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

	I, David B.	. Vandehey	**************************************		
			(Name of Applicant)		
of	Route 1,	Box 17	Banks (Mailing Address)		,
			(Maning Address)		5 %
State	e ofOragon		, do hereby mal	ke application for a	permit to construct the
follo	wing described reservoi	r and to stor	re the unappropriated	l waters of the Sta	te of Oregon, subject to
exist	ing rights.				25.3
		ormoration o	ing data and mlage of	in appropriation	÷
	if the applicant is a co	n poracion, g	the date and place of	meor poration	
	1. The name of the pro	oposed reserv	oir is		
			- 10		
	2. The name of the st	ream from u	phich the reservoir is	to be filled and th	e appropriation made is
			field drain tile	2.	
triba	itary of				
.,,,,,					
	3. The amount of wat	er to be stor	ea isL.O8		acre feet.
	4. The use to be made	of the impou	nded water isiri	rigation. (Trigation, power, do	mestic supply, etc.)
	5. The location of the	proposed re	servoir will be in Sec	31	townships to be submerged)
Тр	2. N, R3. W	, W.M., in th	e county ofWashi	ington	
	(a) State whether site	ıated in cha	nnel of running strea	ım and give charac	ter of material at outlet
	• •				
		. 36 000 100 000 000 000 000 000 000 000 00	····		•••••••••••••••••••••••••••••••••••••••
	(b) If not in channel of	of running st	ream, state how it is	to be filled. If the	rough a feed canal, give
nam	e and dimensionsExca	vated rese	rvoir will be fil	led-from-tage	
	fiel and fiel	ld drain t	ile		•
		•	••••••		•••••••••••••••••••••••••••••••••••••••
	excavated reserve. 6. The dam will be lose	olr cated inN	$\mathbb{E} \stackrel{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{$., Sec31,
Tη	2 N R 3 W	., W.M. The 1	(Smallest legal su depth maximum height will	be15. feet about	low natural ve-otream-bed-or-ground
	•		a.		feet; length on
-					
botte	om	feet •	; width on top	der	feet; slope on front of
or w	ater side 1 : 1 (Feet horizontal to 1	; slope	on back(Feet horizontal	to 1 vertical)	of dam above water line
whe	n full15	feet.			
	* A different form of application	n should be used	for the appropriation of sto	ored water to beneficial t	ise. Such forms can be secured

		garing de garing	5037
excavated 7. The construction of dam, the		be built, and method of	protection from
waves are as follows: The storage	will be provided by a	reservoir excavate	i below
natural ground surfaceNo.1	wave protection is nec	·	
8. The location of wasteway wi	th dimensions are as follou		
9. The location of outlet from	the proposed reservoir, wi	•	•
sions, are as follows:(All dams across natural street	am channels must be provided with an	outlet conduit, of such capacity a	and location to pass the
normal flow of the stream at any time)			•
10. The area submerged by the 1			
with a maximum depth of water of 7.7 feet.	15 feet	; and approximate mean	n depth of water
11. The estimated cost of the pro	oposed work is \$ 600.00	·	
12. Construction work will begin	n on or before August 1,	1967	······
13. Construction work will be c	ompleted on or beforeA	DB 1/2 Sel	l Way
		(Signature of applicant)	
STATE OF OREGON,			

13. Construction work will be completed on or before August 1, 1967

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 for ______Completion and Correction

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before _____ February 21st _____, 19.68.

WITNESS my hand this __21st _____ day of _____ December _______, 19.67.

CHRIS I. WHEFLER

STATE ENGINEER

By ACM ASSISTANT

20011001100.		•						
· · · · · · · · · · · · · · · · · · ·		•		······································				
			•••••••••••••••••••••••••••••••••••••••					
	***************************************			······································				
·			***************************************	······································				
		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••					
		······································	•••••••••••					

	,,,							
		,						
	··········		r					
	*	**************		•••••••••••••••••••••••••••••••••••••••				
	***************************************	***************************************	***************************************					
		······································	***************************************					
······································	***************************************	*************************						
			· · · · · · · · · · · · · · · · · · ·					
		•••••••						
······································		***************************************	***************************************					
	•							
STATE OF OREGON,	ss.	•						
County of Marion,			; ;					
This is to certify	that I have exami	ned the foregoing	application and do	hereby grant the same,				
subject to the following l	limitations and con	ditions: The right	herein granted is lin	nited to the construction				
of a reservoir and	storage-of-wate	r from a field	tile drain to be	a appropriated under				
application No. 438	19,permit-No	32760for i	rrigation					
	·····							
	•••••							
The right hereund	ler shall be limited	I to the storage of	1.08	acre feet.				
The priority date o	of this permit is	•••••	July	14,-1967				
				7,-1969and				
shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1969								
WITNESS my har	nd this7th d	lay ofMarch		, 19.68				
				<u> </u>				
		••••••	CHARL SIX	STATE ENGINEER				

Application No. R-43811

Reservoir Permit No. 12 500212

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 Will day of Color 1967, at 800 o'clock of M.

Returned to applicant:

CHRIS I. WHEELER State Engineer Reservoirs, on Page Recorded in Book No. Approved:

Drainage Basin No. 2 page 62B4 Fees (20 2