Reservoir Permit No. 437

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

William W Blevens, E W McCoy, W F Brown, Percy C Brown and						
<i>I</i> , .	J A Cartwright (Name of Applicant.)					
of	Caldwell , County of					
(Postoffice) State of Idaho , do hereby make application for a permit to construct						
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to existing rights.						
If the applicant is a corporation, give date and place of incorporation. Applicants are an association intending hereafter to incorporate						
2.	The name of the stream from which the reservoir is to be filled and the appropriation made is River Dry Creek Tributary of Crooked Creek which is a tributary of the Owyhee					
	The amount of water to be stored is Three Hundred fifty acre feet. \$\frac{\pmathrm{\text{trigation}}}{\pmathrm{\text{trigation}}}\$ and Domestic use to be app.					
4.	The use to be made of the impounded water is					
	l under Application No. 6209, Permit No. 3836					
5.	The location of the proposed reservoir will be in Sec. Sixteen in Township 33 S R 42 E. Wil-					
lame	(a) State whether situated in channel of running stream and give character of material at outlet					
It is	(a) State whether situated in channel of running stream and give character of material at outlet situated in channel of stream-running water only when snow is melting or after a					
It is rain from	(a) State whether situated in channel of running stream and give character of material at outlet situated in channel of stream-running water only when snow is melting or after a for a short period. Bed of stream solid rock-stream sides rock covered with earth a few inches to several feet in depth. (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give					
It is rain from	(a) State whether situated in channel of running stream and give character of material at outlet situated in channel of stream-running water only when snow is melting or after a for a short period. Bed of stream solid rock-stream sides rock covered with earth a few inches to several feet in depth.					
It is rain from	(a) State whether situated in channel of running stream and give character of material at outlet situated in channel of stream-running water only when snow is melting or after a for a short period. Bed of stream solid rock-stream sides rock covered with earth a few inches to several feet in depth. (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give and dimensions					
It is rain from	(a) State whether situated in channel of running stream and give character of material at outlet situated in channel of stream-running water only when snow is melting or after a for a short period. Bed of stream solid rock-stream sides rock covered with earth a few inches to several feet in depth. (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give and dimensions					
It is rain from	(a) State whether situated in channel of running stream and give character of material at outlet situated in channel of stream-running water only when snow is melting or after a for a short period. Bed of stream solid rock-stream sides rock covered with earth a few inches to several feet in depth. (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give and dimensions					

Tp. 33 S , R. 42 E , W. M. It will be Tv. (No. N. or S.) (No. E. or W.)	venty-one feet in height, having a length
on top of 467 feet; length on bottom 50	
slope of front or water side 3 ft. to 1 ft.	;
0.04 1. 7.01	eet horizontal to 1 vertical); height of dam above water
line when full. 5 feet.	
7. The construction of dam, the material of which it waves are as follows: Earth material with ripragements of the construction of dam, the material of which it waves are as follows:	·
8. The location of wasteway with dimensions are as feet North of the North end of the dam which	is a natural depression in the solid roc
which will be enlarged and protected by con	crete.
sions, are as follows: The outlet is located near t	the south side of channel of creek and ther through or around the proposed dam) in concrete with steel gate
10. The area submerged by the proposed reservoir, wh	ven full, will be 53 acres,
with a maximum depth of water of sixteen	feet, and approximate mean depth of
water 6.6 feet.	
11. The estimated cost of the proposed work is \$ 3.0	00.00
12. Construction work will begin on or before	October 1st, 1918
13. Construction work will be completed on or before	December 1st, 1919
Duplicate maps of the proposed reservoir and storage State Water the/Board of-Control, accompany this application.	works, prepared in accordance with the rules of William W Blevens E W McCoy W F Brown
	(Name of applicant)
······································	Percy C Brown J A Cartwright
Signed in the presence of us as witnesses:	
(1) Henry A Griffiths (Name)	(A-7372 - 73-2
	Caldwell, Idaho (Address of witness)
F L Lockwood (2), (Name)	(Address of witness) Caldwell. Idaho

	aho.		
		•••••	
	····	·	
	·····		
TATE OF OREGON,)		
County of Marion	88.		
	,		
This is to certify that I have e	xamined the foreg	going application, to	gether with the accompanying maps
nd data, and return the same fo	r correction or co	ompletion, as follows	3:
near water, when received the came ye		, , , , , , , , , , , , , , , , , , , ,	
	·		
In order to retain its priorit	y, this application	n must be returned	to the State Engineer, with cor-
rections, on or before			
ections, on or before		day of	19
ections, on or before		day of	, 19, 19
ections, on or before		day of	, 19, 19
ections, on or before		day of	, 19, 19
vections, on or before		day of	, 19, 19
ections, on or before WITNESS my hand this STATE OF OREGON, County of Marion	}ss.	day of	19, 19 State Engineer.
witness my hand this STATE OF OREGON, County of Marion This is to certify that I have e	$igg _{88}.$ $xamined\ the\ fore$	day ofgoing application an	19
witness my hand this STATE OF OREGON, County of Marion This is to certify that I have e	ss. xamined the fore; onditions:	day ofgoing application an	19
with the sections of the following limitations and control of the right under this preserved.	ss. xamined the fore onditions:	going application an	19
WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have estable to the following limitations and counter the right under this punder Application No.	ss. xamined the fore onditions: ermit is limit 6209, Permit 1	going application an ted to the storag	19
WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have estable to the following limitations and continuous the right under this punder Application No. The right hereunder shall	ss. xamined the fore onditions: ermit is limit 6209, Permit 1	going application and ted to the storage of the sto	19
WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have esto the following limitations and counter the right under this punder Application No. The right hereunder shall the priority data of the	ss. xamined the fore onditions: ermit is limit 6209, Permit 1	going application and ted to the storage of the sto	19
WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have esto the following limitations and country that I have esto the right under this punder Application No. The right hereunder shall the priority date of this Actual construction work shows	ss. xamined the fore onditions: ermit is limit 6209, Permit 1 1 be limited to 1 s permit is a 1 begin on or be	going application and ted to the storage of to the storage of July 22, 1918 fore	State Engineer. State Engineer. Ge of water to be appropriated f 350 acre feet. Aug. 30, 1919
WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have esto the following limitations and country that I have esto the right under this punder Application No. The right hereunder shall the priority date of this Actual construction work shows	ss. xamined the fore onditions: ermit is limit 6209, Permit 1 1 be limited to 1 s permit is a 1 begin on or be	going application and ted to the storage of the storage of July 22, 1918 fore diligence and be com	State Engineer. State Engineer. State Engineer. Ge of water to be appropriated f 350 acre feet. Aug. 30, 1919 Spleted on or before. June 1. 1921
WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have estable to the following limitations and continuing the right under this punder Application No. The right hereunder shall the priority date of this Actual construction work should shall thereafter be prosecuted	ss. xamined the fore onditions: ermit is limit 6209, Permit 1 1 be limited to 1 s permit is a 1 begin on or be with reasonable of	going application and ted to the storage of the storage of July 22, 1918 fore diligence and be com	State Engineer. State Engineer. State Engineer. Ge of water to be appropriated f 350 acre feet. Aug. 30, 1919 spleted on or before. June 1, 1921
WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have esto the following limitations and country that I have esto the right under this punder Application No. The right hereunder shall the priority date of this Actual construction work shows	ss. xamined the fore onditions: ermit is limit 6209, Permit 1 1 be limited to 1 s permit is a 1 begin on or be with reasonable of	going application and ted to the storage of July 22, 1918 fore diligence and be comed and of the day of the storage of the day of the storage of the day o	State Engineer. State Engineer. State Engineer. Ge of water to be appropriated f 350 acre feet. Aug. 30, 1919 Spleted on or before. June 1. 1921

11

Application No6	5208
Reservoir Permit No	437

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 a	t Salem, Oregon, on the
22 day of	July
19 18, at 8:30 o'clock	
Returned to applic	ant for correction
Corrected appli	cation received
Appr	oved
Aug. 30 1918	3
Recorded in Book I	No. 2 of Reservoirs on
Page437	
John H Lewis	
1 man RS	State Engineer.

\$8**. ° °**

State Water