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

I.	le room e e		•		
of.		V-:	r se		
State of		do he.	why make apple	cut on for a per	empt to constance the
	described reservoir and t				
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,,,,,,	
existing ri					
If the	ie applicant is a corporat	ion, give date and	miae, of theory	oratio n ,	•
	· ·	•			
1. 7	The name of the proposed	reservoir «	•	·	
2. 7	The range of the stream fi	rom which the rese	rvoir is to be f	illed and the ap	opropriate meneade is
1 - 500 - 177					
3	The amount of water to b	e stored is	7		7
	The rice to be made of the				
	The location of the propo		· <u>I</u> · · ·		•
_			H .10 ()	to a)
Tp.	• . R W.M.				
(a)	State whether situated i	in channel of runs	ing Aream and	dire character	of motor al at outlet
			A		
(b)	If not in channel of run	ning stream, state	how it is to be	filled. If throu	gh a feed canal, g ve
name and	I dimensions	••••••			
6.	The dam will be located i				sec. ,
	R , W.M				
·					
•	n center line of dam. The				
or water	side (Feet horizontal to 1 vertical)	; slope on back	cet horizontal to 1 ver	; height of	dam above water line
•	l		y tion of stored wate	c) to beneficial use.	Such forms can be so that
without cha	the together with instructions, b	y addressing the State l	Engineer, Salem Ore	egon	

7. The construction of dam, the material of which it is to be built, and notice is of a retriction to the
waves are as follows:
8. The location of wasteway with dimensions are as follows:
2. The solution of musicular time isoms the us follows:
9. The location of outlet from the proposed reservoir, with character of construction and direce-
sions, are as follows:
A dams agress had an stream channels must be provided with an outlet conduct of such copiests will be seen in the
cormal flow of the stream at any time
10. The area submerged by the proposed reservoir, when full, will be $z = z + b$ across
with a maximum depth of water of
•5 feet.
11. The estimated cost of the proposed work is \$
12. Construction work will begin on or before
13. Construction work will be completed on a before
Menson The hack were
STATE OF OREGON.
STATE OF OREGON (88) $Courter of Marlion, (198)$
Thus is to cort by that I have e and m . The foremed g any best on steperholes of the specific g
-mers and data, and return t is same for $t \in \mathbb{R}_{+}$. $t \in \mathbb{R}_{+}$
In order to setain its priority, this application must be returned to the State F -g near x of x x x x x y
tions accordictore - asptembur 1 7 . 1945.
WITNE, Song Land this 27 day of the duly
By Walter Many of Constitute

Nev. 25 15, 1965 docre. u a honday due to scotlary due to scotlary president.

Remarks:

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STATE OF OREGON.

Coursy of Marion.

This is to certify that I have a camined the foregoing and carear orders because of the large of the second of the

The right hereunder shall be limited to the st rage of

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gere wer

The priority date of this permit is

June 27, 1994

Actual construction work shall begin on or before

Airil 1, 1600

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shall the reafter be prosecuted with reasonable diligence and be completed one or before October 1, 19 48

WITNESS my hand this 1st

day of

April 19 W.

cher L'inter Co.

Application No. 16 35556

Po orvoir Pormit No. 15 55 5. 3

PERMIT

tecal neether mappropriated waters of the To construct a reservoir and store for bene-State of Oregon. This instrument was first received in the

office of the State Engineer at Salem, Oregon.

on the second day of

19. at ochak / M.

Becaused to applicant:

Amproved

April 1, 1964

Prevended in Brok No. 14

Recorded on Page 385.

CHRIS L. WHEELER

Describe Bash No. B page 12 4