I.

Russell Elmer

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

State of Oregon More Address. State of Oregon 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 Elmer's Reservoir No. 1 2. The name of the stream from which the reservoir is to be filled and the appropriation made is Grande konde Fiver (Old Channel) tributary of EKKARANANANA TELEGY a tributary of the Snake River 3. The amount of water to be stored is there is trigation (trigues, power, dimense supply, ev.) 5. The location of the proposed reservoir will be in Sec
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 Elmer's Reservoir No. 1 2. The name of the stream from which the reservoir is to be filled and the appropriation made is — Grando kondo Fiver (Old Channel) tributary of EMAXIMATIONISMS a tributary of the Snake River 3. The amount of water to be stored is — 110-5
If the applicant is a corporation, give date and place of incorporation 1. The name of the proposed reservoir is Elmar's Reservoir No. 1 2. The name of the stream from which the reservoir is to be filled and the appropriation made is — Grando kondo Fiver (Old Channel) tributary of **Example
1. The name of the proposed reservoir is Elmar's Reservoir No. 1 2. The name of the stream from which the reservoir is to be filled and the appropriation made is — Grando Hondo Fiver (Old Channel) tributary of EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1. The name of the proposed reservoir is Elmer's Reservoir No. 1 2. The name of the stream from which the reservoir is to be filled and the appropriation made is — Grando kondo Fiver (Old Channel) tributary of EXAMPLEMENTALISMS a tributary of the Snake River 3. The amount of water to be stored is — 140-5 // A.C. acre for. 4. The use to be made of the impounded water is irrigation thriston. Source, diments supply, etc. 5. The location of the proposed reservoir will be in Sec. Tp. 2.S. R.40 East., W.M., in the county of thaton (a) State whether situated in channel of running stream and give character of material at outlet Stream bypassed. No outlet. Water to be pumped out for irrigation curposes. (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions. Fill to be made through tube at high water time; the reafter,
2. The name of the stream from which the reservoir is to be filled and the appropriation made is — Grando Rondo Fiver (Old Channel) tributary of Example Exa
2. The name of the stream from which the reservoir is to be filled and the appropriation made is — Grando Rondo Fiver (Old Channel) tributary of Example Exa
The use to be made of the impounded water is irrigation. The location of the proposed reservoir will be in Sec. A. H. Care for the sections of townships to be submitted. The use to be made of the impounded water is irrigation. The location of the proposed reservoir will be in Sec. The location power, dimentically acreation power, dimentic supply the location power, dimentic supply the location power, dimentically acreation power, dimentically acreat
The use to be made of the impounded water is irrigation. The location of the proposed reservoir will be in Sec. A. H. Care for the sections of townships to be submitted. The use to be made of the impounded water is irrigation. The location of the proposed reservoir will be in Sec. The location power, dimentically acreation power, dimentic supply the location power, dimentic supply the location power, dimentically acreation power, dimentically acreat
3. The amount of water to be stored is
3. The amount of water to be stored is irrigation (Irrigation of the proposed reservoir will be in Sec. 30) The location of the proposed reservoir will be in Sec. 30 Give sections or townships to be submitted. The sections of townships to be submitted. The location of the proposed reservoir will be in Sec. 30 Give sections or townships to be submitted. The sections of townships to be submitted. The sections
4. The use to be made of the impounded water is irrigation 5. The location of the proposed reservoir will be in Sec. 5. The location of the proposed reservoir will be in Sec. 6. The location of the proposed reservoir will be in Sec. 7. The location of the proposed reservo
5. The location of the proposed reservoir will be in Sec. 70. 2. S R. 40 East, W.M., in the county of Union (a) State whether situated in channel of running stream and give character of material at outlet Stream bypassed. No outlet. Water to be pumped out for irrigation purposes. (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions. Fill to be made through tube at high water time; the reafter,
5. The location of the proposed reservoir will be in Sec. Tp. 2.5 R.40 East., W.M., in the county of
(a) State whether situated in channel of running stream and give character of material at outlet Stream bypassed. No outlet. Water to be pumped out for irrigation purposes. (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions. Fill to be made through tube at high water time; thereafter,
Stream bypassed. No outlet. Water to be pumped out for irrigation purposes. (i) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions. Fill to be made through tube at high water time; thereafter,
irrigation purposes. (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions Fill to be made through tube at high water time; thereafter,
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions Fill to be made through tube at high water time; thereafter,
name and dimensions Fill to be made through tube at high water time; thereafter,
to be pumped from river channel.
6. The dam will be located in NB1 NN1
Tp. 2 S. , R. 40 East, W.M. The maximum height will be 16. feet above stream bed or ground
surface on center line of dam. The length on top will be150feet; length on
bottom 50 feet; width on top 40 feet; slope on front
or water side 3 to 1 ; slope on back 3 to 1 ; height of dam above water line (Feet horizontal to 1 vertical) when full 5 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 dan	n, the material of which	it is to be built, and meth	od of protection j om
waves are as follows:Earth	Deum		
8. The location of wastew	ay with dimensions are	as follows:	vices a university throats
Wasteway was	s utili sed in b uildi	ng dam.	
9. The location of outlet	from the proposed reser	rvoir, with character of co	nstruction and dimen-
sions, are as follows: N	ona	ded with an outlet conduit, of such c	apacity and location to pass the
normal flow of the stream at any time:			
10. The area submerged b	y the proposed reservoir	, when full, will be 15.	15/11. acres.
with a maximum depth of water	r of . 11	feet: and approximat	e mean depth of water
8 feet.			
11. The estimated cost of	the proposed work is \$ 6	5,000	
12. Construction XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	İLDEÇÜK BU<i>rdi</i> Üle Çükk woi	rk was completed in la	952•
13. Construction work wi	ill be completed on or be	fore	
		e multur efikt	a en
,			
STATE OF OREGON.			
County of Marion.			
This is to certify that I h	ave enamined the forego	oing application, together	with the accompanying
maps and deta, and return the so	ime for COMMOTION completion	completion & corre	ction
In order to retain its pric	ority, this application mu	ist be returned to the State	Engineer, with correc
d	June 3 19 63 January 5, 1964 Sember 14 64		
WITNESS my hand this	2 day of	April	. 19 63
	14th	October	64
		RIS L. THEHLER	
			VIEW NUM
	By	Naltallya	ASSIST. AT

Remarks: The dams were completed in about 1952 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 currounding this river loop called herein Elmer's Loop #1 and also surrounding the other river loop called Elmer's Loop #2 which is included in the enclosed reservoir applications. If my permit has not been issued, please return this application for Water Right for amendment. If this permit has been issued, can it still be amended to show the appropriation from the Reservoirs as well as from Grande Ronde Eiver (fld 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. 1 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 .

123.0

. . acre jeet.

The priority date of this permit is

August 17, 1964

Actual construction work shall begin on or before

February 18, 1966

and

shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1966.

WITNESS my hand this 18th day of

February

. 1965...

STATE ENGINEER

Application Ro. 38472
Reservoir Permit No. 4:702

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 Manday of Manch.

196 Eat Ele o'clock H. M.

Returned to applicant:

Approved:

February 18, 1965

Reservoirs, on Page 4502 Recorded in Book No.

CHRIS L. WHIELLER

Drainage Basin No. 8 page 18 E