SM. THE ARE

PEGEIVED MAY 16 1981

STATE EMGINEER SALEN, OREGON Permit No. 2680

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

following	g described reserv		, do hereby mo			
following	g described reserv		, do hereby mo		• . •	• • • • • • •
Txisting 1					•	
_		nr and to store	the unappropriate	d waters of	the State of	Oregon, subject
If i	•					
	the applicant is a	corporation, give	date and place of	incorporati	ion	••••••
1.	The name of the	proposed reservo	ir is FalkBass	Farm		
2.	The name of the	stream from whi	ch the reservoir i	s to be fille	d and the app	ropriation made
ensporte	4 PRODDY CREEK	IRRIGATION ◀	D-1 LATERAL	Yom /	McKonz	ie River.
	y of		•	!		
	The amount of w					
	The use to be ma	•		(Irrigati	on, power, domestic	supply, etc.)
_	The location of the					
Tp14.	.S, R4.W.	, W. M., in the c	county ofLI	N		
(a,	s) State whether s	ituated in chann	el of running str	eam and giv	e character o	f material at out
L C	Ofeet.east.of	channel		***************************************	•••••	
.	outlet is throu	gh6inchasp	haltdippedst	eelpipe	•••••	······································
(b) If not in channe	el of running stre	eam, state how it	is to be fille	ed. If through	ı a feed canal, g
name an	nd dimensions	The ponds wi	ll be filled b	y guiquuq	•	
	The dam will be	located in NES	nut a set nut		Se	
	The dam will be		-			
	S , R 4 W					
	on center line of d	•	_			
bottom .	••••••	•	feet; width on to	р		feet; slope of fr
or water	r side(Feet herisontal t	; slope or	back	tal to 1 vertical)	.; height of da	m above water l

7. The construction of dam, the material of	which it is to be built, and method	i of protection from
waves are as follows:	Three small ponds. Dikes	constructed
of earth three feet above surface of	ground, 1.5 feet of freebo	ard.
•		
-		
8. The location of wasteway with dimension		
top of pand like is 3 ft. above gro	und level which is 1.5 ft ab	ove highest
flood level		
•		······································
9. The location of outlet from the proposed re	eservoir, with character of construc	tion and dimensions,
are as follows: 50 ft. of 6 in asphalt (All demands natural stream character may	dipped steel pipe with cemer	t box at inlet
end and collars on pipe	er be provided with an outlet conduct, or such cap	acity and location to pass the
normal flow of the stream at any time.)		
10 The area colonians I had a		って
10. The area submerged by the proposed re		•
with a maximum depth of water of7	feet; and approximate	nean depth of water
55 feet.		
11. The estimated cost of the proposed wor	k is \$ 3,000.00	
12. Construction work will begin on or befor	• June 7	
•		
13. Construction work will be completed on	or beforeLocation	lomaleted
	(Signature of applice	nt)
		•
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the	foregoing application, together wit	th the accompanuina
maps and data, and return the same for		, and a second
In order to retain its priority, this applicati	on must be returned to the State E	ngineer, with correc-
tions on or before August 1	, 19.61	
WITNESS my hand thislst day of	June	19.61
	LEWIS A. STANLEY	
		STATE ENGINEER
	By Walts Mile	ASSIGNATION
	Walter N. Perry	ASSISTANT

These fish ponds were designed by the SCS Angineers at
Herrishung, Oregon. It was the opinion at that time that I would not
need a permit for construction since very Little water would be stored
shows ground. The rules and regulations do not seem to be to clear on
this point. After writing for futher information I am a plying for a
permit ir it is necessary to have one.

4.0000000000000000000000000000000000000

••••••

*

-
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 construc-
tion of Falk Bass Farm Reservoir and storage of water from McKensie River (via Muddy
Creek Irrigation District D-1 Lateral) to be appropriated under application
No. 34936, permit No. 27585 for fish culture.
s culture.
The right hereunder shall be limited to the storage of
The priority date of this permit is
Actual construction work shall begin on or before
shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.63.
WITNESS my hand this day of December , 1961
Luis J. Starley STATT ENGINEER

Application No. R-3 1935
Reservoir Permit No. G. 2680

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 St. May of Admentified.

1964, at C. 22, o'clock A. M.

Returned to applicant:

Approved:

Recorded in Book No. 10
Reservoirs, on Page. 2533

LAMES A. SEALES STATE ENGINEER

Drainage Basin No. 2 page 2413.

Fees