*Reservoir Permit No. R 5347

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

I, WIII S W. DNAN
of 6711 Ganon St. 5 E. Sales 9730
State of, 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 is
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
Unnamed drainage Channel With Wet Weather
tributary of Springs, Tributary of Pudding River
3. The amount of water to be stored isacre feet.
4. The use to be made of the impounded water is
5. The location of the proposed reservoir will be in Sec. (Give sections or townships to be submerged)
Tp
(a) State whether situated in channel of running stream and give character of material at outlet
In Stream Channel
(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 NW 4 SW 4, Sec. A 3, (Smallest legal subdivision)
Tp
surface on center line of dam. The length on top will be
bottom feet; width on top feet; slope on front
or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical)
when full feet. • A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured

7. The construction of dan	•	•	•	- -	-
waves are as follows:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			*************
4**************************************	•		***************************************		
***************************************		,, 410 heroparon 100 kt 120 neopose			
	,				
***************************************		.,	<u></u>	······································	
8. The location of wastewe	ly with dimensions	are as follows	C = C State whet	her over or around the	ne dam)
Depth 437	5 Lengton	6"	Thicknes	s Pei	nforce
Mamarata A	Hex To	0 06		_	,
	VX	F,			***************************************
				•••••••••••••••••••••••••••••••••••••••	••••••
9. The location of outlet					
sions, are as follows:	10 Gg	Steel 0	25 phalt	doppe	d Me
(All dams across nati	ral stream channels must b	e provided with an	outlet conduit, of such مرجد ج	capacity and location	n to pass the
normal flow of the stream at any time)	-			<u>G/\</u>	
Steel anti	Seep Co	llars	*************************************	***************************************	
10. The area submerged by	y the proposed rese	rvoir, when fu	ill, will be	0.64	acres,
with a maximum depth of water					
feet.	o ,	,	and approxima	o mount dopon	o, wave.
		- · · · · · · · · · · · · · · · · · · ·			
11. The estimated cost of	the proposed work	is \$ 28 C	00.00		
12. Construction work wil	l begin on or before	. Sef	r 196	8	
13. Construction work wil	v job domoprosom die		1.6		
			(Signature of a)	TILD YX	any
	* * · · · · · · · · · · · · · · · · · ·	50	- Wille	s W X	NES
STATE OF OREGON,					
88.	en en en en skriver	and the same than the			
County of Marion,		•			
This is to certify that I ha	ve examined the f	oregoing appli	cation, together	with the accor	npanying
maps and data, and return the so	ıme for				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				-
In order to retain its prior	ity, this application	n must be retu	rned to the Stat	e Engineer, wi	th correc-
tions on or before	, 19	••			
			•		
WITNESS my hand this	day of		***************************************	., 19	
	in the second of		W.		
				•	
		******************	***************************************	STATE	ENGINEER
				Paris !	
		By		*******************************	*****************

Remarks:	This	ls.	nus	<u>/</u>	a	Str	an	lied
It lo	α	Quia	le	d	ran	ras e	<u>, -</u>	no
water								
quit			1	-	_	_		
		M.L.C.		0	<i>y</i>		*************	*************
	4	***************************************	•		·	***************		••••••
	·	*****************		****************	····	***************************************		
		**		***********		••••••••		

	***************************************	***************************************			***************************************	*****************	*	
***************************************	******************	*****************	***********************				*****************	
•		**************			***************************************	*************		
	***************************************		•••••		***********	***************		
			•••••			***************************************	••••••	•
•••••	************************	***********************				********	, 	
							·	
						••••••		
	***************************************			************		*******************************	•	•••••••
				***********	,·		•••••	••••••••
		****************	************	***********		**************		***************************************
***************************************			******					•
STATE OF OREG	ion,							
	rtify that I ha							
subject to the follo								
of <u>a reservoir</u>	and storage	of water	from an	unname	d draina	ge chann	el for fi	sh pond
		*******************************	************	••••••		**********		•••••••••••••••••••••••••••••••••••••••
						***************	•••••	**************
•	***************************************	*******************************					***************************************	***************************************
The right he	ereunder shall	be limited to	o the stora	ge of	2,9	4 .	*****************	. acre feet.
The priority	date of this p	ermit is	***************************************	ászezesenésse	Au	gust 19,	1968	
Actual cons	truction work	shall begin o	on or before	e M	arch 19.	1970		and
shall thereafter be	prosecuted wi	th reasonabl	le diligence	and be	completed	l on or bef	ore Octobe	r 1, 19.7Q
WITNESS n	ny hand this	19th day	of	Mar	ch	1	9 69	·
	_							
			******	ck	Z X	Tark	STATI	: E ENGINEER

Reservoir Permit No. R 5347 Application No. R45305

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

on the <u>ll</u> day of August, office of the State Engineer at Salem, Oregon, This instrument was first received in the

Returned to applicant:

Approved:

Reservoirs, on Page R 5347

Drainage Basin No. 2 page 38215

CHRIS I. WHEFIER State Engineer

Recorded in Book No. of