

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

I, Stanford Buell (Name of Applicant)
ofP.O. Box 6, Dillard (Metting Address)
State ofOregon 97432 , 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 isAll Unnamed
2. The name of the stream from which the reservoir is to be filled and the appropriation made is  Z 1/2 3/16/11  Z unnamed streams (Winter run-off only)
tributary of
3. The amount of water to be stored is 17.7 acre feet.  (#A - 2.1 a.f.; #B - 7.8 a.f.; #C - 7.8 a.f.)  4. The use to be made of the impounded water is irrigation (Irrigation, power, domestic supply, etc.)  5. The location of the proposed reservoir will be in Sec. A-6; B-6; C-5  (Give sections or townships to be submerged)  Tp. 28S., R. 6W., W.M., in the county of Douglas  (a) State whether situated in channel of running stream and give character of material at outlet  All in channel of rain drainage - shale and black clay at
outlets
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions
A & B - NE¼ NE¼ A&B - 6  6. The dam will be located in C - NE¼ NW½ , Sec. C - 5 , (Smallest legal subdivision) 9.5
Tp2.8.S, R6.W, W.M. The maximum height will be B-10 feet above stream bed or ground C-10
surface on center line of dam. The length on top will beA-100'; B-120'; feet; length on A-10'
bottomB_10! & C_7! feet; width on top _A_14!; _B_10!; feet; slope on front c_8!  or water side3:1; slope on back2:1; 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:  No wave protection needed. All three dams						
8. The location of wasteway with dimensions are as follows: All dams have wasteway of (State whether over or around the dam)	n lef					
side of structure. A-14' bottom width, 2:1 side slopes, 2½ feet dee	p					
B-C- 3 feet bottom width; 6 feet top width; 2½ feet deep. The spill	-					
way for dam "A" can also be used as a roadway.						
9. The location of outlet from the proposed reservoir, with character of construction and dimen-	,					
sions, are as follows: Reservoir "A" has a 2" pipe two feet from bottom  (All dams across natural stream channels must be provided with an outlet conduit, of such capacity and location to pass the	·					
Reservoir "B & C" have none.						
Months now of the stream at any time;	•					
A-0.3  10. The area submerged by the proposed reservoir, when full, will be $\frac{B}{B}$ $\frac{C-1}{2}$ acres,	,					
with a maximum depth of water ofBB	•					
B & C 5.2' feet.						
11. The estimated cost of the proposed work is \$1.1000.						
12. Construction work will begin on or beforecompleted						
13. Construction work will be completed on or before	,					
(Signature of applicant)						
	,					
$\mathcal{C}$						
STATE OF OREGON, ss.						
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 forcorrection						
In order to retain its priority, this application must be returned to the State Engineer, with correc-						
tions on or beforeMarch. 22nd, 19.71						
WITNESS my hand this20th day of						

FEB 17 1971

STATE ENGINEER

Larry W. Jebousek

ASSISTANT

Remarks:Res	cation No.			¥	
Applic	ation No.	K-43199, 1	Permit No	. R-4334	
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STATE OF OREGON,	)		•	•	
County of Marion,	83.			•	
	that I have evan	nined the fore	aoina applic	ition and do he	reby grant the sam
subject to the following l					
subject to the following to three reservoirs					
priated under applic					
in reservoir "A", 7	.8 af in rese	rvoir "B",	and 7.8 af	in reservoir	
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The right hereund	ler shall be limi	ted to the sto	rage of	17.7	acre fe
					a
shall thereafter be prose	*				
WITNESS my har	nd this20th	day of	ADEAA	<i></i>	
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Application No.R-47849

Reservoir Permit No. R. 5632

## 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 74h day of 6000 M.

Returned to applicant:

Approved:

April 26, 1971

Recorded in Book No.

Reservoirs, on Page ...5632....

CHRIS L. WHEELER State Engine

Drainage Basin No. 16... page 37.K.

Foos 200

BP-44046-119