

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

7, The First National Bank of Portland (Orego (Name of applicant)	n)	
of Portland (Postoffice Address)	county of Multnomah	• ••
state of		
If the applicant is a corporation, give date and place of incorp	poration	
July 4, 1865 at Portland, Oregon		
1. Give name of nearest stream to which the well, tunnel	or other source of water deve	elopment is
situated Willamette River (Name of stream)		
tribut	cary of Columbia River	
2. The amount of water which the applicant intends to applied per second or gallons per minute.	_ ,	cubic
3. The use to which the water is to be applied is co	nditioning	
4. The well or other source is located 575 ft. North a	and 1500 ft. East from	the 3.W.
corner of Section 34	E or W	
(Section or subdivision of subdivisi	on)	
(If preferable, give distance and bearing to sect	don corner)	
being within the S.W. 1/4 S.W. 1/4 of Sec. 3		IE ,
W. M., in the county of Multnomah		
5. The none (Canal or pipe line)	to be	miles
in length, terminating in the (Smallest legal sa stivision)	of Sec. , Twp.	
R W. M., the proposed location being shown through	out on the accompanying may).
	e Main Granch, Pirsu de add, Gregon	tial
DESCRIPTION OF WOR	RKS	
7. If the flow to be utilized is artesian, the works to be use supply when not in use must be described.	d for the control and conserv	ration of the
A parermetic antomatic valve will be installed to li	mit the use of water of	ohno in-
gired to maintain temperatures of water and air respective. In addition, one or possibly two wells, i to a depth of approximately 150 ft, to dispose of t	-inch diameter, will be	
8. The development will consist of well (Give number	r of wells, tunnels, etc)	having a
diameter of the inches and an estimated depth of		nat
	th to water table is estimated	rit o l'u
enjerience shows it to be of a higher temperature	Teet will be sealed off in this immediate area	UBCA BO

63	MA	I CVC	PER OF	DIDL'	LINE-
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dgate. At head	igate. whath on to		*******************	feet; width on	
	eet; depth of wat	er	jeet; grade	feet fall	per
usand feet.					
(b) At	mil	les from headgat	e: width on top (at water lir	ne)	
	. feet; width on l	oottom	feet; depth of water		
de	feet fall p	er one thousand	feet.		
(c) Length	of pipe,	ft.; size	e at intake, in.;	in size at	
m intake	in.; s	ize at place of us	e in.; diffe	rence in elevation	bet
ake and place o	of use,	ft. Is g	rade uniform?	Estimated	саро
	sec. ft.				
10. If pum	ps are to be used, ;	give size and typ	Pump will be a dee	p-well turbine	ty
	•				
	power and type of			c motor of 20	4 :5
					•
ural stream o	r stream channel elevation betweer	, give the distant the stream bed	r development work is less t nce to the nearest point on and the ground surface at	each of such chan	inel
tural stream o	r stream channel elevation betweer	, give the distant the stream bed	and the ground surface at	each of such chan	inel
ural stream o	r stream channel elevation betweer	, give the distar	ace to the nearest point on and the ground surface at	each of such chan	inel
ural stream o	r stream channel elevation betweer	, give the distar	ace to the nearest point on and the ground surface at	each of such chan	inel. elop
tural stream of difference in 12. Locati	r stream channel elevation between on of area to be in Range E or W of	, give the distart the stream bed	of use	each of such chan the source of deve	inel elop
tural stream of edifference in 12. Locati	r stream channel elevation between on of area to be in Range E or W of	, give the distart the stream bed	of use	each of such chan the source of deve	inel. elop
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Character of soil ...

Kind of crops raised

ASSISTANT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The r	ight her	ein granted	l is limited	d to the	e amou	nt of wa	ter which ca	n be aj	plied	to ber	reficial i	use and
shall not ex	ceed	1.67	cubic ;	feet pe	r secon	d measu	red at the po	oint of	divers	tion fr	om the	well or
							th other wat					
							onditioni					
If for	r i rri gati	on, this app	propriatio	n shall	be lim	ited to .	= . =	o	f one (cubic	foot per	r second
or its equiv	valent fo	r each acre	i rr igated	and s	hall be	further	limited to a	liversi	on of r	ot to	exceed	
acre feet p	er acre f	or each ac	re irrigate	ed duri	ng the	i <i>rr</i> ig a tio	on season of	each y	jear;			***
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and shall b	be subjec	et to such r	easonable	rotati	on syst	em as m	ay be ordere	d by t	he pro	per st	ate offi	cer.
The keep a con	permitt n plete r e	ee shall insecord of the	stall and r e amount	nainta of gro	in a we	eir, mete iter with	ell at all timer, or other sudrawn. February	iitable		iring (device, d	ind shall
Acti	ual cons	truction we	ork shall l	begin o	n or b	efore .	March 25	. IB?	195	9	(and sha
thereafter	r be pro:	secuted wi	th reason	able d	iligenc	e and be	completed	on or	before	Octo	ober 1.	19 59
Cor	mplete a	pplication (of the wat	er to t	he proj	posed us	e shall be ma	de on	or befo	re Oc	rtober 1.	. 19 60
WI	TNESS 1	my hand th	iis 25t	h da	y of .		March .		• •			
							5.4	ni ra		* . ***********************************	STATE I	ENGINEER
Application No. G. Stole	PERMIT	APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem. Oregon,	day of	o'clock' M.	Returned to applicant:		35, 3358	Recorded in book No. 3 of	Ground Water Permits on page (7)	FINTE ENGINEER	Drawing Barm No. 3 page 25.