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

	I, Marcus	and buth b	Dey (Name	ne of Applicant)		
of	Star Rou	te, Box 230,	, irospect,	Crezon Address		
State	of C	regon	. , do he	ereby make a	application for a p	permit to construct the
follou	ving described	reservoir and to s	tore the unapp	propriated w	aters of the State	of Oregon, subject to
existi	ng rights.					
	If the applican	t is a corporation.	give date and	place of inco	orporation	
	1. The name o	f the proposed res	ervoir is	Marin Lander	. Market State	
	2. The name of	of the stream from	ı which the res	ervoir is to l	be filled and the	appropriation made is
	s	<b>-</b>				
tribut	eary of		,			
	3. The amount	of water to be sto	ored is . • •			acre feet
	4. The use to !	be made of the im	pounded water	is "13:.	Circuit in a large dur	
	5. The location	n of the proposed	reservoir will l	be in Sec.	(/2012-000-000-000-000-000-000-000-000-000	
Tp.	• , R.		the county of	ee.		No. mip Sign for Significant periods
	(a) State when	ther situated in c	hannel of runs	ong stream c	ind give characte	r of material at ovelet
		• •				
			•			
	(b) If not in c	hannel of running	j stream, state i	hore it is to	be filled. If thro	ngh a feed canal, give
name	and dimension	٥				
						-
	6. The dam wi	ill be located in	Sm.	e e e e		Sec.
$T_{B}$	• . <i>P</i>	• W. M. T	ho maximum h	$\omega(q) + \omega(H) h o$	• • feet above	r tream had ar gree nd
verfa	or or resident, or	of dam. The long	gth on top will I	he		fo *: length or
· · ,	$\mathbf{e}_{t}$		feet; which	i, motos		feets stope of tract
1000	7. 7 (Per	: 10	w on hack .	:	; height of	$dam(\beta) is converter term$
	, !Ţ	fue	•†			

7. The construction of dam, the ma	terial of which it	is to be built, and	mothed or protection for each			
waves are as follows:	c notrasts.	* - 6 ·	• · · · · · ·			
wava action necessiany.						
8. The location of wasteway with	dimensions are as	follows	y de la companya de l			
	· i · · · · · . 17	•	2.5			
special and except the line of the	e Sie					
9. The location of outlet from the p	roposed resemble.	with character of c	construction and dimensions.			
(All dams notes a natural streat normal flow of the stream at any time)	m channels must be one of	twitten out of the second	in which is the state of the st			
normal flow of the stream at any time?						
10. The area submerged by the pro			• acres,			
with a maximum depth of water of	•	fect; and approx	rimate mean depth of water			
• \ feet.						
11. The estimated cost of the prop	oosed work is \$	•	•			
12. Construction work will begin o	n or before.	•				
13. Construction work will be com	ipleted on or before	naun	Sten			
STATE OF OREGON, County of Marion.						
This is to certify that I have exam	ined the foregoing	application, toge	ther with the accompanying			
maps and data, and return the same for .	comple	tion				
In order to retain its priority, the	is application mus	t be returned to t	he State Engineer, with cor-			
rections, on or before February 10	ns, on or before February 10 . 19 58.					
WITNESS my hand this	10th day of	December	, 19 57.			
		By James	NLEY STATE FIGURESS GIVER STATE FROM STATE F			

Remarks:

STATE OF OREGON,
County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: The right herein granted is limited to the construction of Evergreen Reservoir and the storage of water from Evergreen Springs Creek to be appropriated under Application No. 31992, Permit No. 25282, for irrigation and fish

The right hereunder shall be limited to the storage of

5.0

acre feet

The priority date of this permit is

November 22, 1957

Actual construction work shall begin on or before

February 25, 1959

and

shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 59.

WITNESS my hand this

day of

25th

Pebruar

19 58

wo 1. Dlaney

Reservoir Permit No. - X-2107 Application No. 18-31991

## 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.

19...., at o'clock M. on the ..... day of ....

Returned to applicant:

Approved:

February 25, 1958

o of Recorded in Book No. Reservoirs, on Page K. L. L.

LEWIS A. STANLEY

STATE ENGINEER

Drainage Basin No. 15 page 78%

500