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*Reservoir Permit No. R 5990

STATE ENGINEEP

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

	leant)
of 9.0. Box 884	MEHANA.
(Mailing address)	(City)
State of ORC Gaw, 97384, do hereby 1	nake application for a permit to construct the
following described reservoir and to store the unappropr	ated waters of the State of Oregon, subject to
existing rights.	
If the applicant is a corporation, give date and place	e of incorporation
1. The name of the proposed reservoir is	
	. i. t. b. filled and the ammunication made in
2. The name of the stream from which the reservoi	
unnamed elmamageway	· ·
tributary of	
3. The amount of water to be stored is	
4. The use to be made of the impounded water is Le	enter foul & fish culture
5. The location of the proposed reservoir will be in	
Tp 9.S , R 2.E , W.M., in the county of	
(a) State whether situated in channel of running s	
(b) If not in channel of running stream, state now	1000 1000 1000 1000 1000 1000 1000 100
name and dimensions ditch 2x2/2	
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name and dimensions ditch 2×2/2	
name and dimensions ditch 2x2/2 6. The dam will be located in NE/4 NW/	gal subdivision)
name and dimensions ditch 2×2/2	, Sec. 18
name and dimensions ditch 2x2/2 6. The dam will be located in NE/4 NW/6 (Smallest leave to the state of the	Sec. 18
name and dimensions ditch 2x2/2 6. The dam will be located in NE/4 NW/ (Smallest le Tp. 9S , R. 2E , W.M. The maximum height surface on center line of dam. The length on top will be	will be feet above stream bed or ground feet; length on feet; slope on front

wes are as follows:	
8. The location of wasteway with dimensions are as follows:	(State whether over or around the dam)
2½ ditch at southwestery part at	pond
9. The location of outlet from the proposed reservoi	
mensions, are as follows:	e provided with an outlet conduit, of such capacity
ation to pass the normal flow of the stream at any time)	
10. The area submerged by the proposed reservoir, when	full, will bea acr
th a maximum depth of water of $m{Z}$ feet;	
th a maximum depth of water of	and approximate mean depth of wa
6 feet.	
feet. 11. The estimated cost of the proposed work is \$	
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TATE OF OREGON,) ss.		
County of Marion,) 66.		
This is to certify	that I have examined the fo	regoing application and do her	eby grant the same,
bject to the following	y limitations and conditions: T	he right herein granted is limite	d to the construction
		ater from an unnamed drain	₹4
unnamed reservo:	application No. 49227,	permit No. 36898 , for wat	er fowl and fish
ppropriated under			<i>:</i>
ppropriated under			none foot
opropriated under alture The right hereum	nder shall be limited to the st	torage of	
opropriated under alture The right hereun The priority date	nder shall be limited to the st	May 8, 1972	
ppropriated under ulture The right hereun The priority date	nder shall be limited to the st		
ppropriated under ulture The right hereun The priority date Actual construct	nder shall be limited to the stee of this permit is	May 8, 1972	and
ppropriated under ulture The right hereun The priority date Actual construct	nder shall be limited to the stee of this permit is	May 8, 1972 efore July 27, 1971 ence and be completed on or bef	and October 1, 1975

Application No. R 49226.

Reservoir Permit No. R 5990

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, 1972, at 3.13 o'clock P M. on the 8th day of May

Returned to applicant:

Approved:

July 27, 1973

Recorded in Book No. ...

Reservoirs, on Page R 5990

CHRIS L. MHEELER State Engineer

Drainage Basin No. 2 ... page 2011...

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