Reservoir Permit No.

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

	I. Frank Schutzwohl (Name of Applicant)
of	
State	of do hereby make application for a permit to construct the
follo	wing described reservoir and to store the unappropriated waters of the State of Oregon, subject to
exist	ing rights.
	If the applicant is a corporation, give date and place of incorporation
	· · · · · · · · · · · · · · · · · · ·
	1. The name of the proposed reservoir is a second of the proposed reservoir is
	2. The name of the stream from which the reservoir is to be filled and the appropriation made is
tribi	willie : 1110 t from in in the of inni continue than in a lieral . The willies of the continue to the relation of the piece of the wilder of the continue to t
	3. The amount of water to be stored is acre feet.
	4. The use to be made of the impounded water is had a little to the difference of the impounded water is had a little to the impounded water in the impounded water is had a little to the impounded water in the impounded wa
	5. The location of the proposed reservoir will be in Sec. (Give sections or townships to be submond)
Tp.	R. Z. W. M., in the county of
	(a) State whether situated in channel of running stream and give character of material at owlet
	, so a figura and a C hina teannach de annach and ² a se
	• • • • • • • • • • • • • • • • • • •
	(h) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
201277	e and dimensions
	E. The dam will be located in
T:	. R
٠, ۶٠	gen on center line of dam. The length on top will be the second to the second on the second on the second on the second of the s
3	feet; width on top and the same and feet; slope of front
- •	eater so le
	in full feet.
	*A different form of application, heald be used for the appropriation of stored water to beneficial use. Such forms can be secured

7. The constructio	n of dam, the material of t	which it is to be built	, and method of protec	t on tronc
waves are as follows:	Heavy clay core	with enough grave	al and state .	
stron,; imp	ervious фum not subjet	st to allawing by v	nivec So I .	
de secureu	from excavition of pe	ma, vilici, kip a l	.e. v _j .il. j . k 11	
neur lar ,	can nature, with some	Twel.		
8. The location of	wasteway with dimension	is are as follows:	Posti, Communication of the	
	ng times the amount of			
cutlet to so	a wher way , not subje	est to erosi o n.		
9. The location of	outlet from the proposed re	eservoir, with charact	er of construction and di	mens.ons,
are as follows:	iz not across zim som	st be provided with an outlet c	onduit, of such capacity and it can	or to pass the
	Inch 1.10 to brite or re			
	nerged by the proposed re			deres.
	of water of	ject; and a	pproximate mean depti	voj water
,	ect.			
	l cost of the proposed wor			
	work will begin on or befor			
13. Construction	work will be completed on		Character of applicant)	
STATE OF OREGON, County of Marion,	ss.			
This is to certify	that I have examined the	foregoing application	, together with the acco	m_i any ng
maps and data, and retu	rn the same for .			
In order to retain	i its priority, this applicati	on must be returned	to the State Engineer, w	ith correc-
tions on or before		, 19		
WITNESS my ha	nd this lay of			19

STATE ENGINEER

Remarks:
STATE OF OREGON: 1 188.
County of $Marlon$, γ
This is to certify that I have examined the foregoing application and do herely grant the similar
induced to the following limitations and conditions: The right berein graphed is limited to the end of
tim(m) a reservoir and the storage of water from waste water to be appropriated
under Application No. 32034. Permit No. 25287 for stock, fish culture and fire

protection.

nullie : slains

Application No. K-3/491.
Reservoir Permit No. R.ZI. &

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 day of ..., at o'clock M.

Returned to applicant:

Approved:

February 25, 1958

Recorded in Book No. 8
Reservoirs, on Page ...

LEVIS A. STANLEY

STATE ENGINEER

Drainage Basin No. 16.5 page 26.19.

Fecs 1500

;?