

We

## \* Reservoir Permit No. 2786

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

I Rudy R. and Marjorie E. Walters (Mame of Applicant)						
Route L, Pox 129, The Dalles, Oregon						
(Matling Address)						
State of, do hereby make application for a permit to construct 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 Foley Lakes						
2. The name of the stream from which the reservoir is to be filled and the appropriation made is  an un-named stream						
tributary of Columbia Fiver						
3. The amount of water to be stored is 70 (inc. 6-1.11 carstry 1 acre feet.						
4. The use to be made of the impounded water is irrigation, domestic, stockwater fish (Irrigation, power, domestic supply, etc.)						
5. The location of the proposed reservoir will be in Secs. (DIC 37) 19, 20, 29 & 30 (Give sections or townships to be submerged)  Tp. 2N , R. 13E , W. M., in the county of Wasco						
(a) State whether situated in channel of running stream and give character of material at outlet						
The proposed structure is to raise the height of the existing dam						
empounding the water from Foley Springs						
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give						
name and dimensions						
SE Sec. 19 & SW Swi Sec. 20  6. The dam will be located in Corthwesterly portion of DIC 37) , Sec. 19 & 20  (Smallest legal mubilivision)						
Tp. 2N, R. 13E, W. M. The maximum height will be feet above stream bcd or ground						
surface on center line of dam. The length on top will be3l_C feet; length on						
bottom 0 feet; width on top 10 feet; slope of front						
or water side 3:1; slope on back 2:1; height of dam above water line (Feet horizontal to 1 vertical)						
when full feet.						
* A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.						

7. The construction of dam, the material of which it is to be built, and method of protection from				
waves are as follows: The dark gray organic s	ilt core material will be protected			
with shell material of dark brown coarse s	silty sand mixed with shell rock.			
(See plans.)	·			
8. The location of wasteway with dimensions principal spillway is located on the right It will be shaped to a bottom width of 100	t abutment on firm basalt bedrock.			
-				
are as follows: A 12"-16 gage 1.D. CMP w/Armo	be provided with an outlet conduit, of such capacity and location to pass the			
10. The area submerged by the proposed res	ervoir, when full, will be 11.4 acres,			
with a maximum depth of water of20	feet; and approximate mean depth of water			
6 feet.	•			
11. The estimated cost of the proposed work	is \$ 2000.			
12. Construction work will begin on or before				
13. Construction work will be completed on	or before Cctober 1, 1962  (Signature of applicant)			
STATE OF OREGON, County of Marion,				
This is to certify that I have examined the j	foregoing application, together with the accompanying			
maps and data, and return the same for	rection .			
In order to retain its priority, this application tions on or before	on must be returned to the State Engineer, with correc-			
tions on or dejore				
WITNESS my hand this5th day of	March 19 <sup>62</sup> .			
	THE IS A. STATE ENGINEER			
	By Walter Worm Assistant			

					2786	
	The proposed	t worden solll d	increase	e double the evicti	na 🔑 il	
etovaca of	Paler teles/	godelf Baine in The	Pallos ever	double the existing this water is much	<u> </u>	
	rotey Lames	bene ni in	TWITTE GIA	R UNIS WAVEF 18 MUC.		
needed.	••••••••••••••	***************************************	*******************************	•••••••••••••••••••••••••••••••••••••••		
	***************************************	•		,		
******************************	•••••••	•	• • • • • • • • • • • • • • • • • • • •			
•••••••••••••••••••••••••••••••••••••••						
•••••	•••••		•••		······································	
				•		
	······································			·····		
		******************************	••••••••••••••••••••••••			
***************************************			······	••••		
	***************************************	***************************************				
		***************************************				
				·		
				•••••		
			•••••••••••	•	•••••••••••	
•••••••••••••••••••••••••••••••••••••••	••••••			······································	•	
•••••	•••••••••••••••••••••••••••••••••••••••			•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	
••••••					•	
•••••••••••••••••••••••••••••••••••••••	••••••••••••	•				
STATE OF OREC	GON,  ss.		•			
County of Mari	ion,					
				lication and do hereby		
•	•			rein granted is limited		
tion of enlarge	ament of Foley	Lakes Reserv	oir (see ce	rtif. 14566, Circui	t Court Deci	
and storage of	water from un	named stream	to be appro	opriated under appl	ication	
No. 37177, per	nit No. 27852	, for irrigat	tion, domest	ic, stock and fish	culture	
dthin the rese	ervoir.				······································	
The right h	ereunder shall be	e limited to the	storage of	n additional 10.0	ucre fe	
The priority	y date of this per	mit is	No	ovember 8, 1961	•••••••••••••••••••••••••••••••••••••••	
. Actual cons	struction work st	hall begin on or	before	ay 17, 1963	·	
ricially cons						
	e prosecuted with	h reasonable dil	igence and be c	ompleted on or before (	October 1, 19	
shall thereafter be	-			ompleted on or before (		

Application No. R. 3.71.76.
Reservoir Permit No. R-6786

## PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

Returned to applicant:

Approved:

Ear 17, 1962

Recorded in Book No. 10
Reservoirs, on Page 25.35

MAX F, ROCERS,
Acting STATE ENGINEER

Drainage Basin No. 4 .. page . 6 E.

Fees