\* Reservoir Permit No. ..

R 5820

CERTIFICATE NO. 4532.4

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

I, Felm A. Coffice JOHN H. COFFRIER
of 892 Normandy South Salem 97302,
State of, do hereby make application for a permit to construct the
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 Coffier Pund #
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
unnamed Drainage way spring
tributary of Palmer Creek Willamette System
3. The amount of water to be stored is & ac. ft acre feet.
4. The use to be made of the impounded water is fight culture (Irrigation, power, domestic supply, etc.)
5. The location of the proposed reservoir will be in Sec
Tp. 65, R. 7W, W.M., in the county of Polk
(a) State whether situated in channel of running stream and give character of material at outlet
not in channel of Drainage way Clay materia,
tot filled promoney in the water piped from spring
(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
6. The dam will be located in MW 4 154 , Sec. 7 ,
Tp. 65, R. 415, W.M. The maximum height will be 5 feet above stream bed or ground
surface on center line of dam. The length on top will be ZOE feet; length on
bottom feet; width on top feet; slope on front
or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical)
when full 2:8 feet. See remarks
* 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 97310.

A.C.

÷: ,

			_	ouilt, and method o	
waves are as follows:		structed	of Com	Pacted C	lay
matex	Jal	************************		***************************************	
		******************			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
8. The location	ı of wasteway w	ith dimension	s are as follows:	Around A	or around the dam)
abutman	it	2' w.de	at Botto	m	
	,	***************************************			
•••••••				<u></u>	
9. The location	n of outlet from	the proposed	d reservoir, with o	character of constru	uction and dimen-
sions, are as follows:	6" (	Sonder 14	& Value	12" trick	le tube.
(All	dams across natural str	eam channels must	be provided with an outl	et conduit, of such capacity	and location to pass the
normal flow of the stream at a	any time)				
***************************************					··
10. The area s	ubmerged by the	proposed res	ervoir, when full,	will be	8 acres,
with a maximum dep	oth of water of	17	feet; an	d approximate med	an depth of water
2.5	faat	See y	remanks	• •	• •
	-		1700	00	
11. The estima	ited cost of the p	proposed work	c is \$ 1200		
12. Constructi	on work will beg	in on or befor	·e	13-72	)
			or before		
		-	Multon	nier	
				(Signature of applicant)	
			<u> </u>		
				en e	
			·		
STATE OF OREGO	N,			•	
County of Marion	ss.				
*1		ramined the	foregoing applicat	tion, together with	the accompanying
a transfer					
maps and data, and	return the same	for			
			****		•
In order to ret	tain its priority,	this applicati	on must be return	ed to the State Eng	ineer, with correc-
tions on or before		10		•	
tions on or before		±0	••••		
				•.	
WITNESS my	hand this	day of		, 19	
	٠,	•			
	*				
		•		•	STATE ENGINEER
			By	<u> </u>	A CONOM A NOT
				•	Tratega

Remarks: The trickle Tube will be 3 Lower
Than The spillway Crest.
I to will be down there so mutarial
The water WIII be deep because material. To build The Dam will be excavated from The
To build the Dam will be excavated from the
reservoir area,
Water from the spring well be used to fell the pond and to maintain fresh water condition although there is a 20 acre drainage area,
the state of the s
the fond and womanness frem ware conscion
although there is a 20 acre drawage area,
the spillway is sufficient to allow the
the spillway is sufficient to allow the swater that will intermittently collect in the summand drainageway to pass through
the sust through
in the winding and and
the soul
STATE OF OPECON
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 construction
of Goffrier Pond #1 and storage of water from an unnamed spring to be appropriated
under application No. 48288, permit No. 35974, for fish culture
under application No. 40200, permit No. 30914; 191 115M 9419449
The right hereunder shall be limited to the storage of
The priority date of this permit isMay 25, 1972
· ·
Actual construction work shall begin on or beforeJuly 19, 1973 and
shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.74
WITNESS my hand this 19th day of July , 19.72.
all interest of
STATE ENGINEER

Application No. R-49287
Reservoir Permit No. R 5820

## PERMIT

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

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 25 th day of 1907.

1972, at 1:30 o'clock PM.

Returned to applicant:

Approved:

July 19, 1972

Recorded in Book No.

... of

Reservoirs, on Page R 5820

CHRIS L. WHEELER State Engineer

Drainage Basin No. ....2.... page 20813...

Fees .....

SP\*44046-119