## \*APPLICATION FOR PREMIT

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

I, Oregon State Fish Commission
of 307 State Office Bldg., 1400 S.W. 5th Avenue, Portland
State ofOregon, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Rock Creek, Spring Creek, Trib. of Siletz River Hotelesy Foods  Rock Cr. & Unnamed Trib. of Rock Crubulary of Siletz River
2. The amount of water which the applicant intends to apply to beneficial use is 20 (Rock Cr. )
cubic feet per second. Z.C.F.S. From Spring Cr., 2 From Unnamed Trib. of Pack (r. (if water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is Operation of a Salmon Fatchery (Irrigation, power, mining, manufacturing, domestic supplies etc.)
& Domestic Water Supply
4. The point of diversion is located
(N. or S.) (E. or W.)  COTTNET Of  (Section or subdivision)
Rock Cr. Div. Point 'B" \$240E 3835.0 Ft; Unnamed Cr. Div. Point A
S 19° 25'E 4708.0 Ft: Spring Cr. Div. Point "D" S19° E 3415.9 Ft:
Spring Cr. Div. Point "B" S170 30' E 3433.0': All Bearings & Distage
to S.E. Corner of Section 7
being within the NWW, Section 5. (Give smallest legal subdivision)
R. 8 W. W. M., in the county of Lincoln
(as of w.)
5. The 16" Cont. Wood Stave Figure to be 668.0"  (Main ditch, canal or pipe line)  (Miles or feet
in length, terminating in the SW2, NE2 & NW1, NE2 of Sec. 7 Tp. 198
R. 8 W. W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam 4.0 feet, length on top 63 feet, length at bottom
feet: material to be used and character of construction Rock & Timber Crio
With The Face, Crest & Apron Plank (Wood) Const. Wasteway Over
(b) Description of headgate Timber Frame With 30' Screen Frame-Cne
(Timber, concrete, etc., number and size of openings) 16" Or ening For Pond Supply 16" Pipeline.
(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 water is to be lifted, ere

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipal teal roads to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Salem.

Canal System or Pipe Line-	Canal	System	or Pine	14-
----------------------------	-------	--------	---------	-----

					feet; width on botton
send feet.	. feet; depth of we	ter	fee	et; grade	feet fall per or
(b) At		niles from	headgate: widt	n on top (at w	rater line)
					of water fee
	feet fall				
				16	in.; size at 5
					differ nce in elevation betwee
					Yes Estimated capacit
	sec. ft.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ac grade unityo.		Dollinatea capacii
		rioctod an	mln.a	REARING 1	PONDS
Township	Range	Section	Porty	acre Tract	Number Acres To Be Irrigated
10 S	8 W.W.M.	7	N.E. Se		FISHCULIUS
ان ج	8 m wm	7	SE Y A		
105					HATCHERY- 1-15N COLT
	8 W/. VU.M	<u>フ</u> フ	SE 1/2 /		LOMG TIC JEH
105	2 M'MM		SW. 4,	NE 4	CHINKING ROCM - J
					· · · · · · · · · · · · · · · · · · ·
				-	The state of the s
					-
					1
		·			
					* -
					ı
			e required, attach sep	arate sheet)	
(a) Charo	icter of soil				
(b) Kind	of crops raised				
	g Purposes—				
9. (a) To	tal amount of pow	er to be de	veloped		theoretical horsepowe
(b) Q1	uantity of water to	be used for	r power	· · · · ·	sec. ft.
(c) To	tal fall to be utiliz	ed	(Head)	feet.	
(d) Th	e nature of the wo	rk <b>s</b> by mea	ns of which the	power is to b	e developed
(e) Su	ch works to be loce	ited in			of Sec.
	, R		(Legal s	ubdivision)	. Of Sect.
_		₩.,			
	water to be return		(Yes or	No)	•
	so, name stream a				
	, S				
(h) Th	e use to which pou	per is to be	applied is	••••••••••••••••••••••••••••••	······································
			***************************************		

Municipal or Domestic Supply	
16. (a) To supply the city of	
	g a present population of
and an astimated population of	
(b) If for domestic use state m	umber of families to be supplied One
(Assess)	questions 11, 12, 13, and 14 in all a uses)
11. Estimated cost of proposed works	s, <u>\$</u> 5,000.00
12. Construction work will begin on	or before Completed
12. Construction work will be comp	
	plied to the proposed use on or before July 39, 1949
	BY Ling C Jun meso C:
	· · · · · · · · · · · · · · · · · · ·
Remarks: Additional Infor	mation On Diversion Dams A, C & D
Dam "A" - 2" Steel Pipeline	Approximately 590' in Length - Difference
	niform Grade, Terminating in the Swip, NE',
	on Dam 2' High - 4' Wide Headgate is Timber
	h. 1" Mesh Screen. One Opening - 2 Diameter
Wasteway Over Dam.	
Dam "C" - 6" Wood Stave Pipe	e Approximately 128.0 Ft. Long. Difference
	form Grade - Terminating in the SW1, NE!
	truction - 2' High - 10' Wide With Word Fra
	Mesh Screen - One Opening - 6" Diameter.
	x 2' Parailel to Creek With Screen tes
.2' High on Stream Side - Was	steway - Around Screen Box. Uniformed 5.0 Ft. Long Terminating In The S.W.1, NEL.
Section 7.	······································
en de la companya de	· · · · · · · · · · · · · · · · · · ·
e de la companya del companya de la companya del companya de la co	······································
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
County of Marion.	
This is to certify that I have exami	ined the foregoing application, together with the accompanying
	application must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand this	

STATE	of	OREGON,	)
Cons	•	OREGON,	\ <b>24</b>

This is to certify that I have examined the foregoing application and do hereby grant the same. SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 24.01 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 Rock Creek, Spring Creek, Unnamed Stream and Siletz River Hatchery Ponds to be constructed under Application No. R-25799, Parmit No. R-2006

was a operation of salmon hatchery and domestic.

and 0.01 cafasa	nam and 2,0 c.fs from from Spring Creek for, this appropriation sho	or domestic use	•		ubic foot per
econd					
	<u></u>				
	and the second of the second o		******		
		,			
****				_	
The priority	t to such reasonable rota Hadate of this permit is stoke and Spring Creek.	reh 28, 1951 io ream: December :	12 C. 1. S. 20, 1952 for	12.01 c.f.s	eek and Jnnam • from Rock
The priority Cree Actual const	date of this permit is 5th and Spring Creek. ruction work shall begin	ream; December:	12 c.t.s. 20, 1952 for June 20,	12.01 c.f.s	eek and unnam If from Rock and shall
The priority Cree Actual const	date of this permit is 5th k and Spring Creek. ruction work shall begin cuted with reasonable d	reh 28, 1951 for ream; December on or before	12 c.t.s. 20, 1952 for June 20,	12.01 c.f.s	eek and Junam • from Rock  and shall
The priority of Cree Actual consti	date of this permit is 5th and Spring Creek. ruction work shall begin	rch 28, 1951 for ream; December	June 20,	12.01 c.f.s 1953 efore October	eek and Janam • from Rock and shall

Permits for power development are subject

office of the State Engineer at Salem, Oregon, irst received in the District No. Similar of the similar TO APPROPRIATE 1 WATERS OF THI OF OREGG **PERM** Application No. 2 1951., at 8.20. o'clock Permit No. .. 24 This instrument was f on the 28 th day of Corrected application rec Recorded in book No. Drainage Basin No. 🤇 6 June 20, 1957 Returned to applicant: Fees Paid # 66 00 Permits on page Division No. Approved: