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

		(Name of A	plicant)	
of	Route 1,	Banks, Oregon (Mailing A	.ddress)	
State of	Uregon	, do her	reby make application	for a permit to construct the
followin	g described reservoir	and to store the unappr	ropriated waters of the	State of Oregon, subject to
existing	rights.	•		
Ιf	the applicant is a co	rnoration aine date and	nlace of incorporation	·
-,	and applicates is a co	poration, give dute did	place of incorporation	·
***********			······································	
1.	The name of the pro	pposed reservoir is	***************************************	
		***************************************	•••••	
2.	The name of the str	eam from which the rese	ervoir is to be filled an	d the appropriation made is
	* **		: 1	
			,,	
tributar	y ofFleasoe Cre	ek		
3.	The amount of water	r to be stored is	1500, 21.2	acre feet
4.	The use to be made o	of the impounded water is	s Irrigation & Du	ck pend er, domestic supply, etc.)
				ons or townships to be submerged)
				ons or townships to be submerged)
				b
(0	i) State whether situ	ated in channel of runn	ing stream and give ch	aracter of material at outle
	To Be excavat	ed in channel		
(1	o) If not in channel o	f running stream, state 1	now it is to be filled. 1	f through a feed canal, give
กลพอ ลา	nd dimensions		•	
			***************************************	•

		•		
6.	The dam will be lo	cated in SW SE	lest legal subdivision)	, Sec. <u>33</u>
Tp2	I, R371,	W.M. The maximum her	ight will be $7^{\frac{3}{2}}$ feet	above stream bed de ground
				feet; length on
		•		
	,	•		feet; slope on from
or water	r side(Feet horizontal to 1 ver	tical); slope on back	t horizontal to 1 vertical); heigh	tht of dam above water line
when fu	il	feet. See attated	had chrowing	
•		•		cicial use. Such forms can be secured.

onstructed in the channel of stream. This dam wil	ll raise the water in the channel
o within 2 feet of the top of the banks.	
8. The location of wasteway with dimensions are as follo	ws: Nater Will Spill over flast (State whether over or around the dam)
oards when they are in place. Water will pass thr	ough open bay when flashboards
re removed.	,
9. The location of outlet from the proposed reservoir, u	with character of construction and dimen-
ons, are as follows: 8" Tile line installed to pass no (All dams across natural stream channels must be provided with a	ormal flow as shown on map. an outlet conduit, of such capacity and location to pass the
rmal flow of the stream at any time)	
	1.75 ac. below road
10. The area submerged by the proposed reservoir, when 10.2 fet. below road.	
12. Construction work will begin on or before13. Construction work will be completed on or before	
Elmi	A Broken and
Et Marie	(Signature of applicant)
Elmi	(Signature of applicant)
Ed Maria	(Signature of applicant)
Et Mars	(Signature of applicant)
TATE OF OREGON, ss. County of Marion,	(Signature of applicant)
TATE OF OREGON, ss.	(Signature of applicant) (Signature of applicant)
TATE OF OREGON, ss. County of Marion,	
TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing apparent aps and data, and return the same for many contraction, and contraction and contractio	mpletion
TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing apparatus and data, and return the same for assertion and correction	turned to the State Engineer, with correc-
TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing apparent and data, and return the same for manual concertion. In order to retain its priority, this application must be re	turned to the State Engineer, with correc- DEC 1919 STATE ENGI
TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing apparance and data, and return the same for macroation and correction In order to retain its priority, this application must be reconstoned on or before	turned to the State Engineer, with correc- DEC 1919

STATE ENGINEER STATE ENGINEER W. Jebousek

Remarks: The reservoir will be regulied as som as personelle
after the evigation some to provide water for Sute. The
flashbrades will be removed the just week in Jamay and
will not be replaced in til asort Opil 15 lack you
The primary source of water will be Blease crub, when
The source is no longer auxiose the reservice will
Be used. The purpose of the 8 inch ble is to by-pass
mormal flow in Brush Cruber De paris
O come a the lead description a new Truck
with the original application.
St. #4 Thus 1-81 6, 21 am 4 + 1 4
Stem # 4. There will be 21 acre jut stored for irrigation
purposes and used during the errigation season. The port
will be regelled (3) acre jut) as soon as possale after
the unique season and used for ducker the water
will be released as soon as the duck hunting
Season is over Emptying the recension after deck occur
refilled for livingston peciposes the lake is not flooded.
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
of reservoir and storage of water from Bausch Creek to be appropriated under applica-
tion No. 46131, permit No. 34502 , for irrigation and duck pond.
The right hereunder shall be limited to the storage of21.0acre feet.
The priority date of this permit isOctober 30, 1969
Actual construction work shall begin on or beforeApril 24, 1971 and
shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.72
WITNESS my hand this24th day of

Application No. R-16/21

Reservoir Permit NO. 5492

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 $\frac{12^{-tk}}{10^{-tk}}$ day of

19 69, at 1 o'clock P. M.

Returned to applicant:

Approved:

Reservoirs, on Page R. 5492 Recorded in Book No.

CHRIS La WHEELER State Engineer

Drainage Basin No. . 2.... page 62.68