APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, General Foods Corp	poration, Birds Eye Division	
ofVoodburn, Oregon	, county of Marion	
state of Oregon following described ground waters of		riate the
If the applicant is a corporation	n, give date and place of incorporation	
State of Delaware,	1922	
1. Give name of nearest street	im to which the well, tunnel or other source of water develo	rpment is
situated Pudding River	(Name of stream)	
	tributary of Willamette River	
2. The amount of water whice feet per second or800 gallo	ch the applicant intends to apply to beneficial use is	cubic
3. The use to which the wate	r is to be applied is Industrial Food Processing	
	located 1437.7 ftN19°38 Eand 863.3 ft. N60°20 'Yrom th	
corner of B. S. Bonney U. L.	. C. Sec. 17 T. 55 R 1 W W. M. (Section or subdivision)	
(R.)	preferable, give distance and bearing to section corner)	
	an one we!', each must be described. Use separate sheet if necessary)	
being within the NET Suf	of Sec. 17, Twp. 55, R.	1₩,
W. M., in the county of	rion	
5. The	(Canal or pipe line)	miles
in length, terminating in the	(Smallest legal subdivision) of Sec, Twp.	
	location being shown throughout on the accompanying map.	
6. The name of the well or o	ther works is G. F. Well No. 5	
	DESCRIPTION OF WORKS	
7. If the flow to be utilized is supply when not in use must be des	s artesian, the works to be used for the control and conservat scribed.	tion of the
	nsist of one drilled well (Give number of wells, tunnels, etc.)	
diameter of 12 inches an	nd an estimated depth of220 feet. It is estimated the	at220
feet of the well will require	211 stee 1 casing. Depth to water table is estimated	23
20" outer casing w/12" or	ravel packed screen,	.,,

	gate. with on top		ne)	
f	eet; depth of water	·	feet; grade	feet fall per one
nd feet.				
(b) At	miles	from head	gate: width on top (at water	line)
·····	. feet; width on bo	ttom	feet; depth of wo	iter feet
•••	feet fall per	one thouse	and feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; in size atft
				fference in elevation between
and place o	f use,	ft.	Is grade uniform?	Estimated capacity
······································				
10. If pum	ps are to be used, gi	ve size and	typeJacuzziTurbine	Pump. 10HCA 9 Stage.
Give horse	power and type of t	notor or en	gine to be used100 H.P.	. 220/440 volts.
ee phase.	60 cycleeleetr	ic motor		
al atmoorm o	r stream channel, elevation between	give the di the stream	istance to the nearest point	at the source of developmen
al stream of sperence in	or stream channel, elevation between on of area to be irr	give the di	lace of use	at the source of developmen
al stream o	r stream channel, elevation between	give the di	istance to the nearest point bed and the ground surface	at the source of development Number Acres To Be Irrigated
al stream of ference in 12. Locati	on of area to be irr	give the dithe stream	lace of use	Number Acres To Be Irrigated
al stream of ference in 12. Locati	on of area to be irr Range E. or W. of Willemette Meridian	igated, or p	lace of use	Number Acres To Be Irrigated
al stream of ference in 12. Locati	on of area to be irr Range E. or W. of Willemette Meridian	igated, or p	lace of use Porty-acre Tract NE 4 SW 4	Number Acres To Be Irrigated
al stream of ference in 12. Locati	on of area to be irr Range E. or W. of Willemette Meridian	igated, or p	lace of use	at the source of development Number Acres To Be Irrigated
al stream of ference in 12. Locati	on of area to be irr Range E. or W. of Willemette Meridian	igated, or p	lace of use Party-acre Tract NE \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \)	at the source of development Number Acres To Be Irrigated
al stream of ference in 12. Locati	on of area to be irr Range E. or W. of Willemette Meridian	igated, or p	lace of use Party-acre Tract NE \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \)	at the source of development Number Acres To Be Irrigated
al stream of ference in 12. Locati	on of area to be irr Range E. or W. of Willemette Meridian	igated, or p	lace of use Party-acre Tract NE \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \)	at the source of development Number Acres To Be Irrigated
al stream of ference in 12. Locati	on of area to be irr Range E. or W. of Willemette Meridian	igated, or p	lace of use Party-acre Tract NE \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \)	at the source of development Number Acres To Be Irrigated
al stream of ference in 12. Locati	on of area to be irr Range E. or W. of Willemette Meridian	igated, or p	lace of use Party-acre Tract NE \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \)	Number Acres
al stream of ference in 12. Locati	on of area to be irr Range E. or W. of Willemette Meridian	igated, or p	lace of use Party-acre Tract NE \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \)	at the source of development Number Acres To Be Irrigated
al stream of ference in 12. Locati	on of area to be irr Range E. or W. of Willemette Meridian	igated, or p	lace of use Party-acre Tract NE \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \)	at the source of development Number Acres To Be Irrigated

NICIPAL SUPPLY—	G. K.1.64
13. To supply the city of	
county, her	sving a present population of
en estimated population of	
	48 14, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed work	
	or before within one year from date of permit.
	leted on or before October 1, 1963
	oplied to the proposed use on or beforeOctober 1, 1963
18. If the ground water supply is a	supplemental to an existing water supply, identify any appli-
ion for permit, permit, certificate or	adjudicated right to appropriate water, made or held by the
plicant. See (GR 2217, Certif	ficate GR 2122)
	Alf I
	General Foods Corporation, Birds Eye Divisi (Bignature of applicant)
•	G. E. Follette, Engineering Manager, Woodbu
	17, Certificate GR 2122, caved in and since it is
located so that reconstruction	n at this sight will interfere with a road way the
	proximately 100 feet East. It is intended to
	he reconstructed well than from the old well. This
	clude this additional quantity of water,
CATE OF OREGON, Ses. County of Marion, This is to certify that I have examinate the control of	nined the foregoing application, together with the accompanying
In order to retain its priority, this	application must be returned to the State Engineer, with correc-
ns on or before	, 19
WITNESS my hand this	. day of 19 19
try mand trible	, <i>19</i> ,
	STATE ENGINEER

By

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:

	ht herein grante						
	ed 1.78						
source of app	ropriation, or its	equivalent	in case of rot	ation with	other water use	ers, from G.F.	. well
The us	se to which this	water is to	be applied is	indust	trial food pr	rocessing	
	irrigation, this a						
or its equiva	lent for each ac	re irrigated	l and shall be	further li	mited to a diver	sion of not to e	xceed
acre feet per	r acre for each o	icre irrigate	ed during the	irrigation	season of each	year;	
						••••	
			······	•••			
			•	•••			
				***************	•••••		••••••••••
	e subject to such	recentable	a matation ess	tem as ma	y be ordered by	the proper st	ate officer.
					•		
				-damag eni	th good practic	e and if the	flow is artesian
The 1	well shall be car	sed as neces	ssary in acco	rdance wi	th good practic prevent the was	e and if the tree to	flow is artesian water.
The the works s	well shall be can shall include pro works construct	ed as neces per capping ed shall inc	ssary in acco g and control clude an air l	rdance wi valve to j ine and pr in the wel	th good practic prevent the was essure gauge or Il at all times.	e and if the stee of ground of an access por	flow is artesian water. rt for measuring
The the works s The the line, adequ	well shall be can shall include pro works construct	ed as neces per capping ed shall ince e water lev	ssary in acco g and control clude an air l pel elevation maintain a u	rdance wi valve to p ine and pr in the wel eir meter	th good practic prevent the was ressure gauge or Il at all times. , or other suitab	e and if the stee of ground of an access por	flow is artesian water.
The the works s The the line, adequ	well shall be can shall include pro works construct ate to determin	ed as neces per capping ed shall ince e water lev	ssary in acco g and control clude an air l pel elevation maintain a u	rdance wi valve to p ine and pr in the wel eir, meter ater withd	th good practic prevent the was ressure gauge or lat all times. To or other suitablicawn.	e and if the stee of ground of an access por	flow is artesian water. rt for measuring
The state works so The state works so The state of the st	well shall be can shall include pro works construct ate to determin	ed as necesper capping de shall ince water les install and the amount	ssary in acco g and control clude an air l vel elevation maintain a w c of ground w	rdance wi valve to p ine and pr in the wel eir, meter ater with	th good practic prevent the was essure gauge or lat all times. , or other suitablrawn.	e and if the stee of ground of an access por le measuring of	flow is artesian water. rt for measuring device, and shall
The tenth of the works so The tenth of the t	well shall be can hall include proworks construct ate to determin permittee shall include priority date of the construction	this permit	ssary in accorg and control clude an air level elevation maintain a way of ground was begin on or level.	rdance wi valve to p ine and pr in the wel eir, meter ater without January	th good practic prevent the was essure gauge or lat all times. or other suitablrawn. 21, 1963 March 15,	e and if the ste of ground of an access por le measuring of 1964	flow is artesian water. It for measuring device, and shall and shall
The the works so The tine, adeque The tikeep a com	well shall be can shall include pro- works construct ate to determin permittee shall s plete record of priority date of	this permit	ssary in accorg and control clude an air level elevation maintain a way of ground was begin on or level.	rdance wi valve to p ine and pr in the wel eir, meter ater without January	th good practic prevent the was essure gauge or lat all times. or other suitablrawn. 21, 1963 March 15,	e and if the ste of ground of an access por le measuring of 1964	flow is artesian water. It for measuring device, and shall and shall ober 1, 19
The state of the works so the state of the s	well shall be can hall include proworks construct ate to determin permittee shall include priority date of the construction	ed as necesper capping ed shall ince water level install and the amount this permit work shall with reason	ssary in accorg and control clude an air level elevation maintain a way of ground was begin on or leading the control of the c	rdance wi valve to p ine and pr in the wel eir, meter ater without January pefore	th good practic prevent the was ressure gauge or it at all times. or other suitablicawn. 21, 1963 March 15, completed on completed on completed	e and if the stee of ground of an access por le measuring of 1964	flow is artesian water. It for measuring device, and shall and shall ober 1, 19
The state of the works so the works so the state of the s	well shall be can hall include proworks construct ate to determine permittee shall include priority date of the construction all construction be prosecuted inplete application.	this permit work shall with reason	ssary in accorg and control clude an air level elevation maintain a way of ground was begin on or level to the proster to the	rdance wi valve to p ine and pr in the wel eir, meter ater with January pefore	th good practic prevent the was essure gauge or it at all times. or other suitablicawn. 21, 1963 March 15, completed on constall be made o	e and if the ste of ground of an access postering of the measuring of the property of the prop	flow is artesian water. It for measuring device, and shall and shall ober 1, 19
The state works so The state works so The state works so The state works are the state works and the state works are the state	well shall be can hall include proworks construct ate to determin permittee shall include priority date of the construction be prosecuted.	this permit work shall with reason	ssary in accorg and control clude an air level elevation maintain a way of ground was begin on or level to the proster to the	rdance wi valve to p ine and pr in the wel eir, meter ater with January pefore	th good practic prevent the was essure gauge or it at all times. or other suitablicawn. 21, 1963 March 15, completed on constall be made o	e and if the ste of ground of an access postering of the measuring of the property of the prop	flow is artesian water. It for measuring device, and shall and shall ober 1, 19
The state of the works so the works so the state of the s	well shall be can hall include proworks construct ate to determine permittee shall include priority date of the construction all construction be prosecuted inplete application.	this permit work shall with reason	ssary in accorg and control clude an air level elevation maintain a way of ground was begin on or level to the proster to the	rdance wi valve to p ine and pr in the wel eir, meter ater with January pefore	th good practic prevent the was essure gauge or it at all times. or other suitablicawn. 21, 1963 March 15, completed on constall be made o	e and if the ste of ground of an access postering of the measuring of the property of the prop	flow is artesian water. It for measuring device, and shall and shall ober 1, 19
The state works so The state works so The state works so The state works are the state works and the state works are the state	well shall be can hall include proworks construct ate to determine permittee shall include priority date of the construction all construction be prosecuted inplete application.	this permit work shall with reason of the water water level water	ssary in accorg and control clude an air level elevation maintain a way of a second way of a s	rdance wi valve to p ine and pr in the wel eir, meter ater with January pefore	th good practic prevent the was essure gauge or it at all times. or other suitablicawn. 21, 1963 March 15, completed on constall be made o	e and if the ste of ground of an access postering of the measuring of the property of the prop	flow is artesian water. It for measuring device, and shall and shall ober 1, 19.65 STATE ENGINEER
The state of the works so the works so the state of the s	well shall be can hall include proworks construct ate to determine permittee shall include priority date of the construction be prosecuted in plete application. TNESS my hand	this permit work shall with reason of the water water level water	ssary in accorg and control clude an air level elevation maintain a way of a second way of a s	rdance wi valve to p ine and pr in the wel eir, meter ater with January pefore	th good practic prevent the was essure gauge or it at all times. or other suitablicawn. 21, 1963 March 15, completed on constall be made o	e and if the ste of ground of an access por le measuring of the fore October of the fo	flow is artesian water. It for measuring device, and shall and shall ober 1, 19.65 STATE ENGINEER
The sthe works so The stine, adequed there a community there a community there after the state of the state o	well shall be can hall include proworks construct ate to determin permittee shall include priority date of the priority date of the prosecuted inplete application of the prosecuted in the pros	this permit work shall with reason of the water water level water	ssary in accorg and control clude an air level elevation maintain a way of a second way of a s	rdance wi valve to p ine and pr in the wel eir, meter ater with January pefore	th good practic prevent the was essure gauge or it at all times. or other suitablicawn. 21, 1963 March 15, completed on constall be made o	e and if the ste of ground of an access por le measuring of the fore October of the fo	flow is artesian water. It for measuring device, and shall and shall ober 1, 19 STATE ENGINEER
The sthe works so The stine, adequed there a community there a community there after the state of the state o	well shall be can hall include proworks construct ate to determine permittee shall include priority date of the priority date of the prosecuted in plete application. INESS my hand and application of the prosecuted in the prosec	this permit work shall with reason of the water water level water	ssary in accorg and control clude an air level elevation maintain a way of a second way of a s	rdance wi valve to p ine and pr in the wel eir, meter ater with January pefore	th good practic prevent the was ressure gauge or it at all times. , or other suitablirawn. 21, 1963 March 15, completed on completed on the shall be made on the shall be shall b	e and if the ste of ground of an access por le measuring of the core of the co	flow is artesian water. It for measuring device, and shall and shall ober 1, 19 65 STATE ENGINEER
The sthe works so The stine, adequed there a community there a community there after the state of the state o	well shall be can hall include proworks construct ate to determine permittee shall include priority date of the priority date of the prosecuted in plete application. INESS my hand and application of the prosecuted in the prosec	this permit work shall with reason of the water water level water	ssary in accorg and control clude an air level elevation maintain a way of a second way of a s	rdance wi valve to p ine and pr in the wel eir, meter ater with January pefore	th good practice prevent the was ressure gauge or a all times. or other suitable frawn. 21, 1963 March 15, completed on completed on the shall be made on March	e and if the ste of ground of an access por le measuring of the core of the co	flow is artesian water. It for measuring device, and shall and shall ober 1, 19 65 STATE ENGINEER 296 965
The sthe works so The stine, adequed there a community there a community there after the state of the state o	well shall be can hall include proworks construct ate to determine permittee shall include priority date of the priority date of the prosecuted in plete application. INESS my hand and application of the prosecuted in the prosec	this permit work shall with reason of the water water level water	ssary in accorg and control clude an air level elevation maintain a way of a second way of a s	rdance wi valve to p ine and pr in the wel eir, meter ater with January pefore	th good practice prevent the was ressure gauge or it at all times. or other suitablicawn. 21, 1963 March 15, completed on complete on	e and if the ste of ground of an access por le measuring of the core of the co	flow is artesian water. It for measuring device, and shall and shall ober 1, 19 65 STATE ENGINEER 296 965
The sthe works so The stine, adequed there a community there a community there after the state of the state o	well shall be can hall include proworks construct ate to determine permittee shall include priority date of the priority date of the prosecuted in plete application. INESS my hand and application of the prosecuted in the prosec	this permit work shall with reason of the water water level water	ssary in accorg and control clude an air level elevation maintain a way of a second way of a s	rdance wi valve to p ine and pr in the wel eir, meter ater with January pefore	th good practice prevent the was ressure gauge or it at all times. or other suitablicawn. 21, 1963 March 15, completed on complete on	e and if the ste of ground of an access por le measuring of the core of the co	flow is artesian water. It for measuring device, and shall and shall ober 1, 19 65 STATE ENGINEER 296 965
The sthe works so The stine, adequed there a community there a community there after the state of the state o	well shall be can hall include proworks construct ate to determine permittee shall include priority date of the priority date of the prosecuted in plete application. INESS my hand and application of the prosecuted in the prosec	this permit work shall with reason of the water water level water	ssary in accorg and control clude an air level elevation maintain a way of a second way of a s	rdance wi valve to p ine and pr in the wel eir, meter ater with January pefore	th good practice prevent the was ressure gauge or a all times. or other suitable practice. 21, 1963 March 15, completed on completed on completed on completed on complete	e and if the ste of ground of an access por le measuring of the core of the co	flow is artesian water. It for measuring device, and shall and shall ober 1, 19 65 STATE ENGINEER 296 965
The the works so The fine, adeque The keep a community thereafter Community thereafter	well shall be can shall include property construct ate to determine permittee shall priority date of the construction be prosecuted applete application. The STATE CHOND And CONSTRUCTION be prosecuted applete application.	this permit work shall with reason of the water water level water	ssary in accorg and control clude an air level elevation maintain a way of ground was begin on or level day of	rdance wi valve to p ine and pr in the wel eir, meter ater with January pefore	th good practice prevent the was ressure gauge or it at all times. or other suitablicawn. 21, 1963 March 15, completed on complete on	e and if the ste of ground of an access por le measuring of the step of the st	flow is artesian water. It for measuring device, and shall and shall and shall stober 1, 19 65 STATE ENGINEER 19 65

Bute Printing