To Appropriate the Ground Waters of the State of Oregon

I, Equitable Savings & Loan Association (Name of applicant)
of 411 S. W. 6th Avenue, Portland 4, county of Multnomah
state of Oregon , do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
December 30, 1890 Portland, Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Willamette River
(Name of stream)
tributary of Columbia River
2. The amount of water which the applicant intends to apply to beneficial use is $\frac{1-1/3}{600}$ cubic feet per second or $\frac{600}{1000}$ gallons per minute.
3. The use to which the water is to be applied is Heating and cooling of an
office building, using a heat pump
4. The well or other source is located 1670 ft. South and 655 ft. East from the N.W.
corner of Section 3, TLS, RIE, Willamette Meridian (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the SW4 of the NW4 of Sec. 3, Twp. 1S, R, 1E,
W. M., in the county of Multnomah
5. The Not applicable to be miles
in length, terminating in the
R W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is not known
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
Not applicable
one well
8. The development will consist of One Well having a (Give number of wells, tunnels, etc.)
diameter of 16 inches and an estimated depth of 225 feet. It is estimated that 225
feet of the well will require 16 inch steel casing. Depth to water table is estimated 85 ft.

igate. At nead	gate. with on top ((at water time) Not applicable	
f	eet; depth of water	·	feet; grade	feet fall per one
ısand-feet.				
(b) AtNot	applicable iles	from headge	ite: width on top (at water	· line)
	feet; width on bot	ttom	feet; depth of we	iter feet.
ie	feet fall per	one thousan	d feet.	
			ze at intake.	
				ifference in elevation between
ike and place o	of use,	ft. Is	grade uniform?	. Estimated capacity
•••••				
10. If pum	ps are to be used, gi	ve size and ty	pe One 600 gpm tu	rbine type pump
•••••				
Give horse	power and type of t	notor or engi	ne to be used Approxi	mately 40 h.p.
electric m				
				and them are fourth mile from
tural stream of difference in	or stream channel, elevation between	give the dist the stream be	cance to the nearest point	ess than one-fourth mile from on each of such channels an at the source of developmen
tural stream of difference in Not applic	or stream channel, elevation between cable	give the dist	ance to the nearest point ed and the ground surface	at the source of developmen
tural stream of difference in Not applic	or stream channel, elevation between cable	give the dist	ed and the ground surface Office Buil	at the source of development ding, Equitable Savessociation
tural stream of difference in Not applicate 12. Location	elevation between cable ion of area to be irr Range 2. or W. of	give the dist the stream be	Office Buil	at the source of development
tural stream of difference in Not applicate 12. Location Not applicate 12. Location Not applicate 13. Location Not applicate 14. Location Not applicate 15.	elevation between cable ion of area to be irr Range Z. or W. of Willemette Meridian	give the dist the stream be	Office Buil ce of use and Loan As	at the source of development ding, Equitable Savessociation Block 166 of
tural stream of difference in Not applicate 12. Location Not applicate 12. Location Not applicate 13. Location Not applicate 14. Location Not applicate 15.	elevation between cable ion of area to be irr Range Z. or W. of Willemette Meridian	give the dist the stream be	Office Buil ce of use and Loan As	at the source of development ding, Equitable Savessociation Block 166 of
tural stream of difference in Not applicate 12. Location Not applicate 12. Location Not applicate 13. Location Not applicate 14. Location Not applicate 15.	elevation between cable ion of area to be irr Range Z. or W. of Willemette Meridian	give the dist the stream be	Office Buil ce of use and Loan As	at the source of development ding, Equitable Savessociation Block 166 of
tural stream of difference in Not applicate 12. Location Not applicate 12. Location Not applicate 13. Location Not applicate 14. Location Not applicate 15.	elevation between cable ion of area to be irr Range Z. or W. of Willemette Meridian	give the dist the stream be	Office Buil ce of use and Loan As	at the source of development ding, Equitable Savessociation Block 166 of
tural stream of difference in Not application 12. Location Notes 12. Location Notes 13. Location Notes 15.	elevation between cable ion of area to be irr Range Z. or W. of Willemette Meridian	give the dist the stream be	Office Buil ce of use and Loan As	at the source of development ding, Equitable Savessociation Block 166 of
tural stream of difference in Not application 12. Location Notes 12. Location Notes 13. Location Notes 15.	elevation between cable ion of area to be irr Range Z. or W. of Willemette Meridian	give the dist the stream be	Office Buil ce of use and Loan As	at the source of development ding, Equitable Savessociation Block 166 of
tural stream of difference in Not application 12. Location Notes 12. Location Notes 13. Location Notes 15.	elevation between cable ion of area to be irr Range Z. or W. of Willemette Meridian	give the dist the stream be	Office Buil ce of use and Loan As	at the source of development ding, Equitable Savessociation Block 166 of
tural stream of difference in Not application 12. Location Notes 12. Location Notes 13. Location Notes 15.	elevation between cable ion of area to be irr Range Z. or W. of Willemette Meridian	give the dist the stream be	Office Buil ce of use and Loan As	at the source of development ding, Equitable Savessociation Block 166 of
tural stream of difference in Not applicate 12. Location Not applicate 12. Location Not applicate 13. Location Not applicate 14. Location Not applicate 15.	elevation between cable ion of area to be irr Range Z. or W. of Willemette Meridian	give the dist the stream be	Office Buil ce of use and Loan As	at the source of development ding, Equitable Savessociation Block 166 of
tural stream of difference in Not applicate 12. Location Not applicate 12. Location Not applicate 13. Location Not applicate 14. Location Not applicate 15.	elevation between cable ion of area to be irr Range Z. or W. of Willemette Meridian	give the dist the stream be	Office Buil ce of use and Loan As	at the source of development ding, Equitable Savessociation Block 166 of

MUNICIPAL SUPPLY— 13. To supply the city ofNo	ot applicable
•	, having a present population of
and an estimated population of	in 19
ANSWER QUEST	MONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed w	works, \$11,000.00 including pump
	on or before April 15, 1963
	mpleted on or before April 15, 1964
17. The water will be completely	y applied to the proposed use on or before January 1965
cation for permit, permit, certificate	is supplemental to an existing water supply, identify any applior adjudicated right to appropriate water, made or held by the
applicant. Not applicable	
Remarks:	EQUITABLE SAVINGS LOAN ASSOCIATION OWNER
	water will be disposed of through Columbia Street
	of Multnorah and State of Oregon."
STATE OF OREGON, County of Marion,	•
This is to certify that I have e	examined the foregoing application, together with the accompanying
maps and data, and return the same f	for
In order to retain its priority,	this application must be returned to the State Engineer, with correc
WITNESS my hand this	day of, 19, 19
	STATE ENGINEER
	By
	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:

				which can be applied to ben		
				at the point of diversion fr		
ource of ap	propriation, or us e	quivalent in case of row				
The u	ise to which this w	ater is to be applied is	air co	ditioning of an offi	ce building	
If for	irrigation, this app	propriation shall be limi	ted to	of one cubic	foot per second	
				ted to a diversion of not to		
acre feet pe	er acre for each ac	re irrigated during the	irrigation s	eason of each year;		
			• . • •			
			•			
and shall b	e subject to such r	easonable rotation syst	em as may l	pe ordered by the proper st	ate officer.	
The	well shall be cased shall include prope	l as necessary in accorder capping and control	dance with	good practice and if the vent the waste of ground	flow is artesian water.	Ŀ
The line adequ	works constructed	shall include an air li water level elevation i	ne and press n the well a	sure gauge or an access por t all times.	rt for measuring	
The	permittee shall ins	stall and maintain a we e amount of ground wa	ir, meter, 01	rother suitable measuring (device, and shall	l
			Wa mah	20 1043		
				20, 1963 May 24, 1964		11
				mpleted on or before Octo		
				all be made on or before Oc		
WI	TNESS my hand th	nis 24th day of	May	,19.		
			C.L	Le L'all	STATE ENGINEER	
!}		<u> </u>	ì	.	L.I	
	ND	i in the Oregon,		88	TATE ENODIES	
22	E GROUND STATE	ceived alem, Ch		0,	т лтт т ge . %	
Application No. G-7.57	HE SON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the A day of MRLL h		1 page	L. Witzellen stats enom No. 2. page 96 R	
No. G		re State Engineer of day of M	ij.	hay 24, 1963 in book No er Permits on p	L. I.	Printing
ation No. G	ш н	ment was ate Engin day of	plicar	proved: hay 24, 19 Recorded in book No. hay 24, 19 Recorded in book No.	CHALL La. Drainage Basin No.	222
Application Permit No.	P)	instrum the Sto O O	d to a	d: h: rded i Wate	C nage	
4 ď	57	This instrument was first receive of the State Engineer at Salem, on the AC Way of NRCC han 1963, at E.C. o'clock H.	Returned to applicant:	Approved: hay 24, 1963 Recorded in book No. Ground Water Permits on page	Drai	
	1	tto Ro	Re	Ğ.		

1