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

I, Willred Fe	(Name of Applicar	t)	
of Route 1, Box 368, 1	Forest Grove (Mailing Address)	•••••••	
State of Oregon	, do hereby	make applicat	ion for a permit to construct the
following described reservoir an			
existing rights.		•	
If the applicant is a corpor	ration, give date and plac	e of incorpora	tion
1. The name of the propose	ed reservoir is		
2. The name of the stream	•		l and the appropriation made is
tributary ofWest.Fork Da			•
		ŧ	acre feet.
			*
		(Irrigation	n, power, domestic supply, etc.)
		(Giv	e sections or townships to be submerged)
Tp, W.A			
(a) State whether situated	in channel of running s	tream and give	character of material at outlet
Not situated in char	mel of running strea	m.	
(b) If not in channel of ru	nning stream, state how i	t is to be fille	d. If through a feed canal, give
name and dimensionsexcavate	ed reservoir will be	filled thro	igh a 6" dia. tile
approximately100fs	et in length.		
excavated reservoing 6. The days will be located	in NE $\frac{1}{4}$ of the SW $\frac{1}{4}$	ul subdivision)	below natural
Tp1 N., R4 W, W.M.			
surface of kenter hide of Adril. The	e length on top will be	300	feet; length on
bottom	feet; width on top	60	
or water side 1:1 (Feet horizontal to 1 vertical	; slope on back(Feet horize	ontal to 1 vertical)	dep th height/of/Adm/Ador/e/water Link/
when fullfe			
* A different form of application shoul	d be used for the appropriation o	stored water to b	eneficial use. Such forms can be secured

7. The construction of Apply, the material o	ir f which it is to be built, and method of protection from
waves are as follows: The storage will be p	
the ground. Excavation will conn	ect to existing reservoir measuring
50' X 100' X 10' deep. New excava	ation will be 60' X 300' X 10' deep.
All storage will be below present	ground level.
	ons are as follows:(State whether over or around the dam)
	•
	•
	ed reservoir, with character of construction and dimen-
sions, are as follows:	t be provided with an outlet conduit, of such capacity and location to pass the
normal flow of the stream at any time)	
	······································
10. The area submerged by the proposed re-	servoir, when full, will be0.41 acres,
with a maximum depth of water of10	feet; and approximate mean depth of water
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11. The estimated cost of the proposed work	is \$ 1500
12. Construction work will begin on or befo	re June 1, 1967
13. Construction work will be completed or	or before June 1, 1968
	· Wilfred Peters
	(Signature of applicant)
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this applicati	on must be returned to the State Engineer, with correc-
tions on or before, 19,	••••
WITNESS my hand thisday of	, 19
	STATE ENGINEER
	Dec.

	o. R-3981.
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<u></u>	<u>.</u>
	April 1
ATE OF OREGON, ss.	
ss.	
'Ountu of Marion 1	
country of Murton,	
This is to certify that I have examined the foregoing application and do here	by grant the sam
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This is to certify that I have examined the foregoing application and do here ject to the following limitations and conditions: The right herein granted is limited	d to the construction
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This is to certify that I have examined the foregoing application and do here ject to the following limitations and conditions: The right herein granted is limited a reservoir and storage of water from an unnamed drainage ditch to ler application No. 43433, permit No. 32472 for irrigation and rightion The right hereunder shall be limited to the storage of 3.45 The priority date of this permit is March 30, 1967	d to the construction be appropriated assupplemental

Application No. K-43432

Reservoir Permit No. 1. 4986

PERMIT

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

on the 30 fh day of March office of the State Engineer at Salem, Oregon, 19.67, at 1:00 o'clock P. M. This instrument was first received in the

Approved:

November 21, 1967

Recorded in Book No. --- of

Reservoirs, on Page R....4986 CHRIS. L. WHEELER
State Engineer

Drainage Basin No. 2 page 6283
Fees 4200

Returned to applicant: