

* Reservoir Permit No. 4359

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

of		Rt. 1, Box 18 (Mailing Addre	l. Bonanza ^{es)}		
State of	regon	do herel	y mak e applicat	ion for a permit to	o construct the
following descri	bed reservoir and to s	tore the unapprop	oriated waters of	f the State of Ore	gon, subject to
existing rights.					
If the app	olicant is a corporation	, give dat e and pl	ace of incorpora	tion	
1. The no	ime of the proposed res	ervoir is	Unnamed		
		······································			
2. The no	ame of the stream from	, which the reserv	oir is to be fille	d and the approp	riation made is
	Unnamed	•••••			
tributary of	Last River	•••••	•••		
3. The ar	nount of water to be st	ored is	8.75		acre feet.
4. The us	se to be made of the imp	ounded water is	irriga	tion on, power, domestic supply	
5. The lo	cation of the proposed	reservoir will be	in Sec. 17		
Tp. 39 S.	R. 12 E., W.M., in	the county of		h	
(a) State	whether situated in c	hannel of runnin	g stream and giv	e character of mo	iterial at outlet
	Located in	stream channe	1		
	Rack				
(b) If no	t in channel of running	g stream, state ho	w it is to be fille	ed. If through a f	eed canal, give
name and dime	ensions				
6. The d	am will be located in	NEWNUM & SE	MANUEL MA	, Sec	17
	R. 12 E., W.M. T		=		
surface on cent	er line of dam. The len	gth on top will be	300		feet; length on
	330 f				
or water side	3:1 ; sl Freet herizolital to 1 vertical) 2.7 feet.				
	•	used for the appropriat	on of stored water to	beneficial use. Such for	orms can be secure:

	7. The construction of dam, the	material of whi	ch it is to be built, and	method of protection from
waves	are as follows:	th fill		
				· · · · · · · · · · · · · · · · · · ·
	8. The location of wasteway w	rith dimensions a	re as follows: Spill	way on worth end of
	dam - 25¹ in width		(State	whether over a around the dism
**********	0 Mb 1			
	9. The location of outlet from			•
sions,		eem channels must be pr	ovided with an cutiet conduit, or	Ell frach capacity and location to pass the
normal f	Outlet is 15" CMP low of the stream at any time)			
		•		
	10. The area submerged by the	proposed reserve	oir, when full, will be	2.•5 acres.
with o	a maximum depth of water of		, feet; and appro.	vimate mean depth of water
	3.5 feet.			
	11. The estimated cost of the pr	roposed work is 8		
	12. Construction work will beg	in or or before	l year from wa	te of permit
	13. Construction work will be	completed on or	before Tuly 1	, 1966
		N .	Takey El	Calledin
STAT	E OF OREGON. Sector of Marion			
(***	Posturof Marlon,			
	This is to certify that I have a	ram and the tore	going apulication, rige	ther is the the accompanying
100	and daw, mi return the same jo	r		
	In order to setum its priority, t	this application r	inst be returned to the	State Engineer, with correc-
t my	in a second property	. 19		
	STENESS may basel these	day of		. Ig .
				•

Remarks:
<u></u>
· · · · · · · · · · · · · · · · · · ·
······································
·
·

er en
erre en
en e
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 a reservoir and storage of water from an unnamed stream to be appropriated under
Marine to the control of the control
Application No. 40081, Permit No. 29870 for irrigation.
The right hereunder shall be limited to the storage of 8.75 acre feet.
The priority date of this permit is July 15, 1964
Actual construction work shall begin on or before November 30, 1965 and
rhall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1966
WITNESS my hand this 30th day of November 1964
chie La whoeler

Application No. 1.12230

Beveroor Permit No. 6: 7357

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

on the 15th day of Uly

19 4 at 1.00 o'clock R. M.

Returned to applicant:

Approved:

November 30, 1764.

Pererded in Book No.

Ė

Reservoirs, on Page 4359.

CHRIS I. THEFLER

State Engineer

Drainage Basin No. 15 page 16H.

Fees Contract