Applicant intends to removed, 4 feet high with a 15 foot cress purposes. STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	he spillway section of this old log Pond dam eplace this section with a timber and plank st No water is to be impounded for storage the foregoing application, together with the accompanying
Remarks: About 20 years ago, the was removed. Applicant intends to removed, 4 feet high with a 15 foot cress purposes. STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	the spillway section of this old log Pond dam eplace this section with a timber and plank st - No water is to be impounded for storage the foregoing application, together with the accompanying application must be returned to the State Engineer, with

	Application No. 17636
	Permit No13334
	PERMIT
	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON
	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the 19th day of October,
	1938, at 3:00 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	February 14, 1939
	Recorded in book No of
	Permits on page13334
	CHAS. E. STRICKLIN.
	Drainage Basin No2 Page62D
	Fees Paid \$20.50.
STATE OF OREGON,	PERMIT
County of Marion, \int_{0}^{∞}	3.
	t I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions:
The right herein gra	nted is limited to the amount of water which can be applied to beneficial use
and shall not exceed1	.88 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in	case of rotation with other water users, from
	Unnamed Stream
The use to which this	water is to be applied is Irrigation and Fish Propagation, being
0,88 c.f.s. for irri	gation and 1.0 c.f.s. for fish propagation.
If for irrigation, this	appropriation shall be limited to1/80th of one cubic foot per
second or its equivalent	t for each acre irrigated and shall be further limited to a
diversion of not to	exceed 22 acre feet per acre for each acre irrigated during the
irrigation season of	Ceach year,
	h reasonable rotation system as may be ordered by the proper state officer.
•	his permit is October 19, 1938
	work shall begin on or before February 14, 1940 and shall
thereafter be prosecuted with October 1, 1940 Extension	th reasonable diligence and be completed on or before

October 1, 1941

CHAS, E, STRICKLIN, Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.

WITNESS my hand this 14th day of February , 1939.

Complete application of the water to the proposed use shall be made on or before