CERTIFICATE NO.17137

Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

	I, The United States of Ameri	ca, Department o	f Agriculture, Fores	t Service ,
of	Prineville (Post office)	, County of	Crook	···,
Stat	ate of Oregon	, do hereby m	ake application for a pern	nit to construct the
follo	lowing described reservoir and to store	the unappropriated	waters of the State of (Oregon, subject to
exis	isting rights.			
	If the applicant is a corporation, give	e date and place of in	corporation	
	1. The name of the proposed reservo	oir is Rimroc	ζ	
				•
Unn	2. The name of the stream from whonemed (Dry except when snow me	•		ropriation made is
tribi	butary of Crooked River			
	3. The amount of water to be stored			•
	4. The use to be made of the impoun	ded water isfor_	watering stock (Irrigation, power, domestic supp	ply, etc.)
	5. The location of the proposed rese	rvoir will be in Sec.	27, T. 17 S., R. 21 (Give sections or townships to	
	(a) State whether situated in chan	nel of running stream	n and give character of	material at outlet
	(b) If not in channel of running s	tream, state how it i	s to be filled. If through	a feed canal, give
nam	me and dimensions Situated in cha	nnel of a draw w	hich runs water only	during
run	m_off periods. Character of m		tana da kacamatan d Barangan da kacamatan da kacamat	•
	6. The dam will be located in	$NW_{f 4}^{\perp}$ SE $_{f 4}^{\perp}$	abdivision)	27 ,
<i>Tp.</i> .	. 17 S., , R. 21 E., , (No. E. or W.)	W. M. It will be	six	feet in height,

^{*} 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.

		feet; length on bottom	
feet; width on top.	6	feet slope of front or water side	4:1
slope on back	orizontal to 1 vertical	; height of dam above w	ater line when full
$1\frac{1}{2}$ feet.			
7. The construction of dam, the	he material of	which it is to be built, and method o	of protection from
waves are as follows: To be buil	t from eart	h excavated from reservoir sit	e. As the wave
created on this small reserv	oir will be	gentle the upstream face of t	he dam will not
have any special protection.			
•		es are as follows: Wasteway to be (State whether over or 60 feet long.	around the dam)
9. The location of outlet from	the proposed r	eservoir, with character of construction	n and dimensions,
are as follows: Outlet to be sa	me as waste	way	
•	(State whe	ther through or around the proposed dam)	•
with a maximum depth of water of .		rvoir, when full, will be	•
feet.			
11. The estimated cost of the p	roposed work	is \$ 80.00	
12. Construction work will beg	in on or before	September 1, 1941	
13. Construction work will be	completed on o	r before October 1, 1941	
Duplicate maps of the proposed rese	ervoir and store	age works, prepared in accordance wi	th the rules of the
State Water Board, accompany this	application.	UNITED STATES OF AMERICA	•
Diate (rate: 2 cara, accompany the	ш р р госиото	Department of Agriculture Forest Service	9
		(Name of applicant)	
		By Frank B. Folsom, Supervision Ochoco National Forest	50 r ,
Signed in the presence of us as witne	esses:		
Arvid J. Nelson		Prineville, Oregon	
(1) (Name)		(Address of witness)	
Ethel M. Conway		Prineville, Oregon.	
(2) Ethel M. Conway (Name)		(Address of witness)	······································
STATE PRINTING DEPT.			

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gether with the accompanying
he State Engineer, with correc-
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State Engineer
do hereby grant the same, sub-
nted is limited to the
an Unnamed Stream to be ap
for watering stock
f acre feet.
ed on or before

Application No. R-19330

Reservoir Permit No. R-764

PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

District No
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 13th day of May 1941, at 1:00 o'clock P. M.
Returned to applicant for correction:
Corrected application received:
Approved:
July 21, 1941
Recorded in Book No 3 of
Reservoirs, on Page764
CHAS. E. STRICKLIN State Engineer Form 103a-500-7-37 STATE PRINTING DEPT. 5 - 14
Food Poid \$6.00