'Reservoir Permit No. 418

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

· · · · · · · · · · · · · · · · · · ·	CERTIFICATE NO. 8279
R C Short	
(Name of Applicant.)	
Klamath Falls , County of Kl	amath
te of Oregon , do hereby make appli	ication for a permit to construct the
owing described reservoir and to store the unappropriated waters sting rights.	of the State of Oregon, subject to
If the applicant is a corporation, give date and place of incorpor	ration
1. The name of the proposed reservoir is Meadow Lake H	
2. The name of the stream from which the reservoir is to be filled	
Meadow Lake Drainage, entire drainage to Meadow Lake	also all which flow via 566. 12
The amount of water to be stored is 900	acre feet.
4. The use to be made of the impounded water is	ion to be appropriated under Appli-
	(Irrigation, power, domestic supply, etc.)
5. The location of the proposed reservoir will be in Sec	NW4 SW4 NW4 Sec 7 Twp 38 S R 10
.W.M. & NV1 Sec. 20 T 38 S R 10 E	
(a) State whether situated in channel of running stream and	d give character of material at outlet
ot in channel of running stream. Clay material at ou	tlet
0 0 111	
(b) If not in channel of running stream, state how it is to be	
ne and dimensions To be filled by feed canal NE_4^1 NE_4^1	, NW4 NE4 Sec. 12 Twp 38 S R 9 E.
V.M. Ganal 8' wide on bottom, also natural drainage a	
to Meadow Lands.	
Two dams, one in SE $_4$ of NW_4^2 Sec. 7 Twp 38 S R 9 and S	$\mathbb{R}^{\frac{1}{4}}$ of $\mathbb{N}\mathbb{R}^{\frac{1}{4}}$ Sec. 12 Twp 38 S R 10 E
Two dams, one in SE4 of NW4 Sec. 7 Twp 38 S R 9 and S W.H. 6. The/dam will be located in SE4 of SW4 Sec. 17; S (Smallest legal subdivision)	

*A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

(No. N. or S.) (No. E. or W.)	t will be (9) nine feet in height, having a length
n top 012 <u>100</u> feet; length on bottom.	feet; width on top 6eet,
lope of front or water side	feet; width on top feet; -half to one (Feet horizontal to 1 vertical) - height of dam above system
lope on back One and one-half to or (Feet horizontal to 1	
ine when full. Three	
7. The construction of dam, the materi	al of which it is to be built, and method of protection from
vaves are as follows: Earth fill; I	
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O The leasting of anything with Jim	wasteway at each end of dam. (State whether over or around the dam)
Wasteway 10' wide	
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· #	
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9. The location of outlet from the pr	roposed reservoir, with character of construction and dimen
9. The location of outlet from the pr	roposed reservoir, with character of construction and dimen
9. The location of outlet from the prince of the second se	ch end (State whether through or around the proposed dam)
9. The location of outlet from the presions, are as follows: Thru dam at each of the propose of	oposed reservoir, with character of construction and dimench end (State whether through or around the proposed dam) d reservoir, when full, will be 179 acres
9. The location of outlet from the prisons, are as follows: 10. The area submerged by the proposed with a maximum depth of water of	oposed reservoir, with character of construction and dimension chend (State whether through or around the proposed dam) d reservoir, when full, will be 179 acres
9. The location of outlet from the prisons, are as follows: Thru dam at east one of the propose of the maximum depth of water of the propose	oposed reservoir, with character of construction and dimension chend (State whether through or around the proposed dam) d reservoir, when full, will be 179 acres feet, and approximate mean depth of the character of construction and dimension chemical services and approximate mean depth of the character of construction and dimension chemical services and depth of the character of construction and dimension chemical services and depth of the character of construction and dimension chemical services are character of construction and dimension character of construction and dimension character of cha
9. The location of outlet from the prisons, are as follows: Thru dam at ease of the propose of the proposed of the proposed. The estimated cost of the proposed.	ch end (State whether through or around the proposed dam) d reservoir, when full, will be 179 acres feet, and approximate mean depth o
9. The location of outlet from the prions, are as follows: 10. The area submerged by the propose with a maximum depth of water of feet. 11. The estimated cost of the proposed 12. Construction work will begin on or be	coposed reservoir, with character of construction and dimension of the end (State whether through or around the proposed dam) d reservoir, when full, will be 179 acres feet, and approximate mean depth of the end of th
9. The location of outlet from the presions, are as follows: Thru dam at ease of the propose with a maximum depth of water of the proposed of the proposed. 11. The estimated cost of the proposed.	coposed reservoir, with character of construction and dimension of the end (State whether through or around the proposed dam) d reservoir, when full, will be 179 acres feet, and approximate mean depth of the end of th
9. The location of outlet from the proposes of the proposed states. 10. The area submerged by the proposes with a maximum depth of water of feet. 11. The estimated cost of the proposed 12. Construction work will begin on or 13. Construction work will be completed.	coposed reservoir, with character of construction and dimension end (State whether through or around the proposed dam) d reservoir, when full, will be 179 acres feet, and approximate mean depth of the construction and dimension work is \$ Three Thousand four hundred dollars Dec. 5, 1917 d on or before Dec. 5 1921
9. The location of outlet from the prions, are as follows: 10. The area submerged by the proposed with a maximum depth of water of feet. 11. The estimated cost of the proposed 12. Construction work will begin on or be 13. Construction work will be completed Duplicate maps of the proposed reserve	coposed reservoir, with character of construction and dimension end (State whether through or around the proposed dam) d reservoir, when full, will be 179 acres feet, and approximate mean depth of the state of
9. The location of outlet from the prisons, are as follows: 10. The area submerged by the proposed with a maximum depth of water of feet. 11. The estimated cost of the proposed 12. Construction work will begin on or 13. Construction work will be completed Duplicate maps of the proposed reserve	coposed reservoir, with character of construction and dimension of end (State whether through or around the proposed dam) d reservoir, when full, will be 179 acres feet, and approximate mean depth of the state
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9. The location of outlet from the presions, are as follows: Thru dam at easions, are	(State whether through or around the proposed dam) d reservoir, when full, will be 179 acres feet, and approximate mean depth of the feet, and approximate mean dept
9. The location of outlet from the presions, are as follows: Thru dam at easions, are as follows: The area submerged by the proposed with a maximum depth of water of the proposed 12. Construction work will begin on or to 13. Construction work will be completed Duplicate maps of the proposed reserved that easions are the Board of Control, accompany this applies a Signed in the presence of us as witness (1) H M Manning (Name)	coposed reservoir, with character of construction and dimension of end (State whether through or around the proposed dam) d reservoir, when full, will be 179 acres feet, and approximate mean depth of the construction and dimension of the construction and discount a
9. The location of outlet from the prisons, are as follows: Thru dam at earlier and the proposed of the proposed with a maximum depth of water of the proposed water. 10. The area submerged by the proposed with a maximum depth of water of the proposed water. 11. The estimated cost of the proposed 12. Construction work will begin on or the 13. Construction work will be completed Duplicate maps of the proposed reserve the Water the Board of Control, accompany this applicate Water the Board of Control, accompany this applicate in the presence of us as witness (1).	coposed reservoir, with character of construction and dimension end (State whether through or around the proposed dam) d reservoir, when full, will be 179 acres feet, and approximate mean depth of work is \$ Three Thousand four hundred dollars Dec. 5, 1917 d on or before Dec. 5 1921 pir and storage works, prepared in accordance with the rules of ication. R C Short (Name of applicant) es: Loomis Bldg., Klamath Falls, Oregon (Address of witness) Klamath Falls, Oregon

Kemarks:			
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$STATE \ OF \ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$			
County of Marion			
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This is to certify that I have exami			
ind data, and return the same for con			
Transfer to Reservoir blank	, Secondary Application	& Fees.	
Conpletion & Maps.			
			. *
In order to retain its priority, th	is application must be return Dec. 15	rned to the State 1 19 17	Engineer, with cor-
ections, on or before	Nov. 21 ov. 1917	1917	
WITNESS my hand this	22 day of	October	, 19 17.
	L	.A.	State Engineer.
•			
STATE OF OREGON,			
County of Marion sss.			
	•		
This is to certify that I have exam			
to the following limitations and condi	tions: The right hereu	nder shall be li	mited to the
storage of 900 acre feet of wat	er from the Meadow Lake	and Swan Lake I	rainage areas, to
pe approprizted under Applicati			
the right hereunder shall be li			t.
he priority date of this permi			
Actual construction work shall be			
		1.1.7 7.4	•
and shall thereafter be prosecuted with	reasonable diligence and be	completea on or bef	ore 6/1/22 - 4//23 1/24 6/1/2
WITNESS my hand this 15	oth day of	December,	, ₁₉ 17
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		, and the second second	State Engineer.
	,		v

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Application No. _5808 _____

Reservoir Permit No. _____

PERMIT

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

\$8.00

1 map RS

State Engineer.

State Water