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

Ι, .	James S	. Fisher		(Nama	of Applicant)				•••••
	Pouto 2	Pow 265		(Manue	or repplically		Cocken		
of	Route 2	Box 265 (Mailing ad				,	Gaston	renta. A	
		(Mailing ad	aress)					(City)	
State of	Oregon	·	97119 (Zip Code)	, d o h e 1	reby make	applicat	ion for a	permit to	construct the
following	described	reservoir and	to store th	ie unapp	oropriated	waters o	of the Stat	e of Oreg	on, subject to
existing r	ights.			.*					
					J J	•			
lj t	ne appııcan	t is a corpora	tion, give	aate and	i place of a	incorpore	ition		·····
						•		•••••	•••••••••
1.	The name o	f the proposed	l res e rvoir	ie	No name	e			
		, one propose					······································		***************************************
					***************************************			•••••••	
2 . '	The name o	of the stream f	rom which	h the res	s ervoir is t	o be fille	ed and the	appropr	iation made is
	linnamed d	lrainage.way	(3	میلیه.	surfac	ce di	rain ti	les)	
								A. Sec et	*************************
tributary	ofWapa	ta Creek	••••••				·····	••	
3. '	The amoun	t of water to	be stored	is	16.22				acre feet
		-							
		e made of the						estic supply,	etc.)
5. , (The location	n of the propo	sed reserv	oir will	be in Sec.	7 7	sections or to	unchine to he	einhmargad)
		, W.M.							
(a)	State wne	ther situated i	n cnannei	of run	ung stream	n ana gu	ve cnaract	er of mat	erial at outlet
	Not in c	hannel of r	unning s	tream			•••••		
							·		•
4									
(b)	If not in c	hannel of run	ning streat	m, state	how it is	to be fill	ed. If thr	ough a fe Thre	-
name and	dimension	sTo be fi	lled fro	m_wint	erground	d.water	seepage	and to	tile
drains	from adio	iningfield							

		•••••							•••••••••••••••••••••••••••••••••••••••
<i>6.</i> '	The dam w	ill be located i	$n = \frac{SW_4}{4}$	Q 10014	53% W	1/2 5	E/4	Sec	7
77	TP 25.	7 77 7 <i>1</i> 7	The man	•	allest legal subc		fact abou	o otuo	h o d
-		, W.M.							_
surface or	center line	of dam. The	length on	top will	be 568.		••••••	<u>.</u>	eet; length on
bottom	584	· · ·	feet; wio	lth on to	op10.		***************************************	feet;	slope on front
or water s	ride3:1	izontal to 1 vertical)	slope on	back	2:1 et horizontal to	1 vertical)	height of	dam abo	ove water line
when full	3.3	fee	t.	,	,				
• A diffe	erent form of	application should l h instructions, by	e used for t	he appropr	iation of store	ed water to Oregon 9731	beneficial us 0.	c. Such for	ms can be secured

7. The construction of dam, the material of which it is to be built, and method of protection from
waves are as follows: compacted earth fill dike around an excavated pond
8. The location of wasteway with dimensions are as follows: None required (State whether over or around the dam)
9. The location of outlet from the proposed reservoir, with character of construction and
dimensions, are as follows: 8" CMP located near SW Corner of structure (All dams across natural stream channels must be provided with an outlet conduit, of such capacity and
location to pass the normal flow of the stream at any time)
10. The area submerged by the proposed reservoir, when full, will be2.08 acres,
with a maximum depth of water ofll.7 feet; and approximate mean depth of _vater
7.8 feet.
11. The estimated cost of the proposed work is \$10,000
12. Construction work will begin on or before Aug. 1, 1975
13. Construction work will be completed on or before, Oct. 31, 1977
Janus S. Faler
(Signature of applicant)
•
STATE OF OREGON, ss.
County of Marion,)
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same forcomplation
In order to retain its priority, this application must be returned to the State Engineer, with
Ω Δυσυστ 11 10.75
RCE CE
Scorpections on or before August 11
A LE REIL
CHRIS L. WHEELER
CHRIS L. WHEELER STATE ENGINEER
By Wayne J. Overcash Assistant

Remarks:		***********************************		*************
)*************************************	***************************************	***************************************	·	***************************************
***************************************	***************************************			• • • • • • • • • • • • • • • • • • • •
***********************	***************************************	******		
	,		***************************************	*****************
*************************				**************
*****************************			***************************************	•••••
		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	****************
******************************		***************************************	***************************************	**************************************
*************************	***************************************		***************************************	*************

			***************************************	,
***************************************	, ,	***************************************		**********
)*************************************		,	**************************
	***************************************	************************************	*************************************	
***************************************		•		
,		50.000	***************************************	*************
***************************************	104,00000000000000000000000000000000000	***************************************	***************************************	*************
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*********
*******************************		•		
		90099		************
***************************************	***************************************	77500 t>***********************************		*************
	***************************************		**************************************	

	·	•		
THE OR OTHERS	. 1	•	•	•
TE OF OREGON,	88.			
county of Marion,)			
This is to certify	that I have examined the	foregoing application a	nd do honoha amand d	*,
	limitations and conditions:			
	ervoir and storage of			
ropriated under	application No. 53539	, permit No. 38229	for irrigation,	and the
	constructed under the			
ineer.			RETRIELET DIOLESS	ional
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			***************************************	************
The right hereund	ler shall be limited to the	storage of16.22	······································	Icre feet.
	of this permit is			-
The priority date	•		•	
-	m work shall havin on 1		674 TA(D)	1
Actual construction	on work shall begin on or l			
Actual construction the construction is thereafter be prose	cuted with reasonable dilig	gence and be completed	on or before October 1	
Actual construction thereafter be prose		gence and be completed	on or before October 1	
Actual construction thereafter be prose	cuted with reasonable dilig	gence and be completed	on or before October 1	

Application No. R-53182 Reservoir Permit No. R 6473

office of Thison the ?

Returne

Approve

Reco Reservo

Drai

SP*45692-118

neservoir rethul No		
PERMIT		
istruct a reservoir and store for beneal use the unappropriated waters of the te of Oregon.		
s instrument was first received in the		
of the State Engineer at Salem, Oregon,	l	i
29th day of May	,	
, at 6:00 o'clock A.M.		
sed to applicant:		
ved:		
orded in Book No. of oirs, on Page R 6173		
State Engineer		
inage Basin No		