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

I, July E Water of Applicant)
of Bt. 1 Box 314 Dallas, (Mailing 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
2. The name of the stream from which the reservoir is to be filled and the appropriation made is fributary of
tributary of Many Miner
3. The amount of water to be stored is acre feet.
4. The use to be made of the impounded water is 6.1. a. It. (Irrigation, power, domestic supply, etc.)
5. The location of the proposed reservoir will be in Sec. (Give sections or townships to be submerged)
Tp, R, W.M., in the county of
(a) State whether situated in channel of running stream and give character of material at outlet
121 Chairel at Small deminister thing at Henry Clay
male 16. 14
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions
6. The dam will be located in, Sec, Sec,
Tp, R, W.M. The maximum height will be & & feet above stream bed or ground
surface on center line of dam. The length on top will be feet; length on
bottom feet; width on top feet; slope on front
or water side; slope on back; 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

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### R 5476

	Clay Material
8. The location of wasteway with dimensions	(State whether over or around the dam)
abstract 16 bottom w	dth with 2:1 side slope
9. The location of outlet from the proposed	reservoir, with character of construction and dimer
	pe provided with an outlet conduit, of such capacity and location to pass the
(All dams across natural stream channels must b	pe provided with an outlet conduit, of such capacity and location to pass the
ermal flow of the stream at any time)	
	ervoir, when full, will beacre
ith a maximum depth of water of	feet; and approximate mean depth of water $\frac{\partial \mathcal{L}}{\partial k}$
feet.	
11. The estimated cost of the proposed work	is \$
12. Construction work will begin on or before	e Jine 1964
13. Construction work will be completed on	or before <u>CCT 31 1971</u>
	John & Wall
	(Signature of applicant)
	•
TATE OF OREGON,	
SS. County of Marion,	
• •	foregoing application, together with the accompanyir
nans and data. and return the same for	
	on must be returned to the State Engineer, with corre
In order to retain its priority, this application	
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from	the V	eservoir	area		•	
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STATE (	OF OREGON,	)				
Count	y of Marion,	ss.				
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-					inted is limited to the	
of .resex	rvoir and st	corage of water	r from an unn	iamed drainag	seway to be appr	opriated
under ar	oplication.N	Io. 46053, perm	mit No. 3439	0 for irr	rigation and ato	ck, being
6.1 af 1	Cor_irrigati	on and 1.0 af	for stock			***********************
	******************		******************************		•	***************************************
Th	e right hereun	ider shall be limi	ted to the stora	ge of	7.1	acre feet.
				•		
					ry 2, 1971	
shall the	reafter be pros	secuted with reaso	onable diligence	and be comple	ted on or before Oc	tober 1, 19. <u>7.1</u>
WI	TNESS my ha	and this 2nd	day of Feb	ruary	, 1970	
					p. Dn	
			n	Chi 2	Moco	STATE ENGINEER

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## Application No. R-46052

# Reservoir Permit No. - R-5476

### 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  $\mathcal{L}$  day of  $\mathcal{L}$   $\mathcal{L}$  19.6%, at  $\mathcal{L}$  10.00 o'clock  $\mathcal{L}$   $\mathcal{M}$ .

Returned to applicant:

Approved:

February 2, 1970

Recorded in Book No. .....

Reservoirs, on Page \_\_ R\_5476

CHRIS L. WEELER State Engineer

Drainage Basin No. 2. page 9087. Fees \$ 2000