



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

I, (Name of Applicant)
ofRte #2, Box #17, Lakeview, 97630 (Malling Address)
Oregon 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 Hammersly Canyon Creek Reservoir
O Miles was of the street from which the recognising to be filled and the appropriation made in
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
Hammersly Canyon Creek
tributary of Tributary of Thomas Creek
3. The amount of water to be stored is6.0 acre feet.
4. The use to be made of the impounded water is flood_control. stock water and irrigation of approx. 2.0 acres - 5 acres filed for filed
5. The location of the proposed reservoir will be in Sec
Tp. 39 S, R. 20 E, W.M., in the county of Lake
(a) State whether situated in channel of running stream and give character of material at outlet
yes - intermittent stream
Material - gravelly loam
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions
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6. The dam will be located in $\frac{NW_4^1SW_4^1}{Smallest legal subdivision}$, Sec. 3,
Tp. 39 S, R. 20 E, W.M. The maximum height will be 10 feet above stream bed or ground
surface on center line of dam. The length on top will be 700 feet; length on
bottom 250 feet; width on top 15 feet; slope on front
or water side 3 to 1 ; slope on back 3 to 1; slope on back ; height of dam above water line (Feet horizontal to 1 vertical)
when full 2.5 feet.

7. The construction of dam, the mater	ial of which it is to be built, and method of protection from
vaves are as follows:	
Built by carryall . of	f earth fill; riprap, if necessary
8. The location of wasteway with dim	nensions are as follows: in undisturbed (State whether over or around the dam)
earth at south end of	dam
20.0 feet bottom width	n, 1 to 1 sideslope
O. The leastion of outlet from the m	annual management with abandator of annutweation and dimen-
	oposed reservoir, with character of construction and dimen-
ions, are as follows: at center of da (All dams across natural stream chann	am In Natural earth less must be provided with an outlet conduit, of such capacity and location to pass the
ormal flow of the stream at any time)	ated iron pipe 10" diameter x 80' long-
5' vertical drop end t	co end
10. The area submerged by the propos	ed reservoir, when full, will be
with a maximum depth of water of 8.0	feet; and approximate mean depth of water
3.2 6.0 feet.	· · · · · · · · · · · · · · · · · · ·
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11. The estimated cost of the proposed	work is \$.4, 2.33
_	ted on or before Nav. 1. 1967
	(Signature of applicant)
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TATE OF OREGON,	
County of Marion,	
	Tall for the same and the same
This is to certify that I have examined	d the foregoing application, together with the accompanying
naps and data, and return the same for	eorrection and completion correction
In order to retain its priority, this app	olication must be returned to the State Engineer, with correc-
•••	, 19.66m
Janaury 3	
WITNESS my hand this25th day	y of
DECEMBED DESE	VE CHRIS L. WHEELER
THE REST OF THE MOVE IT	1986 STATE ENGINEER
EAN EIN OREGON SALENCE	By SUM ASSISTANT
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Remarks: Plans and specifications prepared and cons	struction
to be supervised by Soil Conservation Service eng	ineers.
10" pipe estimated by Soil Conservation Service	engineers and
by watermaster Glenn Tyler as adequate for by pas	s requirements of
stream flow.	••••••
Purposes of dam are primarily for minor flood con	itol, a
settling basin for coarse gravel and a stock wat	eringpond,
and secondarily for irrigation of yard, trees and	smallgarden
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	t by Ma Lateran
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STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application and do h	ereby grant the same,
subject to the following limitations and conditions: The right herein granted is lim	ited to the construction
of Hammersly Canyon Creek Reservoir and storage of water from Ham	mersly Canyon Creek
to be appropriated under application No. 42900, permit No. 31591	for irrigation
and stock being 5.0 af for irrigation and 1.0 af for stock	·
The right hereunder shall be limited to the storage of6.0	acre feet.
The priority date of this permit isOctober 11, 1966	
Actual construction work shall begin on or before February 7, 196	8 and
shall thereafter be prosecuted with reasonable diligence and be completed on or b	efore October 1, 19.68
WITNESS my hand this7th day ofFebruary	, 19.67
ollo-	Lb.

200000

Application No. R 42829

Reservoir Permit No. R 4795

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 11th day of Life for m.,

Returned to applicant:

Approved:

February 7, 1967

Recorded in Book No.

Reservoirs, on Page ... R. 4795

CHIIS L. WHEELER

Drainage Basin No. 12... page 2.6.0.

SD#19987_110