

## \*Reservoir Permit No. R 5686

JAN 2 0 1971
STATE ENGINEER
SALEM. OREGON

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

CERTIFICATE NO. 43224.

I, Forrest J Horton	
(Name of Applicant)	
ofRt. 4 Box 210 Hillsboro 97123 (Mailing Address)	••••••
	•
State ofOregon , do hereby make application for a p	ermit to construct the
following described reservoir and to store the unappropriated waters of the State	of Oregon, subject to
existing rights.	promise and provide the state of the state of
If the applicant is a corporation, give date and place of incorporation	
	•
	•
1. The name of the proposed reservoir is Hortons	
	•
2. The name of the stream from which the reservoir is to be filled and the	appropriation made is
McFee Creek	3 (1) CH24
tributary of Tualtin River	•
3. The amount of water to be stored is87,120 cubic fee	t. (2.04F) acre feet.
4. The use to be made of the impounded water is Fish Ponds	JAF 7.1
5. The location of the proposed reservoir will be in Sec. (Give sections or town)	
Tp. 28 , R. 3W , W.M., in the county of Washington	nships to be submerged)
(a) State whether situated in channel of running stream and give character	of material at outlet
After applied to the control of the	
(b) If not in channel of running stream, state how it is to be filled. If throu	uch a feed canal aine
name and dimensions Through 8 inch culverts in and out from McFee (	•
reservoir 81 feet wide n end, 77 feet long, 33 feet wide s e	
Various-Bize-in-and-out-of-Ponds- Ewcaveted Ponel	
6. The dam will be located in washington county NE NWa	Sec14,
Tp. 255, R. 3W, W.M. The maximum height will be feet above	
surface on center line of dam. The length on top will beSee Remark	feet; length on
bottom feet; width on top	feet; slope on front
or water side; slope on back; height of (Feet horizontal to 1 vertical)	lam above water line
when full feet.	
* A different form of application should be used for the appropriation of stored water to beneficial use without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.	Such forms can be secured

	5 Dam		•••••
	***********************		
potential in the second			
1/4)	74,49		
44.77			
8. The location of waste	eway with dimensions (	are as follows:(State whether over or around the	dam)
See Hem 2	v-5B		•
	garan da ayan		•••••
9. The location of outl	et from the proposed	reservoir, with character of construction and	dim
sions, are as follows:(All dams across	natural stream channels must be	provided with an outlet conduit, of such capacity and location	to pas
***************************************			•••••
normal flow of the stream at any time)			
V 10 The area submerse	d has the proposed reser	voir, when full, will be5	: ac
* <b>*</b>		1	
		feet; and approximate mean depth o	nj we
feet			
11. The estimated cost	of the proposed work i	is \$ 500:00	
114 Construction work	will begin on or before	1970	
		or before197.3	
,		January of applicant)	
Windowski State State	をはれていた。本では今日が東京を -	(Signature of applicant)	
	$(S(p^{2},q_{1})^{2}) \in \mathbb{R}^{n \times n} \times \mathbb{R}^{n \times n} \times \mathbb{R}^{n \times n} \times \mathbb{R}^{n \times n}$	$(\mathcal{M}(\mathbf{x})^{-1})^{-1} = (\mathcal{M}(\mathbf{x})^{-1})^{-1} = (\mathcal{M}(\mathbf{x})^{-1})^{$	
STATE OF OREGON,	×		
SIATE OF OILEGON,	s.		
County of Marion,	•		
		oregoing application, together with the accom	pany
	-correct	tion and completion	
This is to certify that I maps and data, and return th	ie same for		******
	ne same for		
maps and data, and return th	<u> </u>		
maps and data, and return the	riority, this application	n must be returned to the State Engineer, with	
maps and data, and return th	riority, this application	n must be returned to the State Engineer, with	s cor
maps and data, and return the	riority, this application	n must be returned to the State Engineer, with	ı cor
In order to retain its p	th 19 72 3th day of	n must be returned to the State Engineer, with	ı cor
In order to retain its p	th 19 72.	n must be returned to the State Engineer, with	s cor
In order to retain its p	th 19 72 3th day of	n must be returned to the State Engineer, with	i cor
In order to retain its p	th 19 72 3th day of	ebruary May 71	•
In order to retain its p tions on or before April 5  WITNESS my hand this	th 19 72 3th day of	ebruary 19.71.  May Table Engineer, with	•

81 ft Wide On N end 7	77 ft Long 33 ft W	ide S end li ft Deep	2
***************************************		:	
# 6		***************************************	***************************************
			-4
× · · · · · · · · · · · · · · · · · · ·	-5		*
		3	
***************************************		71	
	·····		
	······································		
		CHIVE RISH	************************************
		- Cul	•
18************************************	Culve of 8	DEFEE CKEE	······································
McFee CREEK	CM S		<del></del>
	)		••••
***************************************	<u> </u>		
		)	:
			•
***************************************	- #-	······································	***************************************
The siles of the	n paeser vron	s very near	) V Mauco
	Section 1		•
STATE OF OREGON,	r	i	,
County of Marion,			
This is to certify that I have	ne enamined the forest	sing application and A	a herebu arant the same
	· · ·	,	
rubject to the following limitations			
f Hortons Reservoir and st	orage of water fro	m McFee Creek to b	e appropriated
under application No. 47217	, permit No. 35370	, for fish culture	A
***************************************	······		
•			
The right hereunder shall b	e limited to the storag	ge of2.Q	acre feet
The priority date of this new	rmit isA	ugust 4, 1971	***************************************
The profits date of this per			
•			
Actual construction work shall thereafter be prosecuted with		and be completed on o	r before October 1, 1973
Actual construction work shall thereafter be prosecuted with	h reasonable diligence		-
Actual construction work sh	h reasonable diligence		-

Approved: Returned to applicant: 1976, at E.OO. o'clock A.M. on the 15th day of September, office of the State Engineer at Salem, Oregon, Reservoirs, on Page R-5686 To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon. Recorded in Book No. .... This instrument was first received in the Drainage Basin No. ...Z.... page *&&.R.V.L* Reservoir Permit No. R 5686 Application No. 4.78.73 September 20, 1971 CHRUS L. WHEELER State Engineer