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

	I, Dr. Blair Holocob Cert	Ley Lynda J. Mestelle	**********
of	3101 N. E. Barkerbrook Road, Port	land 30	
State	ate of Oregon do ha	ereby make application for a permit to constr	uct the
follou	lowing described reservoir and to store the unap	propriated waters of the State of Oregon, sub	ject to
existi:	isting rights.		
esta esta esta esta esta esta esta esta	If the applicant is a corporation, give date an		*********
*	1. The name of the proposed reservoir is		
	2. The name of the stream from which the reunnamed stream	eservoir is to be filled and the appropriation n	nade is
tribut	butary of Columbia River		
	3. The amount of water to be stored is	C. 5 ac	re feet.
* **	4. The use to be made of the impounded water	r is fish culture and recreation	
or The Contraction of	5. The location of the proposed reservoir will	l be in Sec	rged)
	o. 1 N., R. 2 E., W.M., in the county of	• •	
		nning stream and give character of material a	*
1.4	in channel		
-22542	(b) If not in channel of running stream, state	e how it is to be filled. If through a feed can	al, give
name	me and dimensions		

********	6 The dam will be located in		
<i>Tp.</i>	6. The dam will be located in	· _	
_		height will be .9.2. feet above stream bed or	ground
surfa	o. 1 N. R. 2 E. W.M. The maximum harface on center line of dam. The length on top wil	height will be 9.2 feet above stream bed or	ground
surfa botto	0. 1 N. , R. 2 E. , W.M. The maximum h	height will be 9.2 feet above stream bed or ll be 60 feet; le top 5 feet; slope o	ground ngth or

ves are as follows:	earth fill	*****
8. The location of	wasteway with dimensions are as follows: Concrete e	ould the dam)
Hirondh gan	n 2 ft wide x 2.5 ft deep	******************

9. The location of	outlet from the proposed reservoir, with character of construction	on and dimon
(All dams	inch steel pipe cross natural stream channels must be provided with an outlet conduit, of such capacity and	location to pass th
nal flow of the stream at any time)	
4444		******************
10. The area subme	rged by the proposed reservoir, when full, will be480 sq	ft acre
th a maximum depth of	water of feet; and approximate mean d	enth of mate
6	eet.	cpin of wate
11. The estimated co	ost of the proposed work is \$	
12. Construction wo	rk will begin on or beforecompleted	, , , , , , , , , , , , , , , , , , ,
13. Construction wo	rk will be completed on or before completed	
		Waitall
	(Signature of applicant)	MAILLE

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ATE OF OREGON,	38. - 1. , ,	
County of Marion,		*
This is to certify the	it I have eramined the foregoing application to add an action	
	at I have examined the foregoing application, together with the a	ccompanying
ps and data, and return	the same for	***************
- 2463		
In order to retain its	priority, this application must be returned to the State Engineer,	anith as
		with correc-
is on or dejore		
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	is significant and production of the control of the	
	STA	TE ENGINEER
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•		ASSISTANT

Rem	iarks:	***********					**********	•••••		*******	••••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**********
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STATE O	F OREGON,	•	1	* ,		1			1		2	•	
		ss.										and the state of t	
_	of Marion,	,											
	is to certify												
	the following												
of aresei	rvoir and s	torage	of	wate	r from	n an	unnam	ed st	ream	to be	appro	priate	ed under
applicati	ion No. 410	76 , p e	rmit	No.	30601	<u>fo</u>	r fis	h cul	ture.	•••••			*********
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*****************	***************************************			•••••									*************
The	right hereun	der sha	ll be l	limite	ed to ti	he sto	rage o	f	0,	5		*********	acre feet
													·
Actual construction work shall begin on or b							pefore October 22, 1966 and						
		•											
-	after be pros	4 *											e r 1, 19Ω.(
WIT	'NESS my ha	nd this	22	nd	day of	******		V.ct	ber	********	199	9<u>5</u> 7	
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				•		•						STA	TE ENGINEER

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Application No. R. 410.25 Reservoir Permit No. 4601

PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

This instrument was first received in the

office of the State Engineer at Salem, Oregon,

19 65, at 8:00 o'clock # M.

Returned to applicant:

Recorded in Book No.

October 22, 1965

Reservoirs, on Page 4601

CHRIS L. WHEELER

Drainage Basin No. 3..... page 4.E...