OCT 8 1973 STATE ENGINEER SALEM. OREGON

* Reservoir Permit No. R. G.C.4.7...

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

I, Marlow L.	(Name of Applicant)		
Rto 1, Box 236A,	Ontario,	Onegon	97914
ate of Oregon			
lowing described reservoir and to store t	the unappropriated	waters of the S	tate of Oregon, subject to
isting rights.	*** *		
If the applicant is a corporation, give	e date and place of	incorporation	
1. The name of the proposed reservoir	ris Lbs. R	anch Re	servoir
2. The name of the stream from which intermittents. Unnamed	· ·	-	
butary of			······································
3. The amount of water to be stored			
4. The use to be made of the impound	led water is	Stock h	latering
5. The location of the proposed reserve (a) State whether situated in channel located within the channel	ounty of Mal	heur	
Reservoir is not	located 11	n a str	cam bed.
(b) If not in channel of running streeme and dimensions To be filled			
waste water from my si			
any waste water from fa	rms above me	?	
6. The dam will be located in NW.	(Smallest legal su	ot bdivision)	, Sec. 27
$5. 18 S{R} 46 E_{t}, W.M.$ The ma			_
rface on center line of dam. The length or			A CONTRACTOR OF THE CONTRACTOR
ottomfeet; u		•	
water side; slope or	n back	to 1 vertical)	at of dam above water line
hen fullfeet.			
a a steenman forms of annitoration about a based form	the engraphical of the	and menton to have all a	-1

7 The construction of days the w		high it is to be built and mathed of protection from
		hich it is to be built, and method of protection from
• •		tion, no protection from
waves, water will be	Impoul	nded on the south side of
the dam and the	PEVOL	ling winds are from the
North.		
8. The location of wasteway with	dimensions	are as follows: The sollway is (State whether over or around the dam)
bested at the west en	d of t	he dam- 34ft. deep, 2.6ft.
		dth. A 10° inch trickle
tube will also be	nstoll	ed.
	•	reservoir, with character of construction and dimen-
sions, are as follows: A 102 INCL	channels must be	eff piof with rubber 995Kets
will be placed throug	h the	bottom of the dam. Two concre
collars will be placed a	long t	he conduit.
10. The area submerged by the pr	oposed reser	voir, when full, will be
	_	feet; and approximate mean depth of water
20		jeet; and approximate mean depth of water
		900
11. The estimated cost of the prop	osed work is	\$700
12. Construction work will begin	on or before	<u>Oct 73</u>
13. Construction work will be con	nplet ed on o	r before Dec. 73
		Marlow L. Pounds
		(Signature of applicant)
STATE OF OREGON, \		
Ss.		
County of Marion,		
	,	regoing application, together with the accompanying
maps and data, and return the same for	correct	ion and completion
In order to retain its priority, this	s application	must be returned to the State Engineer, with correc-
tions on or before	, 19 	
tions on or before December 18 February 4 Solution Of the Company 4 WITNESS my hand this 484 485	74	
NE SE		Cotaber 19 73-
WITNESS my hand this	aay oj	December 73
TATE E	•	
ECEIVED		CHRIS L. WHEELER
		CHRIS L. WHEELER STATE ENGINEER
EC281973		By Street
ATE ENGINEER		ASSISTANT

				***************************************	****************
	***************************************	***************************************	10,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		······································
,					•••••••••••••••••••••••••••••••••••••••
	,)	*	***************************************
	,		<u>,</u>	••••••	•••••••
		••••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	6			······································	

		· · · · · · · · · · · · · · · · · · ·)		
	••••••			,,	
				······	
		·			

					•••••••••••••••••••••••••••••••••••••••
ATE OF OREGON,	:8.				
County of Marion,		-		•	

Application No. R-51296
Reservoir Permit B. 6047

PERMIT

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

.		Res			App	Ret	19.2	offi on t	
		rvoirs, on	ecorded in		Approved:	Returned to applicant:	3, at 8'	e of the Si he Sth	This instru
	CHRISLWHEELER	Reservoirs, on Page 504.7	Recorded in Book No.	March 7, 1974		oplicant:	19.73, at & 200 o'clock A M.	office of the State Engineer at Salem, Oregon, on the 8th day of Abec	This instrument was first received in the
}	S Hateler	2		1974			* A	eer at Sal	first rece
i	R State Engineer		of				M.	em, Orego ber	cived in t

SP*12987-119