## APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

I,	Thos. Young	(Name of applicant)
of	Pendleton	, County of Umatilla
	(PC	stoffice), do hereby make application for a permit to appropriate the
		rs of the State of Oregon, subject to existing rights:
	- -	
1 /	the applicant is a corp	oration, give date and place of incorporation
1.	The source of the pro	posed appropriation is An Unnamed Spring Creek (Name of stream)
		, tributary of Umatilla River
2.	The amount of water	which the applicant intends to apply to beneficial use is
2.	o cubic	feet per second.
3.	The use to which the	water is to be applied is for Fish Hatchery Purposes.  (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4.	The point of diversion	$a$ $is\ located$ No water is diverted. Ponds are made by enlarging
		(Give distance and bearing to section corner) crete dams across it. All the water goes right on thru
the por	nds and out the sam	as always.
R. <b>33</b>	(Give s	of Sec. 2 , Tp. 2 No. mallest legal subdivision) (No. N. or S.)
5.	The	to be
miles in		in ditch, canal or pipe line)  the of Sec, Tp,  (Smallest legal subdivision) (No. N. or S.)
R	W. $M$ ., the $p$	roposed location being shown throughout on the accompanying map.
		a, canal or other works is Young Fish Ponds & Hatchery
		DESCRIPTION OF WORKS
Diversion	ON WORKS—	
7.	(a) Height of dam	feet, length on top feet, length at bottom
	feet; material t	o be used and character of construction(Loose rock, concrete, masonry
rock and b	rush, timber crib, etc., wastew	
()	b) Description of head	gate

<sup>\*</sup>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.

LANAL SYSTEM	$\mathbf{C}$	AΝ	AT.	SYSTEM-
--------------	--------------	----	-----	---------

from headgate. At	headgate: Width on top (a	t water line)	feet; width on bottom
fe	et; depth of water	feet; grade	feet fall per one
thousand feet.			
(b) At	miles from head	lgate: Width on top (at wate	er line)
<i>1</i>	eet; width on bottom	feet; depth of	water feet;
	feet fall per one thou	•	
		······································	
FILL IN T	,	MATION WHERE THE WA	
IRRIGATION—	to be immigrated has a total	awaa of	acres, located in each
		w .	
			livision which you intend to irrigate)
	<i>y</i> =	required, attach separate sheet)	·
	ANUFACTURING, OR TRANSPO		
			theoretical horsepower.
	al fall to be utilized	•	
(c) The	nature of the works by m	ieans of which the power is	to be developed
(d) Suc	ch works to be located in		of Sec,
	, R, W. M.		
•	vater to be returned to any		
		(Yes or No)	
			R, W. M.
			(No. E. or W.)
(h) Th	e nature of the mines to be	served	

1160 (0)

MUNICIPAL SUPPLY—	
11. To supply the city of	
	c population of,
and an estimated population of	in 192
	3, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$250	
	ore April 1st, 1928.
	or before April 1st, 1929.
15. The water will be completely applied to	the proposed use on or before April 1st, 1929.
Duplicate maps of the proposed ditch or othe	er works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	Thos. Young. (Name of applicant)
	c/o Economy Drug & Music Co.
	Pendleton, Oregon.
Signed in the presence of us as witnesses:	
(1) Aubrey E. Perry (Name)	Pendleton, Oregon. (Address of witness)
(2)	(Address of witness)
	i. The water simply runs thru the ponds
which will be made and then on to N. D.	wearingens Fish Ponds as always.
	AEP.
	·····
STATE OF OREGON, )	
County of Marion,	
	for a gain a graph and the gra
	foregoing application, together with the accompanying
maps and data, and return the same for correction	n or completion, as follows:
	····
<b>.</b>	
	ation must be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS my hand this day	y of, 192
	STATE ENGINEER.

7 Application	No. 1	1	2	5	6	
---------------	-------	---	---	---	---	--

Permit No. 7729

## PERMIT

	TO APPROPRIATE THE WATERS OF THE STA				
	District No.				
	This instrument was first recoffice of the State Engineer at Sa				
	on the 5th day of Jam	uary ,			
A September 1	192.7., at 1:00 o'clock P	M.			
	Returned to applicant for correct	ction:			
				k - i	
	Corrected application received:				į.
	Approved:	•••••			
Lay yi thin i	January 27, 1927.				
3.5	Recorded in Book No. 26	of			
	Permits, on page 7729				
	RHEALUPER STATE	ENGINEER.			
	1 AGED	\$8.00	•		
County of Marion, $s$	1 map ACFP  8. Shat I have examined the foregoing of	amplication and	ad do homo	ba angat	the same
County of Marion,  This is to certify to subject to the following by to one-eightieth of one cub	- -	rigation, this of for each acre i	$ippropriat$ $irrigated, \epsilon$	tion shall	be limited
County of Marion,  This is to certify to subject to the following by the cone-eightieth of one cubto such reasonable rotations.	that I have examined the foregoing of imitations and conditions: If for irrelations to the contract of the con	rigation, this of for each acre is proper state o	appropriat irrigated, e fficer.	ion shall and shall	be limited be subject
County of Marion,  This is to certify the subject to the following by the one-eightieth of one cubto such reasonable rotation.  The right herein the contraction of t	that I have examined the foregoing of imitations and conditions: If for irrelations for per second, or its equivalent, for system as may be ordered by the per granted is limited to the approximation of the perfect of	igation, this of for each acre is proper state of ppropriation	ippropriat irrigated, of fficer. n of wat	ion shall and shall er from	be limited be subject an
County of Marion,  This is to certify the subject to the following by the one-eightieth of one cubto such reasonable rotation.  The right herein the company that it is a such the county to such the county to such the county to such the county that the county the county that is a such that i	that I have examined the foregoing of imitations and conditions: If for irrelations for per second, or its equivalent, for system as may be ordered by the per granted is limited to the approximation of the performance of t	igation, this of for each acre is proper state of ppropriation	ippropriat irrigated, of fficer.  n of wat	ion shall and shall er from	be limited be subject an
County of Marion,  This is to certify to subject to the following to to one-eightieth of one cubto such reasonable rotatio  The right herei:  Umnamed Spring Creek  The amount of wat	that I have examined the foregoing of imitations and conditions: If for irrelations for per second, or its equivalent, for system as may be ordered by the per granted is limited to the approximation of the for fish hatchery purposes.	igation, this of for each acre is proper state of ppropriation the amount we have a mount which we have a mount	irrigated, of ficer.  n of wat	ion shall and shall er from	be limited be subject an an d to bene-
County of Marion,  This is to certify to subject to the following to to one-eightieth of one cubto such reasonable rotatio  The right herei:  Ummamed Spring Creek  The amount of wat ficial use and not to exceed	that I have examined the foregoing of imitations and conditions: If for irresponding to the persecond, or its equivalent, for system as may be ordered by the person granted is limited to the appropriated shall be appropriate	igation, this of for each acre is proper state of propriation the amount we feet per second	irrigated, of ficer.  n of wat  which can d, or its eco	ion shall and shall er from be applie	be limited be subject an an d to bene-
County of Marion,  This is to certify the subject to the following by the one-eightieth of one cubto such reasonable rotation.  The right herei:  The amount of water ficial use and not to exceed the original of the priority day.	that I have examined the foregoing of imitations and conditions: If for irrelations and conditions: If for irrelation for per second, or its equivalent, for system as may be ordered by the per material is limited to the appropriated is limited to the appropriated shall be limited to the ed	rigation, this of for each acre is proper state of propriation the amount we feet per second 27.	irrigated, of ficer.  n of wat  which can d, or its ec	ion shall and shall er from be applied	be limited be subject an d to bene- in case of
County of Marion,  This is to certify the subject to the following the such reasonable rotation.  The right herei:  Unmaned Spring Creek  The amount of wate ficial use and not to exceed the rotation. The priority date of the construction of the prosecuted of the construction of the con	that I have examined the foregoing of imitations and conditions: If for irrelations and conditions: If for irrelations are guivalent, for system as may be ordered by the parameter as a limited to the appropriated shall be limited to the ed	for each acre is proper state of proper state of propriation the amount we feet per second January	ppropriat irrigated, of fficer.  n of wat  which can d, or its ec	ion shall and shall er from be applied quivalent	be limited be subject an  d to bene- in case of and shall
County of Marion,  This is to certify to subject to the following to to one-eightieth of one cubto such reasonable rotation.  The right herei:  Umnamed Spring Creek  The amount of wat ficial use and not to exceed rotation. The priority data and construction thereafter be prosecuted a subject to the construction.	that I have examined the foregoing of imitations and conditions: If for irrespect for the system as may be ordered by the permitation in granted is limited to the appropriated shall be limited to the ed	the amount we feet per second June 1,	ppropriat irrigated, of fficer.  n of wat  which can d, or its economics 27, 1929 pefore	ion shall and shall er from be applied quivalent	be limited be subject an  d to bene- in case of and shall
County of Marion,  This is to certify to subject to the following to to one-eightieth of one cubto such reasonable rotation  The right herei:  Umnamed Spring Creek  The amount of wat ficial use and not to exceed rotation. The priority day Actual construction thereafter be prosecuted a Complete application.	that I have examined the foregoing of imitations and conditions: If for irrespective foot per second, or its equivalent, for system as may be ordered by the per negranted is limited to the appropriated shall be limited to the ed	the amount we feet per second June 1,	ppropriat irrigated, of fficer.  n of wat  which can d, or its ed  27, 1929  pefore  1929,  on or before	ion shall and shall er from be applied	be limited be subject an  d to bene- in case of and shall
County of Marion,  This is to certify the subject to the following the such reasonable rotation.  The right herei:  Unmaned Spring Creek  The amount of wate ficial use and not to exceed to the following the construction of the prosecuted of the complete application.  Complete application	that I have examined the foregoing of imitations and conditions: If for irrespect foot per second, or its equivalent, for system as may be ordered by the per magnification of the water to the proposed use so that I have examined the formula for fish hatchery purposes.  The appropriated shall be limited to the ed to the permit is January 5. 1920 as work shall begin on or before with reasonable diligence and be come on of the water to the proposed use so the propo	igation, this of for each acre is proper state of proper state of propriation the amount we feet per second 27.  January spleted on or by June 1, shall be made	ppropriat irrigated, of fficer.  n of wat  which can d, or its equal 27, 1929 pefore 1929, on or befor 1, 1930,	ion shall and shall er from be applied quivalent	be limited be subject an  d to bene- in case of and shall

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.