Gameria vo 32566

## • Reservoir Permit No. ....3133...

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

state of, do ollowing described reservoir and to store the una	hereby make a	pplication for a	permit to construc	t the
existing rights.  If the applicant is a corporation, give date an	nd place of inco	rporation		·····
1. The name of the proposed reservoir is	LILT	Salventel	L VOICE IL IN	17.
2. The name of the stream from which the				
tributary of ALSEA RIV	F			<del>.</del>
3. The amount of water to be stored is		15	асте	feet.
5. The location of the proposed reservoir with the county  Tp. 13 5, R. 1/W, W. M., in the county  (a) State whether situated in channel of reservoir with the county  TIDING SIND & SILT	ofunning stream	and give charac	ter of material at	outlet
(b) If not in channel of running stream, st				
name and dimensions				<del>-</del>
6. The dam will be located in SEY.			, Sec	<b>,</b>
Tp. 135, R. 11W, W. M. The maxima				
surface on center line of dam. The length on top	will be	900	feet; len	gth on
bottom 910 feet;				
or water side; slope on back (Feet horizontal to 1 vertical)	3 t/ i	; height	of dam above wat	er line

7. The construction of dam, the material of w	shich it is to be built, and method of protection from
vaves are as follows: EAITH FILL DAIN	11 - INTERLIOUS Cice CIFAL Tent
PERCONS SHELL O.S. H.D test #	551993 12"Lally 10 11
or 3 to 1 Start wave Perte	ction.
8. The location of wasteway with dimension	Sare as joilows: (State whether over or around the dam)
AT EL ICE /CET WINE DE	TY 1/20 Kg
9. The location of outlet from the proposed re	eservoir, with character of construction and dimensions,
are as follows: The control of the c	To the file for the file of th
Tracked Pilary with 7 45" Contracts  normal flow of the stream at any time.)  Tracked 2- (Fr Metine Difference	CONTRACTOR STANGER STANGE
10. The area submerged by the proposed re	servoir, when full, will beacres,
with a maximum depth of water of	feet; and approximate mean depth of water
feet.	0 C
11. The estimated cost of the proposed wor	k is \$
12. Construction work will begin on or before	re
13. Construction work will be completed or	
	(Signature of applicant)
•	
STATE OF OREGON, ss.	
<u> </u>	e foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this applica	ition must be returned to the State Engineer, with correc-
tions on or before	<b>, 19</b>
WITNESS my hand this day of	, 19
	STATE ENGINEER
	By
	DY

Remarks:
STATE OF ODECON
STATE OF OREGON,   ss.
County of Marion,
This is to certify that I have examined the foregoing application and do hereby grant the sam
subject to the following limitations and conditions: The right herein granted is limited to the constru
tion of Lint Slough Rearing Pond and storage of water from Lint Creek for fish
37660 28271 propagation to be appropriated under application No. PASTONE permit No. RE-
and the dam shall be constructed under the supervision of a registered professiona
engineer.
The right hereunder shall be limited to the storage of 176.0 acre fe
The priority date of this permit is May 21, 1962
Actual construction work shall begin on or before November 5, 1963 u
shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.6
WITNESS my hand this day of November, 1962
chi 7 - x/10.
Chan Z STATE ENGINEER

Application No. 1.31.33
Reservoir Permit No. A.31.33

## 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 North day of North 1962, at South Orelock A.M.

Returned to applicant:

Approved:

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Noverber 5, 1962

Recorded in Book No. 11 of Reservoirs, on Page 13133.

CHUIS LA WHILLER STATE ENGLYEER

Drainage Basin No. .../8. page .....?...

Fees