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

1, Flay a Doffman and Dorothy Hoffman
of Rt 4 Rox 35 Hillsboro
State of Oregion 91123, 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 North & South Hoffman  Reservoirs
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
Vnn. Stream
tributary of Tualatin River  3. The amount of water to be stored is 2 acre feet.
4. The use to be made of the impounded water is N. Res. 0 5 A.F. Irrig. S. Res. 15 A.F. F.  (Irrigation, power, domestic supply, etc.)  7. The location of the proposed reservoir will be in Sec. (Give sections or townships to be submerged)
Tp. 25, R. 36, W.M., in the country of Tam hill
(a) State whether situated in channel of running stream and give character of material at outlet  In channel, clay material
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions
NEV NWY
6. The dam will be located in NF14 Wy, Sec. 25, Tp. 25, R. 3W, 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 5. 60
bottom 5. 30' 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

•	ì		} +i   -				
	·····				· · ·		· ••••••••••••••••••••••••••••••••••••
•••••			• • • • • • • • • • • • • • • • • • •	•••			
			* 1 * 1	···			·····
8. The <b>2' w</b> j	location o	f wasteway r	with dimension	is are as follor	08: N. K.	e whether over or	around the dam)
			t side	•		n bol	4 om , 15
deep.						•••••	
· ·		-	n the proposed	v steel	/		
	(All dar	ms across natural st	ream channels must	be provided with an	outlet conduit,	of such capacity s	and location to pass
rmal flow of the	tream at any t	ime)	- <del> </del>				
10. The	area subi	merged by the	e proposed rese	ervoir, when fu		N. 0,7 5, 3,1	
ith a maxim	um depth	of water of	5, 8'	feet	; and appro	ximate mea	n depth of wa
5.	4£'	feet.	v.				
			roposed work	18 8 1 6		A. C.	
12. Cor	struction	work will beg	gin on or before				•••••
13. Con	struction	work will be	completed on	or before	De Y	-	,
	* *		g a di a maine	+1		The	ue/
. ' · · .		y Character	ons Add Flor		(Signatu	re of applicant)	
			*	12	<u> </u>	the free	<u> </u>
.4		· · · · · · · · · · · · · · · · · · ·	** ** **	g version see	<u>.</u>		er er <b>i.</b> , er e <sub>r e</sub> er
					·.		14.00
TATE OF C	REGON,	88.					
County of I	Marion,	<b>S</b>	A second		•		
This is	to certify	that I have e	examined the j	oregoing appli	cation, toge	ther with th	e accompanyi
			for				
aps una uan	, and recu	ir to croe surree j	<i>j07</i>		***********		***************************************
		***************************************	, , , , ,		•••••••	***************************************	
In order	r to <b>re</b> tain	its priority,	this applicatio	n must be retu	rned to the	State Engin	eer, with corre
ons on or be	fore		19				•
	1800			and the state of t	N. A. F		
WITNE	SS my har	nd this	day of		***	, 19	••
4. e.**			en jari				
The second of the				The section of the section of		Contract Contract	

ieU.5	red	<i>&amp;</i>	, .Y	S	h	4/3	- /	ZŽ.	o f	71	2/	EL	<u> </u>	(P)		215	<u></u>
e us imper		-		Mia	lwe	ry		, .					, pr	· 3-4			. •
		********						*********									
				•••••	•••••••	••••••	•••••••	••••••	**********		********		*****	******	•••••		********
				*********	••••••	•••••	•••••			•••••	*******	•••••••	*******	•		*********	
•••••		••••••	•••••		•••••									er 1		•••••	
																	1.44
*********			••••••						:	*****			*	*******			*******
				,							1-		à				
					4 1					:							ه ۱۹۸۰ و ۱ مانو
******							******	******	1 24		*******	*******	•••••		·		• <b></b>
	SISTER	••••		••••••		•••••	******			******				•••••			•••••
					÷		*******		<u> </u>						********	<u>.</u>	
		<b>.</b> 9.															
		ţ.			4.7			$\vec{j}$			1.		Å		1		* 1
							******	*********			••••••	-		-		***************************************	
						•••••	······		) 		*******		·····d••••				
TERM FALLE	agered		<u>.</u>			i.	:				*******						
F	$T_{adN}$					: :		i.							; 		- 54 
, ,	.:					· .	:	Y Sin			• 7				<u></u>		
Tara and an	<u>Startia</u>	11.11.11	.lla.del							********		,4444444444444444444444444444444444444		1.624-4.	ئىلىدىكىكە ئەسە. ئىلىنىدىكىكە	warng	i an in
		111	<u>Historia</u>		<u> </u>	******				******	******				••••••		
		1	jii'. :	i Li	<i>j</i> .	. !		,	;		٠	A . M.	Grafiak da	la to	eer.	with	Surre
			,						•			1,000					
ATE OF O	REGON,	, ),	<b>S.</b>					•							:		
County of M	larion,	)	•												-		
This is to	o certifi	u tha	t I ha	ve ex	amin	ed th	e for	eaoin	a app	licat	ion (	ınd d	o hei	ebu	araı	nt the	e san
								_						_	Ϊ,		
ject to the f	•							_		_	-						
North and	1 Sout	n Hoi	Ciman	Res	ervo	irs	and	stor	ige o	I Wa	iter	iron	ı an	unn	amec	i sti	ean
o be appro	priate	ed ur	nder	appl	icat	ion	No.	4325	3, pe	rmit	; No	. 32	333	•••••	for	ir	·igat
nd fire p	rotect:	ion l	being	1.5	af :	in s	outh	res	ervoi	r f	or f	ire p	rote	ecti	on e	ınd (	).5 e
nerth re											•						
•												•					
. The righ	t hereu	nder	shall	be lir	nited	to tl	he sto	rage <sup>.</sup>	of	•••••	2	,0	•••••	•••••	·	<b>a</b> c	re fe
The prio	rity dat	e of t	his pe	rmit i	is	••••••		Febr	Bary	6, :	1967		•••••	•••••		••••••	•••••
Actual o					~~g***									••••••			
Actual c		2.0										*	• •		• •		
Actual c all thereafter WITNES	_						-			-			•			ber 1,	19.93

Application No. R-43252

Reservoir Permit No. R.

ficial use the unappropriated waters of the To construct a reservoir and store for bene-State of Oregon.

office of the State Engineer at Salem, Oregon,

This instrument was first received in the

1967, at 2:20 o'clock P M. on the 6th day of Feb

Returned to applicant:

Reservoirs, on Page R 4955 Recorded in Book No. ....

Basin No. 2 page 628

Petrmary C. 1967