

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

1. The name of the proposed reservoir is	I, Horbert A. & Margaret L. Monning (Name of Applicant)
tate of Oregan, do hereby make application for a permit to construct the oflowing 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 proposed reservoir is 2. The name of the stream from which the reservoir is to be filled and the appropriation made is 2. The amount of water to be stored is 3. The amount of water to be stored is 4. The use to be made of the impounded water is 5. The location of the proposed reservoir will be in Sec. (Give sections or bounding to be submired) 7. 2. R. 2. E., W.M., in the county of Clarkonas or bounding to be submired (a) State whether situated in channel of running stream and give character of material at outlet Excavated Off Channel Storage (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give ame and dimensions To Sec. M. Channel Storage 6. The dam will be located in Sec. Sec. (Combined in the submired of the county of Sec. Sec. (Combined in the submired of the county of Sec. Sec. (Combined in the submired of the county of Sec. Sec. (Combined in the submired of the county of Sec. Sec. (Combined in the submired of the county of Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.	Mina 6.E. Parmenter Lane Milwookee
continuing 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 2. The name of the stream from which the reservoir is to be filled and the appropriation made is 2. The name of the stream from which the reservoir is to be filled and the appropriation made is 2. The name of the proposed reservoir will be in Sec. 3. The amount of water to be stored is 4. The use to be made of the impounded water is 5. The location of the proposed reservoir will be in Sec. 6. The location of the proposed reservoir will be in Sec. 6. The dam will be located in channel of running stream and give character of material at outless to be filled. If through a feed canal, give the dam will be located in SEA of SEA SEA SEC. 6. The dam will be located in SEA of SEA SEA SEC. 6. The dam will be located in SEA of SEA SEA SEC. 6. The dam will be located in SEA of SEA SEA SEC. 6. The dam will be located in SEA of SEA SEA SEC. 6. The dam will be located in SEA of SEA SEA SEC. 6. The dam will be located in SEA of SEA SEA SEC. 6. The dam will be located in SEA of SEA SEA SEC. 6. The dam will be located in SEA of SEA SEA SEC. 6. The dam will be located in SEA of SEA SEA SEC. 6. The dam will be located in SEA of SEA SEA SEC. 6. The dam will be located in SEA of SEA SEA SEC. 6. The dam will be located in SEA of SEA SEA SEC. 6. The dam will be located in SEA of SEA SEA SEC. 6. The dam will be located in SEA SEA SEA SEC. 6. The dam will be located in SEA SEA SEA SEC. 6. The dam will be located in SEA	(Mailing Address)
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1. The name of the proposed reservoir is	following described reservoir and to store the unappropriated waters of the State of Oregon, subject
2. The name of the stream from which the reservoir is to be filled and the appropriation made is **Lelogg** Creek** 3. The amount of water to be stored is 4. The use to be made of the impounded water is **Legation** Recreation** (Irrigation, power, demetic supply, etc.) 5. The location of the proposed reservoir will be in Sec. (Give sections of two individuals to be submirged) To. 25., R. 25., W.M., in the county of **Clackanas** (a) State whether situated in channel of running stream and give character of material at outlet **Excavated** Off** Channel** Storage* (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions **To. 65.** Included through a feed canal, give the dam will be located in **SEL 95.** SEL** 6. The dam will be located in **SEL 95.** SEL** (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions **To. 65.** Included through a feet above stream bed or ground for the stream of the str	existing rights.
3. The amount of water to be stored is 4. The use to be made of the impounded water is 5. The location of the proposed reservoir will be in Sec. 6. The whether situated in channel of running stream and give character of material at outlet the country of the channel of running stream and give character of material at outlet the country of the channel of running stream and give character of material at outlet the country of the channel of running stream and give character of material at outlet the country of the channel of t	If the applicant is a corporation, give date and place of incorporation
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3. The amount of water to be stored is 4. The use to be made of the impounded water is 5. The location of the proposed reservoir will be in Sec. 6. The whether situated in channel of running stream and give character of material at outlet to be submerged. (a) State whether situated in channel of running stream and give character of material at outlet to channel of running stream, state how it is to be filled. If through a feed canal, give that and dimensions To be filled through a lead to proper to be submerged. (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give that and dimensions To be filled through a lead to proper to be submerged. (complete the subdivision) 6. The dam will be located in SEL of SEL to feet above stream bed or ground through a feet above stream bed or ground through a feet; length on foottom 300 feet; width on top 10-20 feet; slope on from the water side 3:1 (rest horizontal to 1 vertical); slope on back (rest horizontal to 1 vertical); slope on back (rest horizontal to 1 vertical); slope on back (rest horizontal to 1 vertical);	
3. The amount of water to be stored is 4. The use to be made of the impounded water is 5. The location of the proposed reservoir will be in Sec. (Give sections or townships to be submerged) 7. 25. R. 25. W.M., in the county of (a) State whether situated in channel of running stream and give character of material at outlet Excavated Off Channel Storage (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions 7. 26. The dam will be located in (a) State whether situated in channel of running stream and give character of material at outlet Excavated Off Channel Storage (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions 7. 26. The dam will be located in (a) SEA of SEA (Manchest legal subdivision) (b) The dam will be located in (c) SEA (Manchest legal subdivision) (c) 25. R. 25. W.M. The maximum height will be (c) 4. 20. feet above stream bed or ground furface on center line of dam. The length on top will be (c) 5. (C) 5. (C) 6.	
4. The use to be made of the impounded water is Consistent Consis	
5. The location of the proposed reservoir will be in Sec. (Give sections or townships to be submerged) (P. 25 , R. 25 , W.M., in the county of Clackanas (a) State whether situated in channel of running stream and give character of material at outlest Excavated Off Channel Storage (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give same and dimensions To be filled through a lead of land page same and dimensions To be filled through a lead will be located in SE4 of SE4 , Sec. 6. The dam will be located in SE4 of SE4 , Sec. (Smallest legal subdivision) 12. Compared to stream bed or ground courface on center line of dam. The length on top will be feet above stream bed or ground courface on center line of dam. The length on top will be feet; slope on from the water side 3:1 (Feet horizontal to 1 vertical); slope on back 2:1 (Feet horizontal to 1 vertical); height of dam above water line (Feet horizontal to 1 vertical); height of dam above water line (Feet horizontal to 1 vertical);	3. The amount of water to be stored isacre fe
(a) State whether situated in channel of running stream and give character of material at outless Excavated Off Channel Storage (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give same and dimensions To be filled through a lead canal, give same and dimensions To be filled through a lead canal, give same and dimensions To be filled through a lead canal, give same and dimensions To be filled through a lead canal, give same and dimensions To be filled through a lead canal, give same and dimensions To be filled through a lead canal, give same and dimensions To be filled through a feed canal, give same and dimensions To be filled through a feed canal, give same and dimensions To be filled through a feed canal, give same and dimensions To be filled through a feed canal, give same and dimensions To be filled through a feed canal, give same and dimensions To be filled through a feed canal, give same and dimensions To be filled through a feed canal, give same and dimensions To be filled through a feed canal, give same and dimensions To be filled through a feed canal, give same and dimensions To be filled. If through a feed canal, give same and dimensions To be filled. If through a feed canal, give same and dimensions To be filled. If through a feed canal, give same and dimensions To be filled. If through a feed canal, give same and dimensions To be filled. If through a feed canal, give same and dimensions To be filled. If through a feed canal, give same and dimensions To be filled. If through a feed canal, give same and dimensions To be filled. If through a feed canal, give same and dimensions To be filled. If through a feed canal, give same and dimensions To be filled. If through a feed canal, give same and dimensions to be filled. If through a feed canal, give same and dimensions to be filled. If through a feed canal, give same and dimensions to be filled. If through a feed canal, give same and dimensions to be filled. If through a feed canal, give same and dimensio	
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(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give tame and dimensions To be filled through a 12 inch pipe. 6. The dam will be located in SEA of SEA , Sec. 6 (Smallest legal subdivision) 70. 25 , R. 2E , W.M. The maximum height will be A feet above stream bed or ground control of the stream of the	Tp. 25, R. 2E., W.M., in the county of Clackamas
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions To be filled through a 12 inch pipe. 6. The dam will be located in SE4 of SE4 (Smallest legal subdivision) 7. 25 , R. 2E , W.M. The maximum height will be 4 feet above stream bed or ground nurface on center line of dam. The length on top will be 310 feet; length or softom 300 feet; width on top 10-20 feet; slope on from water side 311 (Feet horizontal to 1 vertical); slope on back 211 (Feet horizontal to 1 vertical)	(a) State whether situated in channel of running stream and give character of material at out
6. The dam will be located in SEA of SEA (Smallest legal subdivision) 7. 25 , R. 2E , W.M. The maximum height will be A feet above stream bed or ground courface on center line of dam. The length on top will be 3/0 feet; length or feet; width on top \(\frac{3}{0} \) feet; slope on from water side \(\frac{3}{1} \) (Feet horizontal to 1 vertical); height of dam above water line	Excavated Off Channel Storage
6. The dam will be located in SEA of SEA (Smallest legal subdivision) 7p. 25 , R. ZE , W.M. The maximum height will be A feet above stream bed or ground courface on center line of dam. The length on top will be 3/0 feet; length on top oottom feet; width on top 60-20 feet; slope on from or water side 3/1 (Feet horizontal to 1 vertical); slope on back (Feet horizontal to 1 vertical)	(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, gi
6. The dam will be located in SE4 of SE4 , Sec. 6 (Smallest legal subdivision) 70. 25 , R. ZE , W.M. The maximum height will be 4 feet above stream bed or ground for feet; length on top will be 3/0 feet; length or feet; length or feet; width on top 6/20 feet; slope on from the feet feet horizontal to 1 vertical); slope on back 6/21/20 feet horizontal to 1 vertical); height of dam above water line (Feet horizontal to 1 vertical)	name and dimensions. To be filled through a 12 inch pipe
6. The dam will be located in SE4 of SE4 , Sec. 6 (Smallest legal subdivision) 70. 25 , R. ZE , W.M. The maximum height will be 4 feet above stream bed or ground for feet; length on top will be 3/0 feet; length or feet; length or feet; width on top 6/20 feet; slope on from the feet feet horizontal to 1 vertical); slope on back 6/21/20 feet horizontal to 1 vertical); height of dam above water line (Feet horizontal to 1 vertical)	***************************************
To. 25 , R. 2E , W.M. The maximum height will be 4 feet above stream bed or ground surface on center line of dam. The length on top will be 3/0 feet; length or sottom 300 feet; width on top 0-20 feet; slope on from or water side 3:1 (Feet horizontal to 1 vertical); slope on back (Feet horizontal to 1 vertical); height of dam above water line	
portion 300 feet; width on top will be 3/0 feet; length on feet; length on top 0-20 feet; slope on from water side 3:1 (Feet horizontal to 1 vertical); slope on back (Feet horizontal to 1 vertical)	
oottom 300 feet; width on top 0-20 feet; slope on from water side 3:1 (Feet horizontal to 1 vertical); height of dam above water line (Feet horizontal to 1 vertical)	Tp. 25, R. 2E, W.M. The maximum height will be 4 feet above stream bed or ground
or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical)	surface on center line of dam. The length on top will be
	or water side; slope on back; height of dam above water li (Feet horizontal to 1 vertical)
when full	when fullfeet.

7. The construction of dam, the material of wh	ich it is to be built, and	method of protection from
waves are as follows: Primarily excap	voted stora	ge with fill
constructed between exc	avotion & s	tream, Inlet
É outlet to be 12 in. dia.	PIPE.	
8. The location of wasteway with dimensions of	re as follows:	
12 in dia pipe		
9. The location of outlet from the proposed resions, are as follows: (See DEB) (All dams across natural stream channels must be p		of construction and dimen-
normal flow of the stream at any time)		
10. The area submerged by the proposed reserve		· · · · · · · · · · · · · · · · · · ·
with a maximum depth of water of	feet; and approx	imate mean depth of water
6 feet.		
11. The estimated cost of the proposed work is \$	2000 00	
12. Construction work will begin on or before		June 1 1970
13. Construction work will be completed on or		
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	Maryari L.	of applicant)
	margant 1	January
		0
STATE OF OREGON,		
County of Marion,		
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, This is to certify that I have examined the fore	•	
maps and data, and return the same for		
In order to retain its priority, this application n	nust be returned to the S	State Engineer, with correc-
tions on or before, 19,		
WITNESS my hand thisday of	*********************************	, 19
		STATE ENGINEER
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County of Mari	ion,					•	•
This is to ce	ertify that	: I have exan	nined the fore	going appl	ication and	do hereby	grant the same
ibject to the follo	wing limi	tations and co	onditions: The	right here	in granted is	limited to	the construction
one reservo	ir and st	torage of v	water from K	Cellogg Co	reek to be	appropri	ated under
application No	46801,	permit No) . 3 494 3, fc	r recrea	tion	***************************************	
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The right he	ereunder s	shall be limit	ed to the stor	age of	2.0	••••	acre feet.
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all thereafter be							-
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the state of the s		÷	- •		//>	·····) 47h.X	•

Application No. R 46800

Reservoir Permit No. R 5595

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 May of March, 1972, at 11.36. o'clock A.M.

Returned to applicant:

Approved:

October 13, 1970

Recorded in Book No. o

Reservoirs, on PageH....5595

CHRIS L. WHEELER

Drainage Basin No. 2 page 76810

Fees 200

State Engineer