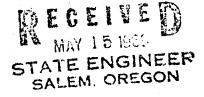
## "CERTIFICATENO. \_55365

## \*Reservoir Permit No. R 5439



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

1, D.E. Johnson	
of 8000 S.E. Roots Road Milwankie	·, `
State of, do hereby make application for a permit to construct to	the
following described reservoir and to store the unappropriated waters of the State of Oregon, subject	to
existing rights.	•
If the applicant is a corporation, give date and place of incorporation	······
1. The name of the proposed reservoir is Son Lake	
2. The name of the stream from which the reservoir is to be filled and the appropriation made	: is
tributary of Willamette River	
3. The amount of water to be stored is 20.2	et.
4. The use to be made of the impounded water is first ation for the first supply, etc.)	n_1
5. The location of the proposed reservoir will be in Sec. Portions of 8 and 9, (Give sections or townships to be submerged)  Tp. 25, R. 2E, W.M., in the county of Clackamas	
(a) State whether situated in channel of running stream and give character of material at out	tlet
Marsh and spring area forming headwaters of Kelley Cree	
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, g	ive
name and dimensions	
***************************************	•••••
6. The dam will be located in S.E. /A of S.E. /4, Sec. S	
Tp, R, W.M. The maximum height will be feet above stream bed or grou	ind
surface on center line of dam. The length on top will be200' feet; length	on
bottom 6 feet; width on top See "Remarks" feet; slope on from	ont
surface on center line of dam. The length on top will be 200 feet; length bottom feet; width on top See "Remarks" feet; slope on from water side 4: 1 (Feet horizontal to 1 vertical); slope on back See (Feet horizontal to 1 vertical); height of dam above water length	ine
when full feet.	

R 5439

/	ich was placed in trench, See remarks.
WIT	ICH was praced in themen, see remains.
	8. The location of wasteway with dimensions are as follows:  Over approximate  (State whether over or around the dam)  (X CC portion of paiced road surface, Unlikely
10	reach this height as outlet tube is open
10	allow confinacus flow.
	9. The location of outlet from the proposed reservoir, with character of construction and dimen
-	are as follows: 24 X SCC Concrete file placed in French, (All dams across natural stream channels must be provided with an outlet conduit, of such capacity and location to pass the
normai t	ow of the stream at any time)  Of property line
	and the state of t
	10. The area submerged by the proposed reservoir, when full, will be $3$ acres
with a	maximum depth of water of feet; and approximate mean depth of water
	feet.
	11. The estimated cost of the proposed work is \$ 5000
	12. Construction work will begin on or before Started
	13. Construction work will be completed on or before Construction work will be completed on or before
	(Signature of applicant)
STAT	E OF OREGON,
	ss.
	inty of Marion,
	This is to certify that I have examined 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 o	n or before, 19, 19
	77777777000 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	WITNESS my hand this day of 19 19

Remarks: a	Ke lies in	lowland	f flats	i <b>5439</b> In marsi
area improve	d by sha	How dre	deging, 1	ill wa
Vaced over	Her outle	et tube	to meet	a
atisfactory	grade for	- an a/1	weather	surface
atisfactory of oad. Marsh a	and sucro	inding or	en illere	Filled
o level of				
		SCO FECT	TO WEST	y
lownstream.				
		•	·	
		•••••••	,	
•••••••				
			·	***************************************
	**************************************		••••••	
		······································		
	······			
	· · · · · · · · · · · · · · · · · · ·		••••	
	•••••••••••••••••••••••••••••••••••••••	·		•••••••••••••••••••••••••••••••••••••••
		***************************************		
	······································			
TATE OF OREGON,	•			
County of Marion, ss	<b>.</b>			
This is to certify that I bject to the following limita	tions and conditions:	The right herein gr	anted is limited to	the construction
appropriated under a	application No.	46050, permit	No.34205 for	irrigation
and recreation being	5.2 acre feet	for irrication	and 15.0 acre	feet for
recreation				
	······································		•••••••••••••••••••••••••••••••••••••••	******************
		storaga of	20 2	gama fact
The right hereunder sho				•
The right hereunder should be the priority date of this				•
	s permit is	May 15, 1969		
The priority date of this	s permit isrk shall begin on or twith reasonable dilig	May 15, 1969 Defore Septemence and be completed	nber 9, 1970 eted on or before O	ectober 1, 19.71

Application No. R-46049
Reservoir Permit Noll. 5439

## 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 fice of the State Engineer at Salem, Oregon, the 15B day of May M.
--

Returned to applicant:

Approved:

September 9, 1969.

Recorded in Book No. of

Reservoirs, on Page

CHRIS L. WHEFIER

State Engineer

Drainage Basin No. 2 page 2688