

Permit No. G- 2051

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Pacific Northwest Bell Telephone Company	······································	
of 1200 Third Avenue, Seattle, Washington	, county ofKi	ng
state of		
following described ground waters of the state of Oregon, SUBJ	ECT TO EXISTING	RIGHTS:
If the applicant is a corporation, give date and place of incorp	poration	
March 27, 1961 in the State of Washington		
1. Give name of nearest stream to which the well, tunnel	or other source of w	ater development is
situated Willamette River	•	,
(Name of stream)	(Columbia B	
tribu	,	
2. The amount of water which the applicant intends to ap feet per second or 1,000 gallons per minute.	ply to beneficial use i	s. 2.2 cubic
3. The use to which the water is to be applied is Heatin	g and cooling of	an office
building, using a heat pump.		
4. The well or other source is located 1965 ft. North (N or 8)	ind 575 ft. East	from the SW
corner of Section 3 TIS-RIE-WM (Section or subdivision		
(If preferable, give distance and bearing to sect	lon corner)	
(If there is more than one we'll each must be described. Use so		
being within the NW Quarter of the SW Quarter of Sec.		.R. 1E
W. M., in the county of Multonmah		
5. The NA (Canal or pipe line)	to be	miles
in length, terminating in the (Smallest legal subdivision)	of Sec.	. Twp.
R. W. M., the proposed location being shown through	out on the accompany	jing map.
4	nue Building	
DESCRIPTION OF WOR	KS	
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	conservation of the
N.A.		
8. The development will consist of One well Give number	of wells tunnels etc.)	having a
diameter of 16 inches and an estimated depth of 250		
• •	to 150 feet. It is esti	mated that 350

head <mark>gate. A#headgat</mark> e: width on top (a	nt water line) NA	feet; width on bo	ttom		
feet; depth of water	feet; grade	feet fall per	feet fall per one		
thousand feet.					
(b) At miles j	from headgate: width on top (at	water line)			
feet; width on bott	om feet; deptl	of water	feet.		
grade feet fall per c	one thousand feet.				
(c) Length of pipe,	ft.: size at intake,	in.; in size at	11		
from intake in; size	at place of use	in., difference in elevation bet	ween		
intake and place of use,	ft. Is grade uniform?	Estimated cap	acity		
10. If pumps are to be used, give		p-well turbine pump bable maximum, 75 mp			
11. If the location of the well, to	ninnel, or other development wa we the distance to the nearest	point on each of such charges			
natural stream or stream mannel, githe difference in elevation between th	te stream trea and the ground's				
natural stream or stream mannel, githe difference in elevation between the	to water line of willame	tte River and			

Township N or S	Range E or W of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
			W. Cuarter of the	Heeting & Cooling
	:	<i>:</i>	The inclusion is obtained.	
				-
				•
		•		
				<u> </u>
				T
	•			1
	4			1

Character of soil

Kind of crops raised

ASSISTANT

	PAL SUPPLY— To supply the city of
	county, having a present population of
end an es	timated population of in 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
1 4 .	Estimated cost of proposed works, \$ 2.5 million (building complete)
15 .	Construction work will begin on or before May 15, 1962
16.	Construction work will be completed on or before August 1, 1963
	The water will be completely applied to the proposed use on or before August 1, 1963
18.	If the ground water supply is supplemental to an existing water supply, identify any appli
	r permit, permit, certificate or adjudicated right to appropriate water, made or held by the not supplemental
2ppucant	
**************	Building Engineer (Signature of applicant)
	Building Engineer (Signature of applicant)
Res	marks: Re 17, date is of use in first increment of construction.
••••	Re 2, first increment of construction will require only 500 gpm.
·····	Estimated usage in acre feet per year is as follows:
	a. First increment 250 acre feet
	b. Completed proposed building 450 acre feet
	A STAN A
· · · · · · · · · · · · · · · · · · ·	
	The waste water will be disposed to the storm sewer of the
	City of Portland and by the storm sewer to the Willamette
	River.
	······································
STATE (OF OREGON, ss.
Count	ty of Marion, ss.
Th	is is to certify that I have examined the foregoing application, together with the accompanyin
	d data, and return the same for
•	
7	
	order to retain its priority, this application must be returned to the State Engineer, with correct
tions on	or before
W.	ITNESS my hand this
	STATE ENGINEER
	By

County of Marion.

SS.

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 right he	rein granted	is limited	to the c	imount (of wat	er which co	ın be app	lied to be	neficial use and
shall not exceed	2.2	cubic fe	et per s	second n	neasur	red at the p	oint of d	iversion f	rom the well or
source of approprio	ition, or its e	quivalent i	n case o	of rotati	on wit	th other wa	ter users	, from	Fourth .
Avenue Buildi	ng well								
The use to u	which this w	ater is to b	e appli	ed is	air c	condition	ing		
						٠			
If for irrigat	tion, this app	ropriation	shall b	e limited	d to		of	one cubic	foot per second
or its equivalent f	or cach acre	irrigated o	and sha	ill be fu	rther	limited to a	diversion	n of not to	exceed
acre feet per acre	for each act	re irrigated	during	g the ir	rigatio	on season o	f each ye	ar;	
••••								· · · ·	
			,						,
						*			

and shall be subje	ect to such re	easonable 1	otation	ı system	as m	ay be o rde r	ed by th	e proper s	tate officer.
keep a complete	record of the	e amount o	f groun	a weir, id watei	meter rucith	drawn.		21, 196	device, and shall
	y date of thi			1		Ma	y 10, 1	.963	and shall
	struction we					latad	Languer I.	ozoro Oot	
thereafter be you									
					erd tisc	shall be m Mo	aaron oi	. 19	ete bar 1, 19 - ^{5/4} 62
MEENESS	my midte.	.	day	οf		و ام کا	e u	. 19	
						Man J.K.	sami		STATE ENGINEER
PERMIT	WATERS OF THE GROUND OF OREGON	The server ment was first received in the	was 1st day of Feb.	1962 of Sim actock A. M	Received applicant	:		Establish Lank No.	FLATE ENGINEER FLATE ENGINEER A page 96 K