## 20

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

	RT. 2	(Mailing Address)
ate of	Oregon	, do hereby make application for a permit to construct t
llowing des	scribed reservoir and to	o store the unappropriated waters of the State of Oregon, subject
isting right	ts.	
If the c	applicant is a corporation	on, give date and place of incorporation
1. The	name of the proposed re	reservoir is Wallace Sebi Res
2. The	name of the stream fro	om which the reservoir is to be filled and the appropriation made
	An unamed bra	· A A - C - / 84
butary of	Yamhill Ri	iver 4. A-8-9-68
		stored isacre fe
4. The	use to be made of the in	mpounded water is Fish Culture & Reive
5. The	location of the propose	ed reservoir will be in Sec. 10.  (Give sections or townships to be submerged)
		in the county of
(a) Sta La	$\sim f_1 + f_1$	channel of running stream and give character of material at out
(b) If 1	not in channel of runnir	ing stream, state how it is to be filled. If through a feed canal, gi
ne and din	nensions	
		السر السر السرم
6. The	dam will be located in .	SWI of NEI SZY Sec. 10 (Smallest legal subdivision)
4S	, R4W, W.M. T	SW1 of NE1 SELV 1E14, Sec. 10  (Smallest legal subdivision)  The maximum height will be feet above stream bed or ground
4S	, R4W, W.M. T	The maximum height will be feet above stream bed or groun
4S face on cen tom	, R4W, W.M. T nter line of dam. The ler	The maximum height will be feet above stream bed or ground feet; length of feet; length of feet; width on top feet; slope on from
4S face on cen tom	, R4W, W.M. T nter line of dam. The ler	SW of NET 194, Sec. 10  (Smallest legal subdivision)  The maximum height will be feet above stream bed or ground from the stop will be feet; length of feet; slope on from feet; slope on feet; slope on from feet; slope on feet; slope on feet; slope on from feet; slope on feet;

waves are as follows: Earth fil	f which it is to be built, and method of protection from
	······
	1 / / / /
8. The location of wasteway with dimensi Buttom width Fig. 7	ons are as follows: Around endof don go width so feet, 3 ff deep
Will riprap spillway	- rock 6" to 12"
9. The location of outlet from the propose	ed reservoir, with character of construction and dimen-
sions, are as follows: 45 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	with cutoff collers and still the step provided with an outlet conduit, of such canacity and location to page the
ormal flow of the stream at the time)	sufvalve as drain
10. The area submerged by the proposed re	servoir, when full, will be 3.4 20 acres,
with a maximum depth of water of	7.0 feet; and approximate mean depth of water
3. feet.	
\\\ 11. The estimated cost of the proposed work	c is \$ 9000 Wallace
12. Construction work will begin on or befo	re Aug 1, 1968 -
13. Construction work will be completed or	
	(Signature of applicant)
STATE OF OREGON,	•
County of Marion,	
· · · · · · · · · · · · · · · · · · ·	foregoing application, together with the accompanying
	on must be returned to the State Engineer, with correc-
ions on or before	
WITNESS my hand this day of	, 19
	STATE ENGINEER
	By
	A COTOM A NOT

. وسد	Remarks:	3300	run	low	trovi	41//	be play to
for	pri	rate	use.	Re	reat	ion use	be plante
be	boa	Line	¢ 54	CII PH BH	inci		· · · · · · · · · · · · · · · · · · ·
		V	*******************************				·
••••••	***************						
*******	***************************************						
			*		***************************************	***************************************	
				************			
*********	3		***************************************		•••••••••••••••••••••••••••••••••••••••		
********		***************************************				***************************************	
			•••••••••••••••••••••••••••••••••••••••		•••••••••••		•••••••••••••••••••••••••••••••••••••••
********	***************************************	•••••••••••••••••••••••••••••••••••••••		· · · · · · · · · · · · · · · · · · ·	***************************************	•••••••••••••••••••••••••••••••••••••••	
							***************************************
*******			•	•••••••••••••••••••••••••••••••••••••••			
			•	***************************************	·····	***************************************	
			•••••	**************	•		
		***************************************	•••••••••••••••••••••••••••••••••••••••	••••••	***************************************		
				••••••	***************************************		***************************************
					***************************************		
	***************************************			***	***************************************		f
	••••••	••••••••••••		***********************	f		**
		• "					
ATE	OF OREG						
Cour	ity of Mario	on, $ss.$					
T	his is to ce	rtify that I ha	ive examined	the foregoing	ng application	and do herebi	grant the same,
							the construction
							to be
							sh culture
		1				14°	Sir entante
		***************************************				******************************	•
יית	ha minh+ L-	manimal7 - 17	h . 7:	47			
1.7	ie right ne	reunaer snall	be limited to May	the storage	of for 9.0 af	TT•O	acre feet.
						<u>f</u>	
							and
ll the	reafter be	prosecuted wi	th reasonable	diligence ar	nd be completed	d on or before (	October 1, 19 <u>70</u>
W	ITNESS m	y hand this	9th day o	ofAugu	st 🔼	<u>, 19.68</u>	•••
				_		On	
				ک	pring to	Star Com	

Application No. R-44857

Reservoir Permit No. 18 5152

## PERMIT

To construct a reservoir and store for bene-ficial use the unappropriated waters of the State of Oregon.

on the Les day of Many office of the State Engineer at Salem, Oregon, 19. 68, at 10:08 o'clock A M. This instrument was first received in the

Returned to applicant:

Approved:

Reservoirs, on Page 1 5152 Recorded in Book No. . August 9, 1968

OHRIS L. WHELLER

State Engineer

Fees 120 Drainage Basin No. 2 page TUBS