CERTIFICATE NO. 10841

Reservoir Permit No. 398

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

Ι,		(Name of Applicant.)	Crook
	(Postoffice)	, County of	Grook
te o	f Oregon	, do hereby make a	pplication for a permit to construct th
sting	g rights.		ers of the State of Oregon, subject t
1,	the applicant to a compensation, gov	is all the process of these.	
1.	The name of the proposed reserv	oir is Ream'	s Reservoir
2.	The name of the stream from whi	ch the reservoir is to be fi Snow Wa Watersh	lled and the appropriation made is ters tributary of Crooked River led
3.	The amount of water to be stored		
4.			tion to be applied under seconda
	Application No. 5478		(Irrigation, power, domestic supply, etc.
5.	The location of the proposed res		22 T 17 S R 20 E
			(Give sections of townships to be submerged)
	(a) State whether situated in cho	annel of running stream	and give character of material at outle
	(a) State whether situated in cha	annel of running stream	(Give sections of townships to be submerged)
	(a) State whether situated in cha	annel of running stream stream, state how it is t	and give character of material at outle
	(a) State whether situated in channel of running and dimensions Snow waters from the wat	annel of running stream stream, state how it is tershed of Drake Cree	and give character of material at outle
	(a) State whether situated in channel of running (b) If not in channel of running and dimensions Snow waters from the wat	annel of running stream stream, state how it is t ershed of Drake Cree	and give character of material at outle
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Tp. 17 S , R. 20 E , W. M. It will be			-
on top of 150 feet; length on bottom 125			
slope of front or water side			·····•••••••••••••••••••••••••••••••••
lope on back 2 to 1	Feet horizontal to	: height of d	lam above water
ine when full. two feet.		, , , , , , , , , , , , , , , , , , ,	
7. The construction of dam, the material of which i	t is to be buil	t, and method of	protection from
waves are as follows: Earth, loose rock and	brush, ripr	ap on front	
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······································		•	
······································		around dam	
8. The location of wasteway with dimensions are as	follows:	around dam	und the dam)
	•••••••		
9. The location of outlet from the proposed reser	voir, with cha	racter of construc	
9. The location of outlet from the proposed reservions, are as follows: Lumber eight feet wide, was (State where the control of the control o	voir, with chaith lumber h	racter of construce eadgate	tion and dimen-
9. The location of outlet from the proposed reservions, are as follows: Lumber eight feet wide, was (State where the control of the control o	voir, with cha	racter of construce eadgate	tion and dimen-
9. The location of outlet from the proposed reserions, are as follows: Lumber eight feet wide, we (State where the state of the proposed reservoir, under the proposed reservoir.	voir, with chaith lumber hether through or a	racter of construce eadga te be 13	tion and dimen
9. The location of outlet from the proposed reserions, are as follows: Lumber eight feet wide, we (State where) 10. The area submerged by the proposed reservoir, we with a maximum depth of water of	voir, with chaith lumber hether through or a	racter of construce eadga te be 13	tion and dimen-
9. The location of outlet from the proposed reserions, are as follows: Lumber eight feet wide, violate where the state with the state where the state with the state of the proposed reservoir, where the state with a maximum depth of water of the state with the state of the stat	voir, with chaith lumber hether through or a when full, will be feed.	racter of construce eadga te be 13	tion and dimen- m) acres te mean depth of
9. The location of outlet from the proposed reservions, are as follows: Lumber eight feet wide, was state with a maximum depth of water of the service of t	voir, with chaith lumber hether through or a when full, will be fellowed by the second of the second	racter of constructed eadgate around the proposed danged by the construction of the co	tion and dimen- m) acres te mean depth of
9. The location of outlet from the proposed reservions, are as follows: 10. The area submerged by the proposed reservoir, with a maximum depth of water of 4	ovoir, with charith lumber in ether through or a second phen full, will in the feet of the control of the contr	racter of construce eadgate to the proposed danger to the proposed d	tion and dimen- m) acres te mean depth of
9. The location of outlet from the proposed reserions, are as follows: 10. The area submerged by the proposed reservoir, with a maximum depth of water of 11. The estimated cost of the proposed work is \$\frac{3}{2}\$. 12. Construction work will begin on or before:	voir, with chaith lumber hether through or a when full, will be seen to compare the compar	racter of constructed eadgate round the proposed danger of the set, and approximate t, 1917 st, 1918	tion and dimen- m)acres te mean depth of
9. The location of outlet from the proposed reserions, are as follows: Lumber eight feet wide, work is the proposed reservoir, which a maximum depth of water of the proposed work is \$\frac{3}{2}\$. 10. The area submerged by the proposed work is \$\frac{3}{2}\$. 11. The estimated cost of the proposed work is \$\frac{3}{2}\$. 12. Construction work will begin on or before. 13. Construction work will be completed on or before. 14. Duplicate maps of the proposed reservoir and storage \$\frac{5}{2}\$ tate Water.	voir, with chaith lumber hether through or a when full, will be seen to compare the compar	racter of constructed eadgate round the proposed danger of the set, and approximate t, 1917 st, 1918	tion and dimen- m)acres te mean depth of
9. The location of outlet from the proposed reservions, are as follows: Lumber eight feet wide, we state with a maximum depth of water of state. 10. The area submerged by the proposed reservoir, we with a maximum depth of water of state. 11. The estimated cost of the proposed work is \$	voir, with chaith lumber hether through or a when full, will be seen to consider the constant of the constant	racter of constructed eadgate around the proposed danger of the proposed danger of the construct of the construction of the construct of the c	tion and dimen- m) acres te mean depth of with the rules of
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9. The location of outlet from the proposed reservions, are as follows: Lumber eight feet wide, we (State with a maximum depth of water of the proposed reservoir, we with a maximum depth of water of the proposed work is \$	voir, with chaith lumber hether through or a when full, will be fellowed by the fellowed by th	racter of constructed eadgate around the proposed danger of the prop	tion and dimen- m) acres te mean depth of
9. The location of outlet from the proposed reservions, are as follows: 10. The area submerged by the proposed reservoir, with a maximum depth of water of 11. The estimated cost of the proposed work is \$	ovoir, with charith lumber in ether through or a selection of the selectio	racter of constructed eadgate be 13 et, and approximate t, 1917 st, 1918 wred in accordance am (Name of applicant) Kennard, Agent	tion and dimen- m) acres, te mean depth of with the rules of
9. The location of outlet from the proposed resersions, are as follows: Lumber eight feet wide, we state with a maximum depth of water of swater. 10. The area submerged by the proposed reservoir, we with a maximum depth of water of swater. 11. The estimated cost of the proposed work is \$	voir, with chaith lumber hether through or a set of the control of	racter of constructed eadgate be 13 et, and approximate t, 1917 st, 1918 wred in accordance am (Name of applicant) Kennard, Agent	tion and dimen- m) acres, te mean depth of with the rules of

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ATE OF OREGON,	
\ss.	
County of Marion	
This is to certify that I have examin	ned the foregoing application, together with the accompanying maps
	rection or completion, as follows:
A. 5	
Completion, Signatur	res of applicant & Witnesses.
Completion, Signatur	res of applicant & Witnesses.
Completion, Signatus	res of applicant & witnesses.
Completion, Signatus	res of applicant & witnesses.
In order to retain its priority, thi	is application must be returned to the State Engineer, with cor-
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In order to retain its priority, this etions, on or before	is application must be returned to the State Engineer, with cor-
In order to retain its priority, this tions, on or before May 10	is application must be returned to the State Engineer, with cor- 19 17 10 day of April, 19 17
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In order to retain its priority, this is to certify that I have examinate the following limitations and condition: In order to retain its priority, this is to retain its priority, this is to retain its priority, that I have examinate the following limitations and conditions.	is application must be returned to the State Engineer, with cor- 19 17 10 day of April, 19 17 John H Lewis L.A. State Engineer. Ined the foregoing application and do hereby grant the same, subject ions: The right under this permit shall be limited to
In order to retain its priority, this etions, on or before	is application must be returned to the State Engineer, with cor- 19 17 10 day of April, 19 17 John H Lewis L.A. State Engineer. Ined the foregoing application and do hereby grant the same, subject ions: The right under this permit shall be limited to gation purposes to be appropriated under secondary Application purposes to be appropriated under secondary Application purposes to be appropriated under secondary Application purposes.
In order to retain its priority, this is to certify that I have examinate following limitations and conditions: In order to retain its priority, this is to retain its priority, this its priority, that I have examinate following limitations and conditions are storage of water for irriginal in the storage of water for irriginal irriginal in the storage of water for irriginal irrig	is application must be returned to the State Engineer, with cor- 19 17 10 day of April, 19 17 John H Lewis L.A. State Engineer. The right under this permit shall be limited to ions: The appropriated under secondary Appliance.
In order to retain its priority, this is to certify that I have examinate following limitations and conditions at the storage of water for irrigation No. 5478, Permit No. 338.	is application must be returned to the State Engineer, with cor- 19 17 10 day of April, 19 17 John H Lewis L.A. State Engineer. Ined the foregoing application and do hereby grant the same, subject ions: The right under this permit shall be limited to gation purposes to be appropriated under secondary Application purposes to be appropriated under secondary Application purposes to be appropriated under secondary Application purposes.
In order to retain its priority, this is to certify that I have examinate following limitations and conditions the storage of water for irrigation No. 5478, Permit No. 33: The right hereunder shall be I the priority date of this perm	is application must be returned to the State Engineer, with cor- 19 17 10 day of April, 19 17 John H Lewis L.A. State Engineer. Indeed the foregoing application and do hereby grant the same, subject ions: The right under this permit shall be limited to ions: The appropriated under secondary Application purposes to be appropriated under secondary Application purposes to the storage of 52 acre feet. Initial April 9, 1917.
In order to retain its priority, this is to certify that I have examinate following limitations and conditions the storage of water for irrigation No. 5478, Permit No. 33: The right hereunder shall be I she priority date of this permit Actual construction work shall begaring.	is application must be returned to the State Engineer, with cor- 19 17 10 day of April, 19 17 John H Lewis L.A. State Engineer. The right under this permit shall be limited to ions: Tation purposes to be appropriated under secondary Applitude to the storage of 52 acre feet. initia April 9, 1917. May 19, 1918
In order to retain its priority, this is to certify that I have examinate following limitations and conditions the storage of water for irrigation No. 5478, Permit No. 33: The right hereunder shall be I she priority date of this permit Actual construction work shall begaring.	is application must be returned to the State Engineer, with cor- 19 17 10 day of April, 19 17 John H Lewis L.A. State Engineer. med the foregoing application and do hereby grant the same, subject ions: The right under this permit shall be limited to exation purposes to be appropriated under secondary Application purposes to the appropriated under secondary Application purposes to the appropriated under secondary Application for the storage of 52 acre feet. In this April 9, 1917. May 19, 1918 reasonable diligence and be completed on or before
In order to retain its priority, this stions, on or before	is application must be returned to the State Engineer, with cor- 19 17 10 day of April, 19 17 John H Lewis L.A. State Engineer. The right under this permit shall be limited to cation purposes to be appropriated under secondary Apple 556. Timited to the storage of 52 acre feet. That is April 9, 1917. gin on or before May 19, 1918 reasonable diligence and be completed on or before June 1, 1919
In order to retain its priority, this stions, on or before	is application must be returned to the State Engineer, with cor- 19 17 10 day of April, 19 17 John H Lewis L.A. State Engineer. med the foregoing application and do hereby grant the same, subject ions: The right under this permit shall be limited to exation purposes to be appropriated under secondary Application purposes to the appropriated under secondary Application purposes to the appropriated under secondary Application for the storage of 52 acre feet. In this April 9, 1917. May 19, 1918 reasonable diligence and be completed on or before

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Application No	5477
Reservoir Permit No	398

PERMIT

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

Division No2 District	No
This instrument was first received of the State Engineer at Salem, 9 April	Oregon, on the
19. 17, at. 8: 30 o'clock. A	
Returned to applicant for co	rrection
April 10 1917	
Corrected application reco	rived
Approved May 19 1917	
Recorded in Book No. 21 of	Reservoirs on
Page. 398	
John H Lewis	
1 map RS	State Engineer.

\$8.00

State Water