Permit No. G- 1880

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, RAY J. GLATT (Name of soulicant)	
of Route 1, Box 221, Mood burn, Oregon , county of WARION	
state of	te the
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 developments	ent is
situated (Name of stream)	
tributary of	
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or 550 gallons per minute.	cubic
3. The use to which the water is to be applied is irrigation	
4. The well or other source is located 6/5 ft. 5 and 4670 ft. E from the	v w
corner of Sec. 7 (Section or subdivision)	
(If preferable, give distance and bearing to section corner)	
being within the NE 14 NE 14 of Sec. 7 Twp. 5 S , R. / V	. /
	,
W. M., in the county of	
5. The Portable Pipe to be (Canal or pipe line)	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	
The second of the west of other works is immediately an in the second of the west of the second of the west of the second of the	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation a supply when not in use must be described.	of the
	ina a
8. The development will consist of	nig a
diameter of 12 inches and an estimated depth of 141 feet. It is estimated that	
feet of the well will require 12 inch casing. Depth to water table is estimated at (Kind)	lā fye en

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headgate. At head	jate: width on top	(at water tine	?)	feet; width	on tottom
. f€	et: depth of water	r	feet; grade	feet fo	all per one
thousand feet.			•		
(b) At	mile	s from headgo	ite: width on top (at we	ater line)	
	feet; width on bo	ottom .	feet; depth of	water	feet;
grade	feet fall pe	r one thousand	d feet.		
(c) Length	of pipe,		ze at intake,	in.; in size at	ſt.
rom intake	in.; siz	ze at place of i	ise in	: difference in elevatio	on between
ntake and place of	use,	ft. Is	grade uniform?	Estimate	d capacity.
	sec. ft.				
10. If pump	s are to be used, gi	ive size and ty	pe 40 H.L. turbi	.ne	
Give horsep	ower and type of r	motor or engin	e to be used		
natural stream or the difference in e	stream channel, levation between	give the disto the stream be	er development work i ance to the nearest poi d and the ground surfo	nt on each of such chace at the source of de	annels and
natural stream or the difference in e	stream channel, levation between	give the disto	ance to the nearest poi d and the ground surf	nt on each of such chace at the source of de	anrels and evelopment
natural stream or the difference in e	stream channel, levation between	give the disto	ance to the nearest poi	nt on each of such chace at the source of de	evelopment
natural stream or the difference in e	stream channel, levation between n of area to be irrect or W. of	give the distorthe stream became beca	nce to the nearest poid and the ground surface.	nt on each of such charce at the source of de	evelopment
natural stream or the difference in e	stream channel, levation between n of area to be irrectly a constant t	give the distorthe stream became beca	nce to the nearest poid and the ground surface.	nt on each of such charce at the source of de	evelopment
12. Locatio Township N or 8	stream channel, levation between n of area to be irrectly and the level of willamette Meridian 4 of Sec. 7	give the disto the stream be	e of use Sec. 2	nt on each of such charce at the source of de To Be Irra	enrels and evelopment
12. Locatio Township Nor 8	stream channel, levation between n of area to be irrectant with a sec 7 and a sec 7 and a sec 7	give the distant the stream became be	e of use Sec. 2. b.	Number A To Be Irre	enrels and evelopment relopment Rep. Note Look acres Look acres
12. Locatio Township Nor 8 1/4 of NE 1/1/1/4 of NE 1/1/4	stream channel, levation between n of area to be irrectant with a sec 7 and a sec 7 and a sec 7	give the distant the stream became be	re of use Sec. 2. b. Forty-acre Tract	Number A To Be Irre	ennels and evelopment relopment Republic Republic Look acre 3.8 core
12. Locatio Township N or 8 1/4 of NE 1/1/4 of NE 1/	ream channel, levation between n of area to be irrectly grow of willamette Meridian 4 of Sec 7 4 of Sec 7	give the distant the stream became be	e of use Sec. 2. b. Forty-acre Tract	Number A To Be Irre	evelopment related Rep Hatt Look word
12. Locatio Township Nor8 1/4 of NE 1/1/4 of NE 1/1/	stream channel, levation between n of area to be irrespondent to be i	give the distant the stream became be	re of use Sec 2, b. Forty-acre Tract R 1 A	nt on each of such charce at the source of de name of the source of	enrels and evelopment and a second accordance and a second accordance accorda
12. Locatio Township N or 8 1/4 of NE 1/	ream channel, levation between Range E or W. of Williamette Meridian 4 of Sec 7 4 of Sec 7 4 of Sec 7 4 of Sec 7 4 of Sec 8 4 of Sec 8	give the distant the stream became be	re of use Sec 2, 5, Forty-acre Tract	nt on each of such charce at the source of de name of the source of	enrels and evelopment relopment Rep Nett look acre 3.8 cere 15.6 cere c.8 cere
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12. Locatio Township Nors 1/4 of NE 1/	ream channel, levation between Range E or W. of Williamette Meridian 4 of Sec 7 4 of Sec 7 4 of Sec 7 4 of Sec 7 4 of Sec 8 4 of Sec 8	give the distant the stream became be	re of use Sec. 2. 5. Forty-acre Tract R 1 // R 1 // R 1 //	nt on each of such charce at the source of de 7,	annels and velopment velopment Rep Nett look acre see core look acre took acre took acres took acres

(If more space required, attach separate sheet)

Character of soil illamette clay loam

Kind of crops raised - Vegetuples, bernis, cherries, filters, feet.

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nd an estimated population of	in 19
ANSWER QUESTIONS 14, 15, 1	14, 17 AND 18 DI ALL CASES
14. Estimated cost of proposed works, \$Qo.	et of well \$1700.00
15. Construction work will begin on or before	Started
16. Construction work will be completed on or	before dune 6, 1991. Camplete
	he proposed use on or beforeJune 10, 1961
	ntal to an existing water supply, identify any appli
ation for permit, permit, certificate or adjudicat	ed right to appropriate water, made or held by the
pplicant aons	
	(Signature of applicant)
Remarks:	(Signature of applicant)
icinal no.	
STATE OF OREGON,) .	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for	
noupo ana auta, ana recurs ine sume joi	
In order to retain its priority, this application	on must be returned to the State Engineer, with corre
tions 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:

				which can be applied t	
				at the point of diversi	
The 1	use to which this w	ater is to be applied	s irrig	ation	
				1/80 of one c	1
				season of each year; P	
				with the amount a	
				exceed the limits	
herein			••••		
			••••		
and shall b	e subject to such r	easonable rotation sy	stem as may	be ordered by the prop	per state officer.
the works The line, adequ	shall include prope works constructed tate to determine permittee shall ins	er capping and contro I shall include an air water level elevation	l vaive to pr line and pres in the well (veir, meter, o	r other suitable measu	und water. es port for measuring
•					
		is permit is		June 9, 1961 August 11, 1962	
		ork shall begin on or	оејоте		October 1, 10, 62
				ompleted on or before	63
		1 1 th		all be made on or befo August	re October 1, 19
WI	TNESS my hand th	nis day of .	· · · · · · · · · (Lewis a. s	Kanley STATE ENGINEER
Application No. G. 2045 Permit No. G. 1880	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 Aday of Ounce 1961, at 3:30 o'clock P. M.	Returned to applicant:	Approved: August 11, 1%1 Recorded in book No. 7 of	Ground Water Permits on page A.C. N. LEMIS A. STANLEY STATE ENGINEER Drainage Basin No. 2 page 26 H

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