## \* Reservoir Permit No.

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

I,	James h.	Farleigh	(Name of Applicant)			
of	nou <b>te</b> ′υ,	box 95, Lake	eview, Uregon Mailing Address)			•
State of	Uregon		ló hereby make a	pplication for (	a permit to cons	struct the
following	described reservoir	and to store the u	nappropriated wa	aters of the Sto	ate of Oregon, s	ubject to
existing r	ights.					
If t	he applicant is a cor	poration, give date	and place of inco	rporation		
1.	The name of the pro	pposed reservoir is	Farleigh!	s. rolly		
		•		,		
<b>2</b> . '	The name of the str	eam from which th	e reservoir is to	he filled and t	he appropriation	n made is
• •	unnatied				•	
tributary	of	inomas Greek				
<b>3</b> .	The amount of wate	r to be stored is	•	e		асте feet.
4	The use to be made	of the impounded	water is Sto	ockw ter a	nd recented	
5.	$T^{1} \in location of the j$	proposed reservoir	will be in Sec.	35	domestic supply, etc.	
	5 R. 19 E			(Cive sections o	e townships to be subm	erged)
	State whether situ				icter of materia	l at outlet
	he structure					
·	er extremit	y of <b>t</b> he drai	.a.∈je.			
<i>(</i> ).	) I' not in channel o	of running stream.	state how it is to	be filled. If t	hrough a feed c	ranal, give
nsune an		From snow melt.	and run off an			
	•					
$\epsilon$	The dam will be loc	ated in us i	ING (Sma' est legal subdit	LROS:	, Sec. 35	
T:: 22.	ىنىڭ يەرىكى يا	, W. M. The maxis	num height will b	oe IO feet a	bone stream bed	l or ground
gy efaner e	m confer line of dam	. The length on to	n will be 42	2	feet	: length on
hottom	150	Jeet	vicidth on top	8 .	. feet; slo	pe of from
or water	side 3 to 1	; slope on hac	ck 2 to 1 (Post horizontal to)	: heigh	t of dam above	water line
when fu	и 3	feet.		•		
* <b>A</b> 4	Liferent form of application	on should be used for the	appropriation of stored	d water to benefic: m. Oscpon	al use. Such forms o	an be secured

7. The construction of dam, the material of which it is to be built, and method of protection from
waves are as follows: The diam will be constructed of same, will a
toe arain. The prevalling winds pre such that wave protestion is not
necessary.
8. The location of wasteway with dimensions are as follows: The einerge of around the dame
way is located on the right abutment. It has a in it. bottom width wi
side slopes of 2 to 1. The principal sulliway consists of a la limba
vertical pipe riler into the outlet conduit.
9. The location of outlet from the proposed reservoir, with character of construction and dimensions.
are as follows:  The outlet is located in the center of the shannel and (All dams across natural stream channels must be provided with an outlet conduit, of such capacity and location to pass the conduit to be of provided of the lighter of the contracte cradity.
n imal flow of the stream at any time.)
10. The area submerged by the proposed reservoir, when full, will be 2.5. acres.
with a maximum depth of water of
fcet.
11. The estimated cost of the proposed work is \$
12. Construction work will begin on or before Ovenier 103
13. Construction work will be completed on or before. June 1204.
The Control with a six attention completed on or organized
(Signature of applicant)
in any transport to the second of the second
. The state of the operation of the state o
And the state of t
in the certify that I have examined the foregoing application, together with the accompanying
ence of the start the sine for completion.
I was a powered to priority, this application must be returned to the State Engineer, with corre
une, 17, 19. 54
WITNESS See Fand this . 17th day of April
STATE ENGINEER
By Helle Morry Asserts
. $oldsymbol{\mathcal{Y}}$

Remarks: Water will not be divirted from this	
mating and swiming and pond will be used for water	
•••••••••••••••••••••••••••••••••••••••	
	<u> </u>
•	
STATE OF OREGON, (ss.	
County of Marion,	
This is to certify that I have examined the foregoing a	pplication and do hereby grant the same
subject to the following limitations and conditions: The right	herein granted is limited to the construc
tion of Farleigh's Folly Reservoir and storage of v	
stock.	
	·
	•
The right hereunder shall be limited to the storage of	8.0 acre fee
The priority date of this permit is	January 23, 1964
Actual construction work shall begin on or before	June 19, 1965
shall thereafter be prosecuted with reasonable diligence and be	e completed on or before October 1, 19 6, all be made on or before Oct. 1,  June 1964
WITNESS my hand this 19th day of	
WITNESS my hand this 19th day of	Land where

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## PERMIT

The control is so an original stock for boneages, so that expensional staters of the State of Origina. 19 S. instrument was first received in the extension of the State Entineer at Salem, Oregon, on the 3.8 <sup>124</sup> day of Janes & M.

19 & fat & & & & & & M.

Referred to applicant:

Approved:

Recorded in Book Nove 14
Reservoirs, on Page

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REPRESENTATION OF THE PROPERTY OF THE PROPERTY

Drainage Basin No. 13 page 25C.

Fees