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

(Name of Applicant)
$\mathbf{r}_{n}$
of R <sup>T</sup> #1 Box 193D Scotts Mills, Oregon (Malling Address)
State of
following described reservoir and to store the unappropriated waters of the State of Oregon, subject
existing rights.
If the applicant is a corporation, give date and place of incorporation
1. The name of the proposed reservoir is
2. The name of the stream from which the reservoir is to be filled and the appropriation made  Unnamed Stream
tributary of Buite Creek
3. The amount of water to be stored is acre fe
4. The use to be made of the impounded water isFish & Recreation
5. The location of the proposed reservoir will be in Sec. 22 (Give sections or townships to be submerged)
Tp. 6S , R. IE , W.M., in the county of Marion
(a) State whether situated in channel of running stream and give character of material at outl
Located at hill top on small gully-Approx 5Ac. drainage area.
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, gi
name and dimensions
6. The dam will be located in NET OF SWI (Smallest legal subdivision)
Tp6S, R, W.M. The maximum height will be9.9. feet above stream bed or ground
surface on center line of dam. The length on top will be251; feet; length of
bottom 120 feet; width on top 12 feet; slope on fro
or water side; slope on back; height of dam above water ling (Feet horizontal to 1 vertical)
wnen juit jeet.
* A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secur

waves are as follows: Silty	стау Іоа	m & clay loam	•	
Earthfi	11.	·	•*****	
No wave protection neces	sary		•••••	
8. The location of wasteway with	dimension	is are as follows: .	Around we	est end of dam
b20.01 d1.01 plus				
l:l sideslopes				
9. The location of outlet from the	z proposed	l reservoir, with c	haracter of co	nstruction and dimen-
sions, are as follows: 8" concrete pi	De , con	Crete encased	3 CUTOFF C	collars: 15" miser
concrete encased : located on or normal flow of the stream at any time)				
	- sue	V .		
10. The area submerged by the pro	posed rese	ervoir, when full, a	vill be	-6Acacres,
with a maximum depth of water of	7.08	feet; an	d approximate	mean depth of water
5.5° feet.	•			
11. The estimated cost of the propo	sed work	is \$1800.00		
12. Construction work will begin o				tarted.
13. Construction work will be com	ipleted on	or before O	J. 1	1968 -
		FallC	mmes 1	
			(Signature of appl	icant)
		***************************************	••••••	•••••••••••••••••••••••••••••••••••••••
STATE OF OREGON,				
$\langle S_{\mathbf{S}} \rangle$ ss.  County of Marion,				
This is to certify that I have exam	ined the f	oregoing applicati	on, together w	ith the accompanying
maps and data, and return the same for			· · ·	
		, <b>4</b> 0 		
In order to retain its priority, this	applicatio	n must be returne	d to the State i	Engineer, with correc-
tions on or before				
• • • • • • • • • • • • • • • • • • •		•••		
WITNESS my hand this	đạn of			19
771111200 nvg round vroo	aag oj		•	
				STATE ENGINEER
		By		A COYOTI A NOT

1	Remarks:		2	CV4	e kap	WI		02/9	ina	<u> </u>	COM	5/1	vereco
Un	Remarks:	PL	2.000	j.L	10,	£	<sup>2</sup> -2	-27	8	Lor	111	-1.9.5	Lión
***********				•••••		**********			•••••				····
					••••••	- <del></del>	•••••••	••••••			••••••		
**********	······································			••••••	***********		••••••		• • • • • • • • • • • • • • • • • • • •	••••••			
		•		**********	*************	*********	•••••••		•				***********
	•••••••••	•••••			••••••		•••••••	•••••	•••••		*************************	••••••	**********
					<del>-</del>	************			••••••			••••••	•••••
	,	•••••				· · · · · · · · · · · · · · · · · · ·			•			••••••	••••••
•				••••••••	••••••	************	••••••••		•••••	· · · · · · · · · · · · · · · · · · ·		•••••••	
		•••••••••••		•••••••	•		••••	•••••	••••••			•	***********
······									•				
• • • • • • • • • • • • • • • • • • • •	•••••		. ,	••••••	**************************************			************	**********	**********		\	
••••••	•••••••••••••••••	***************************************	••••••••••••••••••••••••••••••••••••••	·;•···•				************					
••••••			•••••••	••••••		************		•	•••••		****		
•••••••	****************	••••••							•		••••••		·
··· <b>-··</b>	······	·····			••••••		**********		**********		**********		••••••
· · • • • • • • • • • • • • • • • • • •	••••••••••	************	************	••••••						••••••			F
													*
			-1										
STATE	OF OREC	GON,			ı								
Cour	nty of Mari	١.	ss.			•	,			,			
T	his is to ce	ertify the	ıt I haı	e exa	mined	the foreg	going (	applicat	ion an	d do he	reby gr	ant the	same,
subject	to the follo	wing lim	itation	s and	conditio	ons: The	right l	herein g	granted	is limit	ed to th	e const	ruction
of ar	eservoir	and st	orage	of wa	ater f	rom an	unnam	ed str	ream t	o be a	ppropr	iated	under
appli	cation No	o. 4434	9, per	mit 1	No. 3	2868	f	or fis	sh and	recre	ation		
•••••••	· · · · · · · · · · · · · · · · · · ·	••••••	••••					····			•••••••	•••••••	
•		•••••			***********	*********					••••••		
	'he right he												•
7	he priority	date of t	this per	mit is	************		•••••	Decemb	er 26	, 1967	••••••••		
	lctual cons						,						
	ereafter be									_		ober 1,	197Q
V	VITNESS n	ny hand i	this	15tł	n day d	of	april		<del></del>	ز , ر	19. <b>68</b>		
							C	1	<b>X</b> =	Thead	/)s	TATE EN	JINEER

Application No. P44348

Reservoir Permit No. I. 5008

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

on the Let A day of December, This instrument was first received in the office of the State Engineer at Salem, Oregon, 1967, at 1.27 o'clock P. M.

Returned to applicant:

Approved:

Recorded in Book No. April 15, 1968

Reservoirs, on Page IL 5008

CHRIS L. WHEELER State Engineer

Drainage Basin No. 2. page 38213

SP\*12987-119