

## • Reservoir Permit No. ....R....4779

## Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

I, Fish Co	ommission of Oregon	(Name of	A	
		1.		
of 307 Sta	ate Office Building,			
		(Mailing Addr		•
State of Oregon		, do hereb	y make application fo	or a permit to construct the
				State of Oregon, subject to
	(4)			
existing rights.				•
If the appl	icant is a corporation, gi	ve date and plac	ce of incorporation	
1 The na	me of the proposed reserv	noir is	Rearing Ponds	
1. 1100 1001	ne of the proposed reserv	, , , , , , , , , , , , , , , , , , ,	***************************************	
***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
2. The nat	me of the stream from u	hich the reserv	oir is to be filled and	the appropriation made is
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	North Nehalem	River
tributary of		· · · · · · ·	Nehalem River	
3. The am	iount of water to be stor	'ed is	2•4.(	acre feet.
4. The use	e to be made of the impo	unded water is .	Fish Culture	er, domestic supply, etc.)
				ns or townships to be submerged)
				s or townships to be submerged)
1p K	b yv . 1/1., 616 61	te county of		
(a) State	whether situated in cha	nnel of running	stream and give cha	racter of material at outlet
	***************************************	******************	No	
		e we have a second	and the second of the second o	
(L) If most	in stanced of maning o	tuarm atata har	n it in to be filled. If	through a food owned wine
		•		through a feed canal, give
name and dimen	nsions			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Ponds	filled with 3 - 12"	vertical pum	ps through 145' o	f 30" pipeline.
P				
6. The dat	m will be located in	(Smallest)	legal subdivision)	, Sec. <u>22</u>
Tp. 4 N., F	?9 W. M. The	: maximum heig	ht will be feet	above stream bed or ground
surface on center	r line of dam. The length	ı on top will be .	See Remarks	feet; length on
		. =		feet; slope of front
or water side	; slope	on back(Feet ho	; heig	ht of dam above water line
	feet.	4		
• A different fo	rm of application should be used	I for the appropriation	n of stored water to benefic	ial use. Such forms can be secured

Ponds

Reinford	ed Concrete -	No Wave Act	on .		
	<u> </u>	200			
	***************************************			· I	*******************
					•••••
8. The location	of wasteway with	a dimensions ar	e as follows:	(State whether over or ar	
		\$		(state whether over or at	
•					•
	*		,		
9. The location of	of outlet from the	proposed reser	voir, with charact	er of construction a	nd dimensions
re as follows:(All	dams across natural stre	am channels must be	provided with an outlet	conduit, of such capacity an	d location to pass the
Return t	o North Fork N			30" drain line	
ormal flow of the stream at any	time.)				
40 mt.			-: f11:		
				il be0.8	
vith a maximum deptl	h of water of	4	feet; and a	pproximate mean	depth of water
	feet.	A second		(Pipeline (Ponds	
11. The estimate	ed cost of the pro	oi eleces bosons	157 000	(Pump House	
		poseu work is	\$		
	· · · · · · · · · · · · · · · · · · ·	f. 1. 1. 11 11 11 11		(Dam	
12. Construction	ı work will begin	on or before	May 1, 1	(Dam 966	ø.
12. Construction	· · · · · · · · · · · · · · · · · · ·	on or before	May 1, 1	(Dam 966 1, 1966	**************************************
12. Construction	ı work will begin	on or before	May 1, 1 before November	(Dam 966 1, 1966 Neulo	uer)
12. Construction	ı work will begin	on or before	May 1, 1 before November	(Dam 966 1, 1966	ue)
12. Construction	ı work will begin	on or before	May 1, 1 before November	(Dam 966 1, 1966 Neulo	ue)
12. Construction	ı work will begin	on or before	May 1, 1 before November	(Dam 966 1, 1966 Neulo	ue)
12. Construction	ı work will begin	on or before	May 1, 1 before November	(Dam 966 1, 1966 Neulo	ner
12. Construction	ı work will begin	on or before	May 1, 1 before November	(Dam 966 1, 1966 Neulo	ner
12. Construction	n work will begin	on or before	May 1, 1 before November	(Dam 966 1, 1966 Neulo	ner
12. Construction 13. Construction	n work will begin	on or before	May 1, 1 before November	(Dam 966 1, 1966 Neulo	ner
12. Construction 13. Construction STATE OF OREGON, County of Marion,	n work will begin n work will be con	on or before mpleted on or	May 1, 1 before November	(Dam 966  1, 1966  New Woods Signature of applicant)	accompanyin
12. Construction 13. Construction STATE OF OREGON, County of Marion, This is to certify	work will begin work will be considered by $\left\{ s_{s}, ight\}$	on or before mpleted on or	May 1, 1 before November	(Dam 966  1, 1966  New Signature of applicant)  together with the	
12. Construction 13. Construction STATE OF OREGON, County of Marion,	work will begin work will be considered by $\left\{ s_{s}, ight\}$	on or before mpleted on or	May 1, 1 before November	(Dam 966  1, 1966  New Signature of applicant)  together with the	
12. Construction 13. Construction STATE OF OREGON, County of Marion, This is to certify maps and data, and res	work will begin work will be considered with the same for turn the same for	on or before mpleted on or	May 1, 1 before November  Sour, K.	(Dam 966  1, 1966  New Signature of applicant)  together with the	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
12. Construction 13. Construction STATE OF OREGON, County of Marion, This is to certify maps and data, and res	work will begin work will be constituted to the same for the its priority, the same for the same	on or before mpleted on or	May 1, 1 before November  Solve, K.	(Dam 966  1, 1966  Signature of applicant)  together with the	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
12. Construction 13. Construction 13. Construction  STATE OF OREGON,  County of Marion,  This is to certify  maps and data, and refunction  In order to retained  rections, on or before	work will begin work will be constituted to the same for the its priority, the same for the same	on or before mpleted on or	May 1, 1 before November  Sour, K.  going application,  must be returned  19	(Dam 966  1, 1966  Signature of applicant)  together with the	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Res	aring Ponds to be	filled once a m	onth after eac	h cleaning period	l. Wate
to	be flowing contin	uously from	a_30"	Supply Line in	nto a
cor	ntrolling headbox,	thence into the	e rearing pond	s, thence through	1 30"
dre	in line back to N	orth Fork Nehal	.em.		-
Poi	nt of diversion,	point of usage	and point of r	eturn all within	the
pro	pperty owned or co	ntrolled by the	Fish Commissi	on of Oregon.	
•••••••					***************************************
88	reinforced concre	te ponds 17' wi	de x 75' long	x 4¹ deep.	
	***************************************	· · · · · · · · · · · · · · · · · · ·	•••••••••••••		
			***************************************		
				· · · · · · · · · · · · · · · · · · ·	
				······································	***************************************
	*		***************************************		
,					
				in the second se	
			,		***************************************
			•*************	/ <del>************************************</del>	*****************
				, , , , , , , , , , , , , , , , , , ,	
••••••				······································	**************************************
STATE OF OREC	<b>&gt; ss.</b>				
This is to	certify that I have ex	amined the forego	ing application ar	d do hereby grant th	he same,
subject to the fol	lowing limitations an	d conditions: The	right herein grant	ed is limited to the c	onstruc-
tion of Rearing	Ponds and storage	e of water from	North Nehalem	River to be appr	opriated
under applica	tion No. 42032, p	erwit No. 31450	for f	ish culture.	•
***************************************				***************************************	
*******	1			••••••	
	ereunder shall be limi		•		ıcre feet.
	y date of this permit is struction work shall be		State of the state of the		amd
	e prosecuted with reas				., 1 <del>900</del>
WITNESS	my hand this 3rd	day of	vailuary		
			chied	n Leiler	
				STATE E	NGINEER

\$

Application No. R-42033

Reservoir Permit No. R 4779

To construct a reservoir and store for bene-ficial use the unappropriated waters of the State of Oregon.

on the 25th day of March..... 19. Lele at Sillo'clock ... A.M. office of the State Engineer at Salem, Oregon, This instrument was first received in the

Returned to applicant:

Approved:

January 3, 1967

Reservoirs, on Page R 4779

CHRIS L. WHELLER STATE ENGINEER

Drainage Basin No. 1..... page 125