5

Application for appermit to Construct a Reservoir and to Store for Deneficial Use the Unappropriated Waters of the State of Oregon

I METATU L. FOAE	(Name of Applicant)	
of Route 1, Box 356 Fores	st Grove	
State of Oregon	do hereby make application for	a permit to construct the
following described reservoir and to sto	re the unappropriated waters of the S	state of Oregon, subject to
existing rights.		
If the applicant is a corporation, g	give date and place of incorporation .	
1. The name of the proposed reser	voir is Pecks Por	
2. The name of the stream from v	which the reservoir is to be filled and	the appropriation made is
Drainage ditch #7		
tributary of West Fork Dairy Creek		
3. The amount of water to be stor	red is 8.5	a morfoot.
4. The use to be made of the impor		domestic supply, etc.
5. The location of the proposed re	eservoir will be in Sec. 10, 11,	
Tp. 1N		
(a) State whether situated in cha	annel of running stream and give char	acter of material at outlet
The dam will be situated in	nothe channel of the ditch. In	e material in the
ditch is Sacty Cas	Б У	
(b) If not in channel of running s	stream, state how it is to be filled. If	through a feed canal, give
name and dimensions		
	· ····································	
6. The dam will be located inS	W. of NE (Smallest legal subdivision)	Sec
Tp. 1N , R. W , W.M. The		
surface on center line of dam. The lengtl		
bottom		
or water side; slop	•	• •
when full feet.		
*A different form of application should be used without charge together with instructions, by addre	d for the appropriation of stored water to benefici- essing the State Engineer, Salem, Oregon.	al use. Such forms can be secured

7. The construction of dam, the material of which it is to be built, and method of protection form
waves are as follows: The dam is a wooden flashboard structure.
8. The location of wasteway with dimensions are as follows: *ne was lower to the state whether every are made to
flashbourds. The width of these flashunarus is 1 feet, the agent of an
opening varies with the amount of flashbourse removes.
9. The location of outlet from the proposed reservoir, with character of construction and dimen-
sions, are as follows: The normal flow can re passed over the formal of such capacity and loca on to pass the appear or will install a 3" gate walve in the position flowing order or the stream at any time: the watermaster.
10. The area submerged by the proposed reservoir, when full, will be - acres
with a maximum depth of water of feet; and approximate mean depth of water
feet.
11. The estimated cost of the proposed work is S
12. Construction work will begin on or before
13. Construction work will be completed on or before
Michon Thire.
STATE OF OREGON.
County of Marion.
This is to certify that I have examined the foregoing $a_P p^p$ cation, together with the accommon p
mans and data, and return the same for
In order to retain its priority, this application must be returned to the State Engianes, with $\sim \infty$
tions on ar before
WITNESS may hand this day of the second seco

TATE ENGINEER

Remarks:			^		
·					
	.,				
STATE OF OREGON. County of Marion. This is to certify that I is subject to the following limitation. Feck's Pond and stora under application No. 38	ions and conditions: Th	e right herein gran	nted is limited to	the const	ruction
mi i ka hanana dan aka		orage of 8.8		440	wa faa:
The right hereunder sho			3	ас	re feet.
The priority date of this Actual construction wor		* . *	ly 18, 1964		and
shall thereafter be prosecuted				October 1	_
WITNESS my hand this			-		
n 11 A Lab my nana inte	dag o _j			/ .	
		Chi	x X. No	STATE EN	GINEUR

Application No. h. 387C9 Recerroir Permit No. h. 3364

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 Landay of Analysis

19. at 1. o'clock 12 M.

Returned to applicant:

Approved:

duig le, 1965

Pererded in Book No. 12

Reservoirs, on Page 3264.

The state of the s

Prainter Basin No. page 62AR

· · ·