

* Reservoir Permit No.

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

If the applicant is a corporation, give date and place of incorporation 1. The name of the proposed reservoir is 2. The name of the stream from which the reservoir is to be filled and the appropriation made is Unnamed stream, tributary of Campbell Creek, tributary of
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tributary ofTuslatin River
2. The amount of angles to be stored to N-117.
3. The uniouni of water to be stored is
4. The use to be made of the impounded water isIrrigation
5. The location of the proposed reservoir will be in Sec36. (Give sections or townships to be submerged)
Tp. 1S , R. 3W , W. M., in the county of Washington
(a) State whether situated in channel of running stream and give character of material at outlet
Acciona matumal atusam abannal
ACCYOSS NATURAL STREAM CHANNEL
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions
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6. The dam will be located in NE ¹ , NW ¹
Tp
surface on center line of dam. The length on top will be340 feet; length on
bottom 120 feet; width on top feet; slope of front
or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical)
when full

7. The construction of dam, the material of which it is to be built, and method of protection from			
waves are as follows: Compacted earth fill	with a concrete flashbe	ard dam constructed	
in stream channel in Center of fill	Ne wave pretect	ion necessary.	
spillway 8. The location of masses with dimensions are as follows: Located around left (State whether over or around the dam) abutment with a 25 feet bettem width 4:1 side slopes. Seeded to grass.			
, .			
9. The location of outlet from the proposed			
are as follows: 12" metal pipe undernea: (All dams across natural stream channels:	th fleor of flashboard (iam with a valve on such capacity and location to pass the	
upstream end. normal flow of the stream at any time.)			
10. The area submerged by the proposed r	esevoir, when full, will be	2.86 acres,	
with a maximum depth of water of			
11. The estimated cost of the proposed wo	\$ 2500 .		
	, ⇒		
12. Construction work will begin on or before	oreSee remarks		
13. Construction work will be completed o	n or beforeNev1,19	70	
	VWilliam Cld	enling	
· .	(Signature	of applicant)	
•	•		
	. , ,		
STATE OF OREGON,			
County of Marion,)		· · · · · · · · · · · · · · · · · · ·	
This is to certify that I have examined the	foregoing application, togeth	er with the accompanying	
maps and data, and return the same forCORKE	ction and completion		
In order to retain its priority, this applic		e State Engineer, with cor	
April 12th	71	•	
rections, on or before November 23rd January 19th	, 19. 70		
WITNESS my hand this	day of September	, 19. <u>-79</u>	
DECEIVER	February	71	
MA APR 2 1971 600	CHRIS L. WHEELE	R	
STATE ENGINEER			
DECEIVED M. OREGON DECEIV	En 11	7/	
JAN 18 1971			
TATE ENGINEER STATE ENGIN	NEFE TIALLA LA	nall	
SALEM, OREGON SALEM, ORE	GON Vearry M. Jebours	ek /	

Remarks: This structure was built in the late 1930's or early 1940's and apparently a construction permit was never applied for.			
a matter of record and legal in the eyes	of the law.		
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STATE OF OREGON,			
County of Marion,			
This is to certify that I have examined the f	oregoing application and do hereby grant the same,		
	The right herein granted is limited to the construc-		
tion of a reservoir and storage of water for	rom an unnamed stream to be appropriated		
under application No. 47387, permit No. 3	5489, for irrigation.		
The right hereunder shall be limited to the sto	orage of8.47 acre feet		
The priority date of this permit is	August 11, 1970		
Actual construction work shall begin on or be	fore November 23, 1972 and		
	ence and be completed on or before October 1, 1973		
WITNESS my hand this23rd day			
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	ality Katherla		

Application No. R-47386
Reservoir Permit No. R 5705

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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 11th day of Augus t
1970, at 6.200 o'clock RM.

Returned to applicant:

Approved:

November 23, 1971

CHRIS L. WHEELER

STATE ENGINEER

Drainage Basin No. 2 page 628/0

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