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

of	
State of Gragon , do hereby make application for a permit to const	t ru ct the
following described reservoir and to store the unappropriated waters of the State of Oregon, si	ubject to
existing rights.	
If the applicant is a corporation, give date and place of incorporation	
1. The name of the proposed reservoir is Enlargement of a reservoir constructe	ıd.
under Fermits # R-2285 and #3687	
2. The name of the stream from which the reservoir is to be filled and the appropriation	made is
Council Greek	
tributary of	
3. The amount of water to be stored is	acre feet.
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. 32, St NET	omerged:
Tp. 111 , R. 3. W.M. in the county of mashington	
(a) State whether situated in channel of running stream and give character of material	at outlet
Situated in stream Channel - clay at outlet	
(b) If not in channel of running stream, state how it is to be filled. If through a feed c	anal, give
name and dimensions	
•	
6. The dam will be located in	2
Tp. 1N., R. 34., W.M. The maximum height will be feet above stream bed	or ground
surface on center line of dam. The length on top will be 200. feet;	length on
bottom 175 feet; width on top 10 feet; slop	e on front
or water side; slope on back; height of dam above; height of dam above	water line
• A different form of application should be used for the appropriation of stored water to beneficial use. Such forms without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.	an be secured

8. The location of wasteway with dimensions are as follows: on natural zbound loft, bottom with 3; ft. 1499 9. The location of outlet from the proposed reservoir, with character of construction and sions, are as follows: 10. It from right and 13in, at areas. All same stress returns in the description of with a maximum depth of water of All same stress returns in the model with a scalar red at of other resemble with a maximum depth of water of All same stress returns in the proposed reservoir, when full, will be All the areas as follows: 10. The area submerged by the proposed reservoir, when full, will be All same stress returns in the proposed work is 8 24 12. Construction work will begin on or before and years from ante of a years of a gravial stress of a grav	7. The construction of do	m, the material of w	nich it is to be built.	, and method of protection from
8. The location of wasteway with dimensions are as follows: around left end of on natural gaound 10 ft. bottom with 32 ft. 4sop 9. The location of outlet from the proposed reservoir, with character of construction and sions, are as follows: 10 ft. from right and 13in. at least a soft and a section of outlet from the proposed reservoir, when full, will be the construction and sions, are as follows: 10. The area submerged by the proposed reservoir, when full, will be the section of the strain at any time. 10. The area submerged by the proposed reservoir, when full, will be the section of the proposed work is \$ 4. 12. Construction work will begin on or before one year from table of a provided and supposed work with the completed on or before 10 1.66 **Notice of the strain and follows: **This is no certify that I have examined the foregoing application, is getter such the according and data, and return the same for **Grantation** completion In order to retain its priority, this application must be returned to the State Engineer, was those on a before **December 2. **Outless on	vaves are as follows:	Earth fill dam		
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CHRIS L. MHELLER
STATE ENGINEER

By ASSISTAN:

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ATE OF OREGON, ss. County of Marion, This is to certify that I have examined the fo	oregoing application and do hereby grant the sume.
ject to the following limitations and conditions: T	he right herein granted is limited to the construction
enlargement of a reservoir constructed	under permits Nos. R-2285 and R-3687 and
	appropriated under application No. 40275,
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Application No. R 4C 27H

Reservoir Permit No. 4500

PERMIT

To construct a reservoir and store for benesicial 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 15th day of September.

1964 at Eil o'clock H. M.

Returned to applicant:

Approved:

February 5, 1965

Recorded in Book No.

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Reservoirs, on Page 4500

CHRIS L. WHEELER

Drainage Basin No. 2 page CZAZZ

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