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

I, Rudolph Fauline (Name of Applicant)
of Bt. 1, Box 689 Cregon City
State of Que que and a description of 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
er om en men en en en men men en e
1. The name of the proposed reservoir is
en de la composition de la composition La composition de la
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
consequed Stream
tributary of Beaner eneck
3. The amount of water to be stored is
4. The use to be made of the impounded water is
5. The location of the proposed reservoir will be in Sec
Tp. F.S., R. Z. E., W. M. in the county of Clackana
(a) State whether situated in channel of running stream and give character of material at outlet
Dan in channel Frack and Clympic Soil
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions
6. The dam will be located in Swift Swift Swift Sec. 8
Tp. 35, R. Q.E., W. M. The maximum height will be 7 feet above stream i ed or ground
surface on center line of dam. The length on top will be 90 feet; length on
bottom 45 feet; width on top 9 feet slape of fron-
or water side 351 ; slope on back 251 ; height of dam accove water line
when full 3 feet.
*A differ not form of any lacation should be used for the appropriate to be less to beneficial use. So biforms can be so without charge, together with instructions by addressing the State on a sort claims. Original

7. The construction of dam, the material of which it is to be built, and method of protection from waves are as follows: Rock and confl. fill. additional 2 fr. excavated above dam. 8. The location of wasteway with dimensions are as follows: (State whether over or around the dam) excavated and confl.
spillway 8 pt mide & 3 pt deep
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 outled conduit, of such capacity and location to pass the
normal flow of the stream at any time.)
10. The area submerged by the proposed resevoir, when full, will be acres.
with a maximum depth of water of feet; and approximate mean depth of water
6 feet.
11. The estimated cost of the proposed work is \$ 500
12. Construction work will begin on or before excavating on upward side
13. Construction work will be completed on or before Oct 1, 1957 Rudelsh Paulinao (Schature 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
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

Remarks:	"lais"	applica	tion 1	Pan a	been	
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TATE OF OREGO County of Marion	as .					
This is to cer	tify that I have exa	mined the foregoin	g application	and do herel	bu arant the sar	ne.
	ving limitations and					
The right here	eunder shall be limit	ad to the stanger of			,	
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	uction work shall beg			,		ind
	prosecuted with reasons hand also					
wiiness my	y hand this	day of	×	•		
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Application No. R. 30264 Reservoir Permit No. . / \$34

PERMIT

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

office of the State Engineer at Salem, Oregon, on the hill. day of Lesten ber This instrument was first received in the 19 5.6., at .2.3. o'clock . M.

Returned to applicant:

Approved:

April 20, 1956

jo

Recorded in Book No. 7
Reservoirs, on Page 1.7.

LEWIS A. STANLEY

STATE ENGINEER

Drainage Basin No. 2. page 76-A-12

in paid \$15.00