0

*Reservoir Permit No. 104

APPLICATION FOR A PERMIT TO CONSTRUCT A RESERVOIR AND TO STORE FOR BENEFICIAL USE THE UNAPPROPRIATED WATERS OF THE STATE OF OREGON

:	Yamhill			e of Applicant) , County of	Yamhill			
	(Pos	toffice)						_
tate of	Crego	<u>n</u>	, do h	ereby make app	olication for	a permit	to const	ruct th
llowing	described reser	voir and to	store the und	appropriated we	aters of the	State of	Oregon,	subjec
existins	g rights.							
If the	applicant is a	corporation,	give date an	nd place of inco	or poration		····	
Nov. 5	, 1905, at No	rth Yamhil	1, Or.					
1. Th	e name of the g	nnonnead rae	arnoir is					
	ill Water	_					•	
	ne name of the					the appro	opriation	made
	Hutchcroft Cr							
3. Th	ne amount of w	ater to be s	tored is	₽wo		acre feet	•	
4. Th	ie use to be mad	e of the imp	ounded water	is Domestic	c Supply			
	ne location of the				(Irrigat	ion, power, o	domestic sı	ipply, etc
J. 17	ie weatton of the	пе ргорозеа	168610011 1011		(Give secti	ions or towns	hips to be	submerge
	Tow	mship 2 Sc	outh. Range	5 West. J. M	•			
(a) State whethe	· 	r channel of	5 West, J. M				
(a) State whethe	r situated in	r channel of					
(a) State whethe	r situated in	r channel of					
) State whethe	r situated in	n channel of	running stream	and give cha	racter of a	material	at outl
) State whethe	r situated in	n channel of	running stream	and give cha	racter of a	material	at outl
(b) State whethe	r situated in	n channel of cream	running stream	and give cha	racter of a	material	at outl
(b) State whethe In cha	r situated in	n channel of cream	running stream	and give cha	racter of a	material	at outl
(b) State whethe In cha	r situated in	n channel of	running stream	and give cha	racter of a	material	at outl
(b) State whethe In cha	r situated in	n channel of	running stream	and give cha	racter of a	material	at outl
(b) State whethe In cha	r situated in	n channel of	running stream	and give cha	racter of a	material	at outl
(b) State whethe In cha	r situated in	n channel of	running stream	and give cha	racter of a	material	at outl
(b) State whether In cha	r situated in	n channel of	running stream	and give cha	racter of a	material	at outl
(b) State whether In cha	r situated in	n channel of cream	running stream	and give cha	racter of a	material	at outl

$Tp.$ 2 S S $R.$ 5 $\mathbb V$ $W.$ $M.$ It will	t befeet in height, having a length 10 feet width on ton 5 feet.
on top offeet; length on bottom	10 feet; width on top 5 feet;
slope of front or water side 1 3/4 : 1	;
slope on back. $1\frac{1}{4}$: 1	(Feet horizontal to 1 vertical); height of dam above water
(Feet horizontal to 1 vertical) line when fullfee	t.
7 The construction of dam, the material of	which it is to be built, and method of protection from
·	and rip rap.
	·
	· · · · · · · · · · · · · · · · · · ·
8. The location of wasteway with dimensions Over the dam, 15 feet wide and 1 foot	(State whether over or around the dam) t high
•	
	sed reservoir, with character of construction and pipe through the dam (State whether through or around the proposed dam)
	rvoir, when full, will be 9550 sq. ft.
7	12
	feet, and approximate mean depth of
waterfeet.	
11. The estimated cost of the proposed work is	\$ 500.°°
12. Construction work will begin on or before	eJune 1 1911
	beforeOctober 1 1911
	storage works, prepared in accordance with the rules
of the Board of Control, accompany this applicatio	n.
	North Yamhill Water Co. Inc.
	(Name of Applicant) per F. L. Trellenger, Secy.
Signed in the presence of us as witnesses:	
	Yamhill, Or. (Address of Witness)
Chas. W. Eustice (2) (Name)	Yamhill, Or.
(Name)	(Address of Witness)

		··································
		······································
		•
3		· · · · · · · · · · · · · · · · · · ·
:		
	······································	
,	e e e e e e e e e e e e e e e e e e e	•
> ss.		
)		
ve examined the for	regoing application together w	ith the accompanying
same for correction	on or completion, as follows:	
	on must be returned to the mathematical contract of the mathematical contr	
	, 19	, 19
	day of	
	day of	
)	day of	
} ss.	day of	State Engineer.
ss. See examined the fo	regoing application and do her	State Engineer. Seby grant the same,
ss. ve examined the formions and condition	day of	State Engineer.
ss. ve examined the formions and condition	regoing application and do here:	State Engineer.
ss. ve examined the formions and condition	regoing application and do her	State Engineer.
ss. The examined the folions and condition all begin on or before	regoing application and do here: s: re May 2 1912 e diligence and be completed on e	State Engineer. Peby grant the same,
ss. The examined the folions and condition all begin on or before	regoing application and do here: s: may 2 1912	State Engineer. State Engineer. reby grant the same,
ss. The examined the formions and condition with reasonable ted with reasonable series.	regoing application and do here: s: re May 2 1912 e diligence and be completed on e	State Engineer. State Engineer.
ss. The examined the formions and condition with reasonable ted with reasonable series.	regoing application and do here: s: re May 2 1912 e diligence and be completed on e	State Engineer. State Engineer. or before
,	Ss. ve examined the for same for correction	ss. e examined the foregoing application, together was same for correction or completion, as follows:

Api	olica	tion	No.	1350
			110.	

Keservoir Per	mit No.	104	
PERMIT To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon			
		District No.	
		vas first received in th	
		gineer at Salem, Oregot	
10		of	
on the	day	0t	
19_11, at_8	:00 _{o'}	clock Å M.	
		icant for correction	
Corrected	applica:	tion received	
Approved			
May	2 1911		
Recorded	in Book	No. 1 of Reservoirs of	
Page104			
	ohn H L	ewis	
	8.00	State Engineer	