## \* APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

¥,	NATIONAL	HOSPITAL AS	SOCIATION - I	BEAVER IS		T ACRES		****************
of	732 S.W.	3rd Avenue (Mailing address)	••••••••••••••••••	***************************************	, Count	y of Mul	tnomah	
State of	Orego		, do h	nereby make	e applicatio	n for a per	mit to app	ropriate the
following	g described	public waters	of the State of (	Oregon, SU	BJECT TO	EXISTIN	G RIGHTS	:
If	the applica	ıt is a corporati	ion, give date an	nd place of i	incorporatio	on Octob	er 1906	
	Portl	and, Oregon.		**************	***************************************	***************************************		
			d appropriation			(Name of strea	m) \	
			, a tri	butary of /	adjoin	ing prop	erty	
			ch the applicant					-
xubicxjee	**************************************	k 135 ft. to	tal t.d.h. ar	nd 550 g.	o.m. at 1 than one source,	give quantity	daha from each)	
			er is to be applie					
			,		, powot, mi			
<b>4.</b> ,	The point	of diversion is	see atte! located		and	ft	from	the
corner of	f		(	Section or subdiv	vision)	·····		
			preferable, give distanc		~^~~	***************************************		
	•		point of diversion, each				• •	••••••
being wi	thin the	(Give sma	llest legal subdivision)		of Sec		, Tp	(N. or S.)
( <b>E</b> . 0	or W.)		ty of					
			ch, canal or pipe line)					
in length	ı, terminatir	ig in the	(Smallest legal subdi	vision)	of Sec		, Tp	(N. or S.)
R(E. o	, or W.)	W. M., the prop	oosed location be	eing shown	throughout	on the acc	companyin	g map.
			DESCRIPT	ION OF W	ORKS			
Diversion	n Works—							
6.	(a) Height	of dam	feet	t, length on	top	***************************************	feet, lengt	h at bottom
	feet	; material to be	used and chara	acter of con	struction	•	····	
,				•				
(b)	) Description	n of headgate		(Timber, cond	crete, etc., numb	er and size of o	penings)	
				į				
(c)	) If water i	s to be pumped	give general de	escription L	5.H.Pcl	OSE COUP	led type	centrifugal
_pump_w	ith a 2"	di scharge an	d 3" suction of engine or motor to b	25 H.P. e used, total head	. close c	oupled to	ype centr	ifugal
pump w	ith a 3"	discharge an	d 4" suction			••••••	••••••	

<sup>•</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

readante. At her		each point of	canal where materially chan	ged in size, stating miles from
congue. At new	dgate: width on	top (at wate:	r line)	feet; width on bottom
rousand feet.	- · · -	feet fall per one		
				ter line)
•••••••••••••••••••••••••••••••••••••••	feet; width on l	oottom	feet; depth of	water feet;
rade	feet fal	l per one thdi	usand feet.	
(c) Length	ı of pipe,	ft.	; size at intake,	in.; size at ft.
om intake	in.;	size at place	of use in.; d	ifference in elevation between
ıtake and place (	of use,	ft.	Is grade uniform?	Estimated capacity,
	sec. ft.			C.
8. Location	n of area to be i	rrigated, or p	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
5 S. WILAMET	TE MERIDINA	34	S.B. 1 of S.W. 1	12 A.
6 S.	3 W.	3	N.W. $\frac{1}{4}$ of N.W. $\frac{1}{4}$	40 А.
6 S.	3 W.	— <del>3——</del> 3	N.E. 2 of N.W. 2 S.W. 2 of N.W. 2	8 A. 30 A.
<del>6 s</del>	3 W.	<del></del>	N.W. 1 of S.W. 1	2 A.
6 S.	3 W.	<u>4</u>	N.E. 4 of S.E. 4 S.E. 4 of N.E. 4	9 A. 40 A.
6 S.	3 W.	4	N.E. $\frac{1}{4}$ of N.E. $\frac{1}{4}$	25 A.
6 S.	3 W.	4 L	N.W. \( \frac{1}{4} \) of N.E. \( \frac{1}{4} \) S.W. \( \frac{1}{4} \) of N.E. \( \frac{1}{4} \)	9 A. 25 A.
	,			200
6) South. Rai	nge Three (3)	West of W	illamette Meridian; con	saining 22.71 acres, more
	<u> </u>		<u> </u>	of Government Lot Three
7 ———	nder Remarke	(If more space	e required, attach separate sheet)	
•				
(continued un		ldy Loam		
(a) Charac	cter of soilSar.			ture, fruit, and truck.
(a) Charac	cter of soilSar			
(a) Charac (b) Kind o	cter of soilSar. of crops raised Purposes—	Walnuts,	filberts, alfalfa, pas	
(a) Charac (b) Kind o ower or Mining 9. (a) Tota	cter of soil Sar. of crops raised Purposes— cal amount of po	<b>Walnuts,</b> wer to be dea	filberts, alfalfa, pas	theoretical horsepower.
(a) Charac (b) Kind of Power or Mining 9. (a) Tota (b) Que	cter of soilSar of crops raised Purposes— cal amount of po- antity of water	Walnuts, wer to be der to be used fo	filberts, alfalfa, past	theoretical horsepower.
(a) Charac (b) Kind of Power or Mining 9. (a) Tota (b) Que (c) Tota	cter of soil Sar of crops raised Purposes— al amount of po- antity of water al fall to be util	Walnuts, wer to be der to be used fo	filberts, alfalfa, past	theoretical horsepower.
(a) Character (b) Kind of Power or Mining 9. (a) Total (c) Total (d) The	cter of soil Sar of crops raised Purposes— al amount of po- antity of water al fall to be utili- e nature of the u	Walnuts, wer to be der to be used fo ized	r powerfeet.  (Head)  ns of which the power is to be	theoretical horsepower.  sec. ft.  developed
(a) Character (b) Kind of Sower or Mining 9. (a) Total (c) Total (d) The (e) Suc	cter of soil Sar. of crops raised Purposes— tal amount of po- antity of water al fall to be utilize nature of the u	wer to be der to be used fo ized vorks by mean	filberts, alfalfa, past  veloped	theoretical horsepower.  sec. ft.  developed
(a) Character (b) Kind of Sower or Mining 9. (a) Total (c) Total (d) The (e) Suc	cter of soil Sar. of crops raised Purposes— cal amount of po- antity of water al fall to be util e nature of the u	wer to be der to be used fo ized corks by mean	filberts, alfalfa, past  veloped	theoretical horsepower.  sec. ft.  developed
(a) Character (b) Kind of Sower or Mining 9. (a) Total (c) Total (d) The (e) Suction (f) Is well as the content of the content	cter of soil Sar. of crops raised Purposes— cal amount of po- antity of water al fall to be util e nature of the u ch works to be le, R	wer to be der to be used fo ized ocated in or W.) ned to any st	filberts, alfalfa, past  reloped	theoretical horsepower.  sec. ft.  developed
(a) Character (b) Kind of Sower or Mining 9. (a) Total (b) Que (c) Total (d) The (e) Suc (p(No. N. or S.) (f) Is we (g) If so	cter of soil Sar. of crops raised Purposes— cal amount of po- antity of water al fall to be util e nature of the u	wer to be der to be used fo ized ocated in ocated in red to any st and locate po	filberts, alfalfa, past  veloped	theoretical horsepower.  sec. ft.  developed,
(a) Character (b) Kind of Cower or Mining 9. (a) Total (b) Que (c) Total (d) The (e) Successive (f) Is we (g) If so	cter of soil Sar. of crops raised Purposes— cal amount of po- antity of water al fall to be utili- e nature of the u	wer to be der to be used fo ized ocated in ocated in or W.) ned to any st and locate po	filberts, alfalfa, past  reloped	theoretical horsepower.  sec. ft.  developed

## Under Item #4:

Diversion Point #1 is 3700 ft. west and 368 ft. south of N.E. corner of Section #3, T. 6 S. R. 3 W., W. M. in N.E.  $\frac{1}{4}$  of N. W.  $\frac{1}{4}$  section 3.

Diversion Point #2 is 4958 ft. west and 2732 ft. south of N.E. corner of Section #3, T. 6 S. R. 3 W., W. M. in N.W.  $\frac{1}{4}$  of S.W.  $\frac{1}{4}$  section 3.

Diversion Point #3 is 5770 ft. west and 2847 ft. south of N.E. corner of Section #3, T. 6 S. R. 3 W., W. M., in N.E.  $\frac{1}{4}$  of S.E.  $\frac{1}{4}$  Section #4.

Diversion Point #4 is 6962 ft. west and 894 ft. south of N.E. corner of Section #3, T. 6 S. R. 3 W., W. M., in N.W.  $\frac{1}{4}$  of N.E.  $\frac{1}{4}$  section 4.

Diversion Point #5 is 5740 ft. west and 400 ft. south of N.E. corner of Section #3, T. 6 S. R. 3 W., W. M. in N.E.  $\frac{1}{4}$  of N.E.  $\frac{1}{4}$  section 4.

## Under Item #8

The legal description of Beaver Island is as follows:

12.81 A. Sec. 34, T 5 S. R 3 W
12 A. 4. T 6 S. R 3 W
Lots 8 & 9-75.58 A. Sec. 4 T 6 S. R 3 W
45.88 A Sec. 3. T 6 S. R 3 W
22.71 Sec. 3 T 6 S. R 3 W

10. (a) To supply the city of
(b) If for domestic use state number of families to be supplied
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$5,647.96
12. Construction work will begin on or before May 25, 1950
13. Construction work will be completed on or before June 10, 1950 except diversion point
14. The water will be completely applied to the proposed use on or before Mayl,1952
NATIONAL HOSPITAL ASSOC BEAVER ISLAND FRUIT ACRES (Signature of applicant)
(sgd) C. C. Bechtold, Vice-President
Remarks: (continued from Item 8)
In Section Three (3), Township Six (6) South, Range Three (3) West of Willamette Meridian Coording to the U.S. Government survey; excepting, however, the West 25 links of said premises and also saving and excepting the following described portion of said premises co-wit; Beginning at a stake on the north line of said section, 19.11 chains East of the northwest corner of said section; thence South 24 deg 23! Hast 3.75 chains to a stake; thence North 65 deg 37! East 2.48 chains to a stake; thence North 24 deg 23! west 2.64 chains to a stake on the north line of said Section; thence West 2.72 chains to the place of beginning; containing 45.88 acres, more or less;
ll of Lot Five (5) in Section Thirty-four (34), Township Five (5) South Range Three 3) West Willamette Meridian, containing 12.81 acres, more or less:
cots numbered Eight (8) and Nine (9), Section Four (4), in Township Six (6) South of Range Three (3) West of the Willamette Meridian in Yamhill County, State of Oregon, containing 75.58 acres;
Also all that portion of the real property conveyed Will 6 Miller by warranty deed from Raleigh M Dawne, on the 15th day of August, 1908, which deed is recorded in Folume 54, at page 142 of the Record of Deeds for Yamhill County, Oregon, lying on the East side of the Willamette River in Sections Thirty-three (33) and Thirty-four (34) in Township Five (5) South of Range Three (3) West and Section Four (4), in Township Six (6) South of Range Three (3) West and containing 12 acres, more or less (approximately 20 acres), the land hereby conveyed lying and being in Yamhill County, Oregon.
t the state of the
•
<u>.</u>
STATE OF OREGON, ss. County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying naps and data, and return the same forcompletion
In order to retain its priority, this application must be returned to the State Engineer, with correc-
ions on or before August 10 19.50.
WITNESS my hand this 10th day of July , 19.50
CHAS. E. STRICKLIN STATE ENGINEER

	Application No. 24889	
	Permit No. 19681	`
¢	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	
	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 19th day of June,	
	19.50, at 8:00 o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved: January 31, 1951	
	Recorded in book No. 48 of	
	Permits on page 19681	
	CHAS. E. STRICKLIN	,
	Drainage Basin No. 2 Page 64 C & 76 Z	
	Fees Paid 30.50	
STATE OF OREGON,	PERMIT	
County of Marion, ss.	I have examined the foregoing application ar GHTS and the following limitations and condi	nd do hereby grant the same,
	GHTS and the following limitations and condi- ed is limited to the amount of water which car	
	3 cubic feet per second measured at the	• • •
	ase of rotation with other water users, from	
•	3 c.f.s. from river and 1.00 c.f.s. f	
The use to which this t	water is to be applied is irrigation	
second or its equivalent	propriation shall be limited to1/80th  for each acre irrigated and shall be	further limited to a
	eed 2 acre feet per acre for each ac	
	ch year, and shall be still further l	
and shall be subject to such r	easonable rotation system as may be ordered b	y the proper state officer.

CHAS. E. STRICKLIN
STATE ENGINEER Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933. State Printing Dept. 44167

The priority date of this permit is June 19, 1950 Actual construction work shall begin on or before January 31, 1952 and shall

Complete application of the water to the proposed use shall be made on or before .....

thereafter be prosecuted with reasonable diligence and be completed on or before .....

October 1, 1952

October 1, 1953