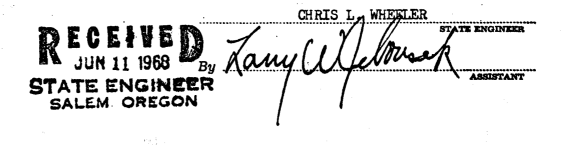
## \* Reservoir Permit No. R.....5252

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

of
State ofOregon , do hereby make application for a permit 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
1. The name of the proposed reservoir isunnamed
2. The name of the stream from which the reservoir is to be filled and the appropriation made is unnamed stream
tributary of Bummer Creek
3. The amount of water to be stored is 25 13 (4+ 6-6-69) acre feet.
4. The use to be made of the impounded water is
5. The location of the proposed reservoir will be in Sec. 24  (Give sections or townships to be submerged)
Tp. 14S , R. 8W , W.M., in the county of Benton
(a) State whether situated in channel of running stream and give character of material at outlet  Situated in channel; dam is earthen with 12" concrete drain; 30" steel culvert
upper flow plus overflow channel for runoff
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions
6. The dam will be located in SW 1/4 of SW 1/4 (Smallest legal subdivision), Sec. 24
Tn. 14S R. 8W W.M. The maximum height will be14 feet above stream bed or ground
surface on center line of dam. The length on top will be350 (14r 6-6-66) feet; length on
bottom 150 feet; width on top 12 10 (Ltr 6-6-68)
surface on center line of dam. The length on top will be
when full
• A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured

paves are as follows: earth; no w	vave protection; da	m already exists	
taring production of the control of			
8. The location of wasteway with approximately 3 ft. below t	•	(State whether	outh end of dam; over or around the dam)
,	·····		
5 H. wide by 3.2 ft. deep	•	ril and a	6 ins dia.
CMP overflow (Ltr 6	-6-68)		
9. The location of outlet from th			
ions, are as follows:lower_outl	et 12" concrete cul	vert; upper outle	t_30!!_steel_oulve
8" CMP (Ltr 6-	-12-68)		
ormal now of the stream at any time;	`		
10. The area submerged by the pro	oposed reservoir, when	full, will be	2.8 acre
vith a maximum depth of water of	(4)	tr 6-6-68)	
		ei, ana approximate	mean aepin oj wate
11. The estimated cost of the prope	osed work is \$		
12. Construction work will begin of	on or beforeal	lready constructe	d
13. Construction work will be con	npleted on or before		
	GYGI a	nd ENGEL	
	D.	(Signature of applic	ant)
•	<u>B</u>	Mildell B. C. C.	Partner
STATE OF OREGON, ss.	•		
County of Marion,		•	
This is to certify that I have exan	nined the foregoing ap	plication, together wi	th the accompanyin
naps and data, and return the same for .	Completion		
		· .	
In order to retain its priority, this	s application must be $ au\epsilon$	cturned to the State E	ngineer, with correc
ions on or beforeJuly 8th	19 68.		
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	Legal	des	cripti	on of	property	upon w	hich	the v	ater	.wil	l be	use	d:		
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## 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 G day of S G G.

1967, at G o'clock G. G.

Returned to applicant:

Approved: September 24, 1968 Recorded in Book No.

Reservoirs, on Page R 5252

CHRIS L. WHEKLER.
State Engineer

Prainage Basin No. 18 page 12E

Fees 42000

Rebyd 1500

EP-12967-119