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)
10h N 7 1h h 601 om
of 194 N. D. 14th, Salem (Mailing Address)
State of <u>Gregor</u> , 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
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
Unnamed Stream
tributary of
3. The amount of water to be stored is 25 acre feet.
4. The use to be made of the impounded water isStackwater
5. The location of the proposed reservoir will be in Sec. (Give sections or townships to be submerged)
Tp. 75 , R. 40 , W.M., in the county of Polic
(a) State whether situated in channel of running stream and give character of material at outlet
In channel of intermitten stream; silty clay attoutlet.
(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 second the SD ; (Smallest legal subdivision)
Tp. 75, R. 44, W.M. The maximum height will be 9.5 feet above stream bed or ground
surface on center line of dam. The length on top will be 200 feet; length on
bottom
or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical)
when full feet.
* 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.

R 5001

waves are as follows: Compacted cray:	No wave protection other than
vegetation necessary.	
	·····
8. The location of wasteway with dimensic	ons are as follows:
S. ahutment.	
	d reservoir, with character of construction and dimen
	t be provided with an outlet conduit, of such capacity and location to pass th
normal flow of the stream at any time)	······································
	servoir, when full, will be acres
feet.	eremarkfedt; and approximate mean depth of water
11. The estimated cost of the proposed work	is \$
12. Construction work will begin on or befor	e AS BUILT
13. Construction work will be completed on	
	+ John II Bice
	(January of Spyritain)
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanying
naps and data, and return the same for	
In order to retain its priority, this application	on must be returned to the State Engineer, with correc-
ions on or before, 19	
WITNESS my hand this day of	
	STATE ENGINEER

				······································	
,	•••••••••••••••••••••••••••••••••••••••		***************************************	***************************************	
	•••••••••••••••••••••••••••••••••••••••		•••••••		
	•		•••••		~
	•••••	•	***************************************		
·		,			
,			······································	••••••••••••••	***************************************
•••••••••••••••••••••••••••••••••••••••					······
•••••	·		*****	·	•••••••••••••••••••••••••••••••••••••••
••••••	•••••		•••••••••••		······································
	·				
					·····
	· .			·	
•			······································	•••••••••••••••••••••••••••••••••••••••	
		***************************************			······································
		······································			
		••••••••••••••••••			
		·			ĸ
		*			
TE OF OREGON,	. 1				
	ss.				
	/				
	i that I hang prar				
This is to certify		anditions: The	right herein grant	ted is limited to th	e constructi
This is to certify			· · · · · · · · · · · · · · · · · · ·		
This is to certify ect to the following	g limitations and co		•	for stock	
This is to certify ect to the following	g limitations and co		•	for stock	
This is to certify ect to the following	g limitations and co		•	for stock	
This is to certify ect to the following	y limitations and co	ter from an	•		
This is to certify ect to the following a reservoir and	y limitations and co	ter from an	unnamed stream		
This is to certify ect to the following a reservoir and The right hereur	y limitations and constant storage of war	ter from an i	unnamed stream ge of		acre fe
This is to certify ect to the following a reservoir and The right hereum The priority date	y limitations and constant storage of war	ter from an received to the stora	ge of		acre fe
This is to certify ect to the following a. reservoir and The right hereur The priority date Actual construct	y limitations and constant storage of warder shall be limited of this permit is a sign work shall be	ter from an seed to the stora	ge of	27, 1968	acre fe
This is to certify lect to the following a reservoir and The right hereum The priority date Actual construct of the thereafter be prosected.	y limitations and constant storage of war war war war war work shall be secuted with reasons and constant storage.	ter from an i	ge of2.5 May 4, 1967 December	27, 1968 d on or before Oct	acre fe
The right hereur Actual construct	y limitations and constant storage of warder shall be limited of this permit is a sign work shall be	ter from an i	ge of2.5 May 4, 1967 December	27, 1968 d on or before Oct	acre fe

Application No. R-4.3.55

Reservoir Permit No. IL 5001

PERMI

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, This instrument was first received in the on the A day of Musy 1947, at 2.45 o'clock A

Returned to applicant:

Approved:

December 27, 1967

Recorded in Book No.

Reservoirs, on Page R 5001

CHEIS L. MIELLER State Engineer

Drainage Basin No. 2. page 20132 Fees 4002

SP*12987-119