

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

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		Wallo	T G	(1	Name of Applicant)	Welle		
of				,	County of	Wallow	v a. 	
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State o	f	Orego	n 		do hereby make	application for	or a permit to	construct the
			voir and to store					1,000
existing	g rights.							
If	the applic	ant is d	corporation, gi	ve da	te and place of a	incorporation		
	-4	No	t incorporate	i				
1.	The name	of the	proposed reservo	ir is .	Buttero	up B asin Re	eservoir	
					$\mathcal{L}_{ij} = \mathcal{L}_{ij}$	Ø · ·		
2.	The name		stream from wh ar Creek	ich th	e reservoir is to	be filled and	l the appropr	iation made is
tributa	ry of	Wa	llowa River					r.
						e veger		*
3.	The amou	int of w	ater to be stored	is	340		acre fe	et.
· .	The nee t	o he mi	ide of the impor	mded	water is Supp	lement al in	rigation to	o be ap-
			r Application		and the second s	(111800000)	power, domestic s	upply, etc.)
5.	The locat	ion of th	ne proposed reser	voir	will be in Sec		ed T: 3 S]	R 43 E., W .1
(a			ituated in chann el of Bear Cre				•	terial at outle
			el of running s					eed canal, give
e a								
			•••••					
6.	The dam	will be	located in Sout	heas	t part of uns		, Sec.	6
<i>Tp</i>	3 South	, <i>I</i> v	43 East , V	V. M.	It will be	25	er de y	feet in height

naving a length on top of		feet; length on bottom	
		feet slope of front or water side 2 :	l al to 1 vertical)
slope on back $1\frac{1}{2}:1$; height of dam above water lin	e when full
3	eet nonzontan to 1 vort.	(ca.l)	
f	eei.		•
		of which it is to be built, and method of prot	
vaves are as follows:B	uilt of earth a	nd loose rock. The front or water si	de will be ripra
with rock as wave pro	tection.		
	-		
8. The location of wast		ons are as follows: Over dam. Hewr	n logs 10 feet wi
o mi i utim danti	1 from the manage	d reservoir, with character of construction and	dimaneione
		ewn log cribwork with sliding timber	annonenono,
re as follows:		ther through or around the proposed dam)	
headgate		nsions, 2 ft. X 4 ft.	
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س.			
J	d by the proposed r	reservoir, when full, will be26	acres,
10. The area submerge			
10. The area submerge with a maximum depth of u	vater of22	reservoir, when full, will be	
10. The area submerge	vater of22		
10. The area submerge with a maximum depth of u	vater of22	feet; and approximate mean dep	oth of water
10. The area submerge with a maximum depth of u	vater of22	rk is \$ 500.00	oth of water
10. The area submerge with a maximum depth of u	vater of22	rk is \$ 500.00 One year from date of approve	oth of water
10. The area submerge with a maximum depth of w 15 feet. 11. The estimated cost 12. Construction work	vater of22 of the proposed wor will begin on or be	rk is \$ 500.00 One year from date of approverous fore Two years	oth of water
10. The area submerge with a maximum depth of u 15 feet. 11. The estimated cost 12. Construction work 13. Construction work	vater of22 of the proposed wor will begin on or be	rk is \$ 500.00 One year from date of approvement of the second of the s	oth of water
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Remarks:				63-1-24364648bergenera
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$FATE\ OF\ OREGON, \ \}_{88}.$				
County of Marion, j				
This is to certify that I have exa	mined the for	regoing applie	eation, together with	the accompanying
aps and data, and return the same f	or correction	or completion	as follows:	
In order to retain its priority, this	s application n	nust be retur	ned to the State Eng	ineer, with correc-
In order to retain its priority, this ms, on or before WITNESS my hand this	••••••	, 19		*
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Application No. 9890

Reservoir Permit No. 5 6 4

PERMIT

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

District No
This instrument was first received
In the office of the State Engineer at Salem, Oregon, on the
Salem, Oregon, on the aay of October 19.24 ,
at 1:30 o'clock P. M.
Returned to applicant for correction:
Corrected application received:
Approved:
November 14, 1924
Recorded in Book No. 3 of
Reservoirs, on Page 564
RHEA LUPER
1 map ER State Engineer.

\$8.00