## \* Reservoir Permit No.

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

I.	Russell	Elmer	(Name of Appropart)		
of.	Alicel,	Oregon	Mislant Address		
State of	0regon		, do hereby make	application for a perm	it to construct the
following d	escribed reservo	ir and to store	e the unappropriated :	raters of the State of C	Oregon, subject to
existing rig	hts.				
If the	e applicant is a c	corporation, gi	ve date and place of it	ncorporation .	
1. T	he name of the p	roposed reserv	eoiris Elmer's Res	ervoir No. 2	
2. T	he name of the s	stream from w	hich the reservoir is to	be filled and the appr	ropriation made is
· · · · ·		- Gran	sie Ronde River (	Old Chammel)	
tributary o	f GANAGEX MAN	XXXXXXXX, a	tributary of the S	înake River	
3. T	he amount of wa	iter to be store	ed is	11 1 7 7	dere jeet.
4. T	he use to be mad	e of the impou	nded water is irrig	(Irrigation power domestic s	upply, etc.
5. <b>T</b>	he location of th	e proposed res	servoir will be in Sec.		s to be submered
Tp. 2s	, R. 40 Bast	, W.M., in the	e county of Union		
(a)	State whether si	tuated in char	nnel of running strean	n and give character of	material at outlet
	Stream byp	assed. No c	putlet. Water to	be pumped out for i	rrigation
	purposes.				
(b)	If not in channe	l of running st	tream, state how it is t	o be filled. If through	a feed canal, give
name and	dimensions Fi	11 to be may	de through tube at	high water time:	hereafter,
<b>t</b>	o be pumped f	rom river cl	hannel		•
		SW <sub>\$</sub>	N. W. <del>}.</del>		
6. T	he dams will be	located in NW	NET and the SEE N	N. Sec	30
				pe 16. feet above str	
surface on	center line of da	m. The length	on top will be150		feet; length on
bottom	. <b>50</b>	feet	; width on top4	<b>a</b>	feet; slope on front
or water si	ide . 3. to 1	; slope	e on back	; height of da	m above water line
	arent form of applicat	•			ah dana
TA diffi without char	erent form of applicat tel together with insti	non should be used ructions, by addres	for the appropriation of store sing the State Engineer. Sale	ed water to beneficial use. Su m. Oregon	ch forms can be secured

## 

7. The construction of dam, the material of which it is to be built, and method of protection from					
waves are as follows: Earth Dam					
8. The location of wasteway with dimensions are as follows:					
Wasteway was utilized in building dam.					
9. The location of outlet from the proposed reservoir, with character of construction and dimen-					
sions, are as follows: None (All dams across natural tream channels must be provided with an outlet conduit, of such capacity and location to pas, the					
normal flow of the stream at any time:					
10. The area submerged by the proposed reservoir, when full, will be . 946 . A Lacres,					
with a maximum depth of water of 11 feet; and approximate mean depth of water					
8 R.E. fret.					
11. The estimated cost of the proposed work is \$ 7,000.00					
12. Construction work with train provide form x was corpleted around 1955.					
13. Construction work will be completed on or before					
$ST \hookrightarrow U(I)V(OPFCO)$ .					
STATE OF OREGON.  **** *** *** *** *** *** *** *** ***					
The list operating that I have examined the foregoing application, together with the accompanying of the second of the companying of the second of the secon					
COMMENS A Correction of the Confession of Completion & Correction of Completion & Correction					
Less for to retain its priority, this application must be returned to the State Engineer, with a cree-					
there were telomo June 3 1963					
December 14 64					
WITNERS my hand this 2 day of April 1963					
4 hovember, 1963					
14th October 64					
CHRIS L. FREELIR					
By Walle W Konney					
Ansistand					

Remarks: The dams were completed in about 1955 to the best of my knowledge. Please advise if soil analysis is required and if "As built" plans are required, and the amount of time that can be allotted for me to submit them.

In 1962 I applied for a water right covering the ground surrounding this river loop called herein Elmer's Loop #2 and also surrounding the other river loop called Elmer's Loop #1 which is included in the enclosed

reservoir application. If my perm t has not been issued, please return this application for

/Water Right for amendment. If this p rmit has been issued, can it still be

amended reacto show the appropriation from the Reservoirs as well as from

Grande Ronde River (Old Channel).

STATE OF OREGON.

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same. subject to the following limitations and conditions: The right herein granted is limited to the construction of Elmers Reservoir No. 2 and storage of water from Grande Ronde River to be appropriated under application No. 38495, permit No. 30036 , for irrigation, and the dam shall be constructed under the supervision of a registered professional engineer.

The right hereunder shall be limited to the storage of . 91.0 .... acre feet.

August 17, 1964

Actual construction work shall begin on or before February 18, 1966

shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1.19  $^{66}$  .

WITNESS my hand this 18th day of February 1965

The priority date of this permit is

elie Zalla

Application No. 1. 18423. Reservoir Permit No. 4503

## PERMIT

To construct a reservoir and store for bene-ficial 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 II a day of Marich.

1963 at Eice o'clock H. M.

Returned to applicant:

Approved:

February 18, 1965

Recorded in Book No.

ŝ

Reservoirs, on Page 4503

Drainage Basin No. 8 page 18 E

CHRIS L. WHEFIER

Fees /