## Manual of the State of Oregon

	Fred & Mary	GIIDGIC	
	, , ,	(Nume of Appli	
	Route 1 Box 280	Aumsville	
<b>7</b>	110000	(Milling Address)	
-	. Oregon		
	M company of the second	, do hereby m	ake application for a permit to construct th
			ed waters of the State of Oregon, subject
existic	g rights.		
	If the confirmation and	Afan afan s	••
	r) me embreceur m e conhore	tion, give date and place of	f incorporation
~~~~~	**************************************	- 40 + <del> </del>	
	1. The name of the propose	ed reservoir is	•,
	, p		
*********	*************************	. * * * * * * * * * * * * * * * * * * *	
	2. The name of the stream	from which the reservoir	is to be filled and the appropriation made
			•
**********			
tribut	rry ofPuddi	inc Liver	
	3. The amount of water to l	be stored is	acre fe
			· · · · · · · · · · · · · · · · · · ·
	1. The use to be made of th	e impounded water is	Irrigation, power, domestic supply, etc.)
	5. The location of the propo	osed reservoir will be in Se	C. (Give sections or townships to be submerged)
_	8 2	l in the county of	(Give sections or townships to be submerged) Larion
Tn	D W L		
Tp	, W. M	z., in the county of	
<b>Tp.</b>			eam and give character of material at outl
Tp		in channel of running str	ream and give character of material at outl
Tp	(a) State whether situated	in channel of running str	
<i>Tp.</i>	(a) State whether situated yes	in channel of running str	ream and give character of material at outl
Tp	(a) State whether situated yes	in channel of running str	ream and give character of material at outl
	(a) State whether situated yes  (b) If not in channel of rus	in channel of running str	is to be filled. If through a feed canal, gi
	(a) State whether situated yes  (b) If not in channel of run and dimensions	in channel of running str	is to be filled. If through a feed canal, gi
	(a) State whether situated yes  (b) If not in channel of run and dimensions	in channel of running str	is to be filled. If through a feed canal, gi
name	(a) State whether situated yes  (b) If not in channel of run and dimensions	in channel of running str	is to be filled. If through a feed canal, gi
name	(a) State whether situated yes  (b) If not in channel of run and dimensions	in channel of running str	is to be filled. If through a feed canal, gi
name	(a) State whether situated yes  (b) If not in channel of run and dimensions  6. The dam will be located in	in channel of running str  nning stream, state how it	is to be filled. If through a feed canal, gi
name	(a) State whether situated yes  (b) If not in channel of run and dimensions  6. The dam will be located in	in channel of running str  nning stream, state how it	is to be filled. If through a feed canal, gi
name	(a) State whether situated  yes  (b) If not in channel of run and dimensions  6. The dam will be located in the channel of run  yes	in channel of running str  nning stream, state how it  in	is to be filled. If through a feed canal, gi
nameTp	(a) State whether situated yes  (b) If not in channel of run and dimensions  6. The dam will be located in the concenter line of dam. The	in channel of running str  nning stream, state how it  in	is to be filled. If through a feed canal, gi
name Tp	(a) State whether situated yes  (b) If not in channel of run and dimensions  6. The dam will be located in the concenter line of dam. The	in channel of running str  nning stream, state how it  in	is to be filled. If through a feed canal, gi
name Tp surfac	(a) State whether situated  yes  (b) If not in channel of run and dimensions  6. The dam will be located in  e on center line of dam. The	in channel of running str  nning stream, state how it  in	is to be filled. If through a feed canal, given the second
name Tp surfactor or wa	(a) State whether situated  yes  (b) If not in channel of run and dimensions  6. The dam will be located in  e on center line of dam. The	in channel of running str  nning stream, state how it  in (Smallest legal  M. The maximum height use length on top will be	is to be filled. If through a feed canal, gi

7. The construction of dam, the material of the are as follows: Clay embankment: no	rotected by 1" by 12" boards
<del></del>	
<del>(1904-190-190-190-190-190-190-190-190-190-190</del>	***************************************
	ms are as follows: 15" as that couted culv
pipe, 3 feet below top of dam	P848
G The leastless of endless from the contract of the contract o	
	eservoir, with character of construction and dimensions
(All dams sures natural stream channels and	Vert cive in dam near center and location to pass the
nal flow of the stream at any time.)	· · · · · · · · · · · · · · · · · · ·
	19 <del>00</del> 1200 100 100 100 100 100 100 100 100 10
10. The area submerged by the proposed re-	servoir, when full, will be2 acres
th a maximum depth of water of£	feet; and approximate mean depth of water
4	
11. The estimated cost of the proposed world	<b>▶ (• ♦</b> ♦ • • • • • • • • • • • • • • • • •
· · · · ·	•
12. Construction work will begin on or before	
13. Construction work will be completed on	or before
	(Mignature of applicant)
	men t
	•
County of Marion	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanying
sps 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-
ns on or before	
144 ON OF DEJUTE	19
WITNESS mer hand this	
Cay 07	, 19
·	
•	STATE ENGINEER

	######################################
Meritalum (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900) (1900)	***************************************
**************************************	***************************************
	•
·	***************************************
<del>7073.20</del>	***************************************
***************************************	
***************************************	
	•
,	
**************************************	***************************************
<del>50 (*** **** ***************************</del>	•••••••••••••••••••••••••••••••••••••••
<del></del>	***************************************
***************************************	······································
<del></del>	•••••••••••••••••••••••••••••••••••••••
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 construc-
tion of a reservoir and storage of water from two	
under Application No. 32554. Permit No. 25705 for	
•	
	•
The right hereunder shall be limited to the storage of	·
The priority date of this permit is	
Actual construction work shall begin on or before	November 20, 1959 and
shall thereafter be prosecuted with reasonable diligence and b	e completed on or before October 1, 1960
WITNESS my hand this 20th day of	
	Tiers of alanin
•••••••••	STATE ENGINEER

## Application No. A-32553 Reservoir Permit No. R-217

## 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 Anti- / Augus!, 1958, at 11:40 o'clock A. M.

Returned to applicant:

Approved:

November 20, 1958

Recorded in Book No. 8

Reservoirs, on Page 2.1.71

LEWIS A. STANLEY STATE ENGINEER

Drainage Basin No. 2 page

Fees 15