## \*Reservoir Permit No. ..... 3860.

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

Ι,	(N	ame of Applicant)	ira management	
of	P.O. Box 591 - Baker, Oregon	Mailing Address)		,
State of	Oregon	<b>lo h</b> ereby m <b>ake ap</b> p	lication for a pern	nit to construct the
existing		Oregon , do hereby make application for a permit to construct the ed reservoir and to store the unappropriated waters of the State of Oregon, subject to cant is a corporation, give date and place of incorporation  the of the proposed reservoir is "R" Reservoir 0-6-352  the of the stream from which the reservoir is to be filled and the appropriation made is an unnamed  Pritchard Creek  Stock water (trisation, power, domestic supply, etc.)  tion of the proposed reservoir will be in Sec. 14  42 E. W.M., in the county of Baker  whether situated in channel of running stream and give character of material at outlet located in a dry streambed  In will be located in WENER (simulest legal subdivision)  The will be located in WENER (simulest legal subdivision)  The proposed reservoir will be 10 feet above stream bed or ground line of dam. The length on top will be  115 feet; length on		
If	the applicant is a corporation, give date	and place of incor	poration	
1.	The name of the proposed reservoir is	"R" Reservoir	0-6-35	2
2.				
toribattara				
			0.65	acre feet.
		(IIII)	gation, power, domestic su	ypty, euc.)
(a				
	located in a dry s	treambed		
(1	o) If not in channel of running stream,	state how it is to b	e filled. If throug	h a <b>feed canal</b> , give
name an	d dimensions A spring and spri	ng run-off		
6	The dam will be located in	nwanea	Si	ec. 14
	,			
	40 feet; width			
	r side 3:1 ; slope on bac	(Feet horizontal to 1 ver	; height of da	m above water line
	ıll 2:5 feet.		A A. b	
without cl	different form of application should be used for the a harge, together with instructions, by addressing the	ppropriation of stored wa State Engineer, Salem, O	regon.	such forms can be secure

7. The construction of dam, the material of which	it is to be built, and method of protection from
waves are as follows: Constructed of native ex	rth material. No wave protection
other than 3:1 slope.	
8. The location of wasteway with dimensions are	as follows: (State whether over or around the dam)
Dimensions: 2' wide (bottom) x 4' wide	(top) x 124' long
9. The location of outlet from the proposed reserv	oir, with character of construction and dimensions,
are as follows: (All dams across natural stream channels must be p	ione roylded with an outlet conduit, of such capacity and location to pass the
normal flow of the stream at any time)	
notinal now of the stream at any time?	
10. The area submerged by the proposed reservoi	
with a maximum depth of water of	feet; and approximate mean depth of water
feet.	6-5
11. The estimated cost of the proposed work is \$	50.00
12. Construction work will begin on or before	
13. Construction work will be completed on or b	
	Nichard Hetrie (Signature of applicant)
	District Manager
STATE OF OREGON, County of Marion,	
This is to certify that I have examined the foreg	oing application, together with the accompanying
maps and data, and return the same for	ION
In order to retain its priority, this application me	ist be returned to the State Engineer, with correc-
tions on or before April 22, 19 63	
May 20 63	
WITNESS my hand thisday of	February 10 63
18	March 63
MECHIVE	
MAR 2 5 1963	HRIS L. WHEELER
STATE ENGINEER By	Walte Meferry
RALEM, OREGON	ASSISTANT

ter is made available to livestock	by direct acces	8.					
is reservoir is a partial source of water for an expected average of 150 cattle.							
TATE OF OREGON,							
County of Marion, ss.							
This is to certify that I have examine	d the foregoing app	olication and do hereby g	rant the same				
bject to the following limitations and condi	tions: The right her	ein granted is limited to tl	he construction				
"R" Reservoir and storage of wa							
ock water.							
e right of storage of water as gra intenance of an outlet pipe, <u>or to</u>	provide other m	eans to evacuate the	stored wate				
en determined by the State Enginee ghts.			wnstream				
The right hereunder shall be limited t	o the storage of	0.65	acre feet				
The majority data of this mammit is Jan	nuary 31, 1963 f	or 0.13 a.f. & March	25, 1963 for				
Actual construction work shall begin of	on or hefore	0.5 January 7, 196	2 a.f.				
all thereafter be prosecuted with reasonab							
with reasonab WITNESS my hand thisdag							
WITNESS my hand this day							
	Ch	Die Lackelle	) •				

Proof

Application No.B. -38406 Reservoir Permit No. R-3860

## 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 3/2t day of Annary

1963, at 1.00 o'clock M.

Returned to applicant:

Approved:

January 7, 1964

Recorded in Book No.

Reservoirs, on Page

CHRIS L. WHEELER

State Engineer

Fees