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

I, Wa. J. Cody (Name of Applicant)				
ofRt. 1. Box 116, Tygh Valley, (Mailing Address)				
State of Oregon , 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 stock pond No 3				
2. The name of the stream from which the reservoir is to be filled and the appropriation made is				
Run off water on the tartain and free the contract of the cont				
tributary of Would eventually drain into mock Creek				
3. The amount of water to be stored is				
4. The use to be made of the impounded water is stock pond. 0.5 AF to be reserved for live stock (Ltr. 5.222) (Irrigation is were domestic strictly enc. 5. The location of the proposed reservoir will be in Sec. 18 (Give sections on townships to be school and of the proposed sections on townships to be school and of the proposed sections on townships to be school and of the proposed sections on townships to be school and of the proposed sections on townships to be school and of the proposed sections of the propos				
(a) State whether situated in channel of running stream and give character of material at outlet				
no stream				
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give				
name and dimensions filled during winter runoff				
en e				
NWt of NWt, SWt, of NWt 6. The dam will be located in School Dist # 42 , Sec.				
Tp. 45, R. HE., W.M. The maximum height will be 10 feet above stream bed or ground				
surface on center line of dam. The length on top will be 930 feet; length on				
bottom Same 930 feet; width on top 10' feet; slope on front				
or water side 3-1; slope on back 2-1; height of dam above water line when full 2 feet. A different form of application should be used for the appropriation of stored water to beneficial use. Such forms are a				
* 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				

7. The construction of dam, the material of which it is to be built, and method of protection from
waves are as follows: Built with D8 Cat and No 80 Scraper
No riprap other than rock that came out of excavation area
· · · · · · · · · · · · · · · · · · ·
<u></u>
8. The location of wasteway with dimensions are as follows: around the album
6ft wide ditch
and and the second s
9. The location of outlet from the proposed reservoir, with character of construction and dimen
sions, are as follows: no outlet needed (All dams across natural stream channels must be provided with an outlet moduli, of such capacity and location to pay to
normal flow of the stream at any time:
<u>and and an annual common and an </u>
10. The area submerged by the proposed reservoir, when full, will be 2.0 acre
with a maximum depth of water of
3.5 feet.
11. The estimated cost of the proposed work is \$ 1,000.00
12. Construction work will begin on or before built in 135%
13 Construction work will be completed on or before built in 1952
STATE OF OREGON.
Country of Marion.
This is to certify that I have examined the foregoing a pheater, together—that according
nand duta, and return the same for correction completion correction
In order to retain its priority, this application need be returned to the State Engineer, with $z \sim 2$
Time on or lajore July 9 19 63 September 3, 1963 June 12, 1964
April 3, 1904
WITNESS may hand thus 9 day of May 59 63 2nd day of July, 1963 13th day of April, 1964.
1966 Line 12 Community of the second
CHRIS L. WHEELER
Par State of Trevor Jones

for anything 10ft high or less		
	e e e e e e e e e e e e e e e e e e e	
	er e	
	•····	
······································		

	.	
	-	
STATE OF OREGON.		
County of Marion.		
This is to certify that I have examined the foregoing of		
subject to the following limitations and conditions: The right l	ierein granted is lim <mark>i</mark>	ted to the construction.
Cody Pond No. 3 and storage of water from runo		
stock, fish culture and wildlife propagation; bei		for stock and
7.2 acre feet for fish culture and wildlife propa	gation.	
The right hereunder shall be limited to the storage of	7•7	acre feet.
The priority date of this permit is	October 22, 196	•
Actual construction work shall begin on or before	June 19, 1965	and
hall thereafter be prosecuted with reasonable diligence and b		

June 1801.

STATE ENGINEER DIP +

Application No. Testing

Reservoir Permit No.

in Cit

PERMIT

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

edyster of the State Engineer at Salem, Oregon, This instrument was first received in the

on the Let a day of Where he

196 J. at Electroclock H. M.

Reversed to applicant:

Thoroxidi.

3 15. 14. 14. 14. 44.

Proceeded in Book No. 14

Secretarian Page

RELIGIES ON STARR

Dia v w Barne No. 5 page 38 3

State Engineer