GERTIFICATE NO. 7304

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

	(Name of Applicant.)
(Pos	toffice), County of Jefferson
ate of Oregon	do hereby make application for a permit to construct the
llowing described reservoir isting rights.	and to store the unappropriated waters of the State of Oregon, subject to
If the applicant is a con	rporation, give date and place of incorporation
	ed in the State of Oregon in 1910
Incorporat	ed in the state of oregon in 1910
1. The name of the pro	pposed reservoir is
Brewer Res	ervoir
2. The name of the stre	cam from which the reservoir is to be filled and the appropriation made is
Aubrey Creek and	Hay Creek tributary of Trout Creek
	700
·	r to be stored isacre feet.
	of the impounded water is Irrigation, to be appropriated under (Irrigation, power, domestic supply, etc.)
Application No. 5	365, Permit No. 3243.
·	proposed reservoir will be in Sec. (Give sections or townships to be submerged)
In Sections 22	- at I II b II I b
, ,	ituated in channel of running stream and give character of material at outlet of Hay Creek and filled in part by feed canal from Aubrey Cree
• •	ituated in channel of running stream and give character of material at outlet
Situated in channel	ituated in channel of running stream and give character of material at outlet of Hay Creek and filled in part by feed canal from Aubrey Cree
Situated in channel	ituated in channel of running stream and give character of material at outlet of Hay Creek and filled in part by feed canal from Aubrey Cree el of running stream, state how it is to be filled. If through a feed canal, give
Situated in channel	ituated in channel of running stream and give character of material at outlet of Hay Creek and filled in part by feed canal from Aubrey Creek el of running stream, state how it is to be filled. If through a feed canal, give Feed Canal from Aubrey Creek will be 8 feet on bottom,
Situated in channel	ituated in channel of running stream and give character of material at outlet of Hay Creek and filled in part by feed canal from Aubrey Creek el of running stream, state how it is to be filled. If through a feed canal, give Feed Canal from Aubrey Creek will be 8 feet on bottom,
Situated in channel (b) If not in channel ame and dimensions	ituated in channel of running stream and give character of material at outlet of Hay Creek and filled in part by feed canal from Aubrey Creek el of running stream, state how it is to be filled. If through a feed canal, give Feed Canal from Aubrey Creek will be 8 feet on bottom,
Situated in channel (b) If not in channel ame and dimensions	el of running stream, state how it is to be filled. If through a feed canal, give Feed Canal from Aubrey Creek will be 8 feet on bottom,
Situated in channel (b) If not in channel ame and dimensions	ituated in channel of running stream and give character of material at outlet of Hay Creek and filled in part by feed canal from Aubrey Creek el of running stream, state how it is to be filled. If through a feed canal, give Feed Canal from Aubrey Creek will be 8 feet on bottom, 1\frac{1}{4} to 1 slope, 2 feet deep
Situated in channel (b) If not in channel ame and dimensions	ituated in channel of running stream and give character of material at outlet of Hay Creek and filled in part by feed canal from Aubrey Creek el of running stream, state how it is to be filled. If through a feed canal, give Feed Canal from Aubrey Creek will be 8 feet on bottom, 14 to 1 slope, 2 feet deep
Situated in channel (b) If not in channel ame and dimensions	ituated in channel of running stream and give character of material at outlet of Hay Creek and filled in part by feed canal from Aubrey Creek el of running stream, state how it is to be filled. If through a feed canal, give Feed Canal from Aubrey Creek will be 8 feet on bottom, 1\frac{1}{4} to 1 slope, 2 feet deep

Tp. 11 5 , R. 15 E , W. M. It wil	l befeet in height, having a length
on top of568feet; length on bottom	400 feet; width on top 20 feet;
slope of front or water side 3 to 1	· · · · · · · · · · · · · · · · · · ·
slope on back	: height of dam above water
line when full. 3 (Feet horizontal to 1 vertice	31)
waves are as follows: Earth with puddled	·
8. The location of wasteway with dimensions Near West end of dam, 30 fee	t wide, 3 feet deep
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	ed reservoir, with character of construction and dimen- with galvanized lining, through dam near East end (State whether through or around the proposed dam)
sions, are as follows: Concrete conduit	with galvanized lining, through dam near East end (State whether through or around the proposed dam)
sions, are as follows: Concrete conduit 10. The area submerged by the proposed rese	with galvanized lining, through dam near East end (State whether through or around the proposed dam)
sions, are as follows: Concrete conduit 10. The area submerged by the proposed resewith a maximum depth of water of 20	with galvanized lining, through dam near East end (State whether through or around the proposed dam) ervoir, when full, will be 70 acres,
sions, are as follows: Concrete conduit 10. The area submerged by the proposed resewith a maximum depth of water of 20	with galvanized lining, through dam near East end (State whether through or around the proposed dam) ervoir, when full, will be
sions, are as follows: Concrete conduit 10. The area submerged by the proposed resewith a maximum depth of water of 20 water 10 feet.	with galvanized lining, through dam near East end (State whether through or around the proposed dam) ervoir, when full, will be
10. The area submerged by the proposed resewith a maximum depth of water of water 10 feet. 11. The estimated cost of the proposed work 12. Construction work will begin on or before	with galvanized lining, through dam near East end (State whether through or around the proposed dam) ervoir, when full, will be
sions, are as follows: Concrete conduit 10. The area submerged by the proposed resewith a maximum depth of water of 20 water 10 feet. 11. The estimated cost of the proposed work 12. Construction work will begin on or before 13. Construction work will be completed on a 20 Duplicate maps of the proposed reservoir an 31 State Water	with galvanized lining, through dam near East end (State whether through or around the proposed dam) ervoir, when full, will be 70 acres, feet, and approximate mean depth of is \$ 15,000.00 one year or before Two years and storage works, prepared in accordance with the rules of
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10. The area submerged by the proposed resewith a maximum depth of water of water. 10 feet. 11. The estimated cost of the proposed work 12. Construction work will begin on or before 13. Construction work will be completed on a Duplicate maps of the proposed reservoir and State Water the Board of Controt, accompany this application	with galvanized lining, through dam near East end (State whether through or around the proposed dam) ervoir, when full, will be 70 acres, feet, and approximate mean depth of is \$ 15,000.00 One year One year or before Two years and storage works, prepared in accordance with the rules of m. Baldwin Sheep Company (Name of applicant) by C C Berkeley, Mgr.
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10. The area submerged by the proposed resewith a maximum depth of water of 20 water 10 feet. 11. The estimated cost of the proposed work 12. Construction work will begin on or before 13. Construction work will be completed on a Duplicate maps of the proposed reservoir and State Water they Board of Control, accompany this application Signed in the presence of us as witnesses: (1) (Name)	with galvanized lining, through dam near East end (State whether through or around the proposed dam) ervoir, when full, will be 70 acres, feet, and approximate mean depth of is \$

Remarks:				······································
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	88.			
County of Marion				
mi i i i antic il ul I i un antic			to not how with the a	
This is to certify that I have exact				•
d data, and return the same for c	correction or con	npletion, as follo	ows:	
	·	······································		
				*
In order to retain its priority,	this application	must he retur	ned to the State Ea	naineer, with cor-
ctions, on or before				
WITNESS my hand this		day of		, 19
				State Engineer.
CATE OF OREGON,				,
	38.			
County of Marion				
This is to certify that I have exa	mined the forea	oina annlication	and do herebu grant	t the same. subject
the following limitations and con-		"sea."		•
The right under this permit				
supply for the irrigation of	f land alread	y having a pa	rtial water righ	t to be applied
under Application No. 5365,	Permit No. 3	243.	0	
The right hereunder shall be the priority date of this pe Actual construction work shall	rmit is Janu begin on or before	the storage of lary 23, 1917 ore	f 700 acre feet. Februa	y 1, 1918
•				
nd shall thereafter be prosecuted wa			June 1	, 1920
WITNESS my hand this	lst	day of	repruary,	
			H Lewis	
		,		State Engineer.

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Application No.	5 364
Reservoir Permit No	390

PERMIT

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

Division No District No
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 23 January
1917, at1: 30.o'clockA
Returned to applicant for correction
Corrected application received
Approved
Feb 1 1917
Recorded in Book No. 2 of Reservoirs on
Page
John H Lewis
State Engineer.

\$8.00

State Water