CERTIFICATE NO. 9.755

*Reservoir Permit No. 28

APPLICATION FOR A PERMIT TO CONSTRUCT A RESERVOIR AND TO STORE FOR BENEFICIAL USE THE UNAPPROPRIATED WATERS OF THE STATE OF OREGON

	Bandon Ligh	(Name of Applicant)	······································
••••	Bandon (Postoffice)	, County of	Соов
ate of	,	, do hereby make a	pplication for a permit to construct
llowing de	escribed reservoir and to store	e the unappropriated	waters of the State of Oregon, subj
existing	rights.		
If the a	pplicant is a corporation, give	e date and place of in	ıcorporation
	1897 Band	don Oregon	
1. The	name of the proposed reservo	ir is	#3 & 4
2. The	name of the stream from i	which the reservoir is	to be filled and the appropriation mad
9	pring Branch #3 of Ferry	Creek & Mill Creel	<u> </u>
3. The	amount of water to be stored	l is 20-5/8	acre feet.
4. The	use to be made of the impound	led water is	Domestic supply (Irrigation, power, domestic supply,
5. The	location of the proposed rese	ervoir will be in Sec.	
	State whether situated in ch	annel of running strea	m and give character of material at ou
in the ch	State whether situated in ch	annel of running strea	m and give character of material at ou
in the ch	State whether situated in channel of stream the outl	annel of running strea	m and give character of material at ou
in the ch	State whether situated in channel of stream the outl	annel of running strea	m and give character of material at ou
In the ch	State whether situated in channel of stream the outl	annel of running strea	m and give character of material at ou
In the ch	State whether situated in channel of stream the outl	annel of running strea et will be Woodden	m and give character of material at ou
In the ch	State whether situated in channel of stream the outl	et will be Woodden	m and give character of material at ou Water pipe. It is to be filled. If through a feed ca
In the ch	State whether situated in channel of stream the outl	annel of running strea et will be Woodden	m and give character of material at ou Water pipe. It is to be filled. If through a feed ca
In the ch	State whether situated in channel of stream the outl	et will be Woodden	m and give character of material at ou Water pipe. It is to be filled. If through a feed ca
In the ch	State whether situated in channel of stream the outl	et will be Woodden	m and give character of material at out water pipe. It is to be filled. If through a feed ca
In the ch	State whether situated in channel of stream the outl	annel of running streated will be Woodden	m and give character of material at ou Water pipe. It is to be filled. If through a feed ca
In the ch	State whether situated in channel of stream the outl	annel of running streated will be Woodden	m and give character of material at out water pipe. It is to be filled. If through a feed ca

Tn 28 S. P	14 W. TV M 1+ and	#3 :// ha **4	20 20		1
(No. N. or \$3 - 1400.	14 W. W. M. It wi E. or W.)feet; length on bottom	#3 - 30	feet	in neight, having a	length
			feet; width on	top40	feet;
slope of front or water s	side	3 to 1 (Feet hori	zontal to 1 vertical)	····;
slope on back	2 to 1 (Feet horizontal to 1 vertical)		; he	eight of dam above	water
line when full	5 fe	eet.			
	of dam, the material of		be built, and n	nethod of protection	from
waves are as follows:				, · · -	,
,					
			***		••••••••
•			••-		
		•••••	••••••		
		•••••			
					·
8. The location of a	wasteway with dimension	as are as follo	ws: Around	the dam.	
•		,	(State	whether over or around th	ie dam)
······					
•					
		· · · · · · · · · · · · · · · · · · ·		······································	
	·		•• •••••		
					
9 The location of	outlet from the propo	nsed reservoir	with charact	er of construction	and
	ws: through at bot				
aimensions, are as folioi	08: 0111 04111 20 000			nd the proposed dam)	
<u></u>					······
		•••••			
10. The area submerg	ged by the proposed rese	rvoir, when ful	l, will be abou	at 2-3/4	acres,
with a maximum depth of	f water of	15	feet, and app	proximate mean dep	oth of
water 71	feet.				
11. The estimated cos	t of the proposed work is	\$ 3 000.00			
	k will begin on or before				
13. Construction work	k will be completed on or	r before	an. au 1910		
Duplicate maps of the	e proposed reservoir and	storage works	s, prepared in a	eccordance with the	rules
of the Board of Control,	accompany this applicatio	on.			
		Ba		Water Co.	·
		,	(Name of By Elbert Dye	Applicant) Pres.	
_	ce of us as witnesses:				
(1) C. M. Spencer	ne)	, Ba		f Witness)	
(2) L. J. Radley		, Ba	ndon Oregon	·	
(Nar	ne <i>)</i>		(Address 0	f Witness)	
			•••••		

		•		

······································	•••••		***	
······	· 			
	·			
······				
		•••••		
,				
TATE OF OREGON,)			
. County of Marion	ss.			
This is to certify that I he	ave examined the fo	oregoing applica	tion, together u	ith the accompanying
aps and data, and return th	e same for correcti	ion or completion	n, as follows:	•
				·····
In order to retain its price				State Engineer, with
	ority, this applicate	ion must be re	eturned to the	*
	ority, this applicate	ion must be re	eturned to the, 19	State Engineer, with
orrections, on or before	ority, this applicate	ion must be re	eturned to the, 19	State Engineer, with
orrections, on or before	ority, this applicate	ion must be re	eturned to the, 19	State Engineer, with
orrections, on or before WITNESS my hand this	ority, this applicate	ion must be re	eturned to the, 19	State Engineer, with
orrections, on or before	ority, this applicate	ion must be re	eturned to the, 19	State Engineer, with
orrections, on or before WITNESS my hand this	ority, this applicate	ion must be re	eturned to the, 19	State Engineer, with
orrections, on or before WITNESS my hand this TATE OF OREGON, County of Marion	ss.	ion must be re	eturned to the	State Engineer, with, 19 State Engineer.
orrections, on or before	ss. ss.	oregoing applica	eturned to the, 19	State Engineer, with, 19 State Engineer. reby grant the same
orrections, on or before WITNESS my hand this TATE OF OREGON, County of Marion This is to certify that I hough the second of the following limited.	ss. ave examined the fourtions and condition	oregoing applica	eturned to the, 19	State Engineer, with, 19 State Engineer.
orrections, on or before WITNESS my hand this TATE OF OREGON, County of Marion This is to certify that I houbject to the following limited.	ss. ave examined the fourtions and condition	oregoing applica	eturned to the, 19	State Engineer, with, 19 State Engineer.
orrections, on or before WITNESS my hand this TATE OF OREGON, County of Marion This is to certify that I houbject to the following limited.	ss. ave examined the foutions and condition	oregoing applica	eturned to the, 19	State Engineer, with, 19 State Engineer.
orrections, on or before WITNESS my hand this TATE OF OREGON, County of Marion This is to certify that I houbject to the following limited.	ss. ave examined the foutions and condition	oregoing applica	eturned to the, 19	State Engineer, with, 19 State Engineer.
orrections, on or before WITNESS my hand this TATE OF OREGON, County of Marion This is to certify that I houbject to the following limited.	ss. ave examined the foutions and condition	oregoing applica	eturned to the, 19	State Engineer, with, 19 State Engineer.
TATE OF OREGON, County of Marion This is to certify that I had be abject to the following limited.	ss. ave examined the formations and condition thall begin on or before	oregoing applicants:	eturned to the, 19	State Engineer, with, 19 State Engineer. reby grant the same
orrections, on or before WITNESS my hand this TATE OF OREGON, County of Marion This is to certify that I houbject to the following limited.	ss. ave examined the formations and condition thall begin on or before	oregoing applicants:	April 18, 1	State Engineer, with, 19 State Engineer. reby grant the same
TATE OF OREGON, County of Marion This is to certify that I had be abject to the following limited.	ss. ave examined the fortune attions and condition the factor of the fa	oregoing applied is: in must be re in a second applied in a secon	April 18, 1 be completed on April 18, 1	State Engineer, with, 19 State Engineer. reby grant the same 911 or before

Application No. 501

Reservoir Permit No. 28 PERMIT				
To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon				
Division No. 1 District No.				
This instrument was first received in the office of the State Engineer at Salem, Oregon				
on the 24 day of January				
19 10, at 8:00 o'clock A. M. Returned to applicant for correction				
Corrected application received				
Approved				
Apr. 18, 1910				
Recorded in Book No. 1 of Reservoirs of Page 28.				

John H. Lewis

\$8

State Engineer