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

I Earl & Compton
(Name of Applicant)
1 Bt 1, Box 150-D anity
f Bf 1, Box 150-D anity,
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tate of, 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
xisting rights.
If the applicant is a corporation, give date and place of incorporation
1. The name of the proposed reservoir is Compton General
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
ash Swale
ributary of South yorkell river also Solt Everh
3. The amount of water to be stored is $\frac{9.5}{6.6}$ $\frac{4}{9.13-67}$ $\frac{3-30-67}{6.6}$ acre feet.
4. The use to be made of the impounded water is
5. The location of the proposed reservoir will be in Sec. 32 (Give sections or townships to be submerged)
p. 5 S, R. 4 W, W.M., in the country of Janfill
p, 10, 17, 10
(a) State whether situated in channel of running stream and give character of material at outlet
intermittant stream, blue clay
(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 $\underbrace{B} \underbrace{NE}_{\text{(Smallest legal subdivision)}}^{\text{(Smallest legal subdivision)}} \underbrace{SE}_{\text{$\frac{1}{4}$}}^{\text{$1}}$ , Sec. $\underbrace{32}_{\text{$32$}}$
p. 5.5., R. 4.4., W.M. The maximum height will be
urface on center line of dam. The length on top will be
ottom feet; width on top feet; slope on front
or water side 3-1; slope on back 3-1; height of dam above water line (Feet horizontal to 1 vertical); height of dam above water line when full 35 feet. floshboard dom, slopes to refer to earth
then full feet. flashboard dom, slopes to refer to earth
* A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured vithout charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

	sich it is to be built, and method of protection from
waves are as follows: flashbard das	n of consisting wall
filled with earth covered a	with large rock.
	L
Jallane paraticlos Sallane	Δ
8. The location of wasteway with dimensions	are as follows:
over blashbands which	will be intisty semoned
. 7-	
	1
Two bays of 6 feet es	soll.
9. The location of outlet from the proposed r	eservoir, with character of construction and dimen-
sions, are as follows: Stream flow  (All dams across natural stream channels must be a	hat by removeing blashboard
(All dams across natural stream channels must be 1	provided with an outlet conduit, of such capagity and location to pass the
normal flow of the stream at any time)	
	EF.C.
10. The area submerged by the proposed reserv	poir, when full, will be acres,
with a maximum depth of water of	
feet.	
	150000
11. The estimated cost of the proposed work is	· · · · · · · · · · · · · · · · · · ·
12. Construction work will begin on or before	May 1, 1967
13. Construction work will be completed on or	before Oct. 1, 1967
	End & Compt
••• • • • • • • • • • • • • • • • • • •	(Signature of applicant)
·-	
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the for	regoing application, together with the accompanying
maps and data, and return the same for	
	ion
In order to retain its priority, this application	must be returned to the State Engineer, with correc-
tions on or beforeQctober_31, 1966	
Managame 23 miles	HAM.
June 5th 67	
WITNESS my hand this day of	January 19 65
3rd	April 67
entropie DEGERTED	
CEP 29 1966 Fr La MARGO TO LE	CHRIS L. WHEELER
TOTAL STATE STATE STATES	Januar 18 1 / Some
B. C.	ASSISTANT

Remarks: Sphlication # 39191 for permit to
use water for inightion his been submitted and
promit 29144 has been issued:
broposed Som will held water in the
Chanel to provide the quantity of water allowed by promit # 29144
mak at I want to be in the first
map of land even to be insighted in
application 77 39191
ash divale channel is 6 ft. deep at dans site.
Concrete flashboard structure will be & ft high.
It is estimated the surface area will be 1.7 acres
a land de de la faction de la
of the of
and mean depth of water about 5 ft. giving use. S. 5 acre ft of storage
STATE OF OREGON, \(\circ_{cc}\)
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 Compton Reservoir and storage of water from Ash Swale to be appropriated under
application No. 42829, permit No. 34369 for irrigation and supplemental irri-
gation
The right hereunder shall be limited to the storage of8.5
The priority date of this permit isSeptember 22, 1967
Actual construction work shall begin on or beforeOctober 19, 1968 and
shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.69
WITNESS my hand this 19th day of
Charles State Engineer

13. San traction work in A

Application No. 1-42709

Reservoir Permit No. 11 4966

## 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 26th day of August 1966, at 200 o'clock A.M.

Returned to applicant:

Approved:

October 19, 1967

Recorded in Book No. of

Reservoirs, on Page R 4966

CHRIS L. WHEELER

State Engineer

Drainage Basin No. 2. page 2081
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