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

* Reservoir Permit No. R 5334

I, Fals h Marto of Applicant)	
of Pt 3 Box 675 Duridee	
(Mailing Address)	
State of, do hereby make application for a p	ermit to construct the
following described reservoir and to store the unappropriated waters of the State	
existing rights.	អ្នកស្នង ជនសម្រាប់ ស្នាក់ ប
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
Hess Creek	
tributary of Willamette River	
3. The amount of water to be stored is	
and the control of th	
4. The use to be made of the impounded water is	stic supply, etc.)
5. The location of the proposed reservoir will be in Sec. 35 (Give sections or too	vaships to be submerged)
Tp. 3-5, R. 3.W., W.M., in the country of Yambill Cf	
(a) State whether situated in channel of running stream and give character	
It will be situated in ch	2017176
of Hess Creek	
(b) If not in channel of running stream, state how it is to be filled. If thro	
name and dimensions	
***************************************	· · · · · · · · · · · · · · · · · · ·
6. The dam will be located in Tank (Smallest legal subdivision)	Sec3,
Tp. 35 , R. 342 , W.M. The maximum height will be feet above	stream bed or ground
surface on center line of dam. The length on top will be	feet; length on
bottom 30 feet; width on top 17	feet; slope on front
or water side (Feet horizontal to 1 vertical); slope on back (Feet horizontal to 1 vertical); height of	dam above water line
when full feet.	
* A different form of application should be used for the appropriation of stored water to beneficial use without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.	. Such forms can be secured

7. The construction of dam, the material of which it is to be built, and method of protection from
waves are as follows: Care rele spillway - dirt
fill on balane
programme the first of the firs
national and the state of the s
8. The location of wasteway with dimensions are as follows: 50// way 5 4 Wide X 6 deep Will place 6 of Flas 1600 in day not before May and will remor
in day not before May I and will remor
some on or before Oct 1 of each year
9. The location of outlet from the proposed reservoir, with character of construction and dimensions, are as follows: 3" outlet work to be provided with an outlet conduit, of such capacity and location to pass the
normal flow of the stream at any time)
10. The area submerged by the proposed reservoir, when full, will be
with a maximum depth of water of feet; and approximate mean depth of water
11. The estimated cost of the proposed work is \$ 400 00000000000000000000000000000000
12. Construction work will begin on or before
13. Construction work will be completed on or before 7/24/68 Palph Construction work will be completed on or before 7/24/68 (Signature of applicant)
en de la composition de la composition La composition de la
STATE OF OREGON, ass.
County of Marion,)
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same forCompletion
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before
WITNESS my hand this 25th day of July 19 68
WITNESS my hand this25th day ofJuly, 1968
CHRIS L. WHERLER STATE ENGINEER

STATE ENGINEER SALEM OREGON

ATE OF OREGON, County of Marion, Ss.	••••••			,		1	*					٠.							••••••	********		
ATE OF OREGON, \{\}ss.			*******		••••••	*******)	444444		********	44		*******	,			********	*********	******	*********	********	****
ATE OF OREGON, \{\}ss.	100000	1	*******	:		•••••	**************************************		******	********		10	••••••	*******	*******	*******	•		*******	••••••		••••
ATE OF OREGON, \ss.		*****	••••••	*******	********	********	Vaanabanda	••••••	********	********	******		•••••	••••••		•••••	••••••	•••••	••••••	***********	******	****
ATE OF OREGON, \ss.	i	••••••		******		******		*******		*******			*****		••••••	••••••	••••••		••••••		********	
ATE OF OREGON, \ss.	•••••		••••••		********	*******	********	••••••		•••••	******	••••••		*******	• • • • • • • • •	••••••	••••••	•••••	••••••	*********	••••••	•••
ATE OF OREGON, \s.		•••••	••••••	••••••	••••••			******	••••••	. ·	•••••	10 + + + - + -	*******	. J.					• • • • • • • • • • • • • • • • • • • •	********		***
ATE OF OREGON, \s.	•••••		••••••			••••••				• • • • • • • • • • • • • • • • • • • •	•••••		******					*******				••••
ATE OF OREGON, \s.	•••••		•••••	•	••••	•••••			•••••			1 5 -5	•••••				4.7 •••••••	*******				•••
ATE OF OREGON, \s.							•••••	••••••	···						••••••					*******	i Mag	
ATE OF OREGON, \s.	•	• • • •		- 5 - 1 1 1 1 1 1 1 1 1 1 						. *****].		********		*********		•••
ATE OF OREGON, \s.	******	•••••												•••••								
ATE OF OREGON, \s.		•••••				,					:									1 1 1	el ana	
{ ss.				1)			Ang Pag Marketa		Ċ							* * * * * * * * * * * * * * * * * * *						
83.	******		;					+ (;			*******			\$ 30 ·		!		•••••	•	• • • • • • • • • • • • • • • • • • •		
83.			••••••				*******	₩1 ₩1	· · · · · · · · · · · · · · · · · · ·	********	· .	*********	••••••	- J	******		********		**********			
{ ss.		••••••	1.5		••••••							**********	******					•••••••		••••••••	3. 1.	
{ ss.	•••••	******					10 10					ári		: ::::::::::::::::::::::::::::::::::::							**********	
{ ss.	******		*****	•••••••	••••••		******				,,,,,,,,,,	•	******	••••••	•••••	*******	*******	••••••	*********		•••••	•••
83.		••••••			*********			*****	*******	*********	1444444	•	••••••	••••••		*******	********		*********	••••••	*******	•••
83.		••••••	******	••••••				*****		********	********	•••••••	••••••	•••••	•••••	••••••	********	••••••				
83.												•										
	[AT	E OI	r OR	REGO	N,)																
County of Marion,	Con	unty	of M	arion	l,	33.	•				,											
		This																				^~
bject to the following limitations and conditions: The right herein granted is limited to the construction				llow	ing li	imit	ation	s and	d con	dition	ıs: T	'he ri	ight	here	in gr	ante	d is li	mited	to the	e cons	tructi	JT.
bject to the following limitations and conditions: The right herein granted is limited to the construction a reservoir and storage of water from Hess Creek to be appropriated under applications.	bjec	t to t	he fo																			
a reservoir and storage of water from Hess Creek to be appropriated under applica	bjec .a	t to t	he fo	ir a	nd s	tor	age	of	wate	r fr	om i	less	Cre	ek	to b	ė aj	prop	riat	ed un	der	appli	
	bjec .a	t to t	he fo	ir a	nd s	tor	age	of	wate	r fr	om i	less	Cre	ek	to b	ė aj	prop	riat	ed un	der	appli	
a reservoir and storage of water from Hess Creek to be appropriated under applicate. 45220, permit No. 33777 for irrigation	bjec .a	t to t	he fo	ir a	nd s	tor	age	of	wate	r fr	om i	Hess	Cre	ek	to b	ė aj	prop	riat	ed un	der	appli	
a reservoir and storage of water from Hess Creek to be appropriated under applicate. 45220, permit No. 33777 for irrigation	bjec &	rese.	he forvo	ir a	nd s	otor	age 3777	of	fo	r fr	riga	Hess	Cre	ek	to b	ė aj	prop	riat	ed un	ider	appli	Ci
a reservoir and storage of water from Hess Creek to be appropriated under applicate. 45220, permit No. 33777 for irrigation	bjec &	rese.	he forvo	ir a	nd s	otor	age 3777	of	fo	r fr	riga	Hess	Cre	ek	to b	ė aj	prop	riat	ed un	ider	appli	.c.
a reservoir and storage of water from Hess Creek to be appropriated under applic. 45220, permit No. 33777 for irrigation The right hereunder shall be limited to the storage of	bjec a • 4	t to t rese 5220	he forvo	ir a ermi	nd s	er si	age 3777	of	fo fo mitec	r fr	rige	Hess ation	Gre n e of	ek	to b	0	pprop	riat	ed un	nder	appli	et
a reservoir and storage of water from Hess Creek to be appropriated under applic. 45220, permit No. 33777 for irrigation The right hereunder shall be limited to the storage of 3.0 acre feet The priority date of this permit is July 24, 1968	bjec A	t to tress	he forvo	ir a ermi t here	nd s t No eund	er sl	age 3777 hall to	of s	fo fo mited	r fr	rige	Hess ation torage	Cre	Jul	3.	• a)) (68	riat	ed un	nder	appli	et
a reservoir and storage of water from Hess Creek to be appropriated under applicate. 45220, permit No. 33777 for irrigation		t to t rese 5220 The The Actu	right	ir a ermi t here ity d	nd s t No	er sl	age 3777 hall this perfork s	of the literal transfer of the	fo fo mited is	er fror ir	riga he st	dess ation torage	Cre	Jul	3. Marc	• a)	968	70	ed un	ader	cre fe	et
a reservoir and storage of water from Hess Creek to be appropriated under applicated. 45220, permit No. 33777 for irrigation The right hereunder shall be limited to the storage of	bjec a.	t to t rese 5220 The The Actu	right al co	ermi t here ity d onstr	t No	er si f thin we cute	age 3777 hall lis per ork si	of i	fo fo mited is begin	r fr r ir l to t	rige he st	ation torage	Cre n e of	Jul be co	3. Marc	• a) 0 h 1	on or	70 befor	ed un	ader	cre fe	et.

Transcount control) • • • •	Secretary and	
· · · · · · · · · · · · · · · · · · ·		e sandania		A specific to the second		en e
	The second secon		en en 1965 for gant filter Gant Anton Gant Gant Gant Gant Gant Gant Gant Gan			
Application No. P.45219 Reservoir Permit NoR 5334	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,	1968, at 4.03. o'clock M. Returned to applicant:	Approved: March 11, 1969	Recorded in Book No. R 5334 Reservoirs, on Page CHRIS L. WHEELER State Engineer	Prainage Basin No. 2— page 76.87. Fees 4 20 ==================================
						Opero do traj u bola o grada
*					er seed had by	
						វិសមន៍សៀកផ្ទះ មេកា ទៀវថ មុខ ក្នុងស ាលប្រកាស
						diran Dudy .
ensity or under			Chyn Ap y a thâi a chi. Thi		tie Ville in	$\left(\left(\frac{1}{2},$
4				•	i Descentifi (s.a.)	
bun	en e	0791 July (1870	sir proje	ut maj kan bigist	The standard living	getanos lynapA
	ford October 1.	gradient of the second second	aim of Sing our	anistrije od in densen.	est fried Protocol	ing a Lauri Langue (1964) Missi
		•			ddLC roin koed	