* Reservoir Permit No.R. 6028.

Page <u>23</u>0

STATE ENGINEER SALEM OREGON

CERTIFICATE NO. 45037

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

1,	, IIYIUM L. D	(Name of App	licant)	
,	D O Pay 29	A	Milo	•
of		4 lling address)	,	(City)
State o	fOregon	97455, do hereby	make application for a	permit to construct the
followi	•	and to store the unappropr		
existing	g rights.			
I	f the applicant is a con	poration, give date and pla	ce of incorporation	Harris Barrier (1997)
1	. The name of the pro	posed reservoir is4	unnamed reservo	i.rs
2	The name of the stre	eam from which the reservo	ir is to be filled and th	e appropriation made is
******		nnamed stream; and		moff from \
tributa		rvoir through 2 und outh Umpqua River		
3	3. The amount of wate	r to be stored isSee.	attached sheet	acre feet.
4	!. The use to be made o	f the impounded water is	supplemental (Irrigation, power, dor	irrigation
5	i. The location of the η	proposed reservoir will be in	n Sec. 29. (Give sections or to	wnships to be submerged)
Tp3	OS, R. 3W,	W.M., in the county of	Douglas	
•	a) State whether situe	ated in channel of running	stream and give charac	ter of material at outlet
P	onds 1 and 2 in	channel of unnamed	l stream. Mater	ial is earth.
·		f running stream, state how		
a	nd runoff water	from 2 unnamed dr	rainage ways not	in channel of
r	unning stream.			
6	5. The dam will be loc	ated in See attach		
Tp	, R,	W.M. The maximum height	-	ve stream bed or ground
surface	e on center line of dam.	The length on top will be		feet; length on
bottom		feet; width on top		feet; slope on front
or wate	er side(Feet horizontal to 1 v	; slope on back(Feet hor	; height (f dam above water line
•	ull			
* A without	different form of application charge, together with instruction	should be used for the appropriation ns, by addressing the State Engineer,	of stored water to beneficial Salem, Oregon 97310.	use. Such forms can be secured

	which it is to be built, and method of protection fr
waves are as follows: Pond 1 and 2 bu	ilt of earth. No wave protection
needed. Ponds 3 and 4 are dug f	rom natural earth with dike on
downward side.	
	is are as follows:(State whether over or around the dam)
See attached sheet	

9. The location of outlet from the prop	osed reservoir, with character of construction of
· · · · · · · · · · · · · · · · · · ·	
(All dams across natural stream	tached sheet m channels must be provided with an outlet conduit, of such capacity
ocation to pass the normal flow of the stream at any time)	<u></u>
10 77	See attached s
	ervoir, when full, will be acr
with a maximum depth of water of	feet; and approximate mean depth of wa
feet.	
11. The estimated cost of the proposed wor	rk is \$ 5,000.
12. Construction work will begin on or before	ore Completed
13. Construction work will be completed on	n or before
	X Fyun E. Bell
	(Dignasure of applicant)
STATE OF OREGON, ss.	
- (
County of Marion,)	foregoing application, together with the accompanyi
County of Marion, ss. This is to certify that I have examined the	foregoing application, together with the accompanyi
County of Marion, ss. This is to certify that I have examined the	
County of Marion, Ss. This is to certify that I have examined the naps and data, and return the same for COTTEC	tion and completion
County of Marion, This is to certify that I have examined the maps and data, and return the same for COFFEC. In order to retain its priority, this appli	tion and completion ication must be returned to the State Engineer, w
County of Marion, This is to certify that I have examined the naps and data, and return the same for COFFEC. In order to retain its priority, this appli	tion and completion ication must be returned to the State Engineer, w
County of Marion, This is to certify that I have examined the naps and data, and return the same for COFFEC. In order to retain its priority, this appli orrections on or before	tion and completion ication must be returned to the State Engineer, w , 1973.
County of Marion, This is to certify that I have examined the maps and data, and return the same for Corrections on or before	tion and completion ication must be returned to the State Engineer, w , 1973.
County of Marion, This is to certify that I have examined the maps and data, and return the same for corrections on or before April 23. WITNESS my hand this 21st day of	tion and completion ication must be returned to the State Engineer, w , 1973.
County of Marion, This is to certify that I have examined the maps and data, and return the same for COFFEC. In order to retain its priority, this applications on or before	tion and completion ication must be returned to the State Engineer, w, 1973. February , 19.73
County of Marion, This is to certify that I have examined the maps and data, and return the same for corrections on or before April 23. WITNESS my hand this 21st day of	tion and completion ication must be returned to the State Engineer, w , 1973.
County of Marion, This is to certify that I have examined the maps and data, and return the same for COFFEC. In order to retain its priority, this applications on or before	tion and completion ication must be returned to the State Engineer, w, 1973. February, 19.73 CHRIS L. WHEELER

are not yet full.
ATE OF OREGON, ss.
County of Marion,

Application No. R-49857

Reservoir Permit NR 6023

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 15th day of Nexember 19.72, at 8:00 o'clock A M.

Returned to applicant:

Approved:

December 14, 1973

Recorded in Book No.

Reservoirs, on PageR 6023

CHRIS L. WHEELER

Drainage Basin No. 16... page 37.11...

Fees Fees