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

of 300 1th svenue 22t, 2007 e (Milling Address)
(M)fling Address)
State of 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 Ikne torial na vier
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
manania and the group' waxxexxexxexxxxxxxxxxxxxxxxxxxxxxxxxxxx
tributary of
3. The amount of water to be stored is 3.32. acre feet.
4. The use to be made of the impounded water is
5. The location of the proposed reservoir will be in Sec. And Give sections or townships to be submitted. Tp
(a) State whether situated in channel of running stream and give character of material at outlet
1
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions
La
the manufacture of the manufacture of the second of the se
NW'/V SW'/V = 33
6. The dam will be located in
surface on center line of dam. The length on top will be
bottom
or water side . ========; slope on back ========; height of dam above water line (Feet horizontal to 1 vertical)
when full management feet. • A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be structed without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

7. The construction of dam, the material of which it is to be built, and method of protection from
waves are as follows: Sum: : no wave rotention - waves are a o.e
8. The location of wasteway with dimensions are as follows: And Arch. Committee and the dame
less we from the consers of the broken as he short
namihanati miri dimanti miri di dimani mira ili ani tra ricin ali gi ilina il
ηr : <u>.</u>
9. The location of outlet from the proposed reservoir, with character of construction and dimen-
sions, are as follows: (All dams across natural 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)
ro ert. 11.10.
10. The area submerged by the proposed reservoir, when full, will be acres.
with a maximum depth of water of
11. The estimated cost of the proposed work is \$ 1.000
12. Construction work will begin on or before a limit of
13. Construction work will be completed on or before
sert true of Collegeto
STATE OF OREGON.
County of Marion.
This is to certify that I have examined the foregoing application, together with the accompanying
mans and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or tefore 19
WITNESS my hand this day of

By Walls W. Sand Assistant

Remarks: In 1953 we applied for and were trusted registration of the well a wan on the accompanying map. Due to the fact that this well was not a vone appropriate excess of 15 gallons per minute, our lawns are suffering severely from the way with The history of this area indicates that we cannot expect to not usign to a term of the of a well. In 1960 we constructed the lawcon show on the other as in the no control we could store enough water furnished from the well to meet a recess. This was a we by running from the well into the reservoir. I concrete or mn was the first of their the well, the hottom and tor of which pre, respectively, it was with the house of the the lacoon. They are composted by a ten inch concrete ripe late to be because of the bottom of the lagoon. The emisting discribution system was discount from the upand connected to a low 20 lear than pump mounted on the concrete simp. In order to got we will be a low in the concrete simp. propose to install a 5 horse lower runn on the south his kind the mazer of large and and to sump water t rough a four lich line to the riservoir to a our on the two transfers maps. We have arranged to get the generalized to terropolities? The second to the desirable to the maps. The present plan of development of the selectory presents in selection to select expand the development continued to the solid line. It will, deposite a line that the construction will not be an later telline leve.

STATE OF OREGON, 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 Lane Memorial Gardens Reservoir and storage of water from Amazon Drainage Charles to be appropriated under application No. 39064, permit No. 29167 for supplemental irrigation.

The right hereunder shall be limited to the storage of

Actual construction work shall begin on or before

3.26

acre feet.

The priority date of this permit is

December 11, 1907

February 34, 1975

and

shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19

WITNESS my hand this

34th day of

February 1954

chine I while STATE ENGINE :

Application No. 18-39063

Reservoir Permit Vo. R-3867

PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

on the 6th day of September office of the State Engineer at Salem, Oregon, This instrument was first received in the 19**63**, at & C. O'clock H. M.

Returned to applicant:

Approred:

February 24, 1964

Perorded in Book No.

Ç

Reservoirs, on Page 3867.

CHRIS L. WEELLER

page 7.128 Draininge Basin No. 2

5.53

State Engineer