*Reservoir Permit No. 427

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

	Lake	Creek	(Name of Applicant.	of	Jackson	
	Oregon	(Postoffice)	, Councy		tion for a permit to constru	
ate o	f		, do hereby	make applica	tion for a permit to constru	ct the
	ng described res rights.	ervoir and to st	ore the unappropria	ted waters of	the State of Oregon, subj	ect to
If	the applicant is	a corporation,	give date and place	of incorporate	ion	·
			Lo	st Lake Res	ervoir	
1.	The name of the	ne proposea res	ervoir is		,	
2.	The name of th	ne stream from a Lost Creek	which the reservoir i Tributary or Sou	s to be filled an	nd the appropriation made is Little Butte	
<i>3</i> .	The amount of	f water to be sto	red is4518		acre feet.	
					and the contract of the contra	r.
4. lica	The use to be tion No. 5989	made of the important No.	3733,		(Irrigation, power, domestic supp	ly, etc.
5.	The location of	of the proposed	reservoir will be in		37 S R 2 E.W.M.	ed)
		k.				
	(a) State whe	ether situated in	channel of running	stream and g		outle
in	(a) State whe tuated in run ch galvanized	ether situated in nning channel d tube	channel of running and the materia	stream and g	give character of material at	outle 20
in	(a) State whe tuated in runch galvanized	ether situated in nning channel d tube channel of runn	channel of running and the materia	y stream and g	give character of material at at the time of a second seco	outle 20
in	(a) State whe tuated in runch galvanized (b) If not in and dimensions	ether situated in nning channel d tube channel of runn	channel of running and the materia	y stream and gal at the ou	give character of material at at a let will consist of a let will be a let	outle 20
in	(a) State whe tuated in runch galvanized (b) If not in and dimensions	ether situated in nning channel d tube channel of runn	channel of running and the materia	stream and gal at the ou	give character of material at at the time of a second seco	outle 20
in	(a) State whe tuated in runch galvanized (b) If not in and dimensions	ether situated in nning channel d tube channel of runn	channel of running and the materia	y stream and g	give character of material at at the time of a state of	outle 20
in	(a) State whe tuated in runch galvanized (b) If not in and dimensions	ether situated in nning channel d tube	channel of running and the materia	y stream and g	give character of material at at at at a consist of a state of a s	outle 20
in	(a) State whe tuated in runch galvanized (b) If not in and dimensions	ether situated in nning channel d tube	channel of running and the materia	y stream and g	give character of material at at let'will consist of a silled. If through a feed cano	outle 20
in	(a) State whe tuated in runch galvanized (b) If not in and dimensions	ether situated in nning channel d tube	channel of running and the materia	y stream and g	give character of material at at at at a consist of a state of a s	outle 20

Tp. 37 S $R.$ 2 E $W.M.$ It wi	ll be feet in height, having a length
(No. N. or S.) (No. E. or W.)	15 20 feet; width on top feet;
slope on back. 2 in. per ft. (Feet horizontal to 1 vertices)	: height of dam above water
line when full. 35	t.
The material of	which it is to be built, and method of protection from dam will consist of timber, rocks & dirt, and
waves are as follows:protection from waves will be by a fl	
protection from waves will be by a li	LOEL O
••••••	·
·····	
8. The location of wasteway with dimension	as are as follows:
The wasteway will be almost in co	enter over the dem(State whether over or around the dam)
	······································
	······································
sions, are as follows: The outlet will b	e situated in the middle of the dam. The con- (State whether through or around the proposed dam) -inch galvanized tube.
10. The area submerged by the proposed res	servoir, when full, will be 21 acres,
	40 feet, and approximate mean depth of
water 22 feet.	
	k is \$ 2,000
12. Construction work will begin on or before	e8th of October, 1917
13. Construction work will be completed on	or before
	and storage works, prepared in accordance with the rules of
the Board of Control, accompany this application	on. John Welch
	(Name of annihilation)
	J H Tyrrell
Signed in the presence of us as witnesses:	
(1) A H Thompson (Name)	(Address of witness)
(2)	(reduces of Militas)
	Lake Creek, Ore.
(Name)	Lake Creek, Ore. (Address of witness)

Kemarks:	- -		
	^		· <u></u>
	•••••		·
		,	
,			
	·		
,			· · · · · · · · · · · · · · · · · · ·
••			

TATE OF OREGON,	1		٠
County of Marion	}88 .		
,			
This is to certify that I have ex	amined the fore	egoing application, together with the ac	companying map
		completion, as follows:	
For secondar		compression, as follows.	
101 20001441	, 		
·			
·			<u>*</u>
** -		on must be returned to the State Er	igineer, with cor
ections, on or before			
WITNESS my hand this	13th	day ofJan•	
		John H Lewis	
	•	S ,	State Engineer.
TATE OF OREGON,)		
County of Marion	\ss.		
· .	,		
This is to certify that I have ex	amined the fore	egoing application and do hereby grant	the same, subject
o the following limitations and co	The	e right under this permit is lin	nited to the
		be applied under Application No	
Permit No. 3733.			
The right hereunder shall	be limited	to the storage of 458 acre feet	of water to
be applied under applicat The right hereunder shall The priority date of this Actual construction work shall	ion No. 5989 be limited permit is Mar	, Permit No. 3733 to the storage of 458 acre feet arch 20, 1918 efore March 30, 1919	•
nd shall thereafter be prosecuted i	vitn reasonable	diligence and be completed on or befor June 1, 1920	1/21
WITNESS may hand this		day of March	
WITTED THY HUMA CHIS			
		John H Lewis	
			State Engineer.

15

Application No
Reservoir Permit No. 427

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 2 October day of
19. 17, at 1:50 o'clock P.M.
Returned to applicant for correction Jan 13, 1918
Corrected application received Harch 20, 1918
Approved Mar 30 1918
Recorded in Book No. 21 of Reservoirs on
Page
John H Lewis
State Engineer. 1 map RS

\$8.29