

Permit No. G. G 3014

## APPLICATION FOR A PERMIT

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

I, MELVIN LOREN THOMPSON (Name of applicant)
of
state ofOr.e.g.on, 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 Spring Creek (Name of stream)
tributary of Willamette Riye
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or240 gallons per minute.
3. The use to which the water is to be applied isirigation of cannery
crops and orchard
4. The well or other source is located .2445 ft. N and 190 ft. W from the SE
corner of Section 3 (Section or subdivision)
(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 theNE_SE of Sec3, Twp. 1.7, R4W,
W. M., in the county ofLane
5. The 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 ispumpwell
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 of8 inches and an estimated depth of40 feet. It is estimated that40
feet of the well will require8!" i ron casing. Depth to water table is estimated12

ANAL SYSTEM 9. (a) Give	dimensions at eac	h point of canal	where materially chang	${f G}$ ed in size, stating	miles from
adgate. At head	gate: width on top	(at water line)		feet; widt	h on bottom
	. feet; depth of wa	ter	feet; grade	feet	fall per one
ousand feet.					
(b) At	miles	s from headgate:	width on top (at water	r line)	
	. feet; width on bo	ottom	feet; depth of w	ater	feet
ade	feet fall pe	r one thousand fe	eet.		
(c) Length	of pipe,	ft.; size	at intake i	in.; in size at	ft
om intake	in.; siz	e at place of use	in.; diff	erence in elevat	ion between
take and place o	of use,	ft. Is gro	ide uniform?	Estimat	ed capacity
	. sec. ft.				
10. If pump			3" centr		
Give horsep			to be used		
natural stream on the difference in e	or stream channel, elevation between to ft. from ed	give the distance the stream bed as	development work is less to the nearest point of the ground surface of Creek from creek ll is approxima	n each of such cat the source of o	hannels and development
natural stream of the difference in e and a stream of the difference in the differen	or stream channel, elevation between to ft. from education to ground some of area to be irri	give the distance the stream bed and ge of Spring urface of we	e to the nearest point on the ground surface of the Creek from cre	n each of such cat the source of one channel tely 12 fee	t.
natural stream of the difference in e and the difference in each the di	or stream channel, elevation between to ft. from education to ground some of area to be irri	give the distance the stream bed and ge of Spring urface of we	e to the nearest point on the ground surface of Creek from cre	n each of such cat the source of one channel tely 12 fee	hannels and levelopmen
natural stream of the difference in each of	or stream channel, elevation between to ft. from education to ground such a ground suc	give the distance the stream bed as ge of Spring urface of we gated, or place of	e to the nearest point on the ground surface of Creek from creel is approxima	n each of such cont the source of one channel  tely 12 fee  Number To Be Irr	hannels and levelopmen
natural stream of the difference in each of	or stream channel, elevation between to ft. from education to ground such a ground suc	give the distance the stream bed as ge of Spring urface of we gated, or place of	to the nearest point on the ground surface of Creek from creell is approximate fuse	n each of such cat the source of one channel tely 12 fee  Number To Be Irr	hannels and levelopmen
natural stream of edifference in e 310 bed  12. Location	or stream channel, elevation between to ft. from education to ground such a ground suc	give the distance the stream bed as ge of Spring urface of we gated, or place of	e to the nearest point on the ground surface of Creek from creel lis approximate fuse  Forty-acre Tract	n each of such cat the source of one channel tely 12 fee  Number To Be Irr  2.64 ( 6.54 (	hannels and levelopmen
natural stream of the difference in each of	or stream channel, elevation between the from education between the from education of ground some solution of area to be irrived to the front of williamette Meridian and the front of the	give the distance the stream bed as ge of Spring urface of we gated, or place of Section	e to the nearest point on the ground surface of Creek from creel is approximated fuse  NW SW  NW SW	n each of such cont the source of one channel tely 12 fee Number To Be In 2.64 ( 6.54 ( 9.60 (	Acres igated  Owned)  Owned)
natural stream of the difference in each of	or stream channel, elevation between to ft. from education to ground some ato be irrived.  Range E. or W. of Willamette Meridian  4 W  4 W  4 W	give the distance the stream bed as ge of Spring urface of we gated, or place of Section	to the nearest point on the ground surface of Creek from creel list approximation of use  Forty-acree Tract  NW SW  NE SE	n each of such cont the source of one the source of one the source of one the channel of the cha	Acres igated  Owned)  Owned)
natural stream of the difference in each of	or stream channel, elevation between to ft. from edden to ground some of the following of the following the follow	give the distance the stream bed are ge of Spring urface of we getton  Section  2 2 3 3	to the nearest point on the ground surface of Creek from creel list approximation of use  NW SW  NE SE  NE SE	n each of such cont the source of one the source of one channel.  tely 12 fee  Number To Be Interest (  6.54 (  9.60 (  12.13	Acres igated  Owned)  Owned)  Owned)  (leased
natural stream of the difference in each of	or stream channel, elevation between to ft. from edden to ground some of the following of the following the follow	give the distance the stream bed are ge of Spring urface of we getton  Section  2 2 3 3	to the nearest point on the ground surface of Creek from creel list approximation of use  NW SW  NE SE  NE SE	n each of such cont the source of one the source of one the source of one the channel of the cha	Acres igated  Owned)  Owned)  Owned)  (leased)
natural stream of the difference in each of	or stream channel, elevation between to ft. from education to ground some of the ground some of area to be irrived and the grow of the gro	give the distance the stream bed are ge of Spring urface of we getton  Section  2 2 3 3	to the nearest point on the ground surface of Creek from creel list approximation of use  NW SW  NE SE  NE SE	n each of such cont the source of one the source of one the source of one the channel of the cha	Acres igated  Owned)  Owned)  Owned)  (leased)
natural stream of the difference in each of	or stream channel, elevation between to ft. from education to ground some of the ground some of area to be irrived and the grow of the gro	give the distance the stream bed are ge of Spring urface of we getton  Section  2 2 3 3	to the nearest point on the ground surface of Creek from creel list approximation of use  NW SW  NE SE  NE SE	n each of such cont the source of one the source of one the source of one the channel of the cha	Acres igated  Owned)  Owned)  Owned)  (leased)
natural stream of the difference in each of	or stream channel, elevation between to ft. from education to ground some of the ground some of area to be irrived and the grow of the gro	give the distance the stream bed are ge of Spring urface of we getton  Section  2 2 3 3	to the nearest point on the ground surface of Creek from creel list approximation of use  NW SW  NE SE  NE SE	n each of such cont the source of one the source of one the source of one the channel of the cha	Acres igated  Owned)  Owned)  Owned)  (leased)
natural stream of the difference in each of	or stream channel, elevation between to ft. from education to ground some of the ground some of area to be irrived and the grow of the gro	give the distance the stream bed are ge of Spring urface of we getton  Section  2 2 3 3	to the nearest point on the ground surface of Creek from creel list approximation of use  NW SW  NE SE  NE SE	n each of such cont the source of one the source of one the source of one the channel of the cha	Acres igated  Owned)  Owned)  (leased)

ASSISTANT

County of Marion,

## PERMIT

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 right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed .....Q.47...... cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from ... well..... The use to which this water is to be applied is .....irrigation.... or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed ... 21/2... acre feet per acre for each acre irrigated during the irrigation season of each year; ..... 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 valve 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. Actual construction work shall begin on or before April 25, 1967 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19...67...... Complete application of the water to the proposed use shall be made on or before October 1, 19...68. WITNESS my hand this \_\_\_25th day of \_\_\_\_April \_\_\_ This instrument was first received in the office of the State Engineer at Salem, Oregon APPROPRIATE THE GROUND WATERS OF THE STATE Ground Water Permits on page OREGON Application No. G-Permit No. G-Recorded in book No. Drainage Basin No. applicant. 2

Returned