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

· (Wailing Advocat)	
1941 Applegate Ave. (Mailing Addiess)	
tate of wregon, do hereby make application for a permit to construct the	
ollowing 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 a many of the proposed re	
2. The name of the stream from which the reservoir is to be filled and the appropriation made is	:
The Canyon	
ributary of	
3. The amount of water to be stored is hine and one term are gore for	
4. The use to be made of the impounded water is(Irrigation, power, domestic supply, etc.	(See remarks
5. The location of the proposed reservoir will be in Sec. (Give sections or townships to be subsected.)	
Tp, R, W.M., in the county of	
(a) State whether situated in channel of running stream and give character of material at outle	t
	e
	e
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, givename and dimensions	e
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(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, givename and dimensions 6. The dam will be located in Sec. (Smalles: legal subdivision)	
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, givename and dimensions 6. The dam will be located in special subdivision. Sec. (Smalles: legal subdivision) Tp, R, W.M. The maximum height will be feet above stream bed or groun	, d
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, given name and dimensions 6. The dam will be located in Section Section Section Residence on center line of dam. The length on top will be feet; length of feet; length of stream of the	, d
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, given name and dimensions 6. The dam will be located in Section Section Section Relative to the subdivision Section Relative to the subdivision Relative to t	d on nt
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, given name and dimensions 6. The dam will be located in Sec. Smallest legal subdivision. Tp, R, W.M. The maximum height will be feet above stream bed or groun surface on center line of dam. The length on top will be feet; length of the l	d on nt

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retection from waves while to rock	aande oo saan west to haar en een aan een een een aan een een een
	· <u>····································</u>
8. The location of wasteway with dimension	ons are as follows: (State whether over or around the dum
b it. to tom 2 it. oet	
0. The location of cutlet from the propos	ed reservoir, with character of construction and dimen-
enter a series of the second o	in the same of the
(All dams across natural stream channels mu	ist be provided with an outlet conduit, of such capacity and location to pass the
ormal flow of the stream at any time)	
	eservoir, when full, will be a cres,
with a maximum depth of water of	fect: and approximate mean depth of water
feet.	
11. The estimated cost of the proposed wor	rk is \$
12. Construction work will begin on or bef	fore starte (Like
13. Construction work will be completed of	on or before
	er produce of algenoists
STATE OF OREGON. \(\chi_{88}\).	
County of Marion.	
This is to certify that I have examined the	Le foregoing application, together with the accompanying
maps and data, and return the same for	conjection
maps and data, and return the same joi	and the second of the second o
·	e e production de la company
In order to retain its priority, this applice	ation must be returned to the State Engineer, with correc-
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In order to retain its priority, this applications on or before. Deprember 25	ation must be returned to the State Engineer, with correc-
In order to retain its priority, this applications on or before. September 25	ation must be returned to the State Engineer, with correc-
In order to retain its priority, this applications on or before. September 25	ation must be returned to the State Engineer, with correc-

Remarks: Two agre feet of water will be reserved	d for irrig	ation.		
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STATE OF OREGON. ss. County of Marion,				
This is to certify that I have examined the foregoing app				
subject to the following limitations and conditions: The right her				الرقا ف
of Wee Bonnie Loch Glen Reservoir and storage of wn				Di ah
appropriated under application No. 39133, permit No	. 29101	loritri	igution,	iisn
culture and power.				
The right hereunder shall be limited to the storage of	9.1	2012	ac	re ject.
The priority date of this permit is	July 18,			
Actual construction work shall begin on or before	February			and
shall thereafter be prosecuted with reasonable diligence and be o				1965 .
WITNESS my hand this 24" day of	February			
C.	hin &	C. who	STATE ENG	ADNEES

Application No. R-38911

Reservoir Permit No. R-3865

PERMIT

ficial use the anappropriated waters of the To construct a reservoir and store for bene-State of Oregon

on the 18 La day of July office of the State Engineer at Salem, Oregon, This instrument was first received in the

Returned to applicant:

196 dat File o'clock He M.

Approved:

February 24, 1964

Recorded in Book No. . . . 114

Reservoirs, on Page 3865

CHKIS L. WHEELER

Drainege Basin No. 15 page 16 M.

State Engineer

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