

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

I, Ro	bert E	Brinker (Name of Appl	icant)						
f5/	/3 <u>E.</u> (Mailing addi	Ellen dale	, Dall	, 2.5 (City)	**************************************				
		(2),	make application for a p						
llowing described r	eservoir and to	o store the unappropr	iated waters of the State	of Oregon, subj	ect to				
cisting rights.									
If the applicant is a corporation, give date and place of incorporation									
1. The name o	f the proposed	reservoir is							
2. The name o	f the stream fr	om which the reservo	ir is to be filled and the	appropriation m	ade is				
unna	med dr	rainage way	r is to be filled and the at acres	vea	NB				
			Yam h. 11						
3. The amount	t of water to b	e stored is	3	acre	e feet.				
4. The use to b	e made of the i	mpounded water is	Fish Cultur.	atic supply, etc.)					
5. The location	of the propos	ed reservoi <mark>r will</mark> be in	Sec. (Give sections or town	aships to be submerged)	*******				
o. 75 , R. 6	6. ω, W.M.,	in the county of	Polk	******************************	· 4888 * * * * * * *				
(a) State whet	ther situated in	channel of running	stream and give characte	r of material at	out le t				
777	a seepag	e area & ur	mamed dramag	e way					
			MILLETTON						
· · ·		,	it is to be filled. If thro		. 7				
			from dw. Pt.		14				
8 x20	Drift								
6. The dam wi	ll be located in	UF J S W	gal subdivision)	Sec	· -				
p. 75 , R. 6	ώω, W.M.	The maximum height	will be	stream bed or g	round				
ırface on center line	of dam. The le	ength on top will be	310	feet; leng	gth on				
ottom8.5	5	feet; width on top	1.0	feet; slope on	front				
			2: ; height of	dam above wate	r line				
hen full 2.9			of stored water to beneficial use	. Such forms can be	secured				

waves are as follows: Constructed	of Compacted Clay material
8. The location of wasteway with dimensions	sare as follows: SPIII way axound (State whether over or around the dam)
9. The location of outlet from the propo	ondust some 12" Trickle Tube achannels must be provided with an outlet conduit, of such capacity and
location to pass the normal flow of the stream at any time)	
with a maximum depth of water of	rvoir, when full, will be
11. The estimated cost of the proposed work	
12. Construction work will begin on or befo	
13. Construction work will be completed on	or before Nov. 1924 Askent (Signature of applicant)
STATE OF OREGON, County of Marion, SS.	
This is to certify that I have examined the famous and data, and return the same for	oregoing application, together with the accompanying
In order to retain its priority, this applic	ation must be returned to the State Engineer, with
corrections on or before	., 19
WITNESS my hand this day of	, 19
	STATE ENGINEER
	By

The u To build area.				p b	ecause	760	<i>[</i>		
_	the	Dam	//				Dorrou	ma	levia!
area.			WILL	be	excau	reted	from	the	reservo
									
			••••	.,					· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·	************	**********				A41	
·····		· · · · · · · · · · · · · · · · · · ·							
					.,.		***************************************		
			· · · · · · · · · · · · · · · · · · ·	••••••				*************	
County of Mario This is to cert bject to the follou a reservoir der Application	on, son, stify that I wing limited and ston	have excitions and	condition	ons: Th	e right he	rein grant	ed is limite	ed to the	construction
The right her									
The main it	uaie of th	-							
The priority of	aration	mle chall 1	ANIM	or not	11'E	O · OHOUL			ar
Actual constr									
	orosecuted	l with rea	sonable	diligen	ce and be	completed	l on or bef	ore Octo	

Application No. 5/347
Reservoir Permit No.

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 $ZS^{\frac{\gamma}{2}}$ day of Acker

1973, at 11:05 o'clock A M.

Returned to applicant:

Approved:

Recorded in Book No.

... of

Reservoirs, on Page R 6217

State Enginee

Drainage Basin No. 2... page 20.B.17.

Fees

SP*45692-119