

• Reservoir Permit No. 1931

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

State of OTERED	I, John 1	fcCaffrey	(Mame of Applio	ent)		
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to existing rights. If the applicant is a corporation, give date and place of incorporation 1. The name of the proposed reservoir is _a_private fish_pend. 2. The name of the stream from which the reservoir is to be filled and the appropriation made is	ofGlide		(Mailing Address)			
If the applicant is a corporation, give date and place of incorporation 1. The name of the proposed reservoir is a private fish pend. 2. The name of the stream from which the reservoir is to be filled and the appropriation made is Jim Greek tributary of little River 3. The amount of water to be stored is Frivate fish Grad. (a) The use to be made of the impounded water is Frivate fish Grad. (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions 1 steel gipe at head gate. The charmel of the proposed reservoir. (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions 1 steel gipe at head gate. The charmel of the proposed reservoir. (c) The dam will be located in Let 7 concrete file feet above stream bed or ground surface on center line of dam. The length on top will be 14 feet; length on to water side. (c) to 1 to	State of Oregon		, do hereby m	ake application	n for a permit to	construct the
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Jim Creek tributary of Little River 3. The amount of water to be stored is	1. The name of the	proposed reservoir is	a privat	te fish po	nd.	
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4. The use to be made of the impounded water is Private fish and. (trieswin, power, domenic supply, the) 5. The location of the proposed reservoir will be in Sec. 10th 3, 3ec. 11 (a) State whether situated in channel of running stream and give character of material at outlet retain a channel of running stream and give character of material at outlet retain a channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions is steel give at head gate. "" concrete size to reserveir. 6. The dam will be located in Ict? (Smallest least subdivision) Tp. 7 C., R. 7 W. M. The maximum height will be 9 feet above stream bed or ground surface on center line of dam. The length on top will be 14 feet; length on bottom Priest; width on top 19 feet; slope of front or water side 2 to 1 to 1 slope on back (Fret horizontal to 1 vertical) (Fret horizontal to 1 vertical)	3. The amount of \ddot{u}	eater to be stored is	珥	11/5		acre feet.
5. The location of the proposed reservoir will be in Sec. Ict 3, 3ec. 1 Tp. 27. C., R W. M., in the county of OCIFICS (a) State whether situated in channel of running stream and give character of material at outlet Ict in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions 1 steel ripe at head fate. " concrete file to reservoir. 6. The dam will be located in Ict 7, Sec. 11 Tp. 77. R. ? " W. M. The maximum height will be feet above stream bed or ground surface on center line of dam. The length on top will be 14 feet; length on bottom P feet; width on top 12 feet; slope of front or water side 21 to It slope on back (Feet horizontal to 1 vertical) feet.				private fi	ish ornd.	*****
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name and dimensions 1 steel ripe at head gate. "" concrete fire to reservoir. 6. The dam will be located in Int ? (Smallest legal subdivision) Tp. 77 9 R. ? "" W. M. The maximum height will be ? feet above stream bed or ground surface on center line of dam. The length on top will be 14 feet; length on bottom P feet; width on top 1? feet; slope of front or water side 2 to 1 to			. T			
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Tp. 77 S., R. 7 W. M. The maximum height will be feet above stream bed or ground surface on center line of dam. The length on top will be 14 feet; length on bottom P feet; width on top 12 feet; slope of front or water side 21 to 1 vertical; slope on back 71 to 11 (reet horizontal to 1 vertical) when full 14 feet; length on 12 feet; slope of front (reet horizontal to 1 vertical)	to reservoi	r •				
Tp. 77 S., R. 7 W. M. The maximum height will be feet above stream bed or ground surface on center line of dam. The length on top will be 14 feet; length on bottom P feet; width on top 17 feet; slope of front or water side 21 to 1 vertical; slope on back 71 to 11 (rect horizontal to 1 vertical) when full 18 feet above stream bed or ground 14 feet; length on bottom P feet; width on top 19 feet; slope of front rectangle or water line (rect horizontal to 1 vertical) when full						
surface on center line of dam. The length on top will be 14 feet; length on bottom 17 feet; slope of front						
bottom P feet; width on top 1? feet; slope of front or water side 2! to I!; slope on back 1! to I!; height of dam above water line when full feet.	Tp	, W. M. The max	rimum height i	will be	feet above stream	a bed or ground
or water side 2' +0 I'; slope on back (Feet horizontal to 1 vertical); height of dam above water line when full feet.	surface on center line of	dam. The length on to	op will be		14 .	feet; length on
when full feet.	bottom	۶ fee	et; width on to	pp	1? feet	; slope of front
when full jeet.	0.		ack freet horizon	o 1';	height of dam al	bove water line
*A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be resured	when full	•				

7. The constr	uction of dam, the material of which it is to be built, and method of protection from
waves are as follow	e: Rock face clay dam.
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8. The location	on of wasteway with dimensions are as follows: "ood spill"ay
12"X12"	X 20' over dam.
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9. The locati	on of outlet from the proposed reservoir, with character of construction and dimensions,
	3" X 12" planks, 12" X 12" X 20'
	(All dams across natural stream channels must be provided with an outlet conduit, of such capacity and location to pass the
normal flow of the stream	at any time.)
	submerged by the proposed resevoir, when full, will be1/5acres,
with a maximum d	lepth of water of
ç	feet.
11. The esti	mated cost of the proposed work is \$ 400.
12. Construc	ction work will begin on or before 9/1/56
13. Construc	ction work will be completed on or before 9/1/57
	(Signature of Applicant)
	·/
	•
STATE OF OREC	} 22.
This is to ce	ertify that I have examined the foregoing application, together with the accompanying
maps and data, an	d return the same forcorpletion
In order to	retain its priority, this application must be returned to the State Engineer, with cor-
rections, on or bef	Parantan 11
•	my hand this 11th day of October , 19.45.
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	STATE ENGINEER
	Ryamer Wir anis

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STATE OF OREGON, } ss.
County of Marion,
This is to certify that I have examined the foregoing application and do hereby grant the same,
subject to the following limitations and conditions: The right herein granted is limited to the construc-
tion of a reservoir and the storage of water from Jim Creek to be appropriated under
Application No. 31054, Permit No. 24458, for fish culture.
· · · · · · · · · · · · · · · · · · ·
The right hereunder shall be limited to the storage of . 1.2 acre feet.
The priority date of this permit is August 21, 1956
Actual construction work shall begin on or before November 20, 1957 and
shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1958
WITNESS my hand this 20th day of November 19.56
Lewis A. Starley

Application No. R-3/138 Reservoir Permit No. R. H.

PERMIT

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

on the 21 day of August This instrument was first received in the office of the State Engineer at Salem, Oregon, 19.5%, at . 8.00. o'clock A. M.

Returned to applicant:

Approved:

Navember 20, 1956

Recorded in Book No. 7. Reservoirs, on Page 1.3.2.1

LEWIS A, STAULEY STATE ENGINEER

Drainage Basin No. 16 page 28B

\$ 1500