* Permit No. 5890

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	0	regon State	Game Commiss						
of	, P	ortland,	(Name	of Applica		unty of .	Nultr	ıo mah	,
State of	0.	(Postoffice)	, do here						iate the
followina	described 1	oublic waters	of the State of	Oregon s	subject	to existin	na riahts:		
			tion, give date a						
					R	ock Cre			
1.	The source	of the propos	ed appropriation	ı is			me of stream)		
tributary	of	North Um	oqua						
2.		·	ich the applican	t intends	to app	oly to ben	reficial use i	8	••••••••••••••••••••••••••••••••••••••
,	Inree	cubic feet 1	oer second.						
3.		which the wa ut Hatchery	ter is to be apple	ied is		(Irr	igation, power,	mining, manu	facturing,
domestic sup									
4.	The point	of diversion is	located	5	00 Ea	ast of I	North 🚁 li	ne and	
2186	· North or	$n^{-\frac{1}{4}}$ line fro	m South 4 com	rner be	tween	Section	ns 1 and 1	2 T p•	
26 S	. R. 3 W.V	W. M.							
		•••••		• • • • • • • • • • • • • • • • • • • •					
being with	hin the	NW₄ of SI	- -	of	Sec	1	, Tp.	26 S	
R	5 W E. or W.)	(Give smallest le, W. M., in the	county of					(No. N. o	or S.)
	The	Flume	litch, canal or pipe li	 ne)	1	to be	1070'		44118 3
in length,	terminatin	g in the $\frac{NE_{4}^{1}}{2}$	of SW4	of	Sec	1	Тр.	26S	· S.)
R(No.	3 W E. or W.)	• •	roposed location		own th	roughou	t on the acco	mpanying	map.
		•	anal or other we	orks is	••••••				
Rock	k Creek Ha	tchery Flum	10.						
	i.		DESCRIPTION	ON OF	WORK	S			
Diversion	N Works—								
7.	(a) Heigh	nt of dam	feet,	, length	on top		feet,	length at	bottom
			used and chara					(Loose rock	, concrete
		imber crit, etc., w	asteway over or arou	und dam)		,			
			e						
***********	~~~~~			Timber, co	merete, e	, number	and size of ope		
									

^{*}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-

	At neaagate: Wiat	th on top (at water	line)	feet; width o	n bottom
	feet; depth of w	ater	feet; grade	feet fal	l per one
thousand feet.					
(b) At .	<i>n</i>	illes from headgate	. Width on top (at	water line)	
••••••	feet; width on bo	ottom	feet; depth of	water	feet,
grade	feet fall p	per one thousand fe	et.		
•••••			· · · · · · · · · · · · · · · · · · ·		
		····			
					
FILL IN	THE FOLLOWING	G INFORMATION	WHERE THE W	ATER IS USED FO	R:
IRRIGATION-					
9. The 1	and to be irrigated	has a total area of		acres, located	d in each
smallest legal s	ubdivision, as follou	US:	in each smallest legal su	bdivision which you intend to	······································
				outvision which you intend to	
	·				******
	· (3	If more space required, a	ttach separate sheet)		
		If more space required, a	ttach separate sheet)		
Power, Minino 10. (a)	G, MANUFACTURING, Total amount of po	If more space required, a OR TRANSPORTATIO	ttach separate sheet) N PURPOSES—		sepower
Power, Minino 10. (a)	G, MANUFACTURING,	If more space required, a OR TRANSPORTATIO	ttach separate sheet) N PURPOSES—		sepower
Power, Mining 10. (a) (b)	G, MANUFACTURING, Total amount of po Total fall to be uto	If more space required, a OR TRANSPORTATION OWER to be developed ilized(Head)	ttach separate sheet) N PURPOSES— l		
Power, Mining 10. (a) (b)	G, MANUFACTURING, Total amount of po Total fall to be uta The nature of the a	If more space required, a OR TRANSPORTATION OWER to be developed ilized(Head)	ttach separate sheet) N PURPOSES— l	theoretical hor	
Power, Minino (a) (b) (c)	G, MANUFACTURING, Total amount of po Total fall to be uta The nature of the a	OR TRANSPORTATION OWER to be developed ilized(Head) Eworks by means of	ttach separate sheet) N PURPOSES— l	theoretical hor	
Power, Mining 10. (a) (b) (c) (d)	G, MANUFACTURING, Total amount of po Total fall to be uta The nature of the a	or Transportation or transportation ower to be developed ilized (Head) works by means of	ttach separate sheet) N PURPOSES— l	theoretical hor	
POWER, MINING 10. (a) (b) (c) (d) Tp	G, MANUFACTURING, Total amount of po Total fall to be uta The nature of the a Such works to be be [No. E.]	OR TRANSPORTATION OWER to be developed ilized (Head) works by means of the occupant occupant in the occupant	ttach separate sheet) N PURPOSES— l feet. which the power is (Legal subdivision)	theoretical hor	
Power, Mining 10. (a) (b) (c) (d) Tp(No. N. or (e)	G, MANUFACTURING, Total amount of po Total fall to be utility The nature of the vices of the	or Transportation ower to be developed ilized(Head) works by means of coated in, W. M. or W.) world to any stream	ttach separate sheet) N PURPOSES— l	theoretical hor	
Power, Mining 10. (a) (b) (c) (d) Tp(No. N. or (e) (f)	G, MANUFACTURING, Total amount of po Total fall to be utility The nature of the vices of the	or Transportation ower to be developed ilized(Head) works by means of coated in, W. M. or W.) or M.) or M.) or and locate point	ttach separate sheet) N PURPOSES— l	theoretical hor	
POWER, MINING 10. (a) (b) (c) (d) Tp(No. No. or (e) (f)	G, MANUFACTURING, Total amount of po Total fall to be uta The nature of the a Such works to be le S.) (No. E. Is water to be retu If so, name stream	or W.) or M.)	ttach separate sheet) N PURPOSES— l	theoretical hor	, W. M

MUNICIPAL SUPPLY—					
11. To supply the city of					
(Name of)	ving 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, \$					
15. The water will be completely applied to	the proposed use on or before				
Duplicate maps of the proposed ditch or oth	her works, prepared in accordance with the rules of				
the State Water Board, accompany this application	n.				
	Oregon State Game Commission,				
	(Name of applicant) by W. O. Hadley.				
Signed in the presence of us as witnesses:					
(Name)	(Address of Witness)				
(2), (Name)	(Address of Witness)				
STATE OF OREGON,					
County of Marion, ss.					
	foregoing application, together with the accompanying				
maps and data, and return the same for correction	or completion, as follows:				
1					
,	ution must be returned to the Sofe Engineer, with				
corrections, on or before					
WITNESS my hand this	day of				
	State Engineer.				

16

Application	Nο	8806
Appucation	14 O.	

Permit No. 5890

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.	
This instrument was f in the office of the State	
Salem, Oregon, on the	23 day
of January	, 1923,
at 3:30 o'clock P	.M.
Returned to applicant for	or correction
Corrected application rec	ceived
Approved:	·
June 6th, 1923.	
Recorded in Book No	20 of
Permits, on Page5890	
Percy A. Cupper	
l map ER	State Engineer.

\$8.00

STATE OF OREGON,

County of Marion,

88.

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.

The amount of water appropriated shall be limited	
use and not to exceed	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	January 23, 1923.
Actual construction work shall begin on or before	Sune 6ta 1924.
thereafter be prosecuted with reasonable diligence and b	e completed on or hefore
	June 1, 1925.
Complete application of the water to the propose	d use shall be made on or before
	October 1, 1926.
WITNESS my hand this 6th day of	
	Percy A. Cupper.

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.