## RECEIVED

ER RESOURCES DEPT.

APPLICATION FOR A PERMIT CERTIFICATE NO. 49723

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

To 17 Chan
(Name of applicant)
I, Frank H. Johnson (Name of applicant)  (1) \$3.26 N. Howell Red. N. C. Silventon, county of Mission, (Postoffice Address)
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
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Quelding Kines
situated Pudoling Kires (Name of stream) tributary of Willamstle
2. The amount of water which the applicant intends to apply to beneficial use is 2.06 cubic
3. The use to which the water is to be applied is
4. The well or other source is located
corner of
Corner of (Section or subdivision)  200, N54 30 W Jam 5. W. Corn. J. N. E. 4. SE /4. Sec. 18  (If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the NE 4 SE 4 of Sec. 18 Twp. 45 R. 1 W.,
W. M., in the country of Marion
W. M., in the county of Marien to be 7/28 ft. miles  5. The fighe line (Canal or pipe line)  in length, terminating in the NW 4 55 4 of Sec. 17 Twp. 6 50. th
in length, terminating in the NW 4 5 5 4 of Sec. 17 Twp. 6 300th
R / West. W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Well 72, 3
· 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.
8. The development will consist of
diameter ofinches and an estimated depth offeet. It is estimated that _222
feet of the well will require 5tee casing. Depth to water table is estimated 45 (Feet)

	ine)			
feet fall per o	feet; grade	ater	feet; depth of w	
				and feet.
line)	lgate: width on top (at water	es from head	mile	(b) At
iter fe	feet; depth of w	ottom	feet; width on b	
	and feet.	er one thouse	feet fall pe	e
in size at 5940	ize at intake	ft.; s	of pipe,6550	(c) Length
rence in elevation betwe	use	at place of	in.; size	intake
Estimated capaci	Is grade uniform? Yes	ft.	of use, <u>50</u>	e and place
_ 1				
urbini	type Worthington I	ive size and	ps are to be used, g	10. If pum
			0M-50-7	
P, elestric	engine to be used 50 H	f motor or e	power and type of	Give horse
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T			on of area to be irr	
Number Acres	ace of use	igated, or pl	on of area to be irr	12. Locatio
Number Acres To Be Irrigated	ace of use	igated, or pl	on of area to be irr	12. Locatio
Number Acres To Be Irrigated	rorty-acre Tract  NE4 SE4  NE4 SE4  SE4 SE4	igated, or ple	Range E or W. of Williamette Meridian	12. Location Township N. or S.
Number Acres To Be Irrigated  16.6 Prin 9.8 Sup	rorty-acre Tract  NEY SEY  NEY SEY	igated, or ple	on of area to be irr	12. Location Township N. or S.
Number Acres To Be Irrigated  16.6 Prin 9.8 Sup 20.1 13.9 27.3	rorty-acre Tract  NE4 SE4  NE4 SE4  SE4 SE4	section  /8  /8	Range E or W. of Williamette Meridian	12. Location Township N. or S. 65 65
Number Acres To Be Irrigated  16.6 Pein 9.8 Sup 20.1 13.9 27.3	rorty-acre Tract  NEY SEY  NEY SEY  SEY SEY  NWY SWY  NWY SWY	section  /8  /8  /8	Range E or W. of Williamette Meridian  / W / W / W	Township N. or S.
Number Acres To Be Irrigated  16.6 Pein 9.8 Sup 20.1 13.9 27.3	rorty-acre Tract  NEY SEY  NEY SEY  NEY SEY  NEY SEY  SEY SEY  NWY SWY  SWY SWY	Section   /8   /8   /5   /7   /7	Range E. or W. of Williamette Meridian  / W / W / W / W / W / W	12. Location  Township N. or S.  6 S  6 S  6 S  6 S  6 S
Number Acres To Be Irrigated  16.6 Prin 9.8 Sup 20.1  13.9  27.3	Porty-acre Tract  NE4 SE4  NE4 SE4  SE4 SE4  SW4 SW4  SW4 SW4  NE4 SW4  NE4 SW4	Section	Pange E. or W. of Williamette Meridian  / W/ / W / W / W / W / W / W	Township N. or S. 65 65 65 65 65
Number Acres To Be Irrigated  //./ /// /// /// /// /// /// /// ///	rorty-acre Tract  NE4 SE4  NE4 SE4  NE4 SE4  NE4 SE4  NW4 SW4  NW4 SW4  NE4 SW4  NE4 SW4  SW4 SW4  NE4 SW4  NE4 SW4	Section	Range E or W. of Williamette Meridian  / W/ / W / W / W / W / W / W / W / W /	12. Location  Township N. or S.  6 5  6 5  6 5  6 5  6 5  6 5  6 5  6
Number Acres To Be Irrigated  //./. Prin 9.8 Sup 20.1  /3.9  27.3  /3.9  27.3	rece of use  Forty-scre Tract  NEY SEY  NEY SEY  SEY SEY  NWY SWY  SWY SWY  NEY SEY	Section   /8   /8   /5   /7   /7   /7   /7   /7   /7   /7	Range E. or W. of Williamette Meridian  / W  / W  / W  / W  / W  / W  / W  /	12. Location  Township N. or S.  6 S  6 S  6 S  6 S  6 S  6 S  6 S
Number Acres To Be Irrigated  16.6	Forty-scre Tract  NEY SEY  NEY SWY  NEY SEY  NWY SEY  SWY SEY	Section   18	on of area to be irrection of area to be irrection.  Range E or W. of williamette Meridian.  / W/ /	12. Location  Township N. or S.  6 S  6 S  6 S  6 S  6 S  6 S  6 S
Number Acres To Be Irrigated  16.6	Forty-scre Tract  NEY SEY  NEY SWY  NEY SEY  NWY SEY  SWY SEY	Section   18	on of area to be irrection of area to be irrection.  Range E or W. of williamette Meridian.  / W/ /	12. Location  Township N. or S.  6 S  6 S  6 S  6 S  6 S  6 S  6 S

## G 7299

	PAL SUPPLY—				
13.	To supply the city of		•••••••		••••••
n		county, having a	present popul	ation of	••••••
nd an es	timated population of		in 19		
1.	ANSWER	QUESTIONS 14, 1	5 16 17 AND 1	R IN ATT. CASES	
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	Estimated cost of pro		·	***	
15.	Construction work wi	ill begin on or bef	ore Tile	1977	•
16.	Construction work w	action work will begin on or before A.G. 1977  action work will be completed on or before A.G. 1977  ter will be completely applied to the proposed use on or before Oct. 1978  ground water supply is supplemental to an existing water supply, identify any appliquent, permit, certificate or adjudicated right to appropriate water, made or held by the  exact. No. 64882 Cost, ficate 39917  Trank H. Annon  (Signature of applicant)			
17	The water will be con	nnletelu annlied t	a the aronased	use on or before Oct	1978
18. ation for	If the ground water permit, permit, cert	supply is suppler ificate or adjudic	mental to an e cated right to	xisting water supply, ident appropriate water, made o	ify any appli r held by the
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Ren	narks:			(Signature of applicant)	
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	F OREGON, ss.			A two	
County	of Marion,				1
This	is to certify that I he	ave examined the	foregoing app	lication, together with the	accompanying
aps and	data, and return the so	ime for			
In or	rder to retain its prior	ity, this application	on must be ret	urned to the State Engineer	, with correc-
ons on or	before		, 19		
	•				
7777	NEGO				
WIT	NESS my hand this	day of			, 19
		, id			
				s	TATE ENGINEER
		•			
			By		ASSISTANT

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:

	_			to the am	ount of	water w	hich can	be applied	to benefic	rial use
	-									
The use to which this water is to be applied is irrigation and supplemental irrigation										
If for	r irrigat	tion, this app								Ť
r its equiv	valent f	or each acre	irrigated ar	d shall be	further	limited	to a dive	ersion of n	ot to excee	d .2½
cre feet p	er acre	for each acr	e irrigated d	uring the	i rrigatio	n seasor	of each	year; pro	/ided fur	ther
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein,  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit isMarch_7, 1971.  Actual construction work shall begin on or beforeJuly_21, 1978 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19. 78.  Complete application of the water to the proposed use shall be made on or before October 1, 19. 79.  WITNESS my hand this21stday ofJuly										
upply o	f any	prior rigi	nt existin	g for th	e same	land a	nd shal	l not exc	eed the	······································
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hall keep The Actu hereafter	a comp priority ual cons be pros	lete record  date of this  truction work  secuted with	of the amou permit is k shall begi reasonable	nt of grown March n on or be diligence	.7, 197 fore	7Jı complet	rawn.	1978 before Oc	ar	nd shall
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WIT	NESS 1	ny hand thi	21st	day of	July			5	1977	
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Application No. G 788.7.  Permit No. G 7299	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the fice of the State Engineer at Salem, Oregon,	n the 2 day of March 3.72, at 10:02 o'clock a. M.	eturned to applicant:		pproved:	Recorded in book No	STATE ENGINEER	Drainage Basin No2 page255.