SEP 27 1972

DEC 1 4 1972

STATE ENGINEER STATE ENGINEER
SALEM. OREGON SALEM. OREGON SALEM. OREGON

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

i, Robert L.	(Name of Applicant)	\$
Rte#1 Box 52 C	ddress)	, Yauhill,
te of Oreann	97148 do hereby make an	plication for a permit to construct the
•		iters of the State of Oregon, subject to
sting rights.	to store the unappropriated ou	tions of the state of cregon, subject to
	ution, give date and place of inc	orporation
-,	, , , , , , , , , , , , , , , , , , , ,	
1. The name of the propose	d reservoir is Fish	Pond - Spring #2
#2 UNNAMED		
	, ·	pe filled and the appropriation made is
		med stream
butary of	3	
3. The amount of water to	be stored is TWD Th	irdsacre feet.
		Pond (Irrigation, power, domestic supply, etc.)
5. The location of the proper	osed reservoir will be in Sec 34	(Irrigation, power, domestic supply, etc.) 5. Township 2 South Range
WillAmette MERIDAN W.M	, in the county of Lamhill	5 Township 2 Societ A Roulde (Give sections of townships to be submerged)
•		and give character of material at outlet
situated in channe	el of anning str	eam - wooden spill-
5		be filled. If through a feed canal, give
6. The dam will be located	in Sweet W. Hamette Men	E. Sec. BS
	.4) feet; length on
		feet; slope on front
	*	; height of dam above water line
water side	(Feet horizontal to 1 v	rertical)
en full 2 1811 fe	-4	

Existing Structure - Earth	emborkment w
Lumber spillway	
	Right and of
8. The location of wasteway with dimensions are as follow	(State whether over or around the dam
Structure - 2'X 2' Lumber	5pillway
<u> </u>	
9. The location of outlet from the proposed reservoi	ir, with character of construction
limensions, are as follows: Very 5 mac / Wo	ter course, Woode
Spillway 15 the outlet	• • • • • • • • • • • • • • • • • • • •
10. The area submerged by the proposed reservoir, when	
with a maximum depth of water of $oldsymbol{\xi}$ feet,	
1. O feet.	Dam has been in xhistance appoxamate
R	chistance appoxamate
7 11 The estimated cost of the diodosed work to v	
11. The estimated cost of the proposed work is \$	18 years
2 to G to the second will be six on an helper	18 years—
12. Construction work will begin on or before	<u> </u>
12. Construction work will begin on or before	<u> </u>
12. Construction work will begin on or before	Jert L (have)
12. Construction work will begin on or before	<u> </u>
12. Construction work will begin on or before	<u> </u>
12. Construction work will begin on or before	<u> </u>
12. Construction work will begin on or before	<u> </u>
12. Construction work will begin on or before	<u> </u>
12. Construction work will begin on or before	<u> </u>
12. Construction work will begin on or before	Stert L (have) (Signature of applicant)
12. Construction work will begin on or before	plent L (have) (Signature of applicant)
12. Construction work will begin on or before 13. Construction work will be completed on or before STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing appropriate to the complete on or before	plent L (have) (Signature of applicant)
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing appropriate and data, and return the same for	plent f (have) (Signature of applicant)
12. Construction work will begin on or before 13. Construction work will be completed on or before STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing appropriate and data, and return the same for In order to retain its priority, this application must	plent f (have) (Signature of applicant)
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing appropriate and data, and return the same for	plent f (have) (Signature of applicant)
12. Construction work will begin on or before 13. Construction work will be completed on or before STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing appropriate and data, and return the same for In order to retain its priority, this application must	plent f (have) (Signature of applicant)
12. Construction work will begin on or before 13. Construction work will be completed on or before STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing appropriate and data, and return the same for In order to retain its priority, this application must	plication, together with the accomposed be returned to the State Engineer
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing appropriate and data, and return the same for In order to retain its priority, this application must corrections on or before	plication, together with the accomposed be returned to the State Engineer
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing appropriate and data, and return the same for In order to retain its priority, this application must corrections on or before	plication, together with the accomposed be returned to the State Engineer
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing appropriate and data, and return the same for In order to retain its priority, this application must corrections on or before	plication, together with the accomposed be returned to the State Engineer

Remarks:		***************************************		_	•••••
		••••••	g / / // //posters /d - Sup-		
					ay.
¥43					*************
To the second se					\$ 1
Cipa .					
	· · · · · · · · · · · · · · · · · · ·	***************************************			

<u></u>			••••••	••••••	***************************************
•				•	
		***************************************	•••••		
			••••••		
				••••••••	
			•		
		······································	•••••	······································	
STATE OF OREGON	} 88.				
County of Marion	•	· ·			
	fy that I have examined t				
	ng limitations and condition				
under application	nd the storage of waten No. 49141, permit No.	36848 , for	fish culture	e, and is subj	ect to
evacuate the stor satisfy prior dow	and maintenance of ar	ined by the St	tate Engineer	r to be necess	ary to
***************************************	••••••••••				
	under shall be limited to				
	ate of this permit is				
	ate of this permit is				
	rosecuted with reasonable				
•	hand this27th day				.,
wiinedd my	roution titos	vj	\mathcal{O}	<u></u>	
8			Kirks	STATI	E ENGINEER

Application No. R-49919

Reservoir Permit No. R 5996

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 14th aay of 2000.

1972, at 8:00 o'clock A M.

Returned to applicant:

Approved:

July 27, 1973

Recorded in Book No.

Reservoirs, on Page R 5996

CHRIS L, WHEBLER

Fees 4700

Charlenn 110