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

(Name of Applicant)
ofRoute 2, Box 310, Cornelius (Mailing Address)
(Mailing Address)
State ofOxegon, 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
If the applicant is a corporation, give date and place of incorporation
1. The name of the proposed reservoir is
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
Christensen Greek a
tributary of Tualatin River
3. The amount of water to be stored is23.5 acre feet.
4. The use to be made of the impounded water is <u>irrigation</u> (Irrigation, power, domestic supply, etc.)
5. The location of the proposed reservoir will be in Sec. 26. (Give sections or townships to be submerged)
Tp. 18 , R. 3W , W.M., in the county of Washington
(a) State whether situated in channel of running stream and give character of material at outlet
It is situated in channel of running stream with silty clay material at the
outlet.
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions
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6. The dam will be located in SE4 of the SW4 , Sec. 26 (Smallest legal subdivision)
Tp, R, W.M. The maximum height will be .20.5. feet above stream bed or ground
surface on center line of dam. The length on top will be
bottom feet; width on top14 feet; slope on front
or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical)
when full 6.5 5. 5 feet. Hr 9-25-68
* A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

8. The location of ill be excavated the idth will be 36 fee	wasteway wrough the	ith dimension	s are as follows:	The emergency s	34
8. The location of ill be excavated the idth will be 36 fee	wasteway wrough the	ith dimension	s are as follows:	The emergency s	
ill be excavated the	rough the	rightabutm		•	pillway around the dam)
idth will be 36 fee	t with 3:1		ent_around_the		
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9. The location of				vill be seeded to	• .
ions, are as follows: Ou	outlet from	the proposed	reservoir, with	character of constru	ction and dimen
radled CMP, with a	12 inch di	ameter slid	e gate, locate	ed through the be	se of the
Am.		1.7			April 1997
10. The area subm	erged by the	proposed rese	rvoir, when full,	will be4.2	астег
vith a maximum depth o	of water of	13	feet; a	nd approximate mea	n depth of wate
5.6	feet.	·			
11. The estimated	cost of the pr	roposed work	is \$ 12,000.00		
12. Construction u	vork will beg	in on or befor	.September.1	5, 1968	,
13. Construction u	vork will be	completed on	or beforeSep	tember15.,1969	
	j.		andre	s Zagelou	سر
		Barrier Barrell		(Signature of applicant)	
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	•	Section 1			
STATE OF OREGON,)				•
County of Marion,	88.	t; · · ·			, · · · · · · · · · · · · · · · · · · ·
This is to certify t	hat I have e	xamined the	foregoing applica	tion, together with t	he accompanyin
maps and data, and retur	rn the same j	for		***************************************	
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In order to retain	its priority,	this application	m must be return	ed to the State Engi	neer, with correc
tions on or before		19			· ·
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Application No. R-45226

Reservoir Permit No. R 5281

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ficial use the unappropriated waters of the To construct a reservoir and store for bene-State of Oregon. This instrument was first received in the office of the State Engineer at Salem, Oregon, on the A.C. day of Auly 19 (8), at 1.00 o'clock P. M.

Returned to applicant:

Approved:

December 4, 1968

Recorded in Book No.

Reservoirs, on Page -R-5281

CHRIS L. WHEETER

Draingge Basin No. ..Z.... page ...G28.f