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CERTIFICATE NO: 6032

MAR 7 1974 STATE ENGINEER SALEM, OREGON JUN3 1974

STATE ENGINEER R 6247

SALEM OREGON

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

Star Route Box 440	Gales Creek
(Mailing address)	(Clty)
e of Oregon , 97/17, do hereby	make application for a permit to construct the
owing described reservoir and to store the unappropr	iated waters of the State of Oregon, subject to
ting rights.	
If the applicant is a corporation, give date and pla	ce of incorporation
1. The name of the proposed reservoir is	
2. The many of the stream from tubich the reserve	in is to be filled and the appropriation made is
2. The name of the stream from which the reservo	
Not in a stream — Winter s land sloper toward xeres wary of Mynamed	woin of only survey
wary of Alexand	drainageway
3. The amount of water to be stored is8-92	
4. The use to be made of the impounded water is	· ·
	(Irrigation, power, domestic supply, etc.)
5. The location of the proposed reservoir will be in	(Give sections or townships to be submerged)
1N , R, W.M., in the county of	Washington
(a) State whether situated in channel of running	stream and give character of material at outlet
Not to be in a running stream	
Thousand a marter anning	i xerenaide site
Chese is a wenter spring	
(b) If not in channel of running stream, state how	it is to be filled. If through a feed canal, give
ne and dimensions To be filled by winter run	off, additional water to be
Unnamed akanage	servely to steplace
T' A	and the state of
vaporation and the	Jan Maria
6. The dam will be located in SE14, SW1.	gal subdivision) , Sec. 6 , , ,
	will be feet above stream bed or ground
face on center line of dam. The length on top will be	450 feet; length on
tom450 feet; width on top	•
water side; slope on back; (Feet horizontal to 1 vertical) (Feet horizontal to 1 vertical)	• • •
	contal to 1 vertical)
en full feet.	

8. The location of wasteway with dimensions are as follows: See end of fill. Will have a 10° bottom width with 2:1 si end of fill. Will have a 10° bottom width with 2:1 si end of fill. Will have a 10° bottom width with 2:1 si end of fill. Will have a 10° bottom width with 2:1 si end of fill. Will dams scross natural stream channels must be provided sation to pass the normal flow of the stream at any time)  10. The area submerged by the proposed reservoir, when full, with a maximum depth of water of 10 feet; and any feet.  11. The estimated cost of the proposed work is \$ 5,000.00 is feet; and any feet.  12. Construction work will begin on or before 1 August, 19° is Construction work will be completed on or before 1 Nover and for the proposed work is \$ 5,000.00 is feet; and any feet.  13. Construction work will be completed on or before 1 Nover and for the proposed work is \$ 5,000.00 is feet; and any feet.  14. Construction work will be completed on or before 1 Nover and feet for the proposed work is \$ 5,000.00 is feet; and any feet feet for feet feet feet feet feet feet feet fee	ion necessary.
9. The location of outlet from the proposed reservoir, with mensions, are as follows:  12" CMP_asphalt_coated_thru_dam_wireleast to the provided stion to pass the normal flow of the stream at any time)  10. The area submerged by the proposed reservoir, when full, with a maximum depth of water of	
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9. The location of outlet from the proposed reservoir, with mensions, are as follows: 12" CMP asphalt coated thru dam with all dams scross natural stream channels must be provided attent to pass the normal flow of the stream at any time)  10. The area submerged by the proposed reservoir, when full, with a maximum depth of water of 10 feet; and at 7 feet.  11. The estimated cost of the proposed work is \$ 5,000.00 12. Construction work will begin on or before 1 August, 197 13. Construction work will be completed on or before 1 Nove.  TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application apps and data, and return the same for 10 correction must be returned in the proposed work is \$ 100 completed on or before 1 Nove.  This is to certify that I have examined the foregoing application apps and data, and return the same for 10 correction must be returned in the proposed work is \$ 100 completed on or before 10 correction and completed on or before 11 correction and completed on or before 12 correction and completed on or before 13 correction and completed on or before 12 correction and completed on or before 13 correction and corr	·
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10. The area submerged by the proposed reservoir, when full, with a maximum depth of water of	th a trickle tube with an outlet conduit, of such capacity a
10. The area submerged by the proposed reservoir, when full, with a maximum depth of water of	
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CHRIS L. WHEE	:LER
	STATE ENGINEER
Janets.	
Wayne J. Do	breezek

with the balance, 4.92 acre feet, being stored below ground level.					
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Application No. R. 5/7/6

Reservoir Permit No. R 6247

## 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 March 1974, at B:00. o'clock A.M.

Returned to applicant:

Approved:

Recorded in Book No.

Reservoirs, on Page R 6217

Drainage Basin No. Z. page 62B/? State Engineer

Fees 2500

SP-45692-119