

\* Reservoir Permit No. 3255

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

D. D. D. C.	
f Rt. 1 Sox 181 , Celton (Mailing Address)	and a sum of the sum o
State of Oregon ,, do hereby make ap	oplication for a permit to construct the
following described reservoir and to store the unappropriated wa	ters of the State of Gregon, subject to
existing rights.	
If the applicant is a corporation, give date and place of inco	orporation
1. The name of the proposed reservoir is	
2. The name of the stream from which the reservoir is to !	ne filled and the appropriation made is
A UNNAMED STREAM	
tributary of NATE Creek	
3. The amount of water to be stored is	acre jeet.
<ul><li>4. The use to be made of the impounded water isFist</li><li>5. The location of the proposed reservoir will be in Sec.</li></ul>	(Give sections or townships to be submerged)
5. The location of the proposed reservoir will be in Sec.  Tp. LS , R. 3E , W.M., in the county of Clacksman (a) State whether situated in channel of running stream (county of channel of running stream)	Cove sections or townships to be submerged.  15  and give character of material at outlet
5. The location of the proposed reservoir will be in Sec.  Tp. LS , R 3E , W.M., in the county of Clackana  (a) State whether situated in channel of running stream Reservoir will be situated in channel	122  (Give sections or townships to be submerzed)  15  and give character of material at outles  of running stream and
5. The location of the proposed reservoir will be in Sec.  Tp. LS , R. 3E , W.M., in the county of Clackana  (a) State whether situated in channel of running stream of Reservoir will be situated in channel  the m aterial at outlet will be an earth filled	Cove sections or townships to be submerged.  IS  and give character of material at outlet of running stream and i dam.
5. The location of the proposed reservoir will be in Sec.  Tp. LS , R. 3E , W.M., in the county of Clackana  (a) State whether situated in channel of running stream of Reservoir will be situated in channel  the material at outlet will be an earth filler  (b) If not in channel of running stream, state how it is to	tGive sections or townships to be submerged.  IS  and give character of material at outles of running stream and i dam.  be filled. If through a feed canal, give
5. The location of the proposed reservoir will be in Sec.  Tp. LS , R. 3E , W.M., in the county of Clackana  (a) State whether situated in channel of running stream of Reservoir will be situated in channel  the m aterial at outlet will be an earth filled	tGive sections or townships to be submerged.  IS  and give character of material at outlet of running stream and idam.  be filled. If through a feed canal, give
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5. The location of the proposed reservoir will be in Sec.  Tp. LS , R. 3E , W.M., in the county of Clackana  (a) State whether situated in channel of running stream of Reservoir will be situated in channel  the material at outlet will be an earth filled  (b) If not in channel of running stream, state how it is to name and dimensions  6. The dam will be located in NE 1 SE2 (Smallest legal subdiv Tp. LS , R. 3E , W.M. The maximum height will be	tGive sections or townships to be submersed.  IS  and give character of material at outless of running stream and i dam.  be filled. If through a feed canal, give  Sec. 22
5. The location of the proposed reservoir will be in Sec.  Tp. LS , R. 3E , W.M., in the county of Clackama  (a) State whether situated in channel of running stream of Reservoir will be situated in channel  the material at outlet will be an earth filler  (b) If not in channel of running stream, state how it is to name and dimensions  6. The dam will be located in NE i SEi (Smallest local subdiv Tp. LS , R. 3E , W.M. The maximum height will be surface on center line of dam. The length on top will be	18  18  19  19  19  19  19  19  10  10  10  10

waves are as follows: Compacted earth	filled	
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		* * ·
8. The location of wasteway with dimension		
Spillway will be locat	ed in right abutment of	the dam with a
bottom width of ten fee	<b>:t.</b>	
,		
9. The location of outlet from the proposed	d reservoir, with character of c	construction and dimen-
sions, are as follows: There will be an 8 in (All dams across natural stream channels must	ch steel pipe through the be provided with an outlet conduit, of such	bottom of the
dam. the nine will be normal flow of the stream at any time)	cradled in concrete, and	lequiped with an
8 inch gate and con	trols.	•
10. The area submerged by the proposed res	ervoir, when full, will be	acres.
with a maximum depth of water of7	fect: and approxima	ite mean depth of water
11. The estimated cost of the proposed work	is \$ 1,500.00	
12. Construction work will begin on or befor		
13. Construction work will be completed on	Hoy Turk	(بت)
	Signate	programme (
	The state of the s	<b>3</b>
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the	foregoing application, together	with the accompanying
maps and data, and return the same for	·····	
· · · · · · · · · · · · · · · · · · ·		
In order to retain its priority, this application	on must be returned to the Stat	e Engineer, with correc-
tions on or hefore 10		. 3
WITNESS my hand this day of		16.
with the my name this uny of		
	· · · · · · · · · · · · · · · · · · ·	STATE ENGINEER
	By	ASSISTANT

Remarks:	
CA	
Storage area will be excavated to get a surface area of	three-fourth
of an acre.	
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TE OF OREGON.	
ownty of Marion,  This is to certify that I have examined the foregoing application and do hereby	grant the same.
ect to the following limitations and conditions: The right herein granted is limited to	the construction
a reservoir and storage of water from an unnamed stream to be approp	
plication No. 38683, permit No. 707 for fish culture.	· · · · · · · · · · · · · · · · · · ·
The right hereunder shall be limited to the storage of 4.0	acre fee
The priority date of this permit isApril 29, 1963	•
Actual construction work shall begin on or before June 24, 1964	
I thereafter be prosecuted with reasonable diligence and be completed on or before C	
WITNESS my hand this 24th day of June , 1963	
/	
ahrie Long	STATE ENGINEER

Application No. R. 38652

Reservoir Permit No. 123255

## PERMIT

To construct a reservoir and store for himeficial use the unappropriated wa'ers of the State of Oregon.

office of the State Engineer at Salem, Oreston, on the 29 th day of This instrument was first received in the 1968 at 16:36 O'clock A M.

Returned to applicant:

Approved:

Jane 1542 ....

Recorded in Book No. 38255
Reservoirs, on Page

State Fragmen

Draininge Basin No. 2 page 32 H.