124744 W 24744



\* Reservoir Permit No. 2083

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

1. William CHomes	
of Richreal ( Sign, 141.	·····•
State of Plyon, do hereby make application for a permit to constru	ct the
following described reservoir and to store the unappropriated waters of the State of Oregon, subj	
existing rights.	
If the applicant is a corporation, give date and place of incorporation	
1. The name of the proposed reservoir is	
2. The name of the stream from which the reservoir is to be filled and the appropriation m	ade is
tributary of 1/414 2 tot 7 h	·····
3. The amount of water to be stored is acr	
4. The use to be made of the impounded water is 510ck wale, - Juck hou	1
5. The location of the proposed reservoir will be in Sec. 15 (give sections or townships to be submerged Tp. 15, R. 4W, W. M., in the county of 15.	1)
(a) State whether situated in channel of running stream and give character of material at	outlet
Not in channel-outlet in clas	· · · · · · · · · · · · · · · · · · ·
(b) If not in channel of running stream, state how it is to be filled. If through a feed cancel	
name and dimensions Thru feel canal 3= with 400 ft /caf 1	L
1.2. non 30ft. of 15" carrete Till & superend.	filling 10
6. The dam will be located in 1/2 of 1/11/4 of Sec. / (Smallest legal subdivision)	
Tp, R. 4, W. M. The maximum height will be feet above stream bed or	ground
surface on center line of dam. The length on top will be	igth on
bottomfeet; width on topfeet; slope	of front
or water side; slope on back; height of dam above wa	ter line
when full 3.0 min feet.	
A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.	e secured

waves are as follows: This cham is built of clay 1 (Ay 1 Am)  MIA Texial 2nd has been in place for y y are.  8. The location of wasteway with dimensions are as follows: Around he dam:  9. The location of outlet from the proposed reservoir, with character of construction and dimensions, are as follows: At his section of a substitution of the proposed reservoir, when full, will be acres, with a maximum depth of water of 2 feet; and approximate mean depth of water of feet.  11. The estimated cost of the proposed work is \$ (ons/nu, Tid).  12. Construction work will begin on or before.  13. Construction work will be completed on or before.  14. Construction work will be completed on or before.  15. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19	7. The construction of dam, the material of which it is to be built, and method of protection from
8. The location of wasteway with dimensions are as follows:  9. The location of outlet from the proposed reservoir, with character of construction and dimensions, are as follows:  9. The location of outlet from the proposed reservoir, with character of construction and dimensions, are as follows:  9. The location of outlet from the proposed reservoir, with character of construction and dimensions, are as follows:  9. The location of outlet from the proposed description with character of construction and dimensions, are as follows:  9. The location of outlet from the proposed description with character of construction and dimensions, are as follows:  9. The location of outlet from the proposed description of the construction and dimensions, are as follows:  9. The location of outlet from the proposed description of the construction of past the correction with a maximum depth of water of the proposed work is \$ (Ons. 1) of the first of the proposed work is \$ (Ons. 1) of the first of the proposed work is \$ (Ons. 1) of the first of the proposed work is \$ (Ons. 1) of the first of the proposed work is \$ (Ons. 1) of the first of the proposed work is \$ (Ons. 1) of the first of the proposed work is \$ (Ons. 1) of the first of the f	waves are as follows: This dam is built of clay & clay Iram
9. The location of outlet from the proposed reservoir, with character of construction and dimensions, are as follows:  Out to the first to pass the first to the	
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are as follows: All the second natural tream channels must be perioded with an author consult, of such capacity and location to pass the NOTA 11 1 10. The area submerged by the proposed reservoir, when full, will be acres, with a maximum depth of water of feet; and approximate mean depth of water feet.  11. The estimated cost of the proposed work is \$ CONS/14. Ted.  12. Construction work will begin on or before  13. Construction work will be completed on or before  14. Construction work will be completed on or before  15. 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  In order to retain its priority, this application must be returned to the State Engineer, with corrections.	of Jan
are as follows: All the server natural tream channels must be perioded with an audit conduit, of each conduction to past the formal flow of the stream at any time.)  10. The area submerged by the proposed reservoir, when full, will be	
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normal new of the stream at any time.)  10. The area submerged by the proposed reservoir, when full, will be	are as follows: Quffet 1 8 CAC. tile be full for the conduit, of such capacity and location to pass the
10. The area submerged by the proposed reservoir, when full, will be	sleet disk manually operated - (Not in Elecan)
with a maximum depth of water of	
with a maximum depth of water of	10. The area submerged by the proposed reservoir, when full, will be decres,
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tions on or before, 19,	In order to retain its priority, this application must be returned to the State Engineer, with correc-
	tions on or before, 19
WITNESS my hand this day of	WITNESS my hand this
STATE ENGINEER	STATE ENGINEER

And is not in channel of stream. Some set thru ground under dam, Over flow seldom it would occur but if it did, water would	Fever
thru ground under dam. Over low seldom it	Fever
Would occur but it it did males manda	
1 1 +	Flow
ground North end of dam to creek a	yain
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TATE OF OREGON, 1	
County of Marion, (ss.	
This is to certify that I have examined the foregoing application and do hereby grant to	the same.
ubject to the following limitations and conditions: The right herein granted is limited to the	
on of a reservoir and storage of water from Goodwin Branch to be appropriate	
oplication No. 31908, Permit No. 25160, for stock and duck pond.	- 4-
The right hereunder shall be limited to the storage of 1.0	ere fect.
The priority date of this permit is September 30, 1957	Cre jeez,
Actual construction work shall begin on or before November 29, 1958	
tall thereafter be prosecuted with reasonable diligence and be completed on or before October	nd
WITNESS my hand this 29th day of November ( 1957	1, 19 <b>37</b>
19.51	t.
News U. Alan	LLY NGINEER

Application No. R-51907.
Reservoir Permit No. R-2083

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## 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 2014 day of September, 1917, at 1913 o'clock A. M.

Returned to applicant:

Approved:

November 29, 1957

Recorded in Book No. 8
Reservoirs, on Page (2001)

o ...

LEWIS A. STANLET

BTATE ENGINEER

Drainage Basin No. 2 page 76.91.7

Fees # 1500