

Permit No. 3- 1851

## APPLICATION FOR A PERMIT

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

	JANRZEN, INC.	(Remie of applicant)
of 411	N. E. 19th Avenue,	Portland, Oregon , county of Multnomah
	(Participes Addr	
state of following	described ground wate	do hereby make application for a permit to appropriate the ers of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If t	he applicant is a corpore	ation, give date and place of incorporation
Janua	ry 20, 1947 - Nevad	da ·
7	Gine name of nearest .	therm to eithigh the small turned on other province of spoten development is
		stream to which the well, tunnel or other source of water development is
situated	Willamette River	(Name of stream)
	<del>.</del>	tributary of Columbia River
feet per s	second or900	-
3.	The use to which the v	vater is to be applied is air conditioning of office building
•	<del></del>	······································
<b>4</b> .	The well or other source	re is located 95 ft. SW and 15 ft. NW from the SE
		's Addition to East Portland
•	· • • • • • • • • • • • • • • • • • • •	(Section or subdivision)
1 و ۲۰۰۰	4 2106 OT N. D. Dan	dy Boulevard between 18th and 19th Avenues, Portland, Ore. (If preferable, give distance and bearing to section corner)
or,	N. 2307 and East 3	137° from SV corner of Timothy Sullivan D. L. C.
being wi	thin the Mi S	E 1/h of Sec. 35 Twp. 1 N R 1 E
W. M., ir	the county of Multn	omah
5.	The .	(Canal or pipe line) to be miles
in length	i, terminating in the	of Sec. , Twp.
R	. W. M., the propos	sed location being shown throughout on the accompanying map.
$\epsilon$ .	The name of the well c	or other works is
	, , , , , , , , , , , , , , , , , , , ,	
		DESCRIPTION OF WORKS
	If the flow to be utilize	ed is artesian, the works to be used for the control and conservation of the
	chen not in use <mark>must be</mark>	·
		·
		·
		·
supply u		described.
supply u	then not in use must be  The development will	described.

t (a) Gi		3		
	•	.**:	<b>c</b>	
***************************************	feet; depth of wa	ter	feet; grade	fest fall per c
sand feet.	•		•	
(b) At	mi	les from head	gate: width on top (at water	line)
•	feet; width on	bottom	feet; depth of we	ter fe
le	feet fall j	per one thousa	nd feet.	<del>-</del> -
(c) Lengt	h of pipe,	ft.; e	rize at intake,	in.; in size at
n intake		size at place of	use in.; di	fference in elevation betwe
ke and place	of use,	ft. I	's grade uniform?	Estimated capac
	sec. ft.			·
		aine size and t	ype	
iv. ij pun	ispo are to be usea,	you out the t	, , , , , , , , , , , , , , , , , , ,	
ural stream	or stream channe	l, give the dis	her development work is lest tance to the nearest point of ed and the ground surface	on each of such channels of
ural stream difference in	or stream channe	l, give the dis n the stream b	tance to the nearest point of ed and the ground surface	on each of such channels of
ural stream difference in	or stream channe elevation between	l, give the dis n the stream b	tance to the nearest point of ed and the ground surface	on each of such channels of
ural stream difference in  12. Locat	or stream channer elevation between ion of area to be in Range E or W of	l, give the dis n the stream b	tance to the nearest point of ed and the ground surface	on each of such channels of at the source of developm  Number Acres To Be irrigated
tral stream difference in  12. Locat  Township N or S.	ion of area to be in Range E or Williamette Meridian	l, give the dis n the stream b	tance to the nearest point of ed and the ground surface of use	on each of such channels of at the source of developm  Number Acres To Be irrigated
12. Locat  Township N or S.	ion of area to be in Range Williamette Meridian	l, give the dis n the stream be rrigated, or pla  e-ection	tance to the nearest point of ed and the ground surface of use  Forty-acre Tract  Mil S E 1/4	n each of such channels at the source of developm  Number Acres To Be irrigated  Air conditioning
12. Locat  Township N or S.  1 N  eins furth	ion of area to be in Range Ror Willamette Meridian  1 E	rrigated, or pla	rock 1, Sullivan's Addi	Number Acres To Be irrigated  Air conditioning
12. Locat  Township N or S.  1 N  eins furth	ion of area to be in Range Williamette Meridian	rrigated, or pla	rock 1, Sullivan's Addi	Number Acres To Be irrigated  Air conditioning
12. Locat  Township N or S.  1 N  eins furth	ion of area to be in Range Ror Willamette Meridian  1 E	rrigated, or pla	rock 1, Sullivan's Addi	Number Acres To Be irrigated  Air conditioning
12. Locat  Township N or S.  1 N  eins furth	ion of area to be in Range Ror Willamette Meridian  1 E	rrigated, or pla	rock 1, Sullivan's Addi	Number Acres To Be irrigated  Air conditioning
12. Locat  Township N or S.  1 N  eins furth	ion of area to be in Range Ror Willamette Meridian  1 E	rrigated, or pla	rock 1, Sullivan's Addi	Number Acres To Be irrigated  Air conditioning
12. Locat  Township N or S.  1 N  eins furth	ion of area to be in Range Ror Willamette Meridian  1 E	rrigated, or pla	rock 1, Sullivan's Addi	Number Acres To Be irrigated  Air conditioning
12. Locat  Township N or S.  1 N  eins furth	ion of area to be in Range Ror Willamette Meridian  1 E	rrigated, or pla	rock 1, Sullivan's Addi	Number Acres To Be irrigated  Air conditioning
12. Locat  Township N or S.  1 N  eins furth	ion of area to be in Range Ror Willamette Meridian  1 E	rrigated, or pla	rock 1, Sullivan's Addi	Number Acres To Be irrigated  Air conditioning
12. Locat  Township N or S.  1 N  eins furth	ion of area to be in Range Ror Willamette Meridian  1 E	rrigated, or pla	rock 1, Sullivan's Addi	Number Acres To Be irrigated  Air conditioning

Commuter of soil

To sarat er ips caused i ...

ANEWER QUESTIONS 14.		EN ALL CA	act	
14. Retimated cost of proposed works, \$	•	•		
15. Construction work will begin on or be	fore July 1, 1	960		
18. Construction work will be completed o	n or beforeJara	pary 1, 1	961	1950-00000000000000000000000000000000000
17. The water will be completely applied	to the proposed u	se on or be	ore July 1	, 1961
18. If the ground mater supply is supply	emental to an ex	isting wate	r supply, ident	ify any appli-
ion for permit, permit, certificate or adjud	icated right to a	ppropriate	water, mane o	T NEW UY SHE
plicant.	.,			
	JANTZEN I		<i>A</i>	
	By		TO ST STORM	Vice Presi
Remarks:	• • • • • • • • • • • • • • • • • • • •			
			••••••••••	·····
	•••••		····	
			•••••	, <b></b>
•				
,				
		······································		
	•••••••			
• • • • • • • • • • • • • • • • • • •	*** ******			•
THE OF ORECOM				
County of Marion,	·			
	41 <b>/</b>		anahan wish sh	
This is to certify that I have examined				е ассотрапуін
naps and data. and return the same for			***	
				• •
In order to retain its priority, this appl	ication must be re	eturned to	he State Engin	eer, with correc
ions on or before	. 19			

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

shall	not exceed	2,0	cubic feet	per second n	reasured at t	the point of	diversion	from the well	07
	,		ts equivalent in		•				<b></b>
	The use t	o which thi	s water is to be	applied is	air condi	tioning	te	·····	····
				*		•			
			appropriation sh						nd
		•	cre irrigated an			•			
acte	feet per ac	re for each	acre irrigated d					N.	
*****								······································	
*******			······································						
*****	••••••••••								
				•••••				*****	
and:	shall be <b>su</b> l	bject to suci	h reasonable rot	ation system	as may be o	rdered by t	he proper s	state officer.	
.•	The well	shall be can	sed as necessary	in accordan	ce with goo	d practice	and if the	flow is artes	ian
	The work	cs construct	oper capping and ed shall include	an air line a	nd pressure	gauge or a			ing
	The perm	rittee shall i	e water level el	tain a weir, 1	neter, or oth	er suitable	measuring	device, and sh	ıall
кеер	a complete	e recora oj	the amount of g	round water	wiinarawn.	υ			
	The prior	rity date of	this permit is		. Marc	h 3, 1960	) 		**
	Actual co	nstruction	work shall begii	n on or before	May	13, 1961		and sh	hall
ther	eafter be p	prosecuted t	with reasonable	diligence en	d be comple	eted on or	before Oct	ober 1, 19 🚉	
	Complete	application	n of the water to	the proposed					
	WITNES	'S my hand	this. 13th	day of	May			0	
					The	wa a	Man	STATE ENGINEE	ER.
			: <b>v .:</b>	÷ 4			4.4		
		8	This instrument was first received in the ce of the State Engineer at Salem, Oregon,			:	. of	ENGINEER	
		ROUN	rived em, O	M.		•	•	<b>P</b> a i	
i d	<i>y</i> 2	FEMINIA AFPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	nent was first receive Engineer at Sale			:	9 6 1 <i>ge</i>	ETAT FTAT puge	
7-5		CANTIL  IATE THE  OF THE  OREGON	s firs	ock (-)	· . !	1960	o. on pe	STATLEY FT FT FT FT	ě
	-9 'G-	PRIATE T RS OF TH OF OREG(	nt wa Engi	o'clock		13, 1	Recorded in book No. nind Water Permits o	1 No.	e Fruiting
Application	Permet No.	APPROPR WATERS OF	umer State			×.	in be	LEEL.	38
Appl	Perm		instr f the S	at Cs			rded	LELL R. Drainage Basin No.	
		10	This instrument was first received in the office of the State Engineer at Salem, Oregon,	1960, at & CC oc		Approved	Recorded in book No. Ground Water Permits on page	Drai	
	1		l off	5 51 2	: .	Ar	င်	i ·	