

Reservoir Permit No R 5362

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

I, Lloyd Slatto (Name of Applicant)	
ofRoute 1 Box251 Lyons, Oregon (Mailing Address)	,
State of, do hereby make ap	plication for a permit to construct the
following described reservoir and to store the unappropriated was	ers of the State of Oregon, subject to
existing rights.	
If the applicant is a corporation, give date and place of inco	rporation
1. The name of the proposed reservoir isSletto Pond	
2. The name of the stream from which the reservoir is to be	e filled and the appropriation made is
Unnamed	
tributary ofLittle North Fork of the North Santian	River
3. The amount of water to be stored is6.5	acre feet.
4. The use to be made of the impounded water isIrriga	tion and Supplementary Irrigation
5. The location of the proposed reservoir will be in Sec. 29.	· · · · · · · · · · · · · · · · · · ·
Tp95, R2.E, W.M., in the county of	
(a) State whether situated in channel of running stream ar	•
Yes Clay Loam	•
	· · ·
(b) If not in channel of running stream, state how it is to b	
	· •s
Sq.	
6. The dam will be located in S.W. 1 of S.W. 1 (Smallest legal subdivisi	, Sec. 9
Tp. 9S, R. 2E, W.M. The maximum height will be L	feet above stream bed or ground
surface on center line of dam. The length on top will be75	feet; length on
bottom60feet; width on top15	feet; slope on front
or water side 1:1; slope on back 1:1 (Feet horizontal to 1 vertical)	; height of dam above water line
when full feet.	
 A different form of application should be used for the appropriation of stored w without charge, together with instructions, by addressing the State Engineer, Salem, C 	ater to beneficial use. Such forms can be secured regon 97310.

7. The construction of dam, the mo	aterial of which it is to be built, and method of protection from
waves are as follows: Earth Fil	ll Too small for significant wave action.
	dimensions are as follows: around West end of Dam (State whether over or around the dam)
8' wide at bottom 10' Wide a	at top 3' deep.
	· · · · · · · · · · · · · · · · · · ·
9. The location of outlet from the	e proposed reservoir, with character of construction and dimen-
sions, are as follows: 6! Steel pi	ine in bottom
(All dams across natural stream o	mannels must be provided with an outlet conduit, of such capacity and location to pass the
normal flow of the stream at any time)	
	posed reservoir, when full, will be65 acres,
with a maximum depth of water of	12 feet; and approximate mean depth of water
10 feet.	
11. The estimated cost of the propo	osed work is \$1500
12. Construction work will begin o	n or beforeis_constructed
13. Construction work will be com	apleted on or beforeNov. 1 1969
	Floyd Sletto
	(Signature of applicant)
STATE OF OREGON, \	
County of Marion,	
	nined the foregoing application, together with the accompanying
maps and data, and return the same for	
	,
In order to retain its priority, this	application must be returned to the State Engineer, with correc-
tions on or before	, 19
•	
WITNESS my hand this	. day of, 19
•	
	STATE ENGINEER
	ByAssistant

***************************************		**************************		•••••	
•				,	
•••••••••••••••••••••••••••••••••••••••	·····		***************************************	••••••••••••••••••	

	••••••		***************************************		
					·
			***************************************		· · · · · · · · · · · · · · · · · · ·
***************************************			*************************		
		<i>i</i>	***************************************	•••••	
				•••••••••••••••••••••••••••••••••••••••	·
	***************************************			·····	
				e de la companya de La companya de la co	
•					
		:	***************************************	•	
······································		,	•	······································	
•••••					•
			•••••		
	***************************************		***************************************	••••••••••••	
	•				
					et i e
TE OF OREGON,)		•		
	\ \ ss.		•		
					**. · •
ounty of Marion, This is to certify ect to the following Sletto Pond Res	ss. that I have explimitations and ervoir and st	conditions: The	eright herein g	ranted is limited	to the construction
ounty of Marion, This is to certify ect to the following Sletto Pond Research application	ss. that I have explimitations and ervoir and st No. 45373, pe	conditions: The	eright herein g	ranted is limited	to the constructio
ounty of Marion, This is to certify ect to the following Sletto Pond Research application	ss. that I have explimitations and ervoir and st No. 45373, pe	conditions: The	eright herein g er from an u	ranted is limited	to the construction to be appropri
ounty of Marion, This is to certify ect to the following Eletto Pond Resear application	ss. that I have explimitations and ervoir and st	conditions: The corage of wate	eright herein ger from an u	ranted is limited nnamed stream rrigation and	to the construction to be appropri
ounty of Marion, This is to certify ect to the following Sletto Pond Reservabler application in a series of the s	ss. that I have explimitations and ervoir and st	conditions: The	eright herein ger from an u	ranted is limited nnamed stream rrigation and	to the construction to be appropriately supplemental
ounty of Marion, This is to certify ect to the following Sletto Pond Reser application Lgation The right hereur	ss. that I have explimitations and ervoir and st No. 45373, pe	conditions: The corage of wate ermit No. 338	eright herein ger from an u	ranted is limited nnamed stream rrigation and 6.5	to the construction to be appropriately supplemental acre feet
ounty of Marion, This is to certify ect to the following Sletto Pond Reservation application The right hereum	ss. that I have executed that I have executed the standard standa	conditions: The	eright herein ger from an u	ranted is limited nnamed stream rrigation and	to the construction to be appropriately supplemental acre fee
ounty of Marion, This is to certify ect to the following Sletto Pond Reservable application I agation The right hereum The priority date Actual construct	ss. that I have explications and ervoir and st No. 45373, pe	conditions: The corage of wate ermit No. 338	right herein ger from an u 75 for i age of	ranted is limited nnamed stream rrigation and 6.5 ber 9, 1968	to the construction to be appropriate supplemental acre feet
ect to the following Sletto Pond Rese er application igation The right hereum The priority date Actual construct I thereafter be pros	ss. that I have exit that I have a secuted with real that I have exit tha	conditions: The corage of wate ermit No. 338	eright herein gover from an war from an war 75 for in a ge of	ranted is limited nnamed stream rrigation and 6.5 ber 9, 1968 9, 1970 deted on or before	to be appropri supplemental acre feet acre feet
County of Marion, This is to certify ect to the following Sletto Pond Reservable application in the right hereum. The right hereum actual construct of the	ss. that I have exit that I have a secuted with real that I have exit tha	conditions: The corage of wate ermit No. 338	eright herein gover from an war from an war 75 for in a ge of	ranted is limited nnamed stream rrigation and 6.5 ber 9, 1968	to the construction to be appropri supplemental acre feet an coctober 1, 1971

Application No. 1-45372

Reservoir Permit No. R 5362

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 4th day of Septembel.,

1968, at 8.40.0°clock A.M.

Returned to applicant:

Approved:

April 9, 1969

Recorded in Book No.

Reservoirs, on Page R 5362

CHEIS L. WHEFLER State Engine Drainage Basin No. 2 page 50 M

SP*12987-119