## Permit No. G- 2639

## APPLICATION FOR A PERMIT

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

I, John Fery (Reser of applicant)	
of Rt # 1, Box H2, Stayton, county of Lini	
state of	
If the applicant is a corporation, give date and place of incorporation	
N/A	
1. Give name of nearest stream to which the well, tunnel or other source of water develop	
situated North Santiam River (Name of stream)	
tributary of	
2. The amount of water which the applicant intends to apply to beneficial use is	
3. The use to which the water is to be applied is Irrigation	<b>.</b>
4. The well or other source is located 740 ft. East and 195 ft. South from the corner of KINSTON OR N. 6.78 ch from the 4 Sec Corner 6	
(14 preferable, give distance and bearing to section opener)	<i>[</i> ].
(If there is more than one yet each must be described. Use separate sheet if necessary)	
Sec 14623, To 95, RIW, thence NIW 612 Ft, thence N89°E 1, (If preferable, give distance and bearing to section opener)  ft, thence Si95ft to well (See Remarks)  (If there is more than one we each must be described. Use separate sheet if necessary)  being within the Williams the Meritables of Sec. 14, Twp. 9 S.R. /	<b>W</b> ,
W. M., in the county of	
5. The 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	
DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described.	on of the
N/A	
en e	
en e	
8. The development will consist of One Wells tunnels, etc.)	having a
diameter of 10 inches and an estimated depth of 326 feet. It is estimated that	192
feet of the well will require Welded casing. Depth to water table is estimated	3 -7
to static level	(FCCI)

mit. At hea		op (at water	line)	jeet; width on
	feet; depth of wo	iter	jeet; grade	feet fall p
and feet.				
(b) At	m	iles from hea	dgate: width on top (at wate	r line)
••••	feet; width on	bottom	feet; depth of w	ater
••••	feet fall	per one thous	and feet.	
(c) Length	of pipe,	ft.,	size at intake,	in.; in size at
intake	in.;	size at place	of use in.; d	ifference in elevation be
e and place (	of <b>us</b> e,	ft.	Is grade uniform?	Estimated ca
••••	sec. ft.			
10. If pum	ps are to be used,	give size and	type	
	••••••••••••••••••••••••••••••			
Give horse	power and type o	f motor or en	gine to be used	
		***************************************		······································
al stream o ifference in	elevation betwee	l, give the d	istance to the nearest point bed and the ground surface	on each of such channe at the source of develo
al stream o ifference in  V/A  12. Location	or stream channe elevation between on of area to be in	l, give the d n the stream rrigated, or p	istance to the nearest point bed and the ground surface	on each of such channe at the source of develo
al stream of ifference in A.	er stream channe	l, give the d	stance to the nearest point bed and the ground surface lace of use	on each of such channe at the source of develo
al stream of ifference in N/A  12. Location  7 S	on of area to be in the Manage of Willespeed Williams	l, give the d n the stream  rrigated, or p  coction	lace of use  Suff SE4	Number Acres To Be Irrigated
al stream of ifference in N/A  12. Location  13. Location  14. or 8.	on of area to be in Range Williamstie Maridian	l, give the d n the stream  rrigated, or p  coction  /4  /4	stance to the nearest point bed and the ground surface  lace of use  SHA SE4  SE4 SE4	on each of such channe at the source of develo
al stream of ifference in V/A  12. Location  7. S  ""  ""	on of area to be in the state of the state o	l, give the d n the stream  rrigated, or p  ection  /4 /4 /4 23	SWY SEY  SEY NEY NEY	Number Agree To Be Irrigated  18. 34
al stream of ifference in N/A  12. Location  13. Location  14. or 8.	on of area to be in the state of the state o	t, give the din the stream  rrigated, or pi  ection  14  14  23 23	SHY SEY  NEY NEY  NWY NEY  NWY NEY	Number Acres To Be Irrigated  18.34  18.34
al stream of ifference in N/A  12. Location  7 S  ""  ""  ""	on of area to be in the state of the state o	l, give the d n the stream  rrigated, or p  ection  /4  /4  23 23 23	SEX NEX  NWX NEX  NWX NEX  NWX NEX  SWY NEX  SWY NEX	Number Acres To Be Irrigated  39.59 39.59
al stream of ifference in N/A  12. Location  13. Location  14. or 8.	on of area to be in the state of the state o	t, give the din the stream  rrigated, or pi  ection  14  14  23 23	SHY SEY  NEY NEY  NWY NEY  NWY NEY	Number Acres To Be Irrigated  18.34  18.34
al stream of ifference in N/A  12. Location  13. Location  14. or 8.	on of area to be in the state of the state o	l, give the d n the stream  rrigated, or p  ection  /4  /4  23 23 23	SEX NEX  NWX NEX  NWX NEX  NWX NEX  SWY NEX  SWY NEX	Number Acres To Be Irrigated  39.59 39.59
al stream of ifference in N/A  12. Location  13. Location  14. or 8.	on of area to be in the state of the state o	l, give the d n the stream  rrigated, or p  ection  /4  /4  23 23 23	SEX NEX  NWX NEX  NWX NEX  NWX NEX  SWY NEX  SWY NEX	Number Acres To Be Irrigated  39.59  1.9.34  39.59  39.59  18.54
al stream of ifference in N/A  12. Location  13. Location  14. or 8.	on of area to be in the state of the state o	l, give the d n the stream  rrigated, or p  ection  /4  /4  23 23 23	SEX NEX  NWX NEX  NWX NEX  NWX NEX  SWY NEX  SWY NEX	Number Acres To Be Irrigated  39.59 39.59
al stream of ifference in N/A  12. Location  13. Location  14. or 8.	on of area to be in the state of the state o	l, give the d n the stream  rrigated, or p  ection  /4  /4  23 23 23	SEX NEX  NWX NEX  NWX NEX  NWX NEX  SWY NEX  SWY NEX	Number Acres To Be Irrigated  39.59  1.9.34  39.59  39.59  18.54
al stream of ifference in N/A  12. Location  13. Location  14. or 8.	on of area to be in the state of the state o	l, give the d n the stream  rrigated, or p  ection  /4  /4  23 23 23	SEX NEX  NWX NEX  NWX NEX  NWX NEX  SWY NEX  SWY NEX	Number Acres To Be Irrigated  39.59  1.9.34  39.59  39.59  18.54

UNICIPAL SUPPLY— II. To supply the cit	w ofN/A	
	•	esent population of
nd an estimated population	<b>x</b> of	in 19
ASS	WER QUESTIONS 14, 15, 1	G, 17 AND 18 IN ALL CASES
14. Estimated over of	proposed works, \$3,	576.00
	k will begin on or before	
	k will be completed on or	
		•
12. If the ground w	ster supply is supplemen	ne proposed use on or before 10-1-68  stal to an existing water supply, identify any applied right to appropriate water, made or held by the
ppecant	,	1
		Uom C. Fley (Signature of applicant)
Remarks:		5 Ft North and 1194.5 Ft Eq
from the 5	14 Corner of	Sec 14, T 95, RIW, W.M.
	······································	
	•••••••••••	
	•••••••••••••••••••••••••••••••••••••••	
		· · · · · · · · · · · · · · · · · · ·
•••••••••••••••••••••••••••••••••••••••		•• •• •• •• •• •• •• •• •• •• •• •• ••
		<u> </u>
•••••••••••••••••••••••••••••••••••••••		••
		·
STATE OF OREGON, County of Marion,	<b>ss.</b>	
	gt I have examined the d	foregoing application, together with the accompanyin
naps and data, and return	the same jot	
	•	
In order to retain it	s priority, this applicatio	n must be returned to the State Engineer, with correc
tions on or before	,	19
WITNESS my hand	thisday of	, 19
		STATE ENGINEER
		By

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:

	• •L		-	•	plied to beneficial use and
shall not es		equivalent in case of			liversion from the well or s, from a well
The	use to which this	water is to be applied	l is	j	rrigation
If fo	r irrigation, this ap	opropriation shall be l	limited to	1/80 <sup>th</sup> of	one cubic foot per second
or its equi	valent for each acr	re irrigated and shall	be further li	mited to a diversio	n of not to exceed 2½
acre feet p	er acre for each a	cre irrigated during	the irrigation	season of each ye	ear;
••••••••••••••••••••••••••••••••••••••			••••		
***************************************	······				
	•••••••••••••••••••••••••••••••••••••••		••••••		
***************************************	······································				
*** ******					
•••					
and shall l	e subject to such	reasonable rotation s	ystem as ma <u>j</u>	, be ordered by the	e proper state officer.
the works The line, adequ	shall include prop works constructed late to determine	er capping and contr I shall include an air water level elevation	ol valve to p · line and pro n in the well	revent the waste of essure gauge or an at all times.	access port for measuring
The keep a con	permittee shall in aplete record of th	stall and maintain a e amount of ground	weir, meter, water withdi	or other suitable m rawn.	seasuring device, and shall
The	priority date of th	is permit is		May 1, 1964	
Actu	ial construction we	ork shall begin on or	before	June 15, 196	55 and shall
thereafter	be prosecuted wi	th reasonable diliger	nce and be c	ompleted on or be	efore October 1, 19 65
		of the water to the pi			66
wi	NESS my hand th	is 15th day of		June	,19.64
				A.C.	white
					STATE ENGINEER
Application No. G- 2.8.44  Permit No. G- A 6.39	PERMIT 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 15th day of 12dd, at 1200 orclock M.	pplicant:	June 15, 1964	Ground Water Permits on page 26:39  Ground Water Permits on page 26:39  CHRIS L. MEKILER  GATE ENGINER  Drainage Basin No. 2. page 56.66
Applie Permi	TO APPROPE WATERS	This instru office of the St on the Lat	Returned to applicant:	Approved:	Ground Water Permits  CHRIS I  Drainage Basin No.