

* Reservoir Permit No. R 5618

CERTIFICATE NO. 4/182

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

1, ROBERT F. RODDY (Name of Applica	7° 25)
ra -	
POST OFFICE BOX NO. 121 LAKE OSWI	IGO, 97034 , , , , , , , , , , , , , , , , , , ,
	The state of the second the second the
tate of, do hereby	
ollowing described reservoir and to store the unappropr	iated waters of the State of Oregon, subject to
xisting rights.	
If the applicant is a corporation, give date and pla	ce of incorporationNO
	NO NAME
1. The name of the proposed reservoir is	My RANG
2. The name of the stream from which the reserve	oir is to be filled and the appropriation made is
BEAVERTON OR.	
ributary ofFANNO CR.	
3. The amount of water to be stored is	
4. The use to be made of the impounded water is	(Irrigation, power, domestic supply, etc.) SHELT
5. The location of the proposed reservoir will be	in Sec
rp. 1. A, R, W.M., in the county of	
(a) State whether situated in channel of running	
IS IN NATURAL CHANNEL, OUTFALL WOR	
CORRUGATED GALVANIZED IRON PIPE	
(b) If not in channel of running stream, state hou	v it is to be filled. If through a feed canal, give
name and dimensions	

	,
6. The dam will be located inSOUTH EAST (Smallest	•
Tp. 1 S. R. 1 W., W.M. The maximum heigh	t will be7 feet above stream bed or ground
surface on center line of dam. The length on top will be	feet; length on
bottom190 feet; width on top.	
or water side; slope on back; slope on back	orizontal to 1 vertical)
when full2_TO_3 feet.	and the second of the second o
 A different form of application should be used for the appropriation without charge, together with instructions, by addressing the State Engineer. 	on of stored water to beneficial use. Such forms can be secured neer, Salem, Oregon 97310.

7. The construction of dam, the material of which it is to be built, and method of protection from
waves are as follows:DAM HAS BEEN BUILT AND IN CONTINUOUS USE SINCE 1920.
IT IS CONSTRUCTED OF DENSE BLUE CLAY, PROTECTED BY HEAVY GROUTH OF
RYE GRASS.
8. The location of wasteway with dimensions are as follows:SEE DETAIL DIAGRAM MARK (State whether over or around the dam) EXHIBIT "C" ENCLOSED WITH THIS PRESENTATION. LOCATION OF OUTFLOW IS
PROVIDED ON AREA MAPS ALSO ENCLOSED. A THIRTY INCH CULVERT PIPE PASSE
ALL OUTFLOW INTO STREAM BED AT EAST PROPERTY LINE. CULVERT IS IMBEDDE
9. The location of outlet from the proposed reservoir, with character of construction and dimen
sions, are as follows: SEE DETAIL EXHIBIT "C" ENCLOSED. FOR LOCATION SEE MAPS (All dams across natural stream channels must be provided with an outlet conduit, of such capacity and location to pass the OITFLOW IS LOCATED 710 FT. NORTH, 1021 FT. WEST OF S.E. COR. SEC 11 normal flow of the stream at any time)
normal flow of the stream at any time) TP. 1. S., R. 1. W. W. M.
a, 10. The area submerged by the proposed reservoir, when full, will be
with a maximum depth of water ofFOUR. AND ONE HAJEF; and approximate mean depth of water
FOUR feet.
11. The estimated cost of the proposed work is \$\$10,000 REPLACEMENT VALUE.
12. Construction work will begin on or before, WORK PREVIOUSLY COMPLETED.
13. Construction work will be completed on or before
(Bushame of Systems)
/
STATE OF OREGON,
ss. 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 correction and completion
grafica de la companya
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or beforeAugust 31st, 19.70
WITNESS my hand this 30th day of June June , 1970
and the state of the
RECEIVED CHRIS C. WHEELER STATE ENGINEER
STATE ENGINEER Wayne J. Overcash ASSISTANT SALEM. OREGON

Ke	marks: GENTLEMENI
**********	THIS POND IN QUESTION HAS AS MANY AS 2,000 VERY DECORATIVE
*******	RED CARP. IT SUPPORTS GEESE AND VARIOUS DUCKS ANNUALLY. BLUE
Maked (HERON HARBOR IN THIS SPOT IN LATE FALL. IT IS BOTH A SOURCE
150	OF AMUSEMENT FOR POEPLE IN THE AREA AND A BREEDING AREA FOR
	FROGS IT IS A NEIGHBORHOOD ATTRACTION FOR YOUNG BOYS. WE HOPE
	THE BENIFIT THIS POND PROVIDES IS GOING TO CONTINUE INDEFINITELY
	THE POND WAS ORIGINALLY BUILT AS A WATER HAZARD FOR THE OLD
	MULTNOMAH COUNTRY CLUB.
*********	***************************************
,	
,	***************************************
,	***************************************
*************	1
#*************************************	
STATE	OF OREGON,
Coun	ty of Marion,
T	his is to certify that I have examined the foregoing application and do hereby grant the same
subject 1	to the following limitations and conditions: The right herein granted is limited to the construction
ofres	ervoir and strogge of water from Beaverton Creek to be appropriated under
•	ation No. 46804 permit No. 35000 for beautification, fish and water fowl.
refuge	
.1.01.00	
************	h o
	he right hereunder shall be limited to the storage of4.0 acre feet
	he priority date of this permit is June 1, 1970
A	ctual construction work shall begin on or before March 11, 1972 and
shall th	ereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1972
W	VITNESS my hand this 11th day of March , 19.71
, v	
w*	STATE ENGINEER

A MENTER

Application No. R47025

Reservoir Permit No.

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 1st day of June

19.70, at 3:00 o'clock A. M.

Returned to applicant:

March 11, 1971

Approved:

Recorded in Book No.

Reservoirs, on Page R 5618

CHRIS L. WHEELER State Engineer

Drainage Basin No. 2. page 62.89