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

I, X. J. and IDA M. Dauenhauer (Name of Applicant)	
of Rt 1 Box 196, Dayton, Oregon	
(Mailing Address)	······································
State of, do hereby make application for a perm	nit to construct the
following described reservoir and to store the unappropriated waters of the State of	Oregon, subject to
existing rights.	
If the applicant is a corporation, give date and place of incorporation	
z, one approach to a corporation, give a many property of the corporation of the corporat	1
1. The name of the proposed reservoir is	
2. The name of the stream from which the reservoir is to be filled and the app	:
PALMER CREEK	
tributary ofYAMHILL RIVER	
3. The amount of water to be stored is ADDITIONAL 6	acre feet.
4. The use to be made of the impounded water is IRRIGATION (Irrigation, power, domestic	supply, etc.)
5. The location of the proposed reservoir will be in Sec	•
Tp. 5 S., R. 3 W., W.M., in the county of YAMHILL	
(a) State whether situated in channel of running stream and give character o	
YES, SILTY CLAY	•
(b) If not in channel of running stream, state how it is to be filled. If through	h a feed canal, give
name and dimensions	
<u> </u>	
6. The dam will be located in $NW^{\frac{1}{2}}$ of $SW^{\frac{1}{2}}$ (Smallest legal subdivision)	c. <u>17</u> ,
Tp. 5 S , R. 3 W , W.M. The maximum height will be 9.9. feet above st	ream bed or ground
surface on center line of dam. The length on top will be 156	feet; length on
bottom21 feet; width on top12	feet; slope on front
or water side 3 to 1; slope on back 2 to 1; height of do (Feet horizontal to 1 vertical); height of do	ım above water line
when full	
a unitable total of application broaden by addressing the Citte Engineer Solam Oregon 07210	•

waves are as follows: Earth fill	to be placed in	rayers not over 6	***************************************
in depth by dozer from	borrow pits on e	ither side of the	dam

•			,
8. The location of wasteway with			
Concrete spillway gate t			
stop logs, Open channel	to be 12 feet wi	de and 9.9 feet de	ep
<u></u>			
9. The location of outlet from the	re proposed reservoir, w	ith character of constructi	on and dimen-
sions, are as follows: Concrete spi	llway gate throu	gh center of dam c	ontroled
(All dams across natural stream by stop logs, Open chann			
normal flow of the stream at any time)			
10. The area submerged by the p		A Transmission of T	63618
with a maximum depth of water of		t; and approximate mean o	lepth of water
feet.	the second		
11. The estimated cost of the prop	posed work is \$400.	00	
12. Construction work will begin	on or before SPR	ING 1952	£
13. Construction work will be co	-		
10. Communication with and to to	915	ruinhaull	
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	Sad U	he: Maccentha	<u>len</u>
STATE OF OREGON,)		,	
STATE OF ORLGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
County of Marion,		•	
This is to certify that I have exa	mined the foregoing app	lication, together with the	accompanying
maps and data, and return the same for	***************************************	***************************************	
In order to retain its priority, th	is application must be re	turned to the State Enginee	r with correc-
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tions on or before			
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TATE OF OREGON,)						
County of Marion,	ss.						
This is to certify	that I have ex	amined the fo	regoing ap	plication an	d do here	by gran	t the san
bject to the following			Nr '				
enlargement of							
water from Palm				•			
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permit No. 3103	.j	…arrbtrametre	altilieg.	v.1911	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
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The right hereun							
The priority date							
Actual constructi	ion work shall l	begin on or be	efore	Apri	L25 ,1 9	67	
						ma Oatab	or 1 19
nall thereafter be pros	secuted with rec	asonable dilige	ence and be	completed	on or vejo	re Octoo	o, 1, 10
all thereafter be pros WITNESS my ha							o, 1, 10

Application No. R-4/6/9

Reservoir Permit No. R. 4583

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

on the 18th day of November, office of the State Engineer at Salem, Oregon, 1965, at 10:05 o'clock A. M. This instrument was first received in the

Returned to applicant:

Approved:

Recorded in Book No.

.... of

April 25, 1966

Reservoirs, on Page 4583

CHRIS I. VHEHLER

Drainage Basin No. 2 page 90A11