SEP 2 2 1972 STATE ENGINEER SALEM OREGON

CERTIFICATE NO. 53312

*Reservoir Permit NoR 6045

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

State of Carlos Constitue address Constitue to Constitue the Collowing 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	(Name of	Applicant)
collowing 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	of R13 Box 1080	, Rosburg
collowing 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	(Mailing address)	(City)
collowing 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	State of (C) (Zip Code), do hereb	by make application for a permit to construct the
If the applicant is a corporation, give date and place of incorporation 1. The name of the proposed reservoir is	• • • • • • • • • • • • • • • • • • • •	
1. The name of the proposed reservoir is	existing rights.	
2. The name of the stream from which the reservoir is to be filled and the appropriation made is cributary of	If the applicant is a corporation, give date and p	place of incorporation
ributary of LOCK MASSICSS 3. The amount of water to be stored is 49 acre feet. 4. The use to be made of the impounded water is LOCATICAL (Arraylen, power, demestic supply, etc.) 5. The location of the proposed reservoir will be in Sec. Che sections or townships to be submerzed) 17. 27.24, R. M.M., w.M., in the county of DCM of LOCATICAL (Arraylen, power, demestic supply, etc.) (a) State whether situated in channel of running stream and give character of material at outlet Location (Company) (Comp	1. The name of the proposed reservoir is	nnaered
3. The amount of water to be stored is	2. The name of the stream from which the reser	voir is to be filled and the appropriation made i
3. The amount of water to be stored is 4. The use to be made of the impounded water is	connained stream	
4. The use to be made of the impounded water is	tributary of Look ingulass	
6. The dam will be located in	3. The amount of water to be stored is	ucre feet
5. The location of the proposed reservoir will be in Sec. Give sections or townships to be submerged) [Pp. 27, R. 1, W.M., in the county of D.C.C. G.C.S. (a) State whether situated in channel of running stream and give character of material at outlet L.C. C.C. C.C. C.C. C.C. C.C. C.C. C.C	4. The use to be made of the impounded water is .	Irrigation
(a) State whether situated in channel of running stream and give character of material at outlet Lange of the stream of the situated in channel of running stream and give character of material at outlet Lange of the stream o	5. The location of the proposed reservoir will be	2
(a) State whether situated in channel of running stream and give character of material at outlet In Share and State whether situated 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 (Smallest legal subdivision) 7p. 275, R. 7.6, W.M. The maximum height will be 9.5 feet above stream bed or ground surface on center line of dam. The length on top will be 17.2 feet; length on softom (Seet; width on top feet; width on top feet; slope on front or water side (Feet horizontal to 1 vertical); height of dam above water line when full feet.		(Give sections or townships to be submerged)
Chart be the solution of the state how it is to be filled. If through a feed canal, give name and dimensions 6. The dam will be located in (Smallest legal subdivision) 7. 27.5, R. 7 6, W.M. The maximum height will be 9.5 feet above stream bed or ground surface on center line of dam. The length on top will be 1.7.2 feet; length on top water side (Feet horizontal to 1 vertical); slope on back when full 25. feet.		
(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 (Smallest legal subdivision) 17. 27, R. 7, W.M. The maximum height will be 9.5 feet above stream bed or ground surface on center line of dam. The length on top will be 17.2 feet; length on pottom 50. feet; width on top 6. feet; slope on front or water side (Peet horizontal to 1 vertical); slope on back (Peet horizontal to 1 vertical); height of dam above water line when full 50. feet.		A
(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 (Smallest legal subdivision) 7p. 275, R. 7 (2, W.M. The maximum height will be 9 feet above stream bed or ground surface on center line of dam. The length on top will be 172 feet; length on pottom feet; width on top feet; slope on front or water side (Feet horizontal to 1 vertical); slope on back (Feet horizontal to 1 vertical)		
6. The dam will be located in (Smallest legal subdivision) 7. 27.5, R. 7.2, W.M. The maximum height will be 9. feet above stream bed or ground surface on center line of dam. The length on top will be 1.7.2		
6. The dam will be located in		· · · · · · · · · · · · · · · · · · ·
6. The dam will be located in (Smallest legal subdivision) Tp. 275, R. 7, W.M. The maximum height will be 95 feet above stream bed or ground surface on center line of dam. The length on top will be 172 feet; length on tottom 50 feet; width on top feet; width on top feet; slope on front or water side (Feet horizontal to 1 vertical); slope on back (Feet horizontal to 1 vertical) feet.		
6. The dam will be located in (Smallest legal subdivision) Tp. 275, R. 7, W.M. The maximum height will be 95 feet above stream bed or ground surface on center line of dam. The length on top will be 172 feet; length on feet; length on feet; width on top feet; slope on front or water side (Feet horizontal to 1 vertical); slope on back (Feet horizontal to 1 vertical); height of dam above water line when full feet.		
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feet; length on top will be	6. The dam will be located in (Smalles	st legal subdivision)
feet; width on top	Tp. 275, R. 7. W.M. The maximum heigh	ht will be feet above stream bed or ground
or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical); height of dam above water line when full; feet.	surface on center line of dam. The length on top will be	172 feet; length or
when full feet.		
		height of dam above water linguistation in the interior in the

7. The construction of dam, the materia	al of which it is to be built, and method of protection from
waves are as follows:	istabe build estopeal
wing a D.	
المراجع	
	<u>,</u>
	nsions are as follows: On (State whether over or around the dam)
dan Deng Coll II Hat	W/ (1/ 501)
D: 25 W. / with ver	ctical sides.
9. The location of outlet from the	proposed reservoir, with character of construction and
dimensions, are as follows: (All dams across natural	1 stream channels must be provided with an outlet conduit, of such capacity and
location to pass the normal flow of the stream at any time)	
10. The area submerged by the proposed	d reservoir, when full, will beacres,
with a maximum depth of water of	feet; and approximate mean depth of water
feet.	
11. The estimated cost of the proposed	l work is \$ 900
12. Construction work will begin on or	r before Councelete
13. Construction work will be complete	ed on or before Council Co
	(Signature of applicant)
	(Sagintuite of application
STATE OF OREGON, \	
County of Marion, ss.	
County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accompanying
maps and data, and return the same for	correction and completion
rapo ana data, ana retario ine same jor	
	application must be returned to the State Engineer, with
corrections on or before December 26	, 19.72
WITNESS may hand this 25th day	October 70.72
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7 E 2 O	CHRIS L. WHEELER
<u>1</u> ∑	OTALL ENGINEER
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Z & C	Wayne J. Overcash Assistant

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GMAMB OF ODEGOV			
STATE OF OREGON, ss. County of Marion,			
County of Marion,		•	•
This is to certify that I have examined the for	egoing application	and do hereby gr	ant the same,
subject to the following limitations and conditions: Th	ie right herein gran	ted is limited to th	e construction
of a reservoir and the storage of water fr	om an unnamed s	tream to be app	ropriated
under application No. 49755, permit No. 272	254, for irriga	tion	
	·		•••••
	•		
The right hereunder shall be limited to the sto		•9	nore feet
The priority date of this permit is			
Actual construction work shall begin on or bef			
shall thereafter be prosecuted with reasonable diliger			ober 1, 19.75
WITNESS my hand this31st day of	January	, 19.74	
	chi-	1000	
		S	TATE ENGINEER

Application No. P.49754

Reservoir Permit No. 6045

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 2200 day of September. 19.72., at 11:15. o'clock A.M.

Returned to applicant:

January 31, 1974 Approved:

Recorded in Book No.

Reservoirs, on Page R 6045

CHRIS L. WHEELER State Engineer

Drainage Basin No. 16... page 2777...

Fees 700

SP*45692-119