MAR J LISS9

APPLICATION FOR A PERMIT

SALTO Appropriate the Ground Waters of the State of Oregon

I, GARRIEL PAGGUZZI	(Name of applicatio
of3400 S. H. Berthe Boulevard,	Pertland 3,, county of Multacmah
state of Ornean	, do hereby make application for a permit to appropriate the
following described ground waters of the stat	e of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give dat	e and place of incorporation
-	· •
1. Give name of mearest stream to whi	ch the well, funnel or other source of water development is
situated TUALATIN RIVER	(Mana of street)
	tributary of the WILLMETTE RIVER
	The course of the same of the
feet per second or200 gallons per mi	olicant intends to apply to beneficial use is
3. The use to subject the englar is to be	applied is Irrigation:
(, , , , , , , , , , , , , , , , , , ,	
4. The well or other source is located	ft. and ft. 2945 from the ME
	f H 34°20' E, from the well to the sect, corner.
	(Section or subdivision)
(If preferable, give	distance and bearing to section corner)
	ch must be described. Use separate sheet if necessary)
being within the	of Sec. 15 , Twp. 28 , R. 2W ,
W. M., in the county of WASHINGTON	
5. The	to be miles
	to be miles
(Small)	est legal subdivision) of Sec. 15 , Twp. 28
R. 2W , W. M., the proposed location be	ring shown throughout on the accompanying map.
6. The name of the well or other works	is GP-/1
DESCI	RIPTION OF WORKS
supply when not in use must be described.	the works to be used for the control and conservation of the
8. The development will consist of	One well having a (Give number of wells, tunnels, etc.)
diameter of 8 unches and an assim	(Give number of wells, tunnels, etc.) ated depth of500
feet of the well will require	ilpi.peasing. Depth to water table is estimated

	gagase: waarn on s	op (at water i	(ne)	feet; width on bot
			feet; grade	
usend feet.	· ,		, , , , , , , , , , , , , , , , , , ,	•
(b) At	· 186	iles from head	gate: width on top (at water	line)
			feet; depth of wa	
	feet fall 1	·		,
		•	size at intake,	
	,		f use2 in.; dif	
				•
-	•		ls grade uniform?Yes	Estimated capa
	.asweye two li	mes.		
10. If pun	aps are to be used,	give size and t	ypeOne pramp: 6"	furbine type
		•••••		
Give horse	epower and type o	f-motor or eng	ine to be used10	15. HP
	* ; • ;	, , , , , , , , , , , , , , , , , , ,	anner a comment de la destada en la responsación de la composition della composition de la composition de la composition della composition	and an enterest that is, or the financial state of the space and the second
11 Teals	Innation of the such	11 4	ther development work is less	. Ali ani ani a davendli e e 11 e de
tural stream	or stream channel	l, give the di	stance to the nearest point or	n each of such channels
difference in	elevation between	n the stream b	ed and the ground surface a	t the source of develops
		··		•
	J			
			-	•
			eastward)	•
<u> </u>	0_6 ml. to Tue	latin River	-	
<u> </u>	0_6 ml. to Tue	latin River	eastward)	
12. Locat	0.6 ml. to Tue	latin River	ice of use	Number Acres
12. Locat	ion of area to be in	latin River	Forty-acre Tract	Number Acres To Be Irrigated
12. Locat Township N. or S.	O.6. ml., to Tue. ion of area to be in The state of the	latin River	Forty-acre Tract SR of NR SW	Number Acres To Be Irrigated 15.5
12. Locat Township N. or S. 2S 2S 2S	0.6 ml. to Tue	latin River rrigated, or pla Section 15 15	Forty-acre Tract SB of NB SWi of NB NWi of SB	Number Acres To Be Irrigated 15.5 10.0 6.0
Township N. or S. 2S	ion of area to be in with the Moridian	latin River	Forty-acre Tract SR of NR SW	Number Acres To Be Irrigated 15.5
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	y a present populat	ion of	de e gade t ipas da la tal gi lle tudocusus 1.00
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	4, 16, 17 AND 18	DY ALL: CASSIS	
194 Bellevield cost of projected works, i		*	
18. Construction work will begin on or I	before		
id. Construction work will be completed	l on or before May	15, 1999.	
17. The water will be completely applie	d to the proposed u	se on or beforeIssa	15, 1959
It. If the ground water supply is supplicate or adjusted for permit, permit, certificate or adjusted.	plemental to an exi udicated right to a	isting water supply, id ppropriate water, mad	lentify any appli- le or held by the
pplicant.			,
Existing demostic supply from the	allow dug well s	bout 30 years old.	
	The state of the second st	Gabriel	Paseus
Remarks:	,	(Signature of applicant)	Gabriel Pascus
Remarks:	,		
			THE RESIDENCE ASSESSMENT OF THE PERSONS
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TATE OF OREGON, County of Marion,			
			.•
This is to certify that I have examined		, and the second	
naps and data, and return the same for			
······································	······		
In order to retain its priority, this app		urned to the State Eng	ineer, with correc
ions on or before	, 19		•
•			
WITNESS my hand this day	, of		, 19
	***************************************		STATE ENGINEER

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:

The rig	_			r which can be applied to beneficial at the point of diversion from the	
source of app	propriation, or its e	quivalent in case of rot	ation with	other water users, from GP Wall 1	6. 1
The w	se to which this we	ater is to be applied is	irris	ation.	
				1/80th of one cubic foot permited to a diversion of not to exceed	_
acre feet pe	r acre for each acr	re irrigated during the	irrigation	season of each year;	
	•				
		TITLE OF THE STATE			
			•••••••		•••••
The state of the works so the state of the s	well shall be cased hall include prope works constructed ate to determine a permittee shall insplete record of the	as necessary in accord r capping and control of shall include an air li-	dance wit valve to p ne and pro n the well ir, meter, ter withd	or other suitable measuring device, rawn.	artesian neasuring and shall
		ork shall begin on or be			and shall
				completed on or before October 1,	
	plete application o		oosed use s	June 1959	M Eggineses
Application No. G-1430 Permit No. G-1230	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 31st day of MACCh. 19.57, at 8.00 o'clock A. M.	Returned to applicant:	Approved: June 22, 1959 Recorded in book No. 5 of Ground Water Permits on page 1330 IENTS A. STANIET	Drainage Basin No. 2 page. 13.7.