$P_{\text{ermit No. G.}} 5097$ 

APPLICATION FOR A PERMIT

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

I, Edward T. Breatano (Name of applicant)
of Stax Rt. Box 28 St. Paul , county of Marion ,
state of, 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 Nissian (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is
E Cannery Grops
4. The well or other source is located 264 ft. 5 and 3392 ft. from the MX
corner of Sec. 2/ (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the
W. M., in the county of
5. The Partale 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
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 having a (Give number of wells, tunnels, etc.)
diameter of inches and an estimated depth of feet. It is estimated that 2/5
feet of the well will require casing. Depth to water table is estimated (Kind) (Feet)
120' Pemping level (mex)

CANAL	SVSTEM	OR PIPE	T.INF

	iagate, wiath on to	p (at wat <b>e</b> r l	ine)	feet; width on boti
••••	feet; depth of u	ater	feet; grade	feet fall per
sand feet.		  - 		
(b) At	mil	es from head	lgate: width on top (at water	r line)
	feet; width on l	bottom	feet; depth of w	ater f
e	feet fall p	er one thous	and feet.	
(c) Lengtl	h of pipe,	ft.;	size at intakei	in.; in size at
			f use in.; diff	
e and place	of use,	ft.	Is grade uniform?	Estimated capac
	•		~	
10. If pun	ıps are to be used, ç	give size and i	type	Turbine ( electi
	·			
Give horse	epower and type of	f motor or en	gine to be used	
		•••••••		
12. Locati	ion of area to be irr	rigated, or pl	ace of use	
12. Locati	Range E. or W. of Willamette Meridian	rigated, or pl	ace of use	Number Acres To Be Irrigated
Township	Range E. or W. of			Number Acres
Township N. or S.	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of	Section 2.0	Forty-acre Tract  NE' 4 NE' 4  SE' 4 NE' 4	Number Acres To Be Irrigated  3. 7
Township N. or S.	Range E. or W. of	Section  20 20 21	Forty-acre Tract  NE'9 NE'9  SE'9 NE'9  NW'9 NW'9	Number Acres To Be Irrigated  3. 7  0-8  29.5
Township N. or S.	Range E. or W. of	Section  20 20 21	Forty-acre Trace  NE'A NE'A  SE'A NE'A  NW'A NW'A  SW'A NW'A	Number Acres To Be Irrigated  3. 7  0-8  29.5  5-,5-
Township N. or S.	Range E. or W. of	Section  20 20 21 21 21	Forty-acre Tract  #E'9 NE'9  5E'9 NE'9  NN'9 NN'9  5W'9 NN'9  NE'9 NN'9	Number Acres To Be Irrigated  3. 7  0.8  29.5  3.5  29.5
Township N. or S.	Range E. or W. of	Section  20 20 21 21 21 21	Forty-acre Trace  NE'9 NE'9  SE'9 NE'9  NW'9 NW'9  SW'9 NW'9  NE'4 NW'9  SE'9 NW'9	Number Acres To Be Irrigated  3. 7  0.8  29.5  5.5  29.5  5.5
Township N. or S.	Range E. or W. of	Section  20 20 21 21 21 21 21	Forty-acre Track  NE'9 NE'9  SE'9 NE'9  NN'9 NN'9  SN'9 NN'9  NE'9 NN'9  SE'9 NN'9  NE'9 NN'9  NN'9 NE'9	Number Acres To Be Irrigated  3. 7  0-8  29.5  5.5  29.5  29.1
Township N. or S.	Range E. or W. of	Section  20 20 21 21 21 21 21 21 21	Forty-acre Tract  NE'9 NE'9  SE'9 NE'9  NN'9 NN'9  SN'9 NN'9  NE'4 NN'9  NE'4 NN'9  NN'9 NE'4  NN'9 NE'4  NN'9 NE'4	Number Acres To Be Irrigated  3. 7  0.8  29.5  5.5  29.5  29.1  5.0
Township N. or S.	Range E. or W. of	Section  20 20 21 21 21 21 21 21 21	Forty-acre Tract  NE'9 NE'9  SE'9 NE'9  NN'9 NN'9  SN'9 NN'9  NE'4 NN'9  NE'4 NN'9  NN'9 NE'4  NN'9 NE'4  NN'9 NE'4	Number Acres To Be Irrigated  3. 7  0.8  29.5  3.5  29.5  29.5  3.6  3.6
Township N. or S.	Range E. or W. of	Section  20 20 21 21 21 21 21 21 21	Forty-acre Tract  NE'9 NE'9  SE'9 NE'9  NN'9 NN'9  SN'9 NN'9  NE'4 NN'9  NE'4 NN'9  NN'9 NE'4  NN'9 NE'4  NN'9 NE'4	Number Acres To Be Irrigated  3. 7  0.8  29.5  3.5  29.5  29.5  3.6  3.6
Township N. or S.  4 5	Range E. or W. of	Section	Forty-acre Tract  NE'A NE'A  SE'A NE'A  NN'A NN'A  SE'A NN'A  NE'A NN'A  NN'A NE'A  NE'A NE'A  NE'A NE'A  NE'A NE'A  NE'A NE'A  NE'A NE'A	Number Acres To Be Irrigated  3. 7  0.8  29.5  3.5  29.5  3.5  29.1  3.0  3.6

MUNICIPAL SUPPLY—	:	G 5097
13. To supply the city of		· · · · · · · · · · · · · · · · · · ·
county, hav	ving a present population of	
d an estimated population of		
Answer Questions	14, 15, 16, 17 AND 18 IN ALL C	ASES
4. Estimated cost of proposed work		·
15. Construction work will begin on a	or beforeOat19	68 (drilled well)
15. Construction work will begin on a 16. Construction work will be complete.	eted on or before Auge	1970
17. The water will be completely app		2 🕳
18. If the ground water supply is su ition for permit, permit, certificate or a	upplemental to an existing wa	ter supply, identify any appl
oplicant.		•
Remarks: We have	Edward	Augustano
Remarks: We have	u five year	lease on the
1 ments		
p. roging	•••••••••••••••••••••••••••••••••••••••	••••••
		***************************************
	·····	
		•••••••••••••••••••••••••••••••••••••••
	••••••	
		***************************************
	••••••	
	······································	•••••••••••••••••••••••••••••••••••••••
		•••••••••••••••••••••••••••••••••••••••
TATE OF OREGON,		
County of Marion, \\ \rangle ss.		
country of Marion,		
This is to certify that I have examin	ed the foregoing application, to	ogether with the accompanying
raps and data, and return the same for <del>.!</del>	completion	
super and data, and return the sume for		
	•••••••••••••••••••••••••••••••••••••••	
In order to retain its priority, this ap	plication must be returned to t	he State Engineer, with corre
ons on or before <del>October 26th</del>	-	
ons on or dejoreesseesse		
• ************************************		
WITNESS my hand this25 th do	an of August	, 19 <del>70 -</del> .
276H	~g vj	
	CHRIS L. WHEEL	
	·	STATE ENGINEER
	By	
	<b>-</b> g	ASSISTANT

Wayne J. Overcash

PERMIT

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:

and shall n	right herein grantea	is fimited to the amount	int of water w	hich can be d	pplied to	beneficial use
	ot exceed 1.40	cubic feet per seco	ond measured a	t the point of	diversion	from the well
or source o	f appropriation, or it	s equivalent in case of	rotation with	other water 1	users, fron	n 1 well
••••••			***************************************	•••••	***************	••••••
The	use to which this was	ter is to be applied is	irrigation		•••••••	•••••••••••••••••••••••••••••••••••••••
If for	r irrigation, this appr	opriation shall be limi	ted to1/80t	h of c	ne cubic f	oot per second
or its equiv	valent for each acre is	rrigated and shall be	urther limited	to a diversion	of not to	exceed .2½
acre feet pe	er acre for each acre	irrigated during the i	rrigation seaso	n of each yea	r;	······
•••••	\	•••••••••••••••••••••••••••••••••••••••	***************************************	******************	••••••	•••••••••••••••••••••••••••••••••••••••
		·	•		************	••••••••••
			••••••••••••	••••••	•••••	
•••••••	······································		•••••••••••••••••••••••••••••••••••••••	••••••	••••••••	
***************************************			••••••	••••••	••••••	······································
•••••			••••••		••••••	
and shall be	e subject to such reas	sonable rotation system	n as may be ord	dered by the p	oroper sta	te officer.
the works s The line, adequ The	shall include proper o works constructed sh ate to determine wa	s necessary in accorde capping and control ve nall include an air line ter level elevation in	live to prevent and pressure of the well at all	the waste of g gauge or an ac times.	round wa ccess port	ter. for measuring
snau keen	a complete record of	ll and maintain a weir	, meter, or ot ad water withd	rainn		g aevice, ana
snall keep	a complete record of	ll and maintain a weir f the amount of grour	, meter, or ot id water withd	rawn.		g device, and
	a complete record of	ll and maintain a weir f the amount of groun	id water withd	rawn.	· · · · · · · · · · · · · · · · · · ·	g device, and
The	a complete record of priority date of this	f the amount of grour	nd water withd	rawn.	· · · · · · · · · · · · · · · · · · ·	i
The Actu	a complete record of priority date of this fall construction work	f the amount of groun	nd water withd y 7, 1970 re March 15	rawn.	*	and shall
The Actu	a complete record of priority date of this fall construction work be prosecuted with the construction with the	f the amount of groun  permit isJul,  shall begin on or befo	y 7, 1970  The March 15 and be complet	rawn.  1974  ed on or befo	ore Octobe	and shall er 1, 1974
The Actu thereafter Com	a complete record of priority date of this fall construction work be prosecuted with a plete application of the	permit isJul	y 7, 1970  March 15  and be completed use shall be	rawn.  1974  ed on or befo	ore Octobe	and shall er 1, 1974 ober 1, 19.75
The Actu thereafter Com	a complete record of priority date of this fall construction work be prosecuted with a plete application of the	the amount of ground permit isJul.  shall begin on or before a greasonable diligence a group water to the propose.	y 7, 1970  March 15  and be completed use shall be	rawn.  1974  ed on or befo	ore Octobe efore Oct	and shall er 1, 1974 ober 1, 19.75
The Actu thereafter Com	a complete record of priority date of this fall construction work be prosecuted with a plete application of the	the amount of ground permit isJul.  shall begin on or before a greasonable diligence a group water to the propose.	y 7, 1970  March 15  and be completed use shall be	rawn.  1974  ed on or befo	ore Octobe efore Oct	and shall er 1, 1974

m.6.

\_