Permit No. G- (1 3015)

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, GEORGE	WARRICK
of RT 2 Box 540 MOLAL	(A, county of CLACKAMAS,
state ofOREGON 97038, do her following described ground waters of the state of Or	reby make application for a permit to appropriate the regon, 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 UNNA	MED STREAM
·	tributary of MOLALLA
2. The amount of water which the applicant i feet per second or gallons per minute.	intends to apply to beneficial use is
3. The use to which the water is to be applied	is TRRIGATION:
	<u> </u>
4. The well or other source is located	ft and ft. from the
corner of	37° 15' E, 1075 FT. From the notion or subdivision) 2 mas N. Jackson DLC
(If preferable, give distance a	and bearing to section corner)
	e described. Use separate sheet if necessary) of Sec. ————————————————————————————————————
W.M., in the county of <u>Clackamas</u>	
5. The(Canal or pine line)	to be miles
in length, terminating in the	of Sec, Twp,
R, W. M., the proposed location being sho	
6. The name of the well or other works is	annamed
	N OF WORKS
7. If the flow to be utilized is artesian, the wor supply when not in use must be described.	ks to be used for the control and conservation of the
	ONE WE!! having a (Give number of wells, tunnels, etc.)
	pth of feet. It is estimated that <u>92</u>
feet of the well will requireStee/c	asing. Depth to water table is estimated

CANAL	SYSTEM	OR	PIPE	LINE_

headgate. At headgater width on top (at water line)	9. (a) Gi	ive dimensions at ea	ich point of c	anal where materia	lly changed i	n size, stating n	ailes from
thousand feet. (b) At miles from headgate: width on top (at water line)	headgate. At he	adgate: width on to	p (at water li	ne)	••••••	feet; width o	on bottom
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of valer feet grade feet fall per one thousand feet. (c) Length of pipe, first its at intake in; in size at from headgate: in; in size at intake in; in size at intake in; in size at intake in; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity see, ft. 10. If pumps are to be used, give size and type from the used the free form of the well, timel, or other development work is less than one-jointh mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels at the difference in elevation between the stream bed and the ground surface at the source of development Listance from Stream channel, from the stream bed and the ground surface at the source of development Listance from Stream channel, from the stream bed and the ground surface at the source of development Listance from Stream channel, from the stream bed and the ground surface at the source of development Listance from Stream channel, from the stream bed and the ground surface at the source of development Listance from Stream channel, from the stream bed and the ground surface at the source of development Listance from Stream channel, from the stream bed and the ground surface at the source of development Listance from Stream channel, from the stream bed and the ground surface at the source of development Listance from Stream channel, from the stream bed and the ground surface at the source of development Listance from Stream channel, from the stream bed and the ground surface at the source of development Listance from Stream channel, from the stream bed and the ground surface at the source of development Listance from Stream channel, from the stream of the surface at the source of development Listance from Stream channel, from the stream of the surface at the source of the surface at the source of the surface at the source of the surface at the		feet; depth of w	ater	feet; grade		feet fal	l per one
feet; width on bottom feet; depth of water feet grade feet; width on bottom feet. (c) Length of pipe, fft; size at intake in; in size at from intake in, in, size at place of use intake and place of use, ft. Size at place of use intake and place of use, ft. 10. If pumps are to be used, gine size and type first for the first form of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels on the difference in elevation between the stream bed and the ground surface at the source of development distance from Stream Channel, for the first form of the well. I also will be development for the nearest point on each of such channels on the difference in elevation between the stream bed and the ground surface at the source of development of the first form Stream Channel for well. I also will be development for the first form of the well is also will be development. The well is also will be development for the first form of the will be development. The well is also will be development. The well is also will be development. 12. Location of area to be irrigated, or place of use. 13. If the location of area to be irrigated, or place of use. 14. If the location of area to be irrigated, or place of use. 15. If the location of area to be irrigated, or place of use. 16. If the location of area to be irrigated, or place of use.	thousand feet.	•				-	
grade	(b) At	mile	es from he ad	gate: width on top	(at water lin	e)	
(c) Length of pipe, fit; size at intake in; in size at from intake in.; in size at place of use in.; difference in elevation between intake and place of use, fit. Is grade uniform? Estimated capacity see. ft. 10. If pumps are to be used, give size and type projected for the forespower and type of motor or engine to be used for the forestation of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development. Sixtance from Stream channel to be surface to the source of development. It is also and fit of the source of development. It is also and fit of the source of development. Sixtance from Stream channel to be surface to the source of development. It is also and fit of the source of development. It is also and fit of the source of development. It is also and fit of the source of development. It is also and fit of the source of development when the source of development were the difference of the source of development. It is also and fit of the source of development when the source of development were the difference of the source of development. It is also and the source of development when the source of development were the difference of the source of development when the source of development were the development when the development were the development when		feet; width on b	oottom	feet; de	epth of water	•	feet;
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N. or S. Willamette Meridian Section Forty-are Tract To Be fringated 5 S 2 E 4 5, N S W 4 NET 4 3.7 5 S 2 E 4 NW4 S E 4 9.7	12. Locat	ion of area to be irr	igated, or pla	ce of use			
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1	county, having a present population of
and an estimated population of	in 19
ANSWER	QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of prop	posed works, \$ 2,000.00
15. Construction work wil	ll begin on or before bas begun
16. Construction work wil	ll be completed on or before Oct. 1, 68
17. The water will be com	ipletely applied to the proposed use on or before Oct. 1, 6
	supply is supplemental to an existing water supply, identify any are ficate or adjudicated right to appropriate water, made or held by
	Paul Warriels Warter of Applicant)
Remarks:	
,	
STATE OF OREGON,	
County of Marion,	
This is to certify that I ha	ave examined the foregoing application, together with the accompan
maps and data, and return the so	ame for <u>Correction</u>
In order to retain its prior	rity, this application must be returned to the State Engineer, with con
tions on or before	Chamana 19.68 marine
May 13th	·
TITUMIECO 1 1.41.	aloth day of January 19 63
WITNESS my hand this	day of

CHRIS L. GERELEL STATE ENGROPER

By Assistant

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:

	right herein granted		ount of wa	•	e applied to	
	ot exceed					
The	use to which this wa	ter is to be applied is	irri	gation		
If fo	r irrigation, this appr	opriation shall be lin	rited to		f on e c ubic	foot per second
or its equiv	valent for each acre i	rrigated and shall be	further lin	nited to a divers	ion of not to	exceed $2\frac{1}{2}$
acre feet p	er acre for each acre	irrigated during the	irrigation	season of each y	ear;	
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WIT	NESS my hand this .	22nd day of	Jul	y	, 19.68	•
				alexx		<u>Gallerian</u>
					S	TATE ENGINEER
Application No. G-4///	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 28.41 day of Leve an her, 1967, at C.:CO o'clock	Returned to applicant:	Approved.: July 22, 1968	Recorded in book No. (3959) Ground Water Permits on page	CHAIS L. MHEBLAR STATE ENGINEER Drainage Basin No. 2. page f.C.C.