RECEIVED

JUL9 1974 STATE ENGINEER SALEM, OREGON

**CERTIFICATE NO. ____57852

* Reservoir Permit No. R 6306

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

	f H Stevenson (Name of Applicant)			
f West High	hway John Day (Mailing Address)			
tate of Orago.	97545, do hereby make application for a permit to	construct the		
ollowing 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 th	e proposed reservoir is 3 unamed ponds			
2. The name of th	e stream from which the reservoir is to be filled and the appropria	tion made is		
Unsemed	Tribitary of Luce Co which is	•••••		
	,			
3. The amount of	water to be stored is 3pends towning Ity	acre feet		
4. The use to be m	ade of the impounded water is	Sec l		
	the proposed reservoir will be in Sec. Part of Sec. 27. (Give sections or townships to be			
2		submerg e d)		
	(Give sections or townships to be, W.M., in the county of	• • • • • • • • • • • • • • • • • • • •		
Tp. 13.5., R. 3/4				
(a) State whether (b) If not in change	w.M., in the county of work of work of which was situated in channel of running stream and give character of mater of mater of running stream, state how it is to be filled. If through a feet	rial at outle		
(a) State whether (b) If not in change	situated in channel of running stream and give character of mate	rial at outlet		
(a) State whether (b) If not in channame and dimensions	situated in channel of running stream and give character of mater of running stream, state how it is to be filled. If through a feet the state of th	ial at outle		
(a) State whether (b) If not in channame and dimensions	situated in channel of running stream and give character of mater of running stream, state how it is to be filled. If through a feet of the state of	ial at outles		
(a) State whether (b) If not in channame and dimensions (b) The dam will b	situated in channel of running stream and give character of mater of running stream, state how it is to be filled. If through a feet the state of th	ial at outles		
(a) State whether (b) If not in channame and dimensions (b) The dam will b Tp. 135, R. 31 surface on center line of c	situated in channel of running stream and give character of mater of running stream, state how it is to be filled. If through a feet plastic. See located in (Smallest legal subdivision) (Smallest legal subdivision) Feet above stream by	ial at outles		

4	rial of which it is to be built, and method of protection f
waves are as follows:	
8 The location of angetagness with dim	
or the tocation of wasteway with aim	nensions are as follows:
9. The location of outlet from the pr	roposed reservoir, with character of construction and dim
· · · · · · · · · · · · · · · · · · ·	CKAMA
(All dams across natural stream chann	nels must be provided with an outlet conduit, of such capacity and location to pass
normal flow of the stream at any time)	
10. The area submerged by the proposi	ed reservoir, when full, will be 3.07
with a maximum depth of water of	feet; and approximate mean depth of wa
A - 4	. The second second approximate mean depth of wa
6-5	
11. The estimated cost of the proposed	
12. Construction work will begin on or	before
13. Construction work will be complet	ted on or before
	1 DD
	(Signature of applicant)
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	COLLECTION AND COMPLETION
In order to retain its priority, this apple	ication must be returned to the State Engineer, with corre
tions on or before Dotober 28 July 29	
	75
WITNESS my hand this 27th day o	of
EN O	May 75 All May
SALEM SALE ENGINESS my hand this 27th day of 29th 29th	
SAS	CHRIS L. WHEELER
	STATE ENGINEER
ECEIVED	By ASSISTANT
JUL9 1975	Wayne J. Overcash ASSISTANT
RESOURCES DEDT	
LEM, OREGON	

Remarks: Thasa are ponds dug by cat	
& back hoe . the excavated material his been	
Side Cast on down hill side. Some was	
Compacted to help Store water about 2'i'a	
height. The ponds are lined with plastain.	
The water level is controlled so there is no	
over flow.	
Ppnd Water USE	
Portal A 975 acre feet/Irrigation 2035AF STOP	*
Polne B / .5/A.F. INVIGZE/WA ./ Alt Sycky	1/
Pond C . 075 A.F. 114197 10n 0055 AF 5000	大
Stock water pired from Ponds 10	
Fortable stock Tankst	
Pond A 3 acre-feet irrigation	
Poul B6 aux-feet "	
Poul C - 1 ave-feet "	
STATE OF OREGON,	
County of Marion, ss.	
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 3 reservoirs and storage of water from an unnamed stream to be appropriated	
under Application No. 52168, Permit No. 39285 for irrigation	
The right hereunder shall be limited to the storage of	
The priority date of this permit is July 9, 1974	
Actual construction work shall begin on or before January 28, 1977 and	
shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.77	
WITNESS my hand this 28th day of January , 19.76	
Denne de Sa	
WATER RESOURCES DIRECTOR	

Application No. R - 52167

Reservoir Permit No. R 6306

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 Ith... day of ________

Returned to applicant:

Approved:

Reservoirs, on Page R 6306 Recorded in Book No.

__ of

State Engineer

Fees

SP*44046-119