* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, Jack Farrell (Name of applicant)	
of	f	
State	State ofOregon	ion for a permy to consoprate the
follo	following described public waters of the State of Oregon, SUBJECT T	CO EXISTING REGIVES
	If the applicant is a corporation, give date and place of incorporation	tion
	1. The source of the proposed appropriation is Whiteomb C	reek (Name of storage
•••••	, a tributary of Middle	Fork of the South Santia
	2. The amount of water which the applicant intends to apply to l	River peneficial use is ${\sf two}$
cubic	"ubic feet per second. (If water is to be used from more than or a source	
•	**3. The use to which the water is to be applied is Figh pon dirigation power in	d and log pond
	(Irrigation power m	ា ក្រុមស្រួនសម្បីណ្យ ព្រះ ប៉ា ក្រុមសីខាន់ pp (ex eth)
	4. The point of diversion is located 2549 ft. 3 83 and 3	in 5' strangthy 210's
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	quarter corner of Section 36, T 12 S, R 2E,	
%		
`		
	(If preferable, give distance and bearing to section corne	1)
**	(If there is more than one point of diversion, each must be described. Use separ	rate sheet if necessary
being	being within the NW 2 of the SE 2 (Give smallest legal subdivision)	36 (Th. 128
R. 2	R. 2E , W. M., in the county ofLinn	
•	. 5. The main ditch & pipe to he (Main ditch, canal or pipe tine)	337 feet
in le	n length, terminating in the NT of the SE of Sec.	36 The 12 S
R_{*}		ut on the accompany and map
	DESCRIPTION OF WORKS	
Dive	Diversion Works—	
	6. (a) Height of dam . Loup & 1 feet, Impth on top	78 geet, les grit at hetten
78	feet; material to be used and character of construction	concrete
i ek ui	cok and brigh, timber ents, etc., was tewing over or proport damp	<u> </u>
	(b) Description of headgate a sliding gate made from	om two inch boards
one	one opening, 48 inches by 20 inches.	inther and fize of open ing
	(c) If water is to be pumped give general description not app	plicable Core and type expenses
	(Side and type of engine or motor to be used stolar holes water is to be	on lifted size :

^{*}A different form of application is provided where storage works are contemplated

	()							
Canal Syst	tem or Pipe	Line-						
7. ((a) Give di	mensions at	each point of	canal where	materially o	changed in s	size, stating m	le con co
headgate.	At headgat	e: width on	top (at water	line)	four		feet, width o	i Biritti oni
four	feet	; depth of wa	iter 20 1nd	shee. sp	tex grade	. two	feet fal	l perenz
	•	feet	name from he	eadgate: wid	th on top (at	water line)	eleven	
	feet	; width on t	oottom ele	3h t	feet; dept	h of water	two	perior.
grade	two	feet fall	l per one thou	sand feet.				
(c)	Length of	pipe,37	7 ft.;	size at inta	ke. 48. % 2	20 in.; si	ze at 37	!•
from inta	ke 42 X	.30 in.;	size at place o	of use 42	X 30 i	n.; differen	re in elevatica	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
intake an	d place of u	se, 81x 1	nches ft. 1	Is grade uni	form?]	/ e 8	$E \land tima \Lsh \land l$	imparent i
		ימום	en alton				eadgate to	the
			section	tace of use	riv-acre Tract	marany national states	ar i en No en roj i An No en roj en anale	
Town		Range			rty-acre Tract		*** * * * * * * * * * * * * * * * * *	
leaving a distriction follow	g said rance of aid Cree	the centeriver and 2:960 chek; then	r of said following ains to a e along t	river 9 of the ce point u he cente	enter of inder a to er of sai	Whitcomb ail in t d Creck	ence N 35 oreek to the County upstreams	gether Eridge 88
leaving a district over so follow N44 21' 3.686 chains north a 1" i said 1	g said rance of aid Crees: 37 25' W 1.668 chans; thence line of ron rod	he cented iver and 2:960 chains; thence No No Content S E bears S	r of said following ains to a lealong thence No. 17 56' E' W 6.388' of said 89 56' w	triver 9 the center of the cen	enter of ander a der of sai 24 25 W 3.032 chains; thence a 36 (from ains) the	ins; the whitcomb ail in to decrease the contract of the contr	ence N 35 Creek to the County	rether Bridge as conce N 30 07 5.530 o the cons
leaving a district over so follow N44 21' 3.686 chains north a 1" i said lacres.	g said rance of aid Crees: 37 25' W 1.668 chans; thence line of ron rod ine 19.6	he cented iver and 2:960 chains; thence No No 10 02 the SE bears 5051 chair riess.	r of said following ains to a long to the not be to the said said said said said said said said	the center of th	enter of ander a der of sai was 3.032 chains; thence hains) the beginni	ins; the Whitcomb ail in the Creck chains; hence N 2 50' m which lence N 6 ang, contact the contact that the contact the contact that the cont	creek to the County upstreams chains; th thence N 19 44' W W 3.450 t last said 39 56' E a taining 50	rether Pridge as once N 50 07 5 530 a the cong .435
leaving a district over so follow 144 21 3.686 chains north a 1 in a acres, 12	g said rance of aid Crees: 37 25' W 1.668 chais; thence line of ron rod ine 19.6	the centeriver and 2:960 chains; thence Not the SE bears 5051 chair less.	r of said following ains to a chains; thence North thence North the control of said 10 for	river 9 g the ce point w he cente hence N 24 37 E 3.963 G chains 1 Section 1.428 ch place of	whether of ander a der of sains; thence a following the SE:	ins; the whitcomb ail in to decrease the continuation of the conti	che County upstreams thains; th thence N 19 44' 7 3.450 t last said 39 56' E a taining 50	rether Bridge as ence N 30 07 5.530 o the cons435
leaving a district over so follow N44 21' 3.686 chains north a 1" i said lacres, 12	g said rance of aid Crees: 37 25' W 1.668 chais; thence line of ron rod ine 19.6 more of	the centeriver and 2:960 chains; thence No 10 02 the SE bears SO51 chair less.	r of said followin ains to a e along the chains; thence North the control of said 17 56' We are to the control of said 16 36 36	river 9 g the ce point where N 124 37 13.963 chains 1 Section 1.428 chains 1 place of	where of inder a direct of sains; thence in 36 (from ains) the SE in the second in the SE in the second in the sec	ins; the Whitcomb ail in the Creek of Section 1 to the Control of	creek to the County upstreams chains; th thence N 19 44' W W 3.450 t last said 39 56' E a taining 50	rether Bridge as ence N 30 07 5.530 a the point was 435
leaving a district over so follow N4 21' 3.686 chains north a 1" i said lacres, 12	g said rance of aid Crees: 37 25' W 1.668 chais; thence line of ron rod ine 19.6 more of 2	the centeriver and 2:960 chains; thence is thence is thence is the search and continued in the search and continue	r of said following ains to a long to the note in the	river 9 g the ce point where N 124 37 13.963 chains 1 Section 1.428 chains 1 place of	where of inder a direct of sains; thence in 36 (from ains) the SE in the second in the SE in the second in the sec	ins; the Whitcomb ail in the Creek of Section 1 to the Control of	creek to the County upstreams thains; the thence N 19 44' 7 3 3 450 telested 18 56' E a taining 50	rether Bridge as ence N 50 07 5 .530 a the cin cons .435
leaving a district over so follow N44 21' 3.686 chains north a 1" i said lacres, 12 12	g said rance of aid Crees. 37 25' W 1.668 chais; thence line of ron rod ine 19.6 more of a characte b) Kind of or Mining P	the centeriver and 2:960 chains; thence No No Control	r of said followin ains to a e along the chains; thence North the control of said 17 56' We are to the control of said 16 36 36	triver 9 g the ce point where N 24 37 3.963 chains 1 Section 1.428 chains 1 place of	where of inder a direct of sains; thence in 36 (from ains) the SE in the second in the SE in the second in the sec	ins; the Whitcomb ail in to decrease which is a second which ence N 6 ang, contact which is a second w	creek to the County upstreams thains; the thence N 19 44' 7 3 3 450 telestraid 39 56' E a taining 50	rether Bridge as some No. 37 Some No. 37 Some No. 35 Some No. 435
leaving a district over so follow N44 21' 3.686 chains north a 1" i said lacres, 12 12	g said rance of aid Crees 37 25' W 1.668 chans; thence line of ron rod ine 19.6 more of	che centeriver and 2:960 che 2:960 che k; then contains; thence N 10 02 the S E bears S 051 chair riess. 2E, Microps raised urposes— amount of p	r of said followin ains to a e along thence North House North Hous	the center of th	where of ander a der of sains; thence a 36 (from ains) the SEi	ins; the Whitcomb ail in the Creek of S.333 Continue No. 250's more No. 250's mor	creek to the County upstreams thains; the thence N 19 44' W W 3.450 telestaid 39 56' Elastaid taining 50	rether Bridge as some No. 37 Some No. 37 Some No. 35 Some No. 435
leaving a district over so follow N44 21' 3.686 chains north a 1" i said lacres, 12	g said rance of aid Crees: 37 25' W 1.668 chais; thence line of ron rod ine 19.6 more of Mining Por	che centeriver and 2:960 che 2:960 che k; then contains; thence N 10 02 the S E bears S 051 chair riess. 2E, Microps raised urposes— amount of p	chains to a e along thence No. 17 56' E w 6.388 to the 36 said of said some to be used for to be used f	the center of th	none	ins; the Whitcomb ail in the Creek of S.333 Continue No. 250's more No. 250's mor	creek to the County upstreams thains; the thence N 19 44' W W 3.450 telestaid 39 56' Elastaid taining 50	rether Pridge as Sc. 07' 5.530 a the cons. 435
leaving a district over so follow N44 21' 3.686 chains north a 1" i said lacres, 12 12	g said rance of aid Crees. 37 25' W 1.668 chans; thence line of ron rod ine 19.6 more of Mining Por	che centeriver and 2:960 che 2:960 che k; then contains thence in the SE bears Soll chair riess. To f soil crops raised urposes—amount of patity of water fall to be ut	r of said following ains to a long to the noe in the no	the center of th	none	ins; the whitcome ail in to decrease the content of	creek to Creek to Che County upstreams the thence N 19 44' W 3.450 the last said a spining 50	rether Pridge as Sc. 07' 5.530 a the cons. 435
leaving a district over so follow N44 21' 3.686 chains north a 1" i said lacres, 12 12	g said rance of aid Crees: 37 25' W 1.668 chais; thence line of ron rod ine 19.6 more of Characte b) Kind of cor Mining Pe (a) Total (b) Quan (c) Total (d) The re	che centeriver and 2:960 che 2:960 che k; then contains thence in the SE bears Soll chair riess. To f soil crops raised urposes—amount of patity of water fall to be ut	chains to a e along thence No. 17 56' E w 6.388 to the 36 said of said some to be used for to be used f	the center of th	none	ins; the whitcome ail in to decrease the content of	creek to Creek to Che County upstreams the thence N 19 44' W 3.450 the last said a spining 50	rether Pridge as SC 0715.530 the cons. 435
leaving a district over so follow N44 21' 3.686 chains north a 1" i said lacres, 12 12	g said rance of aid Crees: 37 25' W 1.668 chais; thence line of ron rod ine 19.6 more of more of a chair of the control of the	the centeriver and 2:960 chains; thence is thence is thence is not constructed amount of partity of water fall to be ut nature of the instruction	chains to a e along the chains; thence in the constant of said and the constant of the constan	the center of th	none	ins; the whitcome ail in to decrease a chains; hence No and chains; hence No and contents and contents are included as a content and content are a content and content are a content are	creek to Creek to Che County upstreams the thence N 19 44' W 3.450 the last said a spining 50	rether Pridge as once N 30 07 5.530 a the cong .435

(h) The use to which power is to be applied is no power

(g) If so, name stream and locate point of where. Whitcomb Creek, 510 ft. below

(i) The nature of the mines to be served ... none

efter til en state for ti	
Municipal or Domestic Supply—	
10. (a) To supply the city of	
(Ivenino et)	
and an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be supplied none	
(Answer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$3000.00	
12. Construction work will begin on or before August 1, 1953	
13. Construction work will be completed on or before The Work has been completed	
14. The water will be completely applied to the proposed use on or before Aug. 1 1953	
Remarks: Since I didn't have a definite plan, I was advised by a State Game officer to complete the works then apply which I have done. The	
water uged so far has not been detrimental to anyone because my place	
runs-to-the-outlet-of-Whitcomb-Creek.	
The watef will be utilized in this manner. The water light to waite the water light to waite the log pond to enable the mill located there to grate. From the log pond, it flows through a small ditch to the fish good where the log pond, it flows through a small ditch to the fish good where the log pond, it flows through a small ditch to the fish good where the log fish taken from the rearing ditch are kept. To revide fresh running water for the large fish, an outlet returns part of the water to whitee Greek at this point and part of the water will be used to inriggte to acres of land which has just been cleared and is jut into the large for raising stock. At the end of the pasture is a head green which will also be i rigated. Thirty thousand rainbow thout will be raised each year and the runs when so permitted by weather and log supply.	
The land to be irrigated was claimed after the map was made at I have shaded in pencil that area also indicated which pord was about	
The fish-raised in the rearing ditch and those knot in the good will	

The fish raised in the rearing ditch and those kept in the sera will be sold by ha ing the public fish for them in each of the close. The excess will be sold to fish markets and like places. It is a content of the co

Fish Culturat recommend that a large volume of water to use and relising rainbow trout for commercial surposes because not only what the fish remain free of disease but their growth will be greater in the amount of food which is fed to them. This is due to the fact that they obtain a greater amount of exygen.

The necessity for fresh running water to the fish pend will also keep the log pend clean and prevent it from being a treating provides.

STATE OF OREGON.

County of Marion,

This is to certify that I have examined the foregoing as poleution, together so the the consequence waps and data, and return the same for

In order to retain its priority, this application must be returned to the State Encourer, so to concer-

tions on or before the sales 22 th the sales 194. The

WITNESS my hand there 1.7%, day of 42,70% de 1.14 %.

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Dominia in the contract

STATE	OF	OREGON,	
Cous	utu o	f Marion	83

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 be additional now stream, or its equivalent in case of rotation with other water users, from reservoirs to be constructed under Application No. 3-03373. Denvit No. 3-43.

The use to which this water is to be applied is for pond, fish pond and invitation, being 1.962 c.f.s. for log pond and fish culture and 0.038 c.f.s. for irrigation.

If for irrigation, this appropriation sha	ill be limited to	of one cubic foot per
second or its equivalent for each ac		
diversion of not to exceed 21 some	fest her care for each com-	Specification of the section of
the inmigration serson of each year	from direct flow and star to	Part of the same of the same
to be constructed under Permit Mo.	5	
	•	
	· · · · · · · · · · · · · · · · · · ·	
and shall be subject to such reasonable rota	ition system as may be ordered by t	he proper state officer.
The priority date of this permit is	jugust 3, 1914	
Actual construction work shall begin	on or before "overher ??!	and shail
thereafter be prosecuted with reasonable di	i <mark>ligence a</mark> nd be completed on or befor	e in the second
Complete application of the water to	the proposed use shall be made on o	r before " ^ " "
WITNESS my hand this 1977	day of	

PERM

TO AIPROPRIATE ' WATERS OF TH OF OREG

Dis Division No. This instrument was first received in thu office of the State Engineer on the 32 day of 6

1:69 at 8:00 willend Returned to applied at: Corrected any learness received

Personal Contract

Se of second to Perman No.