

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

₽,		(Mame of Applicant	
ofi	soute l. box 368	Forest urove (Mailing Address)	
State of	Cregon	do hereby mak	te application for a permit to construct the
following d	iescribed reservoir	and to store the unappropriated	l waters of the State of Oregon, subject to
existing rig	ghts.		
If th	e applicant is a corp	poration, give date and place of it	ncorporation
1. T	he name of the prop	posed reservoir is	
			•
2. 1			to be filled and the appropriation made i
		unnamed_tributary	
tributary o) 	h. Dairy Greek	e e e e e e e e e e e e e e e e e e e
. 3. TI	he amount of water	to be stored is	acre feet
4. T	he use to be made o	of the impounded water is	(Irrigation, power, domestic supply, etc.)
5. T	he location of the p	proposed reservoir will be in Sec.	(Give sections or townships to be submerged)
Tp1.	, R, 1	W. M., in the county of	(Control of Control of
(a) :	State whether situa	ited in channel of running stream	m and give character of material at outle
	The resumption w	ist ce situates in the ma	gjeljor an intermittentlyjri.xlij
	STRANGE		
(b) i	If not in channel of	running stream, state how it is	to be filled. If through a feed canal, give
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			division)
			l befeet above stream bed or ground
surface on	center line of dam.	The length on top will be	400 feet; length or
bottom	AC .	feet; width on top	10 feet; slope of fron
or water si	de 3:1	; slope on back 2:1	; height of dam above water line
when full	1.2	feet.	o a versident
* A diffe without charg			red water to beneficial use. Such forms can be secure clem, Oregon.

7. The construction of dam, the material of which it is to be built, and method of protection from			
waves are as follows: The sam will recognity work of carta fill compared that the			
sreads-faut relier. After winstruction product of security of grade to			
crutert lu from wave autom analyther officie.			
8. The location of wasteway with dimensions are as follows: (State whether over or ground the dam)			
pear the left size of the fill all part of the Lo spilling car a time			
of the properties, the objective and 2:1.			
9. The location of outlet from the proposed reservoir, with character of construction and dimensions.			
are as follows: (All dams across natural stream channels must be provided with an outlet conduit, of such capacity and location to pass the			
normal flow of the stream at any time.)			
<u>Analika jarangan kang sempangan kang pangangan kang pangan kang pangangan kang pangangan kang pangangan kang pangan ka</u>			
10. The area submerged by the proposed resevoir, when full will be a contract ocres,			
with a maximum depth of water of feet; and approximate mean depth of water			
1. 4•4 feet.			
11. The estimated cost of the proposed work is \$			
12. Construction work will begin on or before			
13. Construction work will be completed on or before Wiffred States (Signature of applicant)			
STATE OF OREGON, County of Marion, ss.			
This is to certify that I have examined the foregoing application, together with the accompanying			
maps and data, and return the same for			
In order to retain its priority, this application must be returned to the State Engineer, with cor-			
rections, on or before			
WITNESS my hand this day of 19			

STATE ENGINEER

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STATE OF OREGON,
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 construc-
tion of a reservoir and storage of water from an unnamed tributary of West Dairy
Creek to be appropriated under application No. 37023, permit No. 27512 for irrigation
and the dam shall be constructed under the supervision of a registered professional
engineer.
The right hereunder shall be limited to the storage of 12.5 acre feet.
The priority date of this permit is August 23, 1961
Actual construction work shall begin on or before . September 11, 1962 and
shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.63.
WITNESS my hand this 11th day of September , 19 61
Lowin A. Stanley
STATE ENGINEER

Reservoir Permit No. R-2647 Application No. 13.82622

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 day of which is 19,2., at 2. 2. o'clock ... M.

Returned to applicant:

Approved:

September 11, 1961

... of Recorded in Book No. 10
Reservoirs, on Page (2011)

IEVIS A. STANIEN STATE ENGINEER

Drainage Basin No.

. 31 %

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